51st Convocation
November 7, 2020
VISION

To contribute to India and the World through excellence in scientific and technical education and research; to serve as a valuable resource for industry and society; and remain a source of pride for all Indians.

MISSION

To generate new knowledge by engaging in cutting-edge research and to promote academic growth by offering state-of-the-art undergraduate, postgraduate and doctoral programmes.

To identify, based on an informed perception of Indian, regional and global needs, areas of specialization upon which the Institute can concentrate.

To undertake collaborative projects which offer opportunities for long-term interaction with academia and industry.

To develop human potential to its fullest extent so that intellectually capable and imaginatively gifted leaders can emerge in a range of professions.

VALUES

- Academic integrity and accountability.
- Respect and tolerance for the views of every individual.
- Attention to issues of national relevance as well as of global concern.
- Breadth of understanding, including knowledge of the human sciences.
- Appreciation of intellectual excellence and creativity.
- An unfettered spirit of exploration, rationality and enterprise.

OATH

I hereby pledge that it shall be my constant endeavour to be scrupulously honest in the discharge of my duties as Engineer and Scientist;

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

to utilise my knowledge of Technology and Science for the glory of the Institute in the service of the country and mankind at large.
### Saturday, November 7, 2020

<table>
<thead>
<tr>
<th>Time</th>
<th>Event Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:00</td>
<td>Arrival / Welcome of the Guests attending in person</td>
</tr>
<tr>
<td>09:01</td>
<td>Supply of robes to Senators and Guests participating in the Academic Procession</td>
</tr>
<tr>
<td>09:06</td>
<td>Registrar invites the Guests to proceed</td>
</tr>
<tr>
<td>09:08</td>
<td>Members of Senate and Guests participating in the Academic Procession assemble</td>
</tr>
<tr>
<td>09:11</td>
<td>Academic Procession proceeds to the Dogra Hall. The Registrar will lead the procession. (Attendees in Dogra Hall will stand up when the procession enters the Dogra Hall and will remain standing till the procession culminates on the dais)</td>
</tr>
<tr>
<td>09:14</td>
<td>Welcome of Guests joining online</td>
</tr>
<tr>
<td>09:17</td>
<td>Vande Mataram</td>
</tr>
<tr>
<td>09:19</td>
<td>Director requests the Chairman, BoG to declare the Convocation open</td>
</tr>
<tr>
<td>09:20</td>
<td>The Convocation is declared open by the Chairman, BoG</td>
</tr>
<tr>
<td>09:21</td>
<td>Director’s Report</td>
</tr>
<tr>
<td>09:36</td>
<td>Address by the Chairman, BoG</td>
</tr>
<tr>
<td>09:46</td>
<td>Presentation of Distinguished Alumni Awards</td>
</tr>
<tr>
<td>10:08</td>
<td>Pronouncement of Award of Degrees</td>
</tr>
<tr>
<td>10:13</td>
<td>Scroll signing by the Chairman, BoG</td>
</tr>
<tr>
<td>10:18</td>
<td>Oath-taking by graduating students</td>
</tr>
<tr>
<td>10:21</td>
<td>Award of Institute Medals</td>
</tr>
<tr>
<td>10:36</td>
<td>Director introduces Guest of Honour Shri Sanjay Dhotre and invites him to give his address</td>
</tr>
<tr>
<td>10:38</td>
<td>Address by Guest of Honour Shri Sanjay Dhotre, Hon’ble Union Minister of State for Education</td>
</tr>
<tr>
<td>10:48</td>
<td>Director introduces Guest of Honour Shri Ramesh Pokhriyal ‘Nishank’, Hon’ble Union Minister for Education, invites him to Launch eVIDYA and deliver his address</td>
</tr>
<tr>
<td>10:50</td>
<td>Launch of eVIDYA and Address by Guest of Honour Shri Ramesh Pokhriyal ‘Nishank’, Honorable Union Education Minister</td>
</tr>
<tr>
<td>11:00</td>
<td>Chief Guest, Hon’ble Prime Minister joins the ceremony online</td>
</tr>
<tr>
<td>11:01</td>
<td>Director welcomes the Chief Guest and invites him to deliver the Convocation Address</td>
</tr>
<tr>
<td>11:05</td>
<td>Convocation Address by the Chief Guest</td>
</tr>
<tr>
<td>11:40</td>
<td>Chief Guest leaves the ceremony and goes offline</td>
</tr>
<tr>
<td>11:41</td>
<td>Director thanks Chief Guest and Guests of Honour for their Addresses</td>
</tr>
<tr>
<td>11:46</td>
<td>Director requests the Chairman, BoG to declare the Convocation closed</td>
</tr>
<tr>
<td>11:48</td>
<td>The Convocation is declared closed by the Chairman, BoG</td>
</tr>
<tr>
<td>11:50</td>
<td>National Anthem</td>
</tr>
<tr>
<td>11:52</td>
<td>Academic Procession departs</td>
</tr>
</tbody>
</table>
THE VISITOR

Shri Ram Nath Kovind
Hon’ble President of India and Visitor, IIT Delhi
Shri Narendra Modi was sworn-in as India’s Prime Minister on 30th May 2019, marking the start of his second term in office. The first ever Prime Minister to be born after Independence, Shri Modi has previously served as the Prime Minister of India from 2014 to 2019. He also has the distinction of being the longest serving Chief Minister of Gujarat with his term spanning from October 2001 to May 2014.

In the 2014 and 2019 Parliamentary elections, Shri Modi led the Bharatiya Janata Party to record wins, securing absolute majority on both occasions. The last time that a political party secured such an absolute majority was in the elections of 1984.

Inspired by the motto of ‘Sabka Saath, Sabka Vikas, Sabka Vishwas’, Shri Modi has ushered in a paradigm shift in governance that has led to inclusive, development-oriented and corruption-free governance. The Prime Minister has worked with speed and scale to realise the aim of Antyodaya, or ensuring last-mile delivery of schemes and services.

Leading international agencies have noted that under the leadership of PM Narendra Modi, India has been eliminating poverty at record pace. This is attributed to a series of pro-poor decisions taken by the Central Government. Today, India is home to the world’s largest healthcare programme, Ayushman Bharat. Covering over 50 crore Indians, Ayushman Bharat provides top quality and affordable healthcare to the poor and neo-middle class. The Lancet, considered among the most prestigious health journals in the world has lauded Ayushman Bharat, stating that this scheme attends to the larger discontent about the health sector in India. The journal also noted PM Modi’s efforts to prioritise universal health coverage.

Understanding that financial exclusion was a bane for the poor, the Prime Minister launched the Pradhan Mantri Jan Dhan Yojana, that aimed at opening bank accounts for every Indian. Now, over 35 crore Jan Dhan accounts have been opened. These accounts have not only banked the unbanked but also opened the doors for other avenues of empowerment.
Going a step ahead of Jan Dhan, Shri Modi emphasised on Jan Suraksha, by giving insurance and pension cover to the most vulnerable sections of society. The JAM trinity (Jan Dhan- Aadhaar- Mobile) has led to elimination of middle men and ensured transparency and speed, powered by technology.

In a first, over 42 crore people associated with the unorganised sector now have pension coverage under the Pradhan Mantri Shram Yogi Man Dhan Yojana. During the very first Cabinet Meeting after the 2019 election results, a similar pension scheme for traders was announced as well.

The Pradhan Mantri Ujjwala Yojana, launched in 2016 provides free cooking gas connections to the poor. It has proven to be a major game-changer in providing smoke-free kitchens to over 7 crore beneficiaries, most of whom are women.

18,000 villages that were without electricity even after 70 long years of Independence have been electrified.

Shri Modi believes that no Indian should be homeless and to realise this vision, over 1.25 crore houses were built between 2014 and 2019. The pace of house construction remains as quick to fulfil the PM’s vision of ‘Housing for All’ by 2022.

Agriculture is a sector that is very close to Shri Narendra Modi. During the interim budget of 2019, the Government announced a monetary incentive for farmers called the PM Kisan Samman Nidhi. In almost three weeks, on 24th February 2019, the scheme was launched and instamnts have been paid regularly since then. During the first Cabinet Meeting of PM Modi’s second term, it was decided to extend the PM Kisan benefits to all farmers, removing the 5 acre limit that was present earlier. With this, the Government of India would be devoting almost ₹87,000 crore per year for farmer welfare.

Shri Modi has also focused path-breaking initiatives for agriculture ranging from Soil Health Cards, E-NAM for better markets and a renewed focus on irrigation. On 30th May 2019, PM Modi fulfilled a major promise by creating a new Jal Shakti Ministry to cater to all aspects relating to water resources.

On 2nd October 2014, Mahatma Gandhi’s Birth Anniversary, the PM launched ‘Swachh Bharat Mission’ a mass movement for cleanliness across the nation. The scale and impact of the movement is historic. Today, sanitation coverage has risen from 38% in 2014 to 99%. Several states and Union Territories have been declared open defecation free (ODF). Substantive measures been taken for a clean Ganga.

The World Health Organisation has appreciated the Swachh Bharat Mission and has opined that it would save three lakh lives.

Shri Modi believes that transportation is an important means towards transformation. That is why, the Government of India has been working to create next-generation infrastructure be it in terms of more highways, railways, i-ways and waterways. The UDAN (Ude Desh Ka Aam Nagrik) Scheme has made aviation sector more people-friendly and boosted connectivity.

PM Modi launched the ‘Make in India’ initiative to turn India into an international manufacturing powerhouse. This effort has led to transformative results. For instance, the number of mobile manufacturing units has risen from 2 in 2014 to 122 in 2019. India has made significant strides in ‘Ease of Doing Business’, improving its ranking from 142 in 2014 to 77 in 2019. The Government of India rolled out the GST during a historic session of Parliament in 2017, which has realised the dream of ‘One Nation, One Tax.’

During his tenure, special attention has been paid to India’s rich history and culture. India is home to the world’s largest statue, the State of Unity, a fitting tribute to Sardar Patel. This Statue was built through a special mass movement where tools of farmers and soil from all states and Union Territories of India were used, signifying the spirit of ‘Ek Bharat, Shreshtha Bharat.’

PM Modi is deeply passionate about environmental causes. He has time and again called for closing of ranks to create a clean and green planet. As Chief Minister of Gujarat, Shri Modi created a separate Climate Change Department to create innovative solutions to climate change. This spirit was seen in the 2015 COP21 Summit in Paris where PM Modi played a key role in the high-level deliberations.
Going a step ahead of climate change, PM Modi has talked about climate justice. In 2018, Heads of State and Government from several nations came to India for the launch of the International Solar Alliance, an innovative effort to harness solar energy for a better planet.

Recognising his efforts towards environmental conservation, PM Modi was honoured with the United Nations ‘Champions of the Earth Award.’

Fully sensitive to the fact that climate change has made our planet prone to natural disasters, Shri Modi has brought a new approach to disaster management, harnessing the power of technology and the strength of human resources. As Chief Minister, he transformed Gujarat that had just been ravaged by a devastating earthquake on 26th January 2001. Likewise, he introduced new systems to combat floods and droughts in Gujarat that were internationally lauded.

Through administrative reforms, Shri Modi has always given priority to justice for citizens. In Gujarat, he spearheaded the start of evening courts to ensure people’s issues are resolved. At the Centre, he began PRAGATI (Pro-Active Governance And Timely Implementation) to expedite pending projects that were delaying growth.

Shri Modi’s foreign policy initiatives have realised the true potential and role of world’s largest democracy. He began his first term in office in presence of all Heads of States of SAARC Nations and invited BIMSTEC leaders at the start of the second. His address to the General Assembly of United Nations was appreciated across the world. Shri Modi became the first Indian Prime Minister to embark on a bilateral visit to Nepal after a long period of 17 years, to Australia after 28 years, to Fiji after 31 years and UAE as well as Seychelles after 34 years. Since taking over, Shri Modi attended UN, BRICS, SAARC and G-20 Summits, where India’s interventions and views on a variety of global economic and political issues were widely appreciated.

PM Modi has been conferred various honours including the highest civilian honour of Saudi Arabia Sash of King Abdulaziz. Shri Modi has been also been conferred the top awards of Russia (The Order of the Holy Apostle Andrew the First), Palestine (Grand Collar of the State of Palestine), Afghanistan (Amir Amanullah Khan Award), UAE (Zayed Medal) and Maldives (Rule of Nishan Izzuddeen). In 2018, PM received the prestigious Seoul Peace Prize for his contribution to peace and development.

Shri Narendra Modi’s clarion call for marking a day as ‘International Day of Yoga’ received an overwhelming response at the UN. In a first, a total of 177 Nations across the world came together and passed the resolution to declare 21st June as the ‘International Day of Yoga at the UN.’

Shri Modi was born on 17 September, 1950, in a small town in Gujarat. His family belonged to the ‘other backward class’ which is among the marginalised sections of society. He grew up in a poor but loving family ‘without a spare rupee’. The initial hardships of life not only taught the value of hard work but also exposed him to the unavoidable sufferings of the common people. This inspired him from a very young age to immerse himself in service of people and the nation. In his initial years, he worked with the Rashtriya Swayamsevak Sangh (RSS), a nationalist organisation devoted to nation building and later devoted himself in politics working with the Bharatiya Janata Party organization at National and State level. Shri Modi completed his MA in political science from Gujarat University.

Shri Narendra Modi is a ‘People’s Leader’, dedicated to solving their problems and improving their well-being. Nothing is more satisfying to him than being amongst the people, sharing their joys and alleviating their sorrows. His powerful ‘personal connect’ with the people on ground is complemented by a strong online presence. He is known as India’s most techno-savvy leader, using the web to reach people and bring about change in their lives. He is very active on social media platforms including Facebook, Twitter, Instagram, Sound Cloud, Linkedin, Weibo and other forums.

Beyond politics, Shri Narendra Modi enjoys writing. He has authored several books, including poetry. He begins his day with Yoga, which strengthens his body and mind and instills the power of calmness in an otherwise fast-paced routine.
Shri Ramesh Pokhriyal ‘Nishank’ is the Union Minister of Education, Government of India. He was born in 1959 in a remote village, Pinani of Pauri district of Uttarakhand. His early childhood lacked in many aspects due to his financially humble background. Despite this, the brilliance of his intellect stood out.

He initially served society as a teacher and later as a journalist. His political journey started in 1987 as the central spokesperson of the Uttar Pradesh (now Uttarakhand) Sangharsh Samiti. In 1991, he was elected as an MLA from the Karnprayag Assembly. In 1996, for the first time, he became a Cabinet Minister in Uttar Pradesh. With the establishment of the Uttarakhand state, he became the Finance Minister and was handed over 12 important departments. In the year 2007, he became the Finance Minister and in 2009 the Chief Minister of the State. He was elected as a member of the sixteenth Lok Sabha of India from Haridwar with an overwhelming majority of MPs. Re-elected from this Lok Sabha in the year 2019, he has now taken up the important responsibility of the Ministry of Education, Government of India.

He is recognized in the country and abroad as a writer, litterateur, poet, sensitive thinker on the Himalayas and the Ganges. He has kept sensitive issues of Himalayas and Ganges in the Parliament. His contribution to Ganga cleanliness, especially by leading Sparsh Ganga campaign, has encouraged active public participation for the cause.

He is not only a skilled politician but also a competent writer. While in active politics, the work of writing continued and he has written more than 75 books, which have been published in more than 10 languages all over the world and India. These 75 books include poetry collection and fiction collection and many of them have been translated into many languages like English, Tamil, Telugu, Marathi, German, French, etc.

About 15 people has either completed or doing research on his literature.

Despite being the commander of one of the important ministries of the country and being honored from the country and abroad, Shri Nishank is a very simple persona with being soft-spoken. Despite his hard work of so many years, he is immensely dedicated to serve the nation and rests for only 4-5 hours throughout the day.
Shri Sanjay Dhotre is the Union Minister of State for Education, Communications, and Electronics & Information Technology, Government of India.

Shri Dhotre is 4th time MP in current 17th Lok Sabha and represent Akola parliamentary constituency. Before becoming Member of Parliament, he was a Member of Maharashtra Legislative Assembly from 1999 to 2004. First time, he was elected as a Member of Parliament in 14th Lok Sabha in 2004. He has held some key positions in various parliamentary committees.

An engineer by training, a practicing agriculturist and industrialist, Shri Sanjay Dhotre has remained active in social and political spheres for the last four decades. He has keen interest in bringing changes in the life of common people by transforming agriculture in every possible way. He is an ardent proponent of new cutting-edge technologies and their application in all spheres of human engagement. He deeply connects with the issues of education, both at the micro as well as macro levels. He actively engaged himself with the finalization of the New Education Policy (NEP) 2020 and its roll out. Time-bound and effective implementation of the NEP towards a radical transformation of the educational structure in the country is an issue close to the heart of Shri Dhotre.

His areas of interest include Technology for Change, Water Conservation, Infrastructure & Community Development, Environment and Climate Change, Sustainable Agriculture for marginal Farmers.

Shri Dhotre, held several distinguished positions and was awarded for his outstanding contributions by Maharashtra Govt. Industry Award for Excellent Performance (1987) and Late Shri Vasantrao Naik Memorial Award for Outstanding Work in Agricultural Sector (1999). He was the former Vice Chairman of Maharashtra Council of Agricultural Education & Research Pune (MCAER), Government of Maharashtra.
Shri Ramesh Pokhriyal ‘Nishank’
Hon’ble Union Minister for Education

Dr. R. Chidambaram
Chairman, Board of Governors, IIT Delhi

Prof. V. Ramgopal Rao
Director, IIT Delhi
Indian Institute of Technology Delhi, established in 1963, is one of the Institutes of Technology in India created as centres of excellence for higher training, research and development in science, engineering and technology.

OBJECTIVES

- offering instruction in engineering and applied sciences at a level comparable to the very best in the world;
- providing best possible facilities for postgraduate studies and research;
- providing leadership in curriculum planning and laboratory development;
- developing programmes for faculty development both for its own staff and for teachers of other engineering institutions;
- developing close collaboration with industry through exchange of personnel and undertaking consultancy projects;
- developing strong collaboration links with other academic and research institutions in the country and abroad;
- anticipating the technological needs for India and to plan and prepare to cater to them;
- developing continuing education programmes;
- preparing instructional resource material in the conventional as well as the audio-visual, the video and the computer-based modes; and
- catering to the development of a culture for maintenance and conservation.

Academic Statistics

**Faculty and Academic Staff** (31.10.2020)
Current Enrolment (I Semester 2020-2021)
Undergraduate Programmes
Postgraduate Programmes (M.Tech./M.S.(R)/M.Des./M.Sc./ M.B.A./PG D.I.I.T.)
Ph.D.

<table>
<thead>
<tr>
<th>Degrees Awarded</th>
<th>(until 2019)</th>
<th>(during 2019-20)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ph.D.</td>
<td>5,779</td>
<td>298</td>
</tr>
<tr>
<td>M.B.A.</td>
<td>1,790</td>
<td>116</td>
</tr>
<tr>
<td>M.S. (Research)</td>
<td>345</td>
<td>13</td>
</tr>
<tr>
<td>5-year Integrated M.Tech. in Bio-Chem. &amp; Bio-Tech.</td>
<td>331</td>
<td>-</td>
</tr>
<tr>
<td>M.Des.</td>
<td>368</td>
<td>20</td>
</tr>
<tr>
<td>M.Tech.</td>
<td>19282</td>
<td>522</td>
</tr>
<tr>
<td>5-year Dual Degree Programme (M.Tech. &amp; B.Tech.)</td>
<td>1757</td>
<td>105</td>
</tr>
<tr>
<td>M.Tech. under Advanced Standing</td>
<td>23</td>
<td>10</td>
</tr>
<tr>
<td>5-year Integrated M.Tech. in Mathematics &amp; Computing</td>
<td>511*</td>
<td>01</td>
</tr>
<tr>
<td>D.I.I.T. (PG)</td>
<td>151</td>
<td>01</td>
</tr>
<tr>
<td>PG D.I.I.T. (Naval Construction)</td>
<td>989</td>
<td>25</td>
</tr>
<tr>
<td>M.Sc.</td>
<td>3350</td>
<td>151</td>
</tr>
<tr>
<td>B.Tech.</td>
<td>17136</td>
<td>744</td>
</tr>
<tr>
<td>D.I.I.T. (UG)</td>
<td>20</td>
<td>13</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>51,832</strong></td>
<td><strong>2,019</strong></td>
</tr>
</tbody>
</table>

*Including 5-year Integrated Master of Science (M.Sc.) in Mathematics and Computer Applications.
<table>
<thead>
<tr>
<th>No.</th>
<th>Date</th>
<th>Name of the Chief Guest</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>3rd November, 1966</td>
<td>Dr. S. Radhakrishnan</td>
</tr>
<tr>
<td>2nd</td>
<td>16th November, 1968</td>
<td>Smt. Indira Gandhi</td>
</tr>
<tr>
<td>3rd</td>
<td>27th October, 1969</td>
<td>Shri V.V. Giri</td>
</tr>
<tr>
<td>4th</td>
<td>16th November, 1970</td>
<td>Dr. V.K.R.V. Rao</td>
</tr>
<tr>
<td>5th</td>
<td>26th November, 1971</td>
<td>Shri Sidhartha Shankar Ray</td>
</tr>
<tr>
<td>6th</td>
<td>6th December, 1975</td>
<td>Prof. S. Nurul Hassan</td>
</tr>
<tr>
<td>7th</td>
<td>11th January, 1977</td>
<td>Shri Fakhruddin Ali Ahmed</td>
</tr>
<tr>
<td>8th</td>
<td>19th April, 1978</td>
<td>Shri Neelam Sanjiva Reddy</td>
</tr>
<tr>
<td>9th</td>
<td>9th December, 1978</td>
<td>Shri Morarji Desai</td>
</tr>
<tr>
<td>10th</td>
<td>9th December, 1979</td>
<td>Justice H.R. Khanna</td>
</tr>
<tr>
<td>11th</td>
<td>6th December, 1980</td>
<td>Prof. S. Nurul Hassan</td>
</tr>
<tr>
<td>12th</td>
<td>4th December, 1981</td>
<td>Dr. M.S. Swaminathan</td>
</tr>
<tr>
<td>13th</td>
<td>7th January, 1983</td>
<td>Shri Zail Singh</td>
</tr>
<tr>
<td>14th</td>
<td>20th January, 1984</td>
<td>Smt. Sheila Kaul</td>
</tr>
<tr>
<td>15th</td>
<td>8th December, 1984</td>
<td>Shri R. Venkataraman</td>
</tr>
<tr>
<td>16th</td>
<td>19th December, 1985</td>
<td>Shri Rajiv Gandhi</td>
</tr>
<tr>
<td>17th</td>
<td>29th December, 1986</td>
<td>Shri P.V. Narasimha Rao</td>
</tr>
<tr>
<td>18th</td>
<td>21st January, 1988</td>
<td>Shri K.C. Pant</td>
</tr>
<tr>
<td>19th</td>
<td>4th February, 1989</td>
<td>Prof. M.G.K. Menon</td>
</tr>
<tr>
<td>20th</td>
<td>18th August, 1989</td>
<td>Shri Sam Pitroda</td>
</tr>
<tr>
<td>21st</td>
<td>27th July, 1990</td>
<td>Shri Nanubhai Amin</td>
</tr>
<tr>
<td>22nd</td>
<td>26th July, 1991</td>
<td>Dr. Raja Ramanna</td>
</tr>
<tr>
<td>23rd</td>
<td>24th July, 1992</td>
<td>Dr. S.Z. Kasim</td>
</tr>
<tr>
<td>24th</td>
<td>23rd July, 1993</td>
<td>Dr. A.P.J. Abdul Kalam</td>
</tr>
<tr>
<td>25th</td>
<td>13th August, 1994</td>
<td>Dr. K.R. Narayanan</td>
</tr>
<tr>
<td>26th</td>
<td>12th August, 1995</td>
<td>Dr. Manmohan Singh</td>
</tr>
<tr>
<td>27th</td>
<td>9th August, 1996</td>
<td>Shri S.R. Bommai</td>
</tr>
<tr>
<td>28th</td>
<td>9th August, 1997</td>
<td>Prof. Y.K. Alagh</td>
</tr>
<tr>
<td>29th</td>
<td>8th August, 1998</td>
<td>Shri Keshub Mahindra</td>
</tr>
<tr>
<td>30th</td>
<td>14th August, 1999</td>
<td>Dr. R.A. Mashelkar</td>
</tr>
<tr>
<td>31st</td>
<td>12th August, 2000</td>
<td>Dr. Murli Manohar Joshi</td>
</tr>
<tr>
<td>32nd</td>
<td>11th August, 2001</td>
<td>Shri N.R. Narayana Murthy</td>
</tr>
<tr>
<td>33rd</td>
<td>10th August, 2002</td>
<td>Dr. R. Chidambaram</td>
</tr>
</tbody>
</table>
contd...

