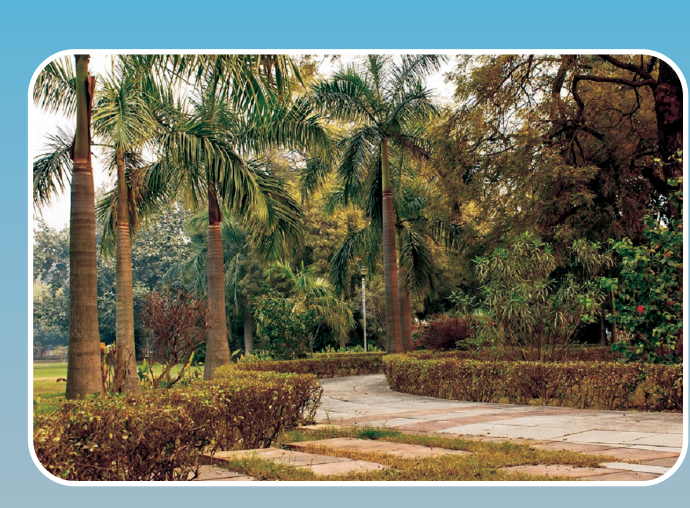


#### **Contact us**

- Dean of Resources and Alumni Office Room No. 269, Faculty Building IIT Kanpur-208016
- dora\_desk@iitk.ac.in
- +91-512-259-7289
- www.iitk.ac.in/dora

#### Follow us on

- X x.com/DoRA\_IITK
- iitk.ac.in/dora/linkedin/
- iitk.ac.in/dora/youtube/
- facebook.com/doraiitk



Park 67, IIT Kanpur



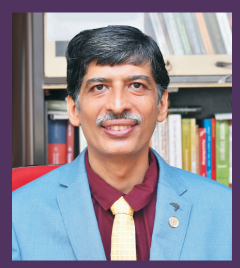
# ANNUAL REPORT 2023 - 2024

Dean of Resources and Alumni Office Indian Institute of Technology Kanpur

# Contents

1)	Dean's Message	3
2)	Alumni Hall of Fame	4
3)	Awards and Recognition	14
4)	Giving Back	21
5)	Outreach Activities	82
6)	Project Initiatives	96
7)	Campaigns And Memorial Funds	109
8)	Students' Initiatives	113
9)	Infrastructure Initiatives	127
10)	CSR	129
11)	Educational Initiatives	144
12)	Batch Initiatives	155
13)	Community Welfare	158
14)	Research Support	169
15)	New Initiatives	175
16)	Annexure	179

#### Dean's Message



Greetings to IIT Kanpur alumni and well-wishers across the globe!

I extend my heartfelt gratitude to each one of you for your unwavering contributions, support, patronage, and guidance that have immensely contributed to the growth and success of IIT Kanpur. As FY 2023-24 donations reached Rs. 156.49 Cr, we diligently aspire to fulfill our commitment of continued excellence in realizing the vision of IIT Kanpur. Your unwavering dedication and commitment have set you as a founding pillar of strength in our institute's success story. Your generous financial support has led to advancements in cutting-edge R&D, modernized our health and wellness facilities, empowered ground-breaking research projects, and opened doors for talented and deserving students through scholarships. These contributions will enable us to challenge ourselves, strengthen foundation, encourage taking calculated risks, promote innovations, and live an enriching experience and create a lasting impact in our lives.

We extend our deep-felt acknowledgement and gratitude to *Pullur family* for contributing Rs. 5 crores towards instituting Jay Pullur Non-Invasive Brain

Stimulation Lab. in the Cognitive Science Department to promote neuroscience research, and Jay Pullur Reading Room in the P.K. Kelkar Library; *Dr. Rajeev Gautam* for generously donating USD 250,000 towards three endowment programs on promoting research and education in the Chemical Engineering Department; selfless contribution by *Mr. Rakesh Bhargava* of Rs. 2.50 crores towards establishing Rakesh Bhargava – Class of 1973 Annual Grant to Support Chemical Engineering Department; *Mr. Ashish Karandikar* for his generosity by donating Rs. 1.60 crores for instituting Karandikar Best Ph.D. Thesis Award, Smt. Lata and Shri K.G. Karandikar Faculty Chair, and Karandikar Student Scholarship in the Electrical Engineering Department; *Popli family* for its big-hearted contribution of Rs. 1.2 crores towards Prof. Rakesh Popli & Mrs. Rama Popli Distinguished Lecture Series; *Sutwala family* for supporting treatment of patients from the economically weaker sections of the society at the upcoming Yadupati Singhania Super Specialty Hospital at the Gangwal School of Medical Sciences & Technology; selfless contribution of *Mr. Bhadresh Shah* of Rs. 3.23 crores towards 200 kV Rooftop Solar PV Plant at IIT Kanpur, *Dr. Tara Behrend* for instituting Shri Mohan Shetye Excellence Scholarship, Class of 1974 for their record-breaking pledge of Rs. 10.11 crores, and Class of 1998 for pledging Rs. 8.25 crores to support various initiatives of the institute.

IIT Kanpur alumni are always instrumental in shaping the institute's reputation. We extend a sincere gratitude to our donors and well-wishers, and, in particular, to *Shri Rakesh Gangwal, Mr. Narayana Murthy, Mr. Muktesh Pant, Mr. Sudhakar Kesavan, Mr. Deepak Narula, Mr. Rahul Mehta, and Mr. Anil Bansal* for leaving an indelible mark through their guidance, patronage, and support. In addition, your professional triumphs serve as powerful testaments to the institute's ability to cultivate talent.

The launch of Kotak School of Sustainability in December 2023 by Hon'ble Education Minister, Shri Dharmendra Pradhan is a huge milestone of IITK; it aims to fulfill the institute's vision to excel in sustainability education, research and innovation, technology development, entrepreneurship, and outreach. We are grateful to the Kotak Mahindra Bank in supporting the vision of IIT Kanpur.

The success of *IITKarvaan* is evident in the large participation of our alumni in the networking events held across the United States, Australia, and Singapore. In its third year, IITKarvaan has become a great platform for our alumni to connect and network with the institute. IITKonverge, a donor-beneficiary initiative, has been quite successful in bringing benefactors and beneficiaries on the same platform; initiatives such as *AlmaKonnect* have become a great way for students to receive professional guidance from our alumni across the globe. The institute has hosted *9 (nine) reunions* during Nov. 2023-February 2024 with the Class of 2010 (youngest) celebrating its 10<sup>th</sup> reunion, *Class of 1998* its 25<sup>th</sup> Reunion, and the *Class of 1973 & Class of 1974* celebrating their 50<sup>th</sup> reunion. It is always wonderful to see and meet our alumni on the campus during the reunions. It is a great opportunity for our alumni to reminisce and reconnect with their fellow classmates.

Looking ahead, we envision an even stronger partnership with our alumni. Your ongoing support, whether financial, through mentorship, networking, active involvement, provides the critical foundation for propelling IIT Kanpur towards an even brighter future. Together, we can continue to provide an environment of excellence and ensure that the institute remains a leading light of knowledge and success.

Yours sincerely

#### Kantesh Balani

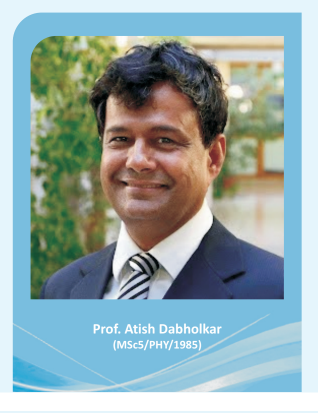


# **Alumni Hall of Fame**

#### ALUMNI HALL OF FAME

IIT Kanpur alumni have achieved great feats in their fields and have been recognized for their outstanding contribution in their areas of work at many international and national platforms. Our alumni have also contributed towards the upliftment and betterment of the society. Their philanthropy is an inspiration to the young students of IIT Kanpur. The institute honors such alumni every year on its Foundation Day, November 02.

#### **Distinguished Alumnus Award 2023**

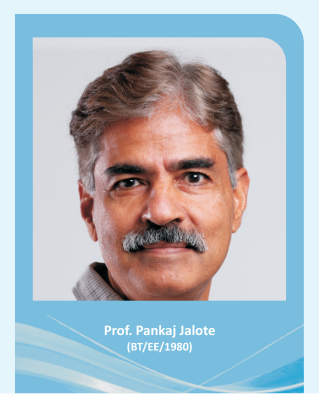


Prof. Atish Dabholkar is the Director, Assistant Director General of International Centre for Theoretical Physics, UNESCO. He earned his master's degree in Physics from IIT Kanpur in 1985 and subsequently went on to earn his doctorate in theoretical physics from Princeton University in 1990 under the guidance of Jeffrey A. Harvey. After working as a postdoctoral associate at Rutgers University and Harvard University, he spent two years at the California Institute of Technology as a senior research fellow before returning to India to join as a professor at the Tata Institute of Fundamental Research till 2010

In collaboration with Jeffrey A. Harvey, Prof. Dabholkar identified a spectrum of supersymmetric states and initiated the study of supersymmetric solitons in string theory which played an important role in the discovery of duality symmetries in string theory and later in the study of quantum entropy of black holes. Prof. Dabholkar collaborated with Sameer Murthy and Don Zagier to discover a connection between the quantum entropy of black holes and the mathematics of mock modular forms by Ramanujan centuries ago. He has also served as head of the ICTP's High Energy, Cosmology and Astroparticle Physics section International Centre for Theoretical Physics (ICTP) and a Directeur de Recherche of the Centre National de la Recherche Scientifique (CNRS) at Sorbonne University in the "Laboratoire de Physique Theorique et Hautes Energies" (LPTHE). Prof. Dabholkar was a visiting professor at Stanford University during 2003-04 and at CERN during 2012.

Prof. Pankaj Jalote is a Distinguished Professor at Indraprastha Institute of Information Technology (IIIT) Delhi. He earned his bachelor's degree in Electrical Engineering at IIT Kanpur in 1980. He subsequently went on to earn his master's and doctorate degrees in Computer Science from Pennsylvania State University in 1981 and University of Illinois Urbana-Champaign in 1985 respectively. His current technical research interests are in Software Engineering, Al for Software Engineering, and Higher Education. Prof. Pankaj Jalote is the founding Director (from 2008 to 2018) of IIT-Delhi, where he is currently a Distinguished Professor. Earlier he has been an Assistant Professor at University of Maryland College Park, Chair Professor at IIT Delhi, and Head of Computer Science Department at IIT Kanpur. He has also been the Vice President at Infosys for 2 years and Visiting Researcher at Microsoft in Redmond for one year.

He has contributed towards Opportunity School Fund, 1980 Class Fund, Best Software Award, Best Teacher Award in CSE Endowment Fund and in establishing Prof. R. N. Biswas Faculty Chair. Prof. Jalote is the recipient of Distinguished Alumnus Award IIT Kanpur 2023, Silver Jubilee Award for Best Selling Author, Infosys Managerial Award, 1997-98 and Elected Fellow of Institute of Electrical and Electronics Engineers for contributions to software process improvement, fault tolerant computing, Software Engineering Education in 2003 and Indian National Academy of Engineering in 2010.





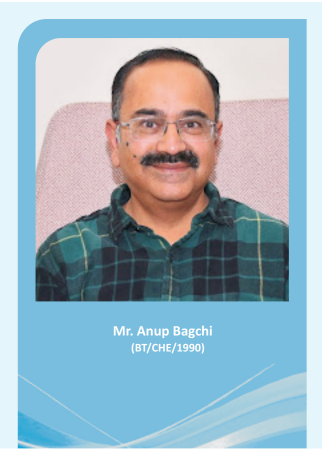
Dr. Charu Chandra Aggarwal is a Distinguished Research Staff Member (DRSM) at the IBM T. J. Watson Research Center in Yorktown Heights, New York. He received his bachelor's degree in Computer Science from the Indian Institute of Technology at Kanpur in 1993 and his PhD from the Massachusetts Institute of Technology in 1996. Dr. Aggarwal is a distinguished figure in the field of machine learning and data mining, and is renowned for his pioneering contributions to high-dimensional data analysis, outlier ensembles, and data stream research. His groundbreaking work laid the foundation for new research areas within these domains, making him a trailblazer in the field long before the era of big data became widespread.

Due to the commercial value of his patents, he has thrice been designated a Master Inventor at IBM. He was honored with the Distinguished Alumnus Award IITK 2023, W. Wallace McDowell Award, ACM SIGKDD Innovation Award 2019, Indian Institute of Technology Award for best finishing undergraduate in the Department of Computer Science in 1993, IEEE ICDM Research Contributions Award in 2015, EDBT 2014 Test of Time Award and SIAM Fellow for "contribution to knowledge discovery and data mining algorithms" in 2015, IBM Outstanding Technical Achievement Award for contributions to research in privacy and data streams in 2018, IBM Outstanding Technical Achievement Award for contributions to research in high dimensional data in 2016, ACM Fellow for "contribution to knowledge discovery and data mining algorithms" 2013, IEEE Fellow for "contributions to knowledge discovery and data mining algorithms", Sloan School of Management Fellowship, Massachusetts Institute of Technology in 1995.

Prof. Ashish Goel serves as a Professor at Stanford University. He received his bachelor's degree in Computer Science & Engineering from Indian Institute of Technology Kanpur in 1994. He subsequently went on to earn his doctorate also in Computer Science from Stanford in 1999. The research group he leads has developed two widely deployed decision making platforms: the Stanford Participatory Budgeting Platform and the Stanford Online Deliberation Platform. He served as technical advisor and research fellow at Twitter from 2010 to 2014 where he designed and prototyped their early personalization and monetization algorithms.

His research interests lie in the design, analysis, and applications of algorithms, with a focus on social networks, social choice, and market design. Additionally, he is a member of Stanford's Institute of Computational and Mathematical Engineering and a faculty affiliate at the Institute for Human-centred Artificial Intelligence. He is the Recipient of Distinguished Alumnus Award IIT Kanpur 2023, Alfred P. Sloan Faculty Fellowship, Terman Faculty Fellowship from Stanford, NSF Career Award, 3-COM Faculty Fellowship from the Stanford School of Engineering, Rajeev Motwani Mentorship Award, Frederick E. Terman Fellow, Stanford University, CAREER Award and National Science Foundation in 2002.



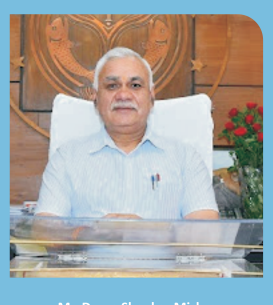


Mr. Anup Bagchi currently serves as a Managing Director and CEO of ICICI Prudential Life Insurance. He received his bachelor's degree in Chemical Engineering from IIT Kanpur in 1990 and subsequently went on to earn management degree from IIM Bangalore. Mr. Bagchi is an engineer turned banker who served on both the Committee on Financial and Regulatory Technologies (CFRT) of SEBI and the Expert Committee on Micro, Small, and Medium Enterprises (MSME) of the RBI.

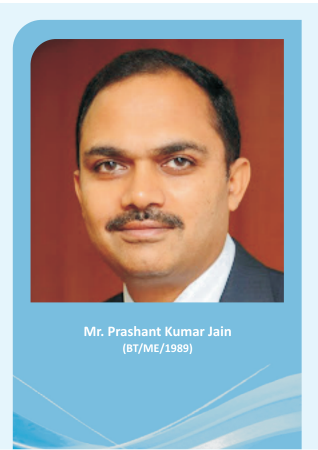
He served as co-chair of the FICCI's Capital Markets Committee, a member of the Executive Committee of National Securities Depository Ltd (NSDL), and the Advisory Committee of BSE Ltd. In addition, he served on the SEBI's Risk Management Review Committee, Committee on Financial and Regulatory Technologies, and Committee on Fair Market Conduct. He joined the ICICI Group in 1992 where he has amassed a wealth of experience across various sectors, including retail banking, corporate banking, and treasury. During his tenure as the Managing Director & CEO of ICICI Securitie, the organization achieved an impressive feat by winning the prestigious Outlook Money Award for India's Best E-Brokerage House for seven consecutive years. He held office as an Executive Director and Chief Effective in 2017 and headed the Wholesale Banking, Transaction Banking, Markets Group and Proprietary Trading Group. He is also on the Board of ICICI Prudential Asset Management Company and served as the MD and CEO of ICICI Securities prior to this. He has been the recipient of Distinguished Alumnus Award, IITK 2023 and The Asian Banker Retail Finance Person of the Year Award in Asia Pacific.

Mr. Durga Shanker Mishra is the Chief Secretary of Uttar Pradesh, Govt. of Uttar Pradesh. He received his bachelor's degree in Electrical Engineering from IIT Kanpur and subsequently went on to earn MBA degree in International Business from the University of Western Sydney. He also holds a postgraduate diploma in public policy from International Institute of Social Studies, The Hague and a postgraduate diploma in resource management.

He has served in various key positions for both the Government of India and the Government of Uttar Pradesh during his career, like as Principal Secretary (Appointment and Personnel), Secretary (Tax and Registration), Secretary (Health and Family Welfare), managing director of Uttar Pradesh Scheduled Caste Finance and Development Corporation (SDCFC), district magistrate and collector of Agra and Sonbhadra districts, Vice Chairman of Kanpur Development Authority and as the municipal commissioner of Kanpur in the Uttar Pradesh Government and as the Union Housing and Urban Affairs Secretary, additional Secretary the Minister of Urban Development, joint secretary in the Ministry of Mines, joint secretary in the Ministry of Home Affairs and as the chief vigilance officer of the Airports Authority of India in the Indian Government. Mr. Durga Shanker Mishra is a 1984 batch Indian Administrative Service (IAS) officer of Uttar Pradesh cadre. He was Housing and Urban Affairs Secretary and Chairman of the Delhi Metro Rail Corporation. He was awarded the Distinguished Alumnus Award of IIT Kanpur 2023.



Mr. Durga Shanker Mishra (BT/EE/1983)



Mr. Prashant Kumar Jain is the Chief Investment Officer, 3P Investment Managers Pvt. Ltd. He obtained a bachelor's degree in mechanical engineering from IIT Kanpur in 1989 and completed his PGDM from IIM Bangalore in 1991. He holds the distinction of being the only fund manager in India and one of the few globally to have continuously managed a scheme for over 28 years. His key winning themes over this period were technology in the 90's, the old economy from early 2000 to pre-Lehman, consumers from pre-Lehman to mid-2010's, and corporate banks, energy, defense, utilities, etc. in the last phase. He has worked with SBI Mutual Fund (1991-1993) as well as Zurich India Mutual Fund (1993-2003) in different capacities. He moved to HDFC Mutual Fund, subsequent to the takeover of Zurich India Mutual Fund by HDFC in 2003. He has recently set up 3P Investment Managers, a firm focused on long-term investing. Mr. Jain was Chief Investment Officer at HDFC Mutual Fund, a leading mutual fund in India, from 2004 to 2022. During this tenure, HDFC Mutual Funds assets grew from approximately Rs. 3000 crores to approximately Rs. 4,40,000 crores. He is the recipient of Distinguished Alumnus Award of IIT Kanpur 2023.

Prof. Yashwant Gupta is the Centre Director, National Centre for Radio Astrophysics, Tata Institute of Fundamental Research. He received his bachelor's degree in Electrical Engineering from IIT Kanpur in 1985. He completed his PhD in Applied Physics from the University of California San Diego in 1990. Prof. Gupta made significant contributions to the construction and commissioning of the Giant Metrewave Radio Telescope (GMRT) near Pune. During 2013 to 2019, he led the work for a major upgrade of the GMRT, solidifying GMRT's status as a leading low-frequency radio observatory worldwide. Since 2012, he also leads India's participation in the Square Kilometer Array (SKA) Observatory, an internal project shaping the next-generation global radio astronomy facility. During 2014 to 2019, he led an international consortium that designed the Telescope Manager system for the SKA-the brain and nervous system of the entire Observatory. Prof. Gupta's own research is primarily centered around two key areas. He has over 160 publications in international journals and proceedings. He is a member of the International Astronomical Union (IAU), life member of the Astronomical Society of India (ASI), member of the International Union for Radio Science (URSI), as well as a Senior Member of the IEEE. He is the recipient of Distinguished Alumnus Award IIT Kanpur 2023, Murli M. Chugani Memorial Award of the Indian Physics Association 2022, Zubin Kembhavi Award 2019, Shanti Swarup Bhatnagar Prize 2007, URSI Young Scientist Award 1996 and Fellow of Indian National Science Academy and Indian National Academy of Engineering.



Prof. Yashwant Gupta (BT/EE/1985)

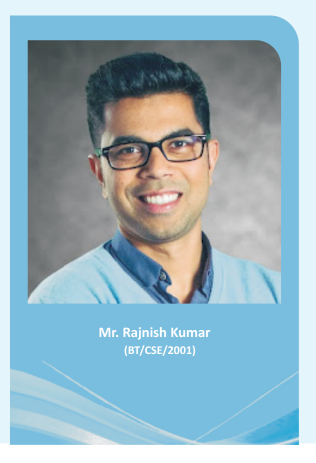


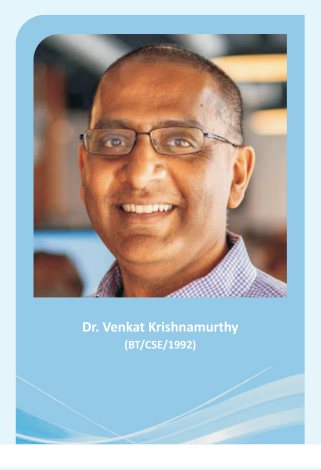
Dr. Renu Mehra is the Vice President of Engineering for the Silicon Realization Group at Synopsys and R&D Group Director for the Digital Design Group at Synopsys and heads the Design Compiler R&D Team. She received her bachelor's in Electrical Engineering from IIT Kanpur in 1991 and subsequently went on to complete her MS and PhD in Electrical Engineering and Computer Sciences from the University of California, Berkeley.

Dr. Renu Mehra is a versatile global technical leader with experience in the latest cutting edge software technology. She was a founding member of the IEEE 1801 working group that created the Unified Power Format, now the dominant power intent specification format for the semiconductor industry. She holds several U.S. patents and has published her work in international conferences and journals. She is an active contributor to various International Conferences and serves on the Executive Committee For the Design Automation Conference. She had also worked as a Staff R&D Engineer for Clearwater Networks. She was a technical program chair of the Executive Committee, Design Automation Conference. She is an expert in low power design, graph-based algorithms and power management. Extending her influence beyond her team, Dr. Mehra actively works with groups across Synopsys and leads the cross business-unit power management initiative. She was conferred with the Distinguished Alumnus Award, IIT Kanpur in 2023, Marie Pistilli Women in Electronic Design Award in 2021 and YWCA Tribute to Women Award in 2020.

Mr. Rajnish Kumar is the Co-founder at ixigo (Le Travenues Technology Limited), where he holds the title of Group Chief Product and Technology Officer (CPTO). He received his bachelor's in Computer Science and Engineering from IIT Kanpur in 2001 and became an intern at ETH Zurich. He is skilled in blending technology with business and building products that solve real world user problems and make their lives simpler with the use of technology.

Mr. Rajnish joined Amadeus SAS as a Software Engineer and later as a technical head in France in 2003. He is the co-founder, Non-Executive Director and Group CPTO of the company and has been on our Board since April 1, 2010. Under Mr. Kumar's astute guidance, the ixigo Group has evolved into a trailblazing Online Travel Agency (OTA) catering not only to existing users but also to the Next Billion Users. In recognition of ixigo's impact and innovation, it has consistently ranked among the Top 10 downloaded travel apps globally. In 2022, it further solidified its position as the 8th fastest-growing OTA app. His role as a co-founder in the company encompasses a broad spectrum, including new product development, technological advancements, product & growth marketing, research & AI initiatives, and the recruitment of top global talent. In doing so, Mr. Rajnish continues to shape the future of travel, leaving an indelible mark on the industry. He is the recipient of Distinguished Alumnus Award IIT Kanpur in 2023.





Dr. Venkat Krishnamurthy is the President and Co-founder of Alignable, where his visionary leadership has been instrumental in creating the largest network of business owners in North America. Mr. Krishnamurthy completed his bachelor's degree in Computer Science in 1992 and was a President Gold Medalist. Then he moved to San Francisco for further studies where he completed his PhD in computer sciences from 1992-1997.

Dr. Krishnamurthy's remarkable career spans several influential roles. While still at Stanford, he co-founded invisAlign. He then distinguished himself as the visionary Founder and CTO of Paraform Inc. from 1998 to 2002, followed by a pivotal tenure as VP of Engineering at Metris NV from 2002 to 2004 that led to their acquisition by Nikon. Subsequently, he assumed the role of CTO at OAT Systems Inc. Dr. Krishnamurthy was an instructor and research affiliate at Massachusetts Institute of Technology (MIT) with a focus on driving Radical Innovation within larger enterprises. His philanthropic spirit took shape in January 2003 when he established GK Trust with his father and sister, and subsequently GK Vidyalaya in Tirunelveli (Sankarnagar), TN, a school for underprivileged children, demonstrating his commitment to providing quality education to underserved communities. Dr. Venkat Krishnamurthy is currently a board member of Grand Circle Corporation since January 2012. He is a board member at Cementos Pacasmayo where he advises the company on their digital innovation strategy. He is the recipient of the Distinguished Alumnus Award of IIT Kanpur in 2023.

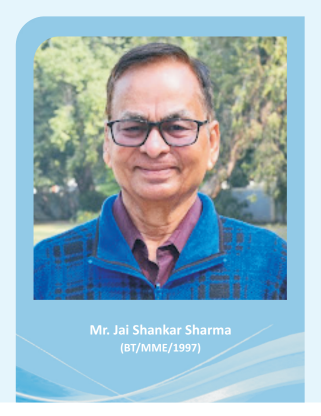
Mr. Anil Bansal holds the position of President at First National Realty Management, a company that owns and manages commercial properties across the United States of America. He received his bachelor's degree in Materials Science at IIT Kanpur in 1977, followed by an MS in Material Sciences from the University of Notre Dame and an MBA from Syracuse University. He founded and chaired Indus American and later served as the President of FIA-NYNJTC. He led the Federation of Indian Associations to ship medical and life-saving cargo worth \$55 Million to India to help fight the pandemic.

He is a senior director of the Indo American Arts Council in NYC since 2018. Mr. Bansal's involvement extends to science and technology, social services, education, and environmental causes, and he has been actively involved in Rotary since June 2003 to the present day. Additionally, he serves as the Chairman of vSplash and Buzzboard and has a successful track record as a corporate executive who has transitioned into a serial entrepreneur.

Mr. Bansal is actively engaged in his New Jersey community. He sits on the boards of several corporations and charitable organizations and is a dedicated member of the Rotary. Mr. Bansal is also the driving force behind the 'Anil & Kumud Bansal Foundation', which extends financial support to numerous non-profit organizations in the United States. He has contributed towards Gangwal School of Medical Sciences and Technology, Annual Gift Programme, Mess Workers Pension Fund and Sevathan. He is the recipient of the Distinguished Alumnus Award IIT Kanpur in 2023.



#### **Distinguished Services Awards 2023**

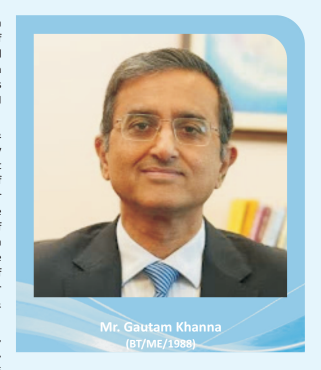


Shri Jai Shankar Sharma currently serves as a Mentor of the Bangalore Chapter, IIT Kanpur Alumni Association. Mr. Jai Shankar Sharma received his bachelor's degree in Materials & Metallurgical Engineering from IIT Kanpur in 1977. Subsequently, he went on to serve as a Development Manager at Bundy Tubing Of India Ltd, Baroda from 1984-1988. Mr. Jai Shankar was appointed as a Plant Manager at Fouress Engg from 1988- 1991. He was a consultant at eSpark Private Limited from 2003-2004 for his contribution in visibility in the IT Sector. He became an advisor at Vmoksha Technologies for his contribution in Vendor Development support. Mr. Sharma was the Director, Development at Arasor Communications Pvt. Ltd. based in Bangalore from 2006-2009. He was the Director, Business Development at Calsoft Labs (India) Private Ltd, an Alten Group company from October 2013 to March 2015 for Doing Business Development for the Company. He has been volunteering for Swacch Bharat Abhiyan since January 2015. He successfully initiated the idea and organized START-UP MASTER CLASS in Bangalore, IITK, IITP, ISB Hyderabad, Mumbai and several other places in India. He is recipient of Distinguished services Award of IIT Kanpurin 2023.

Mr. Gautam Khanna currently serves as the CEO of PD Hinduja Hospital & Medical Research Centre and Head of Hinduja College of Nursing, Mumbai. He received his bachelor's degree in Mechanical Engineering from IIT Kanpur in 1998 and subsequently went on to earn his master's degree from IIM Calcutta in 1990. Prior to assuming his role as the CEO of PD Hinduja Hospital, he relentlessly served at 3M Health Care businesses nationally & internationally for over 22 years.

He held multiple leadership positions including Executive Director & Country Business Leader, in both Sri Lanka & India. He is actively involved in numerous industry associations, holding prominent leadership positions. Currently he is amongst the coveted members of the QCI (Quality Council of India) APEX Steering Committee for Grading (Accreditation++) of the NABH Accredited Healthcare Organisation. He is also the President of AOH Mumbai and member of the Board of Studies for Health Care Management Program at Goa Institute of Management. He has held Apex position in FICCI as the Chairman - FICCI Health Services Committee (2022-23) & also chair of FICCI Medical Device Forum. He has also played pivotal roles in other prestigious forums like AMCHAM Medical Device Committee, & Advamed.

He is the recipient of Distinguished Service Award of IIT Kanpur 2023, Iconic Business Leader 2023, Business Leader of the Year Award 2023, Healthcare Leadership Award, India's Best Leaders in Times of Crisis



2021 - Large Employers by GPTW, Healthcare Leadership Award from ET Now 2020 and Asia Brand Leadership Award 2009.

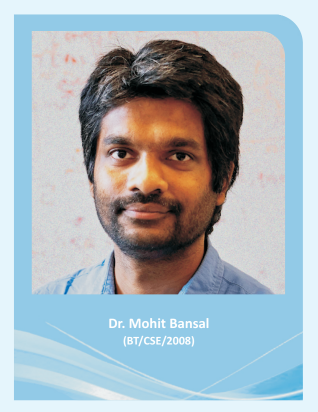
#### **Young Alumnus Awards 2023**



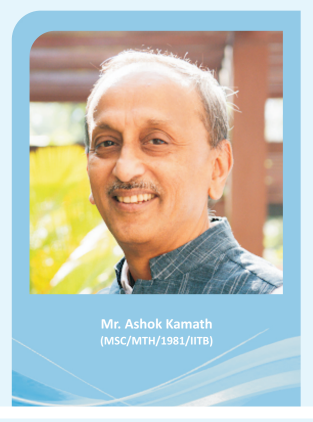
Dr. Pravesh K. Kothari is currently an Assistant Professor in the Computer Science Department at Carnegie Mellon University, Pittsburgh. He graduated with a bachelor's degree in Electrical Engineering from IIT Kanpur in 2010. After a brief stint at Microsoft Research Bangalore, he joined the University of Texas at Austin in 2011 and obtained his PhD in Theoretical Computer Science in 2016. From 2016-19, Dr. Kothari was a postdoctoral Research Instructor jointly hosted by the School of Mathematics at the Institute for Advanced Study in Princeton and the Department of Computer Science at Princeton University, Since 2019. He is well known for his work on a new, principled method for designing fast algorithms for computational problems with statistically generated inputs. He will join the Department of Computer Science at Princeton University in January 2024. He is recipient of Young Alumnus Award IITK 2023, Fellowship from Alfred P. Sloan Foundation, NSF CAREER Award, Google Research Scholar Award and Simons Award.

Dr. Mohit Bansal is John R. & Louise S. Parker Distinguished Professor and the Director of the MURGe-Lab in the Computer Science department at University of North Carolina (UNC) Chapel Hill. He received his bachelor's degree in Computer Science & Engineering from IIT Kanpur in 2008 and subsequently went on to earn his PhD degree in Computer Science from the University of California, Berkeley, in 2013. He has also spent time at TTI-Chicago, Cornell, Google, Microsoft, and Amazon.

He has made pioneering contributions in multimodal machine learning and natural language processing, with a particular focus on unifying vision+language generative LLMs, grounded and embodied semantics, human-like faithful language generation and Q&A/dialogue, and interpretable and generalizable deep learning. several outstanding paper awards at ACL, CVPR, EACL, COLING, and CoNLL. He has been a keynote speaker for the AACL 2023 and INLG 2022 conferences. His service includes ACL Executive Committee, ACM Doctoral Dissertation Award Committee, Program Co-Chair for CoNLL 2019, Senior Area Chair for several conferences, ACL Americas Sponsorship Co-Chair, and Associate/Action Editor for TACL, Computational Linguistics (CL), IEEE/ACM TASLP, and CSL journals. He is the recipient of Young Alumnus Award IITK 2023, DARPA Director's Fellowship, NSF Career Award, Google Focused Research Award, Microsoft Investigator Fellowship, ARO Young Investigator Award, DARPA Young Faculty Award and IJCAI Early CAREER Spotlight.



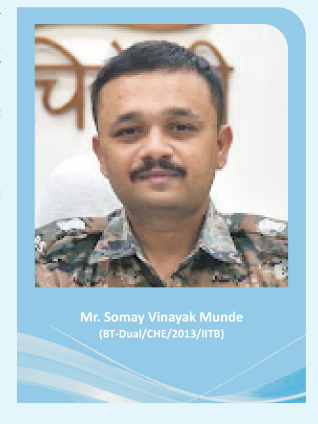
#### Satyendra K. Dubey Memorial Award 2023



Mr. Ashok Kamath is currently the Chairman of the Akshara Foundation, which is a public-private partnership that strives to make Education Systems Work for Every Child. He completed his MSc in Mathematics from IIT Bombay in 1981 and then worked in the semiconductor industry till he "retired" in March 2004 as the Managing Director of Analog Devices India and has since focused full time on social initiatives on a pro bono basis. He is also a Co-founder and Trustee of Pratham Books which is a public charitable trust that believes in 'A Book in Every Child's Hand'. In the past five years alone, Akshara's work has impacted over 7 million children at both the preschool and primary school levels in Karnataka, Odisha and Andhra Pradesh. With a strong belief in the Creative Commons, all of Akshara's content is published in open source and made available globally, as a public good.

He is also currently the Secretary of the IIT Alumni Centre, Bengaluru, a unique entity that seeks to bring the IITs and Industry closer together for the benefit of our industry and country at large. He has also served on the Board of Governors of the Bangalore International Centre and is currently a Trustee at Shreyas Foundation in Ahmedabad. He has also been a member of the XPRIZE Connect Advisory Board. As an advisory board member, he is contributing to the XPRIZE CONNECT mission to cultivate a new wave of innovators by leveraging the power of technology and XPRIZE global youth competitions. He is recipient of Satyendra K. Dubey Memorial Award, IITK 2023, Namma Bengalurean of the Year Award, 2019, Distinguished Alumnus Award of IIT Bombay, 2013 and Distinguished Service Award, 2011.

Mr. Somay Vinayak Munde is the Superintendent of Police, Latur District, Government of India. He holds a bachelor Dual degree in Chemical Engineering at IIT Bombay in 2013. He was a Hockey club captain also. He is an IPS officer of 2016 batch (69RR) and is currently posted in Maharashtra. 33-year-old Mr. Munde hails from Degalur in Nanded district. He became the assistant superintendent of police in Vajjapur area and remained at this position from May 2016-Sept 2018 and later at Anjangaon, Amravati from Sept 2018-Oct 2020. At present, he is superintendent of Latur district in Maharashtra since October 2022. He holds expertise in criminal investigations, Indian Law, Sociology, crime prevention, organized crime investigation, public policy, investigations, engineering and public relations. He is the recipient of Satyendra K. Dubey Memorial Award IITK 2023 and Shaurya Chakra in 2021 by the President of India.





# Awards & Recognitions



**Prof. Mukesh Sharma** (MT/CE/1982), Department of Civil Engineering, was reappointed for two years as an honorary member of the World Health Organization (WHO) Global Air Pollution and Health-Technical Advisory Group (GAPH-TAG).

**Prof. Jayant K. Singh** (BT/CHE/1997), Department of Chemical Engineering IITK, was awarded the INAE-SERB Abdul Kalam Technology Innovation National Fellowship 2023.





**Prof. Nitin Saxena** (BT/PHD/CSE/2002/2006), a Distinguished Alumnus and faculty at Computer Science & Engineering Dept IITK, was awarded the prestigious J.C. Bose Fellowship.

**Dr. Rahul Mangal** (BT-MT Dual/CHE/2010), Associate Professor at Chemical Engineering Department IITK, was selected as an Associate Fellow of the Indian National Science Academy 2023.





**Prof. Abhay Karandikar** (MT/PHD/EE/1988/1994), was appointed as the Secretary, Department of Science & Technology (DST, India). Prof. Karandikar is an alumnus of the institute and joined as its Director in 2018.

**Prof. Nitin Saxena** (BT/PHD/CSE/2002/2006), Department of Computer Science and Engineering IITK, received the 'IIT Bombay International Award for Excellence in Research in Engineering and Technology' for 2023 on Teachers' Day.





**Prof. Nitin Gupta** (BT/CSE/2004), Associate Professor at Biological Science and Bioengineering Department IITK, was selected for the S. Ramachandran National Bioscience Award.

**Prof. Nitin Saxena** (BT/PHD/CSE/2002/2006), Department of Computer Science & Engineering, has been inducted as Fellow of Indian National Science Academy.





**Dr. Raj N. Singh** (BT/MSE/1967) was selected as a Member of the National Academy of Engineering (NAE). He is currently Regents Professor, Williams Companies Distinguished Chair Professor, Director Energy Technologies Programs and Head of School of Materials Science and Engineering at Oklahoma State University (OSU).

**Mr. Naveen Tewari** (BT/ME/2000) received the Uttar Pradesh Gaurav Samman by Hon'ble Chief Minister, Shri Yogi Adityanath for elevating the Indian startup sector to global prominence. He founded InMobi in 2007 and currently serves as the CEO of the firm.





**Ms. Vartika Shukla** (BT/CHE/1988), got featured in 'The She List' of Top 100 Women of India in the Special Issue of India Today. She is currently serving as the Chairman and MD of Engineers India Limited.

**Mr. Srikant Sastri** (BT/CHE/1983) was appointed as the Chairperson of the Geospatial Data Promotion & Development Committee. He currently serves as the Chairman of IIM Calcutta Innovation Park; Director of Foundation for Innovation.





**Prof. Rajendra Bordia** (BT/ME/1979) was appointed as the President of the American Ceramic Society. He is currently George J. Bishop, III Professor of Materials Science and Engineering at Clemson University in Clemson, SC.

**Prof. Keshav Pingali** (BT/EE/1978) received the ACM-IEEE CS Ken Kennedy Award. He is a Professor at the Department of Computer Science, University of Texas, Austin.





**Prof. Pradip Swarnakar** (PHD/ES/2008), faculty at Department of Humanities and Social Sciences, was appointed as Senior Associate (Non-Resident) at Center for Strategic and International Studies (CSIS) under the Energy Security and Climate Change Program.

**Mr. Farhan Ahmad** (BT/CHE/1998), was appointed as the Chief Financial Officer at Enovix Corp. He has earlier served as the Vice President, Investor Relations and Finance Strategy at Micron where he was responsible for driving long range strategic planning and cost competitiveness.





The Ministry of External Affairs appointed **Shri Upender Singh** Rawat (MSC5/PHY/1995) as the next High Commissioner to Uganda. Shri Rawat is an Indian Foreign Service officer of 1998 batch.

**Prof. Rohit Verma** (BT/MME/1990) was appointed as the Dean of Darla Moore School of Business, University of South Carolina. He currently serves as the founding provost at VinUniversity in Hanoi, Vietnam, and is also a professor of operations, technology and information management at Cornell University's SC Johnson College of Business.





**Shri Amit Agrawal** (BT/EE/1991) was appointed as the CEO of Unique Identification Authority of India (UIDAI). He is an officer of the 1993 batch IAS from the Chhattisgarh cadre.

**Prof. Ashok Gadgil** (MSC2/PHY/1973) was awarded the prestigious White House National Medal for Technology and Innovation by the US President, Mr. Joe Biden. He is a Faculty Senior Scientist and was the Director of the Energy and Environmental Technologies Division from 2010-2015 at Lawrence Berkeley National Laboratory.





**Prof. Sandhya S. Visweswariah** (MSC2/CHM/1980), was featured in 'Vigyan Vidushi: Indian Women Scientists' that is an initiative of Vigyan Prasar to highlight the contributions of Indian scientists since 1848. She is the professor and Chair of Molecular Reproduction, Development and Genetics, IISc, Bangalore, has been elected as a fellow of 'The World Academy of Sciences' (TWAS) 2018.

**Prof. Jyotirmayee Dash** (PHD/CHM/2003) was featured in 'Vigyan Vidushi: Indian Women Scientist' that is an initiative of Vigyan Prasar to highlight the contributions of Indian scientists since 1848. Dr. Jyotirmayee Dash is a Professor at Indian Association for the Cultivation of Sciences, Kolkata since 2018.





**Prof. Sudeshna Sinha** (MSC5/CHM/1985) was featured in Vigyan Vidushi: Indian Women Scientists that is an initiative of Vigyan Prasar to highlight the contributions of Indian scientists since 1848. Prof. Sudeshna Sinha is a professor at the Indian Institute of Science Education and Research (IISER), Mohali.

**Dr. Neeraj Kayal** (BT/PHD/CSE/2002/2007), was awarded the prestigious Shanti Swarup Bhatnagar Prize for Science & Technology 2022. He is currently a Principal Researcher at the Microsoft Research lab in Bengaluru.





**Dr. Dipti Ranjan Sahoo** (MT/PHD/CE/2004/2008), was awarded the prestigious Shanti Swarup Bhatnagar Prize for Science & Technology 2022. He currently serves as Associate Dean (Infrastructure) and Professor of Structural Engineering in the Dept. of Civil Engineering in IIT Delhi.



# **Giving Back**

Alumni serve as vital pillars in nurturing the institution's growth and continued success. One Key aspect of their contribution is through giving back to their alma mater. Alumni giving is an expression of gratitude, loyalty and a shared commitment to enhancing the educational experience for future generations. Through heir generosity, IIT Kanpur has been able to institute Faculty Chairs, Young Faculty Fellowships, awards and travel grants.

#### **Faculty Chairs**

Air Vice Marshal Harjinder Singh VSM Class MBE Chair of Excellence



The faculty chair promotes excellence and leadership in teaching, research and development, collaboration, and academic work in the field of developing new and emerging technologies, aerospace technologies in the areas of Aircraft Structural Integrity, Aircraft Health Monitoring, and other allied subjects in the fields of Aeronautics and Aviation. The Chair has been instituted by the generous donation of Air Headquarters, New Delhi, India. The IAF Chair Professor will facilitate development of training programs & training modules for capacity building of IAF personnel, providing a platform in the areas of Aircraft Structural Integrity, Aircraft Health Monitoring and other allied subjects in the fields of Aeronautics and Aviation to provide platforms for new ideas, innovations, technologies, providing travel grant to PhD scholars of Aerospace Engineering Department of IITK working in the areas as mentioned above thereby giving opportunities to present high quality research papers for their conference and helping in their quest for excellence, promoting excellence and leadership in teaching, research and development at IITK in the areas of Aircraft Structural Integrity, Aircraft Health Monitoring and other allied subjects in the fields of Aeronautics and Aviation and assisting IAF in other matters such as participation and contribution of knowledge to seminars and conferences on the subject.

Dr. Ashoke De is a professor in the Department of Aerospace Engineering, IITK and has a joint appointment in the Department of Sustainable Energy Engineering at the same institute. His areas of interest include fluid mechanics, combustion, heat transfer, supersonic and hypersonic flows, aero-acoustics, multiphase modeling, Energy Harvesting, and Fluid-structure interaction. He is an AvHumboldt Fellow, Fellow of West Bengal Academy of Science and Technology, and currently a member of American Physical Society (APS), American Institute of Aeronautics and Astronautics AIAA (senior), American Society of Mechanical Engineers (ASME), Society of Indian Automobile Manufacturers (SIAM), Fluid Mechanics and Fluid Power (FMFP), Indian Society for Heat and Mass Transfer (ISHMT), and Combustion Institute. He earned his doctorate degree from Louisiana State University, the USA in 2009.



Prof. Ashoke De April 2022-April 2025

#### **Arun Kumar Chair**



Late Mr. Arun Kumar (BT/EE/1969) was the President and MD of Flextronics Software Systems. He hailed from the city of Lucknow and did his undergraduate studies from IITK in Electrical Engineering. Mr. Kumar went on to complete his master's in Computer Science from the University of Missouri. Upon his return to India in 1995, Mr. Kumar started working with Hughes Network Systems and soon took the company into horizons of growth and expansion. Mr. Kumar was responsible for expanding HSS' business to newer markets and leading it into the business of products. Hughes Network Systems was later acquired by Flextronics Software Systems, a Singapore-based company, where Mr. Kumar served as the President & MD. Arun Kumar Chair was set up by family members and friends of Mr. Kumar. The Chair is open to all the departments of sciences and engineering.

Prof. Aditya K. Jagannatham, Department of Electrical Engineering, research interests include next-generation wireless cellular and WiFi networks, with a special emphasis on various 5G technologies, and 6G technologies such as OTFS Modulation, Terahertz, Visible Light Communication (VLC), Intelligent Reflecting Surface (IRS) Technology, and others. He received a B.Tech degree from the Indian Institute of Technology, Bombay, and an M. S. and Ph.D. degrees from the University of California, San Diego, CA, USA. He has been awarded the P. K. Kelkar Young Faculty Research Fellowship for excellence in research, multiple Qualcomm Innovation Fellowships (QIF 2018, 2022), the IIT Kanpur Excellence in Teaching Award, and the Upendra Patel Achievement Award at Qualcomm.

#### **Current Occupant**



Prof. Aditya K. Jagannatham
July 2022 - July 2025

#### Arjun Dev Joneja Faculty Chair



Dr. Dev Joneja (BT/ME/1984) is currently the Chief Risk Officer at Exodus Point Capital Management. Previously, he was the Global Head of Risk and Analytics at Millennium Management LLC and has also served as its Senior Managing Director. Prior to joining the firm in 2009, Dr Joneja was at Lehman Brothers for 13 years, and served as the Head of Fixed Income Research and as the Global Head of Lehman Indices and Point. He has also served as a Research Analyst at Barclays Capital and as a faculty at the Graduate School of Business at Columbia University in New York. Dr. Joneja instituted the *Arjun Dev Joneja Faculty* Chair for the Department of Civil Engineering.

Prof. Sachchida Nand Tripathi, Department of Civil Engineering, research interests are in the fields of Aerosol Science and Technology, Low-Cost Sensors for Air Quality Monitoring, Air pollution source identification in near real-time, Aerosol-Land Use-Rainfall-Climate coupling, Large-Scale Chamber Aerosol Experiments for Reactor Safety. He is the recipient of Shanti Swarup Bhatnagar Prize (2014), Indian National Science Academy Fellowship (2020), The National Academy of Sciences India Fellowship (2015). Prof. Tripathi earned his doctorate degree from University of Reading, UK in 2000.



Prof. Sachchida Nand Tripathi Feb. 2021 - Jan. 2024

#### B. B. Lal Chair



Mr. Vrajesh Lal (BT/MME/1970) completed his MBA from the university of Southern California-Marshall School of Business. He is the founder CEO of Wrapper, USA, a leading women's fashion firm and is involved in a number of philanthropic activities. He was the Director on the Board of State Bank of India (California) and also on the Board of Villa Esperanza Services, which has been at the forefront of creating programs to give the developmentally challenged the chance to learn, play, and work.

Prof. Onkar Dikshit, Department of Civil Engineering, specializes in Geoinformatics and his research interests are in the fields of Remote Sensing Applications, SAR, Photogrammetry, GIS, GPS and DIP for Engineering and Natural Resource Management Problems. He earned his doctorate degree from Cambridge University in 1995.



Prof. Onkar Dikshit Feb. 2021 - Jan. 2024

#### **BIS Standrization Chair**



The Bureau of Indian Standards (BIS) established the BIS Standardization Chair at IIT Kanpur in 31st October 2022. This is an initiative towards institutionalizing its engagement with the eminent institutes of the country for securing active participation of academia in standards formulation and making the teaching of Indian standards an integral part of the curriculum. The establishment of this program is for research & development, teaching and training in the field of Standardization and Conformity. This will promote excellence and leadership in teaching, research and development in the areas of civil, mechanical, chemical, earthquake engineering, development and management of water resources and renewable energy projects, infrastructure development, medical biotechnology & nanotechnology, biomaterials, etc.

Prof. M. Jaleel Akhtar received the Ph.D. degree in electrical engineering from the Otto-von-Guericke University of Magdeburg, Magdeburg, Germany, in 2003. He was a Scientist with the Central Electronics Engineering Research Institute, Pilani, India, from 1994 to 1997, where he was involved in the design and development of high-power microwave devices. He worked as a Project Leader and the Post-Doctoral Research Scientist at Karlsruhe Institute of Technology (KIT-FZK), Karlsruhe, Germany during 2003- 2009, where he primarily worked in the areas of microwave material interaction. He holds three patents on RF sensors for testing of solid and liquid samples, and one patent on nanomaterial-integrated RF sensor for detection of harmful gasses in the environment. He is the recipient of several awards including the 2021 Excellence in Teaching Award from IIT Kanpur, the CST University publication award 2009 from CST AG, Germany.



Prof. M. Jaleel Akhtar April 2023 - April 2026

#### **Champa Devi Gangwal Chair**



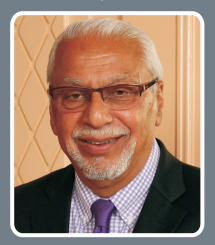
Mr. Rakesh Gangwal (BT/ME/1975), an Indian-American businessman, is the co-founder of IndiGo airlines. He was the Chairman, President, and CEO of Worldspan from 2003-2007. Mr. Gangwal also served as the President and CEO of US Group Airways from 1998-2001. His long association with the airline industry began in 1980, when as an Associate of Booz Allen & Hamilton, Inc, he worked closely with United Airlines. After he joined United Airlines in 1984, he held a series of positions at United. Previously, Mr. Gangwal had been a financial analyst in the product development group of Ford Motor Co and a production and planning engineer with Philips India Ltd. After graduating from IITK, Mr. Gangwal earned his MBA from Wharton School of the University of Pennsylvania in 1979. Mr. Gangwal is the Distinguished Alumnus (2000) of IITK. In 1999, he was recognized by Business Week magazine as one of the 25 top global executives. Mr. Gangwal instituted the Champa Devi Gangwal *Chair* in honor of his mother.

Prof. Arun K Saha, Department of Mechanical Engineering, specializes in Experimental and Computational Fluid Dynamics & Heat Transfer. He focuses on the fundamental and applied aspects of jet and wakes, with an emphasis on pollution management and electronic cooling. He earned his PhD from the IIT Kanpur in 1999. He received the Best Paper (Heat Transfer Division) Award by Internal Gas Turbine Institute of ASME, New York, 2006.



Prof. Arun K. Saha July 2022 - July 2025

#### **Chevron Corporation Chair**



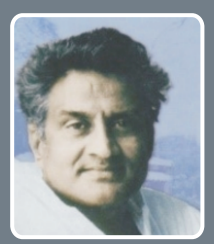
Mr. Jagjeet Singh Bindra (BT/CHE/1969) is the Director of Edison International, largest electrical utilities based in California, Edison. Mr. Bindra earlier served as the President of Cheveron Global Manufacturing (2004-2009). His 32 year career at Cheveron started as a research engineer and moved up the ladder by leading company's worldwide manufacturing operations, including 19 refineries. Mr. Bindra has been on the Board of Directors of Larsen & Toubro Limited, India; Transfield Services Limited, Australia and Sriya Innovations Inc., Kennesaw, Georgia; and chairs the Board of Directors at the IIT Kanpur Foundation. After earning his B.Tech. degree from IIT Kanpur, Mr. Bindra moved to the US to do his masters in Chemical Engineering from the University of Washington in 1970. He is a Distinguished Alumnus of IIT Kanpur and University of Washington, College of Engineering. Mr. Bindra constituted the Chevron Corporation Chair that is open to the Department of Chemical Engineering.

Prof. Nishith Verma, Department of Chemical Engineering, research interests are environmental remediation, nanomaterials, catalysts, and sensors. Prof. Verma's research laboratory has played a pioneering role in the country to successfully integrate nanosciences with the development of novel materials as efficient and cost-effective adsorbents and catalysts in combating an array of contaminants in air and water. He is the recipient of the Alexander von Humboldt Research Fellowship (2004) and Fulbright-Nehru Academic and Professional Excellence Fellowship (2018). Prof. Verma has also been Raj and Neera Singh Chair professor in the Institute for the periods 2012-14 and 2015-18. He was the Head of Chemical Engineering Department, 2012-14 and Coordinator, Center for Environmental Science and Engineering, 2011 -14. He earned his Ph.D. from the University of Arizona, Tucson, USA in 1995.



Prof. Nishith Verma April 2022 - April 2025

#### C. V. Sheshadri Chair



Late Prof. Chetput Venkatasubban Seshadri was a distinguished Indian chemical engineer. He started his academic career as an Assistant Professor of IIT Kanpur in 1965 and later became a full professor. Prof. Seshadri was also the Head of the Chemical Engineering Department of IITK. He took on administrative position by serving as the Dean of Students Affairs at IITK. Prof. Seshadri left IITK in 1974 to join Kasturi Paper Food and Chemicals Ltd., Bangalore, where he set up India's first fodder-yeast plant. In 1976, he joined the Shri A. M. M. Murugappa Chettiar Research Center in Chennai as its founder Director. It was at this Research Center he helped develop several appropriate technologies, including Spirulina Algae. For this effort, he was awarded the prestigious Jamnalal Bajaj Award for S&T for rural development in 1981. Prof. Seshadri earned his doctorate from Carnegie Mellon University, Pittsburgh & later worked as a Research Associate at Massachusetts Institute of Technology. Friends, relatives and well-wishers of Late Prof. CV Seshadri set up CV Seshadri Chair under his name in the year 2008. This Chair it is open to the Department of Chemical Engineering.

Prof. Animangsu Ghatak, Department of Chemical Engineering, research interests are Mechanics of soft materials; Adhesion, friction and fracture at soft interfaces; Fracture of soft gels; Flow through micro-channels; Protein crystallization; Bio-mimetic design of engineering materials. He did his B. Tech from IIT Kharagpur in 1994, M. Tech. from IIT Kanpur in 1998, and a PhD, Lehigh University, PA, 2003. He went on to do his Post Doctoral Research at Cambridge University, UK & Harvard University, USA, 2003-2004. He is a recipient of SERB-STAR, 2020, Fellow of Indian National Academy of Engineering, 2018.



Prof. Animangsu Ghatak
July 2022 - July 2025

#### Class of 1984 Chair



The Chair, instituted by the Class of 1984, is open to all the departments of engineering and sciences.

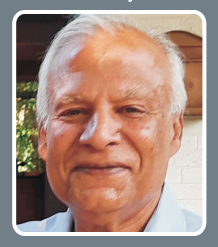
#### **Current Occupant**



Prof. Yogesh Singh Chauhan Feb. 2021 - Jan. 2024

# Prof. Yogesh Singh Chauhan, Department of Electrical Engineering, specializes in the field of Compact Modelling, and his research interests are in the fields of Nanoelectronics Compact modeling of semiconductor devices, SPICE Modelling of High Voltage/Power Semiconductor Devices, BSIM model development and support, Atommistic Simulation of Nanoscale Devices. He is IEEE, USA, Fellow (2021) and recipient of Swarn Jayanti Fellowship (2018), Humboldt Fellowship (2018). He earned his doctorate from Ecole Polytechnique Federale de Lausanne (EPFL), Switzerland (2007).

#### Shri Dev Raj Chair



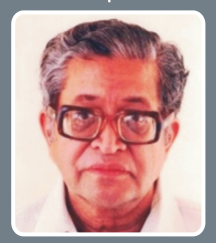
Mr. Deepak Devraj (BT/EE/1970) is the managing director of private investment firm Rush Brook Partners in the US. He is also the Founder and Managing Director of the New Jersey-based private investment firm, Raj Associates with investments in real estate and public and private securities. Mr. Devraj work experience also includes 24 years at Merrill Lynch managing a team of 700 investment professionals and he retired as senior vice president and a member of the firm's executive management committee. Mr. Devraj also serves on Pratham USA's board of directors. On being appointed as the director of Pratham, USA, Mr. Devraj said, "For two decades, Pratham has been singularly focused on improving the quality of education for India's poor. I believe it represents our single brightest hope for educating India's children, and I am honored and humbled by the opportunity to help Pratham achieve its mission to have 'every child in school and learning well." He is also the Founder of the Raj Center on Indian Economic Policies at Columbia University. Post his graduation from IITK in Electrical Engineering, he earned his MBA from Northeastern University, Boston. Mr. Devraj set up Shri Deva Raj Chair in his father's name and it is open to all departments of science & engineering.

Prof. Malay Banerjee, Department of Mathematics and Statistics, research interests are Non-Linear Dynamics, Mathematical Ecology, Reaction-Diffusion Equations and Spatio-temporal Pattern Formation, Stochastic Differential Equation Models of Ecology, Delay Differential Equation Models of Biological Systems, Epidemiology. He earned his doctorate from University of Calcutta, Kolkata in 2005.



Prof. Malay Banerjee April 2022 - April 2025

Dr. S. Sampath Chair



Late Prof. Srinivasa Sampath (1925-1998) served as the professor at the Department of Electrical Engineering and Deputy Director at IIT Madras. He was instrumental in the academic development and growth of IIT Madras. Prof. Sampath specialized in the areas of electron tube design; servomechanisms and controls; electronic measurements; pulse techniques; television engineering and analogue, digital and hybrid computer techniques. In 1981, Prof. Sampath became the Director of IIT Kanpur and brought instrumental changes in the field of computer sciences. He set-up the computer centre based on DEC 1090 system; established the UN Development Programme sponsored centre for Computer Aided Design in the inter-disciplinary areas of Mechanical and Civil Engineering and Fluid Flow Systems. Prof. Sampath played a pioneering role in ushering in modern technology in postindependent India working across academia, research and development laboratories, industry, and government.