<table>
<thead>
<tr>
<th>No.</th>
<th>Date</th>
<th>Name of the Guest of Honour</th>
</tr>
</thead>
<tbody>
<tr>
<td>34th</td>
<td>9th August, 2003</td>
<td>Shri Bhairon Singh Shekhawat</td>
</tr>
<tr>
<td>35th</td>
<td>14th August, 2004</td>
<td>Shri Rajat Gupta</td>
</tr>
<tr>
<td>36th</td>
<td>13th August, 2005</td>
<td>Dr. Kiran Mazumdar - Shaw</td>
</tr>
<tr>
<td>37th</td>
<td>12th August, 2006</td>
<td>Shri Azim Premji</td>
</tr>
<tr>
<td>38th</td>
<td>11th August, 2007</td>
<td>Shri Montek Singh Ahluwalia</td>
</tr>
<tr>
<td>39th</td>
<td>9th August, 2008</td>
<td>Dr. R.K. Pachauri</td>
</tr>
<tr>
<td>40th</td>
<td>8th August, 2009</td>
<td>Shri Kapil Sibal</td>
</tr>
<tr>
<td>40th</td>
<td>9th August, 2009</td>
<td>Dr. G. Madhavan Nair</td>
</tr>
<tr>
<td>41st</td>
<td>7th August, 2010</td>
<td>Shri Mohammad Hamid Ansari</td>
</tr>
<tr>
<td>41st</td>
<td>8th August, 2010</td>
<td>Prof. Goverdhan Mehta</td>
</tr>
<tr>
<td>42nd</td>
<td>13th August, 2011</td>
<td>Dr. K. Kasturirangan</td>
</tr>
<tr>
<td>42nd</td>
<td>14th August, 2011</td>
<td>Shri M.S. Banga</td>
</tr>
<tr>
<td>43rd</td>
<td>28th October, 2012</td>
<td>Shri S. Ramadorai</td>
</tr>
<tr>
<td>44th</td>
<td>9th November, 2013</td>
<td>Shri Pranab Mukherjee</td>
</tr>
<tr>
<td>45th</td>
<td>1st November, 2014</td>
<td>Prof. George F. Smoot</td>
</tr>
<tr>
<td>46th</td>
<td>31st October, 2015</td>
<td>Dr. Raghuram G. Rajan</td>
</tr>
<tr>
<td>47th</td>
<td>6th November, 2016</td>
<td>Prof. C.N.R. Rao</td>
</tr>
<tr>
<td>48th</td>
<td>4th November, 2017</td>
<td>Shri. Ram Nath Kovind</td>
</tr>
<tr>
<td>49th</td>
<td>3rd November, 2018</td>
<td>Ms. Anu Aga</td>
</tr>
<tr>
<td>50th</td>
<td>2nd November, 2019</td>
<td>Dr. K. Sivan</td>
</tr>
</tbody>
</table>

Previous Convocations : Guests of Honour

<table>
<thead>
<tr>
<th>No.</th>
<th>Date</th>
<th>Name of the Guest of Honour</th>
</tr>
</thead>
<tbody>
<tr>
<td>49th</td>
<td>3rd November, 2018</td>
<td>Prof. Rama Govindarajan, Mrs. Rashmi Nagabhushan, Ms. Mansi Madan Tripathy, Dr. Swati Basu, Mr. Sanjay Chatrath, Prof. Pankaj Jalote, Dr. Venkata N. Padmanabhan, Prof. K.R. Parthasarthy</td>
</tr>
<tr>
<td>50th</td>
<td>2nd November, 2019</td>
<td>Mr. Raghu Hari Dalmia, Dr. Seema Vinayak, Mr. Sunil Bhaskaran, Mr. M.S. Unnikrishnan, Mr. Thomas Varghese, Dr. Ashvini Kumar, Dr. Manish Gupta, Prof. Ritabrata Munshi</td>
</tr>
</tbody>
</table>
DIRECTOR’S REPORT

Hon’ble Prime Minister, Shri Narendra Modi Ji, Chief Guest of the Function, Hon’ble Minister of Education Shri Ramesh Pokhriyal Nishank Ji and Hon’ble Minister of State for Education Shri Sanjay Dhotre Ji, Guests of Honour, Dr. R. Chidambaram, Chairman, Board of Governors, Members of the Board and the Senate, Degree recipients, Distinguished Guests, Colleagues, Ladies and Gentlemen.

It is a great pleasure for me to welcome you all to this special Diamond Jubilee Year and the 51st Annual Convocation of Indian Institute of Technology Delhi, and to present to you a brief report highlighting our activities, achievements and future plans. We are highly honoured and pleased to have with us Shri Narendra Modi Ji, Hon’ble Prime Minister, who has kindly consented to be the Chief Guest on this solemn occasion.

Shri Narendra Modi was sworn-in as India’s Prime Minister on 30th May 2019, marking the start of his second term in office. The first ever Prime Minister to be born after Independence, Shri Modi has previously served as the Prime Minister of India from 2014 to 2019. He also has the distinction of being the longest serving Chief Minister of Gujarat with his term spanning from October 2001 to May 2014.

PM Modi has been conferred various honours including the highest civilian honour of Saudi Arabia Sash of King Abdulaziz. Shri Modi has been also been conferred the top awards of Russia (The Order of the Holy Apostle Andrew the First), Palestine (Grand Collar of the State of Palestine), Afghanistan (Amir Amanullah Khan Award), UAE (Zayed Medal) and Maldives (Rule of Nishan Izzuddeen). In 2018, PM received the prestigious Seoul Peace Prize for his contribution to peace and development. Shri Narendra Modi’s clarion call for marking a day as ‘International Day of Yoga’ received an overwhelming response at the UN. In a first, a total of 177 Nations across the world came together and passed the resolution to declare 21st June as the ‘International Day of Yoga at the UN.’ Shri Narendra Modi is a ‘People’s Leader’, dedicated to solving their problems and improving their well-being. Nothing is more satisfying to him than being amongst the people, sharing their joys and alleviating their sorrows. His powerful ‘personal connect’ with the people on ground is complemented by a strong online presence. He is known as India’s most techno-savvy leader, using the web to reach people and bring about change in their lives. He is very active on social media platforms including Facebook, Twitter, Instagram, Sound Cloud, Linkedin, Weibo and other forums. Beyond politics, Shri Narendra Modi enjoys writing. He has authored several books, including poetry. He begins his day with Yoga, which strengthens his body and mind and instils the power of calmness in an otherwise fast-paced routine. On behalf of the Institute, I extend a very warm welcome to Shri Narendra Modi Ji.

We are grateful to Shri Ramesh Pokhriyal Nishank Ji and Shri Sanjay Dhotre Ji for kindly agreeing to be the Guests of Honour on this solemn occasion. They have always extended their guidance and support in the various activities for the Institute from time to time which have led us to meet our goals. On behalf of the Institute, I extend a very warm welcome to them.

I also take this opportunity to welcome Dr. R. Chidambaram, Former Principal Scientific Advisor, Government of India, who has recently taken over as the Chairman, Board of Governors of IIT Delhi. He is a renowned Indian Physicist and is known for his integral role in India’s nuclear weapons program; he
coordinated test preparation for the Pokhran-I (1975) and Pokhran-II (1998). We look forward to and seek his guidance, support and direction to excel and take the institution to higher level of excellence and achievement.

At the outset, I am pleased to share with you all that this year is something special for all of us that our Institute is celebrating Diamond Jubilee Year starting from 16th August, 2020. Diamond Jubilee is indeed a milestone for any institution and we wish to thank Hon’ble Vice President of India and Hon’ble Minister for Education for inaugurating the year-long Diamond jubilee celebrations on August 17, 2020. I congratulate every IIT Delhi community member, students, alumni, staff and faculty for achieving this unique milestone. Though, may be young overall, we are still one of the oldest institutions of independent India. We have a legacy of quality education and research; and we strive to take this legacy forward with a tangible action plan in the next decade. Diamond Jubilee Logo and Strategy Document of the Institute were also released during the inauguration of this event. Our alumni and faculty teams worked closely with Mckinsey (which worked pro bono on this project) to put together the 2030 Strategy document for the institute which was released by the Hon’ble Vice President of India on August 17, 2020. An implementation team is also formed involving our alumni for the execution of the measures outlined in the Strategy document.

Five older IITs were created during 1951 (IIT Kharagpur) to 1961 (IIT Delhi) as modern temples of learning after independence. IIT Delhi, being the youngest of the older 5 IITs, also had the characteristics which are usually ascribed to the youngest child in the family; highly social & energetic, confident, creative and good at problem solving. IIT Delhi, starting with the founding Director Prof. R.N. Dogra, who literally laid the foundation for what is to be called IIT, imbibed and nurtured all of these qualities and became a Center of Excellence for education, research and innovation. The five older IITs followed initially a similar trajectory with each one of these IITs being mentored by a specific country. IIT Delhi had UK as the founding partner. IITs were set up as undergraduate centric institutions. They soon became the finest institutions in the world for UG education. Since 1990’s, IITs started to focus more and more on research and at IIT Delhi we now have more post-graduate students than the undergraduates. In the QS World rankings, specifically for Research Impact, IIT Delhi has consistently been ranked among the top 100 institutions in the world for the citations/faculty data. Something else has also changed in the last decade. Many IIT Delhi students started to stay back in India and contribute directly to the national growth. In the last 5 years, for example, less than 5% of IIT Delhi students have opted for careers abroad. Thanks to our alumni, IIT Delhi has become a world leader and ranked #1 in India and among the top 10 institutions in the world for entrepreneurship. This rank is specifically for producing Unicorn founders. IIT Delhi alumni have founded a total of 15 unicorns till date. Of the 21 unicorns that are India based (as on August 2020) 8 have IIT Delhi Alumni as co-founders.

It is a great pleasure and privilege for me to share that IIT Delhi, in the MHRD’s National Institutional Rankings Framework, is ranked 2nd in Engineering category and 3rd overall for 2020. In addition, the management school of IIT Delhi is ranked 8th by the NIRF for 2020. Among the other domestic rankings, IIT Delhi is ranked 1st in the India Today’s Best Colleges Survey and 2nd in the Outlook’s Ranking. In QS Global subject rankings for the category Engineering & Technology, IIT Delhi has improved its ranking from 61 last year to 47 this year. IIT Delhi is among the only two Engineering
institutions in the country ranked among the top 50 in the world for Engineering & Technology by QS. IIT Delhi has also consistently been ranked among the top 100 institutions in the world for the research impact, based on the citations/faculty data published by QS as part of its World University rankings. IIT Delhi is also ranked # 1 in the country for Startup founders among alumni and ranked among the top 10 institutions in the world for Unicorn (Billion dollar valued companies) founders.

As reported earlier, IIT Delhi was awarded the Institute of Eminence Status in 2018 for a period of five years and the institute has undertaken numerous initiatives in this regard. IIT Delhi is among the first 3 Institutions recognized by Govt. of India as an Institution of Eminence in 2018 after an elaborate screening process. Kudos to the entire faculty fraternity, students and staff for their outstanding contributions leading to the IoE recognition for the institute and the progress being made on the initiatives of the Institute under this status. We stand on the shoulders of alumni, the retired faculty, the past leadership and the ex-employees of the Institute as well as our well-wishers.

It is these collective efforts that catapulted IIT Delhi into an unprecedented growth path in the past 5 years. In the last 5 years, IIT Delhi faculty and students have written over 10000 high quality papers, filed over 500 patents, executed roughly 150 industry projects and obtained over ₹1300 Crores of research funding from competitive grants from all over the world. We have also created 18 new Centers of Excellence with funding from alumni, industries and government agencies in the last 5 years. These numbers are anywhere from 2X to 4X higher compared to any previous 5-year periods since the inception of the institute. Also, our alumni commitments for fund donations to the institute in the last one year exceeded the last 55 year total value of donations received in the institute. We thank all our alumni, industries and other funding agencies for the trust reposed in us. Our research is also showing its impact on the field. During the COVID times alone, IIT Delhi gave many technologies to the country and the world for prevention (over 4.5 million high quality PPEs in the last 6 months), detection (world’s most affordable RT-PCR test which is being used in the country) and treatment (scientifically validating the effectiveness of Indian traditional medicines) in the nation’s fight against COVID. We have also developed close linkages with our strategic agencies in the last 3 years. Over 100 faculty members and 150 Ph.D. students are currently working at IIT Delhi on a variety of issues related to providing advise and technology to the agencies concerned with national security.

The collective vision of IIT Delhi is to be a leading academic institution in the world by advancing knowledge through high impact research and impart quality education to produce technologically adept and socially conscious professionals, and by catalyzing innovation-driven entrepreneurship, thereby addressing strategic goals of the nation and the needs of global society. Our endeavour is to raise the bar and set higher benchmarks for ourselves and for the rest of the country.

In the Financial Year 2019-20, the Institute received ₹611.69 Crores as grant (₹541.60 Crores for Recurring Expenditure and ₹70.00 Crores for Non-recurring Expenditure) from Ministry of Education. The Institute generated about 16.17% of the actual recurring expenditure through internal revenue generation from fees, sponsored research, consultancies and continuing education programmes.

**RESEARCH & DEVELOPMENT ACTIVITIES**

I would like to emphasize that research is core to IIT Delhi’s culture and our faculty members and
research community have published 2,470 research papers in the last one year. In the last financial year, a total of 316 sponsored projects were sanctioned to the institute with a total value of ₹344 Crores. Industrial consultancy is another significant area of activity in the Institute. The nature and extent of the industrial consultancy projects undertaken by the Institute is an index of its credibility with the industry and other institutions. In the last financial year, a total of 345 consultancy projects were sanctioned with a total value of ₹35.95 Crores including 67 projects undertaken through FITT. Institute also received 27 high value projects valued more than ₹1 Crore each. The most prominent projects include, establishment of Sophisticated Analytical and Technical Help Institute (SATHI), DST - IITD Energy Storage Platform on Batteries (ESPOB), creation of Technology Innovation Hub (TIH) on Cobotics, Design and Demonstration of Sustainable Building Infrastructure under CoESI and Enhancing India's Policy Analysis Capabilities to Meet Energy and Environment Challenges with Children's Investment Fund Foundation, UK.

IIT Delhi has signed 30 Research MoUs with industry and government bodies this year including some of them being international in nature.

The Institute is actively involved in collaborative research with national and international organizations and universities to remain at the forefront of scientific and technological developments. The institute is running 25 joint research projects between faculties of IIT Delhi, University college of London, UK; Clemson University, USA and National Chiao Tung University (NCTU), Taiwan under Multi-Institutional Interdisciplinary Research Programme (MFIRP) initiated by us.

A large number of collaborative Research Projects are under operation with various institutes and organizations from Austria, Australia, Belarus, Brazil, Canada, Denmark, Ethiopia, European Commission, France, Finland, Germany, Holland, Hungary, Ireland, Israel, Italy, Japan, Korea, Kuwait, Latvia, Netherland, Nepal, Poland, Portugal, Russia, Slovenia, Sweden, Sri Lanka, Switzerland, Taiwan, Tunisia, UK, USA, etc. Major research activities have also been undertaken in the areas of national importance. The Institute has undertaken in total 20 new Collaborative Sponsored Research Projects with International partners during the last one year.

IIT Delhi is also the National coordinator for the flagship Unnat Bharat Abhiyan (UBA) program of the Ministry of Education, which was originally conceived at IIT Delhi. UBA is currently active in more than 2600 higher educational institutes and engaged in more than 14000 villages. It is managed by IIT Delhi through 45 Regional Coordinating Institutes, located at least one in every state, and 13 subject expert groups. UBA is now a major initiative of the Ministry of Education, Govt. of India, which provides an opportunity for faculty and students of higher educational institutions to work with the people of rural India and identify development challenges and evolving appropriate solutions for accelerating sustainable growth in villages.

The Institute has signed five major collaborative MoUs with (i) Open Health Systems Laboratory (OHSRL), USA, (ii) Indian space Research Organization (ISRO), Bengaluru, (iii) National Highways Authority of India (NHAi), New Delhi, (iv) Master card Technology Pvt. Ltd., Pune (v) Institute of Liver & Biliary Sciences (ILBS), New Delhi in addition to 25 project related MoUs.

To highlight some of these major research initiatives and collaborations in detail - Technology Innovation Hubs (TIH) on Cobotics sponsored by the Department of Science and Technology (DST) at New Delhi with
funds to the tune of ₹170 Crores for a five year period for carrying out research in multi-disciplinary areas of Robot and Human interactions; Sophisticated Analytical & Technical Help Institute (SATHI) sponsored by the Department of Science and Technology towards augmentation of infrastructure facilities for pursuing cutting-edge research with funding support of ₹125 Crores for five years; an MoU with the Open Health Systems Laboratory (OHSL), USA to set up an International Centre of Excellence for Computational and Biomedical Sciences (ICECBS) with financial support of ₹10 Crores for a period of five years to carry out advanced research in the areas of Cancer Biology & Therapy, Ayurveda, Drug Development & Discovery, and Reconfigurable Computing & Hybrid Cloud C.

United National World Food Programme (UNWFP) has signed an MoU to support the project related to food supply chain management and storage. The National Highways Authority of India (NHA) has partnered with IIT Delhi for collaborative research to improve the road infrastructure ecosystem. Towards this, an MoU has been signed on 6th August 2020. A Centre of Excellence (CoE) on Advance Data Management System (ADMS) for Highways will be setup at IIT Delhi with the financial support of ₹15 Crores for a period of five years.

M/s. MASTERCARD Technology Private Ltd. Pune has signed an MoU for research engagement in the area of Artificial Intelligence, Cyber Security, Data Science & Analytics, etc. towards Payment Technology aspects. Lastly, Institute of Liver Biliary Sciences (ILBS), New Delhi, and Indian Institute of Technology Delhi have signed an MoU on 22nd September 2020 to pursue multi-disciplinary research in a few focused areas concerning Liver diseases and Artificial Intelligence (AI) and Machine Languages (ML), Sensor Development, Computational Biology, Big data etc.

Indian Institute of Technology Delhi, in collaboration with ICMR, has initiated a Centre of Excellence (CoE) on Medical Devices to accelerate innovative medical technologies and products. The primary focus of the CoE is to establish a single-point facility that can help translate concepts to products by developing a design, limited production, and testing facility (as per CE/ISO certification).

A state-of-the-art equipment capable of providing continuous core samples of soil without cross-contamination used in environmental site characterization has been procured by Indian Institute of Technology, Delhi through a research project sponsored by the Ministry of Environment, Forest & Climate Change. This equipment is first of its kind in India and is typically used for high resolution site characterization.

During the period October 2019-20, 146 patents & IPs were filed and 18 licensing deals were signed by the Institute. In addition, 86 Faculty Interdisciplinary Research Projects (FIRP) and 89 multi-institutional FIRP projects with All Indian Institute of Medical Sciences (AIIMS), Indian Council of Agricultural Research (ICAR), National Institute of Immunology (NII) and All India Institute of Ayurveda (AIIA), supported so far, to enhance inter-disciplinary research culture within the institute and also our connect with other institutions. Also, 19 Student Start-up Action and 32 Discover & Learn projects have been supported to date.

Institute is successfully implementing mandated research under DRDO-Joint Advanced Technology Research Centre at IIT Delhi.

Under the NIDHI-Seed Support System (NIDHI-SSS) program of DST, introduced in the year 2017, Foundation for Innovation and Technology Transfer (FITT) unit at IIT Delhi provides funding to incubatee start-ups up to ₹1 crore. So far nine incubatees
have been supported by seed funding to the tune of ₹3.24 crores. The BioNest, program of BIRAC, has provided seed grant up to ₹55 Lakhs to three biotech start-ups. FITT has been promoting the Women Entrepreneurship and Empowerment (WEE) program supported by the Department of Science and Technology. WEE classes were conducted during the weekends at IIT Delhi with the global industry experts mentoring the woman entrepreneurs. During the 4th phase of this WEE program 14 women were shortlisted for the award.

FITT, IIT Delhi has partnered with Invest India as the implementing agency for the Capacity development workshops for women entrepreneurs, under the “WING” initiative. The program intends to support and provide guidance to women entrepreneurs through 30 Workshops across North India. FITT has been selected as the Regional Technology Transfer Office by BIRAC to cater to the IP and Tech Transfer requirements of start-ups in North India. This program under the National Biopharma Mission has approved a grant-in-aid of ₹9 Crores for a period of 3 years. FITT, IIT Delhi has partnered with BIRAC for the social immersion program SPARSH. A total of 10 fellows will be supported with a monthly fellowship of ₹50 thousands per month for 18 months and a grant of up to ₹5 Lakhs for prototype development.

The Deferred Placement Policy (DPP) offered by IIT Delhi is being implemented by FITT for students who opt out of placement in order to incubate their start-up ideas at TBIU. In the year 2019-20, 12 applicants have been shortlisted under DPP. In the year 2020, Mr. Vishwanath S. Hebbi was selected for the “Batch of 1969 innovation Fellow (Award)” on the proposal titled “Low Cost Therapy for Snakebite Treatment for Rural India”. The award is managed by FITT with an aim to promote the spirit of innovation and entrepreneurship among the graduating students at IIT Delhi. It is set up by the special funds received from the alumni of the 1969 batch.

During the 8th edition of the POSOCO Power System Awards (PPSA) award, jointly implemented by Power System Operations Corporation Ltd (POSOCO) and FITT, 15 awardees were shortlisted in Doctoral category and 15 candidates in the Master’s category. PPSA is awarded under the CSR initiatives with activities in the area of power system and its related fields. The Doctoral awardees received a cash prize of ₹1,00,000/- each and the Master awardees received a cash prize of ₹40,000/- each.

FITT and IIT Delhi have created a Section 8 company at the I-TEC, IIT Delhi’s Sonipat Campus under the Atal Innovation Mission (AIM) of the NITI AAYOG. The company, AIC IIT Delhi Sonipat Innovation Foundation, will receive support from Atal Innovation Mission to create a world class incubation facility with over 10,000 sq.ft. of space and state-of-the-art physical infrastructure, in terms of capital equipment and operating facilities for incubatee start-ups.

Sona Comstar has partnered with FITT and IIT Delhi to support innovative solutions from start-ups that provide solutions of Safe, Clean and Eco-friendly Mobility urban mobility. The program shall provide unencumbered funding support of up to ₹80 Lakhs per start-up.

The Faculty Innovation and Research-driven Entrepreneurship (FIRE) program has been launched to support faculty members through funding and business mentoring to develop technology-based products and create enterprises. The FIRE program will allow faculty members to take their technology closer to market through their own start-ups where they can dedicate full time to their ventures. They can avail a funding of up to ₹50 Lakhs while also being able to avail sabbatical (1 year) and lien (2 additional years) from the institute. Three FIRE proposals have been sanctioned in the first instance to start with.
FITI has signed five major MoUs with viz (i) Indigram Labs foundation to support start-ups in the Agritech sector, (ii) STPI NOIDA to support start-ups in the Electronics and Information technology domains, (iii) Engineers India Limited to support start-ups with funding and mentoring under the EngSUI program, (iv) Yuva Bharti Trust to set up an extension incubator in central Delhi and (v) National Technical Research Organization (NTRO) for projects in the area of camera development (primarily custom image sensors) and processing (eg AI) for intelligence related operations.

Since the outbreak of COVID-19 pandemic globally, IIT Delhi has aligned itself for the immediate needs of the society and health care. I would like to highlight the significant contributions made by the research community at IIT Delhi in the fight against the global pandemic. Researchers at IIT Delhi Kusuma School of Biological Sciences (KSBS) have developed a detection assay for COVID-19 which has now been approved by ICMR. The Corosure kit for coronavirus testing has been launched by the Hon’ble Minister of Education. The Corosure kit, priced at ₹399, is the cheapest Coronavirus testing kit yet in the market and is approved by the Drug Control General of India (DCGI) and the Indian Council of Medical Research.

ETEX is an IIT Delhi start-up that has launched an affordable and effective face mask, KAWACH, for protecting and safeguarding people from the risk of COVID-19. IIT Delhi has invited proposals for supercomputer-based COVID-19 research while offering ₹1 Crore worth of computational time completely free.

IIT Delhi Researchers have Developed Web-Based Covid-19 Dashboard ‘PRACRITI’- PRediction and Assessment Of CoRona Infections and Transmission In India. IIT Delhi researchers have developed affordable PPE coverall that reaches adequate levels of breathability. A total of 4.5 Million export quality PPEs were supplied by IIT Delhi incubated start-ups.

CORPORATE RELATIONS

Established in the year 2016, Office of Corporate Relations (CR) has been actively strengthening the relations between IIT Delhi and industry. Backed by a team of professionals with varied industry experience, CR is actively engaged in catalyzing transfer of knowledge and emerging technologies from academia to industry. CR leverages the power of multiple-society connect initiatives to catalyze cross-disciplinary learning avenues and cross-cultural solution building. Corporate Relations aims to foster a sustainable environment for innovation, promotion of entrepreneurship, and towards building a responsive ecosystem to meet these demands in the global marketplace catering to various worldwide industries.

CR team has helped the institute in establishing critical research collaborations (through MoUs) in past one year. Agilent Technologies has signed an MoU with IIT Delhi to set up an incubator site for bioanalytical science to support research. Microsoft continued its association with IIT Delhi by supporting two COVID-19 research projects. Both projects focus on timely detection of the coronavirus using RT-PCR and ELISA assay techniques. Mitsui signed an MoU with the Institute and has funded a project on study of Electric Vehicles, through their Mitsui Environment Engineering Trust funds. Dholera Industrial City Development Limited (DICDL) signed an MoU to carry on three research projects in Geothermal, P Electric and Road pavement, Electrical battery energy storage, Foundation design Tech, and Blockchain. Huawei Technologies India signed an MoU to carry on two research projects on Unified multimodal index and Multi language SPO Extraction for KG.

Corporate Relations Team also helped accelerate and expand collaborations for the COVID-19 related research, thus allowing our experts to move
forward quickly with high priority projects - including indigenously developed test kits, infection proof fabric, face shields to name a few. The team has actively engaged and collaborated with Principal Scientific Advisor’s Office, CII, 45+ Faculties and IIT Delhi Incubated Start-ups in the process. The team has reached out to 100+ companies for possible collaboration opportunities and eventually curated a total of 37 projects spanning across Support Equipment (14 projects) to Diagnostics (10 projects) to Therapeutics (13 projects). As a result, the team was able to raise upwards of ₹ 7 Crores funds for activities and collaborations related to COVID-19.

Collaborations for the future are already in place, to name a few, Micron India has signed a broader intent of partnership under their URAM initiative and will be funding research projects related to COVID-19 under their CSR initiatives. Micron also invited IIT Delhi students to participate in an international robotics challenge. The student team from IIT Delhi won this international UV Robot Design Challenge, under the guidance of Dr. Sunil Jha. Michael and Susan Dell Foundation has come forward to support those IIT Delhi students with digital devices and data connectivity that are impacted by the prevailing COVID-19 pandemic and do not have required access to online learning resources.

IIT Delhi has in total 18 Centre of Excellences including the 5 newly established Centres of Excellence with industry collaborations.

Minister of State for Education inaugurated the exhibition on clean air technologies organised by Centre of Excellence for Research in Clean Air (CERCA) at Indian Institute of Technology Delhi on 25th February, 2020. The exhibition showcased clean air technologies developed by IIT Bombay, IIT Ropar, IIT (ISM) Dhanbad and IIT Delhi. IIT Delhi showcased the work it had carried out in the area of clean air through start-ups incubated at IIT Delhi namely Aerogram and Kriya Labs.

ReNew Power Centre of Excellence for Energy and Environment, IIT Delhi felicitated the winners of the 2nd Annual Sustainability Leadership Award at a ceremony held on 19th February 2020. The awards, instituted jointly by the ReNew Centre of Excellence (CoE) for Energy and Environment and the Indian Institute of Technology, Delhi (IITD) recognizes demonstrated action and exemplary leadership by the students of IIT Delhi with respect to climate change/sustainability and environment with a view to enhance awareness and interest among students.

Dharampal Satyapal Group (DS Group) has entered into an MoU with IIT Delhi to establish DS Centre of Excellence for Entrepreneurship Development that will focus on developing a structured ecosystem for budding entrepreneurs and aims to develop itself as a credible global entity on entrepreneurship. The centre aims to nurture Entrepreneurship with training and mentorship as important internal activities; it will also nourish relationships with the industry and investment community. Talented and emerging entrepreneurs will be identified through an open competition. The selected teams will be offered space at the Centre as well as administrative support and mentorship to ensure their success. The CoE will offer grants and supports for grassroots level organizations to promote entrepreneurship through community-based interventions, with the long-term expectation is to make start-ups financially self-sufficient. DS Group has also made a contribution to establishing “DS Chair of Artificial Intelligence (AI)” to promote excellence and leadership in the field of Artificial Intelligence and to facilitate wider and deeper interactions between the industry and academia.

J.K. Paper has principally approved the proposal for establishing a CoE in the Packaging for a period of 3 years. In the near term, the Centre will identify talented researchers and emerging cutting edge
technologies in the field of packaging and encompass a number of projects pertaining to sustainable and environment friendly paper based packaging solutions. In the long term, the Centre will aim to gradually establish itself as a credible, global entity on Packaging. This Research and Development Centre will equip J.K. Paper to be an established Packaging Solution Provider. The partnership is subject to extent further based on the outcomes from the CoE.

To foster the research collaboration, representatives from Mehta Family Foundation, Zoomcar, Shell, and Twitter visited and held discussions the institute. CR team has also organized industry specific meets to facilitate the focused interaction among the industry representatives and institute’s researchers. In this series, Finland Day was organized in November 2019 at IIT Delhi that consisted the delegation of The Permanent Secretary - Ministry of Economic Affairs and Employment, The Ambassador Designate – Embassy of Finland, India, and other officials from Ministry of Economic Affairs and Employment, Embassy of Finland, and Ministry of Education and Culture and Business Finland. Accompanying the government officials was a delegation representing the top 10 companies of Finland, namely City of Tampere, IQM Finland Oy, Reaktor, Ramboll Finland Oy, Quupa, Nokia, Kone and Fortum. The areas of technical collaboration included Imaging, Quantum Computing, Artificial Intelligence and Air Pollution. Along with Industry Partnerships, there was also a discussion with The University of Tampere to hold joint programmes with IIT Delhi. The signing of the MOU is in progress.

Denso Day was organized in January 2020, a daylong event focused on setting technology collaborations and student recruitment. It included discussions and deliberations around three key focus areas: FIoT: Factory IoT, MaaS: Mobility as a Service, Autonomous Vehicles. The event was attended by Denso’s Vice President, Mr. Hiroyuki Wakabayashi, and various IIT Delhi faculty members. It resulted in signing a project agreement with Prof. Subodh Sharma (CSE) for the ‘Development of Smart Contracts driven Block Chain Applications’. The research project will run for a period of 2 years.

In February 2020, ‘Nano 2020 at IIT Delhi’ was organized in the run-up to the 11th edition of “BENGALURU INDIA NANO 2020”, India’s biggest nanotechnology event. It hosted the Industry-Academia Interaction while attendees getting a glimpse of various research works of IIT Delhi scientists in the area of nanotechnology.

In further industry collaborations, Tower Research Capital India Scholarship Award has been setup by Tower Research Capital as a merit scholarship of ₹2 Lakh per student per academic year for undergraduate students under their CSR program. An online Hacker Rank Test was conducted on November 6th, 2019, at IIT Delhi. Forty-eight students of 2nd and 3rd year from Computer Science & Engineering, Mathematics and Electrical Engineering participated.

Under the TCS Research Scholar programme, TCS has increased the stipend amounts for Junior Fellowship to ₹41,000 per month and Senior Fellowship to ₹45,000 per month and added two more scholars to the existing five scholars.

In the upcoming and planned activities, campaigns for the start-ups incubated at IIT Delhi will be conducted. An online event with JETRO (Japan External Trade Organization) in the domain of automobile industry is planned.

INFRASTRUCTURE DEVELOPMENT

The grants and funds are utilized in continuous upgradation of the institute’s infrastructure, be it academic blocks, research infrastructure, residential facilities or recreational facilities for the residents of
the institute campus. Infrastructure development is a long continuous process, many of the current projects were taken up a few years back and in their last phase of completion. Among them, the construction of Nalanda Research Scholars Apartment Phase-I was completed in all respects. The construction is in full swing for Engineering Blocks 99B and 99C, Research and Innovation Park and Indoor Sports Complex. New projects are being initiated and approved for the construction of Diamond Jubilee Block (known as Academic Block 103), Sophisticated Analytical & Technical Help Institute (SATHI) building at Sonepat campus for Central Research Facility.

World class research faculties are needed to be complemented with quality equipments. In this regard, for the Central Research Facility at Sonepat campus, purchase and installation of equipment worth about ₹200 Crore have been undertaken under HEFA loans and IOE grants.

In enhancement of housing capacity, a new Boys Hostel with 896 units, a new Girls Hostel with 320 units and additional Faculty Housing with 154 units will be ready by the end of this financial year. This will give a boost to much necessary housing requirements at the campus for both the students and faculty. Institute has further planned for additional 105 faculty apartments, redevelopment of a Boys hostel with a capacity of 1450, redevelopment of a Girls hostel with a capacity of 950 and 21 Type ‘C’ quarters for staff. Their construction is already being taken up under the IoE and EWS grants. In addition, construction of Nalanda Research Scholars Apartments (Phase-II) is also being taken up through HEFA loan. The DPRs of the new construction projects have already been submitted.

In prospective developments, we are also happy to share that the Ministry of Housing and Urban Affairs (MOHUA) has favourably considered to allot 2.344 acres of land at R.K. Puram (Sector - 3), which will be utilized for creation of additional faculty and staff housing.

For IIT Delhi’s Jhajjar Campus, which neighbours AIIMS-Delhi’s Jhajjar campus, Government of Haryana has also favourably considered to transfer 21 acres of land partly in exchange for land allotted to us near Najafgarh drain.

FACULTY ACHIEVEMENTS

IIT Delhi is backed up by a strong research community, led by a faculty strength of 562 members. It is complimented by an additional research and academic staff of 111 members that includes 72 postdoctoral fellows. With the current sanctioned strength of 776 members, the institute aggressively looks to expand this strength in a phased manner for the next five years. In the last year, the institute has made offers to 80 new faculty members and 61 of them have already joined the institute. 20 faculty members have also been appointed as Chair Faculty sponsored by alumni, industry and institute internal resources.

Our faculty members are among the finest in the country and are recognized internationally for their quality of research, teaching and curriculum development. They also contribute greatly for the development of the nation by being associated with a large number of decision-making bodies, providing crucial guidance and advice on policy matters and technical issues. Our distinguished faculty colleagues continue to make a difference to the world of Science, Engineering, Humanities and Management and continue to earn recognitions and awards which bring glory to the Institute. Many of them have been bestowed with honors, awards and elected as Fellows of several professional national and international bodies during the last one year. Some of the notable recognitions received by our faculty in the last one year include the following:
• Prof. Bhim Singh, Department of Electrical Engineering has been declared as the winner of the 2020 IEEE IAS Outstanding Educator/Mentor Award.

• Prof. Anurag S. Rathore Department of Chemical Engineering has been named an Agilent Thought Leader in recognition of his leadership and contributions to the field of advanced methods for characterization of heterogeneity in biosimilar products.

• Prof. Purnima Singh, Department of Humanities & Social Sciences has been elected as President of the Psychological and Societal Development Division of the International Association of Applied Psychology.

• Prof. Suddhasatwa Basu, Department of Chemical Engineering has been elected as a fellow of “Royal Society of Chemistry”.

• Prof. Bhim Singh, Professor of Department of Electrical Engineering has been conferred the INAE Outstanding Teacher Award 2020 by the Governing Council of the Academy of Indian National Academy of Engineering.

• Prof. N.M. Anoop Krishnan of the Department of Civil Engineering, has been selected for the INAE Young Engineer Award 2020.

• Prof. Sumit Kumar Pramanick of the Department of Electrical Engineering has been selected for the INAE Young Engineer Award 2020.

• Prof. Naveen Garg, Department of Computer Science & Engineering, has been elected Fellow of the Indian National Academy of Engineering.

• Prof. Kamal Kishore Pant, Department of Chemical Engineering, has been elected Fellow of the Indian National Academy of Engineering.

• Prof. Indra Narayan Kar, Department of Electrical Engineering, has been elected Fellow of the Indian National Academy of Engineering.

• Prof. Jayadeva, Department of Electrical Engineering, has been elected Fellow of the Indian National Academy of Engineering.

• Prof. Suddhasatwa Basu, Department of Chemical Engineering, Fellow of the Indian National Academy of Engineering.

• Prof. Samaresh Das, CARE, has been awarded for the Institute for Smart Structures and Systems (ISSS, Department of Aerospace Engineering, IISC), Young Scientist Award-2019.

• Prof. Purnima Singh, Department of Humanities & Social Sciences, has been elected Fellow of National Academy of Psychology, India.

• Prof. S.K. Koul, has been honoured with “IEEE Life Fellow”.

• Prof. Abhisek Dixit, Department of Electrical Engineering, has been elected Fellow of the Institution of Engineers (India).

• Prof. Kavya Dashora, Centre for Rural Development and Technology, has been awarded ‘Innovation in Food Award’ PETA, research outcome of developing Mockegg from plant based sources.

• Prof. V. Ramgopal Rao, Director, IIT Delhi, has been invited to be a member of Editorial Advisory Board of Nano Letters, a very prestigious journal having impact factor of 12, for a period of three years starting from January 1, 2020.

• Prof. Saptrishi Mukherjee has been awarded The Japan Society for the Promotion of Science (JSPS) Invitational Fellowship for Research in Japan.

• Prof. Sumitava Mukherjee has been selected for the Award of Young Psychologist of the National Academy of Psychology India for his
commendable contributions to psychology as a discipline and profession.

• Prof. Dipti Ranjan Sahoo, Department of Civil Engineering, has been elected Fellow of the Institution of Engineers (India).

• Prof. Richa Kumar, Department of Humanities & Social Sciences has won The Malcolm & Adiseshiah Trust’s National Award for outstanding social scientists below the age of 45 years.

• Prof. Abhisek Dixit, Department of Electrical Engineering, has been elected fellow of The Institution of Electronics & Telecommunication Engineers “IETE”.

• Prof. M. Balakrishnan, Computer Science Engineering, was awarded the “Sulochana and Colonel A. Krishnaswami VrC VSM Faculty Lifetime Research Award” for overall research contribution. The award was instituted by our distinguished alumnus Mr. K. Ananth Krishnan

• Prof. Amit Kumar, Computer Science Engineering, was awarded the “Prof. PCP Bhatt Faculty Research Award” for Basic Research. The award was instituted by our distinguished alumnus Mr. K. Ananth Krishnan.

• Prof. Ashwini Kumar Agrawal, Department of Textile & Fibre Engineering, was awarded the “Prof K.L. Chopra Faculty Research Award” for Applied Research. The award was instituted by our distinguished alumnus Mr. K. Ananth Krishnan.

• Prof. Ashwini K. Agrawal, Professor of Department of Textile and Fibre Engineering has been conferred the “Eminent Engineering Personality” by the Institution of Engineers (India) on the occasion of 33rd National Convention of Textile Engineers held at Ahmedabad, February 20-21, 2020.

• Prof. Rajendra Singh Dhaka, Department of Physics and Prof. Samaresh Das, Centre for Applied Research in Electronics (CARE), were jointly awarded the “Veena Arora Early Career Research Award” instituted by our alumnus Mr. Neeraj Arora.

• Prof. Saptirishi Mukherjee, Department of Humanities & Social Sciences, has received the Award for “Quantitative Social Sciences category (Game Theory)” from the Science and Engineering Research Board (SERB) under DST.

• Prof. Sreedevi Upadhyayula, Department of Chemical Engineering has been awarded “Innovation Award 2018-2018” for K-Model: Quick and Accurate Prediction of Crude Oil Blend Compatibility and Blend Optimization of N-Number of Crude Oils from Secretary, Government of India, Ministry of Petroleum & Natural Gas.

• Prof. Shashank Deep, Department of Chemistry has been elected fellow of “Fellow of the Royal Society of Chemistry” (FRSC).

• Prof. Kavya Dashora has been awarded “SRBS Women Scientist Award 2020” by Society for Research in Biological Sciences in recognition of 15 years of her outstanding research and teaching in the field of agriculture, nanotechnology and rural development in India and globally.

• Prof. Vasant Matsagar, Department of Civil Engineering has joined editorial board of the Structures and Buildings journal published by the Institution of Civil Engineers (UK). He has also been elected as a Fellow of the Institution of Engineers (India).

• Prof. Abhisek Dixit, Department of Electrical Engineering, has joined the editorial board of IEEE Transactions on Device and Materials Reliability (TDMR).
• Prof. (Ms.) Purnima Singh, Department of Humanities & Social Sciences, has been selected as Editor-in-Chief of Psychological Studies published by Springer.

• Prof. Ashok K. Ganguli, Department of Chemistry, has been elected as Vice President of the Chemical Research Society of India, (Indian Institute of Science Bangalore) for 2020-2023.

• Prof. Sanjeev Sanghi, Applied Mechanics Department has been selected as a member of the editorial board of Proceedings of the Institution of Mechanical Engineers, Part A: Journal of Power and Energy.

• Prof. Shalini Gupta, Department of Chemical Engineering has been awarded the ‘National award for young women showing excellence through application of technology, for societal benefits’, instituted by DST.

• Ms. Neha Singh Ph.D. scholar with Prof. Amit Mehndiratta at CBME has been awarded “Women Excellence Award” by the All India Institute of Medical Sciences, Rishikesh (Uttarakhand) under the aegis of Society of Young Biomedical Scientists (SYBS), India for her valuable contribution in the field of Science & Technology and coming out with new and innovative ideas which are beneficial for the human society.” The work was carried out by Ms. Neha during her Ph.D. research at IIT Delhi.

• Prof. Arpan K. Kar, Department of Management Studies has been awarded second place in India for the prestigious “B.K. Birla Distinguished Research Scholar Awards for Social Science and Management 2019”.

• Prof. Vibha Arora, Department of Humanities & Social Sciences has been invited to join the Editorial Board of Sociological Bulletin, the Flagship journal of the Indian Sociological Society published by Sage.

• Prof. Nomesh Bolia, Department of Mechanical Engineering, has been nominated for the DAAD ‘Research Stays 2020’ programme, where he will be hosted by UDE (Germany) for the summer to pursue research on reverse logistics of EV batteries.

• Prof. Sagnik Dey, Centre for Atmospheric Sciences has joined Atmospheric Environment (Elsevier Journal) as Associate Editor, and joined Editorial Board of the journal Scientific Reports (Nature).

• Prof. Rajendra Singh Dhaka, Department of Physics has been elected as National Core-committee member of Indian National Young Academy of Science (INYAS) in Physics.

• Prof. Swades De, Department of Electrical Engineering has been selected for the Shri Om Prakash Bhasin Award 2019 in the field of Electronics and Information Technology.

• Prof. Jayan J. Thomas, Department of Humanities & Social sciences has been awarded the first China-India Visiting Scholars Fellowship 2020. This is a fellowship instituted jointly by Ashoka University and China-India Foundation.

• Prof. Shashank Deep, Department of Chemistry, has been elected as a fellow of Royal Society of Biology (FRSB).

• Prof. Rajendra Singh Dhaka and Prof. Saswata Bhattacharya, Department of Physics; Prof. (Ms.) Shalini Gupta, Department of Chemical Engineering; and Prof. (Ms.) Mani Mehra, Department of Mathematics have been selected as Life Members of The National Academy of Sciences India.

• Prof. Anupam Dewan, Department of Applied Mechanics has joined as an Associate Editor, Proceedings of the Institution of Mechanical

- Prof. Samrat Mukhopadhyay, Department of Textile & Fibre Engineering has been selected as the Chairman of the Board of Academic Affairs of the ten institutes of IIHT (Indian Institute of Handloom Technology, Central sector IIHTs are under administrative control of Ministry of Textiles, Government of India and State sector IIHTs are under administrative control of respective state government and bodies) spread throughout the country.

- Prof. Virendra K. Vijay, Centre for Rural Development & Technology (CRDT), has been nominated for Academic Committee of Indian Naval Academy (INA) Kerala for two years w.e.f. 23.06.2020.

- Prof. Prabal Talukdar, Professor, Department of Mechanical Engg. and Vice-Chairman, GATE has been selected as an Associate Editor, ASME Journal of Thermal Science and Engineering Applications, in the month of April, 2020.

- Prof. (Ms.) Dhanya C.T., Department of Civil Engg, has been appointed as an Associate Editor of the Journal of Earth System Science published by Springer.

- Prof. Sayan Ranu, Department of Computer Science & Engineering and Prof. Manan Suri, Department of Electrical Engineering have been selected as Associate Members of the Indian Academy of Sciences, Bangalore.

- Prof. Arpan Kumar Kar, Department of Management Studies has been elected as Editor in Chief by Elsevier (information science unit) to lead a new journal “International Journal of Information Management Data Insights”.

- Prof. Ashok K Ganguli, Department of Chemistry, has been nominated for “Professor J.N. Mukherjee Memorial Award”, 2019 by the Council of the Indian Chemical Society.

- Prof. Bhim Singh, Professor of Department of Electrical Engg. has been conferred the Institution of Engineers (India), Delhi State Centre Eminent Engineering Personalities with “Eminent Engineer Award for the year 2020” for distinguished services in Engineering Profession.

- Prof. Sunil K. Khare, Department of Chemistry, has been elected as Vice President of the Biotech Research Society of India, and Executive Board Member for India in Asian Federation of Biotechnology for 2020-2021.

HUMAN RESOURCE DEVELOPMENT

Staff recruitments have also been carried out at different levels during the period as per the Recruitment Rules of the Institute to support and strengthen the departments centres, schools and administrative units with suitable manpower in their teaching, research and administrative activities. During the period, 32 offers were issued and 29 have joined the Institute. Staff members were deputed for training in their specialized areas to upgrade and update their subject knowledge.

ERP development has progressed on many fronts like development of many core modules including Accounts, Academics, IRD Accounts, Stores & Purchase and Hospital, which are under various stages of development and implementation. During the pandemic phase, ERP has also contributed on many fronts like Developing Online System for No Dues for employees and students, Student On-Boarding system, network services and various survey modules for faculty and staff.

ACADEMIC ACTIVITIES/PROGRAMMES

All the above achievements are out of context until we reflect upon our student strength and their academic...
excellence. IIT Delhi has in total 29 academic units - 15 departments, 8 centres and 6 schools. A new School of Artificial Intelligence (ScAI) has been established this year and will admit Ph.D. students from Semester II, 2020-21.

As of Academic Year 2020-2, these academic units offer a total of 13 B.Tech. and 3 Integrated B.Tech./M. Tech. (Dual Degree)) programs, PhD Degree in all academic units, 40 M.Tech. programs, 14 M.S. (Research) streams, 5 M.Sc. disciplines, 3 MBA programs, Master of Design and PGDIIT (Naval Construction). IIT Delhi also offers Joint Ph.D. Degree programmes in collaboration with two top partner universities, the University of Queensland in Australia, and with National Chiao Tung University, Taiwan. Recently, a Joint PG Diploma with NITIE, Mumbai has been started.

In each academic year, IIT Delhi teaches around 1670 courses taken by the students, in addition to significant effort going into research work.

Currently there are 4450 undergraduate, 3131 postgraduate (non-Ph.D.) students, and 3319 Ph.D. students. This year 1209 Undergraduate students, 1420 postgraduate students (non-Ph.D.) and 612 Ph.D. students have been admitted to IIT Delhi. We have 15% girls in the undergraduate programs and 23% overall.

This year, IIT Delhi has introduced 7 new academic programmes, 5 at post-graduate level and 2 at undergraduate level. The new programs introduced at post-graduate level are: (i) Interdisciplinary M.Tech. Programme in Cyber Security, (ii) M.S. (Research) programme in the Centre for Automotive Research and Tribology (CART), (iii) Joint PG Diploma in Visionary Leadership in Manufacturing (VLFM) Program between IIT Delhi and NITIE Mumbai, (iv) MSc in Economics in Department of Humanities and Social Sciences, (v) M.Sc. in Cognitive Science in Department of Humanities and Social Sciences. At undergraduate level (admission through JEE Advanced), two new programs have been introduced: (i) B.Tech. in Engineering and Computational Mechanics Programme in Department of Applied Mechanics Department, and (ii) B.Tech. in Materials Engineering in the Department of Materials Science and Engineering.