Dr. Siddhartha Panda is a Professor of Chemical Engineering, and a participating faculty in the Materials Science Programme, and is also a participating faculty and the past Head of the National Centre for Flexible Electronics (NCFlexE) at IIT Kanpur. His research focuses on chemical sensors for healthcare applications and the accompanying transport, reactions, transductions materials processing, and intelligence, utilizing flexible printable platforms. He earned his doctorate from the University of Houston in 1999.



Prof. Siddhartha Panda April 2022 - April 2025

#### Dr. Jag Mohan Chair



Mr. Sudhir M Mittal (BT/CHE/1970) worked with Union Carbide for 10 years. He switched from job to his own enterprise and set up a special wire manufacturing unit, Sukriti Vidyut Udyog making silver and nickel-plated copper wires that are largely exported to Europe, the USA, and the far east. Mr. Mittal pursues village and primary education. He is the President of Gram Bharati, near Pilakhua, a training school for teachers of village schools. He is presently actively associated with Saraswati Vidya Mandir, Ghaziabad. Mr. Mittal instituted the *Dr. Jag Mohan Chair* that is open to all the departments of sciences and engineering.

Prof. Gautam Sengupta, Department of Physics, specializes in String Theory. His research interests are in the fields of AdS-CFT Correspondence & Holographic Quantum Entanglement, Conformal Field Theories, AdS-CFT Condensed Matter Physics. He earned his doctorate from the Institute of Physics, Bhubaneswar in 1992.

#### **Current Occupant**



Prof. Gautam Sengupta April 2022 - March 2025

#### **Gireesh Jankinath Chair**



Mr. Ravindra Nath Akhoury (BT/EE/1968) was the Chairman & CEO of MacKay Shields, a multimillion product investment management firm. Known for his investment management business skills, Mr. Akhoury worked with high-ranking multinational corporates such as Fischer, Francis, Tress & Watts, and Equitable Life as Vice-President. After obtaining B.Tech degree from IITK, Mr. Akhoury obtained an MS in Quantitative Methods from the State University of New York at Stony Brook. Mr. Akhoury instituted the *Gireesh Jankinath Chair* in the memory of his late mother. The Chair is open to all the departments of engineering & sciences.

Prof. Kallol Mondal, Department of Material Science and Engineering, research interest lies in Physical Metallurgy, Corrosion and Oxidation of Metals and Alloys and thermodynamics of Glassy alloys. He has been actively involved in developing improved steels for rails and clips for Indian Rail. He is a recipient of P. K. Kelkar Young Faculty Research Fellowship, Satish Chandra Agarwal Chair at IIT Kanpur and Mascot National Award by Electrochemical Society of India. He earned his doctorate in Metallurgical and Materials Engineering from Indian Institute of Technology, Kharagpur in 2005.



Prof. Kallol Mondal April 2022 - April 2025

## Gurmukh D. Mehta & Veena M. Mehta Chair



Dr. Gurmukh D Mehta (MT/ME/1969) is a Senior Scientist and Vice President at Science Applications International Corporation (SAIC) for over 25 years. SAIC is the largest employee-owned research and engineering company in the US, providing Information Technology, Systems integration and eSolutions to commercial and government customers. Dr. Mehta has been supporting US Navy in the development, upgrade, testing and simulation of Tomahawk Cruise Missiles for over 20 years. He is Fellow of American Society of Mechanical Engineers (ASME), and International Executive Advisor and past Chairman of the ASME Washington DC Section. Dr. Mehta obtained his BE in 1967 from Guru Nanak Engineering College, Punjab University and M.Tech from IIT Kanpur in Mechanical engineering in 1969 and finally went on to complete his PhD from Brown University in 1974. Dr. Mehta and his wife, Mrs. Veena Mehta instituted Gurmukh D. Mehta & Veena M. Mehta Chair in the Department of Mechanical Engineering.

Prof. Shantanu Bhattacharya, Department of Mechanical Engineering, research interests include Micro-system design and fabrication, Bio Micro Electro Mechanical Systems, Nano Technology, and Lab on Chip. Prof. Bhattacharya heads the Design Programme at IITK since 2017. The Programme offers training for students to synthesize technology and aesthetics in the service of human-needs. The programme encourages creativity, innovation, craftsmanship, and personal expression leading to evolution of products and services in the field of engineering design and visual communications. He also heads the Microsystems Fabrication Lab at the Mechanical Engineering Department. Prof. Bhattacharya has eight patents to his name and is the recipient of many awards and honours - NASI Reliance Platinum Jubilee Award - 2019; Er. M.P. Baya National Award from IEI for 2019; Senior Member, IEEE, 2019; Fellow of the International Society of Energy, Environment and Sustainability (ISEES), 2018 to name a few. Prof. Bhattacharya earned his doctorate from the University of Missouri, Columbia.



Prof. Shantanu Bhattacharya April 2022 - March 2025

# HAL Chair on

Hindustan Aeronautics Ltd., founded in 1980, is an Indian state-owned aerospace & defence company and is headquartered in Bangalore. Governed by the Indian Ministry of Defence, the company primarily works in the operations of the aerospace and also in designing, fabricating and assembly of aircrafts, jet engines, helicopters and their spare parts. Spread across India, its facilities are in Bangalore, Lucknow, Kanpur, Nashik, Hyderabad, Koraput, Korwa and Kasaragod. Hindustan Aeronautics Ltd., Lucknow, instituted *HAL Chair* for a period of three years to a faculty working in advanced research and multi-disciplinary problems in aircraft systems technology and its application.

Prof. Bishakh Bhattacharya, Department of Mechanical Engineering, specializes in the area of Vibration and Control, SHM, Sensors & Actuators, and his research interests are in the fields of Active & Passive Vibration Control, Active Shape Control and Adaptive Structures, Intelligent Gripper Design, Smart Structures, Structural Health Monitoring, Child-Robot Interaction Design, Neural Oscillation and Multi-scale Brain-modelling. He earned his doctorate from IISc Bangalore in 1998.

#### **Current Occupant**



Prof. Bishakh Bhattacharya Feb. 2021 - Jan. 2024

### Indian Oil Golden Jubilee Professional Chair



Indian Oil Ltd. is an Indian government owned oil and gas company, headquartered in New Delhi, India. It is the largest oil production company in the country. It operates under various divisions such as, refineries, pipelines, marketing, R&D. The company has its subsidiaries in Sri Lanka, Middle East & Mauritius. The company instituted the *Indian Oil Golden Jubilee Professional Chair* to be given to a faculty member working in environment friendly technologies in the hydrocarbon sector.

Prof. Kamal Krishna Kar is a professor in the Department of Mechanical Engineering, IIT Kanpur and specialises in the areas of materials for supercapacitor, fuel cell, lithium battery, water purification, high performance structural composites, and bioimplants. His research interest areas include Carbon nanotubes, graphene, porous carbon, exfoliated graphite, Nanostructured advanced materials including nanopolymers, Multifunctional and functionally graded composites, Nanocomposites including multiscale composites. He holds a PhD degree from IIT Kharagpur (1999).



Prof. Kamal Krishna Kar Nov. 2022 - Nov. 2025

#### Joy Gill Chair



Mr. Ajit S Gill (BT/EE/1969) is the CEO of Ohm Oncology, California, a company that specializes in oncology and neoplasms by developing novel drugs for the management of treatment - refractory and difficult to treat cancers. Mr. Gill has also served as the CEO & President of Nektar Therapeutics, and Vice-President and General Manager of Kodak's Interactive systems. After graduating from IITK, Mr. Gill earned his MS from University of Nebraska and MBA from University of Ontario, Canada. Mr. Ajit S. Gill set up the *Joy Gill Chair* under Joy and Manmohan Gill Endowment Fund. The Chair position is for outstanding young investigators under the age of 45 years in any area of Biological Sciences and Bioengineering.

Dr. Bushra Ateeq, Department of Biological Sciences and Bioengineering, research interests include exploration of the genetic and epigenetic changes that initiate cancer progression, and understanding the molecular events that drive resistance to chemotherapeutic drugs. Dr. Ateeq is the recipient of the Shanti Swarup Bhatnagar Prize in Medical Sciences (2020), the highest Indian Science Award conferred by the Council of Scientific and Industrial Research, Government of India. She has also received several other prestigious awards, such as Sun Pharma Science Foundation Research Award (2021), N. Ramachandran-National Bioscience Award (2020), OPPI-Scientist Award (2021), CSIR-Central Drug Research Institute Award (2020), ICMR-Basanti Devi Amir Chand Prize in Biomedical Sciences (2019) and Sayeeda Begum Woman Scientist Prize (2019) for the excellence in research. She is an Elected Fellow of the National Academy of Sciences, India (NASI) and the Indian Academy of Sciences, Bangalore (IASc). She earned her doctorate from the Aligarh Muslim University, Aligarh in 2003.

#### **Current Occupant**



Prof. Bushra Ateeq April 2022 - April 2025

### KENT Entrepreneurship & Innovation Chair



Mr. Mahesh Gupta (BT/ME/1975), a well-known name in the water purification industry, is the Founder & Chairman of KENT RO Ltd., India. He is the man behind revolutionizing purified drinking water in India. He patented the technology in 1990 and launched the brand Kent RO. After founding his company in late 90s, Mr. Gupta diversified into other products like, vacuum cleaner, water softener, air purifiers and many others. Before starting his own business venture, Mr. Gupta joined Indian Oil Corporation and worked as an engineer on conservation of fuel. He has more than half a dozen patent technologies to his name. Mr. Gupta instituted the KENT Entrepreneurship & Innovation Chair open to faculty working on new technologies & innovations.

Prof. Amitabha Bandhopadyay, Department of Biological Sciences & Bioengineering, works in the areas of mechanisms of cartilage and bone differentiation. He also heads the Developmental Biology Lab that primarily works in Articular cartilage development and osteoarthritis and Bone development and osteoporosis. Since 2018, Prof. Bandhopadhyay serves as the Professor-in-charge of Innovation and Incubation and runs the Technology Business Incubator of IIT Kanpur that provides a platform to facilitate bioentrepreneurship. He earned his doctorate from Albert Einstein College of Medicine, Yeshiva University, New York in 2002. He also served as the Secretary and Treasurer of the Indian Society of Developmental Biologists (InSDB).



Prof. Amitabha Bandhopadyay
July 2022 - July 2025

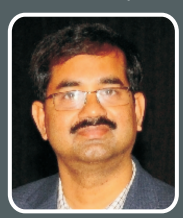
#### **Lalit Mohan Kapoor Chair**



Mr. Lalit Mohan Kapoor (BT/CHE/1971) is the Founder, President and CEO of Group BiGates Inc., USA, established in the year 2000. BiGates is an IT outsourcing company that provides business solutions to enterprises across the USA, primarily focusing on ERP Solutions. Mr. Kapoor, established a chair in his name *Lalit Mohan Kapoor Chair* open to any outstanding faculty member across all departments.

Prof. Sankar Prasad Rath, Department of Chemistry, research interests lie in the fields of Physical Inorganic and Bioinorganic Chemistry with special emphasis on the structure-function correlation utilizing a wide variety of synthetic and spectroscopic methods combined with DFT calculations. His current research interests are bioinorganic modelling of multi-heme proteins/enzymes, chemical biology, medicinal inorganic chemistry, supramolecular chirogenesis and development of NMR spectroscopy for paramagnetic molecules. He has received several awards and honors including P. K. Kelkar Research Fellowship for young faculty (2009-12), Alexander von Humboldt Fellowship for Experienced Researcher (2012), Chemical Research Society of India (CRSI) Bronze medal (2015), C. N. R. Rao National Prize in Chemical Sciences (2019), Professor R S Varma Memorial Award by Indian Chemical Society (2020), Japan Society for the Promotion of Science (JSPS) Invitational Fellowship (2020), J. N. Gupta & M. Gupta Chair Professor at IIT Kanpur (2017-2020) and SERB-Science and Technology Award for Research (SERB-STAR) (2020). He earned his doctorate in Chemistry in 1999 from Indian Association for the Cultivation of Science (IACS), Kolkata.

#### **Current Occupant**



Prof. Sankar Prasad Rath April 2022 - April 2025

# Ministry of Skill Development and Entrepreneurship (MoSDE) Chair



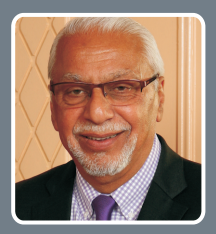
The Ministry is responsible for co-ordination of all skill development efforts across the country, removal of disconnect between demand and supply of skilled manpower, building the vocational and technical training framework, skill up-gradation, building of new skills, and innovative thinking not only for existing jobs but also jobs that are to be created. Mr. R.P. Dhingra instituted the *Ministry of Skill Development & Entrepreneurship Chair* that is open to all the departments of engineering and sciences.

Prof. Saikat Chakrabarti, Department of Electrical Engineering, specializes in Electric Power Systems, and his research interests are in the fields of State estimation of transmission and distribution systems, Stability and control of power systems with penetration of renewable energy, Operation and control of microgrids, Modelling of generators and loads, planning and operation of distribution systems, and Planning and operation of distribution systems.



Prof. Saikat Chakrabarti
July 2022 - July 2025

# Mr. & Mrs. Gian Singh Bindra Chair



Mr. Jagjeet Singh Bindra (BT/CHE/1969) is the Director of Edison International, largest electrical utilities based in California, Edison. Mr. Bindra earlier served as the President of Cheveron Global Manufacturing (2004-2009). His 32 year career at Cheveron started as a research engineer and moved up the ladder by leading company's worldwide manufacturing operations, including 19 refineries. Mr. Bindra has been on the Board of Directors of Larsen & Toubro Limited, India; Transfield Services Limited, Australia and Sriya Innovations Inc., Kennesaw, Georgia; and chairs the board of directors at the IIT Kanpur Foundation. After earning his B.Tech degree from IIT Kanpur, Mr. Bindra moved to the US to do his masters in Chemical Engineering from the University of Washington in 1970. He is a Distinguished Alumnus of IIT Kanpur and University of Washington, College of Engineering. Mr. Bindra instituted the Mr. & Mrs. Gian Singh Bindra Chair. It is open to the Department of Chemical Engineering.

Late Prof. N.C. Nigam was a faculty and head of Aerospace Engineering Department at IITK and Distinguished alumnus of IIT Roorkee. His family & friends instituted the *N. C. Nigam* Chair in his memory. The Chair is open to all the departments of science and

Prof. V. Shankar, Department of Chemical Engineering, research areas are in the fields of fluid dynamics, rheology of complex fluids and interfacial phenomena. He specializes in the understanding, prediction and control of hydrodynamic instabilities that arise in the flow of simple and complex fluids, and in devising new strategies to manipulate instabilities towards many technological applications. Prof. Shankar is the recipient of IIChE Golden Jubilee Young Achiever Award (2007), INAE Young Engineer Award (2007), INSA Young Scientist Medal (2004). He earned his doctorate from IISc Bangalore in 2000.

#### **Current Occupant**



Prof. V. Shanker Feb. 2021 - Jan 2024

#### N. C. Nigam Chair



Prof. Manas K. Ghorai, Department of Chemistry, specializes in Synthetic Organic Chemistry. His research interests include Azirdine and Azetidine Chemistry, Dianion Chemistry, Memory of Chirality, and Organocatalysis. He

earned his doctorate from the National Chemical Laboratory, Pune in 1998.

#### **Current Occupant**



Prof. Manas K. Ghorai July 2022 - July 2025

engineering.

#### N. Rama Rao Chair



Nagavara Ramarao Narayana Murthy (MT/EE/1969) is one of the most eminent alumni of IITK. He is the Co-founder and was the Chairman of Infosys before retiring as Chairman Emeritus in 2011. Mr. Murthy began his career as Chief Systems Programmer IIM Ahmedabad and Patni Computer Systems in Pune. He started Infosys in 1981. Murthy has been listed among the 12 greatest entrepreneurs of our time by Fortune magazine. He has been described as the "father of the Indian IT sector" by Time magazine due to his contribution to outsourcing in India. Mr. Murthy has been honoured with the Padma Vibhushan and Padma Shri awards by the Govt. of India In the year 1998, the Department of Computer Science and Engineering decided to set-up the *N. Rama Rao Chair*, with the generous donation from Mr. Narayan Murthy, son of Mr. N. Rama Rao.

Prof. Nitin Saxena, Department of Computer Science and Engineering, research interests are in the fields of algebraic structures and the related computational problems. He conceptualized "rank-concentration in circuits" and "algebraic dependence" in several high-profile papers; he also introduced "bootstrapping of variables"--- an unexpected phenomenon that identifies a plethora of simple polynomials such that understanding any one of them would mean understanding general circuits. This further led to identifying SOS (Sum-of-Squares) as the key model to study. He solved classical problems in root-finding, factoring and primality. Prof. Saxena earlier served as a Scientific Researcher in CWI, Amsterdam (2006-08) and a faculty in Hausdorff Center for Mathematics, Bonn (2008-13). He is the recipient of many prestigious awards and honors, such as Shanti Swarup Bhatnagar Prize (2018); Young Faculty Research Fellowship ( 2018-21); DST SwarnaJayanti Fellowship Award (2013-14) in Mathematics (project duration 2015-20); Indian National Science Academy Young Scientist Medal in Mathematical Sciences (2015); Godel Prize (2006); Fulkerson Prize (2006); Distinguished Alumnus Award (2003); Global Indus Technovators Award (2003).



Prof. Nitin Saxena May 2024 - April 2029

# Pandit Girish & Sushma Rani Pathak Chair



Mr. Kamalesh Dwivedi (BT/EE/1979) is the President and General Partner at 3Lines Venture Capital based out of Denver, USA. His current investment interests span over a broad spectrum of technology in early stage Startup companies in USA and India. Mr. Dwivedi has been CIO of several major corporations such as Computervision, Scientific Atlanta, ADC Telecommunications, TeleTech Holdings in the US and Bellsystem24 in Japan in their transformative phases. As a CIO, he has been a member of C-Level teams which enabled multi-billion dollars return in portfolio companies of global Private Equity firms. Enabling growth and turnarounds in large corporations and mentoring employees have been the most exciting and rewarding professional experience. Mr. Dwivedi holds a Bachelor of Technology degree from IIT Kanpur, an M.Eng. from Carleton University and has completed the Program for Management Development (PMD) from Harvard Business School.

Prof. Yogesh M. Joshi, Department of Chemical Engineering, research interests are in the fields of structure and dynamics of colloidal glasses and gels, soft matter, Rheology of complex fluids and polymer nanocomposites. His research team engages in multidisciplinary research on "molecular phenomena that is responsible for the flow behavior," specifically the rheological behavior of discotic nematic suspensions. He earned his doctorate from IIT Bombay in 2001.

#### **Current Occupant**



Prof. Yogesh M Joshi Feb. 2021 - Jan. 2024

### Next Generation Broadcasting Chair



ONE Media 3.0, headquartered in Hunt Valley, Maryland, USA, is a subsidiary of Sinclair Broadcast Group, Inc. It aims to build and globally deploy the Next Generation Broadcast Platform, enabling broadcasters to be competitive across all platforms in delivering enhanced video and data services. The Next Generation Broadcasting Chair is open to faculty from the departments of engineering.

Prof. Adrish Banerjee, Department of Electrical Engineering, research interests are in the physical layer aspects of communications, particularly theory and applications of error control coding, molecular communications, and broadcasting. Prof. Banerjee has been actively involved in projects related to 5G. He is the recipient of prestigious awards and honors such as IETE-Prof. K. Sreenivasan Memorial Award (2016), P. K. Kelkar Research Fellowship, IIT Kanpur (2013-16), Institute of Engineers India Young Engineer Award, Microsoft Research India Outstanding Young Faculty Award (2009). Prof. Banerjee earned his doctorate from the University of Notre Dame, USA in 2003.



Prof. Adrish Banerjee
July 2022 - July 2025

# Pandit Ramchandra Dwivedi Chair



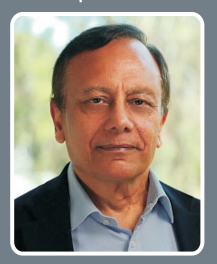
Mr. Kamalesh Dwivedi (BT/EE/1979) is the President and General Partner at 3Lines Venture Capital based out of Denver, USA. His current investment interests span over a broad spectrum of technology in early stage Startup companies in USA and India. Mr. Dwivedi has been CIO of several major corporations such as Computervision, Scientific Atlanta, ADC Telecommunications, TeleTech Holdings in the US and Bellsystem24 in Japan in their transformative phases. As a CIO, he has been a member of C-Level teams which enabled multi-billion dollars return in portfolio companies of global Private Equity firms. Enabling growth and turnarounds in large corporations and mentoring employees have been the most exciting and rewarding professional experience. Mr. Dwivedi holds a Bachelor of Technology degree from IIT Kanpur, an M.Eng. from Carleton University and have completed the Program for Management Development (PMD) from Harvard Business School. Currently, he resides in Denver, Colorado, USA. Mr. Dwivedi instituted the Pandit Ramchandra Dwivedi Chair open to all the departments of engineering & sciences.

Prof. Abhijit Kushari, Department of Aerospace Engineering, research interests are Aerospace Propulsion, Gas Turbine engines, Turbo-machinery, Liquid Atomization, Fire Dynamics, Flow Control and Combustion dynamics. He has established a state-of-the-art laboratory for research on Fire Dynamics and Aerospace propulsion at IIT Kanpur through active collaborations and partnerships with ADA, ADE, GTRE, CFEES, TBRL, ARDE, BARC, ISRO, Pratt and Whitney, GE Aviation, HAL, Airbus, HPCL, AR&DB, etc. He serves as member of various project review committees for multiple development programs of DRDO. He earned his doctorate from Georgia Institute of Technology in 2000.



Prof. Abhijit Kushari April 2022 - April 2025

#### **Pradeep Sindhu Chair**



Mr. Pradeep Sindhu (BT/EE/1974) is the CEO & Founder of data center technology company, Fungible. Known for his entrepreneurial skills, Mr. Sindhu is a renowned name in technology development & innovation. He founded Juniper Networks in 1996 in California where he served as the Chief Scientist and CTO for over 20 years. He played an instrumental role in the architecture, design and development of M40 router. Mr. Sindhu is one of the leading donors of IIT Kanpur. He established the Pradeep Sindhu Foundation, which supports the *Pradeep Sindhu Chair.* The Chair has been instituted for the pathbreaking research in the field of Mathematics & Statistics.

Prof. Dattatraya H. Dethe, Department of Chemistry, research interests include biomimetic total synthesis of natural products, development of enantioselective metal catalysed new C-C and C-X bond forming reactions. Prof. Dethe and his group has made outstanding contributions in "Asymmetric total synthesis of biologically active and architecturally complex natural products and development of novel techniques to the synthesis of optically active forms of many compounds of significance to medicinal chemistry". He is fellow of National Academy of Sciences (FNASc), recipient of CSIR young scientist award in Chemical Sciences (2011), OPPI Young Scientist Award (2011), AVRA Young Scientist Award (2014), Young Associate of Indian Academy of Sciences, Bangalore (2011-2014), recipient of CRSI Bronze Medal (2020) and SERB-STAR Award (2020). He earned his doctorate in synthetic organic chemistry from Indian Institute of Science, Bangalore in 2005.



Prof. Dattatraya H. Dethe April 2022 - April 2025

#### P. K. Kellar Chair



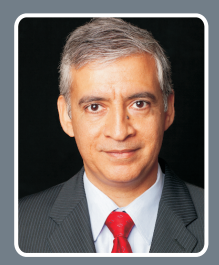
Dr. Purushottam Kashinath Kelakar (1909-1990) is best remembered as the founding director of IIT Kanpur, established in 1959. Born in Karnataka, he graduated in Physics from the Royal Institute of Science, Mumbai in 1931 and later obtained his Diploma in Electrical Engineering in 1934 from IISC, Bangalore. Pursuing his passion for studies, Dr. Kelakar earned his doctorate from the University of Liverpool under the guidance of Dr. J.C. Prescott. His association with IITs began in 1956 when he was appointed as the Planning Officer of IIT Bombay and later became its Deputy Director. In 1959 December, Dr. Kelkar was appointed as the first Director of IIT Kanpur. His vision was to establish an institute incorporating engineering curriculum based on science, humanities and social sciences, with faculty engaged in teaching and research. Dr. Kelkar was instrumental in forming a collaborative program between IITK and a consortium of nine American universities called the Kanpur Indo-American Program (KIAP) that played an important role in the development of the institute. He was appointed as the Director of IIT Bombay in 1970 where he brought in many key changes that led to the growth and expansion of the institute. To honor his immense contribution in the field of technical education, the Government of India honored him with Padma Bhushan in 1969.

Prof. S. Ganesh, Department of Biological Sciences & Bioengineering, specializes the areas of Neurobiology of disorders, stress biology, and human molecular genetics. Prof. Ganesh heads Human Molecular Genetics Laboratory at IITK and works in the areas of molecular pathology of Lafora disease, genetics detriments of complex disorders, etc. He earned his doctorate from Banaras Hindu University in 1996.



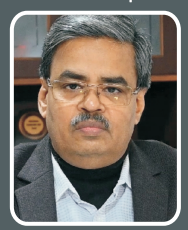
Prof. S. Ganesh Feb. 2021 - Jan. 2024

#### Pavitar Joneja Chair



Dr. Dev Joneja (BT/ME/1984) is currently the Chief Risk Officer at Exodus Point Capital Management. Previously, he was the Global Head of Risk and Analytics at Millennium Management LLC and has also served as its Senior Managing Director. Prior to joining the firm in 2009, Dr. Joneja was at Lehman Brothers for 13 years, and served as the Head of Fixed Income Research and as the Global Head of Lehman Indices and Point. He has also served as a Research Analyst at Barclays Capital and as a faculty at the Graduate School of Business at Columbia University in New York. Dr. Joneja instituted the Pavitar Joneja Chair in the Humanities and Social Science Department at IIT Kanpur in honor of his mother, Smt. Pavitar Joneja. This Chair promotes development of new learning paradigms and training methods for dissemination of knowledge by formulating training programs, offering short term courses through workshops and seminars for students and faculty of other educational institutions, and promote excellence in research and leadership in the broad disciplines including; English, Fine Arts, Philosophy, Psychology & Sociology by publishing research work in reputed national and international conferences, journals, articles, books, consultancy projects etc.

Dr. Braj Bhushan is a professor of psychology in the Department of Humanities and Social Sciences. His areas of research include Cognitive Neuropsychology, Cognitive Ergonomics, Trauma Psychology. He is Fellow of the Association for Psychological Science, USA and a Chartered Psychologist of the British Psychological Society. His major areas of work are affective processes and assessment, within which he has extensively worked on development and validation of various databases, further examining its application using behavioural as well as neuropsychological methods. He earned his doctorate from Babasaheb Bhimrao Ambedkar Bihar University, India in 2003.



Prof. Braj Bhushan April 2022 - April 2025

#### Poonam & Prabhu Goel Chair



Dr. Prabhakar Goel (BT/EE/1970) is an Indian-American researcher and an entrepreneur. After completing his B.Tech from the Department of Electrical Engineering, IIT Kanpur in 1970, he went on to pursue PhD from Carnegie Mellon University, USA. Post his doctorate, Dr. Goel joined IBM's EDA organization where he developed PODEM Automatic test pattern generation & Verilog hardware description language, one of his most famous works. He set up the *Poonam and Prabhu Goel Chair* at the Indian Institute of Technology, Kanpur.

Prof. Pratik Sen, Department of Chemistry, research interests include Ultrafast Laser Spectroscopy, Single Molecule Spectroscopy and Fluorescence Spectroscopy. He has received several awards and recognition for his research, which include, Young Scientist Medal from Indian National Science Academy (INSA), New Delhi in 2012; Young Faculty Research Fellowship from IIT Kanpur, 2015-2017; Member, Indian National Young Academy of Sciences (INYAS), 2016-2020; Young Faculty Research Fellowship, Ministry of Electronics & Information Technology, Government of India in 2018, Fellowship of the Royal Society of Chemistry in 2021 and Bronze Medal of Chemical Research Society of India (CRSI) in 2021. He earned his doctorate from the Indian Association for the Cultivation of Science, Jadavpur, Kolkata, India, in 2006.

#### **Current Occupant**



Prof. Prateek Sen April 2022 - April 2025

#### **Current Occupant**



Prof. Amey Karkare
July 2022 - July 2025

Prof. Amey Karkare, Department of Computer Science and Engineering, research interests include intelligent Tutoring Systems, Program Analysis, Compiler Optimization, and Functional Programming. He did his B.Tech. from IIT Kanpur in 1998 and Ph.D. from IIT Bombay in 2009. Dr. Karkare received the prestigious Infosys fellowship during his Ph.D. and P. K. Kelkar Young Research Fellowship at IIT Kanpur. He has been a visiting researcher at Microsoft Research, Redmond, and IIT Bombay.

Prof. R.N. Biswas Faculty Chair in Teaching Excellence



The Chair is awarded to faculty who distinguish themselves in teaching undergraduate students and to encourage them to innovate in pedagogy. The purpose of the chair is to motivate young faculty to become good teachers and to invest their time teaching and developing new pedagogy.

Prof. Baquer Mazhari, Department of Electrical Engineering, research and teaching interests span different aspects of microelectronics including semiconductor devices and analog/digital circuits. For the last two decades, his research has centered on organic and flexible electronics and helped in establishment of Samtel Centre for Display Technologies in the year 2000 and the National Centre for Flexible Electronics at IIT Kanpur in the year 2014. For his contributions to the field of teaching, he has received the Distinguished Teacher Award, Gopal Das Bhandari Memorial Award and Excellence in Teaching Award by IIT Kanpur. He earned his doctorate from University of Illinois at Urbana Champaign in 1993.

#### **Current Occupant**



Prof. Baquer Mazhari April 2022 - April 2025

### Raj & Neera Singh Chair



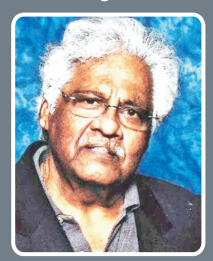
Dr. Rajendra Singh (BT/EE/1975), is an entrepreneur who founded the Lightbridge Communications Corporation (LCC) International, a world leader in providing wireless voice and data turn-key services to the telecommunications industry along with his wife, Dr. Neera Singh. Dr. Singh has been instrumental in the academic and professional development of the wireless telecommunications industry. Dr. Rajendra Singh and Dr. Neera Singh instituted the Raj and Neera Singh Chair under their names.

Prof. Naveen Tiwari, Department of Chemical Engineering, specializes in the areas of Transport Phenomena, Instabilities in micro-scale free surface flows, Flow through porous media, Numerical modeling and simulation. Prof. Tiwari earned his doctorate from the University of Massachusetts, USA in 2008. He was awarded the Young Scientist Research Award in 2014 by BRNS, DAE (Board of Research in Nuclear Sciences, Department of Atomic Energy), Young Faculty Research Award in 2017 and 2020, and the Excellence in Teaching Award in 2019 by IIT Kanpur.



Prof. Naveen Tiwari
July 2022 - July 2025

# Prof T R Viswanathan Chair in Teaching Excellence



Instituted through the generous donations by IITK alumni community, this Chair honors Prof. T. R. Viswanathan who was one of the founding faculty members of IIT Kanpur who joined in the 60's when IIT Kanpur was in its evolutionary state. Prof. Viswanathan was a Professor of Electrical Engineering, Head, Computer Centre, and Dean of R&D at IIT Kanpur. He taught courses in Electrical and Computer Engineering and supervised the thesis work of many graduate students in the area of Analog Integrated Circuit Design. Dr. Viswanathan spent 15 years in research and development, product design, manufacturing, and management in the industry. He retired as a Director of Research and Development from Texas Instruments and thereafter was a Partner at Artiman Ventures. Dr. Viswanathan holds a B.Sc. in Physics from the University of Madras in 1956. He won the prestigious Jagirdar of Arni gold medal of the University for being the best Physics student of the year in 1956. Currently Dr. Viswanathan is a Research Professor Emeritus in the Department of Electrical and Computer Engineering at The University of Texas at Austin and held the Silicon Laboratories Endowed Chair in Electrical Engineering for thirteen years before retirement. This Chair honors faculty who have distinguished themselves in teaching undergraduate students and also to encourage them to innovate in pedagogy. The Chair will enables the institute to reward and recognize the distinguished and outstanding faculty who have created an immense impact on the career of their students through years of dedicated teaching and mentoring.

Prof. Aloke Kumar Dutta received his BE degree in Electrical Engineering from Jadavpur University, Calcutta (now Kolkata) and was awarded five gold/silver medals, notable among them being the prestigious Dr. Bidhan Chandra Roy Gold Medal, for being the batch topper among all streams in Engineering and Technology. After a brief stint as a Management Trainee/Junior Engineer in the Engineers India Limited, he joined the Louisiana State University (LSU), Baton Rouge, Louisiana, USA, and received his M.Tech. and Ph.D. degrees, both in Electrical Engineering. His area of research is primarily in the area of Semiconductor Device Modeling, with tertiary interest in Analog/RF Circuits and Semiconductor Fabrication Technology. He has published several papers in internationally reputed journals, and is frequently invited for talks (both online and offline) by other institutes on these subject areas. He is also a reviewer of several internationally reputed journals.



Prof. Aloke Kumar Dutta April 2023 - April 2026

#### Ranjit Singh Chair



Late Dr. Ranjit Singh (BT/MME/1965) is one of the most esteemed alumnus of IITK. He set-up the Ranjit Singh Foundation at the institute that supports twelve different scholarships given to students from humble backgrounds. Dr. Singh started his career by working in a semiconductor industry in the Silicon Valley and later shifted to Allied Chemicals. He was the leader in developing cubic zirconia in 1979 and soon became a worldwide leader in artificial diamonds. Dr. Singh started his own company, Ranjit Singh Corp. in New Jersey, and was the supplier of artificial diamonds, jewellery and other precious gems. He earned his doctorate from MIT, USA.

Prof. Krishanu Biswas, Department of Materials Science & Engineering, works in the areas of solidification of multicomponent alloys, Nanostructured materials & Energy materials. He is the recipient of Young Scientist Medal by Indian National Science Academy (2010), Young Engineer Award by Institution of Engineers India (2011), BOYSCAST fellowship by Dept. of Science and Technology, Govt. of India (2011). He completed his M.Engg. and PhD from IISC, Bangalore.

#### **Current Occupant**



**Prof. Krishanu Biswas**July 2022 - July 2025

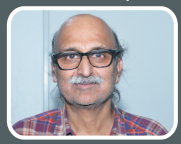
### Ranjeet Singh Chair for Rozi Shiksha Kendra



Late Dr. Ranjit Singh (BT/MME/1965) is one of the most esteemed alumnus of IITK. Dr. Singh started his career by working in a semiconductor industry in the Silicon Valley and later shifted to Allied Chemicals. He was the leader in developing cubic zirconia in 1979 and soon became a worldwide leader in artificial diamonds. Late Dr. Singh started his own company, Ranjit Singh Corp. in New Jersey, and was the supplier of artificial diamonds, jewellery and other precious gems. He earned his Doctorate from MIT, USA.

Late Dr. Singh believed in the growth and prosperity for all. To take his philosophy forward, he set-up the Ranjit Singh Foundation at IIT Kanpur that supports twelve different scholarships given to students from humble backgrounds. The Foundation also supports Ranjit Singh Chair instituted at IITK and *Ranjit Singh Rozi Shiksha Kendra*. His philanthropic work has continued to change many lives and has made a deeper impact on society. Late Dr. Singh instituted *Ranjit Singh Chair* for Rozi Shiksha Kendra.

Prof. Sandeep Sangal is a professor in the Department of Material Science & Engineering at IIT Kanpur. His research interests are Physical and Mechanical Metallurgy and academic interests are Structure-Property Correlations, Microstructural Characterization, Stereology, Image Analysis, Development of Web-based Educational Aids. He graduated from IIT Kanpur in 1982 and subsequently went on to earn his M.S. and PhD degrees from University of Manitoba in 1985 and 1989 respectively.



Prof. Sandeep Sangal Dec. 2023 - Dec. 2025

#### Rahul & Namita Gautam Chair



Mr. Rahul Gautam (BT/CHE/1975) is the Director of Sheela Foam and Chairman of Joyce Pvt. Ltd. In 1971, he, along with his mother, founded one of India's largest foam manufacturing company, Sheela Foam, branded as Sleepwell mattresses. Under the leadership of Mr. Gautam, his company expanded wings offshores as well setting up manufacturing units in Australia. He has more than 45 years of experience under his belt in manufacturing of home products and PU foam industry. The Sleepwell Foundation, set up by Mr. Gautam, caters to various Corporate Social Responsibility initiatives in education and sports. IITK conferred upon him the Distinguished Alumnus Award (2017). Mr. Gautam, along with his wife, Mrs. Namita Gautam, instituted the Rahul & Namita Gautam Chair.

Prof. Vinod K. Singh, Department of Chemistry, research interest lies in Synthetic Organic Chemistry - Asymmetric Synthesis. He developed several new chiral ligands/catalysts for enantioselective reactions. One of the chiral catalysts developed in his laboratory, called "Singh's Catalyst", is an efficient chiral organocatalyst for enantioselective aldol reaction in aqueous medium. Prof. Singh served as a senior scientist in Nurogen Corporation, Connecticut before joining IITK as a faculty. He was the Director of IISER Bhopal (2008-2018). Prof. Singh is the recipient of many prestigious awards and honors - Padma Shri, Govt. of India (2014), Shanti Swaroop Bhatnagar Prize (2004), Swarnajayanti Fellowship (1998). He earned his doctorate from M.S. University, Baroda in 1986.

#### **Current Occupant**



Prof. Vinod Kumar Singh Nov. 2022 - Sept. 2024

#### Ram Tiwari Chair



Mr. Kamal Tiwari (BT/ME/1973), after his MS in Aerospace Engineering and another M.S. in Biomedical Engineering, both from Case Western Reserve University, went on to do his MD from Medical College in Ohio and is now a practicing doctor. He is the President and CEO of "Pain Management Centre" with multiple clinics in Indiana, and the President & CEO of "Southern Indiana Anesthesia Group". He is Founder and part-owner of the "Monroe Hospital" in Indiana. Dr. Tiwari and his wife, Gloria Tiwari instituted Ram Tiwari Chair in the memory of Mr. Tiwari's father. The Chair is open to the Management Programme of the Department of Industrial Management.

# Prof. B.V. Phani, Department of Industrial & Management Engineering, specializes in the areas of finance, innovation and entrepreneurship. His research interests are in the fields of financial intermediaries, credit risk modelling, entrepreneurial ecosystems, market micro-structure and valuation. Prof. Phani is the recipient of Embedded and Critical Systems Award, National Stock Research Initiative Award, National Award for Best Technology Incubator. He earned his doctorate from IIM Calcutta in 2003.



**Prof. B. V. Phani** Feb. 2021 - Jan. 2024

### Rajeeva & Sangeeta Lahri Chair



Dr. Rajeeva Lahri (MSC/PHY/1975) is the Vice-President Mobility & Wireless Business Unit, California. His vast career includes as the Fonder & CEO of Signet Solar Inc. USA; CTO & Executive Vice-President Operations of Intersil Corp; and Senior Vice-President of Corporate Technology at VLSI Technology Inc. Dr. Lahri has held various management and technical positions in National Semiconductor and Hewlett Packard. He earned his doctorate in Electrical Engineering from the State University of New York at Buffalo. Dr. Lahri and his wife, Mrs. Sangeeta Lahri instituted the *Rajeeva and Sangeeta Lahri Chair* open to all faculty members in the departments of science and engineering working in energy, infrastructure or an area leading to improving the quality of life in India.

Prof. Dhirendra S. Katti, Department of Biological Sciences & Bioengineering, research interests are in the areas of Biomaterials, Controlled Drug Delivery Systems, Tissue Engineering and Nano-biotechnology. He earned his doctorate from Mumbai University (worked at CSIR-IICT Hyderabad) in 1999. He is currently the Dean of International Relations at IIT Kanpur.

#### **Current Occupant**



Prof. Dhirendra S. Katti
July 2022 - July 2025

# Sajani Kumar Roy Memorial Chair



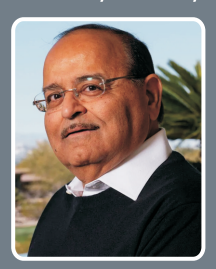
Mr. Ranodeb Roy (BT/CSE/1990) is the co-founder and CEO of RV Capital Management Private Limited, an asset management company based in Singapore. Mr. Roy has over 28 years of global Financial Markets experience. Prior to setting up RV Capital, a company he founded in 2011, Mr. Roy was Managing Director & Head of Fixed Income Asia Pacific at Morgan Stanley in Hong Kong. He has also worked in Merrill Lynch Hong Kong as Managing Director & Co-head of Fixed Income Currency and Commodities (FICC) group in 2007, and also held various senior positions in Merrill Lynch across major locations including New York, Tokyo and Hong Kong. Mr. Roy started his career at Bank of America, Mumbai in 1992. He instituted the Sajani Kumar Roy Memorial Chair that is open to faculty of all the departments of sciences.

Prof. Nisanth Narayanan Nair, Department of Chemistry, his work focuses on computational chemistry and modeling complex chemical reactions accurately. The techniques developed by him have applications in drug discovery, predicting protein structures, and understanding enzymatic and other catalytic reactions. He completed his MSc in Chemistry from IIT Madras in 2001 and PhD from University of Hannover, Germany in 2004. He received Young Scientist Medal from Indian National Science Academy (INSA), New Delhi (2013).



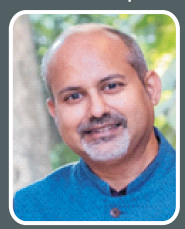
Prof. Nisanth Narayanan Nair
July 2022 - July 2025

# Rajiv and Ritu Batra Endowed Chair for Cyber Security



Dr. Rajeev Batra (BT/EE/1982) is a Founder of Palo Alto Networks and was responsible for building and leading the engineering department from inception. At Palo Alto Networks he held many positions including Founder, Member Office of CEO and Senior Vice President of Engineering. Palo Alto Networks is the largest independent enterprise security company in the world. Prior to founding Palo Alto, Dr. Batra was the Vice President of Engineering at Peribit Networks. Peribit Networks built industry leading products in the area of WAN Optimization and WAN Acceleration. It was acquired by Juniper Networks in July of 2005. Dr. Batra was also the Founder and VP of Engineering at VitalSigns Networks that was later acquired by International Network Services in 1998. Dr. Batra was awarded the 2012 Entrepreneurial Achievement Award by University of Wisconsin-Madison. He is also a chair of the Board of Visitors of Computer Science Department at University of Wisconsin-Madison, Board Member of University of Wisconsin Foundation and a Trustee of Honolulu Museum of Art. Dr. Batra holds MS degree in Computer Sciences from the University of Wisconsin, Madison, 1983. IITK conferred upon Dr. Rajiv Batra the Distinguished Alumnus Award 2020.

Prof. Sandeep Kumar Shukla is the professor in the Department of Computer Science & Engineering at IIT Kanpur. He is the Program Director of Cyber Security Technology Innovation Hub (C3i Hub) and Joint Coordinator of Center for Cyber Security and Cyber Defense of Critical Infrastructures and National Blockchain Project. Prof. Shukla specialises in the areas of Formal Methods, Formal Verification, Model Driven Engineering, Software Synthesis, Software and Hardware Design, Embedded Systems. His research areas include Cyber Security, Embedded Systems, Critical Infrastructures, Formal Methods, Embedded Software and Hardware Design, System Level Languages, Smart Grid, Smart Infrastructures. He is a IEEE Fellow (2014), ACM Distinguished Scientist (2013) and recipients of many awards such as Humboldt Bessel Award (2008), Distinguished Alumni Award in Science and Technology, State University of New York, Albany, June (2007), GTE Labs Excellence Award (1998), National Science Foundation CAREER Award, (2002), B.C. Roy Gold Medal for First Position among All Engineering Bachelor's Program, Jadavpur University (1992). He graduated from Jadavpur University in Computer science in 1991 and Master of Science from State University of New York, Albany.



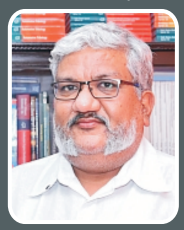
Prof. Sandeep Shukla
June 2023 - June 2026

#### State Bank of India Chair



The State Bank of India is a multinational public sector bank. Headquartered in Mumbai, Maharashtra, it is a government corporation statutory body. The Bank has over 24000 branches in India and 191 overseas offices in over 36 countries in the world. SBI is ranked as 236th in the Fortune Global 500 list of the world's biggest corporations of 2019. It is the largest bank in India with a 23% market share in assets, besides a share of one-fourth of the total loan and deposits market. SBI instituted the *State Bank of India Chair* on energy & environment with special emphasis on innovations in the field of solar energy.

Prof. Avinash Kumar Agarwal, Department of Mechanical Engineering, areas of interest include IC engines, combustion, conventional fuels, alternative fuels, methanol fuelled engine development, hydrogen, LCA and TCO analyses, fuel sprays, lubricating oil tribology, optical diagnostics, laser ignition, HCCI, particulate and emission control, and large bore engines. For his outstanding contributions, Prof. Agarwal is conferred upon Sir J. C. Bose National Fellowship (2019) by SERB, Clarivate Analytics India Citation Award-2017 in Engineering and Technology, Prestigious Shanti Swarup Bhatnagar Prize (2016) in Engineering Sciences, Rajib Goyal Prize in Physical Sciences (2015); NASI-Reliance Industries Platinum Jubilee Award (2012); INAE Silver Jubilee Young Engineer Award (2012); Dr C. V. Raman Young Teachers Award (2011); SAE International's Ralph R. Teetor Educational Award (2008); INSA Young Scientist Award (2007); UICT Young Scientist Award (2007); INAE Young Engineer Award (2005); Devendra Shukla Research Fellowship (2009-12), Poonam and Prabhu Goyal Endowed Chair Professorship (2013-16), AICTE Career Award for Young Teachers (2004); DST Young Scientist Award (2002); and DST BOYSCAST Fellowship (2002). He is an elected Fellow of Society of Automotive Engineers International, USA (SAE; 2012), American Society of Mechanical Engineers (ASME; 2013), Indian National Academy of Engineering (INAE; 2015), International Society for Energy, Environment and Sustainability (ISEES; 2016), Royal Society of Chemistry (RSC; 2018), National Academy of Science Allahabad (NASI; 2018), World Society of Sustainable Energy Technologies (WSSET-2020), American Association for Advancement in Science (AAAS; 2020) and Combustion Institute USA (CI; 2022). Prof. Avinash Kumar Agarwal earned his doctorate in Energy from the IIT, Delhi in 1996.



Prof. Avinash Kumar Agarwal
April 2022 - April 2025

### **Sanjay Mittal Chair**



Mr. Sanjay Mittal (BT/EE/1975) is the Founder and CEO of Predictika. He is a highly successful entrepreneur and an accomplished AI technologist. Mr. Mittal started his career as a research scientist at Xerox Palo Alto Research Center (PARC) with notable work in Artificial Intelligence and Constraint Reasoning. He was the President and CEO of Selectics Inc., a pioneer in internet sales and configuration solutions for large enterprises using AI constraint-reasoning technologies, where he built the company from scratch to a very successful \$5B IPO in 2000. He was the co-founder and CTO of Spotzot, the leader in location-based delivery of retail offers over mobile devices. Mr. Mittal has had an illustrious career as a seasoned executive and has managed relationships with some of the largest companies in manufacturing, retail and insurance. Mr. Sanjay Mittal and his wife, Priti Mittal instituted the Sanjay Mittal Chair that is open to all the departments of sciences and engineering working in the areas of innovative computational algorithms.

Prof. Shalabh, Department of Mathematics & Statistics, specializes in Statistics & Econometrics. His research interests include Linear Regression Models, Econometric Modelling, Measurement Error Models, Missing Data Models, Panel Data Models. He earned his doctorate in Mathematical Statistics from the University of Lucknow in 1996.



Prof. Shalabh Nov. 2022 - Nov. 2025

# Shri Jagdeo Narain Gupta & Smt. Murti Devi Gupta Chair



Mr. Jitendra Nath Gupta (BT/EE/1977) is the Executive Director, Securities and Exchange Board of India in Mumbai. Prior to this, Mr. Gupta has served as the Group CFO of Kazstroy Service Group. Mr. Gupta has held senior positions in State Bank of India, Grasim Industries Limited, Indo Gulf Fertilisers and Kazstroy Service Group and has worked in SEBI from July 1994 to July 1996. A B.Tech in Electrical Engineering from IIT, Kanpur, Mr. Gupta also holds qualifications in CAIIB and Certified Financial Analyst (CFA). Mr. Gupta instituted *Shri Jagdeo Narain Gupta & Smt. Murti Devi Gupta Chair* in memory of his parents. The Chair is open to all departments of Sciences and Engineering.

Prof. Jitendra K. Bera, Department of Chemistry, specializes in the area of Organometallic Catalysis, and his research interests are in the fields of Bimetallic Synergism, Small Molecule Activation, Metal-Ligand Cooperativity, N-Heterocyclic Carbene, Green Chemistry. He earned his doctorate from IISc Bangalore in 1999.



Prof. Jitendra K. Bera Feb. 2021 - Jan. 2024

### Sanjay & Rachna Pradhan Chair



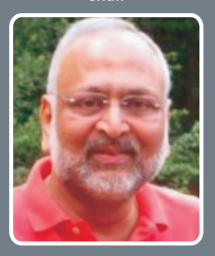
Mrs. Rachna Pradhan (BT/EE/1985) is the Co-founder and CTO of Max Secure Software. With over 20 years of experience, Mrs. Pradhan has successfully managed projects providing varied solutions in the field of R&D, design, manufacturing &Q&A/Resting in diverse technology sphere. Mr. Sanjay Pradhan (BT/CHE/1986) is the Founder & CEO of Max Secure Software. With a career spanning over two decades, Mr. Pradhan began his career in the US with companies working in the areas of Real Time Dynamic Simulation, Al, designing & deploying Control systems using Batch Processes. At Max Secure Software, Mr. Pradhan oversees business strategy, marketing & product development. He did his MS from Carnegie Mellon University, Pennsylvania in Al & Optimization. Sanjay & Rachna Pradhan Chair was set up by them, which is open to any faculty from all the departments of sciences & engineering.

Prof. Kumar Vaibhav Srivastava, Department of Electrical Engineering, research interests include meta-materials, microwave antennas, MIMO antennas, microwave absorbers, finite-difference time-domain (FDTD) technique and microwave cloaking. He is involved with several research projects with the Department of Science and Technology (DST), Indian Space Research Organization (ISRO), Defense Research and Development Organization (DRDO), Ministry of Human Resource and Development (MHRD), General Electric (GE), etc. He has received Young Fellowship Awards (Class of 1979 Research Fellowship in 2013 and Dr. Shukla Faculty Research Fellowship in 2017) from IIT Kanpur for his significant contribution as a faculty member at IIT Kanpur, Excellence in Teaching Award-2020 at IIT Kanpur for his outstanding teaching in last few years, recipient of 'IEI (Institution of Engineer, INDIA) Young Engineer Award for year 2014-15 for his significant contribution in Electrical Engineering. He earned his doctorate in Electrical Engineering from IIT Kanpur in 2008.



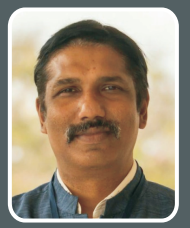
Prof. Kumar Vaibhav Srivastava April 2022 - April 2025

# Satish Chandra Agarwal Chair



Late Mr. Kamal Agarwal (BT/CHE/1972) received his MBA in Finance from the University of Maryland in 1975. He joined a Washington based company of Ship Brokers dealing primarily with United States Government Food Aid Programs and became a partner in the firm in 1983. In 1991, he founded a new ship brokerage company, Phoenix Chartering Inc. in Washington. He sold the company and retired in January 2005. Mr. Agarwal instituted *Satish Chandra Agarwal Chair* in honor of his father. The Chair is open to all the departments of sciences & engineering.

Prof. J. Ramkumar, Department of Mechanical Engineering and Design Program, research interests include micro and nano manufacturing, sustainable and frugal new product and process development. His prime interest and focus is to ideate, and develop, medical innovations that support the development of the society and facilitate smooth lifestyle for the specially abled. With full spirit and dedication, he has set up Imagineering Lab, a centre where Imagination and Engineering converge, to conceive innovations that are revolutionary and pioneering in the field. Currently, he serves as a member of board of advisory committees of IITs, NITs, GFTIs and for the AICTE.He is recipient of several fellowships such as Young Engineer award of Information Sharing and Analysis Center (ISAC), India and Gopal Das Bhandari Best teacher Award by IIT Kanpur. He completed his doctorate from IIT Madras in 2003.



Prof. J. Ramkumar April 2022 - April 2025

#### Sir M. Visvesvaraya Chair



Ministry of Jal Shakti (Water Resources) is responsible for laying down policy guidelines and programmes for the development and regulation of country's water resources. It looks into the planning, policy formulation, coordination and guidance in the water resources sector. Its primary function is to provide technical guidance, scrutiny, clearance and monitoring of the irrigation, flood control and multipurpose projects (major/medium). The Ministry of Jal Shakti instituted *Sir M. Visvesvaraya Chair* in the honor of the famous architecture and Bharat Ratna Awardee, Sir M. Visvesvaraya. The aim of this faculty chair is to carry out studies on water resources with special emphasis on the assessment of the effect of climate change on it, and adaptation strategies in respect of planning, design and management of water resource systems of India in general and the Ganga basin in particular.

Late Prof. Sameer Khandekar, Department of Mechanical Engineering, specialized in the area of Thermal Fluid Engineering Sciences. He authored the book *Innovation, Incubation & Entrepreneurship: Case Studies from IIT Kanpur (2017, Springer)*. Prof. Khandekar was the recipient of the prestigious P. K. Kelkar Research Fellowship from IIT Kanpur (October 2009 - September 2012); Prof. K. N. Seetharamu Young Researcher Medal and Prize from the Indian Heat and Mass Transfer Society (2010); George Grover Young Scientist Medal from International Heat Pipe Committee (2007).

#### Occupant



Late Prof. Sameer Khandekar Feb. 2021 - Jan. 2024

# The Pawan Tewari Goldman Sachs Sustainability Faculty Chair



Mr. Pawan Tewari (BT/EE/1988) is currently working as the Managing Director in investment banking at Goldman Sachs & co-heads the Technology Mergers & Acquisition business based out of San Francisco, CA, USA. He completed his B.Tech in Electrical Engineering from IIT Kanpur in 1988. The area of freshwater preservation and addressing the ever-increasing trend of soil, water and air pollution is an area of keen interest to the donor and hence the faculty chair endowment will be established to fund research on these topics. The Sustainability Faculty Endowment will be established to fund honorarium and research grant of a Professor at IIT Kanpur to promote focused research on freshwater resources and environmental degradation that affects human and planetary health.

Prof. Tarun Gupta, Department of Civil Engineering, specializes in Environmental Engineering, Atmospheric Chemistry, Air Pollution and Control, Engine emission, Aerosol instrumentation, Human health, and risk assessment. He did his M.Tech from IIT Bombay and PhD from Harvard University. He has published in more than 120 journals and is accredited with four patents, and two technology transfers to industry and BARC. Dr. Tarun Gupta has won many awards for his path-breaking research and innovation. He won INAE Innovator and Entrepreneur Award 2018, NASI Scopus Young Scientist Award 2015, INSA Medal for Young Scientist 2011, INAE Young Engineer Award 2009 & IEI Young Engineer Award 2008.



Prof. Tarun Gupta July 2022 - July 2025

#### **Sonu Agarwal Memorial Chair**



In loving memory of Sonu Agarwal, IIT Kanpur ran a campaign to institute a faculty chair in his name. Sonu Agrwal, an alumnus of the institute, met with an untimely death. His batchmates decided to honor his memory and establish a chair in his name.

Dr. Arun Shukla, Department of Biological Sciences & Bioengineering, research focuses on understanding the largest class of cell surface receptors in our body, which are referred to as G protein-coupled receptors (GPCRs) or seven transmembrane receptors (7TMRs). These receptors are intricately involved in almost every physiological process in our body including vision, olfaction, cardiovascular regulation and immune response. Approximately half of the currently prescribed medicines exert their therapeutic effects through these receptors including those prescribed for heart failure, hypertension and neurological disorders. The overarching theme of Dr. Shukla's research is to understand the structure, function and regulation of GPCRs, and to leverage this information for designing and discovering novel therapeutics with minimized side-effects. Dr. Shukla's outstanding research work on structure and function of GPCRs carried out at IIT Kanpur over the past several years has made fundamental contributions in the domain of GPCR biology and established several paradigms in the field. Dr. Arun K. Shukla obtained M.Sc. in Biotechnology from the Jawaharlal Nehru University (JNU) in New Delhi and pursued his Ph.D. with Prof. Hartmut Michel at the Max Planck Institute of Biophysics in Frankfurt, Germany.

#### **Current Occupant**



Prof. Arun Shukla June 2023 - June 2026

# Tapas Mishra Memorial Chair in Computer Science and Engineering



Tapas Mishra Memorial Chair in Computer Science and Engineering has been instituted by the Computer Science and Engineering Class of 1997 in the name of their batchmate, late Mr. Tapas Mishra. He was a dear friend, a respected, talented, and hard-working peer of the batch. He passed away at an early age, and hence, the Class of 1997 decided to honor his memory by instituting this chair. The purpose of the chair is to accelerate the scholar's career, and the impact of his/her research to a level of international leadership.

Prof. Surender Baswana, Department of Computer Science & Engineering, research interests are Design and analysis of computer algorithms, especially, Graph algorithms, Dynamic algorithms, Streaming algorithms. He completed his PhD from IIT Delhi in 2005. He is a recipient of the Alexander von Humboldt Fellowship for Experienced Researchers in 2018, Young Engineer Award in 2009, Research I Fellow from 2007-2010.



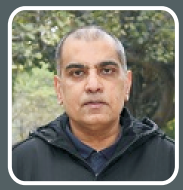
Prof. Surender Baswana July 2022 - July 2025

#### **USV Chair**



Mr. Prashant Tiwari (BT/ME/1979) is the Managing Director of USV Pvt. Ltd., an Indian multinational pharmaceutical & biotechnology company based in Mumbai, Maharashtra. It is a leading pharmaceutical comany in diabetes and cardiovascular fields in India. The Company was founded by Vithal Balkrishna Gandhi, grandfather of Mrs. Leena Gandhi Tiwari, who is the Chairperson of the Company. The R&D focus of the company is on small-molecule active pharmaceutical ingredients, Bio-similars along with custom research services for drug development. Mr. Prashant Tiwari & Mrs. Leena Gandhi Tiwari instituted *USV Chair* which is open to all the departments of science & engineering.