Additional programs are under active consideration and development at various stages of discussion in the Institute, such as a proposed M. Tech. in Artificial Intelligence and Data Science, a proposed M.Tech. in Electric Transportation, a proposed Masters in Public Policy, a proposed Bachelor of Design, a proposed B.Tech. (Design), and a proposed B.Tech. in Energy Engineering. The curricula and other parameters of these programs are being worked out and after adequate internal scrutiny and also external review, they are proposed to be rolled out in due course.

IIT Delhi was designated by Ministry of Education to serve as the National Coordinator in its two flagship programmes, the Prime Minister’s Research Fellowship (PMRF) program and the ASEAN-PhD Program. Both the programs are progressing in a healthy way, with IIT Delhi providing all the required coordination and administrative support.

The Institute has approved the Online Courses in Continuing Education Program mode, under the brand name eVIDYA standing for Enabling Virtual & Interactive-learning for Driving Youth Advancement. This will provide access to a very large number of students and professionals for attending online courses at IIT Delhi. Aim of eVIDYA is to cater to the needs of industry, open participants at national and International level. eVIDYA initiative will launch the programmes in various areas of national importance like Cyber Physical System/ Security, Renewable Energy Storage & Conversion, Embedded Systems, Machine Learning, Construction Project Management, Anaerobic Digestion and Compressed

‘IIT Delhi - NIT Early Admission to PhD’ program was initiated and MoUs are signed with NIT Agartala, NIT Tiruchirapalli and NIT Warangal. Selected students from NITs have already started their study in IIT Delhi. Discussions are on with several other NITs. Through this scheme, we wish to encourage meritorious students from NITs to pursue short term projects at IIT Delhi, take courses, and avail of an early offer to Ph.D. at IIT Delhi subject to them meeting rigorous selection criteria.

I would also like to highlight that institute reviews and updates the course curriculum in timely manner. Appropriate modifications were adopted this year to the current curriculum that came in place in 2013. The changes will make the curriculum more relevant and student friendly with a uniform load distribution.

When the COVID-19 pandemic started leading to a nationwide lockdown, the Institute swiftly adapted the teaching to the online mode. Sufficient outreach, surveys and initiatives were taken to support the students who were forced to continue study in the digital mode. The Senate provisioned the online doctoral defense for PhD students so that minimal disruption takes place to their academic progress and completion. Academic administration was completely brought online so that students can manage their academic activities with minimal disruption, even from their homes. Library resources were made available outside the campus through internet. The AGP: ‘Alternate Graduation Plan’ was adopted for the graduating class, so that the students can graduate in time and move to the further professional engagements.

IIT Delhi was the organizing institute for both JEE Advanced and the GATE examinations in 2020. I would like to place on record my sincere appreciation for the efforts of our JEE Advanced and the GATE organizing teams as well as our faculty and staff for successfully conducting these examinations during the COVID times. They have worked day and night to ensure a smooth conduct of these nationally important tasks. Thanks to their selfless efforts, nation has been able to save the academic calendar of scores of students in the country who wish to study in IITs.

The ongoing and the next semesters are planned to be conducted in the online mode and Institute, with the support of its administrative staff, is ready to take on any unforeseeable challenge in this regard. This year, all selection and interviews at post-graduate level, as well as orientation and registration of students were conducted online. Welcome, orientation and registration of incoming UG students are also planned in a similar manner.

**TRAINING AND PLACEMENT**

Major functions of the Office of Career Services, which is an important facilitation activity centre, includes arranging practical summer trainings, inviting and involving industries and organisations of repute with the aim of providing world class job opportunities to undergraduate and postgraduate students for suitable jobs in the industry and various private and public sector organisations. OCS also organizes pre-placement workshops, panel discussions, practice tests and career counselling talks by distinguished personalities from reputed technical, industrial, management and research organisations for the benefit of the students.

The graduate outcomes is very critical for the reputation of the institute and I am glad to express that like every year, this year as well, despite the pandemic challenges, as many as 943 students were
placed through the Office of Career Services. A total of 1095 job offers were made to by the companies for the graduating class that includes 187 pre-placement offers while 60 students bagged more than one offer. Approximately 85.88% of the students who opted the services through the OCS were placed. The remaining opted for higher studies/research or working on their own startup ventures while some got jobs on their own. We ensure that every student at IIT Delhi gets a job and pursues a career path that he/she decides.

For the academic year 2020-21, due to prevailing Covid-19 pandemic situation, all the processes have been shifted to an online mode till students return to campus. Online live sessions have been organized on Youtube of orientation programmes for students briefing them on the process and policies to be followed for Summer Internship and Placement and many virtual sessions, placement preparation and readiness sessions are being organized for the students. Many information sessions and expert talks were held in collaboration with industry leaders and IITD Alumni Association to impart training to our students.

STUDENT AFFAIRS
Apart from academics and research, our student community is vibrant and organizes and participate in various extracurricular activities through Student Affairs Council that includes Hostel Management, Recreational & Creative Activities, Sports Activities, Student Publications and Student Welfare. Interested students are have opportunity to be involved in National Service Scheme (NSS), National Cadet Corps (NCC) and Student Counselling Service.

Kaizen, the annual social festival of NSS IIT Delhi is a platform to recognize the continuous improvements in our society initiated and accelerated by the combined efforts of all socially motivated student bodies and NGOs across India and abroad. The Social Innovation Challenge, held during IIT Delhi’s social fest Kaizen’20, held on 29th Feb. and 1st March, 2020, was focused on ideating solutions to tackle the issues of social isolation faced by elderly and having innovative solutions to increase accessibility to perform day to day activities at public places.

In the 54th Inter IIT Sports Meet (for Students) held at IIT Kharagpur & IIT Bhubaneswar, IIT Delhi’s contingent was declared Overall Runners-up (Women and Men Combined) and also Runners-up in Men’s category. In the 26th Inter IIT Staff Sports Meet held at IIT Kharagpur, IIT Delhi won the General Championship Trophy (Men) for the second year in a row.

INTERNATIONALIZATION
To boost the diversity, exchange and internationalization among the student community, institute is taking major steps. IIT Delhi has signed a total of 16 academic and research MoUs with foreign universities and governments this year with Loughborough University U.K, Edith Cowan University Australia, American University in Cairo, L’Université D’Evry-Val-D’Essonne, Universiti Sains Malaysia, University College London, The American University in Cairo, University of Southern Denmark Faculty of Engineering, KU Leuven Belgium, University Transport Technology Hanoi, UIT The Arctic University of Norway, University of Leeds UK, Paderborn University, Bar-Ilan University, Israel and National University Kyushu University Japan.

New Zealand’s education ties with India have been strengthened by a New Zealand university-led academic workshop at IIT Delhi, culminating with a Memorandum of Understanding to establish a New Zealand Centre at IIT Delhi. The New Zealand Centre will be a focal point of academic activity for all eight New Zealand Universities and IIT Delhi. The two-day workshop, held at IIT Delhi on 10th and 11th February, 2020, provided an opportunity
for academics from NZ universities and IIT Delhi to discuss and develop projects for long term research collaboration. Collaboration priorities under discussion include sustainable cities, technologies for clean water, cyber security and data science, energy and environmental studies, and advanced biological and healthcare systems and engineering.

Last year, the Institute had students from more than 25 countries like Afghanistan, Algeria, Benin, Bhutan, Brazil, Burkina Faso, Burundi, Canada, Ethiopia, Gambia, Guinea, Guyana, Iran, Indonesia, Kenya, Liberia, Madagascar, Nigeria, Nepal, Rwanda, Republic of Korea, Sri Lanka, Somalia, Sudan, Syria, Taiwan, Turkey, USA and there has been a tremendous rise in the number of International students over the years.

The fellow foreign students were facilitated in an interactive and cultural evening at the Annual International Students Dinner - “Celebrating Global Culture, An Orchestra of Diversity” this year. Such occasions are just a beginning of a much larger cultural change in the future where institute would be able to facilitate a sizeable number of students from foreign and diversified backgrounds. During lockdown, regular interactions were organized with international students staying on campus to address any concerns.

After a rigorous selection process, 58 students were identified for student exchanges at different Universities abroad. Unfortunately, all Inbound and Outbound student exchanges for the Academic Year 2020-21 had to be cancelled due to COVID-19.

ALUMNI AFFAIRS

IIT Delhi lays great emphasis on interaction between the alumni and their alma mater. We are proud of our alumni and their achievements. The success of the alumni is one of the most important yardsticks by which we measure our achievements. The Alumni Affairs and International Programmes (AAIP) office has been making active efforts to raise funds for various Institute initiatives. Last year has been an extraordinary year for IIT Delhi as we were able to accomplish a long cherished dream of establishing a Global Alumni Endowment Fund - the first of its kind in India. This initiative has given a filip to our fundraising raising efforts which has touched a new high and grown almost three times this year. This year we have received ₹53.22 Crores in alumni donations. Among this, ₹46.75 Crores were received in the form of the Endowment.

In recent years, the AAIP office has organized multiple fundraising campaigns and some of these have been fairly successful.

I. Giving Week: This year the Giving Week was organised starting March 8th 2020. The initiative was a success with about ₹16 Lakhs being collected during the campaign from alumni donors across different continents.

II. Each One Teach One: The “Each One Teach One” campaign is borne out of our belief that if every alum were to contribute the cost of education they received at IIT Delhi, the Institute would have enough resources to be amongst the best universities of the world. Many alumni heeded our call and over 16 lakh rupees were contributed during the campaign this year.

III. Stay-Con: This is an initiative to nurture a connection between the alumni and the Institute and is specifically targeted to the younger alums of IITD. Alumni who participate in this initiative agree to pay a fixed sum (minimum of ₹1000) per year to IITD for as many years as they wish.

AAIP continues to make efforts to ensure that more alumni participate in these campaigns and contribute to the advancement of the Institute.

With the establishment of a Section 8 company, namely IIT Delhi Endowment Management Foundation, we
wish to bring a formal and transparent structure of donations, investment and utilization of the Endowments. An alumnus of 1985 batch, Mr. Vinay Piparsania, has joined as the CEO of the Endowment Management Foundation. He is in the process of building his team and identifying the key portfolios for a long-sustainable fund raising activities. In addition, a new 501(c)(3) organization “IIT Delhi Endowment foundation” has been set up in the United States for receiving contributions to the endowment fund from donors based in the North America.

Earlier this year, the institute has hosted the Silver Jubilee Reunion for the graduates of batch of 1995, the Pearl Reunion for the graduates of batch of 1985 and the Ruby Reunion for the graduates of batch of 1979. All alumni were also invited to the annual Alumni Day, that was organized on December 22, 2019 last year. The reunions saw an overwhelming participation from alumni. The alumni outreach were further strengthened with two overseas reunions in Melbourne and Sydney earlier this year. These reunions help both the institute community and alumni to share and exchange ideas for further collaborations in academia, research and also fund raising. We hope to further organize such interactions in every possible part of the world through digital mode in the near foreseeable future.

Our Alumni continue to support the Institute’s ability to attract and retain high-quality academic talent by endowing Chairs:

a) 1995 batch alumnus Mr. Prashant Gupta has created the Uma-Puruskar-Liril Gupta Chair in the area of Quantum Computing and High-Performance Computing.

b) 1996 Batch alumnus Mr. Vivek S. Vaidya has created the Vaidya Saolapurkar Chair to promote excellence and leadership in teaching, research and development in the field of Mathematics.

c) The Batch of 79 has endowed a Chair to promote excellence and leadership in teaching, research, and development in the field of Science, Engineering, Management, Humanities and Social Sciences.

d) 1995 batch alumnus Dr. Pankaj Gupta has endowed two chairs at the Institute - the “Nick McKeown Chair in Computer Science” and the “Pankaj Gupta Chair in Privacy and Decentralization”.

**ALUMNI AWARDS**

The Institute recognises the outstanding contributions made by the alumni in various areas by conferring the Distinguished Alumni Awards and the Distinguished Alumni Service Awards each year to recognize their achievements and outstanding contributions to academics, business, profession and/or public service.

**Distinguished Alumni Awards**

This year the Distinguished Alumni Award will be conferred on – Prof. H. V. Jagadish, B.Tech. Electrical Engineering (1981), Bernard A. Galler Collegiate Professor of Electrical Engg & Computer Science at the University of Michigan and Prof. Nemkumar Banthia, M.Tech. Structural Engineering (1982), Canada Research Chair and Professor of Civil engineering at the University of British Columbia for their contributions in Teaching and Research; Prof. Neville Pinto, B.Tech. Chemical Engineering (1980), President of the University of Cincinnati for his contributions in Academic Leadership, Mr. Yashish Dahiya, B.Tech. Textile Technology (1994), Co-Founder and Group CEO, PolicyBazaar.com and Mr. Deepinder Goyal, Integrated M.Tech. Mathematics and Computing (2005), Founder & CEO, Zomato for their contributions in Entrepreneurship domain.

**Distinguished Alumni Service Awards**

This year, Distinguished Alumni Service Award will
be conferred on Mr. Vikram Gupta, B.Tech. Chemical Engineering (1993), Founder and Managing Partner, IvyCap Ventures for his contributions in establishing the institute’s Endowment Fund.

**Graduates of Last Decade (GOLD) Awards**

This year we have added a new alumni category to recognize the young alumni who graduated in the last decade and have made extraordinary contributions in their fields. This year, the maiden Graduates of Last Decade (GOLD) awards will be conferred on - Prof. Sanjam Garg, B.Tech. Computer Science and Engineering (2008), Assistant Professor at the University of California, Berkeley for his contributions in Teaching and Research and Mr. Pankaj Chaddah, B.Tech. Mechanical Engineering (2007), co-Founder Zomato and Mindhouse for his contributions in Entrepreneurship domain.

I congratulate all the awardees on behalf of the institute

**ACKNOWLEDGEMENT**

I would like to acknowledge the support received in abundant measure from the Ministry of Education, the various sponsoring agencies, the collaborating industries, institutions and alumni. I personally acknowledge the support and encouragement I have received from the Members of the Board of Governors, and from all my colleagues, and extend my appreciation to the students for their exemplary behaviour and their contributions towards enriching the campus life.

Finally, I conclude by conveying my heartiest congratulations and best wishes to each one of the 2019 graduates receiving their degrees and diplomas, and the 105 graduates receiving the awards/medals/cash prizes for their special achievements at the 51st Convocation of the Institute.

We are confident that your stay with the Institute has enabled you to continue the process of lifelong learning and to take up challenging careers. We are also confident that you will provide the leadership the country and the world expects from you. We wish you success in whatever you choose to be. Keep in touch with your alma mater, support it in whatever way you can, and keep the IIT Delhi flag flying high. I am sure that you would work for a better world where science and technology are used in socially responsible ways, and in harmony with the nature. We wish to see you become job providers and not remain as job seekers forever. Institute will always be your second home. After your parents, it will be the institute which will cherish your successes. Do not also forget that your education here was subsidized anywhere from 100% to 70% from the tax payer’s money, the money that could have gone to provide food for a hungry child. You need to pay back your debt at some point in time. That is the only way India can nourish and sustain excellence in her higher educational Institutions.

I once again thank our Chief Guest, Hon’ble Prime Minister Shri Narendra Modi Ji, Guests of Honour, Hon’ble Minister of Education Shri Ramesh Pokhriyal Nishank Ji and Hon’ble Minister of State for Education Shri Sanjay Dhotre Ji, Chairman, Board of Governors, Dr. R. Chidambaram, and all the distinguished guests for being with us on this solemn occasion.

Thank you.

Jai Hind.

V. Ramgopal Rao  
Director, IIT Delhi  
November 7, 2020
Honourable Chief Guest Prime Minister Narendra Modiji, Hon’ble Minister of Education Shri Ramesh Pokhriyal ‘Nishank’ji, Hon’ble Minister of State for Education Shri Sanjay Dhotreji, distinguished members of the Board of Governors, Professor Ramgopal Rao, Director of IIT Delhi, members of the Senate, faculty and staff of IIT Delhi, invitees, guests, parents, and my dear young friends who are graduating today:

On behalf of the Board of Governors, it gives me immense pleasure to extend a very cordial and special welcome to our chief guest of this function Hon’ble Prime Minister Narendra Modi, and our Guests of Honour Shri Ramesh Pokhriyal ‘Nishank’ji, and Shri Sanjay Dhotreji.

The IIT system has, as we all know, has a very high global brand equity; and among the IITs, IIT Delhi is ranked among the top two. In the recent QS world subject rankings, IIT Delhi is ranked among the top 50 for Engineering. Seeing the surge in the activities I have noticed in the last few years in terms of R&D, and the increased internationalization and industry connect, these rankings will, I am sure, go up further. A new Research & Innovation Park on the iit Delhi main campus is on the verge of completion. IIT Delhi has a total of 10900 students, of which nearly 60% are post-graduate students. We have currently 3319 Ph.D. students on the campus.

We have leading research workers in various advanced and diverse research areas ranging from Pure Mathematics, Photonics and Theoretical chemistry to Robotics, Artificial Intelligence, and Neural Networks to Renewable Energy Systems, Climate change, urban water Management, and Rural Development Many of the programmes are naturally inter-departmental, because the boundaries between scientific disciplines are continuously becoming more and more fuzzy. There are also Centres here ranging from Cyber Physical systems to Value Education in Engineering.

A New Education Policy has been announced by the Government, with many new forward-looking features and flexibility, and all IIT Directors including IIT Delhi Director have welcomed it. All young people must have the opportunity to maximize their talents and make career choices in tune with their talents, and the New Education Policy provides the scope for that. A new Science, Technology & Innovation Policy is also on the anvil.

In the World Science Advisers’ Meeting in New Zealand in 2014, we discussed the distinction between Policy for Science and Science for Policy. Technology Foresight is required to select the Critical Technologies needed for rapid development of the country, and for it to become a knowledge economy, and these must be re-assessed periodically, based on the latest scientific developments.

On this basis, the Critical Technologies for India today, I think, are strategic technologies—nuclear, space, defence; technologies related to energy security, health and water security, environmental security; agriculture and food security; low carbon energy...
technologies, taking into account the threat of climate change/global warming; advanced manufacturing; artificial Intelligence; technologies for MSMEs and for sustainable rural development. In all this, we need to develop self-reliance, with the objective of achieving Atmanirbhar Bharat I am sure IIT Delhi will play a major role in achieving this goal. Of course, Atmanirbharta does not mean we should not go in for international collaboration; we should but only on an ‘equal partner’ basis, and this is happening now.

After the degrees you get today, you young people will start a new chapter in your careers, pursuing research, or acquiring additional academic qualifications, or in industries. Some of you may start your own enterprises. I wish you all the best in your future careers.

Thank you and Jai Hind
# AWARD OF DEGREES, MEDALS & PRIZES

## Distinguished Alumni Awards

**Ph.D.**

Biochemical Engineering & Biotechnology; Computer Science and Engineering; Electrical Engineering; Mechanical Engg; Information Technology; Biological Sciences; Telecommunication Technology & Mgmt.

**M.S. (Research)**

Energy Studies; Energy & Environmental Management; Industrial Tribology & Maintenance Engineering; Instrument Technology; Opto-Electronics and Optical Communication; Polymer Science and Technology; Telecommunication Technology and Management; VLSI Design Tools and Technology.

**Interdisciplinary M.Tech.**

Industrial Design.

**Interdisciplinary M.Des.**

Mathematics and Computing.

**5-year Integrated M.Tech.**

Mathematics and Computing.

**5-year Dual Degree**

Biochemical Engineering & Biotechnology; Chemical Engineering; Computer Science and Engg.; Mathematics & Computing.

**M.Tech. & B.Tech.**

Design Engineering; Engineering Mechanics; Chemical Engineering; Molecular Engineering-Chemical Synthesis & Analysis; Construction Technology and Management; Geotechnical and Geoenvironmental Engineering; Transportation Engineering; Structural Engineering; Construction Engineering and Management; Rock Engineering & Underground Structures; Environmental Engineering & Management; Water Resources Engineering; Computer Science and Engineering; Control and Automation; Communications Engineering; Integrated Electronics and Circuits; Power Electronics, Electrical Machines and Drives; Power Systems; Computer Technology; Industrial Engineering; Mechanical Design; Production Engineering; Thermal Engineering; Applied Optics; Solid State Materials; Textile Engineering; Fibre Science and Technology; Radio Frequency Design and Technology; Atmospheric-Oceanic Science and Technology.

**M.Tech. Under Advanced Standing**


**M.B.A.**

Management Systems; Technology Management; Telecommunication Systems Management

**PG D.I.I.T.**

Naval Construction.

**M.Sc.**

Chemistry; Mathematics; Physics.

**B.Tech.**

Biochemical Engineering & Biotechnology; Chemical Engineering; Civil Engineering; Computer Science and Engineering; Electrical Engineering; Electrical Engineering (Power & Automation); Mechanical Engineering; Production & Industrial Engineering; Mathematics & Computing; Engineering Physics; Textile Technology.

**D.I.I.T (UG) & D.I.I.T (PG) Medals and Prizes**
CITATION

For the Conferment of the Distinguished Alumni Award on

Prof. Neville G. Pinto

Neville G. Pinto received a B.Tech. in Chemical Engineering from Indian Institute of Technology Delhi in 1980 and an M.S. and Ph.D. from Penn State University in 1985.

Neville G. Pinto serves as the 30th President of the University of Cincinnati. A university teacher, researcher and administrator with more than 35 years of experience in higher education, he became UC’s chief executive on February 20, 2017. He is the first UC president to rise from the ranks of UC’s faculty since Herman Schneider, the founder of cooperative education (1928-1932).

Dr. Pinto leads the Cincinnati region’s only Carnegie Research 1 university – an institution attracting over $452 million in annual external research grants and contracts (including affiliates). In February 2018, he launched UC’s strategic direction, NEXT LIVES HERE, which is a new paradigm for university planning that allows the university to be nimble and responsive to the world’s changing landscape.

Regionally, Pinto currently serves on the Ohio Governor’s Executive Workforce Board and the Cincinnati Business Committee (CBC), as president of the Inter-University Council of Ohio, chair of the Uptown Consortium in Cincinnati and chair of the Education Committee of the RESTART Task Force (a partnership of the Cincinnati USA Regional Chamber, CBC and Cincinnati Regional Business Committee). He also serves on the boards of the United Way of Greater Cincinnati and the Boys Scouts of America Dan Beard Council.

Just prior to returning to UC to serve as president, Dr. Pinto led the University of Louisville as acting president and professor of chemical engineering. Before serving at the University of Louisville, he served for 26 years on the faculty in chemical engineering at the University of Cincinnati, where he established the Adsorption and Ion Exchange Laboratory, which focused on research in biochemical and environmental engineering.

In honoring Prof Neville G. Pinto, IIT Delhi recognizes his outstanding Academic Leadership. Through his achievements, Prof. Pinto has brought glory to the name of the Institute.
H.V. Jagadish received a B.Tech. in Electrical Engineering from Indian Institute of Technology Delhi in 1981 and a Ph.D. from Stanford University in 1985. He is Bernard A Galler Collegiate Professor of Electrical Engineering and Computer Science at the University of Michigan in Ann Arbor, and Director of the Michigan Institute for Data Science. Before 1999, he was Head of the Database Research Department at AT&T Labs, Florham Park, NJ.

Professor Jagadish is well known for his broad-ranging research on information management, and has approximately 200 major papers and 37 patents, with an H-index of 94. He is a fellow of the ACM, “The First Society in Computing,” (since 2003) and of AAAS (since 2018). He served on the board of the Computing Research Association (2009-2018). He has been an Associate Editor for the ACM Transactions on Database Systems (1992-1995), Program Chair of the ACM SIGMOD annual conference (1996), Program Chair of the ISMB conference (2005), a trustee of the VLDB (Very Large DataBase) foundation (2004-2009), Founding Editor-in-Chief of the Proceedings of the VLDB Endowment (2008-2014), and Program Chair of the VLDB Conference (2014). Since 2016, he is Editor of the Morgan & Claypool “Synthesis” Lecture Series on Data Management. Among his many awards, he won the David E Liddle Research Excellence Award (at the University of Michigan) in 2008, the ACM SIGMOD Contributions Award in 2013, and the Distinguished Faculty Achievement Award (at the University of Michigan) in 2019. His popular MOOC on Data Science Ethics is available on EdX, Coursera, and Futurelearn.

In honoring Prof. H.V. Jagadish, IIT Delhi recognizes the outstanding contributions made by him in Teaching and Research. Through his achievements, Prof. Jagadish has brought glory to the name of the Institute.
CITATION

For the Conferment of the Distinguished Alumni Award on

Prof. Nemkumar Banthia

Nemkumar Banthia obtained a Master of Technology in Structural Engineering from Indian Institute of Technology Delhi in 1982 and a Ph.D. from the University of British Columbia in 1987.