Prof. Tapobrata Sarkar, Department of Physics, area of expertise is High Energy Physics specializing in theories of quantum gravity and astrophysical signatures of gravity. He completed his PhD from Institute of Mathematical Sciences, Chennai in 1999. He was a post- doctoral fellow at the Tata Institute of Fundamental Research, Mumbai, from 1999 to 2001 and at the International Centre for Theoretical Physics, Trieste, Italy from 2001 to 2004. He is the recipient of many awards such as the IRCC Research & Industrial Consultancy Award, IIT Bombay: Best Paper award of 2006 (paper reviewed by Nobel Laureate), P. K. Kelkar Fellowship, IIT Kanpur (2009-2012).



Prof. Tapobrata Sarkar

July 2022 - July 2025

#### **Umang Gupta Chair**



Late Mr. Umang Gupta (BT/CHE/1971) is the CEO of Silicon Valley and former CEO of Keynote Systems. He has been credited with writing the first business plan for Oracle Corporation. Mr. Gupta was also the founder and chief executive of Gupta Technologies, a client/server database and tools company from 1984 to 1996. In 2000, Mr. Gupta was honored with of the Shreyas Mavanoor Foundation Award for Civic Leadership and Philanthropy. He served on the board of the Peninsula Community Foundation, California, now known as the Silicon Valley Community Foundation. He along with his wife, Ruth were donors and served as board members of PARCA, a non-profit organization in the Bay Area of California devoted to the needs of the developmentally disabled and their families, and helped to found Raji House, a respite home for the developmentally disabled, located in Burlingame, California. Mr. Umang Gupta instituted the *Umang Gupta Chair* open to all the departments of sciences and engineering.

Prof. Rajesh Hegde, Department of Electrical Engineering, research interests are Speech Signal Processing and Recognition of Indian Languages, Sensor Array and Multi Channel Signal Processing, Multi microphone Speech Processing and Distant Speech Recognition. He has also worked as a researcher & lecturer at the California Institute of Telecommunications & Information Technology, University of California, San Diego. Prof. Hegde earned his doctorate from IIT Madras in 2005.



Prof. Rajesh Hegde April 2022 - April 2025

### Yadupati Singhani Memorial Chair



Late Mr. Yadupati Singhania (BT/CE/1977) was an eminent industrialist known for setting up the J.K Cement Ltd. in India. Under Late Mr. Singhania's leadership, JK Cement recorded various accomplishments, positioning itself as a premier contributor in the cement industry. In over 30 years of service to the country, he built six cement plants across India in Nimbahera, Mangrol, Gotan (all in Rajasthan), Mudhol (Karnataka), Jhajjar (Haryana) and Katni (Madhya Pradesh), generating direct and indirect employment for several thousands. His contributions in instituting C.V. Seshadri Chair and generous donation toward Spice Macay National Convention among many others is worth mentioning and the institute is forever indebted to him. It is this innate humanity of Yadupati Ji that IITK was honored to have him awarded with the Distinguished Alumnus Award. J.K. Cotton Limited instituted *Yadupati Singhania Memorial Chair* that is open to any of the Engineering Departments.

Prof. Kantesh Balani, Department of Materials Science and Engineering (MSE), research interests include multi-functional biomaterials, nanomechanics and nanotribology of bio/nanocomposites, coatings, synthesis and processing of polymeric/ceramic nanocomposites, ultra-high temperature ceramics, and energy materials. He is recipient of several fellowships and prestigious awards such as Class of 2021 Fellow by ASM International (FASM), Fellow Indian National Academy of Engineering (FNAE) 2021, Fellow National Academy of Science India (FNASc) 2021, 2018 ASM-IIM Visiting Lecturer award by ASM International, USA, prestigious Swarnajayanti Fellowship 2016-17 by Department of Science and Technology, Govt. of India, Metallurgist of the Year 2016 (Metal Science) by Ministry of Steels, Govt. of India, Young Scientist Award 2014 by Centre for Education Growth and Research, IEI Young Engineer Award (2013-14) by The Institution of Engineers (India) in Metallurgical and Materials Engineering discipline, 2013 P.K. Kelkar Research Fellowship, 2012 TMS Young Leader Professional Development Award by Materials Processing & Manufacturing Division, Materials Science and Engineering C Young Researcher Award 2011 by Elsevier, Young Scientist Platinum Jubilee Award 2010 by National Academy of Sciences, India (NASI), Young Engineer Award 2010 by INAE, Young Metallurgist Award 2010 from Ministry of Steels and Mines, Govt. of India, Young Scientist Award in Materials Science division by Indian Science Congress Association 2009, R.L. Thakur Memorial Prize 2009 (Indian Ceramics Association), David Merchant International Student Achievement Award 2007, Arthur E. Focke LeaderShape Award 2004, RCTF (Research Challenge Trust Fund) Fellowship 2002, Sudarshan Bhat Memorial Prize and S. Anantharamakrishnan Memorial Prize 2001, and Deutscher Akademischer Austausch Dienst (DAAD) Scholarship 2001. He earned his doctorate in Mechanical Engineering from Florida International University, Miami, FL, in 2007.



Prof. Kantesh Balani April 2022 - April 2025

## Young Faculty Research Fellowship

# Batch of 1993 Faculty Fellowship



The batch of 1993 has generously contributed to institute this fellowship. It is awarded for a period of three years as young Faculty Research Fellowships to those who are below the age of 40 years and have made outstanding contribution in their research areas.

Dr. Somnath Jha is an Associate Professor in the Department of Mathematics and Statistics at IIT Kanpur. His areas of interest in Mathematics are Number Theory & Arithmetic Geometry. He is a recipient of the INSA Medal for Young Scientist, 2018, INSPIRE Faculty award, DST, 2014 and Associate of the Indian Academy of Sciences, Bangalore, 2017. He received his PhD from Tata Institute of Fundamental Research, Mumbai in 2012. He was also a JSPS postdoctoral fellow in the Department of Mathematics at Osaka University from 2012 to 2014.

#### **Current Occupant**



**Dr. Somnath Jha**April 2021 - July 2024

## Batch of 1973 Faculty Fellowship



Dr. Nisheeth Srivastava is an Assistant Professor in the Department of Computer Science at IIT Kanpur. His research focuses on solving local problems using Al and machine learning methods. He did his PhD from University of Minnesota. His PhD was advised by Paul Schrater and addressed fundamentally philosophical questions about the nature of value and desire from the prism of computation. He was a post doc fellow at the University of California, San Diego.

Class of 1973 instituted the Young Faculty Fellowship that is open to all the departments of engineering and sciences.



Dr. Nisheeth Srivastava Aug. 2021 - July 2024

# Class of 1979 Young Faculty Fellowship



Mr. Alok Agarwal (BT/EE/1979) is the Chief Financial Officer at Reliance Industries. He earned his management degree from IIM Ahmedabad in 1981. Mr. Agarwal instituted *the Class of 1979 Young Faculty* Fellowship that is open to all the departments of engineering and sciences.

Dr. Rahul Mangal is an Assistant Professor in the Department of Chemical Engineering at IIT Kanpur. His work focuses on investigating dynamics and other relevant physics of Artificial Active Matter with the goal to use the artificial micromachines as controllable cargo carriers. His research work was featured as Editors pick in Physics of Fluids, and he won Indian National Academy of Engineering (INAE) Young Engineer Award 2020, a coveted recognition for exemplary research contributions. He earned his PhD in Chemical Engineering from Cornell University working in the area of Polymer Nanocomposites. He did his post doc working in Liquid Crystals at University of Wisconsin Madison, USA.

#### **Current Occupant**



Dr. Rahul Mangal Aug. 2021 - July 2024

# Dr. Mahua Menon and Mr. Ranodeb Roy Young Faculty Research Fellowship



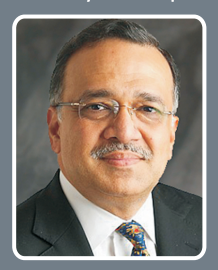
Mr. Ranodeb Roy (BT/CSE/1990) is the co-founder and CEO of RV Capital Management Private Limited, an asset management company based in Singapore. Mr. Roy has over 28 years of global Financial Markets experience. Prior to setting up RV Capital, a company he founded in November 2011, Mr. Roy was Managing Director & Head of Fixed Income Asia Pacific at Morgan Stanley in Hong Kong. He has also worked in Merrill Lynch Hong Kong as Managing Director & Co-Head of Fixed Income Currency and Commodities (FICC) group in 2007, and also held various senior positions in Merrill Lynch across major locations including New York, Tokyo and Hong Kong. Mr. Roy started his career at Bank of America, Mumbai in 1992. Mr. Roy instituted *Dr. Mahua Menon and Mr. Ranodeb Roy Young Faculty Research Fellowship* that is open to faculty of all the departments of sciences and engineering.

Dr. Mohammed Ibrahim Sugarno is an Assistant Professor in the Department of Aerospace Engineering at IIT Kanpur. His research interests and expertise are in experimental hypersonic aerodynamics. He has been awarded scholarships and fellowships during doctoral and post-doctoral research period which enabled him to travel abroad and carryout research activities in both academic and research institutes in Australia, Japan and Germany. He obtained his PhD in Aerospace Engineering from Indian Institute of Science, Bangalore.



Dr.Mohammed Ibrahim Sugarno Aug. 2021 - July 2024

# Class of 1986 Young Faculty Fellowship



Dr. Pramath Raj Sinha (BT/MME/1986) is the Chairman and the Founder of Harappa Education. He is also the Founding Provost of Anant National University, Gujarat. Dr. Sinha did his B.Tech in Materials and Metallurgical Engineering from IIT Kanpur in 1986. He went on to complete his Masters and PhD from University of Pennsylvania in 1991. He was the Founding Dean of Indian School of Business from 2001 to 2002. He was a Partner at Mc Kinsey and company from 1993 to 2006. He also led the ABP media house after joining the group in 2006. In 2007, Dr. Sinha left the ABP Group to launch his own company 9.9 Media (renamed as 9.9 Group) and currently serves as its Managing Director. Dr. Sinha is also the Founder & Trustee of the well-known liberal arts institution, Ashoka University, which launched the Young India Fellowship (YIF) in 2011. He is also the recipient of the prestigious IITK Distinguished Alumnus Award 2018. Class of 1986 Young Faculty Fellowship was created by Dr. Pramath Raj Sinha.

Dr. Abhishek K. Gupta received his B.Tech.- M.Tech dual degree in Electrical Engineering from IIT Kanpur in 2010 and PhD degree in the Department of Electrical and Computer Engineering at the University of Texas at Austin in 2016. He is currently working as an assistant professor in the Department of Electrical Engineering at Indian Institute of Technology Kanpur. He heads the Modern wireless networks group at IITK. His research is in the area of stochastic geometry and modern communication systems, including 5G, mmWave, THz, vehicular, and molecular communication. He was recipient of IEEE wireless communication letters exemplary reviewer award in 2016, GE-FS leadership award by General Electric Foundation and Institute of International Education in 2009 and IITK academic excellence award for four consecutive years (2006-2009). He is author of the books, An introduction to stochastic geometry (Springer Morgan-Claypool, 2022), Numerical methods using MATLAB (Springer Apress, 2014), and MATLAB by examples (Finch, 2010). Before joining IITK, he was working as Sr. standards engineer at Samsung Research America in Dallas, TX, USA. In the past, he has worked in Applied Microelectronics Circuit Corporation (Pune), Futurewei Technologies (NJ) and Nokia Networks (IL).



Dr. Abhishek K. Gupta March 2022 - Feb. 2025

### Dr. Shukla New Faculty Fellowship



Dr. Devendra Shukla (BT/CE/1967) is the founder of one of the strongest environmental businesses in the northwestern region of the United States. Innovative Technical Solutions (ITSI) is an award-winning infrastructure and environmental firm that has an extensive experience of working with the federal government departments and other agencies worldwide. It is a wholly owned subsidiary of Gilbane Building company. In 2009, IIT Kanpur conferred upon him the Distinguished Alumnus Award for his outstanding entrepreneurial excellence and managerial skills. Dr. Shukla instituted the *Dr. Shukla New Faculty Fellowship*.

Dr. Sathesh Mariappan is the Associate Professor in the Department of Aerospace Engineering at IIT Kanpur. Before joining IIT Kanpur, he worked as an Alexander von Humboldt Postdoctoral fellow in the Department of Helicopters, German Aerospace Center, Goettingen. He is a recipient of the INAE, IEI, and ISEES Young Engineer Awards, the International Exchanges Award from The Royal Society- London, and the Fulbright-Nehru Academic and Professional Excellence Fellowship. His research focuses on combustion-driven oscillation, machine-learning methods for engineering applications, and optical flow diagnostics. His research interests include Fundamentals of Thermo acoustic interactions, Application of dynamical systems theory to thermo fluid systems, Mechanism of dynamic stall in rotorcrafts, Optical flow diagnostics and Acoustic measurements. At IIT Kanpur, his research team established 1) Advanced Combustion Acoustics Laboratory- focusing on developing greener and quieter combustors and 2) infrastructure for the preparation, painting, and usage of India's first Temperature Sensitive Paints for aerodynamic applications.



Dr. Sathesh Mariappan May 2024 - April 2027

### Sir M. Visvesvaraya Research Fellowship



The Ministry of Jal Shakti (Water Resources) is responsible for laying down policy guidelines and programmes for the development and regulation of country's water resources. It looks into the planning, policy formulation, coordination and guidance in the water resources sector. Its primary function is to provide technical guidance, scrutiny, clearance and monitoring of irrigation, flood control and multipurpose projects (major/medium). The Ministry of Jal Shakti instituted *Sir M. Visvesaraya Research Fellowship* in the honor of the famous architecture and Bharat Ratna Awardee, Sir M. Visvesvaraya. The aim of this faculty chair is to carry out studies on water resources with special emphasis on the assessment of the effect of climate change on it, and adaptation strategies in respect of planning, design and management of water resource systems of India in general and the Ganga basin in particular.

Dr. Gourabananda Pahar, Department of Civil Engineering, specializes in the areas of hydraulics and water resources. His research interests are in the fields of Urban flood inundation, Shallow water models, and Incompressible Smoothed Particle Hydrodynamics. He graduated from Bengal Engineering and Science University, Shibpur in 2011 and earned his doctorate from IIT Kharagpur in 2017.



**Dr. Gourabananda Pahar**May 2024 - April 2027

### Prof R N Biswas Young Faculty Fellowship in Teaching Excellence



Instituted through the generous contributions of IITK alumni, this Fellowship honors one of them most respected and honored professors of the institute. Prof. R. N. Biswas was born in 1939 and obtained his BSc degree with Physics Honors in 1957 from Presidency College, University of Calcutta. He pursued MSc. (Tech) from Institute of Radio Physics and Electronics, University of Calcutta in 1960. He completed his PhD in 1966 from University of California at Berkeley in Electronic Circuits. He joined IIT Kanpur in 1967 as an Assistant Professor. The Fellowship acknowledges young and enthusiastic faculty under 40 years who are excellent teachers at an early age and will promote their efforts in creating new methods and pedagogical approaches.

Dr. Suparno Mukhopadhyay is an Assistant Professor, in the Department of Civil Engineering at IIT Kanpur. He completed Bachelor's degree in Civil Engineering from Jadavpur University, Kolkata, Master's degree in Structural Engineering from IIT Kanpur, and PhD in Engineering Mechanics from Columbia University, New York. He teaches courses related to Structural Engineering, and has received the Excellence-in-Teaching Award from IIT Kanpur in 2021. His research focuses on Structural Health Monitoring, Structural Dynamics and Earthquake Engineering. He serves in the Dynamics Committee and Structural Health Monitoring & Control Committee of the Engineering Mechanics Institute of ASCE, and is a member of the Editorial Board of Structural Control and Health Monitoring, the official journal of the International Association for Structural Control and Monitoring.

### **Current Occupant**



Dr. Suparno Mukhopadhyay March 2023 - March 2026

#### **Current Occupant**



**Dr. Dootika Vats** March 2023 - March 2026

Dr. Dootika Vats is an Assistant Professor in the Department of Mathematics and Statistics at IIT Kanpur. Previously, She was an NSF Postdoctoral fellow with Prof. Gareth Roberts at the University of Warwick. Her PhD in Statistics was from the University of Minnesota, Twin-Cities working with Prof. Galin Jones. She received her Masters in Statistics from Rutgers University and has to be Bachelors in Mathematics from Lady Shri Ram College, Delhi University.

#### **Wise New Faculty Fellowship**



WISE New Faculty Fellowship which will be offered as an incentive to a newly appointed female faculty member of any discipline at IIT Kanpur. Dr. Anjali Joshi is a highly accomplished technology executive who has held several important leadership roles in numerous highprofile companies across the world including AT&T Bell Labs and Covad Communications. Known for bringing exceptional digital products to market, she has served as the VP of Product Management at Google, managing Google's fiber to communities' effort, which brought ultrahigh-speed broadband access to people across the US. Dr. Joshi received her B.Tech. in Electrical Engineering from IIT Kanpur in 1981. Following it, she went to the USA and obtained her master's degree in Computer Engineering from the State University of New York and another master's in Engineering Management from Stanford University. In 1989, she joined AT&T Bell Laboratories and spent several years working in the areas of voice and high-speed data communications. She was a principal member of the technical staff and worked in different capacities including Signaling Network Technology/ Architecture Planner and Technical Program Manager handling ATM/IP Network Implementation and Service Development for AT&T Interspan High Speed Services.

Dr. Pragathi Priyadharsini Balasubramani is an Assistant Professor at the Department of Cognitive Science in the Indian Institute of Technology, Kanpur. She directs the Translational Neuroscience and Technology lab. She works on cognitive brain-machine interface paradigms offered at a community setting, with a focus to derive efficient real-time neuro-cognitive states representing the underlying physiology and to develop non-invasive intervention techniques for neurological disorders. She also explores integrating body signals such as gastric signals and cardiac signals for characterizing neurocognition and investigates its plasticity to transcranial current/magnetic stimulation. Earlier to this, she was a Project Scientist in the Department of Psychiatry at the University of California San Diego. She has her PhD for computationally reconciling the functional roles of dopamine and serotonin neuromodulators in the corticobasal ganglia circuit for decision-making from the Indian Institute of Technology, Madras. She has also received the prestigious young investigator award from the Brain and Behavior Research Foundation (NARSAD) and an award for innovative research from the Kavli Institute of Brain and Mind.



Dr. Pragathi Priyadarshini
March 2022 - Feb. 2025

P. K. Kelkar (1982 Batch Fellowship)



Dr. Purushottam Kashinath Kelakar (1909-1990) is best remembered as the founding director of IIT Kanpur, established in 1959. Born in Karnataka, he graduated in Physics from the Royal Institute of Science, Mumbai in 1931 and later obtained his Diploma in Electrical Engineering in 1934 from IISC, Bangalore. Pursuing his passion for studies, Dr. Kelakar earned his doctorate from the University of Liverpool under the guidance of Dr. J.C. Prescott. His association with IITs began in 1956 when he was appointed as the Planning Officer of IIT Bombay and later became its Deputy Director. In 1959 December, Dr. Kelkar was appointed as the first Director of IIT Kanpur. His vision was to establish an institute incorporating engineering curriculum based on science, humanities and social sciences, with faculty engaged in teaching and research. Dr. Kelkar was instrumental in forming a collaborative program between IITK and a consortium of nine American universities called the Kanpur Indo-American Program (KIAP) that played an important role in the development of the Institute. He was appointed as the Director of IIT Bombay in 1970 where he brought in many key changes that led to the growth and expansion of the Institute. To honor his immense contribution in the field of technical education, the Government of India honored him with Padma Bhushan in 1969.

Dr. Indra Sen is an Assistant Professor at the Department of Earth Sciences at IIT Kanpur. His research investigates the application of isotope geochemistry in a wide variety of geological, environmental and hydrocarbon samples to better understand large-scale Earth System Science processes. Dr. Sen has received several national recognitions namely the 2020 Young Scientist Award from the Ministry of Earth Sciences, 2016 Young Scientist Award from the Ministry of Mines, and INSPIRE Faculty Awards. He obtained his PhD degree from Florida International University, and later he received the highly coveted Postdoctoral Fellowship Award from Woods Hole Oceanographic Institution (WHOI), USA.

#### **Current Occupant**



**Dr. Indra Sen** Aug. 2021 - July 2024

#### **Current Occupant**



Dr. Gannavarpu Rajshekhar April 2021 - July 2024

Dr. Gannavarpu Rajshekar is an Associate Professor in the Department of Electrical Engineering at IIT Kanpur. His research interests include Quantitative Phase Imaging, Optical Metrology, Applied Signal Processing, Fringe Analysis, Biophotonics. He is the recipient of several awards and fellowships such as Early Career Research Award from Science and Engineering Research Board (SERB) India, Swiss National Science Foundation Postdoctoral Fellowship and IIT Kanpur Academic Excellence Award. He did his PhD in Photonics from Swiss Federal Institute of Technology Lausanne (EPFL), Switzerland. Subsequently, he conducted postdoctoral research at Beckman Institute in University of Illinois at Urbana-Champaign, USA.

### P. K. Kelkar (1970 Batch Fellowship)



Dr. Purushottam Kashinath Kelakar (1909-1990) is best remembered as the founding director of IIT Kanpur, established in 1959. Born in Karnataka, he graduated in Physics from the Royal Institute of Science, Mumbai in 1931 and later obtained his Diploma in Electrical Engineering in 1934 from IISC, Bangalore. Pursuing his passion for studies, Dr. Kelakar earned his doctorate from the University of Liverpool under the guidance of Dr. J.C. Prescott. His association with IITs began in 1956 when he was appointed as the Planning Officer of IIT Bombay and later became its Deputy Director. In 1959 December, Dr. Kelkar was appointed as the first Director of IIT Kanpur. His vision was to establish an institute incorporating engineering curriculum based on science, humanities and social sciences, with faculty engaged in teaching and research. Dr. Kelkar was instrumental in forming a collaborative program between IITK and a consortium of nine American universities called the Kanpur Indo-American Program (KIAP) that played an important role in the development of the Institute. He was appointed as the Director of IIT Bombay in 1970 where he brought in many key changes that led to the growth and expansion of the Institute. To honor his immense contribution in the field of technical education, the Government of India honored him with Padma Bhushan in 1969.

Dr. Soumya Ranjan Sahoo is currently an Associate Professor in the Department of Electrical Engineering, IIT Kanpur. His current research interests include control of unmanned vehicles, multiagent systems, and coordinated control and its applications to aerospace and electrical systems. He is a recipient of Prof. J.N. Panda and Mrs. R. Panda Memorial Gold Medal for the Best Electrical Engineering Graduate (2008). He obtained his Ph.D. degree in Systems and Control Engineering from the Indian Institute of Technology Bombay, India.

#### **Current Occupant**



Dr. Soumya Rajan Sahoo
Aug. 2021 - July 2024

#### **Current Occupant**



**Dr. Sagar Chakraborty**Aug. 2021 - July 2024

Dr. Sagar Chakraborty is an Associate Professor at Department of Physics, IIT Kanpur. He specializes in the area of Nonlinear Dynamics, Chaos Theory, Evolutionary Game Theory, Turbulence. . He was a gold medalist in BSc (Physics Honours), 2003. He has been awarded INSPIRE faculty award (2013), NASI-Young Scientist Platinum Jubilee Award (2016), and Gopal Das Bhandari Memorial Distinguished Teacher Award (2018). He finished his PhD work in 2008 at SNBNCBS, Kolkata. Subsequently, he was an independent post-doctoral fellow at the Niels Bohr Institute, Copenhagen.

Dr. Vaibhav Arghode is an Associate Professor in the Department of Aerospace Engineering, IIT Kanpur. His research interests are in the field of gas turbine combustion, heat transfer and thermal management, nano-energetics and gas-particle flows. He has published 1 book (Springer briefs), 2 book chapters, 39 journal papers and 41 conference papers and filed 1 Indian patent. He has completed/ongoing 11 sponsored projects (7 as PI). He received his PhD in Mechanical Engineering from the University of Maryland, College Park, MD, USA in 2011 and later worked as a Post-Doctoral Fellow in the School of Mechanical Engineering at Georgia-Tech, Atlanta, USA.



Dr. Vaibhav Arghode Aug. 2021 - July 2024

#### P. K. Kelkar Fellowship



IIT Kanpur instituted P.K. Kelkar Fellowship to honour its founding director, Dr. Purushottam Kashinath Kelkar. The Fellowship is awarded to young faculties, who are under 40 years and are doing groundbreaking research in their fields. Dr. Purushottam Kashinath Kelakar (1909-1990) is best remembered as the founding director of IIT Kanpur, established in 1959. Born in Karnataka, he graduated in Physics from the Royal Institute of Science, Mumbai in 1931 and later obtained his Diploma in Electrical Engineering in 1934 from IISC, Bangalore. Pursuing his passion for studies, Dr. Kelakar earned his doctorate from the University of Liverpool under the guidance of Dr. J.C. Prescott. His association with IITs began in 1956 when he was appointed as the Planning Officer for IIT Bombay and later became its Deputy Director. In 1959 December, Dr. Kelkar was appointed as the first Director of IIT Kanpur. His vision was to establish an institute incorporating engineering curriculum based on science, humanities and social sciences, with faculty engaged in teaching and research. Dr. Kelkar was instrumental in forming a collaborative program between IITK and a consortium of nine American universities called the Kanpur Indo-American Program (KIAP) that played an important role in the development of the Institute. He was appointed as the Director of IIT Bombay in 1970 where he brought in many key changes that led to the growth and expansion of the Institute. To honor his immense contribution in the field of technical education, the Government of India honored him with Padma Bhushan in 1969.

Prof. Arghya Das, Department of Civil Engineering, research interests are Granular material mechanics, Flow through porous media, Constitutive modeling of geomaterials, Instability and bifurcation analysis, Rock Mechanics. He received his PhD in Civil Engineering from the University of Sydney, Australia, in 2013 and later worked as a Post-Doctoral Fellow in the Department of Civil and Environmental Engineering at Northwestern University, Evanston, USA.

### **Current Occupant**



**Dr. Arghya Das**July 2022 - June 2025

#### **Current Occupant**



**Dr. Arjit Kundu**July 2022 - June 2025

Dr. Arjit Kundu, Department of Physics, research interests are Equilibrium and non-equilibrium quantum transport, Topological systems in condensed matter. He did his PhD in 2012 from Heinrich-Heine University, Duesseldorf, Germany, MSc in 2010 Homi Bhabha National Institute (from Harish-Chandra Research Institute and BSc in 2007 from Calcutta University (Serampore College).

Prof. Nitin Gupta, Department of Biological Sciences and Bioengineering, research interests are Systems Neuroscience, Olfaction, Mental Health. Prof. Nitin Gupta graduated from IIT Kanpur in 2004 with a B.Tech. in Computer Science and joined the PhD program in bioinformatics and systems biology at the University of California, San Diego. After earning his PhD in 2009, he spent a few months in a cognitive neuroscience lab at UCSD, and then moved to the National Institutes of Health as a postdoc to learn electrophysiology. He returned to India in 2014 to start his research lab at IIT Kanpur. He is a recipient of many honors and awards such as the Swaranajayanti Fellowship, 2021 in Life Sciences from Department of Science and Technology, Excellence-in-Teaching Award, IIT Kanpur, 2019, The Wellcome Trust/DBT India Alliance Fellow, 2016, Innovative Young Biotechnologist Award, DBT, 2015, Ramalingaswami Fellow, DBT, 2014.

#### **Current Occupant**



**Dr. Nitin Gupta**July 2022 - June 2025

#### **Current Occupant**



**Dr. Shilpi Gupta**July 2022 - June 2025

Dr. Shilpi Gupta, Department of Electrical Engineering, research interests are electromagnetic simulations, nanofabrication, optical microscopy, spectral and time-resolved measurements, and theoretical modeling of nanophotonic devices. Dr. Gupta graduated from IIT Delhi with a BTech in Engineering Physics. She then obtained MS and PhD in Electrical Engineering from the University of Maryland, College Park, USA. Some key research contributions of her team include demonstration of a cost-efficient and portable spectrometer, a thin-film based beam-shaping device that is robust to optical misalignment, a remote diagnostic technique for detecting cracks in photonic crystals over large areas, a theoretical model to explain luminescence behavior of quantum dots, and a multi-parameter optimization scheme for ground-state cooling of a mechanical resonator mode using quantum dots.

Dr. Raju Kumar Gupta, Department of Chemical Engineering, research interests are photocatalysis, green synthesis of nanomaterials and surface chemistry. He received his Ph.D. in Chemical and Biomolecular Engineering from National University of Singapore in 2010. Dr. Gupta has been recipient of several fellowships and awards for his outstanding career in academic and research fields. Some of the fellowships and awards include DST Inspire Faculty Award 2013, IEI Young Engineer Award (2014-15), Young Scientist Award (2014-15), Young Faculty Research Fellowship 2018, and Fellowship of the Royal Society of Chemistry (FRSC) 2022.



Dr. Raju Kumar Gupta
July 2022 - June 2025

Dr Sudharshana N P is Assistant Professor (English) at Department of Humanities and Social Sciences, IIT Kanpur. He has PhD from the English and Foreign Languages University (Formerly Central Institute of English and Foreign Languages), Hyderabad, India specializing in English Language Education. His main research interests are Applied Cognitive Semantics, English as a Second Language Studies and Materials Development.

### **Current Occupant**



**Dr. Sudharshan N. P.**March 2022 - Feb. 2025

### **Current Occupant**



Dr. Sudhanshu Shekhar March 2022 - Feb. 2025

Dr. Sudhanshu Shekhar Singh is an assistant professor in the Department of Materials Science and Engineering at Indian Institute of Technology (IIT) Kanpur since December 2015. He earned his Ph.D. from Arizona State University, USA in 2015. He received his B. Tech degree in Metallurgical and Materials Engineering from Indian Institute of Technology (IIT) Kharagpur in 2008. After his undergraduate studies, Dr. Singh joined Tata Steel (Jamshedpur) and worked there for three years. The broad area of his research includes mechanical behaviour of materials at different length scales, 3D/4D materials science and laser assisted processing of materials. Dr. Singh has been awarded sponsored projects from various agencies (such as DST, SERB, ISRO). He has co-authored over 80 papers in international peer-reviewed journals. Dr. Singh is a recipient of several awards, including INYAS Member, NASI Young Scientist Platinum Jubilee Award, Young Metallurgist of the Year by the Ministry of Steel, and IEI Young Engineer Award.

### Prof. Arakere Vasudev Faculty Research Fellowship



Dr. D. S. Hur instituted Prof. Arakare Vasudev Fellowship. He is the former Chairman and CEO of GS Caltex (South Korea). He received his master's in chemical engineering from the American College in 1968, and his doctorate from the same college in 1971. He joined GS Caltex in 1973 and was instrumental in reaching the company to great heights. Under Dr. Hur's leadership in the 1990s, GS Caltex began to explore alternative energy technologies, and in the early 2000s, it launched two subsidiaries to advance eco-friendly materials and systems. Dr. Hur has a vast range of experience in production, demand and supply and planning. During the adverse time of 2nd oil crisis, Dr. Hur played a pivotal role in making Caltex the first Korean refinery to turn to toll processing and exporting by using idling refinery facilities. He has received the Manager of the year prize in 2018 Management Grand Awards from Korea Management Association.

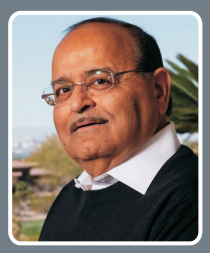
Dr. Ketan Rajawat received his B.Tech and M.Tech degrees in Electrical Engineering from the Indian Institute of Technology (IIT) Kanpur, India, in 2007, and his Ph.D. degree in Electrical and Computer Engineering from the University of Minnesota, Minneapolis, MN, USA, in 2012. He is currently an Associate Professor in the Department of Electrical Engineering, IIT Kanpur. His research interests are in the broad areas of signal processing, robotics, and communications networks, with particular emphasis on distributed optimization and online learning. His current research focuses on the development and analysis of distributed and asynchronous optimization algorithms, online convex optimization algorithms, stochastic optimization algorithms, and the application of these algorithms to problems in machine learning, communications, signal processing, and smart grid systems. He is currently serving as an Associate Editor with the IEEE Transactions on Signal Processing. He is also the recipient of the 2018 INSA Medal for Young Scientists and the 2019 INAE Young Engineer Award.

### **Current Occupant**



Dr. Ketan Rajawat March 2023 - March 2026

### Rajiv and Ritu Batra New Faculty Fellowship



Mr. Batra is a Founder of Palo Alto Networks and was responsible for building and leading the engineering department from inception. At Palo Alto Networks he held many positions including Founder, Member Office of CEO and Senior Vice President of Engineering. Palo Alto Networks is the largest independent enterprise security company in the world. Prior to founding Palo Alto, Mr. Batra was the Vice President of Engineering at Peribit Networks. Peribit Networks built industry leading products in the area of WAN Optimization and WAN Acceleration. It was acquired by Juniper Networks in July of 2005. Dr. Batra was also the Founder and VP of Engineering at VitalSigns Networks that was later acquired by International Network Services in 1998. Mr. Batra was awarded the 2012 Entrepreneurial Achievement Award by University of Wisconsin-Madison. He is also a chair of the Board of Visitors of the Computer Science Department at University of Wisconsin-Madison, Board Member of University of Wisconsin Foundation and a Trustee of Honolulu Museum of Art. Mr. Batra holds an MS degree in Computer Sciences from the University of Wisconsin, Madison, 1983. Dr. Rajiv Batra received the IITK Distinguished Alumnus Award in 2020.

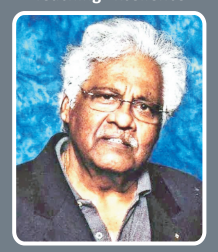
Dr. Adithya Vadapalli is a Computer Science and Engineering Assistant Professor at IIT Kanpur. Before joining IIT Kanpur, he was a postdoctoral fellow at the University of Waterloo. Before that, he was at Indiana University, Bloomington, where he obtained his Ph.D. Adithya's main research lies in Privacy Enhancement and Applied Cryptography. Our lives are becoming increasingly digital, especially with initiatives like Digital India, which have helped bring efficiency and comfort. However, at the same time, risks of data breaches and privacy violations are now imminent as bad actors are trying to gain access to citizens' private and sensitive data. He works on mitigating these threats while not compromising on the benefits of digitization. His work has appeared in top Privacy and Security venues like ACM Conference on Computer and Communications Security, IEEE Security and Privacy, USENIX Security, and Proceedings on Privacy Enhancing Technologies.

#### **Current Occupant**



Dr. Adithya Vadapalli Aug. 2023 - July 2026

### Prof T R Viswanathan Young Faculty Fellowship in Teaching Excellence



Instituted through the generous donations by IITK alumni community, this Fellowship honors Prof. T.R. Viswanathan who was one of the founding faculty members of IIT Kanpur who joined in the 60's when IIT Kanpur was in its evolutionary state from greenfield. Prof. Viswanathan was a Professor of Electrical Engineering, Head, Computer Centre, and Dean of R&D at IIT Kanpur. He taught courses in Electrical and Computer Engineering and supervised the thesis work of many graduate students in the area of Analog Integrated Circuit Design. Dr. Viswanathan spent 15 years in research and development, product design, manufacturing, and management in the industry. He retired as a Director of Research and Development from Texas Instruments and thereafter was a Partner at Artiman Ventures. Dr. Viswanathan holds a B.Sc in Physics from the University of Madras in 1956. He won the prestigious Jagirdar of Arni gold medal of the University for being the best Physics student of the year in 1956. Currently Dr. Viswanathan is a Research Professor Emeritus in the Department of Electrical and Computer Engineering at The University of Texas at Austin and held the Silicon Laboratories Endowed Chair in Electrical Engineering for thirteen years before retirement. This Fellowship acknowledges young and enthusiastic faculty under 40 years who are excellent teachers at an early age and will promote their efforts in creating new methods and pedagogical approaches.

Dr. Amit Verma is an Associate Professor in the Department of Electrical Engineering at IIT Kanpur. He joined the department in the year 2016 after completing a post-doctoral position at Cornell University, USA. Prior to this, he received a Ph.D. degree in electrical engineering from the University of Notre Dame, USA, in 2015. He received his Integrated M.Tech. degree in engineering physics from IIT-BHU, Varanasi, India, in 2010. His research and teaching interests include fabrication, characterization and modelling of semiconductor devices and charge and heat transport in semiconductors. Currently, the focus of his research group in on the growth and development of devices based on phase change materials and wide-bandgap semiconductors. He has received Early Career Research Award of the Science and Engineering Research Board (SERB).

### **Current Occupant**



**Dr. Amit Verma**March 2023 - March 2026

### **Current Occupant**



Dr. S. K. Misra March 2023 - March 2026

Dr. S. K. Misra is an Assistant Professor at the Department of Biological Sciences & Bioengineering, IIT Kanpur. He received his doctoral degree from Indian Institute of Science (IISc) Bangalore in 2013 and then worked as Postdoctoral Research Associate and Research Scientist at the University of Illinois at Urbana-Champaign. He works in the areas of developing materials and their optimized applications for "Personalized biomedical devices", "Biosensors" "Nanomedicine" and "Gene therapy carriers". He has also worked on materials of different chemistries including lipids, polymers, carbon allotropes, polymercarbon composites, carbon nanoparticles and used successfully in different model systems including bacteria, primary cells, human transformed cancer cells, cancer stem like cells, rats, mouse and onco-pigs. He was awarded with Guha Research Gold Medal for best thesis for the year 2013 by IISc Bangalore and received many best poster and presentation awards by UIUC, USA and BMES, USA during 2014-2018. He is also the recipient of the prestigious Ramalingaswamy Fellowship (2019-2024) from the Department of Biotechnology, Govt. of India.

### **Convocation Awards**



**Prof. Amit Shekhar Kuber** (Dept. of Mathematics & Statistics)

### Gopal Das Bhandari Memorial Distinguished Teacher Award

To honor an outstanding teacher chosen by the graduating batch of undergraduate students

### Sushila and Kantilal Mehta Award

For a faculty member of the department of Mathematics who has motivated and encouraged students to pursue pure mathematics through his/her teaching and research.



**Dr. Dootika Vats** (Dept. of Mathematics & Statistics)

### **List of Faculty Chairs**

	List of Faculty Chairs				
S. No.	Name of the Chair	Name of the Donor			
1	Air Vice Marshal Harjinder Singh VSM Class MBE Chair of Excellence	Air Headquaters, New Delhi			
2.	Arun Kumar Chair	Family & friends of late Mr. Arun Kumar			
3.	Arjun Dev Joneja Chair	Dr. Dev Joneja			
4.	Prof. B.B. Lal Chair	Mr. Vrajesh Lal (BT/MME/1970)			
5.	BIS Standardization Chair	Bureau of Indian Standards			
6.	Champa Devi Gangwal Chair	Mr. Rakesh Gangwal (BT/ME/1975)			
7.	Chevron Corporation Chair	Mr. Jagjeet Singh Bindra (BT/CHE/1969)			
8.	C.V. Shashadri Chair	Friends of late Mr. C.V. Shashadri			
9.	Class of 1984 Chair	Class of 1984			
10.	Shri Deva Raj Chair	Mr. Deepak Dev Raj (BT/EE/1970)			
11.	Dr. S. Sampath Chair	Family & friends of Prof. S. Sampath Mr.			
12.	Dr. Jag Mohan Garg Chair	Mr. Sudhir Mittal (BT/CHE/1970)			
13.	Gireesh & Jankinath Chair	Mr. Ravindra Nath Akhoury (BT/EE/1968)			
14.	Gurmukh D. Mehta & Veena M. Mehta Chair	Dr. Gurmukh D. Mehta (MT/ME/1969)			
15.	Golden Jubilee Chair on Entrepreneurship & Innovation	Mr. Sujit Kumar (BT/MT/CE/1992/1994)			
16.	HAL Chair	Hindustan Aeronautics Ltd.			
17.	Indian Oil Golden Jubilee Professional Chair	Indian Oil Ltd.			
18.	Joy Gill Chair	Ms. Ajit S. Gill (BT/EE/1969)			
19.	Kent Entrepreneurship & Innovation Chair	Mr. Mahesh Gupta (BT/ME/1975)			
20.	Ministry of Skill Devlopment & Entrepreneurship Chair	Ministry of Skill Devlopment &			
		Entrepreneurship Chair			
21.	Ministry of Steel Chair	Ministry of Steel Chair			
22.	Lalit Mohan Kapoor Chair	Mr. Lalit Mohan Kapoor (BT/CHE/1971)			
23.	Ministry of Earth Sciences (D.N. Wadia) Chair	Ministry of Earth Sciences			
24.	N. Rama Rao Chair	Mr. Narayana Murthy (MT/EE/1969)			
25.	Next generation Braodcasting Chair	One Media 3.0			
26.	Pandit Girish Ranjan & Sushma Rani Pathak Chair	Mr. Kamalesh Dwivedi (BT/EE/1979)			
27.	Pradeep Sindhu	Mr. Pradeep Snidhu (BT/EE/1974)			
28.	P.K. Kelkar Chair	IIT Kanpur			
29.	Pavitar Joneja Chair	Dr. Dev Joneja (BT/ME/1984)			
30.	Poonam & Prabhu Goel Chair	Mr. Prabhakar (BT/EE/1970) & Mrs. Poonam Goel			
31.	Prof. N.C. Nigam Chair	Family & friends of late Prof. N.C. Nigam			
32.	Prof. R.N.Biswas Faculty Chair in Teaching Excellence	Former students of Prof. R.N. Biswas IIT			
33.	Prof. T. R. V. Chair	Kanpur alumni			
34.	Raj & Neera Singh	Dr. Rajendra Singh (BT/EE/1975)			
35.	Ranjit Singh Chair	Late Dr. Ranjit Singh (BT/MME/1965)			
36.	Ranjit Singh Chair for Rozi Shiksha Kendra	Late Dr. Ranjit Singh (BT/MME/1965)			

### **List of Faculty Chairs**

S. No.	Name of the Chair	Name of the Donor
37.	Rahul & Namita Gautam Chair	Mr. Rahul Gautam (BT/CHE/1975)
38.	Ram Tiwari Chair	Mr. Kamal Tiwari (BT/ME/1973)
39.	Rajeeva & Sangeeta Lahri Chair	Dr. Rajeeva Lahri (MSc/PHY/1975)
40.	State Bank of Indian Chair	State Bank of India
41.	Sajani Kumar Roy Memorial Chair	Mr. Ranodeb Roy (BT/CSE/1990) Mr.
42.	Sanjay Mittal Chair	Sanjay Mittal (BT/EE/1975)
43.	Shri Jagdeo Narain Gupta & Smt. Murti Devi Gupta Chair	Mr. Jitendra Nath Gupta (BT/EE/1977)
44.	Satish Chandra Chair	Late Mr. Kamal Agarwal (BT/CHE/1972)
45.	Sir M. Visvesvaraya	Ministry of Jal Shakti
46.	The Pawan Tewari Goldman Sachs Sustainability Faculty Chair	Mr. Pawan Tewari (BT/EE/1988)
47.	Tapas Mishra Meorial Chair in Computer Science & Engineering	Parents & friends of late Mr. Tapas Mishra
48.	U.S. V. Chair	Mr. Prashant Tiwari (BT/ME/1979)
49.	Umang Gupta Chair	Late Mr. Umang Gupta (BT/CHE/1971)
50.	Yadupati Singhania Memorial Chair	J.K. Cotton Ltd.

### **Distinguished Lecture Series**

This initiative aims to bring renowned experts and influential thinkers from various fields to engage with the students, faculty of IITK, and the broader community. These lecture series offer numerous benefits and contribute significantly to the intellectual growth and academic environment of the institute. They are also funded by alumin and well-wishers of IITK.

### **Prof. E. C. Subbarao Distinguished Lecture Series**



Prof. Akshay Kumar Jena spoke on the 'Fascinating Challenges of Healthcare for Engineering' on 10th March 2023. He is a distinguished teacher cum professor and researcher in the field of material science and engineering. He is a former professor and head of Material Science & Engineering IIT Kanpur. He received his B.sc degree from BHU India and D.I.C. from Imperial College of Science & Technology, U.K. and PhD degree from the University of London U.K.

Dr. Eleswarapu Chinna Subbarao received BSc in Glass Technology in 1949 from Banaras Hindu University (BHU), BS (1952) and MS (1954) degrees in Ceramic Engineering from the University of Washington, Seattle; and PhD in Ceramic Technology in 1957 from the Pennsylvania State University. His doctoral thesis pioneered work on domain effects in ferroelectric ceramic barium titanate. Dr. Subbarao worked at Westinghouse Research Laboratories, Pittsburgh, PA (1956-63). In 1963, he joined IIT Kanpur, served as the first Head of Metallurgical Engineering Department; then as Founder-Director, Tata Research Development and Design Centre, Tata Consultancy Services, Pune. Dr. Subbarao organized the first conference



on Materials Science Education in India in 1966 and established an interdisciplinary postgraduate programme in Materials Science at IIT Kanpur. He was the first Dean of Faculty at IIT Kanpur and played a pivotal role in assembling world-class faculty at the IIT. Mrs. Usha Ram Kumar instituted the Prof. E.C. Subbarao Distinguished Lecture Series at the Department of Materials and Metallurgical Sciences.

### **Jagadishwar Mahanty Distinguished Lecture Series**



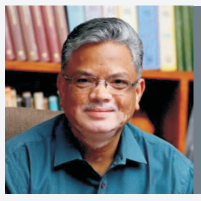
Prof. Arindam Ghosh spoke on 'Mysteries in the Moire Flatland' on 28th Jan. 2023. Prof. Ghosh is one of the leading condensed matter physicists in India working on various aspects of Graphene based systems nanostructures and superconductivity. He is a professor at Indian Institute of Sciences, Bangalore. He was awarded the Shanti Swaroop Bhatnagar Prize for science and technology for the year 2012 in the physical sciences category. In 2020, he was awarded the Infosys Prize for physical sciences, one of the most prestigious awards that recognize achievements in science and research.

Prof. Jagadishwar Mahanty Lecture Series in Physics has been instituted by Dr. Siddharth Mahanty in memory of his father, Prof. Jagadishwar Mahanty, who was a faculty member of the Physics Department at IIT Kanpur from 1961-1972. Prof. Mahanty made important contributions to Condensed Matter Physics, particularly, to the study of many-body physics, lattice dynamics, vander-Waals interactions and electronic structure of solids. After his M. Sc. in Physics in Calcutta University, Prof. Mahanty worked for several years at the National Physical Laboratory. In 1956, he went to the University of Maryland, USA for his doctoral degree. After completing his PhD in 1960, he joined



Punjab University, Chandigarh and subsequently joined the Physics department of IIT Kanpur in 1961. He was instrumental in shaping the Physics department during its infancy. He was the Head of Physics department from 1967 to 1972.

### **Dr. Rajendra Rathore Seminar Series**

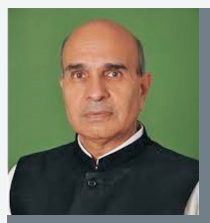


Prof. G U Kulkarni, President, JNCASR delivered a lecture on 'Stabilizing Gold in non-cubic Crystal Structures' on 13rd Oct. 2023. Prof. Kulkarni obtained his PhD from the Indian Institute of Science, Bangalore in 19992 and carried out postdoctoral research at IISc (92-93) and later at Cardiff University in a Unilever project. He joined JNCASR in 1995 as Faculty Fellow and has been a Professor since 2008. Having been the Chair of Materials Unit till 2011, he has held Dean of Academic Affairs as well as Dean-Faculty Affairs positions before he moved to Centre for Nano and Soft Matter Sciences (CeNS) as the Director. Prof. Kulkarni returned to JNCASR on Jan 29, this year, to take over as the President while continuing to hold Additional charge at CeNS.

Late Dr. Rajendra Rathore (MSc2/CHM/1986) was Pfletschinger-Habermann Professor of Organic Chemistry at Marquette University, Milwaukee, Wisconsin USA. He was a scientist of the highest calibre. A pioneer in the field of organic and synthetic chemistry, he made key contributions to the areas of organic supramolecular and materials chemistry. Dr. Rajendra Rathore Colloquium of Chemistry seminar series was established at the Department of Chemistry, IIT Kanpur, through an endowment fund created through generous contributions from Mrs. Rajni Nigam, wife of late Dr. Rajendra Rathore, and their family members and well-wishers.



### **Petro Tel Distinguished Lecture Series**



Mr. Rahul Gautam spoke on 'Helping India sleepwell- life story of an IIT Kanpur Chemical Engineer' in 2022. Mr. Rahul Gautam received his B.Tech. in Chemical Engineering from IIT Kanpur in 1975 following which he obtained a master's degree in the same subject from Polytechnic Institute of New York, USA. With over 50 years of experience in the Home Comfort Space and the PU Foam Industry, is the Chairman-Managing Director of Sheela Foam Ltd., India and its subsidiaries Joyce FoaM Pvt. Ltd. Australia and Interplasp S.L. Spain, EU. He holds a bachelor's degree in Chemical Engineering (1975) from IIT Kanpur and a master's degree in Chemical Engineering from the Polytechnic Institute of New York, USA. He has been awarded with a Professional Doctorate in Global Leadership & Management from the European International University, Paris, France. He has established a chair at IITK in 2019.

Petro Tel Distinguished Lecture Series in the Chemical Engineering Department at IIT Kanpur has been endowed by the generous donation from Dr. Anil K. Chopra (BT/CHE/1976). He earned his doctorate in Chemical Engineering from

the University of Houston, USA. He currently serves as the Founder, Chairman and CEO of PetroTel Energy. Dr. Chopra has over thirty years of work experience that includes holding key leadership and technology positions with industry majors BP. He has been instrumental in driving and designing major oil and gas projects that include oil and gas developments in the Middle-East, India, Indonesia, China, Venezuela, and the North Slope of Alaska. Mr. Chopra is the Member of the Society of Petroleum Engineers, a Distinguished SPE Lecture, recipient of ARCO's Highest Technical Achievement Award, and a Distinguished Alumnus Awardee of IIT Kanpur.



### Dr. R. S. Pandey Distinguished Lecture Series



Dr. Pramod Kumar spoke on 'Developing sCO2 Brayton Power Block-so close yet so far' on 18th March 2023. Dr. Pramod Kumar is presently an Associate Professor at the Department of Mechanical Engineering, Indian Institute of Sciences (IISc) Bangalore. Dr. Pramod Kumar works broadly in the area of thermal and energy systems. His team actively collaborates with industries and research labs in India and abroad to develop CO2 power and cooling solutions. Recently, his team successfully commissioned a 100 kw transcritical cooling system for the Indian Navy. He obtained his Masters and PhD degrees in Mechanical Engineering from IISc Bangalore. Prior to joining IISc as a faculty, he worked as a Research Engineer at Georgia Institute of Technology, Atlanta.

Dr. R.S. Pandey Distinguished Lecture Series is supported by Mr. Rakesh Pandey (BT/ME/1978). Under this lecture series, the Department of Mechanical Engineering organizes lectures by distinguished people. Mr. Rakesh Pandey was the Chief Financial Officer of the IITK Foundation. He joined the Foundation in 2006 and served as its Secretary from 2006-2009, he was elected as the President of IITK Alumni Association. He is a Distinguished Research Scientist at Olin College of Engineering, Executive-in-Residence at Northeastern University and Mentor at Legatum Center, MIT, USA. He has primarily focused his work on a) poverty alleviation through livelihood improvement aided by technical and business innovations, and b) conducting workshops for poor people towards empowering them through collective problem solving methods. Dr. Pandey had a long tenure at Bose Corporation spanning research, innovation, product development, business start-up, sales and marketing. He launched and ran Bose's subsidiary in India in 1995, started Bose Technology Center in India in 2003, and created the Center for University and Industry Research in 2008.

### R. R. Dasari Distinguished Lecture Series



Dr. Naresh Chand spoke on 'Advanced and opportunities in Optical Communication Networks and Systems' on 25th Oct. 2022. He is a PhD, Life Fellow IEEE, Associate Vice President, IEEE Phonetics Society, NJ, USA. Presently Dr. Naresh Chand represents IEEE Photonics Society in multiple leadership capacities. In 2019, he retired as Director from the US R&D Center of Huawei Technologies in NJ where he was working on developing low-cost advanced technologies for Ultra-Broadband Optical Access Networks since 2011. Prior to this, he worked for BAE Systems (Z003-11), Agere Systems and AT&T/Lucent Bell Laboratories (1986-2003), and Dept of Electronics, Government of India (1974-79). He did his M.Sc.(Tech) Electronics in 1974 from BITS, Pilani with Gold Medal. From there he joined IIT Kanpur to do his PhD that he left to join Dept. of electronics, Govt. of India, where he was involved with the licensing and development of the Electronic Component industry in India. Later on a British Commonwealth Scholarship, he did his M. Eng. (1980) and Ph.D. (1983) in EE from the University of

Shefrleld, UK. He also did 2 years post-doctoral research at the University of Illinois, Urbana, IL. Dr. Naresh Chand is a Life Fellow of IEEE and the founder of Prakash Bharati to promote Photonics in India.

Prof. Ramchandra Rao Dasari was born in India in Krishna District of Andhra Pradesh. He received his education in India - BSc in 1954 from Andhra University, MSc in 1956 from Banaras Hindu University and PhD in 1960 from Aligarh Muslim University. He joined the Department of Physics at IIT Kanpur in 1962 and became a full-professor in 1973. During this period, he spent two years at MIT as a visiting scientist and gained valuable experience in the fabrication of lasers and research in laser physics. Prof. Dasari's major accomplishments at IIT Kanpur include building one of the largest Laser laboratories for university research in India, training large numbers of PhD students in laser research and interactions with R&D laboratories such as Central Electronics Ltd., New Delhi, and Bharat Heavy Electronics, Hyderabad for laser technology based instrumentation. As a Physics panel member of UGC, he took new initiatives for improvements in undergraduate education and organized workshops for training teachers. Besides laser



fabrication, he also worked in high-resolution spectroscopy of simple molecules, vibrational-rotational relaxations in infrared and laser spectroscopy of rare-earth ions in single crystals.

### **Distinguished Lecture Series**

S. No.	Name	Donor	Department
1.	Devendra Shukla 1967 Distinguished Lecture Series	Mr. Devendra Shukla (BT/CE/1967)	Civil Engineering
2.	Ramchandra Rao Desari Lecture Series	Dr. Satish Dasari	CELT
3.	Prof. Arbindo Nath Bose Bioentreneurship Distinguished Lecture Series	Dr. Arindam Bose (BT/CHE/1975)	BSBE
4.	Prof. C.N. R. Rao Distinguished Lecture Series	Prof. C.N.R. Rao (former faculty)	Open to all departments
5.	Dr. Rakesh Pandey Distinguished Lecture Series	Mr. Rakesh Pandey (BT/ME/1978)	Mechanical Engineering
6.	Prof. E.C. Subbarao Distinguished Lecture Series	Mrs. Usha Ram Kumar	Materials & Metallurgical Engineering
7.	Petro Del Distinguished Lecture Series	Mr. Anil Chopra (BT/CHE/1973)	Chemical Engineering
8.	Jagdishwar Mahanty Distinguished Lecture Series	Dr. Siddharth Mahanty	Physics
9.	P. D. Murti Memorial Distinguished Lecture Series	Mr. Ram Mohan (BT/AE/1970)	IME
10.	Prof. C.V. Seshadri Memorial Distinguished Lecture Series	Students, family members, and friends	Chemical Engineering
11.	Samsonav Memorial International Lecture Series	Prof. G.S. Upadhyaya (former faculty)	MSE
12.	Dr. M. Ramamoorty Distinguished Lecture Series	Dr. Shashi M. Kuppa (BT/CE/1985)	Electrical Engineering
13.	Ranjan Kumar Memorial Lecture Series on Entrepreneurship	Friends & Batch of 1982	Mechanical Engineering
14.	Dr. Rajyashree Khushu-Lahiri Memorial Distinguished Lecture Series	Mr. Somdeb Lahiri	Dept. of Humanities and Social Sciences
15.	Dr. Rajendra Rathore Seminar Series	Rajani Nigam Family & friends	Chemistry
16.	Jeet Bindra Distinguished Lecture Series	Mr. Jagjeet Singh Bindra (BT/CHE/1969)	Chemical Engineering
17.	Prabha & Ramdhar Singh Distinguished Lecture Series	Mr. Manish Singh	Psychology, HSS



# **Outreach Activities**

#### **OUTREACH ACTIVITIES**

DoRA office conducts multiple engaging activities throughout the year in and outside the campus to initiate fundraising activities. These activities include events, reunions, IIT Karvaan, AlmaKonnect and other insightful and engaging activities. Such activities help strengthen our bond with our alumni and foster making healthy connections with them. IIT Kanpur conducted 9 reunions from November 2023 to February 2024.

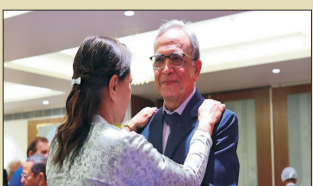
### The Class of 1974 (50<sup>th</sup> Reunion)

















# The Class of 1973 (50<sup>th</sup> Reunion)

















# The Class of 1979 (45<sup>th</sup> Reunion)

















# The Class of 1984 (40<sup>th</sup> Reunion)

















# The Class of 1981 (40<sup>th</sup> Reunion)













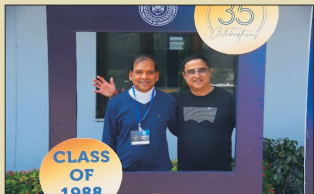




# The Class of 1988 (35th Reunion)

















# The Class of 1994 (30<sup>th</sup> Reunion)

















# The Class of 1998 (25<sup>th</sup> Reunion)

















# The Class of 2013 (10<sup>th</sup> Reunion)

















### **IIT Karvaan**

Prof. Abhay Kanrandikar, Director IITK along with his team, held a series of alumni engagement events in San Francisco, Houston, and New York in August 2023. Prof. Abhay Karandikar, Prof. Dhirendra S. Katti, Dean of International Relations; Prof. Ashish Garg, Prof. Sandeep Verma and Mr. Kapil Kaul met with the leadership of Rice University including Prof. Reginald DesRoches, President Rice University; Prof. Caroline Levander, Vice President for Global; Prof. Ramamoorthy Ramesh, Executive Vice President for Research; Prof. Seiichi Matsuda, Dean of Graduate and Postdoctoral studies and Prof. Luay Nakhleh, Dean of Engineering and discussed the ongoing collaborations and the way forward for the IITK-Rice partnership. Prof. Antonios Mikos and Prof. Gang Bao from Rice University, were also invited for the inauguration of the Mehta Family Centre for Engineering in Medicine as lead speakers for the inaugural symposium thereby fortifying the IITK collaboration and nurturing a stronger academic alliance. These events provided an opportunity for the alumni to network and collaborate, and know about the latest developments at IITK.