Nemkumar Banthia is a Distinguished Professor and Senior Canada Research Chair at the University of British Columbia. His academic output includes 450 refereed papers, 9 patents, 20 monographs and nearly 75 doctoral and post-doctoral students. Dr. Banthia serves on 9 editorial boards and is the Editor-in-Chief of the J. of Cement and Concrete Composites with a 2020 Impact-Factor exceeding 10. With his personal citations approaching 15000, Dr. Banthia remains one of Top 25 ‘Most Cited in Construction & Building Materials’ as per Platinum H-Index.

A civil engineer by training, Dr. Banthia’s research is in the areas of materials science, structural engineering, 3D printing, sensing and artificial intelligence applied to infrastructure. Dr. Banthia has chaired over 30 international conferences and has given over 250 keynotes in over 25 countries. With more than 30 international awards, Dr. Banthia is a fellow of six global societies including the Royal Society of Canada—the highest academic honor in Canada—and the Indian National Academy of Engineering.

Dr. Banthia is the founding Scientific Director of India-Canada Research Center: IC-IMPACTS – the most successful international center that IIT-Delhi participates in as its prominent node. IC-IMPACTS has graduated over 300 PhD students with 29 patents and 8 start-ups. At its core is the development of ‘low-cost’ technologies in water treatment, sustainable infrastructure and public health that have now been placed in a number of rural communities in India and First Nations communities in Canada.

Dr. Banthia humbly attributes his successes to his strict but loving parents, his wife Kavita and his children Vinita and Varun. He emphasizes that his greatest source of inspiration are his 75 or so doctoral and post-doctoral students.

In honoring Prof. Nemkumar Banthia, IIT Delhi recognizes the outstanding contributions made by him in Teaching and Research. Through his achievements, Prof. Banthia has brought glory to the name of the Institute.
Yashish Dahiya received a B.Tech. in Textile Technology from Indian Institute of Technology Delhi in 1994, a PG Diploma in Management from IIM Ahmedabad in 1996 and an MBA from INSEAD in 2001.

Mr. Dahiya is currently the Group Chief Executive Officer (Group CEO) & Co-Founder of Policybazaar.com. In over 12 years Yashish has grown Policybazaar to become a key influencer in consumer decisions around insurance, hosting over 100 million visitors a year on its platform. He strongly believes that customers in India need more financial cover for death, disease, and disability and while this is a huge social need, it is also the answer for the long-term profitability of the insurance industry. The firm is the largest digital distributor of Insurance in India.

Recently, Yashish was honoured with the EY Entrepreneur of the Year (EOY) 2019 award in the Financial Services category. Mr. Dahiya received this award for revolutionizing the insurance sector with his disruptive thinking and bold vision, EY said in a press statement.

Besides his passion & dedication towards his work, Yashish is an avid sportsperson. He is the Indian masters swimming champion and represents India at world masters swimming championships regularly. He holds the 3rd fastest half ironman timing and the 5th fastest Ironman timings amongst Indians across all age groups and has the fastest timings in his age group. He completes several Ironman distance-races each year. He was the board of Sports Association General Secretary and the best outgoing sportsman for his graduating batch at IIT Delhi.

Before starting his entrepreneurial journey with Policybazaar, Yashish was the Managing Director of ebookers.com, a leading pan-European online travel distributor. And worked as a strategy consultant with Bain & Co. in their London Office.

In honoring Mr. Yashish Dahiya, IIT Delhi recognizes his Entrepreneurial excellence. Through his achievements, Mr. Dahiya has brought glory to the name of the Institute.
Mr. Deepinder Goyal received an Integrated M.Tech in Mathematics and Computing from Indian Institute of Technology Delhi in 2005.

Mr. Deepinder Goyal is the founder of one of the largest food aggregators in the world - zomato. Under his leadership, the startup that began as a platform for restaurant review and discovery in Delhi NCR has grown into a company synonymous with food in over 500+ cities in India. Over 70 million people use zomato to decide where to eat through 1.5 million listed restaurants across 24 countries around the world.

Zomato today is empowering the entire ecosystem through building food delivery and dining out experiences, and simplifying restaurant supply chain. With a long-term vision of ‘better food for more people’, zomato has a keen focus on sustainability with global feeding foundation and zomato feeding India, that tackles hunger and food wastage at large scale.

Prior to founding zomato in 2008, Mr. Goyal worked as a management consultant with Bain & Company.

In honoring Mr. Deepinder Goyal, IIT Delhi recognizes his entrepreneurial excellence. Through his achievements, Mr. Goyal has brought glory to the name of the Institute.
CITATION

For the Conferment of the
Graduates of Last Decade (Gold) Award
on
Mr. Pankaj Chaddah

Pankaj Chaddah received a B.Tech. in Mechanical Engineering from Indian Institute of Technology Delhi in 2007. A well-known face in the Indian start-up community, Pankaj is one of the founders of Zomato, the country’s largest restaurant discovery and food delivery service. He spent a decade with Zomato from its inception in 2008 till 2018, helping to establish it as one of India’s first internet unicorns, as well as a truly global giant in the food tech space. He stepped away from an operational role in Zomato in 2018 and retains a position on Zomato’s board of directors. Prior to Zomato, Pankaj worked at Bain & Company.

After moving on from Zomato, he has been angel investing and mentoring start-ups. He is one of the founding members of the Plaksha University in Chandigarh and is also an advisor to Akshayapatra.

As a next step in his entrepreneurial journey, Pankaj has most recently co-founded Mindhouse, which is an online wellness venture. Within a year of launch, Mindhouse is already one of the most promising mental health and wellness start-ups in the country.

In honoring Mr. Pankaj Chaddah, IIT Delhi recognizes his Entrepreneurial excellence. Through his achievements, Mr. Chaddah has brought glory to the name of the Institute.
Sanjam Garg received a Bachelor of Technology in Computer Science and Engineering from the Indian Institute of Technology Delhi in 2008 and a Doctor of Philosophy in Computer Science from the University of California, Los Angeles in 2013.

Prof. Sanjam Garg is currently an Assistant Professor in the University of California, Berkeley. His research interests are in cryptography and security. Via his research, Prof. Garg developed secure cryptographic methods to obfuscate computer programs. Programs obfuscated using these methods can be executed as usual, but are essentially impossible to reverse-engineer. His approach to create ‘unhackable’ software has enabled a range of new cryptographic and cybersecurity applications; many of which were previously considered impossible. Quanta Magazine referred to Prof. Garg’s work on obfuscation as a watershed moment for cryptography.

Prof. Garg is the recipient of various honors such as the 2013 ACM Doctoral Dissertation Award, and the 2020 Sloan Research Fellowship. His research has been recognized with the best paper awards at EUROCRYPT 2013, CRYPTO 2017 and EUROCRYPT 2018. In 2016, Garg was named to the Forbes magazine 30 under 30 list of globally influential people changing science.

In honouring Prof. Sanjam Garg, IIT Delhi recognizes his outstanding contributions to teaching and research. Through his contributions and achievements, Prof. Garg has brought glory to the Institute.
Vikram Gupta received a B.Tech. in Chemical Engineering from Indian Institute of Technology Delhi in 1993. A well-known figure in the Indian Venture Capital industry, Mr. Gupta is the Founder and Managing Partner of IvyCap Ventures, a USD 200mn Venture Capital Fund that invests through the Alumni ecosystems. He has around 25 years of experience in Private Equity, Business Consulting, M&A, Strategy and Operations in Healthcare and Life Sciences, Education, Consumer Goods and other industries. Before founding IvyCap, Mr. Gupta was the founding member of a USD 100mn Healthcare focused Private Equity Fund that he conceptualized and raised in 2008 when the world markets were going through turmoil. Prior to that he worked with IBM Business Consulting Services for many years in strategy and planning, business development and project management across various assignments. He conceptualized and led IBM’s Healthcare and Life Sciences practice for Clinical Genomics.

Mr. Gupta is very active in the Indian start-up and Venture Capital ecosystem. He is the Co-Chairman of PEVCAI (Private Equity and Venture Capital) at ASSOCHAM and is an active member of IVCA (Indian Venture Capital Association) and CII (Confederation of Indian Industry).

Mr. Gupta was instrumental in conceptualising and setting up the IIT Delhi Global Alumni Endowment Fund. His passion for this Fund reflected in the Endowment Fund Song that he composed, sang, and video-recorded, featuring some of the most eminent Alumni of IIT Delhi.

In honoring Mr. Vikram Gupta, IIT Delhi recognizes his significant efforts and contributions towards the development and progress of the Institute.
MEDALS AND PRIZES

President's Gold Medal
Deepanshu Jindal
B.Tech. in Computer Science & Engineering

Director's Gold Medal
Aashi Agarwal
B.Tech. in Textile Technology

Dr. Shankar Dayal Sharma Gold Medal
Muskan Kularia
M.Tech. in Applied Optics

PERFECT TEN GOLD MEDALS

Muskan Kularia
M.Tech. in Applied Optics

N Jayakrishnan
M.Tech. in Mechanical Design

Himanshu Yadav
M.Sc. in Mathematics

Venu Gopal Agarwal
M.S.(R) in Mechanical Engg.

Hrit Roy
M.Sc. in Mathematics

Shubham Choudhary
M.S.(R) in Electrical Engineering
Jashan Singh Suri  
B.Tech. and M.Tech. in Biochemical Engg. and Biotechnology

Siddhant Arora  
B.Tech. and M.Tech. in Computer Science and Engg.

Simar Kaur Mattewal  
B.Tech. and M.Tech. in Chemical Engg.

Tarun Gupta  
B.Tech. and M.Tech. in Mathematics and Computing

Shreya Johri  
B.Tech. in Biochemical Engg. and Biotechnology

Ashutosh Raj  
B.Tech. in Civil Engg.

Amit Choudhary  
B.Tech. in Chemical Engg.

Khushal Sethi  
B.Tech. in Electrical Engg.

Salil Chandra  
B.Tech. in Electrical Engg. (Power and Automation)

Saksham Jain  
B.Tech. in Mechanical Engg.

Kshitij Gupta  
B.Tech. in Production and Industrial Engineering

Chahat Chawla  
B.Tech. in Mathematics and Computing

Swarnava Sanyal  
B.Tech. in Engineering Physics

Khushank Singhal  
B.Tech. in Textile Technology
Abhinav Dhupar Memorial Award
Ankit Goyal

Alumni Award for Community Service
Jashan Singh Suri

Amit Garg Memorial Entrepreneurship Award
Divyansh Mathur

Amit Garg Memorial Ethical Leadership Award
Aditya Abhishek

Amit Garg Memorial Research Award
Priyank Mukeshkumar Shah

Prof. A.K. Sinha Cash Prize
Allu Sai Haneesh

Dr. Amrik Singh Award
Shivangi Shukla & Harmandeep (Jointly)

Shri A.N. Dutta Memorial Award
Rahul Panjiyar

Lt. Arpan Banerjee Award
Rishav Raj

Prof. Arun Kanda Memorial Cash Award
Kinsuk Agrawal

Bhagirathi-Bashisht Tiwari Award
Karkare Adwait Makarand

Boss Award
Nikhil Goyal
Prarthana Jain
Pratik Bhaskar
Ayush De
Shivang Rampriyan Dwivedi
Pushpendra Pratap Maurya
Mohammad Areeb Afzal & Devansh Agrawal (Jointly)

Buti Foundation Award
Muskan Kularia

Chand Rani-Banarsi Dass Duggal Memorial Award
Rajat Gangadharan

Mrs. Chander Kanta Nanda Excellence Award
Sumakesh Mishra
Yashasvi Maurya

Prof. C.S. Jha Memorial Excellence Award
Shweta Meena

Dogra Cash Award
Yashasvi Maurya

Dogra Educational Endowment Award
Tanu Bhardwaj

Excellence Award for Best Project in HVAC & R (Heating Ventilating, Air-Conditioning & Refrigeration)
Singh Aditya Deonath Shanti

FITT Award for Best Industry Relevant Project
Anjanee Kumar Mishra
Anuj
Ankit Kumar Singh

Ganga Devi and Khem Chand Memorial Award
Bhavesh Purohit

Shri Harbans Singh Memorial Award
Pranav Wani

IEEE-PEDES 96 Award
Shiva Upadhyay

IIIE Cash Award
Kinsuk Agrawal
Himanshu Tiwari

Prof. J. Nanda Cash Award of Excellence in Power System Engineering
Ambuj Gupta

Shri Jaidutt and Shrimati Saraswati Sodha Research Award
Leeladhar

Shrimati Jawala Devi-Sita Ram Kaushik Award
Kirtankumar Bhaveshbhai Patel & Sripathi Anirudh R (Jointly)

Jayant Sinha Award
Sumakesh Mishra

Dr. Kewal Krishan Baveja Cash Award
Simar Kaur Mattewal

K. Vasudevan Memorial Cash Award
Khushank Singhal
Laxmi Bai - Lal Chand Khurana Memorial Award  
Tarun Gupta

Leela Khushiram Cash Award  
Jashan Singh Suri

Prof. M.C. Puri Memorial Award  
Himanshu Yadav & Hrit Roy (Jointly)

Prof. M.P. Singh Award  
Kumar Ravi Prakash

Prof. M.M. Chawla Cash Award  
Tarun Gupta  
Chahat Chawla

Mrs. Malti Singh and Shri Ram Rishi Singh Memorial Postgraduate Cash Award  
Pawan Kumar

Prof. Mira Madan Memorial Excellence Award  
Lopa Pattanaik

Shri & Smt. B.S. Nayyar Memorial Award for Excellence  
Anuja Trivedi  
Aditya Abhishek

Mudit Sharma Memorial Award  
Swarnava Sanyal

NBCC Prize of Excellence  
Rohen Singh

Shri O.P. Bansal Cash Award  
N. Jayakrishnan

Prof. O.P. Gupta Award  
Karkare Adwait Makarand

Prof. P.K. Katti Award  
Muskan Kularia

Dr. P.L. Kapur and Mrs. Pushpa Kapur Memorial Award  
Chandra Sen & Kiran (Jointly)

Prof. Pushpa Bajaj Award  
Amit Baiju Urmila Patel

Parampujya Baba Sant Nagpalji Award  
Namrata Jain

Punita Kumar - Sinha Award for All Round Excellence  
Namrata Tripathi

Man Mohan Suri Project Award (U.G.)  
Ankur Sharma

Rajindra Kumari Malhotra Memorial Prize  
Tanmaye Soni

Rajiv Bambawale Cash Award  
Deepanshu Jindal

Rajiv Bambawale Cash Prize  
Shikhar Tuli

Rahul Giri Memorial Cash Award  
Animesh Singh

Mrs. Sabita Karunes Memorial Award  
Ankit Sharma

Sarla Devi Duggal Excellence Award for Women  
Aashi Agarwal & Anuja Trivedi (Jointly)

Shashank Vikram Garg Award  
Partha Dhar

Suresh Chandra Memorial Award (PG)  
Manas Joshi

Suresh Chandra Memorial Trust Award (UG)  
Rathi Sushant Shyam  
Diptangshu Sen

Shri S.L. Duggal Excellence Cash Award  
Tanmaye Soni

Shrimati Vijay-Usha Sodha Research Award  
Sunil Indora

Suman - Upma Gupta Memorial Cash Award  
Simar Kaur Mattewal

Sumant Sinha Sustainability Leadership Award  
Iyman Abrar

Suyash Chandra Memorial Cash Award  
Ayush Singhal & Bhuvnesh Khandelwal (Jointly)
51st ANNUAL CONVOCATION 2020

DOCTOR OF PHILOSOPHY

Aakash Kumar Jain
Aali Pant
Abdul Saleem Mir
Abhilash Sahu
Abhishek Anand
Abinash Mahanta
Agni Kumar Biswal
Ahmad Mohd Khalid
Akash Kumar
Akhilesh Dadaniya
Akshay
Alemayebu Abate Shaurul
Amaren P. Das
Amit Kumar
Amit Kumar
Amit Kumar
Amit Kumar Gupta
Amit Kumar Singh
Amit Sharma
Ananya Das
Angela Susan Mathew
Anil Dighram Yadav
Anil Kumar
Anisha Pathak
Anjanee Kumar Mishra
Ankit
Ankit Bhardwaj
Ankita Shukla
Ankur Betageri
Ankur Prabhat Sati
Anoop Kant Godiyal
Anshul Gupta
Anuj
Anuj Kumar
Anushruti Jaiswal
Aparna Sharma
Aranyagosh
Archana Goyal Gulati
Arti Kataria
Arun C Emmanuel
Arun Goel
Arun Kumar V
Arunima Shukla
Ashish Kumar Jain
Ashu Jain
Ashwani Jain
Aswathy R
Awadhesh Pratap Singh
Baijnath
Bhawna
Bhera Ram Tak
Bhimavarapu Amarendra Reddy
Budhadiya Chatterjee
Chandan Sharma
Chandrahas Subray Shet
Chandrika Bhardwaj
Changela Kandarp Popatlal
Chavi Asrani
Dayanidhi Krishna Pathak
Debajit Dey
Debashish Panda
Debdutta Ghosh
Deepika Vatsa
Deepti Goel
Deepu Vijay M
Devendra Kumar Pathak
Devjani Ray
Dias Usham Viviano
Digpal Kumar
Dileep Kumar
Dinesh Khandelwal
Divya Goel
Divya Singh
Esha Baidya (Kayal)
Farheen Fauziya
Farooq Ahmad Bhat
Fatima Jalid
Feleke Bayu Bati
Gaurav
Gaurav Singh
Gautam Pant
Gopal Babu
Govind Narayan Sharma
Gul Afreen
Gurminder Singh
Harikesh
Heena Dhawan
Himanshu Jain
Hoor Fatima
Huidrom Hemojit Singh
Iyman Abrar
Jagtap Pravin Shivaji
Jagtar Singh
Janibul Bashir
Jatinder Singh Chandok
Jaya Lohani
Jayesh M.P.
Jishnu R B
Jitender
Jitendra Kumar
Kaisar Ahmad Hajam
Kamal Kishor Pant
Kamal Kumar
Kamalika Banerjee
Kapil Jainwal
Karthikeya G.S
Kimi Azad
Komal Kumar
Konark Bisht
Krishna Kumar
Krishna Nand Tripathi
Kritika Goyal
Kumar Ravi Prakash
Lakhvinder Singh
Lakshmi Devi Vanumu
Latheesh Mohan
Leeza Malik
Lopa Pattanaik
Madhu Bochalya
Madhulika Mohanty
Mahamaya Mohanty
Mahendra D. Shahare
Mainak Ghosh Roy
Mainendra Kumar Dewangan
Mamata Mohanty
Manish Bansal
Manish Kumar Jaiswal
Manoj Sharma
Md. Samim Hassan
Meera Thapar Khanna
Megha Singh
Miss Meera
Mohammad Adil Dar
Mohit Gupta
Monika
Mool Chand
Mriganka Sekhar Sarma
Mujeeb Ahmad
N. Anvesh Reddy
Nabarun Saha
Naraveni Rajashekar
Natraj Mishra
Naveen Sisodia
Neeti Keswani
Neha Bhadauria
Neha Kaushik
Neha Singh
Nidhi Mishra
Nikhil Kateja
Nikhil Kumar Singh
Nilay Pandey
Nisha
Nisha Dhawan
Nishant Parashar
Nitin Kumar
Nitu Sharma
Nivida Chandra
Noor Ulain Rizvi
Omkar Suhas Vinchure
Pankaj Kumar Sharma
Parswajit Kalita
Parul Raturi
Patel Ashwinkumar Virambhai
Pechetti Sasi Vinay
Piyush Chanana
Piyush Kant
Pooja Sahni (Nee Swami)
Pradeep Kundu
Pranab Kumar Rakshit
Prashant Pradhan
Prasun Mishra
Pratibha Kumari
Pratisha Gangwar
Praveen Kumar Tripathi
Preeti Garg
Priyanka
Priyanka Bhardwaj
Priyanka Bhartiya
Priyanka Lochab
Priyanka Nair
Punit Singh
Purnima Barjatya
Purva Grover
Radha Kushwaha
Rahul Pandey
Raj Suresh Amonkar
Rajbala
Rajesh Kedia
Rajeshkumar Devendrakumar Madarkar
Rajeshwar Verma
Rajiv Jha
Rajkumar K
Raju Pathak
Ramanjit Ahuja
Ramesh Kumar
Ratnesh Kumar
Rattan Lal
Rattandeep Singh
Ravi Kant
Ravi Parakash Gandhi
Ravi Pathak
Ravi Tejasvi
Ravinder Pal Singh
Richa Gupta
Robin. E.J.
Rohit Bansal
Rouzbeh Maddah
Ruchika Sehgal
Ruhi Sonal
Rupali Genu Bansode
Rupayan Roy
Rupesh Mahendra Tamgadge
S Jitendra Pal
S P Sreenivas Padala
S.A. Kishore Kumar
Sabeeha
Sachin Kansal
Sagar Saroha
Sakshi Aggarwal
Sakthivel P
Sandeep Kumar
Sangram Roy
Sanjay Singh
Sanjib Kumar Sinha
Santanu Basak
Sarvesh Kumar Mishra
Satish
Saurabh Singh
Saurabh Verma
Sayari Das
Sethuraj K R
Shadab Murshid
Shah Priyank Mukeshkumar
Shailly Verma
Shambhu Azad
Shashank Kumar Gahlaut
Sheetal Punia
Shifali Kalra
Shikha Saini
Shikha Sota
Shilpa Gahlot
Shreemohan Kumar Sinha
Shrish Shukla
Shubhrima Ghosh
Shyam Krishna Joshi
Siddharth Tamang
Smita Pandey (Nee Mishra)
Smriti
Somnath Mitra
Sonal Singhal
Sonam Jain
Sonam Takkar
Sonia Gupta
Soumik Adhikary
Sourabh Kumar
Srashti Dwivedi
Srividya Rajaram
Sumbul Hafeez
Sumeet Mahajan
Sumit Balguvar
Sumit Kumar Singh
Sumit Madan
Sumit Negi
Sunil Kumar
Sunil Kumar
Supreet Kaur
Supreet Kaur
Supriya Gupta
Suraj Suman
Surojit Poddar
Susanta Hazra
Sushil Punia
Swati Agarwal
Swatilekha Majumdar
Syed Ziaul Mustafa
T. Senthil Siva Subramanian
Tabish Nazir Mir
Tanuja Nigam
Tarina Sharma
Tewodros Tesfaye Woldemariam
Thaker Abhijit Harikumar
Tripurari Nath Gupta
Umesh Kumar Mishra
Uttam Kumar Kumawat
Ved Prakash
Vedabouriswaran G.
Vedantham Lakshmi Srinivas
Biological Sciences
Iswarya Srinivasan

Civil Engineering
Akshat Jain

Electrical Engineering
Abhishek Gupta
Amit Patel
Parmeet Singh
Sakshi Arora
Shubham Choudhary

Mechanical Engineering
Mutyala Devi
Pushpender Prasad Panday
Venu Gopal Agarwal

Amar Nath and Shashi Khosla School of Info. Technology
Anshul Mittal
Srishti Kulshrestha

INTERDISCIPLINARY MASTER OF TECHNOLOGY

Energy Studies
Aasheesh Jha
Abhinav Prajapati
Abhishek Verma
Anish Tuteja
Ankur Mittal
Anshika
Anshuman Singh
Gurparsad Singh Bagga
Karkare Adwait Makarand
Patel Kirtankumar Bhaveshbhai
Patil Sourabh Sanjeev

Priyam Guria
Rishikesh Badagaiyan
Singh Aditya Deonath Shanti
Sripathi Anirudh R Vaishali
Vishal Srivastava
Yogesh Vishwakarma

Industrial Tribology & Maintenance Engg.
Aashish Kumar Patwari
Arun Pratap Singh
Diwakar Singh

Prafulla Chaudhary
Priyansh Singh
Raghavendra P Singh Solanki
Rajat Gangadharan
Ravi Shankar
Rishabh Srivastava
Sarthak Mittal
Suyash Ameta
Vikas Kumar Singh
Vikas Singh

Instrument Technology
Arju Shah
Ashish Kumar

Chalapaka Raja Neehar
Dheeraj Kumar Bairwa
Gurram Karthikeya Sarma
Kintali Kalyan Kumar
M Anuhya
Prateek Maheshwari
Preeti Kingrani
Shubham
Srishti
V. Ajeeth Suryash