The delegation from IIT Kanpur held its second event in November 2023 headed by the Officiating Director, Prof. Subramaniam Ganesh, who was accompanied by Prof. Kantesh Balani, Dean of Resources and Alumni, Prof. Sandeep Verma, Head of Gangwal School of Medical Sciences and Technology, and other senior faculty members, visited the University of Melbourne and met with Prof. Mark Cassidy, Dean, Faculty of Engineering and Information Technology; Prof. Meenakshi Arora, Assistant Dean (International Student Pathways), Faculty of Engineering and Information Technology and Director of Melbourne India Postgraduate Academy (MIPA), and Prof. Udaya Parampalli, School of Computing and Information Systems. The purpose of the meeting was to discuss the ongoing Joint-Degree (PhD) programme as well as other collaborative research programmes. The delegation along with Prof. Suresh Chandra Srivastava, Director of IITK-LaTrobe academy; and other senior faculty members associated with IIT Kanpur-La Trobe University Research Academy visited La Trobe University, Australia. Shri Dhruv Deepak Saxena (BT/ChE/1974), a distinguished alumnus of IIT Kanpur and entrepreneur, joined the discussion. A two day (November 27th to 28th ) workshop was organised at La Trobe University served as an important platform for Research Academy researchers to have face-to-face interaction to discuss research ideas and joint supervision.













The IITK delegation held its third event in the month of March 2024 where they visited Geneva, Switzerland including IITK Director Prof. S. Ganesh, Prof. Ashok Kumar and Prof. Sandeep Verma where our alumni Mr. Diwakar Dixit, Mr. Pranav Rai, Dr. Atul Kumar Sinha, Mr. Rohan Singh and Dr. Saurabh Joshi shared their experiences. They also met Shri Arindam Bagchi, India's Ambassador and Permanent Representative. They had fruitful discussions with Dr. Giovanni Anelli, Head of the Knowledge Transfer Group, Dr. Tim Smith, Head of the Collaboration and Information Services Group, and Mr. Martin Gastal, Project and Operations Engineer at CERN. Prof. Archana Sharma, Senior Advisor of International Relations and Head of the Engagement Office at the European Organization for Nuclear Research (CERN) also joined them.









### **OUTREACH ACTIVITIES**















### **AlmaKonnect**

AlmaKonnect is a platform designed to facilitate regular virtual or impersonal connections between alumni and students, with the aim of cultivating a community spirit, encouraging learning outside traditional classroom settings, and offering valuable networking opportunities and resources to support students in their academic and professional endeavors. The objectives of these interactions include enhancing personal and professional growth, fostering networking, exchanging knowledge and experiences, and providing career guidance assistance. Since its inception in 2023, twenty-one talks have been conducted, where alumni from industry, academia, and entrepreneurship have shared their insights, experience, and expertise with students, enriching their understanding of various fields and inspiring them to pursue their passions with confidence and determination.



Mr. Mohit Bansal (BT/CSE/2008)





Mr. Rajendra Bhattarai (BT/CE/1976)



Mr. Sandeep Nigam (BT/MME/1988)



Mr. Manas Jain (BT/EE/2006)





Mr. Vijay Parathasarathy (BT/CHE/1976)







### Shivani Center for Nurture and Reintegration of Hindi and Other Indian Languages

Shivani Centre, instituted with the generous donation of Micky and Vinita Charitable Foundation. Our alumni Mr. Muktesh Pant (BT/CHE/1976), who currently serves as an Independent Director of the board at Beyond Meats and the former CEO at YUM! Restaurants China established in the memory of his late mother and Padma Shri awardee Hindi writer Smt. Gaura Pant, better known by her pen name 'Shivani'. The center was established with an aim for the nurture and re-integration of Hindi and other Indian languages and to ensure availability of the course content in regional languages to overcome the challenge of restricted job opportunities at the end of the academic program and help students with employment opportunities as well as personal growth.

### **Event Highlights**

#### **Gatha Mahotsav**

Shivani Center in collaboration with Hindi Cell and Gatha hosted 'Gatha Mahotsav' in July 2023. Prof. Abhay Karandikar, Director IITK inaugurated the event. Prof. Kantesh Balani, Coordinator of Shivani Center; Prof. Braj Bhushan, Dean of Administration and Prof. Ark Verma, Coordinator of Shivani Center graced the event. A distinguished gathering of writers, actors, performers, cinema critics brought the event to life with engaging talks, presentations, performances, and insightful discussions. Mr. Shashi Shekhar Vempati, the former CEO of Prasar Bharati, gave a presentation about his book "Collective Spirit, Concrete Action."





### Hindi Pakhwada

Hindi Pakhwada was organized by Shivani Center in collaboration with Hindi Cell and Hindi Sahitya Sabha to commemorate Hindi Diwas. The event took place in September 2023 in which a number of exciting competitions such as Hindi dictation competition, story-telling competition, declamation competition were held and participants were awarded prizes for being actively engaged in prompting the growth of Hindi. More than 600 graduate and postgraduate students participated enthusiastically. The primary objective of the competitions held was to promote the reading and writing of Hindi within the institution and to recognize the brilliance of the language that best encapsulates our nation.



#### **Akshar: IIT Kanpur Literature Festival**

A three-day literature festival, Akshar was inaugurated by Shivani Center in association with Rajbhasha Prakoshth, APROACH Cell, Hindi Sahitya Sabha and Gatha (SIIC incubated company) to celebrate the life and literary works of late Mrs. Gaura Pant. The inauguration was done by Prof. S. Ganesh, Prof. Kantesh Balani, Prof. Braj Bhushan and late Prof. Sameer Khandekar.

Mr. Govind Shrama addressed the audience to the life, works and famous stories of Shivani ji. The event witnesses multiple panel discussions and open mic events by well-known artists, actors, directors, writers and performers. Kumari Sharvari G. Rao and Smt. Nagarekha G. Rao performed classical dance. Actress Nayani Dixit delivered a captivating and realistic rendition of Shivani ji's stories. The members of APPROACH Cell performed a sublime rendition on 'Kabir ke Bhajan'. Versatile poet and author Dr. Ashok Chakradhar and Mrs. Bhavna Tiwari had a thought-provoking conversation session 'Guftagu' followed by a panel discussion led by esteemed Bollywood producer and director Mr. R. Balki, Mr. Komal Nahata, and Ms. Surabhi Modi.

The concluding day was graced by the presence of Shivani ji's son, Mr. Muktesh Pant and other family members. He shared Shivani's memoir of her schoolgirl days in Shantiniketan in a nostalgic tribute blended with humor. Mr. Vyomesh Shukla and his theater group presented a theatrical rendition of some renowned epic poems. The event ended with Maha Kavisammelan by some eminent literary personalities.





#### Launch of e-magazine 'Meri Baat'

Shivani Center launched an e-book named 'Meri Baat' in September 2023 which serves as a medium for students and the campus community to showcase their writing skills. The online magazine offers them a platform to share their original compositions in Hindi or other regional languages, which can be expressed in a variety of genres, such as poetry, ghazals, stories, memoirs, prose, and other forms of literature. Thus, through this online magazine, students are encouraged to create and submit their unique compositions for publication in the e-magazine "Meri Baat" on the official website of Shivani Centre.



### Inauguration of Shivani Memorial Hall

Mr. Muktesh Pant, Ms. Ira Pande, Mr. Pushpesh Pant, Ms. Vineeta Pant and other family members paid a visit to the Shivani center in October 2023 and inaugurated the Shivani Memorial Hall that has been dedicated to late Smt. Gaura Pant. It showcases a photo gallery that portrays the significant phases of her life, including her early life, family, literary career, demise, and legacy, along with her renowned published Hindi novels. In addition, her significant accomplishments and accolades, such as the prestigious Padmashri, have been displayed in the hall including some of the original scripts and letters written by Shivani ji. Also, a part of the hall has been specifically allocated for the admirers of Shivani's literary and published works.





### **Chandrakant Kesavan Center for Energy Policy and Climate Solutions**



Mr. Sudhakar Kesavan (BT/CHE/1976) has served as the Executive Chairman and CEO of Inner-City Fund (ICF), where he played a key role in defining the company's strategy, including M&A activities, and in mentoring the next generation of senior ICF leaders. He has also led the effort for ICF to become the first professional services firm in the world to go carbon neutral.

Chandrakanta Kesavan Center works in the areas relevant to policy making and developing practical solutions to the problems of climate change, with an aim to spearhead the development of these solutions to help India and the world combat climate change. An important aspect of the Center's mandate is to spearhead the technology and policy communication to different stakeholders.

### **Lecture Series**

Dr. Rohan Shetty, Postdoctoral Scientist Lat Faculty of Science UJEP Title: "Vegetation response to Climate Change in the sub-arctic, alpine and tropical environments: Current projects and future ideas for research and development of sustainable landscapes" in March 2024.





**Mr. Sanjay Khare,** Executive Advisor-Sustainability, Skoda-Volkswagen India Title: "Sustainability-Beyond Greening to Conscious Capitalism, a 30 trillion \$ opportunity" in March 2024.

**Dr. Satyam Sahay,** INAE & John Deere Fellow Title: "Technology-Led Sustainability Solutions for Precision Agriculture" in March 2024.





**Dr. Pramod Pandey,** Distinguished Professor, and Specialist in environmental modeling and sensing, Renewable Energy, and GHG emission control at the University of California Agriculture and Natural Resources (UNCAR) Title: "Implementation of Innovative Sustainable Technologies for Methane Emission Reductions and Mitigating Unintended Environmental Impacts in California" in February 2024.

#### PROJECT INITIATIVES



**Mr. Rajendra Bhattarai,** President of Clean Water Strategies, Austin, Texas. Title: "Strass: The First Net Energy Positive Wastewater Treatment Plant in the World" in February 2024.

**Dr. V. Balaji** Distinguished Fellow, Schmidt Futures Title: "Climate Models: Whence they came, where they're going and why you should trust Them" in October 2023.





**Shri Sanjay Dubey,** IAS Principal Secretary, Department of Energy and Renewable and New Energy, Government of Madhya Pradesh Title: "India's Energy Transition: Challenges and Way Forward" in September 2023.

**Dr. Ajay A. Deshpande,** Adjunct Professor, AD-CPS, IIT-Bombay Title: "Environmental Governance: Opportunity of Synergy of Science and Law in Emerging Areas of Remediation and Restoration" in August 2023.





The Department of Sustainable Energy Engineering in collaboration with SIIC, CESE, Chandrakanta Kesavan Center and the Office of R&D organized a program in June 2023 to celebrate the World Environment Day.

### **Outreach Activities**

#### a) Capacity building

A four-day Executive Development Programme on "Sustainable Production of Green Steel" is being offered in September 2024 jointly with the Department of Materials Science and Engineering. Plans are afoot to conduct more capacity-building programs every semester focusing on different themes of sustainability for government, NGOs, and the corporate sector.

#### b) Interaction with Military Engineer Services (MES)

- (i) MOU signed with MES Jhansi to help them become carbon neutral; various tasks carried out so far are:
  - Two hands-on training sessions on carbon-neutral campuses and their certification were conducted.
  - Plan to do a land availability audit to help them set up a solar power system.
  - Working to create two IBGC platinum-rated buildings (one hospital and one officers building).
  - Discussions are underway to help them create a net-zero energy, net-zero water and waste building at Jhansi.
- (ii) MOU signed with MES Lucknow to help them become carbon neutral; various tasks carried out so far are:
  - One training session was conducted for the whole cantonment on general awareness on climate issues and energy conservation in buildings.
  - Proposal submitted to make a DPR for the cantonment to become carbon neutral. Plan to work on three buildings this year to reduce their Energy Performance Index (EPI) by 30%.

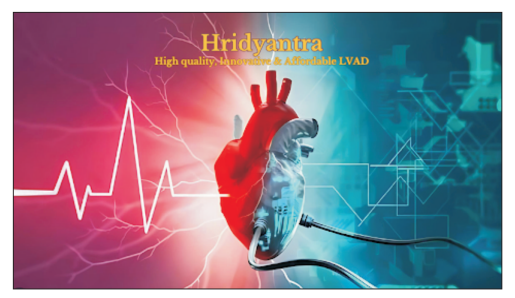
#### **Awards & Honors**



Prof. S. N. Tripathi, Joint Faculty in Civil Engineering and Sustainable Energy Engineering, IIT Kanpur has been awarded the prestigious Infosys Prize - 2023 in Engineering and Computer Science.

### Hridayantra

### Program for Developing High-end and affordable Left Ventricle Assist Device



Congestive heart failure affects over 26 million people worldwide. On one hand, the health data from the Directorate General shows that 10-15 heart transplants happen each year in India. On the other, more than 50,000 people lose their lives to heart failure annually. A significant number of patients are deemed ineligible for transplantation due to factors such as age, weight, and comorbidities and there is a pressing demand for a viable and enduring alternative therapy.

This data highlights the importance of left ventricular assist devices (LVADs) – a high performance device that helps the left ventricle pump blood into the aorta. The device is clearly indispensable, serving as a vital and enduring solution for patients afflicted by heart failure.

The challenge lies in the fact that all LVADs utilized in India are imported from other nations and carry a substantial cost. As a result, obtaining an LVAD remains a feasible choice for only a limited number of individuals, primarily due to the considerable expenses associated with it.

Furthermore, biocompatibility issues, such as hemolysis, pump thrombosis, stroke, and gastrointestinal bleeding, continue to plague the commercially available LVADs, detrimental to the prospects of patient survival.

The ongoing project addresses these challenges by aiming to develop an innovative, indigenously engineered LVAD that excels in performance and cost efficiency. The goal is to make the implantation of this device accessible to a significantly larger portion of individuals experiencing end-stage heart failure. Additionally, the project aims to produce a device with enhanced hemocompatibility compared to current options, thereby positively influencing treatment outcomes on a broad scale.

Mission Hridyantra, initiated in May 2022 has engaged a diverse ensemble of experts to engineer a state-of-the-art left ventricular assist device. This multifunctional device is anchored in three core domains:

- Conceptualizing the blood flow path and executing pump fabrication.
- Innovating motor drive systems with maglev and optimizing controller design.
- Formulating biocompatible engineered surfaces followed by in-vitro evaluations.

During the design and development process, the team developed several versions of the device prototype. These prototypes underwent careful modifications in response to evolving insights and a more evolved comprehension of the device operation, highlighting a gradual improvement in its developmental path. In this report, we expound on each prototype variant, highlighting their distinctive characteristics, the present developmental phase, and the anticipated final device specifications. Hemolysis and in vitro tests and protocols needed to proceed to animal trials are also described.

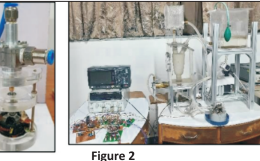
### **Blood Pump Assembly**



The first prototype of the device i.e. Version 1 was fabricated by PMMA (poly methyl methacrylate) by 3D printing (Figure 1). Version 1 involves enforcing the optimized blood flow path and the necessary support electronics to run the motor for the required flow rate.

Version 2 of the device was prepared with metallic parts. The inflow cannula, outer body, volute

casing and outflow section were fabricated by aluminum using various machining techniques available in the institute. Flow characterization of the Version 1 and Version 2 were extensively tested for the flow rate – pressure rise characteristics in a well-instrumented flow loop 1 (Figure 2) where a heart



simulator was made available to provide dynamic external load to the motor drive and speed control electronics.

The 3rd version of the device was fabricated by medical grade



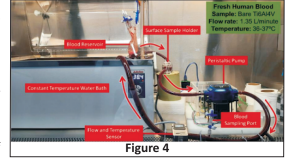
Titanium alloy and was equipped with home grown motors and electronics (Figure 3). The key feature of Version 3 involves noise-free operation and minimal heat generation by the motor running at high speed with an output flow rate of 6 LPM. The flow characterization of Version 3 of the device is carried out in an advanced version of flow loop 2 (Figure 3), also developed as a part of the project. The improved flow loop has the capability of real-time data monitoring of speed, flow and pressure. Beyond LVAD, flow loop 2 is a facility that can be used for testing a variety of blood pumps developed for a wide variety of

applications.

The current development in the device prototype i.e. Version 4, is the medical grade Titanium alloy-made device which

works on the 2D-maglev principle (Figure 4). In this version, the rotor is supported by a single pivot point to maintain its axes during rotation, contrary to the conventional shafted support.

Another key aspect of Version 4 is biocompatibility. The blood contacting surfaces of the device are modified by surface treatment to a specific value of roughness, porosity, wettability and surface morphology which provide controlled tissue growth and ultimately reduce crucial adverse events such as pump thrombosis, hemolysis (RBC damage) and stroke. In-vitro tests of the developed surfaces and device prototype are presently being



performed using fresh human blood (with Ethical Committee approval) in the hemolysis test loop developed as a part of the project.

The next development targeted for the prototype is introducing 3D maglev, where the rotor will be supported magnetically only without any physical support to run at high rpm, typically 8000 rpm. The device will be capable of delivering 6 LPM flow rate at the correct pressure head of around 100 mm Hg with minimum power consumption. The necessary power supply will be provided by a rechargeable battery pack attached to the device through a controller unit. The controller unit will have a display and an alarm system for emergency situations.

### The Mehta Family Center for Engineering in Medicine



For over twenty years, The Mehta Family Foundation has supported initiatives across the world with Mr. Rahul Mehta as its CEO. The Mehta Family Center for Engineering in Medicine has been instituted at IIT Kanpur through the generous support of Mr. Rahul Mehta.

This Center leverages the existing engineering strength of IITK and the biomedical research emphasis of Biological Sciences & Bioengineering Department faculty to enable a fast growth in the first phase of the Center. This Center allows the department to focus on 'engineering solutions to medical problems' while allowing it to grow in terms of personnel and infrastructure. Also, since the center focuses on applying engineering principles for developing novel solutions in medicine, it naturally allows for the participation by faculty from other departments at IITK. The Center focuses on Regenerative Medicine, Molecular Medicine and Engineering, and Digital Medicine.

### **Inauguration of the Center**

The Mehta Family Center for Engineering in Medicine was inaugurated in November 2023 marked by a two-day inaugural research symposium. The inauguration was graced by the presence of Mr. Rahul Mehta and Smt. Jyoti Mehta of the Foundation, Dr. Shankar Subramaniam of UCSD, Dr. Gang Bao of Rice University, and other invited heads from other Mehta Family Centers. The event also witnessed the presence of Dr. K. Radhakrishnan, Chairman, Board of Governors, IITK, Prof. S. Ganesh, Director IIT Kanpur, and Dr. Abhay Karandikar, Secretary, Department of Science & Technology as the Chief Guest.













### **Awards & Recognitions**



**Prof. Dhirendra Katti**Department of Biological & Biosciences
Tata Innovation Fellowship DBT India

**Prof. Ashok Kumar** 

Department of Biological Sciences & Bioengineering Dr. Nandagudi Suryanarayana Rao Academic Award and Distinguished Biomaterials Scientist Award





**Prof. Nitin Gupta** 

Department of Biological Sciences & Bioengineering S. Ramchandra National Bioscience Award

Prof. Ramasubbu Sankararamkrishnan

Department of Biological Sciences & Bioengineering Distinguished Teacher Award 2023, IITK





Prof. Sandeep Verma

Department of Chemistry
INAE-SERB Abdul Kalam Technology Innovation National Fellowship



**Prof. Arun Shukla**Department of Biological Sciences & Bioengineering
Infosys Prize 2023

**Prof. Bushra Ateeq**Department of Biological Sciences & Bioengineering
Fellow of Indian National Science Academy





Prof. Ashok Kumar

Department of Biological Sciences & Bioengineering

Elected President of Society for Biomaterials & Artificial Organs India

**Prof. Dhirendra Katti**Department of Biological Sciences & Bioengineering
Elected President of Biomaterials & Tissue Engineering Societies of India



### **Industry-Academia Partnership**



A gene therapy technology developed by Prof. Jayandharan Rao and his team involving the use of Adeno-associated virus-based gene therapy vectors for optimal gene delivery, has been licensed to Reliance Life Sciences. Application of the technology would lead to developing path breaking treatments for addressing many genetic eye disorders and hereditary eye diseases.

A Memorandum of Agreement was signed between IIT Kanpur and Laurus Labs for this novel gene therapy. As per the agreement, IIT Kanpur will transfer several gene therapy assets through in-licencing to Laurus Labs, who will provide a research grant to facilitate their progression through preclinical development.

# **MFCEM Dialogues**

**Prof. Mrigankar Sur,** Newton Professor of Neuroscience, MIT, delivered a talk on "How the Brain Works: Neuroscience & Next Generation AI" in February 2024.





**Prof. Deepak Vashishth,** Rensselaer Polytechnic Institute, New York, delivered a talk on "Loss and Modulation of Bone and Brain Health in Diabetes and Alzheimer" in March 2024.

**Prof. Sandhya Koushika,** Tata Institute of Fundamental Research, conducted a workshop on "Fund and Frustration: Navigating Career Paths in Science" in March 2024.





**Ms. Rashie Jain,** Co-founder & CEO, Onco.com, conducted a workshop on "Startups- How to Start, Sustain and Succeed" in August 2023.

**Dr. Aridni Shah,** Co-founder & CEO immunitoAl, conducted a workshop on "immunitoAl: A Life Science Entrepreneurship" in September 2023.



## **Cell for Differently Abled Persons (CDAP)**



Instituted through the generous donations from Mr. Ranodeb Roy (BT/CSE/1990), the Ranodeb Roy Student Disability Program (RRSDP) is an initiative that aims to facilitate the availability and utilization of assistive technologies, software, and devices to enhance the learning experience for students with disabilities at IIT Kanpur. The donated funds are used to procure assistant services to the differently abled students on the campus as well as to start transport services on campus.

Ashish is pursuing B.Tech. in Mechanical Engineering and has a locomotor disability. He faced mobility issues in his daily life activities on campus, unable to ride a bicycle. Last year, he received a motorized tricycle worth Rs. 42,000 and with this several of his mobility issues have been taken care of and his day to day activities on campus have become much easier.

#### **Toastmasters Club**



Toastmasters Club at IITK, established through the generous support of Mr. Suresh Bazaj (MSc/PHY/1971) in June 2022 works with the Students Placement Office to enhance the students' communication & leadership skills & foster self-confidence & personal growth. The club organises Open house meetings, promotional events, training programs, panel discussions and other engaging activities so the students can be empowered to develop communication and leadership skills, which in turn will foster self-confidence and personal growth.

The club invites passionate toastmasters to groom the students. It provides an excellent platform for students to connect with potential employers. The club has successfully conducted more than 50 sessions of Toastmasters International. After the successful running of 02 clubs and promotional activities, a large number of students showed their

interest in joining the Toastmasters club. IIT Kanpur was awarded the 'Communication & Leadership Award' for its outstanding contribution towards the District and Toastmasters International.

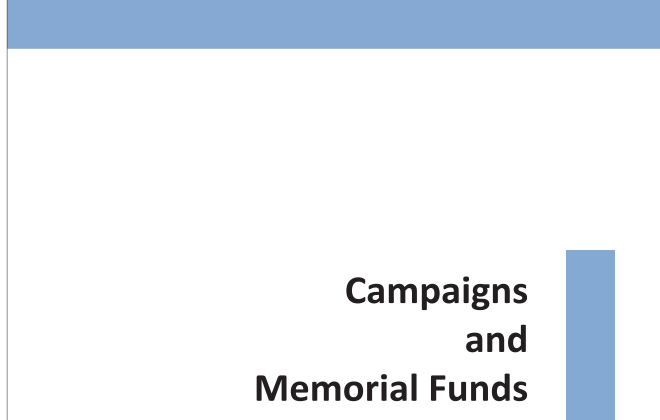
Toastmasters Club is striving to emerge as a learning pathway for the students of IITK where they can enhance their personality and communication development skills. This is the best self-driven and self-learning initiative, which students of IITK are enjoying while learning public speaking skills as well. The club is also supporting and encouraging our students to participate in large numbers. Students get many insights on impromptu speaking and effectively give their positive feedback.













IIT Kanpur runs various campaigns throughout the year to foster community welfare programs, social causes or any other special causes. Such campaigns fund Faculty Chairs, Distinguished Lecture Series, Endowment Funds, Infrastructure Initiatives Scholarships and research support.

#### **Lalit Beniwal Memorial Fund**



In loving memory of Mr. Lalit Kumar Beniwal, an IITK alumnus, class of 2019, who passed away in Feb 2024. Lalit, a courageous and principled individual, fought against corruption as a Village Development Officer in Rajasthan, leading to his tragic death. He was also preparing for the UPSC exams, having cleared the prelims twice. Lalit supported his family financially while serving society and inspired his three sisters to excel academically. Lalit's family, including his laborer parents and three dependent sisters, is in need of emotional and financial support. His sisters, who looked up to him as a role model, are pursuing their education with one having received the prestigious Gargi Prize. IIT Kanpur raised Rs. 1 Crore for this campaign.

# P. T. Narasimhan Fund for Performing Arts



Late Prof. P.T. Narasimhan was an internationally recognized scientist and one of the founding faculty of the Chemistry Department at IIT Kanpur. He completed his M.Sc in Madras Christian College and PhD from IIsc Bengaluru. Affectionately known as "PTN" to many, he had a deep love and appreciation for Indian classical music and was instrumental in bringing many leading musicians to perform on the campus. He was awarded Fellow, Indian Academy of Sciences in 1970, Shanti Swarup Bhatnagar Prize, 1970 IITK Institute Fellow in 2009, Fellow of Indian National Academy of Science, Fellow of National Academy of Sciences, 1973. The P.T. Narasimhan Fund for Performing Arts at IIT Kanpur has been established with a foundational grant from Prof. P.T. Narasimhan's children, Dr. Nalini Murdter, Dr. Vikram Narasimhan and Dr. Nandini Narayan. The Fund supports a concert series on the IIT Kanpur campus that will include performances by prominent Indian classical musicians. This Fund aligns with the aims of IIT Kanpur's APPROACH (Appreciation and Promotion of Art Culture and Heritage) Cell initiative established in 2022.

## V Srinivasan Memorial Fund



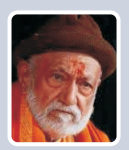
Mr. Venkateswaran Srinivasan (BT/EE/1990), an esteemed individual whose brilliance and dedication left an indelible mark on the realms of education and technology, departed from us in Chennai on the 24th of November 2023. He served as a Physics Faculty at Rani Institute of Scholastic Education in Chennai and as a Specialist at Amazon's Development Center, where his commitment to a Non-Disclosure Agreement (NDA) highlighted his unwavering dedication. His contributions to platforms like Tutor.com, where he engaged in online tutoring in Mathematics and Physics, and pivotal projects at IIT Kanpur in Fiber Optic Communication and Power Distribution Automation, reflected his multifaceted expertise. Mr. Srinivasan's unwavering dedication to teaching persisted until his final moments, symbolizing his lifelong commitment to his true calling. He leaves a legacy of knowledge, inspiration, and invaluable contributions. To honor the enduring legacy of Mr. V Srinivasan and pay tribute to his exceptional contributions to academia, the Class of 1990 embarked on a campaign celebrating his remarkable achievements. This fund is envisioned to empower meritorious students at IITK and extend support to individuals from humble backgrounds at Opportunity School.

## **Prof. N. Sathyamurthy Endowment Lecture Series**



Professor N. Sathyamurthy completed his M.Sc. from Annamalai University, Tamil Nadu, India (1972) and his PhD from Oklahoma State University, USA (1975). Later, he joined the research group of Professor John C. Polanyi (Nobel Laureate, 1986), in the University of Toronto, Canada as a postdoctoral fellow (1975-78). Professor Sathyamurthy joined the Department of Chemistry, IIT Kanpur as a Lecturer in 1978, and rose to the rank of a Professor in 1985. He was made the Institute Chair Professor in 2007 and Institute Fellow in 2013. His tenure at IIT Kanpur was marked by a series of notable achievements. It must be mentioned here that apart from being an excellent teacher and a researcher, he was one of the most approachable and kind mentors to a series of young students. He served the Institute in various capacities, including as the Head, Department of Chemistry and as the Dean of Faculty Affairs. To establish the Indian Institute of Science Education and Research (IISER) Mohali, he assumed charge as its Founder Director in 2007, and successfully completed the tenure for two consecutive terms. His tenure as Director at IISER Mohali saw its rise as one of the Institutes of Academic Excellence in India. The objective of Professor N. Sathyamurthy Lecture Series is to annually honor an eminent Scientist/Faculty of a prestigious research of India including extension of the invitation to international speakers and is expected to cater to a wide range of researchers and graduate students in terms of exposure to the broad understanding of the scope of theoretical and computational chemistry, and for encouraging cutting-edge research in this area. The lecture series is instituted by the students, collaborators, family, friends and well-wishers of Professor N. Sathyamurthy.

## Prof. G. D. Agarwal Chair



In India, Travel & Tourism Boards, Industries, Educational Institutions, Governments and their people, in their ill-considered enthusiasm for undigested concepts of Progress and Development, are largely indifferent to preserving the rich heritage that NATURE has conferred on them. So much so, even the martyrdom of a person like Prof. G. D. Agrawal to save the river Ganges from the devastating effects through discharging human and industrial wastes, mining, building dams, National Water Ways for transportation, diverting its natural flows for hydro-electric power generation has not aroused the attention, let alone the conscience, of even the apparently knowledgeable and wise people in the so-called premier educational institutions of excellence. In the above context, nothing is more important than educating the educator. And therefore the appropriateness of creating a Chair in IIT Kanpur (where Prof. G. D. Agrawal had taught close to two decades) to pay homage to his memory and to promote his mission to inculcate in word and deed the profound sense of responsibility to NATURE without which MAN can have neither a PAST nor a FUTURE.

**Shayog: A Student Financial Aid Initiative** 



IIT Kanpur welcomes the brightest minds and boldest thinkers of tomorrow. We believe that no cost should prevent a student from joining IIT Kanpur and it is our responsibility to ensure that the expenses fit your family's unique circumstances. We are grateful to our alumni Mr Praveen Kumar Srivastava (BT/CE/2005) for his support and efforts towards establishing "Sahyog" – A Financial Aid Initiative". We are pleased to share that this initiative will surely make the initial onboarding journey of a new student seamless till they settle down in the campus and begin their life changing path towards excellence in academics at IIT Kanpur. The financial assistance rendered to the new students through this aid will help them to amp up their dream at IIT Kanpur. We plan to offer support road/train travel cost for the students & parents from hometown to IITK at the time of registration and miscellaneous expenditure of the student towards settling at the hostel room.



# Students' Initiatives

# 56th Convocation of IIT Kanpur

The 56th convocation of IIT Kanpur was held on 3rd July 2023. Mr. N. R. Narayana Murthy, Founder of Infosys Limited was the invited Chief Guest. Dr. Devi Prasad Shetty, Chairman, Narayana Hrudayalaya Ltd., IITK Board of Governors did the honors.



Farzan Adil Byramji, Computer Science & Engineering, awarded, President's Gold Medal



Lakshay Rastogi, Biological Sciences & Bioengineering, awarded the Director's Gold Medal



Ananya Gupta, Computer Science & Engineering, awarded the Director's Gold Medal



Nandita Gupta, Material Science & Engineering, awarded Ratan Swarup Memorial Prize



Twenty-Six Outstanding PhD Thesis Awards were given out on Convocation Day.
It recognized the exceptional work of the PhD Students.



Congratulations to the graduates of 2023

# **Convocation Award Recepients**

Name	Benfactor	Recipient/Benefactor
President's Gold Medal	IIT Kanpur	Farzan Adil Byramji (Computer Science & Engineering)
Director's Gold Medal	IIT Kanpur	Lakshay Rastogi (Biological Sciences & Bioengineering)
Director's Gold Medal	IIT Kanpur	Ananya Gupta (Computer Science & Engineering)
Ratan Swarup Memorial Prize	Mr. Ratan Swarup	Nandita Gupta (Materials Science & Engineering)
Dr. Shanker Dayal Sharma Medal	Mrs. Vimla Sharma	Vineeth V (Electrical Engineering)
Outstanding PhD Thesis	IIT Kanpur	S. Jawahar Sivabharathy (Aerospace Engineering) Pranjul Singh (Biological Sciences & Bioengineering) Jagajyoti Panda (Civil Engineering) Surapreddi Sreyashrao Suryarao (Civil Engineering) Priyanka Gupta (Chemical Engineering) S. Swathi (Chemistry) Kasturi Ganguly (Chemistry) Chetna Yadav (Chemistry) Saurabh Joshi (Chemistry) Bhaskar Pratim Mukhoty (Computer Science & Engineering) Mritunjay Kumar (Design Program) Mohammad Azeem Khan (Economic Sciences) Souradip De (Electrical Engineering) Nithin V Sabu (Electrical Engineering) Sohini Bhattacharya (Earth Sciences) Baburam Upadhaya (Humanities & Social Sciences) Kamini Singh (Department of Management Sciences) Animesh Pandey (Mechanical Engineering) Kancharla Harikrishna (Materials Science & Engineering) Prerna Sinha (Materials Science & Engineering) Prerna Sinha (Materials Science & Engineering) Prosenjit Howlader (Mathematics & Statistics) Sagar Paul (Physics) Souvik Bandyopadhyay (Physics) Nitish Kumar Gupta (Photonics Science & Engineering Program)
General Proficiency Medals	IIT Kanpur	4-year/5-year M.Sc. programs Aaryansh Mohan Bansal (Aerospace Engineering) Lakshay Rastogi (Biological Sciences & Bioengineering) Abhinav Raj Singh (Civil Engineering) Ayush Shakya (Chemical Engineering) Surej S (Chemistry) Farzan Adil Byramji (Computer Science & Engineering) Sanket Garg (Economic Sciences) Divyansh Sati (Elelctrical Engineering) Nandini Shahi (Earth Sciences) Akshan Agrawal (Mechanical Engineering) Nandita Gupta (Materials Sciences & Engineering) Rishabh Kothary (Mathematics & Statistics) Ishan Deo (Physics) 2-year M.Sc. program Shapath Bhandari (Chemistry) Sagnik Dutta (Mathematics) Souradeep Ghosh (Physics) Pallavi Chakravarty (Statistics)
Proficiency Medals		4-year/5-year M.Sc. program Aaryansh Mohan Bansal (Aerospace Engineering) Sanket Garg (Biological Sciences & Bioengineering) Sunny Kumar Bhagat (Chemical Engineering) Suraj S. (Chemistry)

		Mohm. Muzzammil (Computer Science & Engineering) Abhay Mishra (Computer Science & Engineering) Prateek Jain (Electrical Engineering) Tejas Ketkar (Electrical Engineering) Sushil (Electrical Engineering) Piyush Singh (Mechanical Engineering) Rishabh Kothary (Mathematics & Statistics) Sayak Bhattacharjee (Physics) 2-year M.Sc. program Sagnik Saha (Chemistry)
IIT Kanpur excellence Awards in Community Services	IIT Kanpur	Abhishek Savarnya (Civil Engineering) Pakshal Secretry (Economic Sciences) Nishant Trivedi (Mathematics & Statistics) Jiya Yadav (Electrical Engineering)
IIT Kanpur Excellence Awards leadership in Students' Affairs	IIT Kanpur	Vineeth V (Electrical Engineering) Soumarup Bhattacharya (Aerospace Engineering) Gyanendra Kumar (Mechanical Engineering) Animesh SIngh (Civil Engineering)
IIT Kanpur Excellence Award in Art & Cultural Activities	IIT Kanpur	Nakul Jindal (Computer Science & Engineering) Shivani Jha (Economic Sciences) Pragati Singh (Materials Science & Engineering) Ghanshyam Prashant Waindeshkar (Economic Scinence)
Prof. Adidam Sri Ranga Sai Memorial Gold Medal	Family & friends	Budhaditya De (Civil Engineering)
Rajiv & Ritu Batra Student Award in Cyber Security	Mr. Rajiv Batra (BT/EE/1982) & Mrs. Ritu Batra	Rishik Jain (Computer Science & Engineering)
Prof. Samares Kar Memorial Gold Medal	Dr. Rita Kar	Prateek Jain (Electrical Engineering) Tejas Ketkar (Electrical Engineering)
Dr. Rukmani Saraswat Gold Medal	Mr. Vijay Saraswat (BT/EE/1982)	Ananya Gupta (Computer Science & Engineering)
Shrimati Tara Dube & Shri Raj Deva Dube Memorial Gold Medal	Prof. Ravindra K. Dubey (former faculty)	Soham Ghosal (Chemical Engineering)
Prof. Vijay Mahajan Award	Prof. Vijay Mahajan	Mohm. Rahim (Management Sciences)
Prof. Bal Deva Upadhyay Memorial Gold Medal	Prof. G.S. Upadhyay	Basant Yadav (Materials Sciences & Engineering)
Bogineni Chenchu Rama Naidu Gold Medal	Mr. Bogineni Chenhu Rama (MTMSE/1982)	Anandkrishnan S. (Materials Science & Engineering)
Mehta M.Tech. Gold Medal	Dr. Gurmukh D. Mehta (MT/ME/1969)	Akshay J. (Mechanical Engineering)
Ranjan Kumar Memorial Award	Friends of late Mr. Ranjan Kumar	Namrata Baruah (Biological Sciences & Bioengineering)
Banco Foundation Prize	Banco Foundation	Shayan Ul Haq (Mechanical Engineering)
Batra Gold Medal	1976 Batch Fund	Nivedan Neeraj Amarnani (Materials Science & Engineering)
Suman Gupta Gold Medal	Prof. A.K. Gupta	Rahul Sethi (Mathematics & Scientific Computing)
Bhagwan Das Sanghi Memorial Gold Medal	Family of late Mr. B.D. Sanghi	Amisha Arun Nakhale (Mathematics & Scientific Computing)
Dr. Prateek Mishra Memorial Gold Medal	Dr. R.N. Mishra	Milind Nakul (Electrical Engineering)
SIIC Student Innovation Award	IIT Kanpur	Irfan Qayoom (Biological Sciences & Bioengineering) Neetu (Materials Science & Engineering)
Chandra Prabha & Charan Dass Gupta Gold Medal	Prof. Anil K. Gupta (BT/ME/1970)	Aditi Goyal (Computer Science & Engineering)

Bhagwani Devi Maheshwari Gold Medal	Prof. S.N. Maheshwari	Nandita Gupta (Materials Sciences & Engineering)
Dr. Vishwanathan Bajpai Memorial Gold Medal	Late Prof. V.N. Bajpai & Mrs. Ila Bajpai	Srijani Das (Earth Sciences)
Silver Medal for Excellence in Education by Sitram Jindal Foundation	Sitaram Jindal Foundation	Deepak Pant (Electrical Engineering) Shashank Katiyar (Biological Sciences & Bioengineering)
Prof. Adidam Sri Ranga Sai memorial Medal	Mrs. J.J. Adidam	Abhinav Raj Singh (Civil Engineering)
Trilok Chandra Goel Memorial Gold Medal	Mr. Sudhanshu Goel (BT/ME/1983)	Vineeth V. (Electrical Engineering)
Prof. Burton J. Moyer Memorial Gold Medal	Dr. G.N. Rao	Suraj S. (Chemistry)
Prof. Putcha Venkateswarlu Memorial Gold Medal	Dr. G.N. Rao	Dravya Marwaha (Computer Science & Engineering)
Prof. R.K. Jain Award	Dr. Malai Subhia & Dr. G.P. Youvaraj	Krishnendu Kar (Mathematics & Statistics)
Radhabhai Vasudeo Navelkar Award	Mr. Vasudev Dattaram Navelkar	Harshika Diksha (Computer Science & Engineering)
Kanta Devi Malik Memorial Award	Mr. O.P. Malik	Aditi Goyal (Computer Science & Engineering)
Dr. Vijay K. Varma Talent Award	Dr. Vijay Varma (MT/EE/1978)	Wassif Jawad Hussain (Electrical Engineering)
Smt. Shashi Pundir Memorial Medal	Prof. B.P. Pundir	Subodh Badgujar (Mechanical Engineering)
Mrs. & Mr. S.N. Mittal Gold Medal	Prof. Ashok K. Mittal	Vani Gupta (Management Sciences)
Bhagavatula Project Award	Mr. Ravi S. Bhagavatula	Ishan Deo (Physics)
Vibha Gold Medal	Mr. Anil Narayan	Tanya Sinha (Mechanical Engineering)
Kunwar Devendra pratap Singh & Kunwarani Krishna Kumari Memorial Award	Mr. Anil Singh	Aaryansh Mohan Bansal (Aerospace Engineering)
Shri Gjisa lal Kamdar Memorial Medal	Mrs. Usha Kamdar	Samanvay Lakhotia (Chemical Engineering)
Raghvendu Shukla Memorial	Mr. Jayendu, Mr. Kamlendu, Mr. Manjul and Mr. Shivendu	Diya Singhal (Chemical Engineering) Merit Award
Sri Binay Kumar Sinha Award	Mr. Suyash Sinha (BT/CSE/1998)	Aditi Goyal (Physics)
Smt. Rani Devi Pathak & Shri Chandra Sen Pathak Memorial Medal	Prof. Anand Pathak (PHD/PHY/1971)	Ramesh Sasmal (Physics)
Dr. S.D. Bokil Memorial Award	Department of Civil Engineering, IITK	Ayan Srivastava (Civil Engineering)
Mahatma Choa Sui Meritorious Award	Center for Peace & Illumination	Rahul Sethi (Mathematics)
Best Software Award	Prof. Pankaj Jalote (BT/EE/1980)	Abhay Mishra (Computer Science & Engineering) Mohd. Muzzammil (Computer Science & Engineering)
Best All-Round Girl Student of Two Year Masters' Program Gold Medal	Prof. P.K. Karla	Khushbu Kishnani (Electrical Engineering)

# **Scholarships**

Name	Benfactor	Recipient/Benefactor
R.K. Gupta Scholarship	Mr. R.K. Gupta (Non-alumnus)	Kalika (BT/CSE)
Neela Namjoshi Scholarship	Mr. Alok Agarwal (BT/EE/1979)	Baishali Das (BT/AE)
Pramodini Agarwal Scholarship	Mr. Alok Agarwal (BT/EE/1979)	Tulika Shukla (BT/ME)
Sri Ram Sahai Agarwal Scholarship	Mr. Alok Agarwal (BT/EE/1979)	Anishka Raj (BT/ME)
Smt. Vidyawati Agarwal Scholarship	Mr. Alok Agarwal (BT/EE/1979)	Kanthi Ashwini (BT/EE)
Tara Ghate's Scholarship	Mr. Alok Agarwal (BT/EE/1979)	Susmita Rani (BS/SDS)
Bachi Devi Rawat Memorial Scholarship	Dr. Shishpal S. Rawat (BT/EE/1979)	Abhinav Mittal (BT/EE)
Shri Yadupati Singhania Mamorial Scholarship	J.K. Cement	Ashish Gautam (BT/CE)
Shri Yadupati Singhania Mamorial Scholarship	J.K. Cement	Chandan Singh Naruka (BT/CE)
Shri Yadupati Singhania Mamorial Scholarship	J.K. Cement	Divyansh Patel (BT/CE)
Shri Yadupati Singhania Mamorial Scholarship	J.K. Cement	Kaushal Kumar Jha (BT/CE)
Batch of 1965 Scholarship	Batch of 1965	Varun Gangwar (BT/CHE)
Shri Yadupati Singhania Mamorial Scholarship	J.K. Cement	Vinod Kumar Farooliya (BT/CE)
Madan Mohan Singhal Memorial Scholarship	Mr. Arun Singhal (BT/CHE/1997)	Ankit Khandelwal (BT/EE)
Kedar Singh Rawat Memorial Scholarship	Dr. Shishpal S. Rawat (BT/EE/1979)	Divyansh Chhabria (BT/CSE)
Batch of 1965 Scholarship	Batch of 1965	Prapti Himanshu Dagli (BT/CSE)
Sri Bishamber Gupta & Smt. Anguri Gupta Scholarship	Mr. Satish Gupta (BT/EE/1977)	Samyak Singhania (BT/EE)
Mallampati Bala Kishore Memorial Scholarship	Dr. Virajith Jalaparti (BT/CSE/2009)	Abhishek Khandelwal (BT/CSE)
Batch Of 1965 Scholarship	Batch of 1965	Gokavarapu V V S S Manikanta (BT/CSE)
Shri Mohan Shetye Excellence Scholarship	Ms. Tara Shetye Behrend (Non-alumnus)	Pushpdeep Teotia (BT/CE)
Class of 1990 Scholarships	Class of 1990	Bikramjeet Singh (BT/CSE)
Class of 1990 Scholarship	Class of 1990	Parnika Mittal (BT/CSE)
Class of 1990 Scholarships	Class of 1990	Suyash Kapoor (BT/CSE)
Batch of 1965 Scholarship	Batch of 1965	Yashaswi Raj (BT/CSE)
Class of 1990 Scholarships	Class of 1990	Yashaswi Raj (BT/CSE)
Karandikar Student Scholarship	Mr. Ashish Karandikar (BT/EE/1995)	Abhijeet Agarwal (BT/EE)
Babu Ram Jain And Mrs. Shanti Jain Memorial Scholarship	Dr. Ashok Jain (MT/PhD/CE/1971/78)	Aamir Ahmad (BT/EE)
Sri R & R Chari Scholarship	Mr. Rangarajan VR (BT/EE/1990)	Sahil Bansal (BT/CSE)
Sudarshan Kasturia Memorial Scholarship (BT/EE/1981)	Mr. Sanjay Kasturia/ Ms Anjali Joshi Pathe Nevish Ashok (BT/CSE)	
The Pawan Tewari Goldman Sachs Scholarships	Shri Pawan Tewari (BT/EE/1988)	Ananya Agrawal (BT/CSE)
Shobha Memorial Scholarship	Dr. Ashok K Jain (MT/PhD/CE/1971/1978)	Khoobayshee Aggarwal (BT/MSE)
The Pawan Tewari Goldman Sachs Scholarships	Shri Pawan Tewari (BT/EE/1988)	Nikhil Gupta (BT/EE)
Ravi And Rohini Sakhuja Mcm Scholarship	Ravinder Kumar Sakhuja (BT/ME/1966)	Deven Anand Joshi (BT/ME)
The Pawan Tewari Goldman Sachs Scholarships	Shri Pawan Tewari (BT/EE/1988)	Maurya Aryan Swaminath (BT/CSE)
The Pawan Tewari Goldman Sachs Scholarships	Shri Pawan Tewari (BT/EE/1988)	Prerna Singh Chauhan (BT/CHE)
Ravi And Rohini Sakhuja Mcm Scholarship	Ravinder Kumar Sakhuja (BT/ME/1966)	Sanyam Pasricha (BT/ME)
Ravi And Rohini Sakhuja Mcm Scholarship	Ravinder Kumar Sakhuja (BT/ME/1966)	Aditya Mathur (BT/ME)
The Pawan Tewari Goldman Sachs Scholarships	Shri Pawan Tewari (BT/EE/1988)	Akula Venkatesh (BT/CSE)
Satish And Kamlesh Agarwal Cse Scholarship, Houston, Texas, USA	Mr. Satish Agarwal (Non-alumnus)	Ansh Agarwal (BT/CSE)
Kashinath Jagdish Prashad Shakuntala Mittal Memorial Scholarship	Mr. P. K. Mittal (BT/ME/1970	Anshu Yadav (BT/CSE)

Satish And Kamlesh Agarwal Scholarship, Houston, Texas, USA	Mr. Satish Agarwal (Non-alumnus)	Dileep Gurjar (BT/EE)
Ravi And Rohini Sakhuja Mcm Scholarship	Ravinder Kumar Sakhuja (BT/ME/1966)	Divyansh Garg (BT/ME)
Kashinath Jagdish Prashad Shakuntala Mittal Memorial Scholarship	Mr. P. K. Mittal (BT/ME/1970)	Garima (BT/MTH)
Kashinath Jagdish Prashad Shakuntala Mittal Memorial Scholarship	Mr. P. K. Mittal (BT/ME/1970)	Sapna (BT/ES)
The Pawan Tewari Goldman Sachs Scholarships	Shri Pawan Tewari (BT/EE/1988)	Smruti Paramita Sahoo (BT/EE)
Kashinath Jagdish Prashad Shakuntala Mittal Memorial Scholarship	Mr. P. K. Mittal (BT/ME/1970)	Thallapally Meghana (BT/CE)
Harish And Sushila Chandra Scholarship	Mr. Ashok K. Chandra (BT/EE/1969)	Shivam Singhal (BT/EE)
Class Of 1973 Merit Cum Means Scholarships	Class of 1973	Amit Kumar (BT/CHE)
Shiv Kumari Shukla Scholarship	Mr. Devendra Shukla (BT/CE/1967)	Apeksha Agrawal (BS/ECO)
Shri Bihari Lal Srivastava & Smt. Nalini Srivastava Memorial Scholarship	Mr. Devendra K. Shulka (BT/CE/1967)	Ayush Prajapati (BT/CE)
Class Of 1973 Merit Cum Means Scholarships	Class of 1973	Harsh Sachan (BT/CHE)
Avijit Lal Memorial Scholarship	Family and Friends (Non-alumnus)	Jatin Chauhan (BT/EE)
Bhawani Shankar Meena Memorial Scholarship	2000 Batch	Krishn Kumar Choudhary (BT/CE)
Bhuwan And Indira Joshi Scholarship	Mr. Vinit Joshi (BT/EE/1977)	Milan Anand Raj (BT/BSBE)
Sri Jamuna Prasad & Smt. Basanti Gupta Scholarship	Mr. Maini R. Gupta (BT/MME/1971)	Navneet Singh (BT/MSE)
Sri Bhagwan Das Kapoor And Smt. Padma Kapoor	Aim For Seva	Ravi Patel (BT/ME)
Memorial Scholarship	(Mr. Arun Kumar Kapoor) (BT/ME/1967)	
Shri Ranbir & Shrimati Mahadevi Chauhan Scholarship	Mr. Satya P Chauhan (BT/CHE/1968)	Sanidhya Singh (BT/CHE)
Class Of 1984 Scholarship	Class of 1984	Satmeet Singh Saluja (BS/ECO)
Smt. Shyam Lal Garg Scholarship	Mr. Ashutosh Garg (BT/CHE/1974)	Saumya Saini (BT/EE)
Shri D.P. Shukla Scholarship	Mr. Satya P Chauhan (BT/CHE/1968)	Shubham Kumar (BT/AE)
Class of 1968 Scholarship	Class of 1984	Tanu Denwal (BT/CE)
Dr. M.A. Pai Undergraduate Scholarship	Prof. Vijay Vittal (MT/EE/1979)	Vedant Dangi (BT/MSE)
Smt. Savitri Devi Memorial Scholarship	Mr. Sudhir Mohan Mittal (BT/CHE/1970)	Vidhi Jain (BT/CHE)
Prof. Sanjeev K. Aggarwal Scholarship	Alumni of IITK, family and friends	Chirayush Mohanty (BT/CSE)
Avijit Lal Memorial Scholarship	Family and Friends (Non-alumnus)	Donkena Manideep (BT/EE)
Mahabala - Rajaraman Scholarship	Mr. Ashok Shah	Goutam Das (BT/CSE)
Anita And Santosh Mehra Scholarship	Mr. Anil Nigam (BT/AE/1970)	Harshit Gupta (BT/EE)
N. K. K. A. I.G. I. G. II. K.		Lu: 1 (00/500)
Vinay Kumar Kapoor And Smt. Sudha Kapoor Memorial Scholarship	Aim for Seva (Mr. Arun Kumar Kapoor)	Himanshu (BS/ECO)
Wellional Scholarship	(BT/ME/1967)	
Smt. Saroja Krishnan Scholarship	Shri Kannan Krishnan (Non-alumnus)	Monika Kumari (BT/CE)
Anita And Santosh Mehra Scholarship	Mr. Anil Nigam (BT/AE/1970)	Nishant Patel (BT/EE)
Protima Ghosh Memorial Scholarship	Ms. Rekha Rani Prasad (Non Alumnus)	Paras Sikarwar (BT/CSE)
Class of 1984 Scholarship	Class of 1984	Pranshu Mangal (BS/MTH)
Arakere And Karen Vasudev Scholarship	Prof. Arakere Vasudev (Former Faculty)	Rohan Batra (BT/CHE)
Class of 1973 Merit Cum Means Scholarships	Class of 1973	Rohit Jangid (BS/SDS)
Anita And Santosh Mehra Scholarship	Mr. Anil Nigam (BT/AE/1970)	Shivam Gupta (BT/EE)
Smt. Saroja Krishnan Scholarship	Shri Kannan Krishnan (Non-alumnus)	Sneh Omer (BT/CHE)
, ,	NA Caria (Cara (DT/A E /1000)	Soham Sen (BT/AE)
Swaminathan And Garg Scholarship	Mr. Sanjay Garg (BT/AE/1980)	Johann Jen (DI/AL)
	Class of 1973	Amipriya Anand (BT/CE)

Simran Mandeep Kainth Memorial Scholarship	Dr. G.S.Kainth (former faculty)	Anshi Tiwari (BT/ME)
Mrs. Ratna Kaushik And Dr. Bhoosan Lal Scholarship	Mrs. Ratna Kaushik & Dr. Bhooshan Lal (Non-alumnus)	Atul Kumar Bhongade (BT/EE)
Chaudhary Gurmukh Chand And Shrimati Gyanvati Kinra Scholarship	Dr. Vikram K Kinra (BT/ME/1967)	Ayush Dwivedi (BT/ME)
Class Of 1968 Scholarship	Class of 1968	Banoth Anand (BS/MTH)
Class Of 1973 Merit Cum Means Scholarships	Class of 1973	Denchanadula Rushikesh Chary (BT/CSE)
Prof. CNR Rao Science Talent Scholarship	Prof. C.N.R. Rao (Non Alumnus)	Devdhar U Patil (BS/CHM)
Class Of 1984 Scholarship	Class of 1984	Mayur Agrawal (BS/ECO)
Avijit Lal Memorial Scholarship	Family and Friends (Non-alumnus)	Mohd Asif Khan (BT/EE)
Tarun Sondhi Memorial Scholarship	Mr. Vipin Sondhi (BT/ME/1978)	Naman Aggarwal (BT/ME)
Shiv Prakash And Dayawanti Sharma Memorial Scholarship	Mr. Satish Sharma (BT/CHE/1966)	Niraj Shukla (BT/ME)
Shri Nathmal Kanodia Memorial Scholarship	Mr. Mayank Kanodia (BT/CE/2001)	Patel Rhut Dipakbhai (BS/ECO)
Class of1968 Scholarship	Class of 1968	Sandeep Kumar (BT/EE)
Prof. Sanjeev K. Aggarwal Scholarship	Alumni of IITK, family and friends	Tanishq Maheshwari (BT/CSE)
Anita And Santosh Mehra Scholarship	Mr. Anil Nigam (BT/AE/1970)	Tanmay Soni (BT/EE)
Class of 1973 Merit Cum Means Scholarships	Class of 1973	V Nikhil (BT/EE)
Vishesh Panjabi Memorial Scholarship	Family & Friends (Non-alumnus)	Ved Prakash Vishwakarma (BT/EE)
Smt. Durga Devi Memorial Scholarship	Dr. S.K. Durga (former faculty)	Rashmi Pant (MSC/CHM)
Dr. Rajendra Rathore Memorial Scholarship	Friends and family of late Prof. Rajendra Rathore	Sukhendu Manna (MSC/CHM)
Smt. Padmavathy & Prof. R. Shankar Scholarship	Mr. Sri Ram Sankar (BT/CS/1983)	Sukhendu Manna (MSC/CHM)
Director's Scholarship	Group of donors through fundraising drive	Aritra Ambudh Dutta (BT/CSE)
Combined Scholarship Scheme For UG Students	1971 Batch Fund 1974 Batch Fund 1975 Batch Fund 1978 Batch Fund 1985 Batch Fund	Ashish Kumar Soni (BS/SDS)
M.M. Hasan Memorial Scholarship	Family & Friends of Prof. M M Hasan	Ayush Gautam (BT/EE)
Class of 1984 Scholarship	Class of 1984	Ayush Raj (BS/MTH)
Combined Scholarship Scheme For UG Students	1971 Batch Fund 1974 Batch Fund 1975 Batch Fund 1978 Batch Fund 1985 Batch Fund	Banavath Surya Vardhan (BT/CHE)
Class of 1968 Scholarship	Class of 1968	Boda Anjali (BT/AE)
Class of 1968 Scholarship	Class of 1968	Butti Keerthi Priya (BT/CE)
Class of 1968 Scholarship	Class of 1968	Chandra Shekar Lavdyavath (BT/ME)
Mrs. Nirmal Kumari Gaur Scholarship	Prof. Rita Pandey (PhD/HSS/1985)	Golla Mahathi (BT/ME)
Director's Scholarship	Group of donors through fundraising drive	Gudi Praneeth Sai (BT/CSE)
Class of 1968 Scholarship	Class of 1968	Guguloth Lokesh (BS/MTH)
Director's Scholarship	Group of donors through fundraising drive	Gundapaneni Saatvik (BT/CSE)
Sandeep & Vinita Agarwal Scholarship	Mr. Sandeep Agarwal ( BT/CHE/1988)	Harsh Sarawagi (BT/EE)
Neelam And Anil Singh Scholarship (BT/CSE)	Mr. Atul Singh (Non -alumnus)	Jarabala Govind Nayak
Class of 1968 Scholarship	Class of 1968	Kethavath Upendar (BS/MTH)
Jayalaksmi Sholarship (BT/EE/1975)	Mr. Krishnan Venkatraman Kotnana Himavarsha (BT/CE)	
Director's Scholarship fundraising drive	Group of donors through	Kshitij Gupta (BT/CSE)
Combined Scholarship Scheme For UG Students	1971 Batch Fund 1974 Batch Fund 1975 Batch Fund 1978 Batch Fund 1985 Batch Fund	Kshitiz Tyagi (BT/BSBE)

#### STUDENTS' INITIATIVES

Director's Scholarship	Group of donors through fundraising drive	Pothuganti Nikhil (BT/CSE)
Combined Scholarship Scheme For UG Students	1971 Batch Fund 1974 Batch Fund 1975 Batch Fund 1978 Batch Fund 1985 Batch Fund	Prakhar Patel (BS/SDS)
Director's Scholarship	Group of donors through fundraising drive	Pratul Koolwal (BT/CSE)
Class of 1968 Scholarship	Class of 1968	Ramavath Raju (BT/MSE)
Shanti And Ramkishore Sahai Saxena Memorial Scholarship	Mr. Ashokand Madhu Saxena (BT/ME/1970)	Rohan Gauranga Potukuchi (BT/CSE)
Director's Scholarship	Group of donors through fundraising drive	Sai Saketh Mogillapalli (BT/CSE)
Director's Scholarship	Group of donors through fundraising drive	Shravan Agrawal (BT/CSE)
Combined Scholarship Scheme For UG Students	1971 Batch Fund 1974 Batch Fund 1975 Batch Fund 1978 Batch Fund 1985 Batch Fund	Vrutika Rao (BT/BSBE)
Anita And Santosh Mehra Scholarship	Mr. Anil Nigam (BT/AE/1970)	Nitish Kumar (DUAL/EE)
Class Of 1968 Scholarshio	Class of 1968	Aniket Shinde (DUAL/AE)
Class of 1968 Scholarship	Class of 1968	Pavan Kumar C (DUAL/CHM)
Sree Anand Swaroop Garg Scholarship	Mr. Ashutosh Garg (BT/CHE/1974)	Jivnani Harshal Prakash (BT/CHE)
Srimati Vidyawati Dubey Scholarship	Mr. Ajay Dubey (BT/CHE/1980)	Palak Agarwal (MSC/CHM)
Shrimati Madhuri Dubey Scholarship	Mr. Ajay Dubey (BT/CHE/1980)	Rounak Nath (MSC/PHY)
Shrimati Madhuri Dubey Scholarship	Mr. Ajay Dubey (BT/CHE/1980)	Surajit Pramanik (MSC/CHM)
Sri Kalp Nath Singh Scholarship	Mr. Manoj Singh (BT/ME/1984)	Arun Dwivedi (BT/ME)
Dr. M. Anantaswamy And Vijayalakshmi Rau Scholarship	Mr. Pradeep A Rau (BT/MME/1972)	Pranjul Shikhar Verma (BT/EE)
Sengupta Grant	Mr. Swapan Sengupta (MT/CE/2015)	Saurabh Kumar Maurya (MT/CE)
Smt. Shanti Devi Garg Scholarship	Smt. Shanti Devi Garg Scholarship	Anshika Singh (BT/MSE)
Sri Singhasan Singh Scholarship	Mr. Manoj. K (BT/ME/1984)	Hamza Masood (BT/EE)
K.N. Saluja Scholarship	Mr. Hersh Saluja (Non Alumnus)	Ayush Prajapati (BT/CE)
K.N. Saluja Scholarship	Mr. Hersh Saluja (Non Alumnus)	Gauri (BT/CE)
Smt. Sarswati Singh Scholarship	Mr. Satish Gupta (BT/EE/1977)	Harshit Kumar (BT/EE)
K.N. Saluja Scholarship	Mr. Hersh Saluja (Non Alumnus)	Abhay Shukla (BT/CE)
K.N. Saluja Scholarship	Mr. Hersh Saluja (Non Alumnus)	Aman Khilani (BT/CE)
K.N. Saluja Scholarship	Mr. Hersh Saluja (Non Alumnus)	Amipriya Anand (BT/CE)
K.N. Saluja Scholarship	Mr. Hersh Saluja (Non Alumnus)	Chiranshu Kataria (BT/CE)
K.N. Saluja Scholarship	Mr. Hersh Saluja (Non Alumnus)	Om Ji Gupta (BT/CE)
K.N. Saluja Scholarship	Mr. Hersh Saluja (Non Alumnus)	Vansh Agarwal (BT/CE)
Rajnath Singh Scholarship	M/s Freddie MAC Foundation U (Mr. Manoj Singh) (BT/ME/1984)	Darsh Kumar (BT/ME)
Swami Sivananda Memorial Scholarship	Divine Life Society Garhwal Uttarakhand	Sandeep Kumar Bijarnia (BT/CSE)
Nirmala & Ashok Keshari Scholarship	Mr. Piyush Keshri (BT/EE/2009)	Sangle Deepak Sanjiv (BT/CSE)
Swami Sivananda Memorial Scholarship	Divine Life Society Garhwal Uttarakhand	Akshat Jain (BT/CHE)
Shrimati Bhagwati Rameshwar Goyal Scholarship	Mr. Ashok Kumar Goyal (BT/ME/1972)	Alka (BT/ME)
Smt. Neela Dutt Scholarship	Mr. Saibal Dutt (BT/EE/1977)	Malik Zadah Irfan (BT/CHE)
Swami Sivananda Memorial Scholarship	Divine Life Society Garhwal Uttarakhand	Abhishek Srivastava (BT/ME)
Dr. K.C. Saronwala Memorial Scholarship	Mr. Anupam Saronwala (BT/EE/1980)	Krishna Dubey (BT/EE)

Dr. Prateek Mishra Memorial Scholarship	Friends and family of late Prof. Rajendra Rathore	Saagar K V (BT/EE)
PSb Prasad Memorial Scholarship	Ms. Rekha Rani Prasad (Non Alumnus)	Madhusudan (MSC/PHY)
B P Srivastava Scholarship	Dr. Ramesh Chandra Srivastava (former faculty)	Sanjana (MSC/CHM)
Swami Sivananda Memorial Scholarship	Divine Life Society Garhwal Uttarakhand	Karanam Guna Sekhar Subbarao (BT/EE)
Nita Goyal & Ashish Gupta Scholarship	Nita Goyal & Ashish Gupta Scholarship	Kavya Jalan (BT/CSE)
Romesh Chandra Memorial Scholarship	Mr. Tushar Deepak Chandra (BT/CHE/1988)	Kunwar Preet Singh (BT/CSE)
Smt. Dharm Vati Garg Scholarship	Mr. Avinash Agarwal (BT/EE/1977)	Kunwar Preet Singh (BT/CSE)
Smt. Jagat Kaur Memorial Scholarship	Mr. Rajiv singh (BT/ME/1988)	Md Saif (BT/CHE)
Tapan Kumar & Sapana Bandyopadhyay Scholarship	Mr. Subhajyoti Bandyopadhyay (BT/EE/1991)	P Madhav (BT/CHE)
Bishwanath Jha Memorial Scholarship	Mr. Nirmal Jha (BT/EE/1977)	Parinay Chauhan (BT/CSE)
Mona & Paramjit Singh Scholarship	Mr. Ajit Gill (BT/EE/1969)	Saloni Das (BT/BSBE)
Khem Chandra Yadav Scholarship	Late Dr. Ranjit Singh (BT/MME/1965)	Samarpreet Singh (BT/CSE)
Nita Goyal & Ashish Gupta Scholarship	Mr. Piyush Keshri (BT/EE/2009)	Shikha Sharma (BT/AE)
Yashoda Yadav Scholarship	Late Dr. Ranjit Singh (BT/MME/1965)	Sweta Kumari (BT/MSE)
Nita Goyal & Ashish Gupta Scholarship	Mr. Piyush Keshri (BT/EE/2009)	Varun Maghnani (BS/ECO)
Neeraj Kapoor Memorial Scholarship	Mrs. Chhaya Rani Kapoor (Non Alumnus)	Vasanthapu Poojitha Lakshmi (BT/CSE)
Shanti Devi & Onkar Nath Scholarship	Mr. Akhilesh Maewal (BT/ME/1970)	Apoorva Gupta (BT/CSE)
Anil And Reshma Nigam Scholarship	Mr. Anil Nigam (BT/AE/1970)	Divyanshi Bansal (BT/AE)
Govinda And Indira Srikantiah Scholarship	Prof. G.Srikantiah (Non Alumnus)	Karamveer Singh (BT/ME)
Yashoda Yadav Scholarship	Late Dr. Ranjit Singh (BT/MME/1965)	Keshav Raj Gupta (BT/EE)
Mona & Paramjit Singh Scholarship	Mr. Ajit Gill (BT/EE/1969)	Madhu Varshini N (BT/BSBE)
Dr. K.P. Gupta Scholarship	Mr. Shantanu Gupta (BT/EE/1986)	Mohd Riyaaz (BT/CSE)
Guru Ji Ghashit Ram Scholarship	Late Dr. Ranjit Singh (BT/MME/1965)	Rajeev Kumar (BT/CSE)
Dr. Hari Mohan And Pushpa Srivastava Scholarship	Mr. Amitabh Srivastava (BT/EE/1979)	Sanath Salampuria (BT/EE)
Neta Ji Balwan Singh Scholarship	Late Dr. Ranjit Singh (BT/MME/1965)	Shubham Kumar (BT/EE)
Sarpanch Salik Ram Katiyar Scholarship	Late Dr. Ranjit Singh (BT/MME/1965)	Abhishek Kumar (BT/CSE)
Sri Temasek IIT Scholarship	Dr. Murali Damodaran (BT/AE/1981)	Ananthula Abhivardhan (BT/AE)
Shri Shanker Lal And Shrimati Prema Devi Agarwal Memorial Scholarship	Mr. Sharwan Kumar Agarwal (BT/EE/1967)	Ashutosh Rabia (BS/MTH)
Sarpanch Salik Ram Katiyar Scholarship	Late Dr. Ranjit Singh (BT/MME/1965)	Bhavya Garg (BT/BSBE)
Guru Ji Ghashit Ram Scholarship	Late Dr. Ranjit Singh (BT/MME/1965)	Debraj Karmakar (BT/CSE)
Balajit & Nirmal Dhindsa Scholarship	Mr. Ajit Gill (BT/EE/1969)	Eeshwari J Sunkersett (BT/BSBE)
Bhagwan Das Sanghi Memorial Scholarship	Family of late B.D. Sanghi	Garima Chauhan (BS/MTH)
Mahesh And Sashi Chandra Scholarship	Mr. Manish Chandra (BT/CSE/1987)	Kartikeya Katiyar (BT/ME)
Indra Dhanush Award Scholarship	Mr. Rohit Verma (BT/MME/1990)	Samarth Agarwal (BT/EE)
Kunta Jha Scholarship	Mr. Saroj Jha (BT/CE/1986)	Tanay Kesharwani (BT/EE)
Khem Chandra Yadav Scholarship	Late Dr. Ranjit Singh (BT/MME/1965)	Umang Garg (BT/CHE)
Neta Ji Balwan Singh Scholarship	Late Dr. Ranjit Singh (BT/MME/1965)	Varun Mahajan (BT/ME)
Khemchand Memorial Scholarship	Late Dr. Ranjit Singh (BT/MME/1965)	Vetcha Pankaj Nath (BT/CSE)
Ramesh Chandra Yadav Scholarship	Late Dr. Ranjit Singh (BT/MME/1965)	Kau shik Thakkar (MSC/STAT)
Seema Jain Memorial Jain Scholarship	Prof. Sudhir K Jain (Non -alumnus)	Palak Agarwal (MSC/CHM)
Ramesh Chandra Yadav Scholarship	Late Dr. Ranjit Singh (BT/MME/1965)	Souvik Ghosh (MSC/CHM)
Mathur Brother Scholarship	Mr. Atul K. Mathur (BT/AE/1984)	Joel Bansal (BT/EE)
Balajit & Nirmal Dhindsa Scholarship	Mr. Ajit Gill (BT/EE/1969)	Vrutika Rao (BT/BSBE)
Nita Goyal & Ashish Gupta Scholarship	Mr. Piyush Keshri (BT/EE/2009)	Ayush Agrawal (DUAL/AE)

#### STUDENTS' INITIATIVES

D. Sree Ramjee Lal Garg Scholarship	Mr. Ashutosh Garg (BT/CHE/1974)	Vishal Singh (DUAL/CHM)
Ram Rajendra Melhotra Education Society Scholarship	Mr. H. B. Hardiker (Non Alumnus)	Ashish Porwal (BT/CE)
Ram Rajendra Melhotra Education Society Scholarship	Mr. H. B. Hardiker (Non Alumnus)	Harsh Wardhan Singh Shekhawat (BT/ME)
Ram Rajendra Melhotra Education Society Scholarship	Mr. H. B. Hardiker (Non Alumnus)	Sachin Kumar Upadhyay (BT/CHE)
S.C. Mehrotra Scholarship	Mr. Subhash Chand Mehrotra (Non - Alumnus)	Kumar Aditya (BT/CE)
Prof. Girdhar Gopal Shukla Memorial Scholarship	Mr. Ashish Shukla (MSc5/MTH/1997)	Niranjan Dey (MSC/STAT)
Prof. Girdhar Gopal Shukla Memorial Scholarship	Mr. Ashish Shukla (MSc5/MTH/1997)	Rayyan Ahmed Khan (MSC/STAT)
Aedunuthula Prasad Memorial Scholarship	Mr. Rama Koteswar Rao Aedunuthula Smt. Sarojini Mattegunta (Non-Alumnus)	Devesh Shukla (BT/CHE)
Bimlavati And Nawal Kishore Kapur Scholarship	Mr. Deepak Kapur (BT/EE/1971)	Khushi Kumari (BT/CSE)
Vimal Madan Memorial Scholarship	Ms. Suarhaa Monica Banerjee (Non - Alumnus)	Mansi Singh (BT/CSE)
Dr. R.K. Singhal Memorial Scholarship	Prof. Sanjay Mittal (BT/AE/1988)	Mohammad Huzaif (BT/BSBE)
NS Rajaraman Scholarship	Mr. Rajmohan Rajaraman (BT/CSE/1991)	Abhimanyu Singh (BT/CHE)
P.D. Murti Scholarship	Mr. Ram Mohan (BT/AE/1970)	Ayush Patel (BT/CSE)
Pt. Balajee Govind Hardiker Memorial Scholarship	Mr. H. B. Hardiker	Gautam Chandak (BS/CHM)
P.D. Murti Scholarship	Mr. Ram Mohan (BT/AE/1970)	Pachipenta Rohan Aditya (BT/CSE)
P.D. Murti Scholarship	Mr. Ram Mohan (BT/AE/1970)	Rishikesh Sahil (BTCSE)
Jasmine & Mohiuddin's Scholarship	Mr. Mohiuddin Golam (MSc/STAT/1992)	Swarnajit Podder (MSC/STAT)
Nitish Thakor Scholarship	Mr. Nitish V Thakor (Non -Alumnus)	Md Waqar Moid (BT/BSBE)
Late Srikant Mishra Scholarship	Mr. Shrikant Mishra & Dr. Sobi Pandey	Shahid Hamid (MSC/PHY)
IWA Bonn Scholarship	Indian Women's Association	Akash Birthal (BT/ME)
IWA Bonn Scholarship	Indian Women's Association	Bhavesh Shukla (BT/ME)
IWA Bonn Scholarship	Indian Women's Association	Navnit Patel (BT/ME)
Anurag Bartaria Memorial Scholarship	Mr. C.K. Bartaria (Non-Alumnus)	Bandi Aditya (BT/MSE)
Puspa Garg Scholarship	Mrs. Ewa and Atul Garg (BT/EE/1979)	Shreyas Chougaonkar
Lalit Kishore ChaudharyMemorial Award	Mr. Khairati Lal Chaudhary (Non Alumnus)	Pavan Kumar Shakya
Shri Mohan Shetye Excellence Scholarship	Ms. Tara Shetye Behrend (Non - Alumnus)	Pushpdeep Teotia
ACC Fellowship	ACC Ltd (Non - Alumnus)	Soumen Giri TEKI SAI VEERABHADRA NIKHIL
Aviation Development Awards	President Aircraft Operators and Allied Services Association of India, Kolkata	DIVYANSHI BANSAL
Shraman Foundation Scholarship	Shraman Foundation	Aadya Umrao Abhishek Pandey Ajeet Meena Akanksha Yadav Aman Kashyap Amanjit Singh Amisha Patel Amit Kumar Anju Kumari Anmol Kumar Ahirwar

Shraman Foundation Scholarship	Shraman Foundation	Anu
		Anurag Mandal
		Atul Kumar
		Atul Sambhaji Waghmare
		Bhabani Sankar Dehury
		Bhukya Sagar
		Digambar Singh
		Ganesh Kumar
		Gaurav Kumar Meena
		Gyanranjan Murmu
		Himanshu Kumar
		Himanshu Yadav
		Janga Rakesh Kumar
Shraman Foundation Scholarship	Shraman Foundation	Karamveer Singh
		Kunal Nayak
Z		Manish Meena
		Mohd Riyaaz
		Monika Kumari
		Mukesh Nath
		Nidhi
		Nitish Kumar
		Pintu Behera
		<b>.</b>
		Pooja Kumari
		Pooja Meena
		Praveen Kumar Swami
		Priyanshu Priyam
		Ravi Vaishnav
Shraman Foundation Scholarship	Shraman Foundation	Ritik Kumar
		Sachin
		Sakshi Kishore Patil
		Samala Sai Prashamsa
		Sandeep Parmar
		Saumya Saini
		Saurav Kumar
		Shashank C S
		Sheeshram Choudhary
		Surendra Kumar Ahirwar
		Uday Singh Meena
		Vikash Kumar
		Vishal Singh
		Vishant Bhadana
		Vishnu Gaur
Shraman Foundation Scholarship	Shraman Foundation	Yogendra
Smanlari i Sandadori Scriolalsinip	Jinaman i Oundation	Yuvraj Singh Kharte
		Preeti Meena
		Swati Patel
		Along Bar Mosahary
		Supriya Sinha
		Pallavi Anil Undre
		Myathari Samson
		Anil Meghwal
		Nikita
		Kaushalendra Singh
		Rohit Karwa



# Infrastructure Initiatives

## Girls' Hostel- GH 1



IITK alumnus and benefactor Prof. Jayadev Misra obtained his B. Tech. degree in electrical engineering from IIT Kanpur in 1969. He joined Johns Hopkins University in Baltimore shortly after graduation and received a Ph.D. in computer science in 1972. He worked for IBM for a year and a half and then joined the computer science department at the University of Texas at Austin in 1974. Prof. Misra's research interests are in the area of concurrent programming, with emphasis on rigorous methods to improve the programming process.

One of the most pressing challenges stemming from the enrollment surge is the shortage of suitable and comfortable student accommodations. The existing residential facilities, designed to cater to a lower number of students, are now overburdened, leading to overcrowding and discomfort. In many instances, three students are being accommodated in rooms originally intended for one or two occupants. This overcrowding not only affects the quality of life for our students but also hampers their ability to focus on their studies and engage fully in extracurricular activities. The number of female student population in the last five years has seen substantial growth.

Recognizing the need for a comprehensive solution, IIT Kanpur has constructed a new wing for female students with 360 rooms and state-of-the-art residential blocks, each designed to accommodate 720 students. These modern living spaces will adhere to contemporary design principles, ensuring both comfort and functionality, while incorporating accessibility features to cater to diverse student needs.





















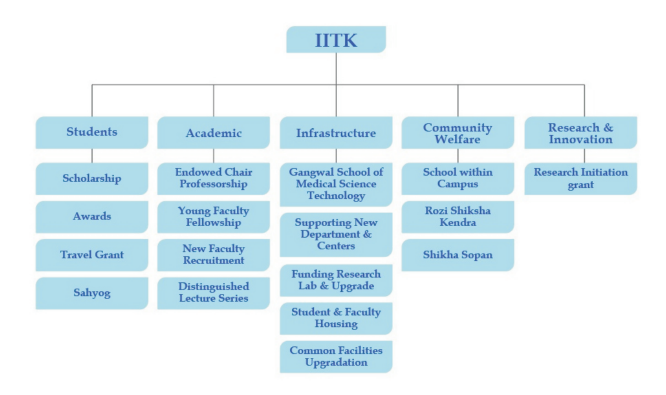




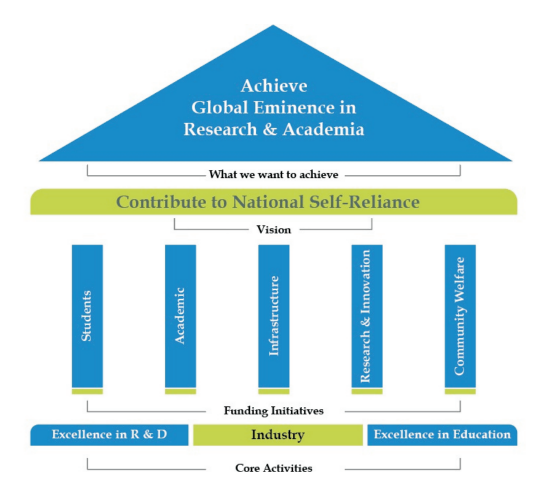
# Corporate Social Responsibility

The Corporate Social Responsibility (CSR) mandates of the Government of India made for the corporate (s) has opened up new avenues for the institute to connect with the Industry sector and work along with it to provide solutions to various societal challenges. As per the Schedule VII of Companies 2013, the contribution at IIT's in the areas of research in science, technology, engineering and medicine aimed at promoting Sustainable Development Goals (SDGs) will fall under Corporate Social Responsibility (CSR). IIT Kanpur believes in Together We Grow, and thus invites corporate (s), Public Sector Undertakings (PSUs) and other companies to be our partners for positive societal change. The Corporate (s) can now explore various possibilities of contributing towards the positive societal impact at the institute.

# **Funding Opprtunities@IITK** ■



# **Funding Opprtunities@IITK** ■



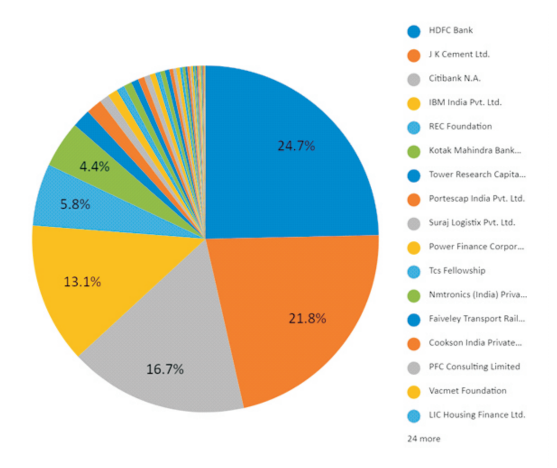
## NAME OF THE LOGO **OBJECTIVE COMPANY** To encourage and support world class, innovative, and impact creating Ph.D. work at the Institute in the areas of Computer Engineering, Computer Science, **TCS Fellowship** TATA CONSULTANCY SERVICES Information System, Information Technology and Software Engineering through TCS Research Scholar Program. Large-scale Multicity Dense Urban IoT Real-time Air Quality Monitoring Networks in India. **Ericsson India ERICSSON** Pvt. Ltd. Design of a Prosthetic Hand For below elbow **Power System** disabilities **Operation** Corporation Electronics reliability skills development, research, and manufacturing support **Cookson India Private Limited** Cookson India Private Limited To promote Education amongst the students nsys from IIT Kanpur **Ansys Software Private Limited** The Research Project Envisage to Improve Material **Faiveley Transport** Safety by addressing two important aspects, which aivelev **Rail Technologies** lead to material failure. **India Pvt Ltd** Scientific Research in developing Portable Cancer **Detection Device LIC Housing FINANCE LTD** Building homes. Nurturing relationships. IIT KANPUR is setting up an "Academic Block" of 60,000 sq. ft. area in the first phase of SMRT **IBM INDIA** PVT. LTD.

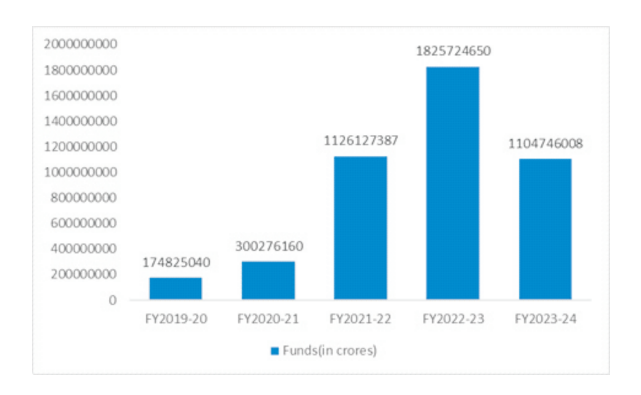
NAME OF THE COMPANY	LOGO	OBJECTIVE
CITIBANK N.A.	cîtibank	Execution of Entrepreneur Innovation Lab and Startup Accelerator Program
Power Finance Corporation Ltd.	पी एक सी PFC	For Training, Research and Entrepreneurship Development in Smart Grid through IITK
PNC INFRATECH LTD.	PNC	Towards Experimental Research of Debonding & Shear Behavior PSC bridge girders.  To investigate the seismic resistance of flat-slab system for viaduct structures used in urban rail and road transportation systems
Suraj Logistix Pvt. Ltd.	SURAJ	For Research and development in Chemical Engineering Technology to take up Scientific & Education activities
AlphaGrep Securities Pvt Ltd	<b>⊘</b> (AlphaGrep	Low-cost smart water Dual Purification System For Supply From Surface and Underground Water Sources
Kewal Engineering Pvt. Ltd.		To support community welfare projects Shiksha Sopan Campus School Opportunity School
PORTESCAP INDIA PVT. LTD.	Portescap	Affordable Multi Fingered Prosthetic Hand.  Design & Development of Miniature motor based on Flexinol SMA.  SIT to STAND Mobility for Elderly.
REC FOUNDATION	REC	For raising young innovators through the conceptual research experience' to 1800 students and 150 teachers in 30 government institutions in Uttar Pradesh



# NAME OF THE LOGO **OBJECTIVE** COMPANY Support Towards Kotak School of Sustainability **Kotak Mahindra Bank Limited** Kotak Mahindra Bank Development of framework and methodology to Screen lubricant and will take up Scientific and Khanna and **Education Activities Khanna Limited** Towards manufacturing IIT kanpur inagural formula Lohum Electric Vehicle LOHUM Cleantech **Private Limited** To Develop Next-gen Solutions for Patients with endstage Heart Failure. Vacmet **Foundation** Support for Sustainable Water Management in IIT **Solar Energy** Kanpur **Corporation of India Limited** To setup the skill Development Center and create a best in class facility that will benefit student and **Nmtronics NMTRONICS** research for many years to come Partners in Technology **Private Limited** SMT • AUTOMATION • SOLAR • EV Support Towards Basic Infrastructure - Electrical Supplies & Fittings for Construction of Boy's Hostel Sahasra Electronics SAHASRA ELECTRONICS **Private Limited** Towards Batch Fund class 1978 **Prachi Leathers Private limited**

NAME OF THE COMPANY	LOGO	OBJECTIVE
Apollo Heat Exchangers Private Limited	APOLLO progressive adaptive innovative	Towards Batch Fund of Class 1974
J. K. Fenner (INDIA) Limited	JK Fenner	Eliminating Chloroprene Rubber in Wrapped V-Belts: A Sustainable Shift
Bright 4 Wheels Sales Private Limited	B4W Miles to go with BRIGHT 4 Wheel Sales Prayagraj Pvt. Ltd.	Towards manufacturing IIT kanpur inagural formula Electric Vehicle
SLR Infrastructure Private Limited		Scientific research
Brisk Electronics Private limited	Electronics Pvt Ltd	To Support CDAP (Cell of Differently Abled Persons)
Pradeep Metals Limited	®	Towards Batch Fund of Class of 1978





## **CORPORATE VISITS**

#### **Alkem Laboratories Limited**



Alkem Laboratories Limited, founded in 1973, is a prominent player in the Indian pharmaceutical industry. Specializing in the manufacturing and marketing of pharmaceutical products, Alkem operates within the broader healthcare sector. Their diverse product portfolio includes tablets, capsules, injectables, and various other dosage forms, catering to therapeutic areas like anti-infectives, CNS agents, GI drugs, anti-diabetics, cardiovascular drugs, and respiratory agents.

#### **Granules Pharmaceuticals Limited**

Granules Pharmaceutical is an Indian company. Established in 1984, it focuses on manufacturing Active Pharmaceutical Ingredients, Pharmaceutical Formulations, and Pharmaceutical Manufacturing Services. Granules Pharma specializes in complex drug delivery systems, offering a wide range of products including immediate-release, controlled-release, and sustained-release formulations. The company operates globally, catering to various therapeutic segments such as cardiovascular, central nervous system, gastro-intestinal, and anti-infective, among others.



### **TATA Chemicals**



Tata Chemicals, part of the Tata Group, is a global company based in Mumbai, India. It specializes in chemicals, fertilizers, and consumer products. Key products include soda ash, sodium bicarbonate, and Tata Salt, a leading iodized salt brand. With a focus on innovation and sustainability, it operates globally with facilities in multiple countries, including the United States, the United Kingdom, Kenya, and Morocco. The company engages in strategic partnerships and acquisitions to expand its market presence and offerings.

# **Philip Morris International (PMI)**



Granules Pharmaceutical is an Indian company. Established in 1984, it focuses on manufacturing Active Pharmaceutical Ingredients, Pharmaceutical Formulations, and Pharmaceutical Manufacturing Services. Granules Pharma specializes in complex drug delivery systems, offering a wide range of products including immediate-release, controlled-release, and sustained-release formulations. The company operates globally, catering to various therapeutic segments such as cardiovascular, central nervous system, gastro-intestinal, and anti-infective, among others.

## **ZYDUS**



Zydus Cadila was founded by Ramanbhai Patel in 1952 in Gujarat, India.lt offers a wide range of generic medications as well as innovative drugs areas including cardiovascular, gastrointestinal, respiratory, anti-infectives, neurology, oncology, and more. It exports its products to over 50 countries across the globe. Zydus is committed to making a positive impact on society through its CSR initiatives. It is involved in various social welfare programs focusing on healthcare, education, environmental sustainability, and community development.

## **EVENTS**

## **Launch of Kotak School of Sustainability**

IIT Kanpur and Kotak Mahindra Bank Limited (KMBL) launched the Kotak School of Sustainability India's first fully integrated school of sustainability at IIT Kanpur in the presence of Shri Dharmendra Pradhan, Hon'ble Union Minister of Education and Skill Development and Entrepreneurship, Government of India as the chief guest; and Dr. Abhay Karandikar, Secretary, Department of Science & Technology, Government of India, and Shri. Nagendra Nath Sinha, Secretary, Ministry of Steel, as guests of honor. Kotak and IITK believe that this School, with a vision to promote pedigree education, research, and outreach, will offer thought leadership solutions towards sustainability actions and prepare future generations to lead the cause of sustainable development. The Kotak School of Sustainability, funded through KMBL's CSR program, will have dedicated centers of excellence covering different aspects of sustainability such as clean energy, environment, ecology, circular economy, climate finance, sustainable societies, and policy.













# **Memorandum of Understanding**

Under CSR initiatives, IIT Kanpur had signed an MoU with Tower Research Capital for developing AI/ML for India and social good. Rs. 3 Crore project aims to re-engineer public grievances systems, and redressal processes in Indian organisations, and develop an indigenous, AI-based, Indiastack for AI services. Centre for Developing Intelligent Systems (CDIS) at IITK will develop a SAAS platform for common AI/ML use cases and serving AI/ML models specialised for the needs of India for the company.





IIT Kanpur signed an MoU with J K Fenner India Ltd to conduct active research to find suitable & friendly alternative material for wrapped V-belts. These belts play a crucial in industrial operations by efficiently transferring power between pulleys. Traditionally crafted from chloroprene rubber () for its exceptional resistance to roil, heat, and water, recent environmental and concerns related to CR have led J.K. Fenner to find alternative materials. The project aims to find suitable and sustainable alternatives working towards a clean environment.

NMTronics India Pvt. Ltd. signed an MoU with Indian Institute of Technology, Kanpur to establish NMTronics Center of Excellence for Electronics Manufacturing at IITK. Mr. Soni Saran Singh, MD, NMTronics, talks about the significance of this Center, stating that the Center will be equipped with state-of-the-art facilities and cutting-edge technology with fully automated SMT Line. The Center aims to propel groundbreaking research, technological advancements, and skill development initiatives in electronic manufacturing through IIT Kanpur learning & development program.





Mr. Gopal Sutwala and his family have donated Rs. 41 Lakhs to support treatment of patients from 'Economically Weaker Section' at the upcoming Yadupati Singhania Super Speciality Hospital of Gangwal School of Medical Sciences & Technology at IIT Kanpur. An MoU was signed between Sutwala family and IIT Kanpur to support the establishment of a bay within a general ward allocated for patients covered under different government health schemes at Gangwal School of Medical Sciences and Technology with a 500 bedded Yadupati Singhania super-speciality hospital at IIT Kanpur.



# **TOP DONORS LIST**

Name	Amount In Crores	Purpose
HDFC Bank	16.98	Gangwal School of Medical Sciences and Technology
J K Cement Mr. Yadupati Singhania (BT/CE/1977)	15.00	Gangwal School of Medical Sciences and Technology
Citibank	11.50	Social Innovation Lab
IBM India	9.00	Gangwal School of Medical Sciences and Technology
REC Foundation	4.00	Gangwal School of Medical Sciences and Technology
Kotak Mahindra Bank	3.00	Kotak School of Sustainability
Tower Research Capital Markets India Tower Research Capital India	1.51	Scientific Research
Portescap India	1.01	Scientific Research
Suraj Logistix	0.63	Scientific Research
Power Finance Corporation	0.62	Scientific Research
TCS Fellowship	0.53	Scientific Research
Nmtronics (India)	0.51	Scientific Research
Faiveley Transport Rail Technologies India	0.48	Scientific Research
Cookson India	0.40	Scientific Research
PFC Consulting	0.40	Scientific Research
IvyCap Ventures Advisors	0.39	Endowment to Support Entrepreneurship
Vacmet Foundation	0.35	Scientific Research
LIC Housing Finance	0.33	Scientific Research
Solar Energy Corporation of India	0.30	Scientific Research
SLR Infrastructure	0.23	Scientific Research
EcoEnergy Insights	0.21	Scientific Research
Kewal Engineering Mr. Rajiv Chawla (BT/ME/1977)	0.21	Scientific Research
Ericsson India	0.20	Scientific Research
Khanna and Khanna	0.16	Scientific Research
J K Fenner (India)	0.14	Scientific Research
Sahasra Electronics Mr. Ajit Chakravarti (BT/EE/1972)	0.14	1972 Golden Jubilee Legacy Project
PNC Infratech	0.12	Scientific Research
Brisk Electronics	0.10	Student With Disability Project
Pradeep Metals	0.10	Class 1978 Legacy Project
P N International	0.09	Scientific Research

#### CORPORATE SOCIAL RESPONSIBILITY

Name	Amount In Crores	Purpose
AIA Engineering Mr. Bhadresh Shah (BT/MME/1974)	0.08	Scientific Research
ANSYS Software	0.08	Scientific Research
Bright 4 Wheel Sales	0.08	Scientific Research
Rahman Industries	0.07	Scientific Research
CSI Engineering Software	0.07	National Information Centre of Earthquake Engineering (NICEE)
Intelligent Optimization Group Mr. Ravi Jaisinghani (BT/EE/1972)	0.06	Class of 1974 Legacy Fund
Automech India	0.05	Batch of 1965 Scholarship
Apollo Heat Exchangers	0.05	Class of 1974 Legacy Fund
Bharat Forge	0.05	Scientific Research
Trimble Information Technologies India	0.05	Scientific Research
Prachi Leathers Mr. Anil Gupta (BT/ME/1978)	0.05	Class 1978 legacy project
Lohum Cleantech	0.05	Scientific Research
Power System Operation Corporation	0.04	Scientific Research
National Buildings Construction Corporation, India	0.04	NICEE
AlphaGrep Securities	0.03	Scientific Research
Option Pros LLC	0.02	Lalit Beniwal Memorial Fund
Printed Electronics	0.01	1973 Class Fund
Farm Operation	0.01	Annual Gift Programme
Quality Kiosk Technologies	0.01	V Srinivasan Memorial Fund
Total	69.53	



# **Educational Initiatives**

# **Schools in IIT Kanpur Campus**

IIT Kanpur has multiple educational institutions like Kislaya, Campus School, and Opportunity School, catering to both campus residents and neighboring communities. These schools prioritize hands-on learning experiences, aiming to provide practical education. They receive financial support from alumni and other benefactors, crucial for maintaining and upgrading facilities. Generous donations ensure the schools have modern educational resources and well-maintained infrastructure. This philanthropic effort underscores a commitment to enhancing educational opportunities within and beyond the institute, fostering a collaborative environment where children can thrive academically through innovative teaching methods and well-equipped learning spaces.

# **Kislaya School**



Kislaya Nursery School is a non-profit organization established in 1967 and operating as an Institute Project managed by the Indian Institute of Technology Kanpur. The school has been working for more than five decades with the basic aim to impart quality education and to achieve holistic development of children in the age group of 3-5 years residing on the IIT Kanpur campus and in the areas around the institute. The total student count significantly increased from last year, taking this year's number to 186. Cashless transactions were done for all the admissions. A new section for KG class was added (total 3 sections) this year.

#### **School Activities**

The school conducted many fun and exciting activities. Students participated with full enthusiasm and made these activities extremely fruitful.

- Collage work
- Freehand drawing
- Colouring
- Origami
- Clay Modelling
- Diya and Candle Decoration
- Different types of printing art Thumb printing, vegetable printing, cotton printing, and bud printing
- Pasting activities Matchsticks, glitter, button, paper, and bindi
- Mother's Day card making
- Activity on transport
- Rakhi making
- Storytelling with props
- Poem recitation
- Science Experiments
- The students went on a Zoo Trip at the Allen Forest Zoo, Kanpur, in the first week of December

#### **Sports**

Kislaya School conducted the annual sports day in November 2023 with enthusiasm and excitement. The utmost sincerity, dedication and hard-work of the students, teachers and the helping staff made it a grand success. From March-Past to Mass PT & from Aerobics to Taekwondo, our students participated gladly. Dance and music filled the air with joy, and our teachers did their best to make this day memorable for all the students. There were various competitive games and races like ring race, T-shirt race, Butterfly race, choose the colour race, pick up the objects, tunnel race, frog race, balloon race, balance race, hockey race, find the treasure race, elephant race, hula hoop race and hurdle race etc. The parents, too, joined and participated in the Sports Day after the students' events had concluded. We received lots of love and appreciation from our current and ex-parents also.









#### **Celebrations**

To make a child all-rounder and manifesting in them human-values, the school celebrates all the festivals and important events across the year. Children celebrating festivals at school has become an integral part of growing, learning new activities, and building a solid cultural foundation. Celebration brings students closer to each other and their cultural traditions. There were various festivals celebrated throughout the year. Through props, costumes and interactive storytelling, our teachers managed to engage our students and fill the air with festivity.

#### **Independence Day:**

Kislaya school celebrated a vibrant event showcasing the talents and patriotism of the young students. The day commenced with the flag hoisting ceremony, followed by the collective singing of the national anthem. This set a patriotic tone for the event. Enthusiastic dance performances by KG and Prep students captivated the audience, highlighting their cultural heritage. Poem recitations by our little poets added a touch of literary charm. The event concluded with heartfelt speeches by KG and Prep students, expressing their love for the country. This celebration not only fostered national pride but also showcased the diverse talents of our students.



#### **Teachers' Day:**

All the students crafted heartfelt cards for their class teachers. Adding a delightful twist, each class selected one student to represent their teacher. These chosen students dressed up and mimicked their respective teachers, bringing joy and laughter to everyone. This charming activity not only showcased the students' creativity and admiration for their



teachers but also highlighted their acting skills. It was a heartwarming tribute that strengthened the bond between students and teachers, making the event memorable and cherished by all.

#### Raksha Bandhan:

Students enthusiastically crafted beautiful Rakhis with the guidance of teachers. These Rakhis symbolized the bond of protection and love. In a heartwarming gesture, teachers tied these Rakhis to each student, fostering a sense of unity and care within the school community. The day was further brightened by lively dance performances, showcasing the talent and spirit of our students. This event not only honored the tradition of Raksha Bandhan but also strengthened the bond between teachers and students, creating cherished memories and spreading joy throughout the school.

#### Janmashtami:

The Janmashtami celebration was a blend of education and cultural expression. Teachers narrated the captivating story of Lord Krishna's birth and his divine journey to students, enriching their understanding of the festival's significance. The school shimmered with vibrant Jhanki decorations depicting Krishna's life and adventures, creating a festive atmosphere. Students delighted the audience with energetic dance performances, showcasing their talent and enthusiasm for the occasion. Through storytelling, traditional decorations, and lively dances, our Janmashtami event not only honored the spirit of devotion but also united our school community in celebrating the cherished traditions of India.

#### **Dussehra:**

Our school celebrated with joyous storytelling about the occasion, highlighting its cultural significance. The day continued with a lively Dandiya party where students and teachers danced with colorful sticks, embracing the spirit of Navratri. To enrich the festivities, teachers performed Ram-Leela, bringing to life the epic tale of Ramayana. This event not only entertained but also educated students about our rich cultural heritage, fostering a deep appreciation for traditional celebrations.

#### Diwali:

Diwali celebration was a vibrant affair starting with diya decoration and crafting paper lanterns, fostering creativity among students. Puja rituals and intricate Rangoli designs adorned our school, enhancing the festive spirit. Teachers narrated the significance of Diwali, enriching cultural understanding. The day culminated with a small but delightful firework show, filling the air with joy and excitement. This event not only celebrated the festival of lights but also united our school community in festive revelry.





#### **Christmas Day:**

During our Christmas celebration, the entire school transformed into a festive wonderland with students dressed as Santa Claus, complete with red caps, white beards, and red outfits. Teachers joyfully distributed Christmas gifts, spreading cheer and warmth. The highlight of the day was the Mickey Mouse Bouncy, where excited students played and reveled in laughter, thoroughly enjoying the festive atmosphere. This event not only brought smiles but also fostered a sense of community and joy among students, making it a memorable and delightful Christmas for everyone in our school.

#### **Republic Day:**

Republic Day at our school was a heartfelt tribute to our nation's spirit and history. The day began with solemn flag hoisting and a collective rendition of the National Anthem, symbolizing our unity and pride. Students showcased their talents through inspiring poem recitations and energetic dance performances, reflecting our cultural diversity and patriotism. Additionally, students prepared and delivered stirring speeches about freedom fighters, honoring their sacrifices and contributions to our independence struggle. This celebration not only commemorated the founding of our republic but also instilled in students a deep appreciation for our democratic values and national heroes.



#### **Class Parties:**

Kislaya has always had a culture of fun and exploration. With enthralling class parties, we aim to boost the excitement among students and at the same time, introduce them to the essential skill of cooking. The following parties were conducted this year

- Lemonade Party
- Mango Party



#### **Annual Function:**

Kislaya Nursery School's Annual Function was held on 2nd March 2024 at the Main Auditorium, IIT Kanpur. One unique trait of our school's culture is that all our students participate in the Programme. There were eight dance performances by the KG and Nursery class students and a Musical Play on Ramayana by the Prep. class students, a skit 'save the soil' by KG kids. A prize distribution ceremony immediately followed the Programme, where the teachers distributed gifts among all the students. Like every year, we received positive feedback, from all the parents, ex-parents throughout the campus. All of them have thoroughly enjoyed the Annual Function.



### **Opportunity School**

The Opportunity school was established in 1967 to provide education up to middle school to the children of economically weaker sections in and around IIT Kanpur campus. Today it caters to about 300 students in a beautiful new *Shri Harihar Prasad Singh building* for Opportunity School, donated by Dr. Chandralekha Singh which was inaugurated in February 2020.

The school offers classes from kindergarten to eighth grade and holds recognition from the UP Board. However, it is currently considering switching its affiliation to either the CBSE or BSB Board. The school boasts an impressive infrastructure, including a playground,



garden, spacious areas, laboratories, and well-equipped classrooms. Additionally, it provides nutritious midday snacks to all students daily. The school is dedicated to discovering and nurturing individual talents, offering opportunities for students to develop their skills. The students have begun to develop skills in computer operations, engage in interactive science lab activities, learn book crafting, and explore home science.

#### **Events & Activities**









Abhyudaya 2023 - Annual day

#### **Ambedkar Seva Samiti Activity**

A group which performs many social activities every year organized a drawing competition and a quiz competition for students on the occasion of Ambedkar Jayanti in which 60 students participated; 37 in drawing competition & 23 in quiz competition. 10 students got prizes; 6 in the drawing competition and 4 in the GK competition. This competition was held in L-18 IIT Kanpur on 1st April 2023.

#### Summer Camp for class 6 to 8 (Sports, Music, Dance and Science & Computer)

Summer Camp was held from 21st May to 10 th June 2023 where students learnt the basics of sports, music, dance, coding and robotics & science and were given the course certificate by Dr. Pallavi, Mrs. Sheeja (Instructor of the course), Late Prof. Sameer Khandekar (Co-PI Opportunity School), Ms. Jayshree (Academic Coordinator) and Dr. Chetna Mishra (Principal, Opportunity School).

#### **Raksha Bandhan Celebration**





#### District level Sanskrit competition

The 14 students from class 6, 7 & 8 participated in district level Sanskrit talent search competition held in September 2023 at Govt. Inter College at Chunniganj Kanpur Nagar.





#### Wild animal week and Dussehra Celebration at Kanpur Zoo (In the first week of October)

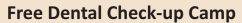
The Wild animal week celebration was held in the first week of October in which the students participated at various competitions and won prizes. Dussehra was celebrated by organizing a Ramayana quiz in the school.

#### **Teacher's Day Celebration**

The school celebrated Dr. Sarvepalli Radhakrishnan's birthday with students & staff members where the students of class 8 played the role of their teachers and managed the classes with joy and happiness.

#### **Republic Day celebration**

The republic day was celebrated in the presence of our honorable chairman Prof. Sudeep Bhattacharjee where he also participated in cultural programme and parade collectively held at IIT main auditorium ground.







#### **EDUCATIONAL INITIATIVES**

The team from Maharana Pratap dental college Mandhana Kothi Kanpur Nagar organised a free dental check-up camp for students, school staff and parents and made the students aware about the dental health and precautions to be taken.

#### Dr. V.N. Kulkarni Scholarship exam conduct by Shiksha-Sopan

Dr. V.N. Kulkarni Scholarship exam is conducted by Shiksha Sopan every year for class 5 and 8 students and the selected students are given the Scholarship of Rs. 3000 (for 3 years for class 5) and Rs. 4000 (for 2 years for class 8) per year respectively.





#### **National Science Day**

The National Day was celebrated on 24th Feb. 2024 where students of class 6-8 demonstrated experiments under the guidance of Mr. Anubhav (Instructor of science lab), and gained knowledge about the Raman Effect. The experiment.



# **Workshop on National Education Policy (NEP)**





Metro Trip & Picnic at Moti Jheel Park

#### Visit of batch 1988 at Opportunity School

The class of 1988 visited the school premises in February 2024 during their 40th reunion. They visited the Computer lab, Science lab and Library and discussed providing the requirement list from the school authority.

#### **Plantation at Opportunity School**

The Students of class 3, 4 & 5 planted the trees to enhance the subjective knowledge about environmental science under the guidance of Mrs. Kiran Dixit.



Launch Live Telecast Chandrayaan-III

#### Vigyan Mela at Shiksha Sopan

Students of Class 6, 7, 8 visited Vigyan mela organized at Shiksha Sopan ashram and demonstrated the science experiment where they met with Prof. H.C. Verma (Special Advisor, Opportunity School Management committee).





# **Campus School**



Campus School was founded in 1964 to meet the educational needs of children on the IIT Kanpur campus. The school caters to students aged 4 to 11 and offers a balanced curriculum based on the CBSE pattern. It caters to a diverse student body including children of faculty and staff, as well as those from nearby villages.

Campus school has a well planned schedule of activities spread over the entire academic year. Extempore, debate, recitation, story writing, singing, dancing, drawing/colouring, origami, fancy dress, and sports related activities with fun games. The school celebrities Annual concert, Sports Day, Book fairs, Open house, Special assemblies to mark festivals and important events are a regular feature. Millet's day was organized to create awareness about the nutritious value of millets. The real strength lies in hundred percent participation.

#### **EDUCATIONAL INITIATIVES**

Sports Day was celebrated in the back field of the school with hundred percent participation. Teachers' Day was celebrated with great enthusiasm. Special assemblies were conducted by the students of classes KG to V to learn about the rich cultural heritage of our country. Cultural events were held to mark the sixtieth year of inception of Campus School. Students of class V and the entire staff of Campus School went for an outing to Nana Rao Park, Bithoor in March 2024.



Visit to Nanarao Park & Museum

**Saptrang Cultural Fest** 





**Teacher's Day Celebration** 





**Christmas Day Celebration** 





Millets Day



**Deepawali Celebration** 





**Sports Day Celebration** 





**Inauguration of EVS Lab** 

#### **Infrastructural Changes**

This academic session witnessed a lot of infrastructural changes. The school refurbished the labs, staff rooms, school office and procured computers, audio visual aids. Wooden cupboards and round sunmica multicoloured tables have been provided in English and Maths Lab. Sofa sets and interactive panels have been purchased and installed in EVS Lab. Two Laptops, printers and Powerful sound system have been procured. Sound boxes have been installed in all the classes. Walls and roof of the lab have PVC panels. Electrical fittings have been installed in EVS Lab.

#### Societal Impact

The renovated EVS Lab is motivating students. Installation of interactive panel is very helpful to the teachers in making classes more informative. A talk on road safety was held during the activity period. Security officers briefed students about safety measures. The school will bring a strong sense of community among students, staff and parents.



# Batch Initiatives

For years, the alumni of IIT Kanpur have been generously contributing to the institute, enabling the establishment of numerous scholarships, faculty, and student awards, faculty chairs, community welfare programs, infrastructure upgrades, and maintenance. Through their immense support, IITK has flourished, with our alumni continually fostering the growth of their Alma matter.



#### The Class of 1994

The Class of 1994 has pledged to donate for the Institute Counselling Service (ICS) Centre. Through their generous donations towards this noble cause, the ICS will improve their basic ecosystem and will provide students with better academia and emotional support by conducting various events, workshops, awareness programs and other services.



#### The Class of 1998

The Class of 1998 has pledged Rs. 8.25 Cr. towards 'The Class of 1998 Batch Fund' for conducting various activities at the institute and will be utilised to enrich the facilities for the students and faculty likewise in ensuing years.



#### The Class of 1973

The Class of 1973 has pledged to collaboratively come up with providing scholarships to all sections of students on the campus. This donation will work as a fuel for the students to sustain their dreams and foster even harder towards a bright future.

#### **BATCH INITIATIVES**



The Class of 1974

The Class of 1974 has pledged to donate Rs. 10.11 Cr. towards the student scholarships, faculty initiatives and Chemical Engineering Development Initiative. Their kind donation will set a benchmark as it will give a tremendous boost to multiple initiatives at the institute for its betterment.

# Community Welfare

### Shiksha Sopan



Shiksha Sopan, a registered non-governmental organization based around IIT Kanpur, aims to provide meaningful education to underprivileged sections of society. The organization focuses on three core objectives: education (Shiksha), values (Sanskar), and self-reliance (Swavlamban). It plays a vital role in imparting general and physics education, working closely with government schools in Kanpur Nagar, Kanpur Dehat, Fatehpur, Orai, Kannauj, and other districts. The primary goal of the project is to enhance laboratory facilities and conduct regular teaching sessions. This initiative aims to help children learn science through hands-on

activities, understand engineering concepts, and develop mathematical skills. The target group includes students from Standard 6 to 12, primarily from economically weaker sections and the medium of instruction is Hindi. The project's key objectives are to provide access to quality education in science, improve academic performance, promote student well-being and develop various skills among students.

#### **Development and Maintenance of Laboratories**

New equipment has been set up in the science laboratory such as a reflecting telescope in the premises of Opportunity School and the lab space is developed with required furniture and display boards. The carpentry work and repairing of the almirahs were done. Paintings are set up in the corridor. An open house question answer session with Prof. H.C. Verma was organized where students could directly ask their queries. A course on 'Computer Coding and Robotics' has been set up.









#### Science Laboratory Awareness and Immersion Sessions

Over a thousand low-cost, engaging science experiments have been prepared. Schools, colleges, and other institutions were invited to participate in these sessions, which include hands-on experiments to illustrate scientific principles. In April, three visits from Vinyas Public School were organized, involving 40-50 students each day. Prof. H.C. Verma interacted with the students and encouraged them to learn everything methodically. The Sopan Ashram team scheduled and coordinated visits in which 600 students participated and they enjoyed the science lab and various activities at Sopan Ashram.

#### **Teacher Training and Enrichment Sessions**

Shiksha Sopan organized a meeting specially for Science and Mathematics teachers where 35-40 teachers participated in this activity. Rof. H. C. Verma explained intricate topics to the teachers and how they should be implemented practically in the class. Mr. Vaibhav Varun, Managing Director, Aviakul Pvt. Ltd and his team was the main resource person of the RC aircraft workshop. Night sky watching was also enjoyed by every participant, Mr. Manish Yadav was the main resource person for this night session. Mr. Amit K Bajpai and Mr. Yogesh Kr. Jha demonstrated Archimedes' principle.









#### Workshops

Shiksha Sopan conducts various residential workshops at Sopan Ashram. Mr. Vaibhav Varun, Managing Director, Aviakul Pvt. Ltd and his team was the main resource person of the RC aircraft workshop where teachers made models on their own. Dr. H. C. Verma and Dr. Sameer Khandekar also attended both the sessions and enjoyed the Participants. The motto of Shiksha Sopan is "Pahle Dikhao Tab Sikhao". National Workshop of Utsahi Physics Teachers 2023 (NWUPT- 2023) where teachers from different states came to join the workshop. The event was graced by Prof. Shalabh, Dean of Academic Affairs, Late Prof. Sameer Khandekar, Department of Mechanical Engineering, Dr. H. C. Verma, Coordinator, NWUPT 2023 and Ms. Neha Jain, District Magistrate, Kanpur Dehat.









## Ranjit Singh Rozi Shiksha Kendra

Set up in the year 2021, Ranjit Singh Rozi Shiksha Kendra (RSK) is a social initiative of IIT Kanpur. Started with a generous donation by Late Dr. Ranjit Singh, a pioneer batch alumnus of the institute, the RSK center runs with the objective to:

- (1) Provide World Class Education to all rural children, free of cost.
- (2) Train rural youth to enhance their employability.
- (3) Work with artisans to improve their quality and marketability.
- (4) Promoting sustainable agriculture and enhancing farmer income.
- (5) Nurture entrepreneurship.

#### **Growth Pillars**

#### RURAL EDUCATION

Good quality education is a right of every child. Our effort is to take rural schools in the fold and fill the educational gaps by providing education through IIT Kanpur volunteers.

#### COORDINATION WITH COLLEGES

Working with the Participating Institutes of Unnat Bharat Abhiyan and motivating their students to jointly participate in rural development and nation building. The activities taken are in the adopted villages where awareness, health and other camps are held.

#### SOLAR DEHYDRATION

Doing value addition of the farm produce through solar dehydration of the products has been done. This helps achieve higher farmer income and reduced wastage of fruits and vegetables.

#### SKILLING: SEWING

Providing sewing skills on industrial sewing machines is the way rural youth is made employable. Trainees are also given computer and soft skills, along with On the Job Training option to work in industry.

#### POTTERY

Engagement with artisans and training them to improve their processes and products is the approach used. RSK works towards design development, training and marketing the products to rejuvenate craft sectors.

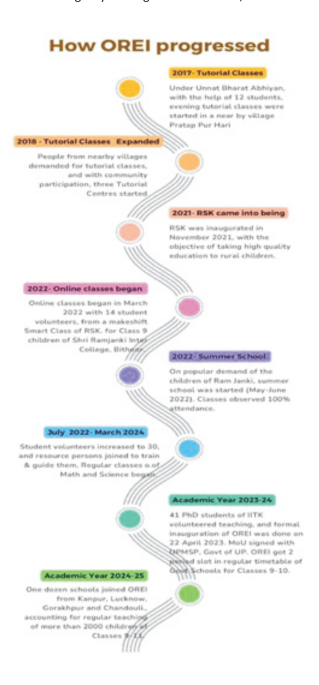


#### **Online Rural Education Initiative**

The Online Rural Education Initiative, popularly referred as OREI, is an innovative programme in which Mathematics and Science are taught from the Smart classrooms of RSK for rural school children. Technology enables live interaction between the students and teachers, making it a real classroom experience for both.

A new chapter in OREI ushered in November 2023 when RSK collaborated with UP Madhayamik Shiksha Parishad (UPMSP), GoUP and connected to more than 10 rural schools of Gorakhpur, Kanpur and Lucknow. Classes are taught by the PhD students of the institute, who volunteer their time to make rural education truly world class. During the Academic Year 2023-24, 41 student volunteers taught 370 periods of Class IX and 489 of Class X.

The UP-Board Results showed a significant jump in the performance after students attended the OREI classes as compared to the control group. Now children are aspiring for JEE and NEET exams. This technology enabled programme has made classroom teaching very exciting for rural children, who are embracing it wholeheartedly.



#### **COMMUNITY WELFARE**





Manoj, student volunteer teaching from RSK



Shri DS Mishra, Chief Secretary, GoUP seeing the OREI experiments at RSK, Nov 2023



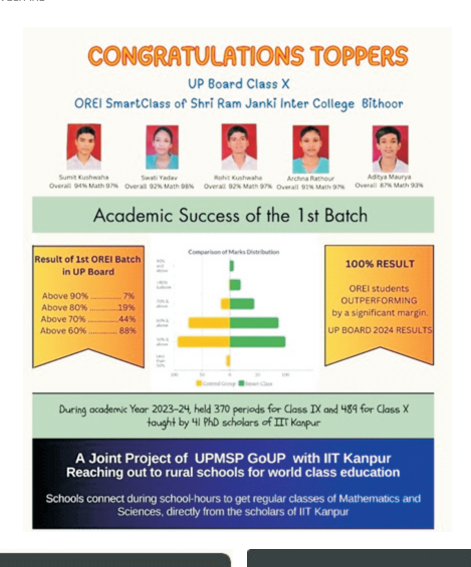
Vineeta Aggarwal, Resource Person training teachers, March 2023



Dreaming Big: Students of Shri Ramjanki Inter College, Bithoor in the smart class of the school, April 23



Address by Prof Sandeep Sangal during Inauguration of OREI by the Chief Secretary, GoUP, May 23



"I want to thank RSK-IITK for the classes they were taking. After getting 97% in Math and Science, I want to prepare for JEE"

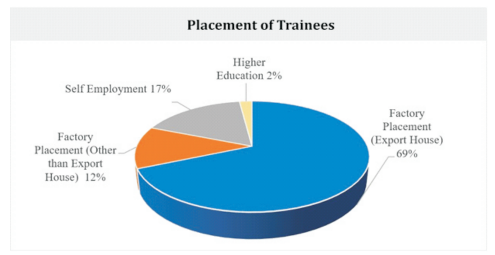
- Sumit Kushwaha

"My dream is to become an IAS officer and do good to the society"

- Swati Yadav

### **Skilling Rural Youth**

RSK is working towards filling the skill gap in rural India through demand and outcome based programmes, leading to self and wage employment. A course on Industrial Sewing Machine Operator (SMO) has been offered since the inception of RSK. More than 500 rural youth, mostly between 18-35 years old, have received training in SMO. This programme runs in partnership with the Pratham Education Foundation and with the financial support of NABARD. The course offered in NSQF Level 4 and the training comprises free lessons in computer, soft skills and practical lessons on industrial sewing machines. The trainees have been placed in five exporting units of Kanpur.