Optoelectronics & Optical Communication
Adarsh Chouhan
<table>
<thead>
<tr>
<th>Industrial Design</th>
<th>Polymer Science and Technology</th>
<th>Telecommunication Technology &amp; Management</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anand S</td>
<td>Animesh Raj</td>
<td>Amit Kumar</td>
</tr>
<tr>
<td>Anantha Kashyap S</td>
<td>Arti Yadav</td>
<td>Avee Kumar</td>
</tr>
<tr>
<td>Anoushka Saha</td>
<td>Atul Menon</td>
<td>Ayushi Garg</td>
</tr>
<tr>
<td>Deeksha Gupta</td>
<td>Deepanshu Sagar</td>
<td>Hemasai Kumar P</td>
</tr>
<tr>
<td></td>
<td>Gajendra Singh Yadav</td>
<td>Keluskar Manasi Pradip</td>
</tr>
<tr>
<td></td>
<td>Goswami Vikas R V Giri</td>
<td>Manshu Bishnoi</td>
</tr>
<tr>
<td></td>
<td>Kabir Kohli</td>
<td>Nitin Bisht</td>
</tr>
<tr>
<td></td>
<td>Kumud Jindal</td>
<td>Prabaldeep Dhawan</td>
</tr>
<tr>
<td></td>
<td>Mandeep Singh Dilawri</td>
<td>Shubham Paliwal</td>
</tr>
<tr>
<td></td>
<td>Nirlesh Singh</td>
<td>Varun Upadhyaya</td>
</tr>
<tr>
<td></td>
<td>Pooja Singh</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Priyabrata Mallick</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Radhakant Singh</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rahul Sahab Singh</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Malti Tomar</td>
<td></td>
</tr>
<tr>
<td>Sachin Kumar</td>
<td>Sandeepkumar C K</td>
<td></td>
</tr>
<tr>
<td>Souvaraj De</td>
<td>Sudhanshu Ranjan</td>
<td></td>
</tr>
<tr>
<td>Sandeep Kumar</td>
<td>Syed Mohammad Sibtain Haider</td>
<td></td>
</tr>
<tr>
<td>Shiva Naresh</td>
<td>Tanmay Kant Tiwari</td>
<td></td>
</tr>
<tr>
<td>Souma Jyoti Ghosh</td>
<td>Varun Anandkumar Pande</td>
<td></td>
</tr>
<tr>
<td>Sushant</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zaheer Hassan Siddiqui</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vipul Upadhyay</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prakhar Verma</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pranab Kumar</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Priyanka Rai</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rathod Pankhil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Swati Katariya</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vithal Verma</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vivekarasan M</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yash Bohre</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zothanzuala</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**INTERDISCIPLINARY MASTER OF DESIGN**

<table>
<thead>
<tr>
<th>VLSI Design Tools &amp; Technology</th>
<th>Interdisciplinary Master of Design</th>
</tr>
</thead>
<tbody>
<tr>
<td>Animesh Raj</td>
<td>Animesh Raj</td>
</tr>
<tr>
<td>Arti Yadav</td>
<td>Arti Yadav</td>
</tr>
<tr>
<td>Atul Menon</td>
<td>Atul Menon</td>
</tr>
<tr>
<td>Deepanshu Sagar</td>
<td>Deepanshu Sagar</td>
</tr>
<tr>
<td>Gajendra Singh Yadav</td>
<td>Gajendra Singh Yadav</td>
</tr>
<tr>
<td>Goswami Vikas R V Giri</td>
<td>Goswami Vikas R V Giri</td>
</tr>
<tr>
<td>Kabir Kohli</td>
<td>Kabir Kohli</td>
</tr>
<tr>
<td>Kumud Jindal</td>
<td>Kumud Jindal</td>
</tr>
<tr>
<td>Mandeep Singh Dilawri</td>
<td>Mandeep Singh Dilawri</td>
</tr>
<tr>
<td>Nirlesh Singh</td>
<td>Nirlesh Singh</td>
</tr>
<tr>
<td>Pooja Singh</td>
<td>Pooja Singh</td>
</tr>
<tr>
<td>Priyabrata Mallick</td>
<td>Priyabrata Mallick</td>
</tr>
<tr>
<td>Radhakant Singh</td>
<td>Radhakant Singh</td>
</tr>
<tr>
<td>Rahul Sahab Singh</td>
<td>Rahul Sahab Singh</td>
</tr>
<tr>
<td>Malti Tomar</td>
<td>Malti Tomar</td>
</tr>
<tr>
<td>Sachin Kumar</td>
<td>Sachin Kumar</td>
</tr>
<tr>
<td>Sandeepkumar C K</td>
<td>Sandeepkumar C K</td>
</tr>
<tr>
<td>Souvaraj De</td>
<td>Souvaraj De</td>
</tr>
<tr>
<td>Sudhanshu Ranjan</td>
<td>Sudhanshu Ranjan</td>
</tr>
<tr>
<td>Syed Mohammad Sibtain Haider</td>
<td>Syed Mohammad Sibtain Haider</td>
</tr>
<tr>
<td>Tanmay Kant Tiwari</td>
<td>Tanmay Kant Tiwari</td>
</tr>
<tr>
<td>Varun Anandkumar Pande</td>
<td>Varun Anandkumar Pande</td>
</tr>
<tr>
<td>Vipul Upadhyay</td>
<td>Vipul Upadhyay</td>
</tr>
<tr>
<td>Pranab Kumar</td>
<td>Pranab Kumar</td>
</tr>
<tr>
<td>Priyanka Rai</td>
<td>Priyanka Rai</td>
</tr>
<tr>
<td>Rathod Pankhil</td>
<td>Rathod Pankhil</td>
</tr>
<tr>
<td>Swati Katariya</td>
<td>Swati Katariya</td>
</tr>
<tr>
<td>Vithal Verma</td>
<td>Vithal Verma</td>
</tr>
<tr>
<td>Vivekarasan M</td>
<td>Vivekarasan M</td>
</tr>
<tr>
<td>Yash Bohre</td>
<td>Yash Bohre</td>
</tr>
<tr>
<td>Zothanzuala</td>
<td>Zothanzuala</td>
</tr>
</tbody>
</table>
5-YEAR DUAL DEGREE PROGRAMME
MASTER OF TECHNOLOGY AND BACHELOR OF TECHNOLOGY

M.Tech. in Biochemical Engg. and Biotechnology & B.Tech. in Biochemical Engg. and Biotechnology
A R Shubham
Akhil Kumar
Bharti Meena
Dhaval Rakesh Narwani
Divya Garg
Ekatmika
Indhana Divya Jayasree
Jashan Singh Suri
Kancharana Preeti Raj
Malla Paramesh
Nitesh Chaudhary
Prarthana Jain
Sashi Kalan
Yugesh Verma

M.Tech. in Chemical Engineering and B.Tech. in Chemical Engineering
Aditya Choudhary
Anuj Sahu
Anurag Rathore
Archit Aggarwal
Bansod Yash Raju
Deepak Singh Bonal
Devansh Agrawal
Devendra
Devendra Dewanda
Digvijay Das
Harilal Krishna
Herale Anushka Ananthraj
Jaya Meena
Kaustubh Saxena
Kiran Jain
Mayank Deep Bansod
Milan Goswami
Mohammad Areeb Afzal
Mukul Mittal
Nazish Amber
Neha Kaswan
Onam Sinha
Pal Prakhar Singh
Paridhi Gupta
Parth Jindal
Prajval Kumar
Prakash Choudhary
Prashant Chohla
Prem Prakash
Pulkit Sharma
Rahul
Rajesh Kumar Regar
Saransh Maheshwari
Saurabh Subramaniam
Shivanshu Verma
Shubham Kumar Yadav
Simar Kaur Mattewal
Sourabh Gole
Suhani Agarwal
Swapnil S Mavlikar
Vaibhav Sharma
Vashistha Anurag Maheshchandra
Y Nikhil Varma
Yash Kumawat

M.Tech. in Computer Science & Engineering and B.Tech. in Computer Science & Engineering
Abhishek Yadav
Amol Mukesh Bambode
Ankur Sharma
Banoth Haswee
Chakshu Goyal
Dishant Singla
Gaurav Yadav
Gollapalli Apoorva
Gulshan Kumar Jangid
Harsh Vardhan Jain
Harsimrat Singh
Hirulkar Anket Prakash
Kashish Bansal
Lovish Madaan
Makkunda Sharma
Nikhil Goyal
Palla Sai Bharath
Pankaj Saini
Sanjay Kumar Kharewar
Saransh Goyal
Shreyas D Betal
Shubham Yadav
Siddhant Arora
Sudeep Agarwal
Surya Chandra Kalia
Twinkal Meena
### M.Tech. in Mathematics & Computing and B.Tech. in Mathematics & Computing
- Adarsh Kumar
- Aditya Narayan Singh
- Aryaman Garg
- Ayush Agarwal
- Ayush Malpani
- Ayush Singhal
- Bhuvnesh Khandelwal
- Chinmay Singh
- Kishan Sahu
- Masa Akhil
- Md Tausif Alam
- Nikhil Kumar Agrawal
- Pranav Kumar
- Pulkit Goel
- Ravi Khannawalia
- Samarth Gulyani
- Sandeep Kumar
- Siddharth Khera
- Tarun Gupta
- Utsav Sen
- Yogesh Gupta

### 5-YEAR INTEGRATED MASTER OF TECHNOLOGY

**M.Tech. in Mathematics & Computing**

- Sourabh Singh Dhyania

### M.TECH. UNDER ADVANCED STANDING

**M.Tech. in Structural Engineering and B.Tech. in Civil Engg.**
- Devesh Kumar Dewangan
- Mohd Danish

**M.Tech. in Mechanical Design and B.Tech. in Mechanical Engg.**
- Shubham
- Vinay Arora

**M.Tech. in Thermal Engg. and B.Tech. in Mechanical Engineering**
- Shubham Raj Tomar

**M.Tech. in Computer Science & Engg. and B.Tech. in Textile Technology**
- Navreet Kaur

**M.Tech. in Computer Science & Engg. and B.Tech. in Mechanical Engineering**
- Manas Joshi

**M.Tech. in Computer Science & Engg. and B.Tech. in Production & Industrial Engineering**
- Akshay Kumar Pansari

**M.Tech. in Engineering Analysis & Design and B.Tech. in Mechanical Engineering**
- Shashank Saxena

**M.Tech. in Engineering Physics**
- Nilaksh Agarwal

**M.Tech. in Computer Science & Engg. and B.Tech. in Engineering Physics**
- Nilaksh Agarwal

---

51st ANNUAL CONVOCATION 2020
Applied Mechanics
Adil Eqbal
Advait Sanjay Pohekar
Amar Kumar
Amit Kumar
Amit Sharma
Ankit Chaurha
Ankit Kumar Verma
Arpit Singhvi
Ashutosh Saraswat
Deepak
Deepak
Digbijoy Mukherjee
Hemant Kumar Nama
Krishan Kumar
Kumar Sagar
Kush Agarwal
Mohammed Arif Mansoori
Narendra Singh
Naresh Kumar
Rajnish Kumar
Rakesh Kumar
Sachin Kumar
Sachin Kumar
Sahil Chawla

Samarth Charandas Dhengre
Satish Kumar
Satya Prakash Kanaujiya
Shashank Kumar Srivastav
Shashwat Panda
Shobhit Jain
Sreyansh Choudhury
Vivek Chaudhary

Biomedical Engineering
Arijit Dey
Lata Kaushik
Manish Awasthi
Mridula Vij
Ramya V
Roshni Kedia

Chemical Engineering
Abyansh Akarsh Roy
Akanksha Dhayal
Anju Sheba Mathew
Asha Devi
Avinash Raj
Badege Ahera Sanbi
Charan S Salian
Jitendra Mandi
Kushal Kumar
Maregie Adugna Hailu
Puppala Harika
Rohit Kumar
Sewale Kebede Alemayehu
Shivam Gupta
Sudha Kumari
Sumit Kumar
Sunil Kumar Mahto
Tanmaya Singhal
Vidit Tiwari
Vijay Kumar
Vikas Anand

Molecular Engineering - Chemical Synthesis and Analysis
Greesh Kumar
Komal Kumari Gupta
Neha Jain
Rahul Yadav
Ravi Saini
Thakur Rochak Kumar Rana

Construction Technology and Management
Aditya Shiv
Ajay Singh Jhala
Akshay Kumar
Amarjeet Singh
Debasis Bandhu
Dhurjuti Das
Diwakar Mishra
Gagandeep Kumar Garg
Gajavelli Venkatesh
Joshi Shivani Dipak
Kalidhas S
Kamal Krishna
Madhur Goyal
Manoj B
Mohd Raza Rizvi
Nihal Kumar
Nihar Ranjan Rai
Nitin Kumar
Pankaj
Praveen Kumar

Toran Roy
Vijay Raj Tomar
Rahul Rathi
Shubham S Singh
Shweta Thawait
Siddharthram R
Simranjeet Singh
Singireddy Guna
Shekar Reddy
Vishnu Kant Pandey

Geotechnical & Geoenvironmental Engineering
Akash Verma
Nikol
Praveen Oswal
Satyam Dey

Transportation Engineering
Anjali Tarar
Harshit Gupta
Kausik Pahari
Md. Afroz Khan
Mekuanint Getnet
Sudeep Kumar Mishra
Sushant

Structural Engineering
Abhishek Kumar Singh
Ankit Khurana
Anuj Gautam
Gaurav Swami
Gautam Jindal
Hrishav
Kumar Rajnish
Pushkar Kaushik
Rahul Kalra
Rahul Meena
Rahul Panjhyar
Ram Avtar Liler
Rohen Singh
S Durga Prasad Dora
Shirpa Prakash
Shivam Srivastava
Supriya Bharti
Udit Negi
V Rajesh Patro
Varun Datta
Vishal Seth

Rock Engineering and Underground Structure
Chuna Ram
Mohd Sadiq Khan
Shahnawaz Ahmad
Wala Brijesh Ashokbhai

Environmental Engineering & Management
Eliza Vanlalpeka
Himanshu Bansal
Jigyashu
Keshab Chandra Kumar
Md Mustufa
Radhika
Rojna Sharma
Sumit Suman
Urman Ali

Environmental Engineering & Management
Aditya Kumar
Aditya Mishra
Anshu Bansal
Barwaria Phaneesh
Vijay Dutt Maaya
Chirag Manwani
Garima
Gaurav Shukla
Godse Saurabh Milind
Hariom Ahlawat
Jasbir Singh
Konark Verma
Kumari Rekha
Mahendra Pratap Singh
Mayank Jain
Misha Mehra
Namrata Jain
Nitish Raj
Prashant Kumar
Prateek Gupta
Prayas Sahni
Pushkar Singh
Rohit Sharma

Swetasmita Prusty
Uppala Akhila Bharathi

Computer Science & Engineering
Aditya Kumar
Aditya Mishra
Anshu Bansal
Barwaria Phaneesh
Vijay Dutt Maaya
Chirag Manwani
Garima
Gaurav Shukla
Godse Saurabh Milind
Hariom Ahlawat
Jasbir Singh
Konark Verma
Kumari Rekha
Mahendra Pratap Singh
Mayank Jain
Misha Mehra
Namrata Jain
Nitish Raj
Prashant Kumar
Prateek Gupta
Prayas Sahni
Pushkar Singh
Rohit Sharma
Ruturaj Mohanty
Sriraam S V
Suraj S
Varun Pareek

Control and Automation
Allu Sai Haneesh
Jagdambika Prasad Srivastava
K S Santosh
Kajol Bharti
Neelesh Kumar Saini
Rahul Singh
Rahul Yadav
Rishabh Chauhan
Rohit Rana
Satyam Singh
Shatyajit Dutta
Shubham Thakur

Communications Engineering
Ajay Bharti
Amit Kumar Patel
Ashish Raheja
Deepak Meena
Harshdeep Singh
Khedkar Shubham Pramod

Integrated Electronics & Circuits
Manish Kumar
Mohd Shamikh
P V Nagajayanth
Prakash Singh
Purbesh Mitra
Rakesh Goyal
Sonali Rai
Sunil Kumar

Power Systems
Rajat Kumar Shit
Shikhar Muley
Shiva Upadhyay

Integrated Electronics & Circuits
Rajat Kumar Shit
Shikhar Muley
Shiva Upadhyay

Power Systems
Abhinav Srivastava
Abinash Sahoo
Ambuj Gupta
Arvind Kumar
Debanjan Dey
Karan Gupta
Karri Pavan Kumar
Mohneesh Rastogi
Nautiyal Aayush Girish Indu
Santosh Kumar
Sirin Sanchay

Computer Technology
Abhay Gupta
Abhishek Bohra
Aghil Sabu
Ajinkya Purushottam Wasnik
Ankit Sharma
Dahiphale Palash Baburao
Devyani Agarwal

Power Electronics, Electrical Machines and Drives
Chanchal Kumar
Divyank Kumar Singh
Katakam Krishna Vamsi
Katari Srinu
Mounika Kundurthi
Sandeep Kaur
Shishir Gautam
Sudeep Thakur
Vindeshvari Prasad Gupta
Viswesh K R

Computer Technology
Abhay Gupta
Abhishek Bohra
Aghil Sabu
Ajinkya Purushottam Wasnik
Ankit Sharma
Dahiphale Palash Baburao
Devyani Agarwal

Mechanical Design
Chandan Kumar
Deepanshu Singh

Jeeban Kumar Sethi
Khangar Churchill Hemraj
Lalith Kumar S
Naina Mehta
Nellimarla Hari Kiran
Parveen Bajaj
Patil Asmita Nandkumar
Sah Swapnil Agrawal
Satyam Rohila
Siddharth Kumar
Wadood Ahmad Khan

Industrial Engineering
Ashutosh Singh
Kinshuk Agrawal
Pankaj Prajapat
Pokkunuri Saikrishna Chaitanya
Purusharth Pathak
Sambit Mohanty
Shashank Shekhar Singh
Sundarmohan Besra
Vinit Kumar Singh

Parallel to the above text, each name is aligned with a specific discipline, indicating the graduates from each discipline.
Dharme Saurabh Sudhir
Govind Yadav
Harsh
Harshit Kumar Jaiswal
Himanshu Gupta
Mohit Tunwal
Mukul Gupta
Munna Kapoor
N. Jayakrishnan
Narayanasetti Harish Kumar
Nikam Shubham Vasantrao
Paridhi Mishra
Pyla Ramana Raju
Raunak Singh
S. Dinesh Kumar
Sandeep Gehani
Sivaragavi S A
Tushar Sharma
Production Engineering
Abhishek Singh
Abhishek Singla
Ankit Gupta
Ankur Sharma
Anurag Yadav
Dipender Meena
Himanshu Tiwari
Khandate Bharat Devidas
Mayank Gupta
Mohit Agarwal
Pulkit Dhaundyal
Shivam Sahu
Vishnuprasad C.G.
Thermal Engineering
Abhishek Gupta
Ajoy U.
Ayush Bhardwaj
Ayush Lamba
Bhoir Chaitanya Sunil Pushpalata
Bondalapati Abhishek
Chandra Prakash
Dasari Surya Bhagawan
Gaurav Pratap
Gaurav Pundir
Jiwane Rohit Mohan
Naman Kumar Jain
Pankaj Singh
Pawan Kumar
Rahul Pandey
Rohit Prajapati
Roshan Ramesh Nehe
Shardul
Vivek M Mohan
Applied Optics
Aman Mishra
Amol Deo
Anjika Kumari
Ashutosh Mishra
Dipti Ranjan Rana
Gaurav Kumar
Manish Kala
Muskan Kularia
Pranav Wani
Ritish Kamboj
Rohit
Sakshi
Shashank Shekhar
Shreyansh Ratnam Khare
Shruti Jain
Solid State Materials
Ashutosh Kumar
Azminul Jaman
Gazal Gupta
Hardeep Singh
Keshav Kumar
Md Shahin Alam
Naina
Namrata Bansal
Nitish Kumar Shrivastava
Prabal Dweep Khanikar
Rajni
Rishikesh
Sanjeev Kumar
Savita Sahu
Shabbin Rahiman K
Sonika Singh
Sumit Kumar
Vikas Jangra
Vivek Dey
Textile Engineering
Amit Shukla
Ashish Rastogi
Bharat Gupta
Danvendra Singh
Ganesh A
Harmandeep
Himanshu Pundir
Mulla Riyajahmad Moulaali
Nidhi Mittal
Nitish Kumar
Rasujit Chongder
Ravikant Prasad Verma
Sandeep Kumar Maurya
Shivangi Shukla
Shreejit Sarkar
Sumona Chakrabarti
Veerhi Vishnu K P

Fibre Science & Technology
Abhishek Kumar
Amit Baiju Urmila Patel
Anil Kumar
Ashish Mishra
Dashrath Alodiya
Jogender
Kanchan Doheray
Meenal Agrawal
Meharchand

Radio Frequency Design and Technology
Adil Mehmood Siddiqui
Ashish Tiwari
Gaurish Singh
Gauri Shankar Mishra
Gourav Yadav
Hardeep Kadian
Ishan Raj Sawla
Manish Kumar Singh
Manjari
Manu Kashyap
Nitin Bhardwaj
Pranav Kumar
Prashant Kumar
Rajat Srivastava
Rishi Vij
Sanjeev Kumar Sharma
Saurabh Yadav
Shashank Mittal

Shrikant Kumar
Shweta Singh
Suyash Narain Singh
Ullas Taneja
Ummang
Vandana Kumari Puspad
Vibhanshu Chaturvedi
Yogesh Jangra

Atmospheric Oceanic Science and Technology
Bhavesh Purohit
Dwaipayan Chatterjee
Hari Kumar
Isha Singh
Kompella Siva
Santhosh Sai Srujan
Manish Gupta
Parsundeep Singh
Sayali Ravindra
Kulkarni
Shivani Sharma

Management Systems
Akshay
Akshay Choudhary
Aman Kumar
Ankit Sharma
Ankita Dhamija
Ankush Bagley
Anmol Bansal
Anuj Talwar
Apte Manas Narendra
Aritra Mukherjee
Arjun Kumar Garg
Ashish Chauhan
A Shiva Kumar
Bhavsar Tanmay Manoj
Chitransh Saxena

51st ANNUAL CONVOCATION 2020
Daksh Pradeep Jain
Deshini Varun Teja
Garima Kumar
Gaurav Maheswari
Gurtej Singh
Harald Harris
Hareesh Aluri
Harshit Singh
Himanshu Bansal
Honey Chawla
Huchche Mayuresh Ambadas
Kasturi Durga Babu
Krushnakant Bhakre
Kunal Jain
Kunal Nitin Agarwal
Manav Garg
Manjot Kaur
Mayank Jain
Meera Krishna S P
Mohit Mishra
Mohit Prabhakar
Navin L
Nikhil Aggarwal
Nishant Kishore
Nitish Singhal
P Amareswar
Pankaj Bansal
Patel Ruchit Hareshbhai
Prashanth G
Prateek Taneja
Rahul Bambha
Raman Kumar
Rishab Goyal
Sai Chandra Nakka
Saurabh Acharjee
Shivam Khurana
Shrinkhal Gupta
Shubham Dixit
Siddharth Chaturvedi
S Narayan
Sonam Radheshyam Geeta Verma
Soubhik Basu
S Sachin
Sumit Tyagi
V Alekhya
Vikram Gosain
Vinay Bhirman
Viraj Amrutlal Patel

**Technology Management**

Abhinav Sharma
Abhishek Chaudhary
Akansha Chaturvedi
Apnavi Chaturvedi
Arjun Sharma
Arpit Kumar Rai
Ashish Pandey
Ayush Bansal
Deepak Kumar
Deepali Singh Parmar
Devanshu Bajaj
Gaurav Saraswat
Hayat Singh Mehra
Hemaabh Sethi
Ishanee Bajpai
Kanika Sharma
Kiruthika T.k.
Lokesh Saini
Manish Katyal
Mayanka Mishra
Meenakshi Sharma
Mohd Tayyab Rao
Nidhi Verma
Nishant Kumar Bhatnagar
Nitika Pasricha
Prachi Bhambani
Prachi Sinha
Priyanka
Rahul Gupta
Rahul Kumar
Rakesh Kumar
Rohit Rana
Sangh Shekhar
Shantanu
Shiv Kumar Malik
Shivam Bawa
Shivani Gupta
Shranik Kumar Jain
Shreya
Simardeep Singh Mendhiratta
Sneha Lall S
Sonia Jain
Soumil Arora
Suhail
Sujit Kumar Biswas
Varun Dixit
Vikas Sharma
Vikram Malik
Yogesh Sharma

**Telecommunication Systems Management**

Aastha Gupta
Ambika Prasad Chanda
Gokulkrishnan S
Vibhishek Chandar K
PG D.I.I.T.

Naval Construction
Abhay Singh Charan
Akash Bhasin
Ananth Kishore
Arpit Trivedi
Hitesh Singh Yadav
Mandeep Singh
Megha Rachel Kurian
Mohammad Ziauddin Parvez
Murali Krishna G
Nitin Agrawal
Oommen Roy
Patil Akshay Hanmant
Prabhu Dev Das
Prerna Sharma
Priyanka Gusain
Rahul Pareek
Rahul Pillania
Rahul Thakur
Rishav Raj
Sai Sabarish M
Santhosh Kumar. S
Saumya Singh
Saurabh Sharma
Srishti Tiwari
Sumit Kiran Chavan

Diploma of IIT Delhi (D.I.I.T.)

Civil Engineering
Piyush Agarwal

Chemistry
Animesh Mishra
Ankit Yadav
Anshu
Anuj Kumar
Anurag Verma
Arti Sharma
Arvind Tiwari
Asgar Ali
Asthya Tyagi
Banwari Lal Meena
Dambarudhar Samal
Danish
Deeksha Gopaliya
Dharmendra Kumar Verma
Divya
Ekta
Garima Satija
Haridutt Sharma
Henedri Debbarma
Jatin Grover
Jitender Kumar
Kajal
Karan Doda
Kartik Jain
Koushik Makhal
Mahipal
Mansi Sharma
Megha
Navneet Kumar
Nidhi Saini
Nikunj Kumar
Nisha
Nishi Agarwal
Nitin Kumar
Priyanka Gogoi
Rahul
Rahul Kumar
Raj Kumar
Rajat Kumar
Roopesh Kumar
Ruchi Kumari
Sagar Saini
Sandeep Kumar
Shiv Prashan
Shivam
Shivam Srivastav
Shweta Tyagi
Simran Arora
Stanzin Lzaod
Sunil Kumar
<table>
<thead>
<tr>
<th>Mathematics</th>
<th>Physics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adesh Dahiya</td>
<td>Abhishek Kumar</td>
</tr>
<tr>
<td>Ajeet Kumar Ram</td>
<td>Abhishek Verma</td>
</tr>
<tr>
<td>Amit</td>
<td>Akash Mishra</td>
</tr>
<tr>
<td>Anju Rani</td>
<td>Akriti Singh</td>
</tr>
<tr>
<td>Anshul</td>
<td>Aniket Dwivedi</td>
</tr>
<tr>
<td>Aruna</td>
<td>Ankita Rawat</td>
</tr>
<tr>
<td>Ashwini Kumar</td>
<td>Anurag Saini</td>
</tr>
<tr>
<td>Babu Lal Choudhary</td>
<td>Arnab Ghosh</td>
</tr>
<tr>
<td>Baby Gill</td>
<td>Ashutosh Raj</td>
</tr>
<tr>
<td>Badri Vishal Singh</td>
<td>Ayan Halder</td>
</tr>
<tr>
<td>Bhawna</td>
<td>Chandan</td>
</tr>
<tr>
<td>Charan Kumar</td>
<td>Chandra Sen</td>
</tr>
<tr>
<td>Dhameliya Avinash Vinubhai</td>
<td>Debarata Sahu</td>
</tr>
<tr>
<td>Diksha Gupta</td>
<td>Deepak</td>
</tr>
<tr>
<td>Gurubachan</td>
<td>Deepak Verma</td>
</tr>
<tr>
<td>Himanshu Yadav</td>
<td>Dhalia Trishul</td>
</tr>
<tr>
<td>Hrit Roy</td>
<td>Ishani De</td>
</tr>
<tr>
<td>Kanupriya</td>
<td>Khushbu Sharma</td>
</tr>
<tr>
<td>Keshav</td>
<td>Kiran</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mathematics</th>
<th>Physics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Komal Lawat</td>
<td>Lalit Mohan</td>
</tr>
<tr>
<td>Krishna Gopal Yadav</td>
<td>Manish Kadela</td>
</tr>
<tr>
<td>Lalit Mohan</td>
<td>Nasheed Jafri</td>
</tr>
<tr>
<td>Manish Kadela</td>
<td>Naveen Gupta</td>
</tr>
<tr>
<td>Manish Kadela</td>
<td>Nikhil Chanauria</td>
</tr>
<tr>
<td>Nikhil Chanauria</td>
<td>Nikke Chejara</td>
</tr>
<tr>
<td>Nikke Chejara</td>
<td>Nitish Kumar</td>
</tr>
<tr>
<td>Nitish Kumar</td>
<td>Pankaj Kumawat</td>
</tr>
<tr>
<td>Pankaj Kumawat</td>
<td>Paramhans Kushwaha</td>
</tr>
<tr>
<td>Paramhans Kushwaha</td>
<td>Priyanka</td>
</tr>
<tr>
<td>Priyanka</td>
<td>Priyanka Gupta</td>
</tr>
<tr>
<td>Priyanka Gupta</td>
<td>Pulkit Mandowara</td>
</tr>
<tr>
<td>Pulkit Mandowara</td>
<td>Rajendra</td>
</tr>
<tr>
<td>Rajendra</td>
<td>Santosh Kumar Sharma</td>
</tr>
<tr>
<td>Santosh Kumar Sharma</td>
<td>Sarda Amar</td>
</tr>
<tr>
<td>Sarda Amar</td>
<td>Gopalkrushna</td>
</tr>
<tr>
<td>Gopalkrushna</td>
<td>Sujata Singh</td>
</tr>
<tr>
<td>Sujata Singh</td>
<td>Sunil Kumar Payal</td>
</tr>
<tr>
<td>Sunil Kumar Payal</td>
<td>Taruna Garg</td>
</tr>
<tr>
<td>Taruna Garg</td>
<td>Tushar Singh</td>
</tr>
<tr>
<td>Tushar Singh</td>
<td>Upendra Meena</td>
</tr>
<tr>
<td>Upendra Meena</td>
<td>Utsav Kumar Singh</td>
</tr>
<tr>
<td>Utsav Kumar Singh</td>
<td>Vanshika</td>
</tr>
<tr>
<td>Vanshika</td>
<td>Ved Prakash Mishra</td>
</tr>
<tr>
<td>Ved Prakash Mishra</td>
<td>Vikas Singh</td>
</tr>
<tr>
<td>Vikas Singh</td>
<td>Vivek Meena</td>
</tr>
<tr>
<td>Vivek Meena</td>
<td>Neha Dhanka</td>
</tr>
<tr>
<td>Neha Dhanka</td>
<td>Poshika Gandhi</td>
</tr>
<tr>
<td>Poshika Gandhi</td>
<td>Puneet Pareek</td>
</tr>
<tr>
<td>Puneet Pareek</td>
<td>Rahul Aggarwal</td>
</tr>
<tr>
<td>Rahul Aggarwal</td>
<td>Rahul Puri</td>
</tr>
<tr>
<td>Rahul Puri</td>
<td>Raj Ashish Sudhir Kumar</td>
</tr>
<tr>
<td>Raj Ashish Sudhir Kumar</td>
<td>Rajendra Singh Negi</td>
</tr>
<tr>
<td>Rajendra Singh Negi</td>
<td>Ravi Kumar Meena</td>
</tr>
<tr>
<td>Ravi Kumar Meena</td>
<td>Rohit Juneja</td>
</tr>
<tr>
<td>Rohit Juneja</td>
<td>Rohit Kumar</td>
</tr>
<tr>
<td>Rohit Kumar</td>
<td>Sakshee</td>
</tr>
<tr>
<td>Sakshee</td>
<td>Sarita Kumari</td>
</tr>
<tr>
<td>Sarita Kumari</td>
<td>Shelake Mukund Nanasaheb</td>
</tr>
<tr>
<td>Shelake Mukund Nanasaheb</td>
<td>Shobha Ram Choudhary</td>
</tr>
<tr>
<td>Shobha Ram Choudhary</td>
<td>Shouvik Bhattacharjee</td>
</tr>
<tr>
<td>Shouvik Bhattacharjee</td>
<td>Shouvik Sarkar</td>
</tr>
<tr>
<td>Shouvik Sarkar</td>
<td>Shubham Kumar Debadatta</td>
</tr>
<tr>
<td>Shubham Kumar Debadatta</td>
<td>Shweta</td>
</tr>
<tr>
<td>Shweta</td>
<td>Soumyaranjan Khuntia</td>
</tr>
<tr>
<td>Soumyaranjan Khuntia</td>
<td>Subham Naskar</td>
</tr>
<tr>
<td>Subham Naskar</td>
<td>Sumit Sharma</td>
</tr>
<tr>
<td>Sumit Sharma</td>
<td>Suresh Kumar Bhambhu</td>
</tr>
<tr>
<td>Suresh Kumar Bhambhu</td>
<td>Suvam Kumar Behera</td>
</tr>
<tr>
<td>Suvam Kumar Behera</td>
<td>Vishvajeet Sinha</td>
</tr>
</tbody>
</table>
## BACHELOR OF TECHNOLOGY

### Biochemical Engg. & Biotechnology
- Abhishek Kumar
- Kushwaha
- Abhishek Kumar Singh
- Aishwarya Singh
- Akashi Negi
- Amit Kumar
- Anshul Mandawat
- Anuja Trivedi
- Arunima Singh
- Avlokit Kumar
- Bharti Nakwal
- Eeshwar Dutt Nirmal
- Ghanshyam Meena
- Gulshan Verma
- Ishank Pahwa
- Jivesh Madan
- Karan Birpali
- Kumar Shubham
- Madhur Virli
- Muskan Choudhary
- Nadiyadra Hemal
- Nileshbhai
- Navdeep

- Nikhil Shenoy
- Nipun Gupta
- Pragya Mehra
- Prateek Kumar
- Agrihotri
- Puneet Lagoo
- Raghav Mishra
- Rishi Dayanand
- Rohan Sanghi
- Sannat Mengi
- Sanyam Modi
- Saransh Kumar
- Satyageet
- Satyajeet Kumar
- Shreya Johri
- Sonal Arora
- Suyash Kumar Tak
- Talabathula Ravali
- Kanaka Saran
- Tanya Chaudhary
- Uddeshya Jaiswal
- Udiyaman Shukla
- Varuni Sarwal
- Vikas Kumar
- Vivek

### Chemical Engineering
- Abhigya Parashar
- Abhishek Patel
- Adeesh Kolluru
- Aditi Gupta
- Aditya Jagrat
- Aditya Rajan
- Akhil Kumar
- Akhtar Hussain
- Aman Singhal
- Ambati Chandra Sekhar
- Amit Choudhary
- Anant Rawatkar
- Anisha Singrodia
- Arpit Saraf
- Avinash Shishir Khalkho
- Bhuwnesh Chaudhary
- Daksh Naruka
- Dhanesh Sethia
- Dharmendra Kumar Meena
- Divya Choudhary
- Divyansh Mathur
- Gaurav Singh Tanwar
- Gurinder Singh
- Harsh Kanadi
- Himanshu
- Indra Kumar Rajak
- Ishaan Gupta
- Jasleen Kaur
- Kshitiz Agrawal
- M S Aishwaryah
- Mayank Shukla
- Mehul Singhal
- Namrata Tripathi
- Namya Agarwal
- Navish Goyal
- Neelanshu
- Nishtha Gupta
- Patel Pranav
- Patel Vedant
- Piyush Verma
- Pranav Nalinkumar Patel
- Pranjal Kacholia
- Pratham Mehta
- Pratyush Dhasmana
- Rahul Motwani
Rajeev Bhomia
Ravi Kant Singh
Rohan Verma
Saryansh
Satyam Anand
Shikhar Goel
Shubham Gupta
Siddharth Singh
Soumya Prakash Behera
Surnil Kumar
Surya Garg
Ujjwal Nemchand Tater
Utsav Das
Vaidhyaprakash Choudhary
Vanshika Jindal
Varun Poddar
Vikas Meena
Vikash Kumar
Vipin Yadav
Vishal Gupta
Yash Madhurendra
Yogesh Gupta

Civil Engineering
Aakash Bansal
Abhinav Anand
Abhishek Verma
Achuyatam Rai
Adarsh Agrawal
Adarsh Kumar Sonu
Aditya Partap Singh
Akshar Shrivastava
Akhil Kumar
Akshat Sharma
Animesh Jain
Anirudh Katiyar
Anjali Choudhary
Ankit Goyal
Anoop Bishnoi
Anurag Goyal
Arvind Kumar
Ashutosh Janu
Ashutosh Raj
Ayush Sharma
Basant Dudi
Bharti Singh Chauhan
Damanjeet Singh
Devanshu Jorwal
Devendra Singh Meena
Devendra Sonkeware
Divyansh Gupta
Garima Gupta
Geetagya Dubey
Hargun Singh Grover
Harsh Gupta
Harsh Singla
Harshad Shukla
Himanshu Kumar
Himanshu Singh
Jitin Gupta
Karamtote Prashanth
Keshav Prasoon
Ketan Jain
Kurapati Ruthwik Reddy
Kushal Kumar
Lokesh Harioudh
Madhav Kumar Jha
Manoj Kumar Yadav
Md Fasih Raghib
Mithilesh Kumar Bhartiya
Mohit Dayma
Mukul Anand
Nikhil Agrawal
Nilesh Kumar
Ojaswi Dubey
Pankaj Joshi
Paras Arora
Pradeep Goyal
Prashant Yadav
Prateet Garg
Pratik Bhaskar
Puneet Kumar
Rahul Meena
Rishabh Kumar Rewar
Ritesh Kumar
Rohit Bidiyasar
Sanchit Bedi
Sanchit Sharma
Sanchit Singh
Sandra Sai Kumar
Sangam Raj
Sanjay Singh Tomar
Satyam Kumar
Saurabh Sharma
Shanu Singhal
Shivam Kartikeyan Atal
Shivam Sachdeva
Siddharth Tiwari
Sourabh Kumar Singh
Sudhanshu Yadav
Sudhir Kumar
Sunil Kumar Yogi
Suraj Kumar
Suresh
Surya Prakash
Tanmay Kumar Singh
Tanmay Meghwal
Tulsa Ram
Uppadi Roshini Sai
Utkarsh Mishra
Varun Kumar Prashant
Vijay Kumar
Meghwanshi
Vikas Faldoliya
Vikas Verma
Vikram Kumar
Vinod Kumar Ghunavat
Virok Sharma
Vivek Kumar
Yashasvi Maurya
Yogendra Kumar Singh

Computer Science & Engineering
Abhinash Kumar
Adigopula Sai Teja
Aditya Jain
Aditya Jetha
Akshat Khare
Akshay Neema
Animesh Singh
Ankit Akash Jha
Ankush Shaw
Ansh Prakash
Anubhav Palway
Anubhav Singh
Anugu Sai Kiran Reddy
Anupam Singh
Arpan Mangal
Ayush Patel
Ayush Verma
Chetan Mittal
Danan Harshith Chandra
Deepanshu Jindal
Divyanshu Saxena
Donapati Hardhik
G S M Rishikesh Reddy
Gampala Naveen
Golla Venkata Sai Dheeraj
Harshit Goel
Himanshu
Jay Kumar Modi
Karan Dwivedi
Karra Akhilesh
Kartik Kumar
Khammampati Anirudh
Konuganti Sai Kumar Reddy
Korakoppula Suresh
Kulkarni Nikhil Dilip
Kurmapu Venkata Vijaya Sai Prasanth
Manas Meena
Manav Rao
Manish Tanwar
Minhaj Shakeel
Mohit Choudhary
Parth Shah
Pradyumna Meena
Pranav Baurasia
Pranav Bhagat
Pratyush Maini
Pulkit Gaur
Pushpam Anand
R Jayanth Reddy
Rahul Bansal
Rahul V
Rajas Bansal
Ratanlal
Rathi Sushant Shyam
Rayala Harichandan
Sachin Kumar Prajapati
Samarth Aggarwal
Sankalan Pal Chowdhury
Saransh Verma
Sarthak R Vishnoi
Shantanu Verma
Shashank Goel
Shashwat Banchhor
Shashwat Shivam
Shingi Siddhant Navin
Shreshth Tuli
Shubham
Shubham Jain
Soumya Sharma
Srijan Sinha
Sunil Kumar
Tarun Kumar Yadav
Ujjwal Gupta
Vaddadi Sai Rohan
Varada Pavan Sai
Vinayak Rastogi
Yash Raj Gupta

Electrical Engineering
Abhinav Kalra
Abhishek Bansal
Aditya Abhishek
<table>
<thead>
<tr>
<th>Name</th>
<th>Degree</th>
<th>Roll Number</th>
<th>Name</th>
<th>Degree</th>
<th>Roll Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Akanshu Gupta</td>
<td></td>
<td></td>
<td>Alla Upendher Reddy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aman Mohapatra</td>
<td></td>
<td></td>
<td>Amit Verma</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amit Yadav</td>
<td></td>
<td></td>
<td>Anand Kumar Verma</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ankit Agarwal</td>
<td></td>
<td></td>
<td>Ankit Kumar Bunkar</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ankit Meghwanshi</td>
<td></td>
<td></td>
<td>Anubhav Bhatia</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apoorv Dankar</td>
<td></td>
<td></td>
<td>Arpit Singh</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ashwin Tunga</td>
<td></td>
<td></td>
<td>Avinash Bhutani</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chilukamari Shiva Sai Krishna</td>
<td></td>
<td></td>
<td>Dev Sureshbhai Gajera</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Devesh Joshi</td>
<td></td>
<td></td>
<td>Dhruv Kawat</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Divyansh Gupta</td>
<td></td>
<td></td>
<td>Gadhavi Yash</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gandhi Siddhesh Atul</td>
<td></td>
<td></td>
<td>Gandhavi Yash</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gantavya Bhatt</td>
<td></td>
<td></td>
<td>Gaurav Jhajharia</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gaurav Jhajharia</td>
<td></td>
<td></td>
<td>Harshit Jain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Harshit Jain</td>
<td></td>
<td></td>
<td>Hemant Kumar</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Himanshu Garg</td>
<td></td>
<td></td>
<td>Hritik Bansal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hritik Bansal</td>
<td></td>
<td></td>
<td>Indr Raj Gurjar</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jitender Singh</td>
<td></td>
<td></td>
<td>Kanish Garg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kargil Singh Solanki</td>
<td></td>
<td></td>
<td>Kashish Jain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kashish Jain</td>
<td></td>
<td></td>
<td>Khushal Sethi</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Komarabathina Isaac Prasanth</td>
<td></td>
<td></td>
<td>Kunal Narayan</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lakshya Pratap Rastogi</td>
<td></td>
<td></td>
<td>Malay Jain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mannam Akhil</td>
<td></td>
<td></td>
<td>Marzooq Abdul Kareem</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mayank Mishra</td>
<td></td>
<td></td>
<td>N Tarun Sai Ganesh</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nalawade Sarvesh Bharat</td>
<td></td>
<td></td>
<td>Namonarayan Meena</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nikhil Meena</td>
<td></td>
<td></td>
<td>Nishad Singh</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nishant Verma</td>
<td></td>
<td></td>
<td>Nitin Yadav</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parimeya Ranadive</td>
<td></td>
<td></td>
<td>Piyush Mittal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pogu Rahul Raju</td>
<td></td>
<td></td>
<td>Rahil Choudhary</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rahul Kumar Jhajharia</td>
<td></td>
<td></td>
<td>Rahul Meena</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rahul Meena</td>
<td></td>
<td></td>
<td>Raman</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ravi Singh</td>
<td></td>
<td></td>
<td>Ritwik Chakravarti</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rohad Prajwal Karamchand</td>
<td></td>
<td></td>
<td>Sajal Jain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sandesh Sen</td>
<td></td>
<td></td>
<td>Sankalp Garg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Santosh Kumar</td>
<td></td>
<td></td>
<td>Sarthak Sablania</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sanyam Chhangani</td>
<td></td>
<td></td>
<td>Sarvabh Kumar</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shikhar Tuli</td>
<td></td>
<td></td>
<td>Shivasu Kumar</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shivam Jain</td>
<td></td>
<td></td>
<td>Shubham Priyadarshi</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shubham Priyadarshi</td>
<td></td>
<td></td>
<td>Siddhant Jindal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Siddhant Jindal</td>
<td></td>
<td></td>
<td>Suramya Saxena</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tanay Asija</td>
<td></td>
<td></td>
<td>Tushar Chaudhary</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Udit Raj Singh</td>
<td></td>
<td></td>
<td>Vaibhav Porwal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vallamkondu Rushi</td>
<td></td>
<td></td>
<td>Vipul Vaibhav</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vudala Sai Susrith</td>
<td></td>
<td></td>
<td>Yogesh Kumar Singh</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yogesh Kumar Singh</td>
<td></td>
<td></td>
<td>Electrical Engineering (Power)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kshitiz Vijayvargiya</td>
<td></td>
<td></td>
<td>Electrical Engineering (Power Automation)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aakriti Singh</td>
<td></td>
<td></td>
<td>Aakriti Singh</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aditya Varma</td>
<td></td>
<td></td>
<td>Akash Goyal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Akhil Kajla</td>
<td></td>
<td></td>
<td>Akshat Agarwal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Akshay Karol</td>
<td></td>
<td></td>
<td>Akshay Karol</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aman Singh</td>
<td></td>
<td></td>
<td>Burma Vaishnavi</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chinmaya Singh</td>
<td></td>
<td></td>
<td>Dalvi Snigdha Suresh</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geetika Mathur</td>
<td></td>
<td></td>
<td>Haneesh Aggarwal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Haneesh Aggarwal</td>
<td></td>
<td></td>
<td>Hardik Saluja</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hardik Saluja</td>
<td></td>
<td></td>
<td>Harsh Jain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Harsh Jedia</td>
<td></td>
<td></td>
<td>Harsh Jedia</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Jitendra Vishwakarma
Kartik Hans
Kartik Mundra
Koduru Sidharth
Mahendra Meena
Mayank Khatri
Mayank Mishra
Mihir Kumar
Milanjeet Singh Bhatti
Naman Upadhyaya
Naval Dubey
Pankaj Sanodiya
Piyush Nain
Pratul Goyal
Pragya Gupta
Rachakonda Siddartha
Rahul Nimbal
Rahul P Modpur
Rohit Krishnia
Salil Chandra
Samarth Mohan
Satish Kumar Gaurav
Shivam Kumar
Shubham Jain
Shweta Meena
Siddharth Kumar
Sonu Kumar
Tarun Sahu
Usman Hafiz
Vaibhav Kalra
Vinayak Goyal
Vishnu Solanki
Mechanical Engineering
Abhinav Upadhyay
Abhishek Kumar
Abhishek Kumar Meena
Adarsh Kumar Sahu
Akash Arun Gupta
Akash Pardasani
Akshmeet Meena
Alok Kumar
Aman Jain
Aman Sharma
Aniket Gupta
Anshshiv Garg
Arjun Bhardwaj
Arundhati Dixit
Ayush Srivastava
B Anirudh Krishna
Bhuvesh Goyal
Chaitanya Sharma
Chandan Mittal
Devansh Jindal
Devanshu Agarwal
Dhabu Saurabh Nemkumar
Dhruv Talwar
Diptangshu Sen
Divyansh Rana
Faraz Mazhar
Harsh Kumar
Hemang Shekhar
Himanshu Singh Chauhan
Jawanjal Priyadarshan Prakash
Karmvir Singh
Krishn Meena
Kumar Saurav
Kunal Indra
Kushagra Goyal
Kushaal Singh
Manish Baghel
Manish Yadav
Mohit Khinchi
Nandkishore
Navneet Goyal
Neeraj Verma
Nitesh Singh
Paikrao Saurav Atul
Parth Chopra
Patel Bivl
Pranav Chawla
Pritesh Meena
Priyadarshan
Pulkit Agarwal
Rishabh Jangid
Rishabh Verma
Rohit Kumar Singh
Sahil Singh Malik
Sahil Vaish
Saksham Jain
Shashwat Jain
Shashwat Maiti
Shiba Narayan Biswal
Shivang Rampriyan Dwivedi
Shubham Kumar
Shubham Mishra
Shubham Satyarthi
Shubham Verma
Subhash Chand Meena
Subhasish Das
Sudheer Kumar Bhalothia
Sushant Mendiratta
Swapnesh Agrawal
Tanmaye Soni
Vikash
Vikram Baranwal
Vinod Kumar