Dulari lives in Lodhar, not far from IIT Kanpur. Before coming for the course, she helped out her father in fields which he leases every year. She was very keen at tailoring and learned little bit watching people do it. When she learned about the free sewing course at IIT, she did not miss the opportunity. When she walked into the centre, she was taken aback to see the set up, and loved the electronic machines. Her marriage was fixed by that time, and it required special persuasion to convince both the families to allow her to join the course. Dulari is now a highly skilled sewing machine operator and is engaged by Ms. Pooja enterprise, and makes garments and bags of high quality. She is quick at learning new designs and ideas, and that is helping her fetch job orders. She says "now my sewing is better quality and the style and fit are liked by customers. I get more and more orders to make dresses". While she still assists parents at field work, with 4 to 5 hours of work on sewing machines, she is able to earn around Rs 8000 per month. With a smile she says "I am able to help my father fund monthly expenses, and I have saved enough to do my wedding purchases".



Design Workshop by Indian Institute of Crafts & Design being held at RSK in August 2023

# **Development of Artisan Clusters**

Several efforts have been made to rejuvenate the pottery cluster. Three rounds of design workshops were held during the year 2023-24 to introduce new processes and products. A Memorandum of Understanding has been signed with Indian Institute of Crafts and Design, Jaipur, to work on design development.



# **Solar Dehydration**

Solar dehydration of fruits and vegetables provides a lucrative option of value addition to Indian farmers. RSK has taken the initiative, in collaboration with RuTAG IIT Kanpur and SEED Hyderabad, to develop the technology and promote it amongst farmers.

The workshop, conducted from 07 to 09 June 2023, was centered on sustainable food preservation techniques and the utilization of solar energy for value addition. Participants included farmers, SHG members, agricultural enthusiasts, and individuals from Kanpur and nearby four districts (Kanpur Dehat, Fatehpur, Lucknow and Unnao).

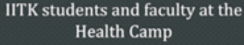


# **Activities of Unnat Bharat Abhiyan**

RSK, IIT Kanpur coordinates the activities of Unnat Bharat Abhiyan (UBA) for nearly 51 Colleges spread across 17 districts. These activities promote engagement of student volunteers of IIT Kanpur and Participating Institutes (PI) in rural development and nation building. This year activities ranged from health camps, agniveer awareness camp, electoral awareness and educational tours.











Scene of the health camp at Dibnipurwa



# **Educational Tour**

RSK hosts tours of schools and farmer groups regularly. Last year visits of students of Government High School Baikunthpur, GGIC Singhpur and Shri Ram Janki Inter College were made.





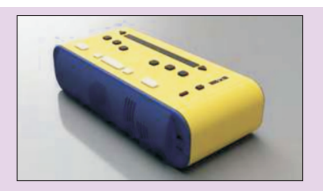


# Research Support

The number of IPRs filed and granted at IIT Kanpur in FY 2023-24 have been 1100+ filings and 686 granted. The 125 IPRs filed include 114 patents, 2 design registrations, 2 copyrights, and 1 trademark application, along with 4 US and 2 China patents. Furthermore, the institute witnessed a notable surge in the number of IPRs granted, with a total of 216 IPRs granted during the financial year.

The vast ecosystem at SIIC, IIT Kanpur, offers access to world-class mentoring and handholding support for start-ups to succeed in their entrepreneurial ventures. The start-ups receive exposure to business solutions and option of developing and sourcing the technology, granting them an opportunity to explore B2B models within their incubation facility, working with a primary objective to create more use-cases for the start-ups and translate the existing novel technologies into Products. The IPR and Tech-Transfer Cell at SIIC has a portfolio of technologies ranging in different sectors like healthcare, agriculture, electronics, cleantech etc.

# **Impactful Technologies**



A low cost braille learning device for the blind and visually impaired having an IPA No. 202311047514.

A portable device for Automatic water sampling to determine the water quality parameters using Shape Memory Alloy based mini actuator having the IPA No. 202311053286.







A handheld battery powered suction device for removing wax or pus from ear or vomit, blood, saliva, mucus etc. from airways under the IPA No. 202311028936.

Process for low-cost solid-state sodium-ion batteries with high-conductivity ceramic electrolyte doped with Ruthenium having IPA No. 202311043231





Munh Parikshak: A non-invasive handheld Oral Cancer
Testing device for early detection of oral cancer.
It analyzes the health of the subject by capturing
images under the
IPA No. 202411015420.

- Developed by Prof. Siddhartha Panda and Dr. Ramchander Chepyala under the patent no. 383531, this device allows simultaneous multi-parameter measurement (pH, Temperature zeta-potential) etc having no size restriction of microfluidic chipssuits a wide range of chip sizes.
- This apparatus is developed by Prof. Ankush Sharma and Mr. Pratik Sharma, Dept. of Electrical Engineering under the
  patent no. 410521. It is wireless based 5G mode of communication technology for real time monitoring of power
  grid and equipped with two-tim synchronization clocks (IRNSS and GPS) to increase the resiliency and promote
  indigenous technology.
- Issued under the IPA no. 2023110431, the inventors of this technology are Prof. Raju Kumar Gupta (Chemical Engineering), Mr. Kanwar Singh Nalwa (Associate Professor, Sustainable Energy Engineering). This technology relates to solid-state sodium-ion batteris with high capacities with high conductivity ceramic electrolyte doped with Ruthenium (Ru).
- This device was invented by Prof. J. Ramkumar (ME), Mr. Amal Sudheendran Kumar (student, DP), Dr. Mohan Gurjar (SGPGIMS, LKO) having IPA no. 501011. It is an Automated Subglottic Aspiration Device is a medical equipment that automates the manual suction mehod of fluid using a syringe which makes it safe and portable.

## **Technologies Licensed at IIT Kanpur**

# Electrochemical Sensor for Bilirubin Analysis in Human Blood/Serum

Developed by Prof. Siddhartha Panda & Dr. Nishant Verma, IITK has transferred a technology to Sensa Core Medical Instrumentation Pvt. Ltd. The developed technology aims to address neonatal jaundice that is a prevalent health issue faced by newborns in India.



# Nano-Hydroxyapatite based porous polymer composite scaffolds for bioactive molecule delivery in musculoskeletal regeneration

IIT Kanpur has licensed a technology titled "Nano- Hydroxyapatite based porous polymer composite scaffolds for bioactive molecule delivery in musculoskeletal regeneration" developed by Prof. Ashok Kumar & his team from Dept. of BSBE at IITK, to a Canadian company named Conlis Global Inc.

# IIT Kanpur, IIT Madras and SAMEER collaborate to License 5G RAN to Tejas Networks, a Tata Group Company

Indian academia, including IIT Kanpur, IIT Madras, and SAMEER, has licensed its collaborative 5G Radio Access Network (RAN) technology to Tejas Network, a Tata Group company. This technology, backed by Government of India funding, promises to bolster India's innovation in telecommunications and foster growth opportunities in the industry.

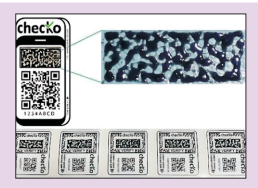
#### Technology transfer with Laurus Labs for licensing novel gene therapy assets

IIT Kanpur transferred several gene therapy assets through in-licensing to Laurus Labs, who will provide a research grant to facilitate their progression through preclinical development.

# IITK developed technology titled, 'Selective Collection of PM10 and PM2.5 Particles from Dust Samples for Chemical Analysis,' licensed to Ecotech Instruments

IIT Kanpur licensed Prof. Mukesh Sharma's technology, the PM10 and PM2.5 Profile Sampler, to Ecotech Instruments Pvt. Ltd. This innovation selectively collects PM10 and PM2.5 particles from dust samples or direct emissions onto a chosen filter matrix.

#### Commercialization



An Impactful Anti- counterfeiting product "CHECKO" developed at IITK, to identify counterfeit products, licensed to spinout i.e. Transpacks Technologies.

The patent design of the convertible school bag has been licensed to PROSOC Innovators Pvt. Ltd. More than 5,50,000 students across 20 states in India have been happy customers.





The novel technology i.e., an Air Sampling Device, developed by Prof. Tarun Gupta, IIT Kanpur, collects samples for the assessment of different parameters of air, including quality of respirable air, monitoring and sampling of ambient air and quantitative evaluations of substances present in the air along with providing quantitative estimates of different microbial colonies load in the ambient air. The technology was licensed to an air quality monitoring company, Airshed Planning Professionals, an incubate at Startup Innovation & Incubation Centre (SIIC), IIT Kanpur.

#### **Events and Activities**

The Pan-IIT Global Technology Summit held in Bengaluru on December 8th and 9th saw the attendance of approximately 5000 participants from various global sectors. IIT Kanpur's SIIC, Office of Research and Development, Technopark, C3i, and IDF actively contributed to the summit by presenting three stalls, aiming to expand outreach and underscore the importance of collaboration with industry partners and alumni.

A seminar was conducted by the Incubation Center of REC Banda. There were more than 100 attendees in the session. A talk was delivered on IPR protection for Startups by stating that safeguarding IP is much easier in the beginning phases of your business than after those ideas that are in the public domain.



A Startup Conclave and expo for women entrepreneurs was organized by FICCI FLO KANPUR and SIIC, IIT Kanpur. The event was graced by the Special Secretary, IT and Electronics, Go UP Shri Ravi Ranjan. It was also mentioned that organizations with gender diversity have higher profits. Promotion of Women entrepreneurship would certainly transform the economy of the country.



A two-week immersion program hosted at incubators in India, for young researchers interested in start-up founding and early-stage start-up founders from India and Germany. The session was about an idea or innovation, to become a patentable subject matter must meet certain criteria. The program was conducted at SIIC IIT Kanpur as a partner incubator for the Second Cohort of DWIH Innovators Connect – TANDEM.

# **Awards & Recognitions**

#### IIT Kanpur bags ATF Awards 2023 for three technologies



IIT Kanpur bags Best Assisted Technology Initiatives by Educational Institutes
Award at ATF Awards 2023 for engaging in assistive technology activities.

### **IIT Kanpur bags Stem Impact Award**



IIT Kanpur secured top honor for the 3rd time in a row for impactful tech transfer activities. The STEM Impact award was given for the "Haptic Smart Watch for Blind & Visually Impaired" during the annual STEM Summit 2024 held in Bengaluru.



# New Initiatives

#### **New Initiatives**

Annually, IIT Kanpur introduces a range of new initiatives aimed at establishing scholarships, awards, medals, faculty chairs, and fellowships. These endeavours are designed to elevate the development and advancement of IIT Kanpur, contributing to its continued growth and excellence in education and research. Through these programs, the institution fosters a culture of achievement, recognition, and support for its students, faculty, and researchers, ensuring a thriving academic environment and a legacy of innovation and excellence.

#### **Distinguished Lecture Series**





# Prof. Rakesh Popli and Mrs. Rama Popli Distinguished Lecture Series

Dr. Abhimanyu Popli and Ms. Shivranjani Popli Verma instituted Prof. Rakesh Popli and Mrs. Rama Popli Distinguished Lecture series in memory of their father, late Prof. Rakesh Popli and their mother, Mrs. Rama Popli. The aim of this lecture series under the Physics department is to present excellent speakers describing common man science in an engaging style with different perspectives. Prof. Rakesh Popli served as an assistant professor of nuclear physics at IITK.

#### Prof. N. Sathyamurthy Endowment Lecture Series

Department of Chemistry, friends, students, and family instituted Prof. N. Sathyamurthy Endowment Lecture Series in honour of India's renowned chemist, Prof. N. Satyamurthy. This lecture series aims to honour each year, an eminent scientist/ faculty of a prestigious research and/or academic institute of India, who excels in teaching and research, by inviting them to deliver a lecture to the Institute academic community. The lecture series is expected to cater to a wide range of researchers and graduate students in terms of exposure to the broad understanding of the scope of theoretical and computational chemistry, and for encouraging cutting-edge research in this area.





#### **Prof. Amit Dutta Memorial Distinguished Lecture Series**

Prof. Amit Dutta Memorial Distinguished Lecture Series was instituted by Mr. Shantanu Dutta, Ms. Doll Guha Dutta in memory of late Prof. Amit Dutta. The purpose of this lecture series under the Physics Department is to present excellent researchers on describing state of art research topics in an engaging style with different perspectives. Leading scientists, researchers, technologists, innovators, entrepreneurs, change-makers, and thought leaders would be invited from the domains of science, technology, government, and academia.

#### Young Faculty Research Fellowship

Rajiv Batra (BT/EE/1982) and Mrs. Ritu Batra instituted Rajiv and Ritu Batra New Faculty Fellowship. The fellowship is open to a new faculty with Cyber Security as their area of expertise/research interest. Mr. Batra is the Founder of Paolo Alto and has held many positions including Member Office of CEO and Senior Vice President of Engineering.



# **Departmental Funds**



#### Rakesh Bhargava-Class of 1973 Annual Travel Grant

Mr. Rakesh Bhargava (BT/CHE/1973) instituted the Rakesh Bhargava-Class of 1973 Annual Travel Grant to support the Chemical Engineering Department. The grant will help students promote excellence, facilitate research, and act as a major factor in improving the academic ranking of the Institute.

#### Prof. U B Tewari Student Travel Grant

Prof. U.B. Tewari Student travel Grant has been instituted by family, alumni, and friends of late Prof. U.B. Tewari. This grant aims to help the PhD students of the Mathematics Department to present research papers in national and international conferences.



### **Scholarships**

S. No.	Scholarship Name	Donor
1.	Karandikar Student Scholarship	Mr. Ashish Karandikar (BT/EE/1995)
2.	Shri Mohan Shetye Excellence Scholarship	Ms Tara Shetye Behrend
3.	Kashinath Jagdish Prashad Shakuntala Mittal Memorial Scholarship	Mr. P.K.Mittal (BT/ME/1970)
4.	Pritam Lal Shakuntala Memorial Scholarship	Mr. Rakesh Rawal (BT/ME/ 1970)
5.	Shri Trilok Chandra Mittal Memorial Scholarship	Mr. Sudhir Mohan Mittal (BT/CHE/ 1970)
6.	Yuva Unstoppable scholarship	Yuva Unstoppable

#### **Awards**

S. No.	Award Name	Donor
1.	Mrs. Chander Mohini and Jeewan Kapoor Merit Prize	Mr. Jeewan Kapoor
2.	Karandikar Best Ph.D. Thesis Award	Mr. Ashish Karandikar (BT/EE/1995)

#### **Lecture Series**

S. No.	Lecture Series	Donor
1.	Prof. Rakesh Popli and Mrs. Rama Popli Distinguished Lecture Series	Dr. Abhimanyu Popli and Ms. Shivaranjani Popli Verma (MT/EE/2011)
2.	Prof. Amit Dutta Memorial Distinguished Lecture Series	Mr. Shantanu Dutta and Ms. Doll Guha Dutta
3.	Professor N Sathyamurthy Endowment Lecture Series	Department of Chemistry, IIT Kanpur, students, collaborators, family, friends and well-wishers of Prof. N Sathyamurthy

# **Fellowship**

S. N	0.	Fellowship	Donor
1.		Rajiv and Ritu Batra New Faculty Fellowship	Mr Rajiv Batra (BT/EE/1982) & Mrs. Ritu Batra

# **Departmental Fund**

S. No.	Departmental Fund	Donor
1.	Rakesh Bhargava-Class of 1973 Annual Travel Grant	Mr. Rakesh Bhargava (BT/CHE/1973)
2.	Prof. U B Tewari Student Travel Grant	Alumni, Non-Alumni, Family and Friends
		of Prof U B Tewari

# Campaign

S. No.	Campaign	Goal Amount
1.	Lalit Beniwal Memorial Fund	1 Crores
2.	P.T. Narasimhan Fund for Performing Arts	1.50 Crores
3.	V Srinivasan Memorial Fund	25 Lacs
4.	Prof. N. Sathyamurthy Endowment Lecture Series	25 Lacs
5.	Prof. G.D Agarwal Chair	1.25 Crores
6.	Shayog: A student financial aid initiative	2.50 Crores



# **Annexure**

	TOP 50 DONORS						
S.No.	Category	Donor Name	Class/Degree	Purpose of Donation	Amount in Cr.		
1	Alumni	Rakesh Gangwal	(BT/ME/1975)	Gangwal School of Medical Sciences and Technology	33.28		
2	Organization	HDFC Bank	NA	Gangwal School of Medical Sciences and Technology	16.98		
3	Organization	J K Cement Ltd.	NA	Gangwal School of Medical Sciences and Technology	15.00		
4	Organization	Citibank	NA	Social Innovation Lab	11.50		
5	Organization	IBM India Pvt. Ltd.	NA	Gangwal School of Medical Sciences and Technology	9.00		
6	Alumni	Dev Joneja	(BT/ME/1984)	Gangwal School of Medical Sciences and Technology	7.07		
7	Organization	The Mehta Family Foundation	NA	The Mehta Family Centre for Engineering in Medicine	6.66		
8	Alumni	Hemant Jalan	(BT/CHE/1977)	Gangwal School of Medical Sciences and Technology	6.00		
9	Alumni	Anil Bansal	(BT/MME/1977)	Gangwal School of Medical Sciences and Technology	5.41		
10	Alumni	Sudhakar Kesavan	(BT/CHE/1976)	Center for Energy Policy and Climate Solutions	4.20		
11	Alumni	Muktesh Pant	(BT/CHE/1976)	Gangwal School of Medical Sciences and Technology	4.16		
12	Organization	REC Foundation	NA	Gangwal School of Medical Sciences and Technology	4.00		
13	Organization	Kotak Mahindra Bank Ltd.	NA	Kotak School of Sustainability	3.00		
14	Alumni	Ashish Karandikar	(BT/EE/1995)	<ol> <li>Smt. Lata and Shri K.G. Karandikar Faculty Chair</li> <li>Karandikar Student Scholarship</li> <li>Karandikar Best Ph.D. Thesis Award</li> </ol>	1.66		
15	Alumni	Pawan Tewari	(BT/EE/1988)	<ol> <li>The Pawan Tewari Goldman Sachs Sustainability Faculty Chair</li> <li>Pawan Tewari Goldman Sachs Endowment Towards AI For Social Good</li> <li>The Pawan Tewari Goldman Sachs Scholarships</li> </ol>	1.58		
16	Organization	Tower Research Capital Markets India Pvt. Ltd.     Tower Research Capital India Pvt. Ltd.	NA	Scientific Research	1.51		
17	Alumni	Deepak Mohan Narula	(BT/EE/1985)	Gangwal School of Medical Sciences and Technology	1.46		
18	Organization	Portescap India Pvt. Ltd.	NA	Scientific Research	1.01		
19	Alumni	Vikram Narasimhan	(MSC5/CHM/1984)	Prof. P.T. Narasimhan Memorial Fund	0.71		
20	Organization	Suraj Logistix Pvt. Ltd.	NA	Scientific Research	0.60		
21	Organization	Shraman Foundation	NA	Sudhir Singhal Scholarship	0.62		
22	Organization	Power Finance     Corporation Limited     PFC Consulting Ltd.	NA	Scientific Research	1.02		

S.No.	Category	Donor Name	Class/Degree	Purpose of Donation	Amount in Cr.
28	Alumni	Rajeev Gautam	(BT/CHE/1974)	Rajeev and Joyce Gautam Young Faculty Fellowship in Department of Chemical Engineering	0.58
29	Organization	Tata Consultancy Services	NA	TCS Fellowship	0.53
30	Organization	Nmtronics (India) Pvt. Ltd.	NA	Scientific Research	0.51
31	Alumni	Gaurav Deepak	(BT/ME/1996)	Class 1996 Legacy project	0.50
32	Non-Alumni	Vikram Tannan	NA	Gangwal School of Medical Sciences and Technology	0.50
33	Alumni	Prof. Jayadev Misra	(BT/EE/1969)	IIT Kanpur Girls Hostel	0.50
34	Organization	Faiveley Transport Rail Technologies India Pvt. Ltd.	NA	Scientific Research	0.48
35	Alumni	Mr. Gopal H Sutwala & Family	(BT/CHE/1973)	Gangwal School of Medical Sciences and Technology	0.41
36	Organization	Cookson India Private Limite	d NA	Scientific Research	0.40
37	Organization	IvyCap Ventures Advisors Private Limited	NA	Endowment to Support Entrepreneurship	0.39
38	Organization	Vacmet Foundation	NA	Scientific Research	0.35
39	Organization	Yuva Unstoppable	NA	Yuva Unstoppable Scholarship	0.35
40	Organization	LIC Housing Finance Ltd.	NA	Scientific Research	0.33
41	Organization	Solar Energy Corporation of India Ltd.	NA	Scientific Research	0.30
42	Non-Alumni	Dr. Tara Shetye Behrend	NA	Shri Mohan Shetye Excellence Scholarship	0.26
44	Alumni	Mr. Rakesh Bhargava	(BT/CHE/1973)	Rakesh Bhargava-Class of 1973 Annual Travel Grant	0.26
45	Alumni	Mr. Jagjeet S. Bindra	(BT/CHE/1969)	<ol> <li>Jeet Singh Bindra Scholarship for Female Students</li> <li>Post Graduate Research Lab in Dept. of Chemical Engineering</li> </ol>	0.26
46	Alumni	Mr. Vikram Chalana	(BT/EE/1991)	Class 1991 legacy project	0.25
47	Alumni	Seema Srivastav	(BT/EE/1976)	Dilip Nigam Memorial Scholarship	0.25
48	Organization	Slr Infrastructure Pvt. Ltd.	NA	Scientific Research	0.23
49	Organization	EcoEnergy Insights Limited	NA	Scientific Research	0.21
50	Organization	Kewal Engineering Pvt. Ltd.	NA	Scientific Research	0.21

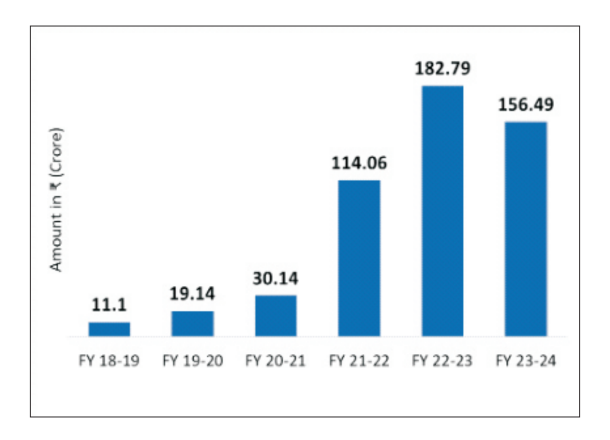
	CORPORATE DONORS					
S.No.	Name	Amount in Cr.	Purpose of Donation			
1.	HDFC Bank	16.98	Gangwal School of Medical Sciences and Technology			
2.	J K Cement Ltd. Mr. Yadupati Singhania (BT/CE/1977)	15.00	Gangwal School of Medical Sciences and Technology			
3.	Citibank N.A.	11.50	Social Innovation Lab			
4.	IBM India Pvt. Ltd.	9.00	Gangwal School of Medical Sciences and Technology			
5.	REC Foundation	4.00	Scientific Research			
6.	Kotak Mahindra Bank Ltd.	3.00	Kotak School of Sustainability			
7.	<ol> <li>Tower Research Capital Markets India Pvt. Ltd.</li> <li>Ower Research Capital India Pvt. Ltd.</li> </ol>	1.51	Scientific Research			
8.	Portescap India Pvt. Ltd.	1.01	Scientific Research			
9.	Suraj Logistix Pvt. Ltd.	0.63	Scientific Research			
10.	Power Finance Corporation Ltd.	0.62	Scientific Research			
11.	TCS Fellowship	0.53	Scientific Research			
12.	Nmtronics (India) Pvt. Ltd.	0.51	Scientific Research			
13.	Faiveley Transport Rail Technologies India Pvt. Ltd.	0.48	Scientific Research			
14.	Cookson India Private Limited	0.40	Scientific Research			
15.	PFC Consulting Limited	0.40	Scientific Research			
16.	IvyCap Ventures Advisors Pvt. Ltd.	0.00	Endowment to Support Entrepreneurship			
17.	Vacmet Foundation	0.35	Scientific Research			
18.	LIC Housing Finance Ltd.	0.33	Scientific Research			
19.	Solar Energy Corporation of India Ltd.	0.30	Scientific Research			
20.	Sir Infrastructure Pvt. Ltd.	0.23	Scientific Research			
21.	EcoEnergy Insights Limited	0.21	Scientific Research			
22.	Kewal Engineering Pvt. Ltd. Mr. Rajiv Chawla (BT/ME/1977)	0.21	Scientific Research			
23.	Ericsson India Private limited	0.20	Scientific Research			
24.	Khanna and Khanna Limited	0.16	Scientific Research			
25.	J. K. Fenner (India) Limited	0.14	Scientific Research			
26.	Sahasra Electronics Private Limited Mr. Ajit Chakravarti (BT/EE/1972)	0.14	1972 Golden Jubilee Legacy Project			
27.	PNC Infratech Ltd.	0.12	Scientific Research			
28.	Brisk Electronics Pvt Ltd	0.10	Student With Disability Project			
29.	Pradeep Metals Limited	0.10	Class 1978 legacy project			
30.	P N International	0.09	Scientific Research			
31.	A I A Engineering Ltd. Mr. Bhadresh Shah (BT/MME/1974)	0.08	Scientific Research			
32.	ANSYS Software Private Limited	0.08	Scientific Research			
33.	Bright 4 Wheel Sales Private Limited	0.08	Scientific Research			
34.	Rahman Industries Limited	0.07	Scientific Research			
35.	CSI Engineering Software Pvt. Ltd.	0.00	NICEE			
36.	Intelligent Optimization Group Mr. Ravi Jaisinghani (BT/EE/1972)	0.06	Class of 1974 Legacy Fund			

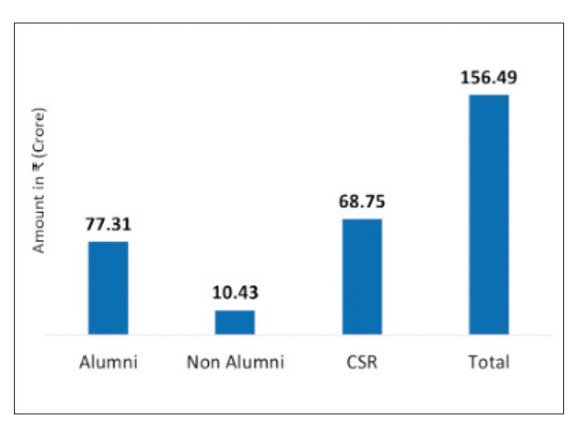
S.No.	Name	Amount in Cr.	Purpose of Donation
37.	Automech India Private Limited	0.00	Batch of 1965 Scholarship
38.	Apollo Heat Exchangers Pvt. Ltd	0.05	Class of 1974 Legacy Fund
39.	Bharat Forge Ltd.	0.05	Scientific Research
40.	Trimble Information Technologies India Pvt. Ltd.	0.05	Scientific Research
41.	Prachi Leathers Pvt. Ltd Mr. Anil Gupta (ME/BT/1978)	0.05	Class 1978 legacy project
42.	Lohum Cleantech Private Limited	0.05	Scientific Research
43.	Power System Operation Corporation	0.04	Scientific Research
44.	NBCC India Limited	0.00	NICEE
45.	AlphaGrep Securities Pvt Ltd.	0.03	Scientific Research
46.	Optionpros Llc	0.02	Lalit Beniwal Memorial Fund
47.	Printed Electronics Pvt Ltd	0.01	1973 Class Fund
48.	Farm Operation	0.01	Annual Gift Programme
49.	Quality Kiosk Technologies Pvt Ltd	0.01	V Srinivasan Memorial Fund
	Total	68.99	

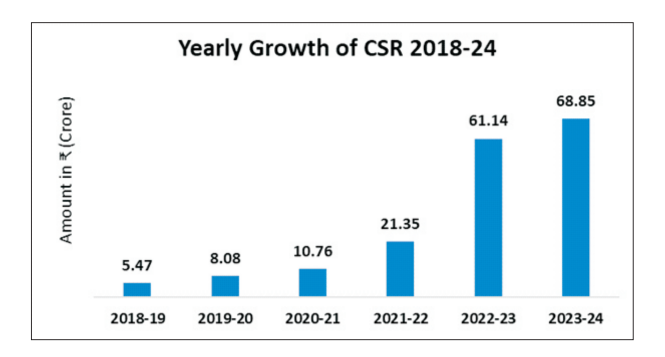
	PHILATROPHY						
S.No.	Name	Amount in Cr.	Purpose				
1.	The Mehta Family Foundation	6.65	The Mehta Family Centre for Engineering in Medicine				
2.	Shraman Foundation	0.62	Sudhir Singhal Scholarship				
3.	Yuva Unstoppable	0.35	Yuva Unstoppable Scholarship				
4.	Radha Kishan Kanodia Dharmarth Trust	0.04	Radha Kishan Kanodia Dharmarth Scholarship				
5.	Rastogi Family Fund	0.02	Gangwal School of Medical Sciences and Technology				
6.	Mahaluxmi Charitable Society	0.01	Class of 1974 Legacy Fund				

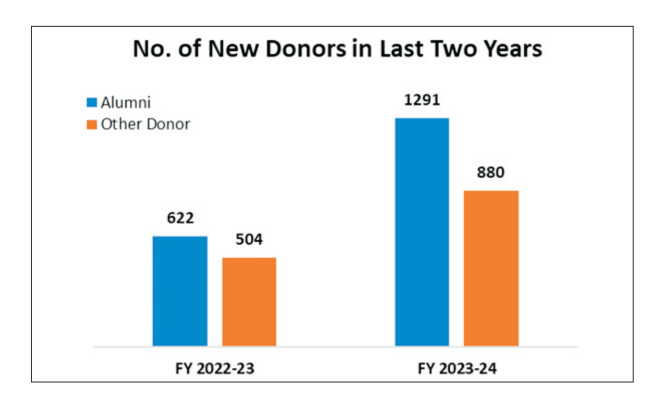
		ALL TOP	DONO	RS	
S.No.	Name	Degree/Class	Category	Amount in Cr.	Purpose of Donation
1	Mr. Rakesh Gangwal	(BT/ME/1975)	Alumni	33.20	Gangwal School of Medical Sciences and Technology
2	HDFC Bank	-	CSR	16.98	Gangwal School of Medical Sciences and Technology
3	J K Cement Ltd.	(BT/CE/1977)	CSR	15.00	Gangwal School of Medical Sciences and Technology
4	Citibank N.A.	-	CSR	11.50	Social Innovation Lab
5	IBM India Pvt. Ltd.	-	CSR	9.00	Gangwal School of Medical Sciences and Technology
6	Dr. Dev Joneja	(BT/ME/1984)	Alumni	7.08	Annual Gift Programme     Gangwal School of Medical Sciences     and Technology
7	Mr. Hemant Jalan	(BT/CHE/1977)	Alumni	6.00	Gangwal School of Medical Sciences and Technology
8	Mr. Anil Bansal	(BT/MME/1977)	Alumni	5.42	Annual Gift Programme     Gangwal School of Medical Sciences and Technology     Lalit Beniwal Memorial Fund
9	Mr. Sudhakar Kesavan	(BT/CHE/1976)	Alimni	4.20	Center for Energy Policy and Climate Solutions
10	Mr. Muktesh Pant	(BT/CHE/1976)	Alumni	4.15	Gangwal School of Medical Sciences and Technology
11	REC Foundation	-	CSR	4.00	Scientific Research
12	Kotak Mahindra Bank Ltd.		CSR	3.00	Kotak School of Sustainability
13	Mr. Ashish Karandikar	(BT/EE/1995)	Alumni	1.66	Karandikar Best Ph.D. Thesis Award     Karandikar Student Scholarship     Smt. Lata and Shri K.G. Karandikar     Faculty Chair
14	Mr. Pawan Tewari	(BT/EE/1988)	Alumni	1.58	<ol> <li>Pawan Tewari Goldman Sachs Endowment Towards</li> <li>Al For Social Good</li> <li>The Pawan Tewari Goldman Sachs Scholarships</li> <li>The Pawan Tewari Goldman Sachs Sustainability Faculty Chair</li> </ol>
15	Tower Research Capital     Markets India Private Limited     Tower Research Capital     India Pvt. Ltd.		CSR	1.51	Scientific Research
16	Dr. Deepak Mohan Narula	(BT/EE/1985)	Alumni	1.45	Gangwal School of Medical Sciences and Technology
17	Portescap India Pvt. Ltd.	-	CSR	1.01	Scientific Research
18	Dr. Vikram Narasimhan	(MSc/CHM/1984)	Alumni	0.71	Prof. P.T. Narasimhan Memorial Fund     Professor N Sathyamurthy     Endowment Lecture Series
19	Shraman Foundation	-	Non- Alumni	0.62	Sudhir Singhal Scholarship
20	Suraj Logistix Pvt. Ltd.			0.63	Scientific Research
21	TCS Fellowship	-	CSR	0.53	Scientific Research
22	Nmtronics (India) Pvt. Ltd.	-	CSR	0.51	Scientific Research

S.No.	Name	Degree/Class	Category	Amount in Cr.	Purpose of Donation
23	Dr. Rajeev Gautam	(BT/CHE/1974)	Alumni	0.58	<ol> <li>Rajeev and Joyce Gautam Student Travel Grant</li> <li>Rajeev and Joyce Gautam Young Faculty Fellowship in Department of Chemical Engineering</li> </ol>
24	Mr. Vikram Tannan	-	Non- Alumni	0.50	Gangwal School of Medical Sciences and Technology
25	Mr. Gaurav Deepak	(BT/ME/1996)	Alumni	0.50	Class 1996 Legacy project
26	Prof. Jayadev Misra	(BT/EE/1969)	Alumni	0.50	IIT Kanpur Girls' Hostel
27	Faiveley Transport Rail Technologies India Pvt. Ltd.	-	CSR	0.48	Scientific Research
28	Mr. Gopal Sutwala & Family	(BT/CHE/1973)	Alumni	0.41	Gangwal School of Medical Sciences and Technology
29	Cookson India Private Limited	-	CSR	0.40	Scientific Research
30	PFC Consulting Limited	-	CSR	0.40	Scientific Research
31	IvyCap Ventures Advisors Private Limited	-	CSR	0.39	Endowment to Support Entrepreneurship
32	Yuva Unstoppable		Non- Alumni	0.35	Yuva Unstoppable Scholarship
33	Vacmet Foundation	-	CSR	0.35	Scientific Research
34	LIC Housing Finance Ltd.	-	CSR	0.33	Scientific Research
35	Solar Energy Corporation of India Ltd.	-	CSR	0.30	Scientific Research
36	Dr. Tara Shetye Behrend	-	Non- Alumni	0.26	Shri Mohan Shetye Excellence Scholarship
37	Mr. Rakesh Bhargava	(BT/CHE/1973)	Alumni	0.26	<ol> <li>1. 1973 Class Fund         Rakesh Bhargava-Class of 1973     </li> <li>Annual Travel Grant</li> </ol>
38	Mr. Jagjeet S. Bindra	(BT/CHE/1969)	Alumni	0.26	<ol> <li>Jeet Singh Bindra Scholarship for Female Students</li> <li>Post Graduate Research Lab in Dept. of Chemical Engineering</li> </ol>
39	Mr. Vikram Chalana	(BT/EE/1991)	Alumni	0.25	<ol> <li>Class 1991 legacy project</li> <li>Lalit Beniwal Memorial Fund</li> </ol>
40	Ms. Seema Srivastav	(BT/EE/1976)	Alumni	0.25	Dilip Nigam Memorial Scholarship
41	Slr Infrastructure Private Limited	-	CSR	0.23	Scientific Research
42	EcoEnergy Insights Limited	-	CSR	0.21	Scientific Research
43	Kewal Engineering Pvt. Ltd. Mr. Rajiv Chawla	(BT/ME/1977)	CSR	0.21	Scientific Research
44	Ms. Renu Gupta			0.21	Opportunity School Fund
45	Mr. Vibhor Rastogi	(BT/CE/1998)	Alumni	0.21	Class of 1998 Legacy Project
46	Mr. Nitin Tandon	(BT/CHE/1998)	Alumni	0.20	Class of 1998 Legacy Project
47	Ericsson India Private limited	-	CSR	0.20	Scientific Research
48	Mr. Vrajesh Lal	(BT/MME/1970)	Alumni	0.17	Batch of 1965 Scholarship
49	Mr. Gokul Rajaram	(BT/CSE/1995)	Alumni	0.17	Annual Gift Programme
50	Khanna and Khanna Limited	-	CSR	0.16	Scientific Research









## **ALUMNI**

ABOVE 10 Cr.						
S.No.	Donor Name	Currancy	Country	Program	Degree	YOG
1	Mr. Rakesh Gangwal	USD	United States	ВТ	ME	1975

	Rs. 1,00,00,000/- to Rs. 99,99,999/-						
S.No.	Donor Name	Country	Program	Degree	YOG		
1	Anil Bansal	USD	ВТ	MME	1977		
2.	Ashish Karandikar	USD	ВТ	EE	1995		
3.	Deepak Mohan Narula	USD	ВТ	EE	1985		
4.	Dev Joneja	USD	ВТ	ME	1984		
5.	Hemant Jalan	INR	ВТ	CHE	1977		
6.	Muktesh Pant	USD	ВТ	CHE	1976		
7.	Sudhakar Kesavan	USD	ВТ	CHE	1976		
8.	Pawan Tewari	USD	ВТ	EE	1988		

	Rs. 10,00,000/- to Rs. 99,99,999/-						
S.No.	Donor Name	Country	Program	Degree	YOG		
1	Anupam Khanna	India	ВТ	EE	1974		
2	Ashish Karandikar	United States	ВТ	EE	1995		
3	Gaurav Deepak	India	ВТ	ME	1996		
4	Gokul Rajaram	United States	ВТ	CSE	1995		
5	Gopal H Sutwala	India	ВТ	CHE	1973		
6	Jagjeet S. Bindra	United States	ВТ	CHE	1969		
7	Jayadev Misra	United States	ВТ	EE	1969		
8	Maganlal Kanzaria	United States	ВТ	AE	1973		
9	Rajeev Gautam	United States	ВТ	CHE	1974		
10	Rakesh Bhargava	India	ВТ	CHE	1973		
11	Seema Srivastav	United States	ВТ	EE	1976		
12	Shashi Upadhyay	United States	MSc5	PHY	1992		
13	Vibhor Rastogi	United States	ВТ	CE	1998		
14	Vikram Chalana	United States	ВТ	EE	1991		
15	Vikram Narasimhan	United States	MSc5	СНМ	1984		

## **ALUMNI**

	Rs. 1,00,000/- to Rs. 9,99,999/-						
S.No.	Donor Name	Country	Program	Degree	YOG		
1	A. G. Ramakrishna	India	ВТ	CE	1998		
2	Aasheesh Mittal	United States	ВТ	ME	1998		
3	Abhay Kumar Gupta	India	ВТ	ME	1973		
4	Abhishek Agarwal	India	ВТ	CHE	1998		
5	Abninder Pal Harish	India	ВТ	CHE	1970		
6	Aditya Narayan	United States	MSc5	PHY	1999		
7	Ajay Gupta	United States	ВТ	CHE	1991		
8	Ajit Dongre	United States	ВТ	EE	1970		
9	Alind Saxena	United States	ВТ	ME	1992		
10	Amit Kumar Lohia	India	ВТ	EE	1985		
11	Amit Pharkya	United States	ВТ	MME	1998		
12	Anand Jagannathan	United States	ВТ	EE	1974		
13	Ankur Mukerji	United States	MSc5	PHY	1999		
14	Anoop Krishna Mathur	India	ВТ	CHE	1970		
15	Anuj Kumar Rustagi	India	ВТ	CHE	1996		
16	Anupam Kumar Verma	India	ВТ	CHE	1996		
17	Arun Seth	India	ВТ	EE	1973		
18	Arvind Kumar	United States					
19	Ashi Malik	United States	ВТ	MME	1969		
20	Ashish Goel	United Kingdom	ВТ	CHE	1994		
21	Ashok Kumar Shah	India	BT/MT	EE	1970/1972		
22	Ashok Pandit	United States	ВТ	CE	1973		
23	Ashok Saxena	United States	ВТ	ME	1970		
24	Ashok Sudan	United States	ВТ	ME	1974		
25	Asish Xavier	United States	ВТ	CHE	1991		
26	Atambir Singh Rao	India	ВТ	ME	1970		
27	Atul K Jain	India	ВТ	CE	1970		
28	Atul K. Mathur	United States	ВТ	ME	1984		
29	Atul Sharma	United States	ВТ	ME	1998		
30	Avinash Chandrakar	India	ВТ	EE	1994		
31	Avneesh Prakash	India	ВТ	ME	1991		
32	B Ramachandran	United States	ВТ	EE	1998		
33	Batch Souvenir Fund	United States	ВТ	MME	1970		
34	Bharat Jhaveri	India	ВТ	CHE	1974		
35	Bhavtosh Vajpayee	India	ВТ	ME	1997		
36	Deepak Dev Raj	India	ВТ	EE	1970		
37	Deepinder Singh Dhingra	India	ВТ	CHE	1998		
38	Devendra Shukla	United States	ВТ	CE	1967		
39	Dimple Modgil	United States	MSc5	PHY	1990		
40	Elnico (Paresh R. Patel)	India	ВТ	CHE			

	Rs. 1,00,000/- to Rs. 9,99,999/-						
S.No.	Donor Name	Country	Program	Degree	YOG		
41	Ish Sud	United States	ВТ	ME	1970		
42	Jagjeet S. Bindra	United States	BT	CHE	1969		
43	Jai Rawat	United States	ВТ	CSE	1991		
44	Kamalesh Dutta Dwivedi	United States	ВТ	EE	1979		
45	Kartik Venkat	United States	ВТ	EE	2010		
46	Keshav Agrawal	United States	ВТ	EE	2011		
47	Kishor Jhalaria	India	ВТ	CHE	1979		
48	Kishore K Chakravorty	United States					
49	Kishore Padmanabhan	India	ВТ	EE	1973		
50	Madhukar Dewan	United States	ВТ	CHE	1974		
51	Mahesh Anand	United States	ВТ	CHE	1970		
52	Mandar Deshpande	Liberia	MSc5	PHY	1992		
53	Manish Lohani	United States	ВТ	EE	1998		
54	Manisha Kulshrestha	United States	ВТ	EE	1993		
55	Manoj Agrawal	United States	BT	EE	1991		
56	Manoj Singh	India	BT	EE	1974		
57	Mohit Uberoi	United States	BT	CHE	1986		
58	Monika Agarwal	United States	ВТ	MME	1991		
59	Murthy Ayyagari	United States	BT	EE	1973		
60	N. R. Sanjeev	India	BT	EE	1992		
61	Narayan Deole	United States	BT	CHE	1972		
62	Narayan Kulshreshtha	United States	BT	EE	1997		
63	Navin Sharma	United States	ВТ	ME	1970		
64	Nital Patel	Liberia	ВТ	EE	1991		
65	Nitin Garg	United States	ВТ	CHE	1995		
66	Nitin Tandon	United States	ВТ	CHE	1998		
67	Obulampalli Kiran Kumar	India	MT	EE	2005		
68	Pankaj Agarwal	India	ВТ	CE	1998		
69	Pankaj Jalote	India	ВТ	EE	1980		
70	Paresh Rambhai Patel (Pep & Joss)	India	ВТ	CHE	1974		
71	Pooja Agarwal	India	ВТ	CE	1998		
72	Prachi Agarwal	United States	ВТ	ME	1999		
73	Pradeep Koppikar	India	ВТ	CHE	1974		
74	Pradeep Shankar Mundle	India	ВТ	CHE	1974		
75	Pradip Mehta	India	ВТ	CHE	1974		
76	Praneet Kumar	India	ВТ	ME	1998		
77	Prashasta Seth	India	ВТ	MME	1997		
78	Raghuram Iyengar	United States					
79	Rahul Singh	India	ВТ	ME	1998		
80	Raj Kumar Agarwal	India	ВТ	MME	1973		
81	Raj Kumar Gupta	India	ВТ	EE	1967		
82	Rajat Malhotra	Singapore	ВТ	CHE	1998		

	Rs. 1,	00,000/- to R	s. 9,99,999/-		
S.No.	Donor Name	Country	Program	Degree	YOG
83	Rajeev Bhargava	India	ВТ	ME	1968
84	Rajeev Gautam	United States	ВТ	CHE	1974
85	Rajeev Ranjan	India	ВТ	EE	1998
86	Rajeev Ratan Singh	India	ВТ	CHE	1974
87	Rajeeva Lahri	United States	MSc2	PHY	1974
88	Rajendra Harilal Shah	India	ВТ	CHE	1974
89	Rajesh John	United States	ВТ	EE	1991
90	Rajinder Singh	United States	ВТ	ME	1983
91	Rakesh Rawal	India	ВТ	ME	1978
92	Rakesh Sharma	United States	MT	NET	1978
93	Rakesh Soni	India	ВТ	CHE	1974
94	Ranjan Pant	United States	ВТ	EE	1973
95	Ravi Shankar	India	ВТ	ME	1998
96	Ravindra Ahuja	United States	PHD	ME	1982
97	Ravindra Prakash	United States	BT/MT	EE	1973/1975
98	Ravindran Mohanavelu	United States	ВТ	MME	1998
99	Sabitarani Behera	India	ВТ	EE	1998
100	Sachin Maheshwari	India	ВТ	CSE	1998
101	Sameer Agrawal	India	ВТ	EE	1998
102	Satyajit Verma	United States	BT	CHE	1974
103	Saurabh Srivastava	India	BT	ME	1968
104	Seshadhri Comandur	United States	BT	CSE	2003
105	Shaila Prem Kapoor	India	ВТ	EE	1970
106	Shailendra Krishna	United States	BT	EE	1977
107	Sharad Agrawal	India	ВТ	EE	1998
108	Shiv Agarwal	United States	ВТ	EE	1998
109	Shivaranjani Popli	India	MT	EE	2011
110	Shloke Hajela	United States	ВТ	EE	2002
111	Shrawan Kumar Agarwal	Canada	ВТ	EE	1967
112	Siddhartha Sinha	United States	ВТ	CHE	1998
113	Som Mittal	India	ВТ	MME	1973
114	Srinath Anantharaman	United States	ВТ	EE	1980
115	Sudhir Jain	United States	ВТ	EE	1991
116	T V Prabhakar	India	MT/PhD	EE-CSE	1986/1979
117	Taranbir Singh	United States	ВТ	CSE	2006
118	Tej Dhakar	United States	ME	ВТ	1972
119	Tushar Chandra	United States	ВТ	CSE	1988
120	Udai Pratap Singh	United States	BT	CE	1972
121	Uday Mahagaokar	United States	ВТ	CHE	1970
122	Venkatraman Krishnan	Canada	ВТ	EE	1975
123	Vijay Papriwal	India	ВТ	EE	1973
124	Vikas Bery	United States	ВТ	CHE	1970

	Rs. 1,00,000/- to Rs. 9,99,999/-								
S.No.	Donor Name	Country	Program	Degree	YOG				
125	Vimal Parikh	United States	ВТ	MME	1980				
126	Vinay Rai	India	ВТ	ME	1998				
127	Vineet Gupta	United States	ВТ	ME	1991				
128	Vishal Gupta	India	ВТ	EE	1998				
129	Vivek	India	ВТ	MME	1991				
130	Vivek Mannige	India	ВТ	MME	1974				
131	Vrajesh Lal	United States	ВТ	MME	1970				
132	Vuppuluri Dakshina Murthy	United States	ВТ	ME	1974				

	Rs. 10,000/- to Rs. 99,999/-							
S.No.	Donor Name	Country	Program	Degree	YOG			
1	Aahish	India	MT	ME	2006			
2	Aakash Kumar Choudhary	India	BT	MSE	2023			
3	Abbas Ali Kurawarwala	India	BT	ME	1986			
4	Abdul Majid	India	BT	ME	1973			
5	Abha Sharma	United States	MSc2	STAT	1980			
6	Abhay Bhushan	United States	BT	EE	1965			
7	Abhijeet Pandey	United States						
8	Abhimanyu Singh Shekhawat	United States	BT	CSE	2006			
9	Abhinav Jain	India	BT-MT(Dual)	CSE	2009			
10	Abhishek Dhandharia	India	MSc5	MTH	2014			
11	Abhishek Jain	India	MBA	IME	2005			
12	Abhishek Kansal	United States	BT	EE	1998			
13	Abhishek Ravi	India	BT	CHE	2001			
14	Abhishek Rawat	India	BT	CSE	1998			
15	Abhishek Sarkar	India	PhD	MTH	2023			
16	Abhra Dasgupta	India	MT	CSE	2015			
17	Adarsh Saigal	United States	BT	ME	1970			
18	Adesh Jain	United States	BT	ME	1991			
19	Adhiraj Sarin	India	BT	EE	1974			
20	Aditya Hemchandra Kelkar	India						
21	Aftab Alam	India	BT	ME	1992			
22	Ajai Shanker Bhatnagar	India	BT	MME	1988			
23	Ajay Dubey	India	BT	CHE	1980			
24	Ajay Jindal	India	BT	CHE	1991			
25	Ajay Kayal	United States	MSc2	СНМ	1996			
26	Ajay Raj Choudhary	India	ВТ	ME	2020			

	Rs.	10,000/- to R	s. 99,999/-		
S.No.	Donor Name	Country	Program	Degree	YOG
27	Ajay Singh	India		CSE	2018
28	Ajeet Singh Kushwaha	India	BT	MME	2006
29	Ajinkya Kumar Jain	United States	BT-MT(Dual)	ME	2016
30	Akash Kumar Bhoi	India	ВТ	CSE	2023
31	Akash Pahariya	India	ВТ	CSE	2012
32	Akhil Vaish	United States			
33	Akhilendra Chauhan	United States	ВТ	CE	2001
34	Alok Agrawal	United States	BT	CSE	1994
35	Alok Kapoor	India	ВТ	CHE	1973
36	Alok Kumar	India	BT	CHE	1981
37	Alok Kumar Sinha	United States	BT	EE	1998
38	Alok Sartaj	India	MT	ME	2021
39	Aloke Bajpai	India	ВТ	EE	2001
40	Aman	India		CE	2019
41	Aman Mishra	India	ВТ	BSBE	2023
42	Amar Nath Gupta	India	ВТ	ME	1973
43	Amardeep Assar	United States	ВТ	EE	1973
44	Amarendra Kumar Singh	India	PhD	MME	2004
45	Ambrish Mathur	United States	BT/MT	CHE	1976
46	Ambrish Misra	United States	ВТ	ME	1973
47	Ambuj Kumar	United States	ВТ	EE	2002
48	Amey Karkare	India	BT	CSE	1998
49	Amit Baranwal	United States	BT	CSE	1990
50	Amit Gupta	India	BT	ME	2000
51	Amit Kumar	India	BT	ME	2001
52	Amit Nagarkoti	India		CSE	2018
53	Amitabh Misra	India	BT	CHE	1995
54	Amod Kumar	India	BT/MT	CE	1994/1991
55	Amol Saxena	India	BT-MT(Dual)	EE	2020
56	Amrit Yegna Narayan	United States	MT	EE	1981
57	Anand Agarwal	India	ВТ	MME	1990
58	Anand Kumar Balmiki	India	BT	CE	1991
59	Ananta Mukerji	United States	BT	EE	1980
60	Ananya Majumdar	United States	MSc2	CHM	1986
61	Anil Bansal	United States	BT	MME	1977
62	Anil Chandramani	United States	BT	CHE	1981
63	Anil Chaudhry	United States	BT	EE	1974
64	Anil Kelkar	India	BT	CHE	1975
65	Anil Kohli	United States	BT	CHE	1967
66	Anil Kumar Bhala	lu dia	BT /NAT	ME	1973
67	Anil Kumar Das	India	BT/MT	EE	1992/1990
68	Anil Kumar Jha	India	BT	EE	1970
69	Ankit Bindal	India	BT	MME	2014
70	Ankit Gupta	India	BT	CSE	2010
71	Ankit Jalote	United States	BT	CSE	2002
72	Ankur	India	BT	CE	2010
73	Ankur Gupta	India	BT	EE	2022

	Rs. 10,000/- to Rs. 99,999/-						
S.No.	Donor Name	Country	Program	Degree	YOG		
74	Ankur Srivastava	India	MT	MSP	2005		
75	Anmol Sharma	India		EE	2018		
76	Anoop Swarup	United States	ВТ	EE	1970		
77	Anshumala	India	BT	ME	1986		
78	Anubhav Garg	India	ВТ	CHE	2007		
79	Anuj Anand	India	BT	AE	2005		
80	Anuj Bansal	India	ВТ	CHE	2009		
81	Anuj Kumar Rustagi	India	ВТ	CHE	1996		
82	Anup Kacker	India	ВТ	CHE	1974		
83	Anupam Narayan	India	BT	MME	1975		
84	Anurag	India	BT-MT(Dual)	CE	2023		
85	Anurag Bhatt	India	ВТ	ME	2008		
86	Anurag Pandey	Germany	BT-MT(Dual)	EE	2015		
87	Anurag Singh		ВТ	CE	1986		
88	Anurag Tripathi	United States	ВТ	ME	2004		
89	Anusheel Nahar	India	ВТ	CSE	2003		
90	Aparna Gupta	United States	MSc5	MTH	1994		
91	Apoorv Chauhan	India	BS-MS(Dual),BS-MS	ECO	2023		
92	Arindam Pal	United States	ВТ	MME	1983		
93	Arul Mehra	India	BT	ME	2000		
94	Arun Agrawal		BT	EE	1967		
95	Arun Batra	United States	BT	ME	1974		
96	Arun Chakrapani Rao	United Kingdom	BT	MME	1992		
97	Arun Kumar	India	BT	CHE	1988		
98	Arun Kumar Yadav	India	MT	ME	1992		
99	Arvind Agarwal	India	BT	MME	1993		
100	Arvind Krishna	United States	ВТ	EE	1985		
101	Arvind Kumar	United States	ВТ	EE	1979		
102	Arvind Kumar Goel	India	ВТ	CE	1982		
103	Arvind Kumar Sinha	India	BT	ME	1990		
104	Aryesh Dubey	India	BT(Double Major)	EE-CSE	2020		
105	Ashish Goel	United Kingdom	BT	CHE	1994		
106	Ashish Mehrotra	United States	ВТ	MME	1998		
107	Ashish Narain Agarwal	India	ВТ	ME	2001		
108	Ashok Agarwal	India	ВТ	ME	1973		
109	Ashok Agrawal	Kenya	ВТ	CE	1982		
110	Ashok Bhandari	India	ВТ	EE	1976		
111	Ashok Chowdhry	India	ВТ	MME	1998		
112	Ashok Dandekar	United States	ВТ	ME	1975		
113	Ashok Gupta	India	MT	ME	1982		
114	Ashok Kumar Goel	India	ВТ	EE	1967		
115	Ashok Kumar Jain	India	ВТ	EE	1973		
116	Ashok Kumar Singhal	United States	ВТ	CE	1967		
117	Ashok Manglick	Australia	ВТ	EE	1972		
118	Ashok Sinha		ВТ	EE	1973		
119	Ashok Sudan	United States	BT	ME	1974		
120	Ashu Prakash	India		MTH	2018		

	Rs. 10,000/- to Rs. 99,999/-							
S.No.	Donor Name	Country	Program	Degree	YOG			
121	Ashutosh Goel	India	BT	ME	1990			
122	Ashutosh Joglekar	United States	ВТ	EE	1990			
123	Ashutosh Kumar	India	MT	IME	2016			
124	Ashutosh Saxena	Liberia	ВТ	EE	2004			
125	Ashwin Kesireddy	United States	ВТ	EE	2008			
126	Ashwin Nagar	India						
127	Ashwini Kumar	India	ВТ	CSE	2004			
128	Atul Agarwal	India	ВТ	CSE	2013			
129	Atul Garg	United States	ВТ	EE	1989			
130	Atul Gosalia	United States	ВТ	EE	1974			
131	Atul Goyal	United States	ВТ	ME	1980			
132	Atul K. Mathur	United States	ВТ	ME	1984			
133	Atul Kothari	United States	ВТ	CHE	1974			
134	Ausaf Husain	India	ВТ	ME	1967			
135	Avanidhar Subrahmanyam	United States	ВТ	AE	1984			
136	Avinash Chandrakar	India	ВТ	EE	1994			
137	Avinash Giri	India	ВТ	EE	1970			
138	Avinash Misra	United States	ВТ	CE	1999			
139	Ayush Mishra	India	BS	MTH	2021			
140	B Prakash	India	ВТ	AE	1972			
141	Basant Kumar Sinha	India	ВТ	MME	1970			
142	Bharat Jhaveri	India	ВТ	CHE	1974			
143	Bharat Kalyanpur	United States	ВТ	CSE	1989			
144	Bharat Krishnan	India	ВТ	AE	1974			
145	Bhaskar Bhattacharya	India	ВТ	CHE	1978			
146	Bhasker Natarajan	United States	ВТ	CHE	1990			
147	Bhavtosh Vajpayee	India	ВТ	ME	1997			
148	Bhavya Juneja	India	ВТ	CSE	2013			
149	Bhawna Garg	India	ВТ	CHE	1998			
150	Bhuvan Gupta	India	BT-MT(Dual)	CHE	2015			
151	Brijesh Kumar Mishra	India	MSc5/PhD	СНМ	2003/2008			
152	Chaman Lal Verma		ВТ	CHE	1967			
153	Chandra Deo	India	ВТ	CE	1986			
154	Chandra G K Babu S	India	MT	CSE	2005			
155	Chandra M. Srivastava	United States	ВТ	CHE	1965			
156	Chandra Shekhar Soni	India	BT	ME	2008			
157	Chidambaram Palaniappan	India	ВТ	AE	1991			
158	Chirag Gagrani	India	BS	PHY	2015			
159	Chitturi Trinadha Rao	India	PhD	СНМ	1987			
160	Cyril D Kanchan	India	MSc5	PHY	2000			
161	D.S. Mathur	India	ВТ	CHE	1973			
162	Darshit Hemendra Trevadia	India	ВТ	MSE	2023			
163	Deepa Sahchari	India	MSc5	MTH	2014			
164	Deepak Bhagat	United States	ВТ	EE	1973			
165	Deepak Gupta	India	ВТ	MME	1987			
166	Deepak Gupta	India	BT	CE	2006			
167	Deepak Kumar	India						