Production and Industrial Engineering
Abhishek Singh
Aditya Jain
Ajayendra Singh
Akash Mahajan
Akshay Patel
Alok Meena
Andiboyina Sai Vamsi
Anshul Agrawal
Anshul Morwal
Arpit Kumar
Arsh Sidana
Arun Kumar
Ashutosh Gamad
Ayyangar Saket Shivkumar
Deepak Patel
Divyani Bhaiya
Doddi Shyam Kumar Naidu
Fahad Jamal
Harshit Abrol
Himanshu Suthar
Hitesh Agarwal
Jaswant Meena
Keshav Kumar
Khushee
Kshitij Gupta
Kudapa Milind Chowdary
Lokesh Dadoriya
Manuj Trehan
Mata Prasad
Mayank Kumar
Mihir Gautam
Mihir Raj
Mohit Goyal
Nikunj Gupta
Nirmal Kumar
Nishtha Saxena
Praket Parth
Pramod Kumar Tanwar
Pranjal Agarwal
Priyam Sodhiya
Punit
Rajan Gupta
Rishabh Mohan Sharma
Rithik Singh
Sanidhya Tiwari
Sarthak Asati
Shagun Gupta
Shantam Sharma
Shantnav Agarwal
Shivani Bansal
Tanmay Goyal
Tushar Bansal
Utkarsh Agrawal
Utkarsh Gupta
Utkarsh Prajapati
Vibhu Rawat
Vinay Kayath
Vineet Topno

Mathematics & Computing
Aajeya Mahendra Jajoo
Abhimanyu Swami
Abhishek Kumar
Abhishek Kumar Yadav
Aditi Chaudhary
Aila Mani Deepak Reddy
Ajay Yadav
Akshay Jain
Alankrit Garg
Anshuman Shrivastava
Arhya Das
Ayush Chaurasia
Chahat Chawla
Daanish Bansal
Deepak Chaurasia
Eshan Balachandar
Girraj Godiya
Harsh Kumar
Kadam Ajit Balaji
Kaustubh Prakash
Kishan K Patel
Kishan Kumar
Kumar Prithvi Mishra
Mani Karan Soni
Nalin Gupta
Naman Jain
Naman Singh Kanaujia
Parminder Singh
Prakhar Anand
Prateek Goyal
Priyank
Rupesh Kumar Sankhala
Sambhav Khurana
Saurabh Kumar M Shah
Shivam Singla
Siddhant
Siddhartha Shankar Kahali
Sparsh Garg
Sudesh Sunil Wasnik
Tejasva

**Engineering Physics**
Abhijeet Gurjar
Aditya Verma
Akshansh Choudhary
Aman Mandia
Aman Verma
Anmol Ojha
Aryan Verma
Ashish Gautam
Ayush De
Deepak Meena
Deepak Sharma
Deepanshu
Deshpande Ameya Uday
Dileep Paswan
Gaurav Kumar
Gobind Singh
Gohil Nath
Govind Nanda
Hardik Sharma
Hari Krishnan C K
Kshiti Sneh Rai
Majumdar Adhish Tapas
Mudit Garg
Muhammad Mursaleen
Nandam Yashwanth
Nikunj Verma
Pradyumna P Belgaonkar
Prajwal Umatiya
Pranav Jain
Prashant Meena
Prashant Singh Chandel
Prathamesh Pradeep Divekar
Prince Sonu Mayank
Raghav Kumar
Raj Agarwal
Rashmi Rajeev Pantawane
Rishi Raj
Ritwik Sain
Rudraksh Agarwal
Sarvesh Agarwal
Saurabh Gupta
Seemant Tejasvi
Shantanu Nigam
Shaunak Sanjay Thakar
Shivaui Arora
Shivam Goyal
Shubham Verma
Sonal Kumari
Soumyadeep Sarkar
Sumit Singh
Suraj Bahuguna
Suraj Goel
Swarnava Sanyal
Tanushrii Babu Ramesh
Tushar Maurya
Varunesh Kumar Vishwakarma
Yash Badola
Yogesh Yadav

**Textile Technology**
Aamna Afroz

Aashi Agarwal
Abhisheek Rawat
Abhisheek Yadav
Akanksha Kanwal
Aman Jindal
Aman Yadav
Ankit Choudhary
Ankit Shekhar
Anmol Ratn
Anuj Chopra
Archit Agarwal
Arijit Bhardwaj
Ashish Meena
Ashish Siyag
Ashutosh Agrawal
Ashutosh Singh
Avtansh Thakur
Chaitanya Phuloria
Chintan Somani
Deepak Mandloi
Deuskar Aditya Ashutosh
Eashan Bajaj
Hansraj Sagar
Harish Jhajharia
Harry Sehrawat
Harsh Garg
Harsh Gupta
Harsh Lal
Himanshu Garg
Hrithik Chaurasia
Karan Yadav
Kaushal Kumar
Keshav Kumar Nagar
Khushank Singhal
Kundan Kumar
Maitreya Wagh
Mamta Jat
Manas Singh
Manish Painkra
Manohar Jamra
Manoj Kumar
Mayank Raj Yogi
Mitanshu Muchhal
Mukesh Kumar
Nakrani Shashvat Mansukhbhai
Navendu Vats
Neharika Singhal
Nikhil Sareen
Nikunj Sangwan
Nishchal Arya
Parshant Kumar
Pathlavath Shiva Kumar
Pooja Kumari Meena
Prabhat Ranjan
Pranav Vilas Nagpure
Pranay Piyush
Prateek Kinra
Preeti Saini
Priyanshi Agarwal
Pushpendra Pratap Maurya
Rajapantula Uma Maheswara Rao
Rajkumar Dhakad
Ravi Golechha
Ravinder Kumar
Renu Kumari
Ridhi Jain
Rishav Kumar
Rohan Jain
Samir Gupta
Sandeep Kumar
Sarthak Inani
Satendra Kumar
Saurabh Verma
Seema Garhwal
Shashi Ranjan Kumar
Shaurya Baveja
Sheetal Shraisth
Sheetal Suwalka
Shendre Unnati Milind
Shrenic Tejawat
Shubham Choudhary
Sonal Jangir
Sudhanshu Singh
Sumakesh Mishra
Sumit Kumar
Surya Prakash Shukla
Tanuj Singh
Udit
Utkarsh Reniwal
Vaibhaw
Vani Batra
Vijay Laxmi Seervi
Vikas Dhayal
Vikash Kumar
Vini Meena
Viraj Singh
Vishavjit Sharma
Yatish Bansal
Yerule Adityaraj Dhananjay
Yewale Jayant Avinash

D.I.I.T. (UG)

Amit Kumar Gupta
Anandu S Mukundan
Bharothu Venkata Suresh Babu
Devang Yadav
Dheeraj Sharma
Gautam Ranjan
Kiran Kumar Metta
Kunji Lal Meena
Navin Kumar Gupta
Prateek Saxena
Sandip Reang
Shah Shreyans Shrenik
THE BOARD OF GOVERNORS

Chairman, BoG
Dr. R. Chidambaram

Nominee of the State Government
H. Rajesh Prasad, IAS

Nominees of the I.I.T. Council
U.P. Singh
V.K. Tiwari
Sumant Sinha
Rajesh Ranjan

Nominees of the Senate
Nalin Pant
Sangeeta Kohli

Special Invitee
Ashok K. Ganguli
T.C. Kandpal

Registrar
M.K. Gulati (Secretary)
(Officiating)

THE SENATE

V. Ramgopal Rao, Chairman (Director)

Deputy Directors
T.C. Kandpal
Ashok K. Ganguli

All Professors (or equivalent)
Abhijit R. Abhyankar
K.M. Achutarao
V.K. Agarwal (on lien)
Ashwini K. Agarwal
Monika Aggarwal (Ms.)
Babu J. Alappat
R. Alagirusamy
S. Aravindan
R. Ayothiraman
P.K. Babu
M. Balakrishnan
D.K. Bandhopadhyay
S. Banerjee
Amitabha Bagchi
Varsha Banerjee (Ms.)
Ananjan Basu
Kanika T. Bhal (Ms.)
Suresh Bhalla
A.N. Bhaskarwar
Manav Bhatnagar
Naresh Bhatnagar
B.K. Behera
Gurmail Singh Benipal
G. Bhuveshwari (Ms.)
Jayashree Bijwe (Ms.)
Ranjan Bose (on deputation)
S. Basu (on lien)
Bhupendra Singh Butola
Vivek Vithal Buwa
B.R. Chahar
Mukesh Chander
Pritha Chandra (Ms.)
V.M. Chariar
N. Chatterjee
Ratnamala Chatterjee (Ms.)
Shouribrata Chatterjee
R. Chattopadhyay
Santanu Chaudhury
Sujeet Chaudhary
Tapan Kumar Chaudhuri
Pramit Kumar Chowdhury
Anoop Chawla
Ashish K. Darpe
Amita Das (Ms.)
Apurba Das
Dipayan Das
Manoj Datta
<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Swades K. De</td>
<td>K.C. Iyer</td>
<td>Rakesh Khosa</td>
<td>Sudipto Mukherjee</td>
</tr>
<tr>
<td>S. Dharmaraja</td>
<td>Joseon Jacob</td>
<td>Sangeeta Kohli (Ms.)</td>
<td>Amitabha Mukhopadhyay</td>
</tr>
<tr>
<td>Shashank Deep</td>
<td>Jayan Jose Thomas</td>
<td>Subodh Kumar</td>
<td>Anjelie Multani (Ms.)</td>
</tr>
<tr>
<td>S.G. Deshmukh</td>
<td>A.K. Jain</td>
<td>Vivek Kumar</td>
<td>S. Nagendran</td>
</tr>
<tr>
<td>Anupam Dewan</td>
<td>Nidhi Jain (Ms.)</td>
<td>Amit Kumar</td>
<td>Atul Narang</td>
</tr>
<tr>
<td>Chinmoy Sarkar Dey</td>
<td>Sanjeev Jain</td>
<td>Arun Kumar</td>
<td>K. Narayanan</td>
</tr>
<tr>
<td>J.K. Dutt</td>
<td>Manjeet Jassal (Ms.)</td>
<td>S. Arun Kumar (CS&amp;E)</td>
<td>R.B. Nair (Ms.)</td>
</tr>
<tr>
<td>Anil Jacob Elias</td>
<td>Jayadeva</td>
<td>S. Kundu</td>
<td>S.N. Naik</td>
</tr>
<tr>
<td>Naveen Garg</td>
<td>M. Jagadesh Kumar (on lien)</td>
<td>N.D. Kurur</td>
<td>Arvind K. Nema</td>
</tr>
<tr>
<td>Anup K. Ghosh</td>
<td>Neeraj Kumar Jha</td>
<td>Vansi Krishna Komarala</td>
<td>Sunil Nath</td>
</tr>
<tr>
<td>Sankalpa Ghosh</td>
<td>Sunil Jha</td>
<td>Brejesh Lall</td>
<td>B.P. Patel</td>
</tr>
<tr>
<td>Santanu Ghosh</td>
<td>Joby Joseph</td>
<td>Alok Madan</td>
<td>Sanjiva Prasad</td>
</tr>
<tr>
<td>Sudarsan Ghosh</td>
<td>Mangla Joshi (Ms.)</td>
<td>Puneet Mahajan</td>
<td>B.S. Panda</td>
</tr>
<tr>
<td>Sourabh Ghosh</td>
<td>S.D. Joshi</td>
<td>Abhijit Majumdar</td>
<td>Preeti Ranjan Panda</td>
</tr>
<tr>
<td>N.K. Garg</td>
<td>R.R. Kalaga</td>
<td>Anushree Malik (Ms.)</td>
<td>Pulak Mohan Pandey</td>
</tr>
<tr>
<td>James Gomes</td>
<td>Prem Kumar Kalra</td>
<td>Ranjan Kumar Mallik</td>
<td>Siddharth Pandey</td>
</tr>
<tr>
<td>V.R. Gunturi</td>
<td>Santosh Kapuria (on lien)</td>
<td>Vasant Annasaheb Matsagar</td>
<td>B.K. Panigrahi</td>
</tr>
<tr>
<td>Amit Gupta</td>
<td>I.N. Kar</td>
<td>Mausam</td>
<td>K.K. Pant</td>
</tr>
<tr>
<td>Ashok Gupta</td>
<td>Subrat Kar</td>
<td>Aparna Mehra (Ms.)</td>
<td>Nalin Pant</td>
</tr>
<tr>
<td>Bhuvanesh Gupta</td>
<td>Ravinder Kaur (Ms.)</td>
<td>B.R. Mehta</td>
<td>Kolin Paul</td>
</tr>
<tr>
<td>Deepti Gupta (Ms.)</td>
<td>D.R. Kaushal</td>
<td>D.S. Mehta</td>
<td>Sudip Kumar Pattanayek</td>
</tr>
<tr>
<td>M.P. Gupta</td>
<td>Saroj Kaushik (Ms.)</td>
<td>Saroj Mishra (Ms.)</td>
<td>Shankar Prakriya</td>
</tr>
<tr>
<td>Pardeep K. Gupta</td>
<td>A.K. Keshari</td>
<td>Amruta Mishra (Ms.)</td>
<td>Rajesh Prasad</td>
</tr>
<tr>
<td>S.K. Gupta</td>
<td>Rajesh Khanna</td>
<td>Sukumar Mishra</td>
<td>Goddam Vijay Prakash</td>
</tr>
<tr>
<td>V. Haridas</td>
<td>Mukesh Khare</td>
<td>Prashant Mishra</td>
<td>B. Premchandran</td>
</tr>
<tr>
<td>Nabi Hasan</td>
<td>S.K. Khare</td>
<td>Aditya Mittal</td>
<td>A. Ramanan</td>
</tr>
<tr>
<td>Sriram Hegde</td>
<td>Neeraj Khare</td>
<td>Subodh V. Modak</td>
<td>G.V. Ramana</td>
</tr>
<tr>
<td>Harish Hirani</td>
<td>Reetika Khera (Ms.)</td>
<td>Manju Mohan (Ms.)</td>
<td>Amit Rawal</td>
</tr>
</tbody>
</table>
N.G. Ramesh
M.C. Ramteke
A.D. Rao
P.M.V. Subbarao
P.V. Madhusudan Rao
P.V. Rao
S.C.S. Rao
Anurag Singh Rathore
M.R. Ravi
V. Ravishankar
Anjan Ray
R.S. Rengasamy
Shantanu Roy
Sumantra Datta Roy
Nilanjan Senroy
Subir Kumar Saha
Ambuj D. Sagar
Mahim Sagar
Sanjeev Sanghi
Sanil V.
Mukul Sarkar
Sameer Sapra
Huzur Saran
Anil Kumar Saroha
Bhabani Kumar Satapathy
Jagdish T. Shahu
Kushal Sen
P. Senthilkumaran
Sandeep Sen
Ravi Shankar (Chy.)
Ravi Shankar (DMS)
Anurag Sharma
R.K. Sharma
Satyawati Sharma (Ms.)
Seema Sharma (Ms.)
M.R. Shenoy
Anupam Shukla
A.K. Shukla
Aloka Sinha (Ms.)
Sujeet K. Sinha
K.A. Subramanian
D. Sundar
Bhim Singh
Harpal Singh
Jai Deo Singh
J.P. Singh
Maloy Kumar Singha
Purnima Singh (Ms.)
Rajendra Singh
Shveta Singh (Ms.)
Surya Prakash Singh
S.P. Singh
Sushil
K. Sreenadh
A.K. Srivastava
Pankaj Srivastava
T.R. Sreekrishnan
Prabal Talukdar
Geetam Tiwari (Ms.)
Jaya Jose Thomas
Amitabha Tripathi
C.A. Tomy
Sreedevi Upadhyayula (Ms.)
R.K. Varshney
Anil Verma
M. Veerachary
S.V. Veeravalli
P. Vigneswara Ilavarsan
V.K. Vijay
S.S. Yadav

Chairman, Time Table Committee
Shaikh Z. Ahammad

Six Members of Faculty
M.A. Haider
Smruti Ranjan Sarangi
Sumeet Agarwal
Nomesh Bolia
Soomath Baidy Roy
Maya Ramanath

Three Alumni Representatives
Rohit T. Koshy
Ravindra Kumar
Vishal Chadha

Four Student Representatives
Faraz Mazhar
Sarthak Kala
Nitika Patwa
Arif Mansoori

Permanent Invitee - JR/DR/AR (Academics)
Atul Vyas
Suresh Kumar Gohar
Gokul Dev Bahuguna

Registrar
Sandeep Chatterjee (Secretary)
THE CONVOCATION COMMITTEE

Shantanu Roy 
(Chairperson)
Ashok K. Ganguli
T.C. Kandpal
K.C. Iyer
Arvind K. Nema
Sudipto Mukherjee
Naveen Garg
Sunil Kumar Khare

Pramit K. Chowdhury
Anupam Shukla
K. Sreenadh
Pritha Chandra (Ms.)
Rajiv K. Srivastava
Jyoti Kumar
Shaikh Zia Ahammad
Amit Gupta
K. Narayanan

M.K. Gulati
Mukesh Khandelwal
Anuj Gaur
G.K. Taneja
Bhim Singh
Joby Joseph
Mukul Sarkar
M.R. Ravi
Kushal Sen

Abhijit R. Abhyankar
S.K. Saha
Vivek Buwa
Pardeep Gupta
Gokul Dev Bahuguna
Suresh Kr. Gohar
Atul Vyas
(Member Secretary)
ADMINISTRATIVE STRUCTURE

THE VISITOR
Shri Ram Nath Kovind (Hon’ble President of India)

CHAIRMAN, BOARD OF GOVERNORS
Dr. R. Chidambaram

DIRECTOR
Prof. V. Ramgopal Rao

DEPUTY DIRECTORS
Prof. T.C. Kandpal (Operations)
Prof. Ashok K. Ganguli (Strategy & Planning)

DEANS
Prof. Shantanu Roy : Academics
Prof. S. Mukherjee : Faculty
Prof. S.K. Khare : Research & Development
Prof. P.V. Rao : Planning
Prof. Naveen Garg : Alumni Affairs & International Programmes
Prof. Arvind K. Nema : Student Affairs
Prof. K.C. Iyer : Infrastructure
Prof. Anurag Singh Rathore : Corporate Relations

ASSOCIATE DEANS
Prof. Anupam Shukla : Academics (Curriculum)
Prof. K. Sreenadh : Academics (PG Research)
Prof. Pritha Chandra (Ms.) : Academics (Academic Outreach & New Initiatives)
Prof. Subodh Kumar : Faculty
Prof. Sukumar Mishra : R&D
Prof. Pramit K. Chowdhury : Students Events
Prof. Deepti Gupta : Hostel Management
Prof. Reetika Khera (Ms.) : Student Welfare
Prof. Abhijit R. Abhyankar : Infra-Electrical
Prof. J.T. Shahu : Infra-Renovation
Prof. B. Premachandran : Infra-Maintenance

REGISTRAR
Mr. M.K. Gulati (Officiating)
### Administrative Structure Contd....

<table>
<thead>
<tr>
<th>Name</th>
<th>Position and Area of Responsibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>M.K. Gulati</td>
<td>Joint Registrar (IRD Accounts)</td>
</tr>
<tr>
<td>Kalyan Kr. Bhattacharjee</td>
<td>Joint Registrar (E-I, FAA, R&amp;I, AA&amp;IP)</td>
</tr>
<tr>
<td>Atul Vyas</td>
<td>Joint Registrar (Academics, Publication Cell)</td>
</tr>
<tr>
<td>Mohd. Shamim</td>
<td>Deputy Registrar (Accounts)</td>
</tr>
<tr>
<td>N. Bhaskar</td>
<td>Deputy Registrar (Director’s Office, Health Unit, ICC, Nodal Officer for Public Grievances (PG), Vigilance Matters, Gender Grievances)</td>
</tr>
<tr>
<td>Ramesh Kumar Thareja</td>
<td>Assistant Registrar (Recruitment Cell) (on contract)</td>
</tr>
<tr>
<td>Alan V. Sinate</td>
<td>Assistant Registrar (Store &amp; Purchase Section)</td>
</tr>
<tr>
<td>Mukesh Chand</td>
<td>Assistant Registrar (Conference, Coordination)</td>
</tr>
<tr>
<td>Raj Kumar Gupta</td>
<td>Assistant Registrar (Accounts)</td>
</tr>
<tr>
<td>Deb Ranjan Mukherjee</td>
<td>Assistant Registrar (Accounts)</td>
</tr>
<tr>
<td>Sanjay Pande</td>
<td>Assistant Registrar (Estt.-II)</td>
</tr>
<tr>
<td>Amitabh Mukherjee</td>
<td>Assistant Registrar (Audit)</td>
</tr>
<tr>
<td>S.N. Tiwari</td>
<td>Assistant Registrar (on deputation)</td>
</tr>
<tr>
<td>Suresh Kumar Gohar</td>
<td>Assistant Registrar (Academics - UGS)</td>
</tr>
<tr>
<td>Anand Prakash</td>
<td>Assistant Registrar (Student Affairs, Hindi Cell)</td>
</tr>
<tr>
<td>Rama Sharma (Ms.)</td>
<td>Assistant Registrar (IRD)</td>
</tr>
<tr>
<td>G.D. Bahuguna</td>
<td>Assistant Registrar (Legal Cell, Academics - PGS)</td>
</tr>
<tr>
<td>Mukesh Khandelwal</td>
<td>Institute Engineer</td>
</tr>
<tr>
<td>G.K. Taneja</td>
<td>Executive Engineer</td>
</tr>
<tr>
<td>Anuj Gaur</td>
<td>Executive Engineer</td>
</tr>
<tr>
<td>Ashok Kumar</td>
<td>Executive Engineer</td>
</tr>
<tr>
<td>Rafat Jamal</td>
<td>Assistant Executive Engineer</td>
</tr>
<tr>
<td>V.K. Bharaj</td>
<td>Assistant Executive Engineer</td>
</tr>
<tr>
<td>Prem Kumar</td>
<td>Assistant Executive Engineer</td>
</tr>
<tr>
<td>Brahm Prakash</td>
<td>Assistant Executive Engineer</td>
</tr>
<tr>
<td>Raju Ram Parihar</td>
<td>Assistant Executive Engineer</td>
</tr>
</tbody>
</table>
Administrative Structure Contd....

Pradip Karmarkar                    Assistant Executive Engineer (on deputation)
Prem Singh Rawat                    Assistant Executive Engineer
Vir Bhan Singh                      Assistant Executive Engineer
Lily Khosa (Ms.)                    CMO (SAG), (Additional Charge, Head, Hospital Services)
Renu Misurya (Ms.)                  CMO (SAG)
Ajay Kumar Jain                    CMO (SAG), (Associate Head, Hospital Services)
M.K. Sagar                         CMO (SAG)
Anila Khosla (Ms.)                  CMO (SAG)
P.K. Rajesh                        CMO (Homeopathy)
Md. Ashafaque Hussain              CMO
Sayed Yasmeen Raunaq (Ms.)          Sr. Medical Officer
L. Pangerlemba                     Sr. Medical Officer
Rajlaxmi Borah (Ms.)               Medical Officer
Abhishek Gupta                    Medical Officer
Shalini Singh (Ms.)                Medical Officer (Dental) (on contract)
Deepak Negi                        Sports Officer
Anishya O. Madan (Ms.)             Industrial Liaison Officer
Shachi Mathur (Ms.)                Student Counsellor
Aakriti Astha (Ms.)                Student Counsellor (on contract)
Krinika Doval (Ms.)                Student Counsellor (on contract)
Sandeep Sharma                   Security Officer and Transport Unit
Shiv Prakash Yadav                Public Relations Officer, PIO
Bhupender Singh                   Principal Tech. Officer
Uday Dadwal                       Tech. Officer
Neeraj Kumar                      Tech. Officer
VISION

To contribute to India and the World through excellence in scientific and technical education and research; to serve as a valuable resource for industry and society; and remain a source of pride for all Indians.

MISSION

To generate new knowledge by engaging in cutting-edge research and to promote academic growth by offering state-of-the-art undergraduate, postgraduate and doctoral programmes.

To identify, based on an informed perception of Indian, regional and global needs, areas of specialization upon which the Institute can concentrate.

To undertake collaborative projects which offer opportunities for long-term interaction with academia and industry.

To develop human potential to its fullest extent so that intellectually capable and imaginatively gifted leaders can emerge in a range of professions.

VALUES

- Academic integrity and accountability.
- Respect and tolerance for the views of every individual.
- Attention to issues of national relevance as well as of global concern.
- Breadth of understanding, including knowledge of the human sciences.
- Appreciation of intellectual excellence and creativity.
- An unfettered spirit of exploration, rationality and enterprise.

OATH

I hereby pledge that it shall be my constant endeavour to be scrupulously honest in the discharge of my duties as Engineer and Scientist;

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

to utilise my knowledge of Technology and Science for the glory of the Institute in the service of the country and mankind at large.
51st Convocation
November 7, 2020