	Rs.	10,000/- to R	s. 99,999/-		
S.No.	Donor Name	Country	Program	Degree	YOG
168	Deepak Kumar Meena	India	ВТ	CSE	2006
169	Deepak Mishra	India	PhD	EE	2007
170	Deepraj Singh Puar	United States	ВТ	EE	1967
171	Deepthy Gladston	India	MT	AE	2017
172	Depanker Neogi	United States	ВТ	ME	1990
173	Dev Joneja	United States	ВТ	ME	1984
174	Devansh Saraswat	India		MSE	2019
175	Devanshu Verma	United States	BT-MT(Dual)	CSE	2008
176	Devendra Tripathi	United States	MT	EE	1986
177	Devesh Kumar Trivedi	India	PhD	EE	1982
178	Dhairya Shrivastava	United States	BT	ME	1985
179	Dhanraj K Chokappa	India	BT	CHE	1982
180	Dhirendrakumar Ram	India	BT/MT/DD	CSE	2012
181	Dhruv Singh	United States	BT	ME	2006
182	Dilip Koshy	India	BT	CHE	1974
183	Dilip Kumar Dher	India	BT	ME	1972
184	Dinesh Chandra Agarwal	Malaysia	ВТ	CHE	1973
185	Divansh Goel	India	BT	CHE	2005
186	Divek Yadav	India		ME	2019
187	Divyesh Dixit	India	BT/MT	MME	2001/1998
188	Dorai Ramprasad	United States	MSc5	СНМ	1978
189	Durga Choudhury	United States	MSc5	PHY	1991
190	Fnu Rajat	United States		CSE	2019
191	G V Krishna Dev Rao		BT	EE	1973
192	Gaddam Harshith Reddy	India		MSE	2019
193	Gagan Pall	India	BT	EE	2008
194	Ganesh Kumar	India	ВТ	EE	1999
195	Garima Joshi	United States	BT	MME	2008
196	Gaurav Rohal	India	ВТ	ME	2006
197	Gautham Lv	India	MT	EE	2011
198	Gayathri Ananth	India	MT	AE	2013
199	Ghanshyam Dass Verma	Australia	ВТ	CHE	1967
200	Girish Khemani	India	ВТ	CHE	1998
201	Gopal Krishna Ojha	India	ВТ	CHE	2001
202	Gopal Prasad Agarwal		ВТ	CHE	1973
203	Gora Sengupta	India	BT	EE	1974
204	Gour Prasad Mishra	India	ВТ	EE	1985
205	Hakam Ram	India	BT	ME	2020
206	Hardik Patel Dilipbhai	United States	BT-MT(Dual)	CSE	2012
207	Harish J. Joshi	United States			
208	Harmendra Gandhi	India	BT	ME	1990
209	Harsh Kumar	India	BT	ME	1973
210	Harsh Singh	India	ВТ	EE	2007
211	Hemachandra Ramineni	India	MT	EE	1998
212	Hemant Kakkar	India	MBA	IME	2011
213	Hemant Meena	India			
214	Hemant Narayan Athavale	India	BT	AE	1974

	Rs. 10,000/- to Rs. 99,999/-							
S.No.	Donor Name	Country	Program	Degree	YOG			
215	Hemant Singh	India	ВТ	CE	2021			
216	Himanshu Mathur	India	ВТ	ME	1973			
217	Himanshu Singh	India	ВТ	MME	1998			
218	Hiro Jaisinghani	United States	ВТ	ME	1975			
219	Hitesh Bagai	United States	M.Des	MDES	2005			
220	I S Sarma	United States	MT	CE	1981			
221	Indrajit Roy	United States	ВТ	CSE	2005			
222	Jagannath Ramaswamy	India	ВТ	CHE	1975			
223	Jai Gupta	India	ВТ	CHE	1966			
224	Jai Rawat	United States	ВТ	CSE	1991			
225	Jaideva C. Goswami	United States	MT	EE	1989			
226	Jaruplavath Kalyan	India	BS	Mathematics & Scientific Computing	2022			
227	Jatin Misra	United States	ВТ	CHE	1998			
228	Jawaharlal Prasad	United States	ВТ	CHE	1979			
229	Jayant Vishuwanath Kapatver	India	ВТ	EE	1971			
230	Jayanth Kumar T	India	MT	EE	2009			
231	Jishnu Das	India	ВТ	BSBE	2010			
232	Jitendra Pandey	United States	ВТ	EE	1999			
233	Jitendra Ratilal Mehta	India	ВТ	CHE	1974			
234	John A Gunaraj	United States	MT	AE	1991			
235	Joshi Nikhil Sudhakar	India	MT	CSE	2011			
236	Josyula Ramachandra Rao	United States	ВТ	EE	1984			
237	Jung Bahadur Singh	India	ВТ	MME	1990			
238	Jyoti Swarup	India	ВТ	ME	1974			
239	K Vinod Kumar	India	MT	EE	1978			
240	K. Siddarth	United States	BT	CSE	2019			
241	Kailash Meena	India	ВТ	CE	2020			
242	Kalyan Kumar Sriramoju	India	BT	ME	2020			
243	Kalyanaraman Mohan	United States	ВТ	MME	1990			
244	Kamlesh Kumar Malhotra	India	ВТ	CHE	1969			
245	Kaushal Dhar	United States	MT	EE	1975			
246	Kavery Muthana	United States	ВТ	EE	1970			
247	Kawaljit Singh Ahluwalia	United States	ВТ	ME	1967			
248	Kirit Shah	India	ВТ	CHE	1972			
249	Kirti Mohan Naithani	India	ВТ	ME	1973			
250	Kishore Gogia	India	ВТ	ME	1976			
251	Kousik Giri	India	PhD	СНМ	2007			
252	Krishan Meena	India		ME	2019			
253	Krishan Nagpal	United States	ВТ	CHE	1982			
254	Krishna Kumar Kannojia	India	ВТ	CE	1991			
255	Krishna Prasanth Patnana	Oman	MT	CHE	2001			
256	Krishnamurthy Jayaraman	United States	ВТ	CHE	1971			
257	Kulbhushan Singh Baghel	India	ВТ	EE	2007			
258	Kuldip Singh	India	ВТ	ME	1990			
259	Kumar Gaurav	India	ВТ	CSE	2016			

	Rs. 10,000/- to Rs. 99,999/-						
S.No.	Donor Name	Country	Program	Degree	YOG		
260	Kumar Sambhav	India	BT/MT/PhD	ME	2007/2013/ 1998		
261	Kunal Goyal	India	BS-MS(Dual)	CHM	2022		
262	Kundan Kumar	India		EE	2019		
263	Kushagra Sharma	Hong Kong	ВТ	EE	2006		
264	Kushal Kumar	India		MTH	2018		
265	L Jacob	United States	MT	LTP	1998		
266	Lajpatrai Malik	India	BT	CHE	1973		
267	Lakshman Pandey	India	PhD	PHY	1980		
268	Lakshman Swaroop Dhulkotia	India	BT	ME	1967		
269	Lalji Srivastava	India	BT	CHE	1971		
270	Lav Agarwal	India	BT	CHE	1998		
271	Lawrence W. J. Peris	India	BT	EE	1974		
272	M S Badari Narayana	United States	BT	EE	1973		
273	Madhu Alur	United States	BT	MME	1991		
274	Mahendra Kumar Yadav	India	BT	ME	1999		
275	Mahendra Lihala	India	BT	ME	1974		
276	Mahesh Anand	United States	BT	CHE	1970		
277	Mahesh Kumar Rawtani	India	BT	EE	1971		
278	Mainak Chowdhury	United States	BT	EE	2011		
279	Malay Banerjee	India	MSC2				
280	Man Prakash Gupta	India	BT-MT(Dual)	ME	2009		
281	Manikant Singh	India	MT	CSE	2021		
282	Manish Agrawal	India	MT	EE	1993		
283	Manish Garg	India	BT	CHE	1999		
284	Manish Gupta	United States	BT	ME	1995		
285	Manish Kumar Gupta	India	BT	CE	1998		
286	Manish Misra	India	BT	ME	2001		
287	Manish Pratap Singh	Germany	BT	CHE	1998		
288	Manish Verma	United States	BT	CSE	1991		
289	Manisha Chowdhury	India	MSc2/PhD	MTH	2023/2014		
290	Manjul Sahay	India	BT	EE	2001		
291	Manohar Lal Rampal	India	BT	EE	1966		
292	Manohar Moorthy	India	BT	CSE	1992		
293	Manoj Kumar Kureel	India	MT	CE	2013		
294	Manoj Kumar Pant	India	BT	ME	1973		
295	Manoj Sheth	India	BT	CHE	1974		
296	Mantu Kumar	India	MT	CHE	2002		
297	Manudeo Narayan Singh	India	PhD	ES	2020		
298	Md Saif	India	BT	ME	2023		
299	Meghna Singh	India	BT	ME	2023		
300	Mohammad Sajid	India	PhD	MTH	2005		
301	Mohd Kashif Kidwai	India	BT	AE	2006		
302	Mohit Kumar	United States	BT	EE	2001		
303	Mohit Soni	India	ВТ	ME	2015		
304	Mohit Uberoi	United States	BT	CHE	1986		
305	Monica Katiyar	India	BT	MME	1987		

	Rs. 10,000/- to Rs. 99,999/-							
S.No.	Donor Name	Country	Program	Degree	YOG			
306	Mugdha Arora	India		EE	2019			
307	Mukeshe Paswan	India	ВТ	CE	1991			
308	Mukul Kumar	United States	ВТ	ME	1974			
309	Murali Krishnan Ganapathy		MT	CSE	1998			
310	Murali Niverthi	United States	MSc5	STAT	1991			
311	Nagesh Rathi	United States	MSc5	ECO	2013			
312	Namit Kumar	India	ВТ	EE	2001			
313	Narayanan Balachandran	United States	ВТ	CHE	1988			
314	Navdeep Sood	United States	ВТ	ME	1989			
315	Naveen D	United States	ВТ	ME	2000			
316	Naveen Gupta	United States	ВТ	MME	2004			
317	Navin Chopra	United States	BT	ME	1974			
318	Nazish Hoda	United States	ВТ	CHE	2003			
319	Neema Das	India	BT	CHE	1998			
320	Neeraj Kumar Bansal	India	ВТ	ME	1991			
321	Neeraj Mishra	India	MSc2/PhD	STAT	1985/1991			
322	Neeraj Mittal	India	ВТ	EE	1989			
323	Neeraj Shah	United States	BT	EE	1994			
324	Neha Vithani	United States		BSBE	2019			
325	Nidhi Agarwal	India	MT	EE	2008			
326	Nidhi Patni	India	BS	ECO	2017			
327	Nikita Chauhan	India	BT	CSE	2023			
328	Nikunj Agrawal	United States	ВТ	CSE	2015			
329	Niranjan Vaish	India						
330	Nirmit Joshi	Singapore	ВТ	EE	2000			
331	Nishant Maheshwari	India	ВТ	EE	2020			
332	Nishant Prasad	India	ВТ	EE	2006			
333	Nishanth Gopinathan	India	MT	CHE	2000			
334	Nishith Kumar Verma	India						
335	Nitesh Kekre	India	ВТ	EE	1998			
336	Nitesh Kumar	India	MSc5		2013			
337	Nitin Agarwal	India	ВТ	EE	2001			
338	Nitin Aggarwal	United States	MBA	IME	2015			
339	Nitin Bhargava	United States	ВТ	EE	2000			
340	Nitin Gupta	India	ВТ	CSE	2004			
341	Nitin Kaistha	India	ВТ	CHE	1996			
342	Nitin Sharma	India	MT	EE	2022			
343	Om Prakash Kapoor	India	PhD	MTH	1966			
344	P Nagarajan	United States	ВТ	CSE	1986			
345	P. Venkataraman	United States	BT	AE	1974			
346	Padam Kumar Agarwal	India	ВТ	EE	1966			
347	Pallav Pandey	India	BT	EE	2000			
348	Pankaj Aga	India	ВТ	EE	1976			
349	Pankaj Ratan Lal	India	BT	CHE	1996			
350	Paramita Bhattacharya	India	MT	CE	2008			
351	Paras Garg	India	BT	EE	1997			
352	Paritosh Rajora	United States	ВТ	CHE	1981			

	Rs. 10,000/- to Rs. 99,999/-							
S.No.	Donor Name	Country	Program	Degree	YOG			
353	Pavitra Sandilya	India	PHD	CHE	2000			
354	Peeyush Sonkar	India	BT	EE	1990			
355	Piyush Dharnidharka	India	MSc5	MTH	2014			
356	Pooja Meena	India		CE	2019			
357	Pooja Singhal	India	ВТ	EE	2014			
358	Prabal Roy	United States	ВТ	ME	1967			
359	Prabhat Kumar Bajpai			ME				
360	Prabhat Kumar Srivastava	India	ВТ	CHE	1967			
361	Prabhat Sinha	United States	ВТ	ME	2000			
362	Prabuddha Dasgupta		MT	CE	2001			
363	Pradeep A Rau	United States	ВТ	MME	1972			
364	Pradeep Jain	United States	ВТ	ME	1979			
365	Pradeep Koppikar	India	BT	CHE	1974			
366	Pradeep Kumar	Malaysia	BT	CHE	1973			
367	Pradeep Kumar Mittal	India	ВТ	ME	1974			
368	Pradeep Kumar Varshneya	India	BT	CHE	1973			
369	Pradyumna Agrawal	United States	BT	MME	1990			
370	Pragyesh Shukla	India	BT	ME	1998			
371	Prakhar Bansal	United States	BT	CHE	1994			
372	Pramod Dayal		BT	MME	1969			
373	Pramod L Vaishampayan	India	BT	EE	1972			
374	Pranjal Chandrakar	India	BT	BSBE	2014			
375	Prasad Rallapalli	United States	MT	EE	1987			
376	Prashant Jalan	United States	BT	CSE	2015			
377	Prashant Purker	India	BT	MME	1984			
378	Prateek Dheman	India	MT	ME	2020			
379	Pratyush	United States	BT	CE	2007			
380	Pratyush Kumar Prasoon	India	BT	EE	1999			
381	Pravallika Vura	India	MT	EE	2015			
382	Praveen Agarwal	India	ВТ	EE	1974			
383	Praveen K R	India	BT	MSE	2020			
384	Praveen K V	India	MT	CSE	1996			
385	Praveen Srivastava	United States	BT	CE	2005			
386	Pravin Bhagwat	India	BT	CSE	1990			
387	Pravin Kumar Gupta	India	BT	ME	1968			
388	Premanand Sinha	India	BT	MME	1970			
389	Prerna Kaura	India	MT	CHE	2020			
390	Prerna Sinha	India	PhD	MSP	2023			
391	Priyadarshan Jakatdar	India	ВТ	EE	1979			
392	Priyanka Sahay	India	BT	CE	2000			
393	Puneet Gupta	United States	ВТ	ME	1998			
394	Puneet Prakash	India	MSc5	MTH	1992			
395	Puneet Ranjan	Singapore	ВТ	EE	1990			
396	Puneet Singla	United States	BT	AE	2000			
397	Purendu Rai	United States	ВТ	CHE	1991			
398	Purnendu Shukla	United States	BT	MME	1998			
399	R.R. Singh	India	BT	ME	1973			

	Rs.	10,000/- to R	s. 99,999/-		
S.No.	Donor Name	Country	Program	Degree	YOG
400	Radha Krishna Singuru	India	MT	CSE	1996
401	Radha Raman	India	ВТ	CHE	1980
402	Raghvendra Singh Chauhan	India	MT	MSE	2020
403	Rahul	India	ВТ	MME	2013
404	Rahul Arora	United States	BT-MT(Dual)	CSE	2015
405	Rahul Bansal	India	ВТ	ME	1997
406	Rahul Kumar Kothari	India	MSc5	PHY	2011
407	Rahul Mahavar	India		EE	2019
408	Rahul Mishra	India	ВТ	CSE	2000
409	Rahul Purvar	India	ВТ	AE	1998
410	Rahul Singh	India	MSc5	MTH	2012
411	Raj Khanna	Canada	ВТ	EE	1970
412	Raj Kumar Kapoor	India	ВТ	CHE	1971
413	Raj Narain Singh	United States	ВТ	MME	1967
414	Rajeev Bhargava	India	ВТ	ME	1968
415	Rajeev Ranjan	United States	ВТ	EE	1990
416	Rajeev Sabharwal	India	BT/MT	ME	1993/1990
417	Rajeev Shankar Ghotge	India	ВТ	CHE	1974
418	Rajeeva Kansal	India	ВТ	EE	1973
419	Rajendra Bordia	United States	ВТ	ME	1979
420	Rajendra Kulkarni	India	MT	EE	2005
421	Rajendra Sankhlecha	India	MSc5	MTH	2007
422	Rajesh Baid	India	MT	ME	1982
423	Rajesh Kumar Jain	India	ВТ	ME	1973
424	Rajiv Chawla	India			
425	Rajiv Gupta	India	ВТ	EE	1974
426	Rajiv Lal	United States	ВТ	ME	1979
427	Rajiv Ranjan Gupta	India			
428	Rajiv Sahay	India	ВТ	ME	1970
429	Rajiv Shanti Swarup	India	ВТ	EE	1973
430	Rajiv Sharma	India	MT	CE	1987
431	Rajiv Shekhar	India	ВТ	MME	1982
432	Rajnish Mehra	United States	ВТ	EE	1972
433	Rakesh Agarwal	India	MT	EE	2010
434	Rakesh Bhargava	India	ВТ	CHE	1973
435	Rakesh Kumar	United States	ВТ	CHE	1985
436	Rakesh Kumar Mittal	India	MT	CHE	1985
437	Rakesh Sinha	India	MT	EE	2006
438	Rakesh Surie	United States	BT	EE	1973
439	Ram Mohan Pidatala	United States	ВТ	AE	1970
440	Ram Rao				
441	Ramachandran C N	India	PHD	СНМ	2008
442	Ramesh Batra	United States	BT	CHE	1970
443	Ramesh Chand	India			
444	Ramesh Viswanathan	United States	BT	CSE	1990
445	Randheer Singh	India	BT	ME	1998
446	Ranodeb Roy	Singapore	ВТ	CSE	1990

	Rs. 10,000/- to Rs. 99,999/-						
S.No.	Donor Name	Country	Program	Degree	YOG		
447	Rao Remala		MT	CSE	1975		
448	Rashid Ummer Nt	India	MT	EE	2015		
449	Ravi Jain	India	ВТ	CHE	1978		
450	Ravi Khanna	United States	ВТ	CHE	1967		
451	Ravi Prakash	India	ВТ	EE	1994		
452	Ravindra Bhagwat	India	ВТ	CHE	1974		
453	Ravindra D Kale	India	ВТ	ME	1965		
454	Ravindranath Padukone	India	ВТ	EE	1974		
455	Reema Chatterjee	United States	MSc5	CHM	1992		
456	Rehan Ulla Khan	India		ME	2019		
457	Renu Mehra	United States	ВТ	EE	1991		
458	Riptapan Singh	United States	ВТ	EE	1973		
459	Rishabh Bansal	India	ВТ	CE	2016		
460	Rishabh Kaushik	India	MSc2	PHY	2022		
461	Rishi Kumar Singh	India	ВТ	CSE	2014		
462	Ritesh Agrawal	India	ВТ	MME	2009		
463	Riya Bhattacharya	India	ВТ	ME	2006		
464	Robin Joseph	India					
465	Robin Sen	Canada	ВТ	CHE	1970		
466	Rochak Dindor	India	ВТ	ME	2021		
467	Rohit Kumar Bishnoi	India	ВТ	CE	2008		
468	Rohit Kumar Gupta	India	ВТ	MME	2001		
469	Rohit Sah	United States	ВТ	ME	1987		
470	Roli Wendorf	United States	BT/MT	EE	1976/1979		
471	Ronojit Mukherjee	United States	ВТ	CHE	1991		
472	Ruchir Agarwal	United States	ВТ	ME	1997		
473	Rupali Shukla	India	MT	CHE	2003		
474	S Peruncheralathan	India	PhD	СНМ	2005		
475	S Vanishree	India	ВТ	ME	1998		
476	Sabreen Syed	India	MT	CSE	2019		
477	Sachin Gupta	India	ВТ	CE	2021		
478	Sachin Sardiwal	India	ВТ	CSE	2020		
479	Sahil	India	ВТ	ME	2023		
480	Sahil Grover	United States	BT	CSE	2017		
481	Sahil Sharma	India	MT	CE	2020		
482	Sahil Verma	India		EE	2019		
483	Saksham Gupta	India	ВТ	ME	2023		
484	Salil Dave	India	BT	EE	1986		
485	Samanwita Samal	India	BS	MTH	2017		
486	Samarth Rastogi	Japan	BT	CHE	2000		
487	Sambhav Jain	India	ВТ	CSE	2012		
488	Samir Datta	India	ВТ	CSE	1995		
489	Samir Kumar Banerji	United States	ВТ	MME	1967		
490	Samir Palnitkar	United States	BT	EE	1990		
491	Sandeep Bagchi	United States	MT	MME	1994		
492	Sandeep Dattatreya Mahajan	India	BT	ME	1984		
493	Sandeep Gupta	United States	ВТ	CSE	2000		

	Rs. 10,000/- to Rs. 99,999/-							
S.No.	Donor Name	Country	Program	Degree	YOG			
494	Sandeep Mathur	India	ВТ	EE	1973			
495	Sandeep Mehrotra	United States	ВТ	EE	1993			
496	Sanjay Bhardwaj	United States	ВТ	EE	1985			
497	Sanjay Chacko Varghese	India	BT	MME	1991			
498	Sanjay Karkhanis	India	ВТ	MME	1986			
499	Sanjay Kumar Sinha	India	ВТ	ME	1983			
500	Sanjay Taneja	Canada	ВТ	MME	1986			
501	Sanjeev Garg	India	MT	CHE	1997			
502	Sanjeev Gupta	United States	ВТ	ME	1998			
503	Sanjib Kumar Mukherjee	India	ВТ	ME	1972			
504	Sankaranarayana Gopalan	India	MT	ME	1989			
505	Santosh Kumar	United States	ВТ	AE	1967			
506	Saravanan Kuppusamy	United States	MT	MSP	1991			
507	Sathi	India			1001			
508	Satish Chandra	United States	ВТ	CSE	1991			
509	Satish Kulkarni	United States	MT	CE	1968			
510	Satya Prakash Agarwal	United States	BT	AE	1967			
511	Saurabh Goel	India	BT	EE	1990			
512	Saurabh Kumar Shakya	India	MSc5	CHM	2003			
513	Saurabh Moondhra	India	BT	CE	2010			
514	Saurabh Saxena	India	BT	EE	2010			
	Saurabh Shresth							
515		India	MSC2	CHM EE	1995			
516	Saurabh Tripathi	India	BT		1996			
517	Saurabh Verma	United States	BT	EE	1990			
518	Saurav Jindal	United States	BT	CSE	2001			
519	Saurav Prakash	India	BT	CSE	2021			
520	Sayam Sen Gupta	India	MSC2	CHM	1996			
521	Shailendra Kumar Singh	India	MSc5	MTH	2011			
522	Shailendra Pratap Singh	India	DT	NAT.	1067			
523	Shailendra Rastogi	United States	BT	ME EE	1967			
524 525	Shalini Yajnik Shankar Iyer	United States United States	BT BT	EE	1990 1982			
526	Shankar Prawesh	India	MSc5	MTH	2009			
527	Sharad Agarwal	India	BT	EE	1986			
528	Sharad Singhal	United States	BT	EE	1977			
529	Sharad Waghmare	India	BT	ME	1977			
530	Shashaank Gupta	United States	MT	MSP	2009			
531	Shashank Kantilal Mehta	India	BT	ME	1978			
532	Shashank Shrivastava	India	BT	CE	2004			
533	Shashi Singh	India	BT	CE	2004			
534	Shashi Upadhyay	United States	MSc5	PHY	1992			
535	Shaurya Aarav	United States		PHY	2018			
536	Shekher Nishank	India	ВТ	CE	2008			
537	Shikha Garg	United States	BT	CSE	2011			
538	Shilpi Gupta	India						
539	Shishir Saksena	India	ВТ	CE	1991			
540	Shiv Charan Agarwal	India	BT	EE	1972			
541	Shreesh Ladha	United States	BS	MTH	2016			

	Rs. 10,000/- to Rs. 99,999/-							
S.No.	Donor Name	Country	Program	Degree	YOG			
542	Shri Singh	United States	PHD	СНМ	1971			
543	Shrikant Bandaru							
544	Shriram Bagrodia	United States	BT	CHE	1973			
545	Shrishkumar M Sadekar	India	MT	CE	1978			
546	Shuvobrato Kundu	United States	BT	CE	1991			
547	Shweta Bajpai	India	BT	MME	2003			
548	Shweta Jain Gopal	India	ВТ	ME	1992			
549	Shyam Khorana	United States	BT	ME	1970			
550	Shyam Sundhar R	India	BT (Double Major)	EE-MTH & SC.CO.	2020			
551	Shyamkumar Shripati Bhalerao	India						
552	Siddhartha Shankar Roy	India	BT	CHE	1995			
553	Soorykant	India	BT	BSBE	2021			
554	Sovan Roy	India	ВТ	CHE	1970			
555	Sowinder Singh	India	ВТ	ME	1970			
556	Sri Balaji Modadugu	India	MT	EE	2002			
557	Sri Narain Gupta	United States	ВТ	AE	1967			
558	Sridhar Adibhatla	United States	ВТ	ME	1976			
559	Srinivas Garimella		BT	ME	1982			
560	Subbarao Varigonda	United States	BT	CHE	1996			
561	Subhadip Saha	India	MSPD-MS PART	PHY	2022			
562	Subhajyoti Bandyopadhyay	United States	BT	EE	1991			
563	Subhash Gupta	India	BT	ME	1967			
564	Subodh Kumar	India	MT	CHE	2023			
565	Subodh Prabhakar Yeotikar	India	MT	EE	1985			
566	Subramanyam Chandra Sekhar	India	MT	EE	1971			
567	Suddhasheel Ghosh	India	PhD	CE	2013			
568	Sudeep Bharati		MT	CSE	1987			
569	Sudhamsh Goutham Teegala	United States	BT	CSE	2010			
570	Sudhir Kumar Pathak	India	BT	CE	2008			
571	Sudhir Mohan Mittal	India	BT	CHE	1970			
572	Suhas Gangadharaiah	India	MSc5	PHY	1999			
573	Suman Basu	India	MT	ME	2003			
574	Suman Mehta	United States	BT	CE	1967			
575	Sumeet Vohra	India	BT	ME	1990			
576	Sumit Ganguly	India	BT	CSE	1987			
577	Sumit Kumar	India	BT	EE	1998			
578	Sumit Mukherjee	United States	BT	CHE	1991			
579	Sunil Bhandari	India	BT	ME	1977			
580	Sunil Kumar Gupta	Philippines	BT	ME	1992			
581	Sunil Kumar Ram	India	MT	IME	1990			
582	Sunil Saxena	USA	MSc2	СНМ	1991			
583	Sunil Shende	United States	ВТ	CSE	1984			
584	Sunit Gautam	India	ВТ	ME	2021			
585	Suraj Prakash Rawal	United States	ВТ	MME	1967			
586	Surendra Singh Yadav	India	ВТ	CHE	1978			
587	Suresh Dattatraya Haridas	India	MT	EE	1970			
588	Suresh Singh	United States						
589	Surojit Sen	India	ВТ	MME	1970			
590	Sushil Bikhchandani	United States	BT	EE	1978			

	Rs. 10,000/- to Rs. 99,999/-							
S.No.	Donor Name	Country	Program	Degree	YOG			
591	Sushil Shah							
592	Sushma Mahajan	United States	BT	EE	1973			
593	Suyash Verma	India	BT	CE	2023			
594	Swamita Srivastava	United States	BT	MME	2012			
595	Swati Chaudhary	United States	MSc2	PHY	2015			
596	Syed Hasan	India	BT	CE	2001			
597	T V Prabhakar	India	MT/PhD	EE/CSE	1986/1979			
598	T. V. Sriram	United States	BT	EE	1973			
599	Tapan Prasad Bagchi	India	BT	ME	1967			
600	Tarun Bhargava	India	BT	MME	1991			
601	Tej Pandey	United States	BT-MT(Dual)	CHE	2009			
602	Thiruvallur Srikanth	United States	MSc2	STAT	1993			
603	Tishya Kumar Bhatia	United States	BT	CHE	1971			
604	Tushar Sahu	Germany	MT	ME	2011			
605	Tushar Singh	India	BT	CHE	1994			
606	Uday Dube	Australia	BT	CE	1989			
607	Uday Mahagaokar	United States	BT	CHE	1970			
608	Udaya Bose	India	BT	ME	1967			
609	Umesh Chandra Pattanayak	India	MT	CE	1967			
610	Umesh Jindal	United States	BT	EE	1972			
611	Upal Roy	India	BT	MME	1989			
612	V K Sehgal	India	BT	CE	1974			
613	V Srinivasan	India	BT	EE	1973			
614	Vaibhav Singh	United States	BT	EE	2008			
615	Vaibhav Thakkar	India	BT	EE	2021			
616	Vasant Kumar Yadav	India	BT	CE	2019			
617	Vasundhara Rai	India	BT	BSBE	2023			
618	Vedit Kumawat	India	BT	BSBE	2023			
619	Venkata Bapalu Ganugula	United States	MT	CE	2005			
620	Venkata Bhavani Shankar Goda	Germany	MT	EE	2002			
621	Vibhakar Tripathi	India	BT	ME	1991			
622	Vijay Baliga	United States	BT	CSE	1991			
623	Vijay Bhushan Dixit	India	BT	CHE	1970			
624	Vijay Kumar	United States	BT	ME	1983			
625	Vijay Parikh	India	BT	CHE	1982			
626	Vikas Bery	United States	BT	CHE	1970			
627	Vikas Jain	United States	BT	CSE	2017			
628	Vikas Juneja	United States	BT	ME	1989			
629	Vikash Kumar Parsoya	India	BT	MSE	2021			
630	Vikram Bhatia	United States	BT	MME	1995			
631	Vikram Kinra	United States	BT	ME	1967			
632	Vikram Narasimhan	United States	MSc5	CHM	1984			
633	Vikram Rathi	India	BT	CSE	2015			
634	Vinai Kumar Singh	India	BT	EE	1974			
635	Vinay Choudhary	Singapore	BT	CSE	2004			
636	Vinay Dayal	United States	BT	AE	1972			
637	Vinay Kumar	India	BT	CSE	1997			
638	Vineet Purswani	India		CSE	2018			
639	Vinod Baya	United States	BT	ME	1987			

	Rs. 10,000/- to Rs. 99,999/-								
S.No.	Donor Name	Country	Program	Degree	YOG				
640	Vinod Kumar Kurmi	India	MT/PhD	EE	2021/2015				
641	Vinod Tare	India	MT/PhD	CE	1978/1981				
642	Vipin Kumar	India	BT	ME	2019				
643	Vipin Kumar	United States	BT	ME	1970				
644	Vipul Subhash Badjatya	India	BT	MME	2006				
645	Vir Vimal Raheja	India	BT	MME	1972				
646	Virendra Meena	India	BT	BSBE	2017				
647	Vishal Dikshit	United States	MT/PhD	MME	1994/1991				
648	Vishal Kamani	India	BT	AE	1998				
649	Vishal Kulshrestha	Singapore	MSc5	PHY	1992				
650	Vishal Kumar Sharma	India	BT	EE	2008				
651	Vishwa Nath Bhattacharya		BT	CHE	1972				
652	Vishwa P Pinumalla	United States	BT	ME	1990				
653	Vivek	India	BT	MME	1991				
654	Vivek Khare	India	MSc5	PHY	1993				
655	Vivek Kumar	India							
656	Yash Shahi	India	BT-MT(Dual)	EE	2017				
657	Yogesh Chandra Garg	India	BT	CHE	1974				

## **ALUMNI**

	Upto Rs. 10,000/-						
S.No.	Donor Name	Country	Program	Degree	YOG		
1	A R Harish	India	PhD	EE	1997		
2	Aahish	India	MT	ME	2006		
3	Aakanksha	India	BT	EE	2019		
4	Aakash Kumar Choudhary	India	BT	MSE	2023		
5	Aamir Zubair	India	ВТ	CHE	2013		
6	Aarsh Agarwal	India	BT	EE	2019		
7	Aatmaram Yadav	India	BT	EE	2015		
8	Aayushi Pandey	India			2019		
9	Abhay Mishra	India	BT	CSE	2023		
10	Abhinash Jain	India	MT	CSE	2015		
11	Abhinav Agarwal	United States	BT	EE	2006		
12	Abhinav Biyani	India	BT	ME	2006		
13	Abhinav Sharma	India		CSE	2019		
14	Abhinav Tripathi	India	MT	CSE	2014		
15	Abhinay Kumar	India		EE	2019		
16	Abhishek Agrawal	India	BT	CHE	2023		
17	Abhishek Chaudhary	India		AE	2019		
18	Abhishek Dhandharia	India	MSc5	MTH	2014		
19	Abhishek Gour	India	BT	MME	2009		
20	Abhishek Gupta	India		CE	2019		
21	Abhishek Maheshwari	India	BT	CSE	2014		
22	Abhishek Malik	India	BT	AE	2017		
23	Abhishek Periwal	India	BT-MT(Dual)	CE	2013		
24	Abhishek Sarkar	India	PhD	MTH	2023		
25	Abhishek Shrivastav	India	MT	ME	2020		
26	Abhishek Singh Shekhawat	India	BS-MS(Dual)	ECO	2016		
27	Abhishek Tiwari	India	BT-MT(Dual)	EE	2015		
28	Achla Misri Raina	India	PhD	HSS	1992		
29	Aditi Gupta	India	MSc5	ECO	2014		
30	Aditya Abhaykirti Paikrao	India	BT	EE	2021		
31	Aditya Gupta	India	BT	CSE	2008		
32	Aditya Hemchandra Kelkar	India					
33	Adrene Freeda Dcruz	India					
34	Aishwarya Chaudhary	India	MT	CE	2021		
35	Ajay Jindal	India	BT	CHE	1991		
36	Ajay Kumar	United States	PhD	AE	1974		
37	Ajay Kumar Meena	India		CE	2019		
38	Ajay Pandey	India	MSc5	CHM	2002		
39	Ajay Raj Choudhary	India	BT	ME	2020		
40	Ajay Satyakumar Sarode	India	MT	EE	2020		
41	Ajeet Kumar Srivastav	India	MT	MME	2008		
42	Ajit Kumar Chaturvedi	India	BT/MT/Phd	EE	1986/1988/1995		
43	Ajitabh Ranjan	United States	BT	AE	1989		
44	Ajoy Bhatia	United States	BT	EE	1989		
45	Akarsh Mittal	India	BT-MS(Dual)	CE-ECO	2023		
46	Akash Goel	United States	BS-MS(Dual)	PHY	2016		
47	Akash Gupta	India	(2.30.)		2019		
48	Akash Kashyap	India	BT	ME	2008		

Upto Rs. 10,000/-						
S.No.	Donor Name	Country	Program	Degree	YOG	
49	Akash Kumar Bhoi	India	ВТ	CSE	2023	
50	Akash Kumar Singh	India	BT-MT(Dual)	EE	2021	
51	Akash Singh	India	MT	IME	2014	
52	Akhilesh Rai		ВТ	EE	1970	
53	Akshat Agrawal	India	ВТ	CHM	2021	
54	Akshat Jhanwar	India	ВТ	AE	2006	
55	Akshay Raj Singh	India	BT-MT(Dual)	MSE - IME	2020	
56	Akshay Rathi	India	BS	CHM	2020	
57	Akshay Thengne	India	ВТ	CHE	2019	
58	Akshaya Sharma	United States	ВТ	MME	2000	
59	Ali Mohsin Ranalvi	India	MT	CSE	2009	
60	Alok Batra	United States	ВТ	ME	1988	
61	Alok Chandra Singh	India	ВТ	AE	1981	
62	Alok Gupta	India	ВТ	EE	1990	
63	Alok Kumar	India	ВТ	CE	1999	
64	Alok Kumar Srivastava	India	PhD	CHE	2016	
65	Alok Pandit	India	MT	CHE	1986	
66	Alok Ranjan	India	BT	MME	1975	
67	Alok Sartaj	India	MT	ME	2021	
68	Aloke Sarkar	United States	MT	CHE	1991	
69	Aman Jaiswal	India	ВТ	MSE	2020	
70	Aman Mishra	India	BT	BSBE	2023	
71	Aman Sharma	India	BT-MT(Dual)	CHE	2015	
72	Amey Karkare	India	BT	CSE	1998	
73	Amit Anand	India	ВТ	EE	2000	
74	Amit Awekar	India	MT	CSE	2005	
75	Amit Gupta	India	BT	EE	2017	
76	Amit Jhunjhunwala	India	BT	CHE	2000	
77	Amit Kumar	India	BT	MME	1985	
78	Amit Kumar Jaiswal	India	BT	EE	2005	
79	Amit Kumar Shukla	India	PhD	IME	2023	
80	Amit Mitra	India	MSc2/PhD	STAT	1991/1996	
81	Amit Nagarkoti	India	·	CSE	2018	
82	Amit Neogi	India	MSc2/PhD	PHY	2000/1991	
83	Amit Prasad	India	,			
84	Amit Ranjan	India	BS	MTH	2018	
85	Amit Shukla	India	BT-MT(Dual)	ME	2007	
86	Amit Singh Kamal	India	BT	EE	2005	
87	Amit Singhai	United States	MSc5	CHM	2007	
88	Amit Soni	United States	BT	ME	2006	
89	Amitabh Kumar	India	BT	MSE	2017	
90	Amitabh Shankar	India	MT	MME	2002	
91	Amod	India	BT	CE	1982	
92	Anand Kumar	India	BT	EE	2010	
93	Anand Kumar Gupta	India	BT/MT	CE	2002/1999	
94	Anand Mehta	India	MT	CE	2011	
95	Anand Mehta	India		CE	2018	
96	Anand Prakash Gautam	India	MBA	IME	2018	
97	Anant Pratap Singh	India	IVIDA	IIVIL .	2017	

	Upto Rs. 10,000/-						
S.No.	Donor Name	Country	Program	Degree	YOG		
98	Ananya Goswami	India	ВТ	MSE	2021		
99	Aniket Sharma	India	BT	EE	2021		
100	Anil Agarwal	United States	BT/MT	CE	2001/2006		
101	Anil Kumar Bhala		BT	ME	1973		
102	Anil Sharma	India	BT	CHE	1991		
103	Anindya De	United States	BT	CSE	2008		
104	Anindya Rai	India	MT	EE	2012		
105	Ankan Bansal	United States	BT-MT(Dual)	EE	2015		
106	Ankesh Kumar Thakur	India	BT	BSBE	2014		
107	Ankit	India	MSc5	MTH	2011		
108	Ankit Agarwal	India	MT	IME	2014		
109	Ankit Bhardwaj	United States	BT	CSE	2019		
110	Ankit Bindal	India	ВТ	MME	2014		
111	Ankit Garg	United States	MBA	IME	2015		
112	Ankit Hoshing	India	ВТ	CHE	2007		
113	Ankit Jain	United States	ВТ	MME	2008		
114	Ankit Jain		MT	CSE	2010		
115	Ankit Kala	India	BT-MT(Dual)	CSE	2010		
116	Ankit Kumar	India	ВТ	CSE	2020		
117	Ankit Kumar Agrawal	India	BT	CE	2008		
118	Ankit Modi	India	BT-MT(Dual)	CSE	2015		
119	Ankit Patel	United States		CE	2018		
120	Ankit Sachan	India	ВТ	BSBE	2009		
121	Ankit Yadav	India	BT	ME	2015		
122	Ankur Gupta	United States	BT	EE	2005		
123	Ankur Gupta	United States	MT	MME	2011		
124	Ankur Gupta	India	ВТ	EE	2022		
125	Ankur Sharma	India	BT-MT(Dual)	ME	2013		
126	Ankush	India	ВТ	EE	2012		
127	Anmol Chaman	India	BT	AE	2020		
128	Anmol Kumar	India	MSc2	STA	2020		
129	Anmol Sharma	India		EE	2018		
130	Anoop Singhal	India	MT	CSE	1981		
131	Anshu Gaur	India	MT	MME	2001		
132	Anshul Agarwal	India	BT	ME	2023		
133	Anshul Badnikar	India	MT	ME	2010		
134	Anshul Goel	United States	BS-MS(Dual)	ECO	2020		
135	Anshumali Prakash Mishra	India		CE	2019		
136	Anubha Goel	India	MT	EEM	2001		
137	Anubhav Arora	United States	BT	EE	1996		
138	Anuj Bansal	India	BT	CHE	2009		
139	Anuj Chauhan	India		CSE	2019		
140	Anuj Radheshyam Sharma	India	MT	CSE	2016		
141	Anupam Srivastava	India	BT	CHE	2006		
142	Anurag	India	BT-MT(Dual)	CE	2023		
143	Anurag Kumar Singh	India	BT	CSE	2013		
144	Anurag Mehra	India	BT	CHE	1983		
145	Anurag Prasad	India	PhD	STAT	2008		
146	Anurag Rai	India	BT-MT(Dual)	CSE	2010		

	Upto Rs. 10,000/-							
S.No.	Donor Name	Country	Program	Degree	YOG			
147	Anurag Tripathi	United States	B.Tech	ME	2004			
148	Anwesa Karmakar	United States	PhD	CHM	2015			
149	Aparna Dar	India	MSc5	MTH	1980			
150	Apoorv Chauhan	India	BS-MS(Dual),BS-MS	ECO	2023			
151	Apoorva Gaurav	India	BT	EE	2004			
152	Archana Kumari	India		CHE	2019			
153	Archit Jain	India	BT	CE	2009			
154	Archit Mishra	India	BT(Double Major)	CHE-EE	2022			
155	Arpit Kumar	India	M.DES	DES	2023			
156	Arpit Patni	India	BT	ME	2006			
157	Arun Kumar	United States	BT	ME	1990			
158	Arun Kumar Jain	India	BT	MSE	1979			
159	Arun Kumar Saha	India	BT/MT	ME	1994/1999			
160	Arun M Gokhle	India						
161	Arun Narayan Kulkarni	India	BT	ME	1974			
162	Arun Seth	India	BT	EE	1973			
163	Arunangshu Chattopadhya	India	BT	MME	2010			
164	Arvind Kumar Sinha	India	BT	ME	1990			
165	Arvind Pandey	India	BT	CE	2008			
166	Arvind Samriya	India	BT	ME	2020			
167	Aryaman Shandilya	India	BT	CE	2022			
168	Aryan	India	BT	CE	2023			
169	Ashish Anand	India	MSc5	MTH	2002			
170	Ashish Garg	India	BT	CSE	2006			
171	Ashish Gupta	India	MT	EE	2013			
172	Ashish Jain	United States						
173	Ashish Kumar	India	BT	EE	2009			
174	Ashish Kumar Patni	India	MT	EE	1996			
175	Ashish Mishra	India	M.Des	MDES	2021			
176	Ashish Sabharwal	United States	BT	CSE	1998			
177	Ashish Tiwari	India	BT	ME	2022			
178	Ashish Yadav	India	MSc2	STA	2018			
179	Ashok Kumar Sehgal	India	BT	EE	1967			
180	Ashok Kumar Shah	India	BT/MT	EE	1970/1972			
181	Ashok Kumar Singhal	United States	ВТ	CE	1967			
182	Ashok Meena	India	BT	MSE	2015			
183	Ashtekar Sumit Ravindra	United States	MSc5	СНМ	2007			
184	Ashu Prakash	India		MTH	2018			
185	Ashutosh	United States	MSc5	PHY	1999			
186	Ashutosh Bisht	India	BT	EE	1999			
187	Ashutosh Kumar	India	MT	IME	2016			
188	Ashutosh Madan	India	BT	EE	1991			
189	Ashutosh Madeshiya	India	ВТ	CHE	2006			
190	Ashutosh Pathak	India	BT-MT(Dual)	CSE	2009			
191	Ashutosh Ranka	India	ВТ	MSE	2017			
192	Ashutosh Rawat	United States			2014			
193	Ashutosh Sharma	India	ВТ	CHE	1982			
194	Ashutosh Sharma	India	BT	MSE	2014			
195	Ashutosh Sharma	India	BT	CHE	1982			

	Upto Rs. 10,000/-						
S.No.	Donor Name	Country	Program	Degree	YOG		
196	Ashutosh Singh	India	PHD	MTH	1993		
197	Ashutosh Srivastava	United States	BT	EE	2019		
198	Athonu Chatterjee	United States	BT/MT	ME	1994/1992		
199	Atul K Rathore	United Kingdom	BT/MT	AE	1991/1993		
200	Atul K. Mathur	United States	ВТ	ME	1984		
201	Aurovinda Mohanty	India	MT	ME	2005		
202	Avadesh Kumar	India	MT	CE	1996		
203	Avinash Kumar Chaurasia	India	MT	CSE	2011		
204	Avinash Shivani	India	ВТ	MME	1991		
205	Aviral						
206	Aviral Jain	India	ВТ	EE	2010		
207	Avneesh Prakash	India	ВТ	ME	1991		
208	Awanish Kumar Golwara	India	ВТ	AE	2001		
209	Ayush Aggarwal	India	BT	CE	2016		
210	Ayush Agrawal	India	BS-MS(Dual)	ECO	2019		
211	Ayush Gautam	India	BT	EE	2008		
212	Ayush Gupta	United States		CHE	2018		
213	Ayush Soni	India	ВТ	AE	2021		
214	B Shashi Kumar		MT	CSE	2013		
215	B Yaswanth Sandeep	India	MT	ME	2023		
216	Balkrishna Mehta		MT/PhD	ME	2015/2006		
217	Balram Dewangan	India	MT	MSP	2003		
218	Balu Dherange	United States		СНМ	2018		
219	Basab Adhyapak	India	MT	AE	2019		
220	Bhabananda Nath	India	ВТ	CE	1986		
221	Bhanu Teja Nalla	India	MT	EE	2019		
222	Bharat Varshney						
223	Bhatt Shrey Bhikshukbhai	India	MT	CSE	2022		
224	Bhola Ram Meena	India	ВТ	CSE	2004		
225	Bhoomika Yadav	India	PhD	MSP	2023		
226	Bhuvan Gupta	India	BT-MT(Dual)	CHE	2015		
227	Bhuvesh Kumar	United States		CSE	2018		
228	Bibek Singh						
229	Bibhu Prasad Khadanga	India	BT	ME	2021		
230	Bimal Tripathi	India	ВТ	ME	1989		
231	Bipin Kedia	India	ВТ	MME	2013		
232	Birendra Bisht	India	ВТ	MME	1999		
233	Biswapesh Chattopadhyay	United States	BT	CHE	1996		
234	Chanchal Kumar	India	BT/MT	CSE	1993/1990		
235	Chandan Mishra	United States	BT	CSE	1998		
236	Chandan Upadhyay	India	PhD	PHY	2004		
237	Chandra Sekhar Sahu	India		CHE	2018		
238	Chandra Shekhar	India	ВТ	CE	2008		
239	Chandra Shekhar Varshney	India	ВТ	CE	1997		
240	Charu Bansal	India	BS-MS(Dual)	STA	2019		
241	Chavi Jain	India	BT	MSE	2014		
242	Chelvam Venkatesh	India	PhD	СНМ	2005		
243	Chetan Jain	India	ВТ	MME	2009		
244	Chetan Prakash Gupta	India	MS-R	EE	2017		

	Upto Rs. 10,000/-						
S.No.	Donor Name	Country	Program	Degree	YOG		
245	Chidambaram Palaniappan	India	ВТ	AE	1991		
246	Chinmaya Kiran Vadali	India	BT	CHE	2007		
247	Chinmoy Kolay	United States	MT	CE	2009		
248	Chirag Gagrani	India	BS	PHY	2015		
249	Chirag Sidana	India	ВТ	MME	2012		
250	Chitral Gupta	India	ВТ	EE	2020		
251	Chittoor Murari	India	ВТ	EE	2022		
252	Christopher Flores	United States	ВТ	EE	1978		
253	D Venkatramana Reddy	India	MT	CSE	2003		
254	Daksh Jain	India	BT	CHE	2023		
255	Damnish Kumar	India	MSc5	MTH	2000		
256	Darpan Kumar	United States	ВТ	CHE	2000		
257	Darshit Hemendra Trevadia	India	ВТ	MSE	2023		
258	Dattatraya Y Gokhale	India	MT	CSE	2007		
259	Debabrata Goswami	India	MSc2	CHM	1988		
260	Debajyoti Bera	India	ВТ	CSE	2002		
261	Debopam Das	India					
262	Deeksha Yadav	India	BT-MT(Dual)	CHE	2022		
263	Deep Mukherjee	India					
264	Deepak Adarsh	India	BS	ECO	2023		
265	Deepak Baranwal	India	ВТ	EE	1999		
266	Deepak Gupta	India	BT	MME	1987		
267	Deepak Kumar	India	ВТ	CSE	2016		
268	Deepak Kumar Meena	India	ВТ	CSE	2006		
269	Deepak Kumar Ram	India	BS	Mathematics & Scientific Computing	2022		
270	Deepak Kumar Saxena	India	MT	IME	2008		
271	Deepak Sharan	India	ВТ	ME	1978		
272	Deepak Sharma	India	MSc5	MTH	2001		
273	Deepak Verma	India	ВТ	CHE	2010		
274	Deepanshu Arora	India	BT-MT(Dual)	EE	2011		
275	Deepthy Gladston	India	MT	AE	2017		
276	Devendra Kumar Babbar		BT	CHE	1973		
277	Devesh Mahaur	India	BT-MT(Dual)	CE	2023		
278	Devesh Meena	India		CE	2019		
279	Dhanunjaya Naidu Yandrapu	India	MT	CSE	2005		
280	Dheeraj Mohata	United States	MT	EE	2009		
281	Dhirendra Bahuguna	India	PhD	MTH	1989		
282	Dhirendra Kumar Dhiraj	India	BT	ME	2008		
283	Dhruv Chhabra	India	MSc2	STA	2021		
284	Dhruv Singal	United States	BT	CSE	2016		
285	Digvijay Shukla	India	PhD	ME	2023		
286	Digvijay Singh Katoch	India					
287	Dilip Banerji	United States	BT	EE	1965		
288	Dilip Kumar Sah	India	BT	ME	2001		
289	Dinesh Katiyar	United States	BT	CSE	1988		
290	Dipak Mazumdar	India	MT	MME	1982		
291	Dishant Parewa	India	BT	CE	2021		

	Upto Rs. 10,000/-						
S.No.	Donor Name	Country	Program	Degree	YOG		
292	Diwaker Gupta	United States	ВТ	CSE	2003		
293	Dumalwad Anup Balajirao	India	BT	CSE	2022		
294	Durga Shanker Mishra	India	BT	EE	1983		
295	Eklavya	India	BT	ME	2014		
296	Ekta Amar	United States	MT	CE	2005		
297	Eluru Kavya Sudha	India	MSc5	MTH	2014		
298	Feroz Khan Abdul Latiff	United States	MT	MSP	2001		
299	G Sengupta	India					
300	G. Neelakantan	India	PhD	HSS	1989		
301	G. Ravi Kumar	India			2014		
302	Gajendragadkar Aparna Jayant	India	MT	ME	2010		
303	Ganesh Lal Patel	India	BT	CE	2006		
304	Garima Siradhana	India	BT-MT(Dual)	CHE	2018		
305	Garvit Tak	India	BS	ECO	2020		
306	Gaurav Chhawchharia	United States	MT	CSE	2008		
307	Gaurav Ganeriwal	India	BT	AE	2003		
308	Gaurav Jain	India	BT	CE	2004		
309	Gaurav Mittal	United States	BT	CHE	2015		
310	Gaurav Pant	India	MT	CSE	2008		
311	Gaurav Saxena	India	MT	CSE	2008		
312	Gaurav Veda	United States	BT	CSE	2005		
313	Gautham Anand Karri	India	MT	CE	2005		
314	Gayathri Ananth	India	MT	AE	2013		
315	Geetika Goel	India	MSc2	MTH	1996		
316	Gopalakrishna Holla	India	MT	EE	2003		
317	Gorky Srivastava	India	M.Des	MDES	2007		
318	Gourav Kamboj	India	ВТ	CE	2021		
319	Goutam Deo	India					
320	Govind Kumar Jha	India	BS-MS(Dual)	STA	2019		
321	Govind Sharma	India	BT/MT	EE	1981/1979		
322	Gunasekhar	India	BT/MT	BSBE	2019/2012		
323	Guneet Sethi	United States	BT	MME	2003		
324	Gurasheesh Singh	India	BS	ECO	2022		
325	Gurupad Pavan	India	BT	MME	1999		
326	H Ravinder	India	MT	AE	2010		
327	Hakam Ram	India	BT	ME	2020		
328	Hari Om Aggrawal	India	MT	EE	2011		
329	Harihar Nath Singh	India	BT	CE	1983		
330	Harisankar T S	India	ВТ	AE	2016		
331	Harish Rupakula	India	MT	CE	1994		
332	Harjinder Singh	India	ВТ	MME	1987		
333	Harsh Garg	India	BT	CE	2009		
334	Harsh Meena	United States		MSE	2018		
335	Harshal Uke	India	BT	AE	2015		
336	Harshit Bhalla	India		CHE	2019		
337	Harshit Kumar	India	BT	CSE	2021		
338	Harshvardhan	India		EE	2019		
339	Harshwardhan Wanare	India					
340	Hemant Meena	India					

Upto Rs. 10,000/-					
S.No.	Donor Name	Country	Program	Degree	YOG
341	Hemanth Bollamreddi	India	ВТ	EE	2019
342	Hemendran M	India		MSE	2019
343	Himadri Anjoy	India	MT	EE	2019
344	Himanshu Govil	India	BT-MT(Dual)	CSE	2010
345	Himanshu Jha	India	MS-R	EE	2022
346	Himanshu Singh	India	BT-MT(Dual)	AE	2013
347	Hitendra Kumar	Canada	BT-MT(Dual)	ME	2016
348	Hitesh Menghwani	India		ECO	2018
349	Inderjeet Singh	India		AE	2018
350	Indu Bhushan Choudhary	India	MSc5	PHY	1984
351	Ishwar B Hemrajani	India	MT	IME	1982
352	Jagan U	India	MT	ME	2006
353	Jai Mansukhani	India	BT	MME	2009
354	Jai Prakash Singh	India	BT	AE	1969
355	Janardan Prasad Singh	India	PhD	PHY	1985
356	Jaruplavath Kalyan	India	BS	Mathematics & Scientific Computing	2022
357	Jaswant N Arlekar	India	MT/PhD	CE	2003/1997
358	Javed Akhtar	India		MTH	2018
359	Javed N Malik	India			
360	Jayant Kumar Singh	India	BT	CHE	1997
361	Jayanth Kumar T	India	MT	EE	2009
362	Jaydeep Sen	India	MT	CSE	2013
363	Jeetesh Mangwani	Canada	BT	CSE	2014
364	Jishnu Bhattacharya	India			
365	Jishnu Das	India	BT	BSBE	2010
366	Jodhandeep Singh		MSc5	MTH	2011
367	Jyoti	India	BT/MT	ME	19871989
368	Jyoti Yadav	India	MT	EE	2015
369	K P Rajeev				
370	K S Venkatesh	India	PHD	EE	1995
371	Kailash Meena	India	BT	CE	2020
372	Kalyan Kumar Sriramoju	India	BT	ME	2020
373	Kamal Pramod Jha	India	BT	CHE	1993
374	Kamaleshwar Prasad	India	BT	MME	1985
375	Kanchan Kumar Rajak	India	BT-MT(Dual)	CHE	2011
376	Kanhaiya Lal Chaurasiya	India	BT-MT(Dual)	ME	2016
377	Kanik Chandra	India		AE	2019
378	Kantesh Balani	India			'
379	Kapil Mathur	United Arab Emirates	ВТ	CE	2009
380	Kapil Varshney	United States	BT	CE	2004
381	Karthick Niwas Ramdoss	India	BT	CE	2012
382	Kartikey Upadhyay	India	BT-MS(Dual)	CHM	2021
383	Kashish Kumar Bansla	India		CE	2019
384	Kaustav Das Gupta	India	M.Des	MDES	2009
385	Kavya Rathi	India	ВТ	ME	2022
386	Keshavamurthy Srihari	India			

	Upto Rs. 10,000/-						
S.No.	Donor Name	Country	Program	Degree	YOG		
387	Khot Sachin Bhivaji	India	MT	CSE	2009		
388	Kiran Nadkarni	India	BT	CHE	1973		
389	Kiran Pasricha	India	BT	ME	1973		
390	Kirit Lakhani	India	M.Des	MDES	2017		
391	Kotikalapudi Sriram	United States	MT	EE	1979		
392	Koushik Kumar Mondal	United States	BT	CSE	2005		
393	Krishan Meena	India		ME	2019		
394	Krishan Sharma	India		BSBE	2019		
395	Krishna Agrawal	India					
396	Krishna Chandran	India	MT	ME	2011		
397	Krishna Kumar Budania	India	MT	EEM	2010		
398	Krishnan V	India	PhD	CHM	2004		
399	Kritika Singh	United States	BT	CSE	2013		
400	Kshitiz Verma	India	BT	CSE	2007		
401	Kumar Aniket	India	BT	MSE	2016		
402	Kumar Gaurav	India	MT	EE	2021		
403	Kumar Kislay	India	BT	EE	2013		
404	Kumar Mayank	India	MSc5	MTH	2014		
405	Kumar Ravi Priya	India					
406	Kunal Goyal	India	BS-MS(Dual)	CHM	2022		
407	Kundan Kumar	India		EE	2019		
408	Kushal Kumar	India		MTH	2018		
409	L S Jayanath	India	MT	ME	1990		
410	Lakshay Garg	India		EE	2018		
411	Lakshya Gangwar	India		ME	2018		
412	Lavish Vijay	India 	BS B	ECO	2020		
413	Lavu Sarath Chandra	India	BS-MS(Dual)	ECO	2021		
414	Laxman Kumar	India	BS	Earth Sciences	2022		
415	Ligin Anton George	India	BT	CHE	2017		
416 417	Lokendra Singh Dangi Lokesh Khandelwal	India India	MT BT	PSE EE	2017 1994		
418 419	Lokesh Kumar Yadav Love Kumar Varshney	India India	BT BT	MSE ME	2015 2023		
	·			EE	2020		
420 421	Lucky Pandey M Ahsanul Hoda Ahsan	India India	BT MSc2	PHY	1988		
421	M K Harbola	India	IVIOCA	1111	1900		
423	Madhukant	India		CSE	2019		
424	Mahendra Pratap	India	ВТ	EE	1972		
425	Mahi Agrawal	India	MT	CSE	2023		
426	Malay Banerjee	India	MSC2				
427	Malini Saxena	United States	MSc5	STAT	1992		
428	Malu Sejal Girish	India	MT	AE	2023		
429	Manasvi Srivastava	India	ВТ	CHE	1989		
430	Mandla Manoj Kumar	India	MS-R	ME	2021		
431	Manikant Singh	India	MT	CSE	2021		
432	Manindra Agrawal	India	BT/PhD	CSE	1986/1992		
433	Manish Agrawal	India	MT	EE	1993		
434	Manish Chauhan	India	BS-MS(Dual)	ECO	2020		
435	Manish Kumar Waske	India	ВТ	EE	2004		

	Upto Rs. 10,000/-						
S.No.	Donor Name	Country	Program	Degree	YOG		
436	Manish Lala	India	ВТ	CHE	2007		
437	Manish Mohit	India	MBA		2020		
438	Manish Sharma	United States	BT	MME	2000		
439	Manish Singhal	India	BT	EE	1992		
440	Manish Yadav	India	BT-MT(Dual)	IME	2016		
441	Manisha Chowdhury	India	MSc2/PhD	MTH	2014/2023		
442	Manohar Oraon	India					
443	Manoj Kumar	United States			2010		
444	Manoj Rewatkar	United States	BT	EE	1991		
445	Manu Bajpai	India	MSc2	PHY	1997		
446	Maruri Jagadeeswara Reddy	India	MSc5	СНМ	2012		
447	Maya Jha	United States	BT	CE	2005		
448	Mayank Chauhan	India		CHE	2019		
449	Mayank Sachan						
450	Md Saif	India	BT	ME	2023		
451	Meddhans Pratap Shahi	India		MSE	2019		
452	Meet Atul Saiya	India	MT	CE	2023		
453	Megha Agarwal	India		CSE	2019		
454	Meghna Singh	India	BT	ME	2023		
455	Milan Kumar	India	BT-MT(Dual)	CHE	2006		
456	Milind Nakul	India	BT-MT(Dual)	EE	2023		
457	Mini Chandran	India					
458	Minnie Kabra	India	MSc5	MTH	2015		
459	Mohammed Hasan	India	BT	ME	2023		
460	Mohammed Rizwan Sheikh	India	BT	MSE	2023		
461	Mohit Agarwal	India	BT	CE	2011		
462	Mohit Kumar	India	BT	ME	2001		
463	Mohit Mittal	India	BT	CHE	2011		
464	Mohit Mittal	United States	BT	EE	1996		
465	Mohua Banerjee	India					
466	Monica Katiyar	India	BT	MME	1987		
467	Mradul Verma	India					
468	Mugdha Arora	India		EE	2019		
469	Mukesh Adlak	India		ME	2018		
470	Mukesh Sharma	India	MT	CE	1982		
471	Mukund Soni	India	BT-MT(Dual)	MSE	2023		
472	Mularam Jat	India	BT	CE	2014		
473	Munaga Praneeth	India	MT	EE	2015		
474	Musirike Indra Kiran Reddy	India	BT-MT(Dual)	EE	2017		
475	N V Anil Kumar	India	MT	NET	2006		
476	Nachiket Deoghare	India	BS-MS(Dual),BS-MS	PHY	2023		
477	Nachiketa Tiwari	India	MT	ME	1991		
478	Nagesh Rathi	United States	MSc5	ECO	2013		
479	Naincy Pandey	India	BT	BSBE	2013		
480	Nakul Surana	India	BS	MTH	2017		
481	Nalini Ranjan	India	BT	EE	2014		
482	Nancy Goyal	India	BT(Double Major)	EE-PHY	2020		
483	Nand Kishor Bansal	India	BT	CSE	2010		
484	Nandini Negi	United States	MT	EE	2016		

	Upto Rs. 10,000/-						
S.No.	Donor Name	Country	Program	Degree	YOG		
485	Narayanan R Pisharoty	United States	MT	EE	1968		
486	Narendra Kohli	India	PHD	STAT	2012		
487	Naresh Chandra Jain	India	BT	ME	1973		
488	Naresh Nirmal	India	BT	ME	1999		
489	Nataraju N	India	MT	CSE	2005		
490	Naveen	India	BT	CE	2013		
491	Navin Prakash Verma	United States	BT	CE	1999		
492	Navneet Kishore Dixit	India	BT	CE	1990		
493	Navpreet Singh	India	BT/MT	EE	1990 /1997		
494	Navya Chauhan	India	PhD	CHM	2021		
495	Neeraj Bhatia	India	MBA	IME	2006		
496	Neeraj Mishra	India	MSc2/PhD	STAT	1985/1991		
497	Neeraj Sharma	India	MT	EE	2004		
498	Neha Singh	India	ВТ	MSE	2014		
499	Nikhil Bansal	India	BT	EE	2015		
500	Nikhil Baranwal	India		EE	2018		
501	Nikhil Mittal	India	BT	EE	2006		
502	Nikhil Walani	India	BT	CE	2011		
503	Nikita	India	BT	BSBE	2018		
504	Nikita Awasthi	India		CSE	2019		
505	Nikita Bhagatkar	India	MT	CSE	2019		
506	Nikita Chauhan	India	BT	CSE	2023		
507	Nikita Singh	India	BT	EE	2021		
508	Nilaya Deep	India	BT	CHE	1987		
509	Nimit Singhania	United States	BT	CSE	2010		
510	Nirjhar Gupta	India	BT	CHE	1991		
511	Nirvik Banerjee	India	MSc2	STA	2011		
512	Nischal Srivastava	India	BT	AE	2001		
513	Nishant Kumar Gupta	India	BT-MT(Dual)	CHE	2016		
514	Nishant Paliwal	India	BT-MT(Dual)	EE	2012		
515	Nishant Singh Hada	India	BT	EE	2007		
516	Nishant Verma	India		CE	2019		
517	Nishith Kumar Verma	India					
518	Nitin Batra	India	BT	EE	2008		
519	Nitin Gupta	India	BT	CSE	2004		
520	Nitin Jagga	United States	MBA	IME	2010		
521	Nitin Kaistha	India	BT	CHE	1996		
522	Nitin Kumar	India	BT	EE	2020		
523	Nitin Kumar Malhotra	India	BT	AE	2023		
524	Nitin Kumar Soni	India		CE	2019		
525	Nitin Mehra	India	MSc5	MTH	2000		
526	Nitin Mohan	India					
527	Nitish Arya	India	PhD	AE	2021		
528	Nitish Kumar	India	MSc2	MTH	2021		
529	Not Bamity	United States	MSc5	STAT	1998		
530	Novnit Kashyap	India	BT-MT(Dual)	CE	2017		
531	O P Meena	India	MT	EE	2009		
532	Om Sehgal	India	BT	EE	1966		
533	P. Anil Kumar	India	ВТ	EE	1973		

	Upto Rs. 10,000/-							
S.No.	Donor Name	Country	Program	Degree	YOG			
534	P. M. Mohite	India	MT/PhD	AE	2007/2001			
535	Pandit Onkar Arun	India	MT	EE	2012			
536	Pankaj A Apte	India	MT	CHE	2000			
537	Pankaj Jain	India						
538	Pankaj Kakkar	India	ВТ	CHE	1994			
539	Pankaj Kumar	India	ВТ	CE	2021			
540	Pankaj Kumar Keshri	India	ВТ	CE	1995			
541	Pankaj Mittal	India	ВТ	MME	2006			
542	Parasar Mohanty	India	PhD	MTH	2001			
543	Paresh Rambhai Patel (Pep & Joss)	India	ВТ	CHE	1974			
544	Parikshit Khanna	India	BS	MTH	2016			
545	Parth	India		EE	2019			
546	Parth Sharma	India			2019			
547	Parth Vaswani	India	BT	CHE	2016			
548	Partha Chakroborty	India						
549	Parul Kapoor	India	MS-R	CSE	2022			
550	Pawan Agrawal	India	BS-MS(Dual)	Mathematics & Scientific Computing	2020			
551	Pawan Kumar	India	MT/PhD	CSE	2010/2023			
552	Phani Saripella	United States	BT	EE	1988			
553	Pinaki Chakrabarti	India	MT	CSE	2001			
554	Pitamber Dwivedi	India						
555	Piyush	India	ВТ	EE	2021			
556	Piyush Bansal	India		CSE	2019			
557	Piyush Kumar	India	MT	CE	2017			
558	Piyush Kumar Gupta	India	BT	CHE	2016			
559	Piyush Ranjan	India	BT	CHE	2006			
560	Piyush Singh	India	BT	ME	2009			
561	Pooja Gupta	India	BT	CHE	2006			
562	Pooja Meena	India		CE	2019			
563	Prabhanshu Abhishek	India	BT	CSE	2017			
564	Prabhat Sinha	United States	BT	ME	2000			
565	Prachi Agarwal	India		EE	2019			
566	Pradeep Kumar Sonkar	India	BT	CSE	2008			
567	Pradeep Raj Arusia	India	BT	ME	2001			
568	Prakash Awasthy	India	MT	EE	2008			
569	Prakash Chinnaiyan	India	MT	EEM	2006			
570	Prakash Kumar Singh	India	MT	ME	2023			
571	Prama Bhattacharya	India	PhD	HSS	2021			
572	Pramila Joshi	Germany	BT	BSBE	2010			
573	Pramod Kumar	India	BT	BSBE	2011			
574	Pranati Majhi	India	BT	CSE	2022			
575	Pranay Mehta	India	BT-MT(Dual)	CHE	2015			
576	Pranay Shetty	United States	MSc5		2013			
577	Pranjal Chandrakar	India	BT	BSBE	2014			
578	Pranjal Pareek	India	BT-MT(Dual)	CE	2013			
579	Pranjal Prashant	India	BT	ME	2021			
580	Pranshu Gupta	India	BT	CSE	2017			

		Upto Rs. 10,	000/-		
S.No.	Donor Name	Country	Program	Degree	YOG
581	Pranshu Singhal	India	BT	ME	2023
582	Praphul Kumar Singh	United States		EE	2019
583	Prasad Ranganth Sonar	India	PhD	ME	2020
584	Prashant Gupta	India	ВТ	ME	1995
585	Prashant Kumar	India	ВТ	CSE	2017
586	Prashant Kumar Agarwal	India	ВТ	ME	1967
587	Prashant Kumar Garg	India	MT	IME	2017
588	Prashant Puri	India	BT	CE	2017
589	Prashant Saxena	India		CE	2018
590	Prashant Shukla	India	PhD	PHY	2010
591	Prashanth Karupothula	Canada	BT-MT(Dual)	ME	2016
592	Prasoon Gupta	India	ВТ	MME	2008
593	Pratap Bhanu Solanki	India			
594	Prateek Dheman	India	MT	ME	2020
595	Prateek Jain	Singapore	ВТ	CHE	2001
596	Prateek Mishra	India	ВТ	MSE	2016
597	Prateek Sharma	India	ВТ	EE	2007
598	Pratikshit Sharma	United States	ВТ	CHE	2015
599	Pratyush Rai	India		CE	2019
600	Pravallika Vura	India	MT	EE	2015
601	Praveen Chandra	India	ВТ	ME	2007
602	Praveen K R	India	BT	MSE	2020
603	Praveen Kulshreshtha	India			
604	Praveen Kumar	United States	BT-MT(Dual)	AE	2007
605	Praveen Kumar Maurya	India	MT	ME	2023
606	Praveen Prabhakar Dhavale	India	BT	CE	1982
607	Praveen Rawat	India	BT	CHE	2001
608	Preeti Kumari	India	BT	EE	2023
609	Premanand Sinha	India	BT	MME	1970
610	Prerna Kaura	India	MT	CHE	2020
611	Prerna Sinha	India	PhD	MSP	2023
612	Preyansh Mitharwal	India	BT	CSE	2017
613	Prishati Raychowdhury	India	MT	CE	2004
614	Prosun Chatterjee	India	BT	EE	1997
615	Pulkit Grover	United States	BT MAT(Decel)	EE	2003
616	Pulkit Gupta	India	BT-MT(Dual)	ME	2020
617	Pulkit Saraswat	India	M.Des	MDES	2016
618	Puluck Prakash	India	BT-MT(Dual)	ME	2015
619	Puneet Singhal	India	BT	CHE	1999
620	Purnendu Bose	India	MT	CE	1988
621	R Santosh Kumar Rao	India	MT	ME EE	2003 2018
622	Rachit Deep	India		EE	
623 624	Rachit Garg Raghavendra V	India India	PhD	MTH	2019 1973
	-	India	FIIU	IVIII	13/3
625 626	Raghu Nandan Sengupta Raghubeer Singh Bangari	India	PhD	ME	2021
627	Raghunandan M Rao	United States	MT	LT	2013
628	Raghvendra Singh Chauhan	India	MT	MSE	2013
629	Rahul Bajpai	India	BT	CE	2007
023	παπαι υαμγαι	IIIuia	וט	CL	2007

		Upto Rs. 10	,000/-		
S.No.	Donor Name	Country	Program	Degree	YOG
630	Rahul Kasat	United States	MT	CHE	2002
631	Rahul Kumar	India		CSE	2019
632	Rahul Pandey	India	ВТ	MME	1991
633	Rahul Prabhakar Kulkarni	India	MT	CSE	2009
634	Rahul Shukla	India	MSc2	MTH	1998
635	Raj Ganesh S. Pala	India			
636	Rajat	India	BT-MT(Dual)	CE	2011
637	Rajat Kumar	United States	BT	EE	2009
638	Rajat Mittal	India			
639	Rajbala Singh	India	PhD	HSS	2009
640	Rajeev Agrawal	United States	BT	EE	1976
641	Rajeev Bansal	United States	BT	EE	1976
642	Rajeev Chopra	India	BT	MME	1985
643	Rajeev Gautam	United States	BT	CHE	1974
644	Rajeev Gupta	India	ВТ	MME	1997
645	Rajeev Gupta	India	MSc2	PHY	1993
646	Rajeev Kapoor	India	BT	MME	1992
647	Rajeev Yadav	India	BT	EE	1991
648	Rajeeva Kumar	United States			
649	Rajendra Laxmilal Bhattar	India	BT	EE	1985
650	Rajendra Naik	India	BT	CHE	1975
651	Rajendra Sankhlecha	India	MSc5	MTH	2007
652	Rajesh Dube	United States	MT	IME	1977
653	Rajesh Piplani	India	BT	CHE	1985
654	Rajiv Khanna	India	BT	CHE	1973
655	Rajiv Shekhar	India	BT	MME	1982
656	Rajiv Tandon	United States	BT	MME	1991
657	Rajiva Srinivas Chakravarti	India	MSc2	MTH	1974
658	Rajmal Jat	India	MT	EEM	2010
659	Rajneesh Kumar Dubey	India			
660	Rakesh Kumar	India	PhD	MME	1989
661	Rakesh K Bansal	India	BT	EE	1978
662	Rakesh Surie	United States	BT	EE	1973
663	Rakesh Tejavath	India	MT	CE	2023
664	Ram Lakhan Meena	India	ВТ	EE	2014
665	Ram Sash Ramnaresh	India	BT	MSE	2019
666	Rama Prasad	India	ВТ	ME	1990
667	Rama Rawat	India			
668	Ramamohan Sangasani	United States	MT	ME	1996
669	Raman Kant Mishra	India	BT	MME	1987
670	Raman Pratap Singh	India		EE	2019
671	Ramesh Gupta	United States	BT	CHE	1969
672	Rashid Ummer Nt	India	MT	EE	2015
673	Ratan Bajpai	India	MT	EE	1997
674	Ratna Shekhar	United States			1990
675	Ratnesh Anand Mishra	India	BT-MT(Dual)	CE	2021
676	Ravi Khandelwal	India	BT	MME	2008
677	Ravi Ranjan	India	BT-MT(Dual)	CSE	2014
678	Ravi Shanker				

	Upto Rs. 10,000/-						
S.No.	Donor Name	Country	Program	Degree	YOG		
679	Ravi Singhal	India	BT	ME	2006		
680	Ravikiran Gunale	India	MSc-PD(Dual)	MTH	2012		
681	Ravinder Challu	India	ВТ	EE	1975		
682	Ravindra Kumar Tulsyan	India	MT	ME	1982		
683	Ravish Chhabra	India	BT	CE	2009		
684	Rehan Ulla Khan	India		ME	2019		
685	Rekhlal Rana	India	MT	AE	1987		
686	Renu Kundu	India					
687	Rhishabh Surit	India	BT	AE	2007		
688	Rhythm Pathak	India	BT	ME	2020		
689	Rikesh Sharma	India	BT(Double Major)	ME-CSE	2023		
690	Rishabh Kaushik	India	MSc2	PHY	2022		
691	Rishi Dhakar	India	ВТ	MSE	2022		
692	Rishi Garg	India	ВТ	EE	2008		
693	Rishi Kumar Singh	India	ВТ	CSE	2014		
694	Rishikant Rajan	India	ВТ	EE	2005		
695	Rispal Meena	India	MT	EE	2022		
696	Ritik Rohit	India	ВТ	ME	2020		
697	Rituraj	India	BT-MT(Dual)	EE	2015		
698	Rochak Aggarwal	India		ECO	2018		
699	Rochak Dindor	India	ВТ	ME	2021		
700	Rohit Chouhan	India	ВТ	CSE	2021		
701	Rohit Jain	India	MT	EE	2000		
702	Rohit Karan	India	ВТ	EE	2007		
703	Rohit Sehgal	India	MT	CSE	2017		
704	Roopali Joshi	India	MT	IME	2013		
705	Rudrasen Pal	India	MT	EE	2020		
706	S Ashok	United States	MT	EE	1970		
707	S Vishaal	India	MSc2	STA	2019		
708	S.K. Rastogi	India	BT	ME	1973		
709	Sabale Anand Hanamant	India	MT	IME	2003		
710	Sabiel Tirkey	India	BT	EE	1994		
711	Sabreen Syed	India	MT	CSE	2019		
712	Sachchidanand Tripathi	India					
713	Sachet Chavan	India	BS	ECO	2020		
714	Sachin Gupta	India	BT	CE	2021		
715	Sachin Joshi	United States	BT	EE	1996		
716	Sachin Kumar	India		CHM	2018		
717	Sachin Maheshwari	India	BT	MME	2005		
718	Sachin Sardiwal	India	BT	CSE	2020		
719	Sagar Jaiswal	India	MT	CSE	2020		
720	Sagar Ruprao Kashikar	India	MT	MME	2001		
721	Sahil	India	BT	ME	2023		
722	Sai Srinivas Kiran	India	BT	AE	2010		
723	Saikat Chakrabarti	India					
724	Sajal K Giri	United States	MSc2	CHM	2015		
725	Saket Khandelwal	India	BT	MSE	2020		
726	Saket Kumar	United States	BT-MT(Dual)	CE	2014		
727	Saket Trivedi	United Kingdom	ВТ	CHE	1999		

	Upto Rs. 10,000/-						
S.No.	Donor Name	Country	Program	Degree	YOG		
728	Saksham Gupta	India	ВТ	ME	2023		
729	Saksham Wadhwa	India		AE	2019		
730	Salil Dave	India	BT	EE	1986		
731	Saloni Singhal	United States			2012		
732	Samayam Sivakumar	India	MT	CHE	2012		
733	Sameer Laxman Chavan	India					
734	Sameer Meena	India	BT	EE	2020		
735	Samrat Roy Choudhury	India		IME	2018		
736	Samvit Kumar	United States	BT	AE	2017		
737	Sandeep Kumar Rawal	India	BT	EE	1998		
738	Sandeep Kumar Shukla	India					
739	Sandeep Mohan Verma	India	BT	ME	2005		
740	Sandeep Sangal	India	BT	MME	1982		
741	Sandip Ghosh	India	MSc2	ChM	2012		
742	Sandip Kumar	India	BT	CSE	2016		
743	Sangeeta Kumar	India	MSc2	СНМ	1986		
744	Sanghamitro Chatterjee	India		PHY	2019		
745	Sanjay Iyengar	United States	MSc5	STAT	1999		
746	Sanjay Kumar Srivastava	India	BT	CHE	1999		
747	Sanjay Mittal	India	BT	AE	1988		
748	Sanjay Wakpainjan	India	BT	CE	1981		
749	Sanjeev Bansal	India	BT	CHE	2011		
750	Sanjeev Garg	India	MT	CHE	1997		
751	Sankalp Bose	India	BT-MT(Dual)	CSE	2009		
752	Sankalp Rastogi	India	BT	MSE	2018		
753	Sanket Garg	India	BS-MT(Dual)	ECO-BSBE	2023		
754	Santosh Anand	India	MSc5	PHY	2002		
755	Santosh H S	India	MSc5	PHY	1995		
756	Santosh Tiwari	United States	BT	ME	2004		
757	Sapan Jain	India	MT	LT	2014		
758	Saransh Agarwal	India	MS-R	ME	2018		
759	Saransh Srivastava	Singapore	BT	CSE	2017		
760	Sarbmeet Kanwal	United States	MSc5	PHY	1976		
761	Sarthak Gupta	India	BT	MSE	2016		
762	Satendra Singh	India	BT	CE	2009		
763	Satvik Jain	India	BT-MT(Dual)	EE	2023		
764	Satya Narayan Zindal	India	MT	EE	1972		
765	Satya Ranjan Kumar Das	United States	BT	ME	1999		
766	Satyam Sahu	India			2019		
767	Saumyen Guha	India	MT	CE	1989		
768	Saurabh	India	MT	ME	2020		
769	Saurabh Agarwal	India	BT	CE	2004		
770	Saurabh Awasthi	India	BT	ME	2006		
771	Saurabh Chandra	India	BT	MME	2001		
772	Saurabh Gupta	India	BT	MME	2002		
773	Saurabh Jain	India	BT	EE	1999		
774	Saurabh Nath	India	BT	CE	2019		
775	Saurabh Singh	India	MT	ME	2023		
776	Saurabh Tiwary	United States	ВТ	EE	2001		

Upto Rs. 10,000/-						
S.No.	Donor Name	Country	Program	Degree	YOG	
777	Saurav Kumar	India	ВТ	CSE	2023	
778	Saurav Singh	India	BT	AE	2004	
779	Savari Sharath	United States	MT	CHE	2007	
780	Seshadri C Sivasubramanian	India	PHD	СНМ	1989	
781	Seshashayee Murthy	United States	BT	EE	1979	
782	Shah Mithil Dipakbhai		MT	EE	2015	
783	Shahil Kumar Singh	India	ВТ	EE	2023	
784	Shakti Gupta	United States	BT	CHE	1999	
785	Shambhoo Khandelwal	United States	BT	EE	2001	
786	Shanker Banerjee	India	BT	MME	1972	
787	Shantanu Sharma	United States	BT	CSE	2004	
788	Sharad Mangesh Rege					
789	Sharmishtha Mitra	India	MSc2,PhD	STAT	1997/1991	
790	Shashaank Gupta	United States	MT	MSP	2009	
791	Shashank Shekhar					
792	Shashank Singh	India		EE	2019	
793	Shashikala Patel	India	BT	CHE	2023	
794	Shashwat Kumar	Singapore	BT	MME	1999	
795	Shekhar Raj	India	BT	CE	2009	
796	Shekhar Varma	India	ВТ	EE	1985	
797	Shekher Nishank	India	BT	CE	2008	
798	Shikha Dixit	India				
799	Shilpi Gupta	India				
800	Shitole Jayadeep Anil	United States	MSc5	MTH	2015	
801	Shiv Agarwal	United States	BT	EE	1998	
802	Shiv Gupta	India	MT	CSE	2020	
803	Shiva Asapu	United States	BT-MT(Dual)	EE	2015	
804	Shivam	India		CHE	2019	
805	Shivam Kumar	India	ВТ	ME	2015	
806	Shivam Puri	India	BT-MT(Dual)	MSE	2018	
807	Shivam Sharma	United States	BT	ME	2013	
808	Shivam Singh	India			2019	
809	Shivam Yadav	India	BT	MSE	2017	
810	Shivanand Baad	United States	MT	EE	1993	
811	Shivang	India		AE	2019	
812	Shivangi Srivastava	India	MT	MSE	2019	
813	Shivendra Kumar	United States	MSc5	MTH	2015	
814	Shloke Hajela	United States	BT	EE	2002	
815	Shobhit Goyal	India	MT	ME	2023	
816	Shobhit Pandey	India	MT	IME	2021	
817	Shomil Pant	India	BT	ME	2000	
818	Shreeniwas V Iyer	India	MT	CSE	2005	
819	Shreya Bhiwaniya	India	BT	ME	2023	
820	Shreyasi Roy Choudhury	India	BS	СНМ	2022	
821	Shubham Agrawal	India	BT	CSE	2017	
822	Shubham Kumar Sharma	India	BT	EE	2016	
823	Shubham Raj	India	BT	ME	2021	
824	Shubham Singh	India	BS	MTH	2021	
825	Shubhendu Palei	India	MSc2	СНМ	2012	

	Upto Rs. 10,000/-							
S.No.	Donor Name	Country	Program	Degree	YOG			
826	Shuchi Khurana	United States	ВТ	MME	1998			
827	Shushant Nigam	India	MT	NET	2006			
828	Shweta Tomar	India	BT	EE	2007			
829	Shyamalesh	India	BT	CSE	1987			
830	Shyamendra Narain	India	ВТ	ME	1981			
831	Shyamkumar Shripati Bhalerao	India						
832	Siddharth	India	ВТ	AE	2020			
833	Siddharth Agrawal	India		CSE	2019			
834	Siddharth Dey	United States	ВТ	CHE	1990			
835	Siddharth Gupta	India	BT	BSBE	2023			
836	Siddhartha Jha	India	ВТ	EE	2002			
837	Siddhartha Shankar Roy	India	BT	CHE	1995			
838	Siddhi Singh	India		BSBE	2018			
839	Simran Sundrani	India	BT	MSE	2020			
840	Sivaprasad	India	MT	EE	2010			
841	Snehan	India	BT	CSE	2021			
842	Snehil Saluja	India	ВТ	CE	2021			
843	Soham Ganguly	United States	BT	ME	2009			
844	Somdutta Singha	India						
845	Somesh Patel	India		ME	2019			
846	Soorykant	India	ВТ	BSBE	2021			
847	Soumya Sarkar	United States	BT	EE	1981			
848	Soumyadeep Datta	India	BT-MT(Dual)	CHE-EE	2020			
849	Sourya Basu	India	BT	EE	2017			
850	Sparsh Singh Azad	India	BS	ECO	2021			
851	Sreeram Kishore Chavali	United States	MT	CHE	1994			
852	Sri Sivakumar	India						
853	Srikant Singh	India	BT	CSE	2016			
854	Subhadip Saha	India	MSPD-MS PART	PHY	2022			
855	Subhajit Dutta	India	MSC2	STAT	2007			
856	Subhash Chandra Mahapatra	India	PhD	PHY	2016			
857	Subhash Garg	United States	BT	AE	1967			
858	Subir Singh Lamba	India	PhD	MTH	2005			
859	Subodh Gupta	India	BT	ME	1996			
860	Subodh Kumar	India	MT	CHE	2023			
861	Subramaniam Ganesh	India						
862	Subroto Sen	India	BT	ME	1987			
863	Sudarshan Murty	United States	MT	CSE	1990			
864	Sudhendu Rai	United States	BT	ME	1988			
865	Sudhir Jhaveri	India	BT	CHE	1975			
866	Sudhir Kumar	India		CE	2019			
867	Sudhir Mishra	India	BT	CE	1990			
868	Sujay Chattopadhyay	India	MT	CHE	1994			
869	Sujay Kumar Gupta	India						
870	Sujeet Kumar	India	MSc5	MTH	2008			
871	Sukumar V Damle	India						
872	Sumeet Agrawal	India	BT	EE	1990			
873	Sumeet Muju	United States	BT	CHE	1993			
874	Sumit Chokhra	India	MSc5	CHM	2014			

	Upto Rs. 10,000/-						
S.No.	Donor Name	Country	Program	Degree	YOG		
875	Sumit Ganguly	India	ВТ	CSE	1987		
876	Sumit Kumar	India	BT-MT(Dual)	CSE	2017		
877	Sumit Kumar Pandey	India	BT	EE	2022		
878	Sumit Kumar Singh	India	BT	MME	2009		
879	Sumit Singhal	India	BT	CHE	2022		
880	Sunil	India	BT	CHE	2013		
881	Sunil Khanna	India	MT	EE	1978		
882	Sunil Kumar Pandey	India			2019		
883	Sunil Kumar Sabharwal	India	BT	EE	1970		
884	Sunil Meena	India	BT	CHE	2021		
885	Sunit Gautam						
886	Surajit Bhattacharyya	India	PhD	HSS	2007		
887	Surajit Sinha	India					
888	Surender Baswana	India					
889	Suresh Behara		PhD	AE	2011		
890	Suresh Sharma	India	BT	ME	1969		
891	Surojit Sen	India	ВТ	MME	1970		
892	Sushil	India	BT-MT(Dual)	EE	2023		
893	Sushil Shah						
894	Sushrutha S	India	BT	ME	2022		
895	Susmit Wagle	India	MT	CSE	2019		
896	Suyash Harlalka	India		AE	2018		
897	Suyash Pratap	India	BT	MSE	2020		
898	Suyash Verma	India	BT	CE	2023		
899	Swagato Sanyal	India	MT		2010		
900	Swapnil Agarwal	India	BT	MSE	2014		
901	Swapnil Dutt	India	BT	ME	2020		
902	Swapnil Raykar	India	MT	CSE	2020		
903	Swatantra Verma	India	BT-MT(Dual)	CE	2016		
904	Syed Aman	United States	ВТ	CHE	2000		
905	T Ravichandran	India					
906	T V Prabhakar	India	MT/PhD	"EE,CSE"	1986/1979		
907	Tanmay Anand	India	BT	CSE	2021		
908	Tapas De	United States	PhD	СНМ	1989		
909	Tara Chand Joshi	India	ВТ	CHE	1970		
910	Taraknath Das	India	PHD	CHE	2012		
911	Tarun Desai	India	ВТ	CHE	1978		
912	Tarun Jain	India	BT	ME	2003		
913	Tarun Kumar Kayal	India	ВТ	CHE	1985		
914	Tej Narayan Prasad	India	BT	EE	2003		
915	Tejas	India	MT	CHE	2002		
916	Tejram Meena	India	BT	CE	2014		
917	Tharun Kumar Reddy Bollu	India	ВТ	EE	2013		
918	Thomdapu Srujan Teja	India	MT-PhD(Dual)	EE	2022		
919	Trapti Jain	India	PhD	EE	2009		
920	Tripathy Ardhendu Shekhar Suresh	United States	BT	EE	2012		
921	Tripti Bisht	India	MT	EE	2020		
922	Tushar Kant Gupta	India	BT	MME	2008		
923	Tushar Rajpathak	India	MT	ME	1996		

	Upto Rs. 10,000/-						
S.No.	Donor Name	Country	Program	Degree	YOG		
924	Udaya Bose	India	ВТ	ME	1967		
925	Ujjwal Katiyar	India	BT	CHE	2016		
926	Ullas Sharma	India	BT	EE	1985		
927	Upendra Singh Bartwal	India	MT	CSE	2021		
928	Utkarsh Mishra	India	ВТ	ME	2019		
929	Utsav Kumar	India	BT-MT(Dual)	CHE	2013		
930	Uttam Dhawa	India	MSc2	СНМ	2015		
931	Vaibhav Kumar	India	BT	CE	2010		
932	Varun Garg	United States					
933	Varun Jindal	India	BT-MT(Dual)	EE	2020		
934	Varun Mishra	Singapore	BT/MT/DD	CSE	2011		
935	Varun Sharma		MBA	IME	2015		
936	Vashishtha Vidyarthi	India	ВТ	ME	2013		
937	Vasu Bansal	India	BT(Double Major)	ME	2021		
938	Vasundhara Rai	India	ВТ	BSBE	2023		
939	Vatsheel Singh	India	BT-MT(Dual)	CSE	2010		
940	Ved Prakash Gupta	India	MSc5	MTH	2015		
941	Vedit Kumawat	India	BT	BSBE	2023		
942	Veena Bansal	India	PhD	CSE	1999		
943	Venkata Bapalu Ganugula	United States	MT	CE	2005		
944	Venkata Rao Chimata	India	MT	CE	2003		
945	Venkatesh Raman	India	MSc2	MTH - STAT	1984		
946	Venugopalan Somasundaram	<b>United States</b>	MT	ME	1984		
947	Vibhor Gupta	India	BT-MT(Dual)	BSBE	2020		
948	Vibhor Kumar	India	ВТ	MME	2001		
949	Vigneshwaran Sankar	India	MT	AE	2020		
950	Vijay Bhatia	India	ВТ	ME	1992		
951	Vijay Kibe	India	MBA	IME	2012		
952	Vijay Kumar	India	ВТ	CE	2017		
953	Vijay Kumar	India	BT	MME	2011		
954	Vijay Kumar	Liberia					
955	Vijay Kumar Bajaj	India	BT	EE	1973		
956	Vijay Maurya	India	ВТ	CSE	2023		
957	Vijay Shankar Laghate	India	MSc2	CHM	1975		
958	Vijaya Ramarao	India					
959	Vikas	India	MT	ME	2013		
960	Vikas Dixit	India	BT	MME	2001		
961	Vikas Juneja	United States	BT	ME	1989		
962	Vikas Srivastava	India					
963	Vikash Kumar Parsoya	India	BT	MSE	2021		
964	Vikram Chalana	United States	BT	EE	1991		
965	Vikram Khullar	United States	BT	EE	1990		
966	Vikram Shree	India	BT	AE	2017		
967	Vimal Kumar Agrawal	United States	BT	CE	1986		
968	Vinay Bhushan Das	India	BT	ME	1980		
969	Vinay Garg	India	MSc5	MTH	2014		
970	Vinay Kalro	United States	BT	AE	1991		
971	Vinay Kumar Agarwal	India	BT	ME	2019		
972	Vinay Kumar Bassi	India	BT	CE	1989		

#### **ANNEXURE**

	Upto Rs. 10,000/-				
S.No.	Donor Name	Country	Program	Degree	YOG
973	Vinay Mehta	India	ВТ	AE	1970
974	Vineet Kumar Gupta	United States	BT	CHE	1999
975	Vinit Kataria	<b>United States</b>	BT-MT(Dual)	CSE	2015
976	Vinod Baya	United States	BT	ME	1987
977	Vinod Kumar Kurmi	India	MT/PhD	EE	2021/2015
978	Vinod Tare	India	MT/PhD	CE	1978/1981
979	Viplove Pandey	India	MSc2	MTH	2016
980	Vipul Pandey	United States	MBA	IME	2005
981	Virendra Bansal	India	BT	MME	1966
982	Virendra Meena	India	BT	BSBE	2017
983	Vishad Goyal	India	BT	CSE	2019
984	Vishal Kumar Agarwal	India	BT	CE	1999
985	Vishal Kumar Sharma	India	BT	EE	2008
986	Vishal Mittal	India	BT	CHE	2008
987	Vishal Sharan	India	MT	PSE	2019
988	Vishnu Kumar Tiwari		MSc-PD(Dual)	PHY	2021
989	Vishwas Singh	India	BT	CE	2006
990	Vishwesh Singh Thakur	United States	BT	EE	1999
991	Viswas S Nair	India	PhD	EE	2017
992	Vivek Agarwal	India	BT	MME	2002
993	Vivek Bhaskar	United Kingdom	MT	CE	2000
994	Vivek Diwakar	India	BT	ME	2007
995	Vivek Kumar Sahu	India	PhD	MSE	2023
996	Vivek Mishra	India	BT	CSE	2007
997	Vivek Pandey	India	ВТ	CSE	2003
998	Vivek Roopsingh Neelam	Singapore	MBA	IME	2003
999	Vivekanand Sharma	India	PhD	СНМ	2020
1000	Voonna Satish Kumar	India	MT	ME	2021
1001	Wilson Jacob	India	PhD	СНМ	2007
1002	Yash Kumar	India	ВТ	CSE	2021
1003	Yash Kumar	India	MT	EE	2020
1004	Yash Mahajan	India	BT	CSE	2020
1005	Yatindra Nath Singh	India			
1006	Yugal Sahu	United States	MT	EE	2009
1007	Yuvendra Kumar	India	ВТ	EE	2001

## **NON-ALUMNI**

Rs. 1,00,00,000/- To Rs. 10,00,00,000/-			
S.No.	Donor Name	Country	
1	The Mehta Family Foundation	US	

	Rs. 10,00,000/- To Rs. 99,99,999/-			
S.No.	Donor Name	Country		
1	Doll Guha Dutta	India		
2	Vikram Tannan	India		
3	Pranav Sutwala	India		
4	Hemant Kumar Sutwala	India		
5	Tara Shetye Behrend			
6	Renu Gupta			

	Rs. 1,00,000/- To Rs. 9,99,999/-			
S.No.	Donor Name	Country		
1	M S Vijay			
2	Pravin Kumar			
3	Hari Kumar			
4	Niyati Padhi			
5	Deepshikha Baswana			
6	Mukesh Kumar			
7	R Vijaya	India		
8	Nadig Prahalada Rao Sudharshana			
9	Animangsu Ghatak	India		
10	Venkatrathnam Viswanathan			
11	Tushar Saxena	United States		
12	Chiranjee Lal Agarwal	United States		
13	Anurag Vishnoi			
14	C Venkobachar	India		
15	Manohar Kollegal			
16	Jitendra Kumar	India		
17	Shikha Aggarwal			
18	Latika Rajeev Ghotge			
19	Manoj K. Devashish			
20	Nitin Gupta			
21	Puneet Goel			
22	Anupam Agrawal			
23	Saurabh Verma			
24	Shivam Singh			
25	Rahul			
26	Kuldeep Jiwani			
27	Piyush Srivastava			
28	Arvind Kumar			
29	Sharad Agarwal			
30	Sanjeev Kumar			
31	Vineet Gupta	United States		

	Rs. 1,00,000/- To Rs. 9,99,999/-			
S.No.	Donor Name		Country	
32	Riz Mithani			
33	Manish Shrivastava			
34	Mohit Agrawal			
35	Sukanta Padhy			
36	Chirag Gupta		United States	
37	Asheesh Agrawal		United States	
38	Sameer Agarwal		United States	
39	Manjunath Jagannatharao		United States	
40	I S Sarma		United States	
41	Bhupendra Jain		United States	
42	Jaya Brata Bose		United States	
43	Chandrika Raina			
44	Rahul Sehrawat			
45	Lovish Chum		United States	
46	Vidhya Ramachandran		United States	
47	Himanshu Sharma		India	
48	Vineet Sharma		India	
49	Abhay Khandeshe		India	
50	Sameer Nayar			
51	Kirit Khichadia		United States	
52	Karen Jain		United States	
53	Lekha Khare		India	
54	Sanjeev Koppal		United States	
55	Deepak Gupta		India	
56	Avinash Prem Kumar Koyya		United States	
57	Sudhir K. Jain		India	
58	Balanarayan Pananghat		India	
59	Suresh Chandra Srivastava		India	
60	Abhimanyu Popli		India	
61	Sharad Kumar Sutwala		India	
62	Jagdish Jha			
63	Madhu Pant		India	
64	Archana Tripathi		India	
65	Rajesh Srivastava		India	
66	C S Manohar		India	
67	Samita Sigdyal		Liberia	
68	Balbir Verma		India	
69	Jeewan Kapoor		Liberia	
70	V. Subramanian		India	
71	Jehalam Charudatt Joshi			
72	Anantharaman Ganapathi		India	
73	S P Das		India	

	Rs. 1,00,000/- To Rs. 9,99,999/-	
S.No.	Donor Name	Country
1	Sreeram Chavali	United States
2	Kaupal Bhupendra Kumar Patel	
3	Kommagal	
4	Priyang	
5	Prateek Mishra	
6	Sudhir K. Jain	India
7	Ark Verma	India
8	Indra Sekhar Sen	India
9	Abhas Singh	India
10	Anindya Chatterjee	
11	Rakesh Kumar	India
12	Raghunath Tewari	India
13	Shashank Shekhar	India
14	Raghvendra Singh	India
15	Vivek Verma	India
16	Prashant Bagad	India
17	Vimal Kumar	India
18	Vineet Sahu	India
19	Ramesh Singh	India
20	Pratik Sen	India
21	Nisanth N. Nair	India
22	Subhas Chandra Misra	India
23	Somesh Kumar Mathur	India
24	Anindita Chakrabarti	India
25	Krishanu Biswas	India
26	Sarani Saha	India
27	Kallol Mondal	India
28	Arnab Bhattacharya	India
29	A V Ravishankar Sarma	India
30	Priyanka Ghosh	India
31	Jonaki Sen	India
32	Amitabha Bandyopadhyay	India
33	Koumudi Patil	India
34	Braj Bhushan	India
35	Ubale Deepak Raghuvir	India
36	Amit Kumar Basu	India
37	B.V. Phani	India
38	Sankar Prasad Rath	India
39	Nandini Nilakantan	India
40	Ashok Kumar	India
41	Mainak Chaudhuri	India
42	Animangsu Ghatak	India
43	Dhirendra S Katti	India
44	Anantharaman Ganapathi	India
45	Murali Prasad Panta	India
46	M. L. N. Rao	India
47	Jitendra Bera	India
48	Nihar Ranjan Patra	India
49	Shalabh	India
50	Vipul Mathur	India

	Rs. 1,00,000/- To Rs. 9,99,999/-			
S.No.	Donor Name	Country		
51	Joydeep Dutta	India		
52	Bharat Lohani	India		
53	Manas Kumar Ghorai	India		
54	Nandini Gupta	India		
55	Sumit Basu	India		
56	Parthasarathi Sensarma	India		
57	Viswanathan Shankar	India		
58	Ramasubbu S Ramakrishnan	India		
59	Durgesh C Rai	India		
60	Lekh Raj Singh	India		
61	Satyaki Roy	India		
62	Rajendra Kumar Rai	India		
63	Anoop Singh	India		
64	Pradip Sinha	India		
65	Abhijit Kushari	India		
66	Suchitra Mathur	India		
67	Anupam Saxena	India		
68	Surendra Kumar Agnihotri	India		
69	Kasturi Vasudevan	India		
70	Anil Seth	India		
71	Anju Dixit	India		
72	Bishakh Bhattacharya	India		
73	Indra Pal Singh	India		
74	R K Vishwakarma	India		
75	R Gurunath	India		
76	Animesh Das	India		
77	Saktipada Ghorai	India		
78	Gyan Prakash Bajpai	India		
79	Anjali V Kulkarni	India		
80	Brajesh Pande	India		
81	Gopesh Tiwari	India		
82	Alok Kumar Maloo	India		
83	Pradipta Kumar Panigrahi	India		
84 85	Rajesh Srivastava Binay Kumar Pattnaik	India India		
	·	IIIdia		
86 87	Sandeep Verma C S Upadhyay	India		
88	Khaleeque Ahmad	India		
89	Bv Rathish Kumar	mulu		
90	Rahul Varman	India		
91	Rajiv Sinha	India		
92	Mahendra Kumar Verma	India		
93	Utpal Das	India		
94	Raju. Raju	India		
95	Asima Pradhan	India		
96	Amalendu Chandra	India		
97	Kamal Poddar	India		
98	Onkar Dikshit	India		
99	P Shunmugaraj	India		
100	Animesh Biswas	India		

	Rs. 1,00,000/- To Rs. 9,99,999/-	
S.No.	Donor Name	Country
101	Avinash Singh	India
102	Om Prakash Shah	India
103	Anil Kumar Verma	India
104	V K Singh	India
105	Vinay Kumar Gupta	India
106	Gautam Biswas	India
107	Y N Mohapatra	India
108	Anuradha Pandey	India
109	R R K Sharma	India
110	Zafar Hasan	United States
111	Manish Kumar Srivastava	
112	Sarvesh Kumar Jain	India
113	Sachin Rai	
114	Karnail Singh	India
115	Mohd Naseem	India
116	Priyadarshini Singh	India
117	Kartikeya Misra	
118	Arun Kumar G S	
119	Mukul Sinha	
120	Vikram Singh Chaudhary	
121	Sanjib Singh	
122	Hashim Khan	
123	Mayank Sultania	
124	Shikha	
125	Aniket Kamthe	
126	Bijoor Mahabale Nayak	United States
127	Vivek Kote	United States
128	Vaibhav Baheti	
129	Nirmal Suthar	
130	Varun Gupta	
131	No Name	
132	Dileep Singh	
133	Neha Bajaj	
134	Mukul Pati Singh	
135	Saumya Shah	United States
136	Anubhav Khare	
137	Sukhjeevan Bansal	
138	Prasanjeet Dutta Baruah	
139	Madhooshri lyer	
140	Kumar Bhaskar	
141	Sanyogita Singh	
142	Rahul Aggarwal	
143	Praneeth G	
144	Abhishek Sinha	
145	Kshitij Saxena	
146	Shira Mahajan	United States
147	Sudhanshu	India
148	Yugandhar Guttikonda	United States
149	Shally Garg	United States
150	Sanjeev Arora	United States

	Rs. 1,00,000/- To R	s. 9,99,999/-
S.No.	Donor Name	Country
151	Srujan Sunil Sapkal	
152	Anurag Aggarwal	
153	Movin Jain	
154	Anshika Chaudhary	
155	Sumit	
156	Richa Saxena	
157	Rakesh	
158	Anubhav Mukherjee	
159	Abhash Kumar Singh	
160	Ved Parakash	
161	Vivek Pai Kochikar	
162	Krishna R. Nandipati	
163	Nisarg Shah	
164	Oken Elangba	
165	Sameer Pandurang Gorwadkar	
166	Jeshwanth	
167	Shipra	
168	Arvind Shukla	
169	Vikrant Joshi	
170	Sumitra Gurjar	
171	Amrit Kumar	
172	Bharat Bhushan	
173	Arti Sharma	India
174	Naveen Kumar	
175	Elanseralathan Kasinathan	
176	Gautam	
177	Amit Rastogi	
178	Saloni Bindal	
179	Gaurav Katiyar	
180	H Mandavia	
181	Naveen Beniwal	
182	Rohit	
183	Rajeev Jindal	
184	Saurabh	
185	Saurabh Jain	
186	Rahul Reddy	
187	Sunil Gandhi	India
188	Sushree Jagriti Sahoo	United States
189	Shubhayan Ghoshal	United States
190	Divyansh Agrawal	United States
191	Snehil Bhandari	United States
192	Vaibhav Gahlot	United States
193	Archit Gupta	United States
194	Sheetal Choudhary	United States
195	Ravish Sinha	United States
196	Bhupendra Singh	
197	Radhe Shyam Meena	
198	Vatsalya	
199	Anmol Deep	
200	Kritarth Kesari	

		Rs. 1,00,000/- To Rs. 9,99,999/-	
S.No.	Donor Name		Country
201	Manish Kumar Meena		
202	Prashant Ujjawal		
203	Amit Chaturvedi		
204	Harish Kant Soni		
205	Хух		
206	Avinash Kumar		
207	Amit Kumar		
208	Jyoti Jobanputra		
209	Rohit D		
210	Kanika Sharma		
211	Sachin Saraswat		
212	Dubbala Vashyanth		
213	Shantanu Sarkar		
214	Sajal Mittal		
215	Priya		
216	Ishan		
217	Snigdha Kalra		
218	Well Wisher		
219	Ashok		
220	Shreya		
221	Md Anas Shikoh		
222	Girin G Pillai		
223	Kasif Khan		
224	Niteesh Dhayal		
225	Kundan Kumar		
226	Ranjeet Kumar		
227	Rajkapoor Singh		
228	Devendra		
229	Rohit Bansal		
230	Saichand Samudrala		
231	Harsh Pratap Singh		
232	Anvesh Voma		
233	Arvindn		
234	Arkoprova Madhu		
235	Ravi Singh Choudhary		
236	Shanmugha		
237	Karthik		
238	R		
239	Jitendra Kumar		
240	Arvind		
241	Akshay Mahajan		
242	Mukul Choudhury		
243	Mukesh Bhati		
244	Pradeep Kumar Singh		
245	Manish Kumar Singh		
246	Tribhuvan Mishra		
247	Parikshit Payal		
248	Yuvansh Agrawal		
249	Harshad Mehta		
250	Siddhartha		

		Rs. 1,00,000/- To Rs. 9,99,999/-	
S.No.	Donor Name		Country
251	Jai Shree Ram		
252	Subhash Chandra Mourya		
253	Sahil Pathak		
254	Yogesh		
255	Hemant Saini		
256	Anuj		
257	Rishab Agarwal		
258	Ujjwal		
259	Akash Gupta		
260	Ruman Kalyan Mahapatra		
261	Krishna Kumar Singh		
262	Srikar		
263	Rishika Sodani		
264	Yash Agrawal		
265	Harsh Sharma		
266	Avi Sankritya		
267	Sai Pavan		
268	Pummi Agarwal		
269	Abhinav Durgesh Mishra		
270	Shubhayan Sarkhel		
271	I K Dixit		
272	A R		
273	Raju Ansari		
274	Alok Madhukar		
275	Kunal Chaudhary		
276	Shubham Kumar		
277	Bhupesh Bajpai		
278	Ashita Bajaj		
279	Pranav Misra		
280	Prabhakar Chauhan		
281	Hadi Husaini		
282	Karry		
283	Avichal		
284	Ravi Kumar		
285	Gs		
286	Tarun Kumar		
287	Ss		
288	Umesh Dhingra		
289	Kns Nair		
290	Sasi		
291	Rajneesh		
292	Dawar Husain		
293	Neeru		
294	Srinivas		
295	Aiswarya Palavajjhala		
296	Mayank Garg		
297	Gaurav Maurya		
298	Divyam Jain		
299	Rajeshwari J Vasandani		
300	Ankit Anand		

		Rs. 1,00,000/- To Rs. 9,99,999/-	
S.No.	Donor Name		Country
301	Bhavesh Kumar		
302	Xyz		
303	Abc		
304	Ayush Kumar		
305	Arpan Goswami		
306	Avishek Shaw		
307	Nripendra		
308	Harshal		
309	Vishal Kumar		
310	Kaushal Kassi		
311	Tirth Chaudhary		
312	Lalit Ojha		
313	Dheeraj Kamra		
314	Sudarsan M S		
315	Monika		
316	Renuka Gawade		
317	Salvi Shresth		
318	Nitin Sharma		
319	Swadesh Prasad		
320	Shreyas Kowshik		
321	Randhir Kumar Gupta		
322	Vikesh		
323	Chanchal Raj Meena		
324	Abhay Pratap Singh		
325	Sandeep		
326	Ramakrishnan Murugesan		
327	Naman Gupta		
328	Kapil Chauhan		
329	Anupam Jain		
330	Arpit Anand		
331	Jeevan		
332	Pooja		
333	Ravi Gupta		
334	Harshit Vats		
335	Deep		
336	Rahul Sharma		
337	Ajay Duran		
338	Mayank Bansal		
339	Vikrant Mahajan Karthick		
340	Somesh Kaashyap		
341 342	Vivek Agrawal		
342			
343	Yug Garg Babita Lohani		
345	Manavdeep Singh Grover		
346	Lakshmisree P V		
347	Himanshu Shekhar		
348	Vishal		
349	Kapil		
350	Aradhana Ravindra		
330	Ardundna Kavinura		

	Rs. 1,00,000/- To Rs. 9,99,999/-				
S.No.	Donor Name	Country			
351	Mukesh Meena				
352	Meghansh				
353	Ankit Gupta				
354	Sohini Mitra				
355	Abhishek Tiwari				
356	T Praveen Kumar				
357	Giridhur				
358	Gopendra Mishra				
359	Durga Sandeep Saluru				
360	Kaustubh				
361	Kiran				
362	Varun				
363	Mithun Kumar Meena				
364	Ayush Singh				
365	Rohit Jain				
366	K				
367	Ashok Meena				
368	Sunita				
369	Karuna				
370	Basette Vijay Kumar				
371	Abhishek Garg				
372	Akshar				
373	Maheeth Sathoor				
374	Anil Kumar Agrawal				
375	Ivana Minz				
376	Mansi				
377	Rahul				
378	Bipul Kumar Chaudhary				
379	Manisha Sahu				
380	Manish Tikyani				
381	Shantanu Misra	United States			
382	Sudhanshu Jaiswal	United States			
383	Aditya Kushwaha				
384	Mohit Sharma	United States			
385	Pranav Vaish	United States			
386	Sameer Agarwal	United States			
387	Phani Saripella	United States			
388	Manjunath Jagannatharao	United States			
389	Bhupendra Jain	United States			
390	Ankush Dilip Kothalkar	United States			
391	Shubham Gupta				
392	Chaitanya				
393	Radhikadevi Koripella	United States			
394	Abhivyakti Chourasia				
395	Anant				
396	Rd				
397	Bhaskar				
398	Shreya Raskar				
399	Rupesh Kumar				
400	Ankit				

	R	s. 1,00,000/- To Rs. 9,99,999/-	
S.No.	Donor Name		Country
401	Aniket Haridwari		
402	Vinod Meena		
403	Shikha Thakur		
404	Shrawan Kumar		
405	Dhruv		
406	Priyanka Ahuja		
407	Raushan Kumar		
408	Sinha Rajesh Kumar		
409	Brijesh Agarwal		United States
410	Gaurav Nigam		United States
411	Arti Gupta		United States
412	Ujjwal Bhaskar		United States
413	Samiran Gode		United States
414	Fnu Abhijeet		United States
415	Kshitiz Chaudhary		United States
416	Srikanth Myskar		United States
417	Robin Gupta		United States
418	Harish Yadav		United States
419	Gopi N Sethumadhavan		United States
420	Ankit Prasad		United States
421	Gnana Shekaran Arumugam		United States
422	Sheel Nidan		United States
423	Aayushj Goenka		United States
424	Vivek Potlapally		United States
425	Pranav Gupta		United States
426	Nagar Hemant		United States
427	Subroto Basu		United States
428	Abhishek Porwal		India
429	Radha Saran Satsangi		India
430	Alok Kumar		
431	Ravi		
432	Raghav Singh		
433	Shinjinee		
434	Mohammad Shahjahan		
435	Samiksha Agarwal		
436	Akash Kumar		
437	Bharat Akash Chawdhury		
438 439	Akash Chowdhury Roshan A D		
440 441	Prajakta Bondre Shubhanshu Khandelwal		India
441	Reuben Joseph		India
442	Anirudh Harlalka		India
444	Raja Babu		India
444	Naveen Tiwari		India
446	Mohd Aamir Khan		India
447	Kapil Kaul		India
448	Utsav Mishra		mala
449	Rabinder Shekher		
450	Prakashvel Jawahar		India
451	Anjan Kumar Dutta		India
-771	jan Kamar Duttu		aia

	Rs. 1,00,000/- To Rs. 9,99,999/-				
S.No.	Donor Name	Country			
452	K K Bajpai	India			
453	G Santhanam				
454	Shreyansh Jain	United States			
455	Alok Kumar Tiwari				
456	Gaurav Maroo				
457	Saurabh Dwivedi				
458	Vanish	India			
459	Narayan Yeshvant Kochak	India			
460	S P Das	India			
461	Vivek Abhyankar	India			
462	"Principal Snjb'S Lskbjcoe, Chandwad"	India			
463	Nishpreet Kaur	India			
464	Piyush Mishra	India			
465	M L Narasimhulu	India			
466	Paritosh Kasliwal	United States			
467	Shashikant				
468	Abida				
469	Rayees Naqashbandi	India			
470	Ashish Tiwari	India			
471	Nalini Sankararamakrishnan				
472	Kinshuk Shekhar	India			
473	N. Subramanian	India			
474	Sakshii Gulati	India			
475	Shibupada Debnath	India			
476	Dishant Sharma	India			
477	Vinay Karle				
478	Vasudha Jain	India			
479	Madhav V Ranganathan	India			
480	Sparsh Prasad	India			
481	Sachiin Dhall	India			
482	Munish Ahuja	L. P.			
483	P.S. Ghoshdastidar	India			
484	Mihir Tomar	India			
485	Kaustubh Jha Krishna Chaitan Marthi	India India			
486 487	Col. Nalin Kishore	India			
487	Rajat Sharma	iliula			
488	Gobinath Velusamy				
490	Amitabha Roy	India			
491	Neetik Mukherjee	India			
491	Ramakrishnan Parthasarathi	India			
493	Nidhi Tiwari	India			
494	Karunamoy Rajak	India			
495	Sreenath	India			
496	Kaumudi				
497	Shobha Patnaik	India			
498	Neena Jain	Liberia			
499	Velchuri Sairam	India			
500	Shreyash Nallawar	India			
501	Madhu Lodha	India			
502	R J Shah				

# **Leadership Donors**



Mr. Rakesh Gangwal (BT/ME/1975)



Mr. Narayana Murthy (MT/EE/1969)



**Dr. Dev Joneja** (BT/ME/1984)



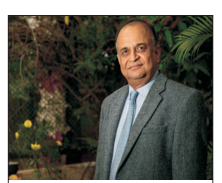
Mr. Muktesh Pant (BT/CHE/1976)



Mr. Anil Bansal (BT/MME/1977)



Mr. Sudhakar Kesavan (BT/CHE/1976)



Mr. Hemant Jalan (BT/CHE/1977)



Dr. Late Ranjit Singh (BT/MME/1965)



Mr. Rahul Mehta (The Mehta Family Foundation) Non-Alumni

## **Principal Donors**



Prof. Chandralekha Singh & Jeremy Levy (Non-Alumni)



Mr. Jagjeet S. Bindra (BT/CHE/1969)



Mr. Lokvir Kapoor (BT/ME/1987)



Ms. Asha Jadeja Motwani (Non-Alumni)



Dr. Prabhu Goel (BT/EE/1970)



Ms. Nirmala Govindan (MT/CSE/1987)

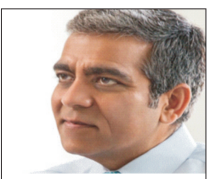
## **Major Donors**



Mr. Pawan Tewari (BT/EE/1988)



Mr. Ranodeb Roy (BT/CSE/1990)



Dr. Deepak Mohan Narula (BT/EE/1985)



Mr. Rajiv Batra (BT/EE/1982)



Mr. Ajay Dubey (BT/CHE/1980)



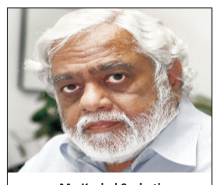
Dr. Devendra Shukla (BT/CE/1967)



Mr. Ashish Karandikar (BT/EE/1995)



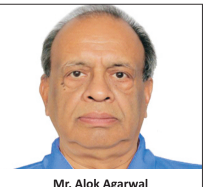
Mr. Kal Shastri (MSc2/PHY/1976)



Mr. Kushal Sacheti (MT/CHE/1971)



Mr. Sudhir Mohan Mittal (BT/CHE/1970)



Mr. Alok Agarwal (BT/EE/1979)



Dr. B V R Mohan Reddy (MT/ME/1974)