



भारतीय प्रौद्योगिकी संस्थान कानपुर
Indian Institute of Technology Kanpur

विवरणिका Brochure



58^{वाँ} दीक्षान्त समारोह
23 जून 2025

58th CONVOCATION
23 JUNE 2025

Board of Governors

The Chairperson

Prof. Manindra Agrawal
Director (Ex-officio Member)

Prof. Saurabh Srivastava
Shri Pradeep Goyal
Ms. Saumya Gupta
Dr. Manoj Gonuguntla
Dr. Mahesh Gupta
Prof. Shikha Dixit
Prof. R. Sankararamakrishnan

Key Institute Administrators

Prof. Manindra Agrawal
Director and Chairperson, Senate
Prof. Braj Bhushan
Deputy Director
Prof. Ashoke De
Dean, Academic Affairs
Prof. Kumar Vaibhav Srivastava
Dean, Administration
Prof. Nisanth N. Nair
Dean, Digital Infrastructure & Automation
Prof. Jitendra K. Bera
Dean, Faculty Affairs
Prof. Janakarajan Ramkumar
Dean, Infrastructure and Planning
Prof. Bushra Ateeq
Dean, International Relations
Prof. Sachchida Nand Tripathi
Dean, Kotak School of Sustainability
Prof. Tarun Gupta
Dean, Research & Development
Prof. Amey Karkare
Dean, Research & Alumni
Prof. Pratik Sen
Dean, Students' Affairs
Prof. Nitin Saxena
Dean, Wadhvani School of AI & Intelligent Systems
Shri Vishwa Ranjan
Registrar and Secretary, Senate & Board of Governors

Heads of Departments

Prof. G. M. Kamath
Aerospace Engineering
Prof. Amitabha Bandyopadhyay
Biological Sciences and Bioengineering
Prof. Nitin Kaistha
Chemical Engineering
Prof. R. Gurunath
Chemistry
Prof. Priyanka Ghosh
Civil Engineering
Prof. Devpriya Kumar
Cognitive Science
Prof. Surender Baswana
Computer Science and Engineering
Prof. Satyaki Roy
Design

Prof. Debajyoti Paul
Earth Sciences
Prof. Sohini Sahu
Economic Sciences
Prof. Yogesh Singh Chauhan
Electrical Engineering
Prof. Pradip Swarnakar
Humanities and Social Sciences
Prof. Indranil Saha
Intelligent Systems
Prof. B. V. Phani
Management Sciences
Prof. Kantesh Balani
Materials Science and Engineering
Prof. Akash Anand
Mathematics and Statistics
Prof. Ashish Dutta
Mechanical Engineering
Prof. Dipankar Chakrabarti
Physics
Prof. Amitesh Omar
Space, Planetary & Astronomical Sciences & Engineering
Prof. Ashish Garg
Sustainable Energy Engineering

Heads of Inter-Disciplinary Programmes

Prof. Raj Ganesh S. Pala
Materials Science Programme
Prof. Raj Ganesh S. Pala
Nuclear Engineering and Technology
Prof. Pradeep Kumar K.
Photonics Science and Engineering Programme

Chairpersons & Conveners of Standing Committees of Senate

Prof. Manindra Agrawal
Chairperson, Senate Educational Policy Committee
Prof. Neeraj Misra
Convener, Senate Educational Policy Committee
Prof. S P Rath
Chairperson, Senate Elections Committee
Prof. Manindra Agrawal
Chairperson, Senate Honorary Degree Committee
Prof. Debasis Kundu
Chairperson, Senate Library Committee
Prof. Y. N. Singh
Chairperson, Senate Nominations Committee
Prof. Sudhanshu Shekhar Singh
Chairperson, Senate Post-Graduate Committee
Prof. Vinay K Gupta
Chairperson, Senate Rules Committee
Prof. Rajesh Sathiyamoorthy
Chairperson, Senate Scholarships & Prizes Committee
Prof. Vineet Sahu
Chairperson, Senate Students' Affairs Committee
Prof. Shashank Shekhar
Chairperson, Senate Under-Graduate Committee
Prof. Aditya K. Jagannatham
Chairperson, Senate Online Programs Committee
Prof. Nitin Kaistha
Chairperson, Senate Curriculum Development & Monitoring Committee

Chairpersons, Board of Governors

Sl. No.	Name	Position	Period	
			From	To
1	Dr. Sampurna Nand, C.M., U.P.	Chairperson, BOG	1959	1960
2	Shri C.B. Gupta, C.M., U.P.	Chairperson, BOG	1960	1965
3	Shri Padampat Singhania	Chairperson, BOG	1965	1971
4	Dr. S. Hussain Zaheer	Chairperson, BOG	1971	1974
5	Dr. M.L. Dhar	Chairperson, BOG	1975	1978
6	Shri L.M. Thapar	Chairperson, BOG	1978	1980
7	Prof. P Venkateswarlu, Director, IITK	Officiating Chairperson, BOG	1980	1980
8	Prof. R.N. Dogra	Chairperson, BOG	1980	1985
9	Dr. A.S. Ganguly	Chairperson, BOG	1985	1990
10	Dr. S. Ganguly	Chairperson, BOG	1990	1993
11	Prof. R.C. Malhotra, Director, IITK	Officiating Chairperson, BOG	1993	1994
12	Shri Govind Hari Singhania	Chairperson, BOG	1994	1997
13	Shri Hari Shanker Bhartia	Chairperson, BOG	1997	2003
14	Prof. C.N.R. Rao	Chairperson, BOG	2003	2006
15	Prof. M. Anandkrishnan	Chairperson, BOG	2006	2015
16	Prof. Indranil Manna, Director, IITK	Officiating Chairperson, BOG	2015	2015
17	Shri R.C. Bhargava	Chairperson, BOG	2015	2018
18	Prof. Abhay Karandikar, Director, IITK	Officiating Chairperson, BOG	2018	2019
19	Dr. Koppillil Radhakrishnan	Chairperson, BOG	2019	2025

Directors

Sl. No.	Name	Position	Period	
			From	To
1	Prof. P.K. Kelkar	Director	14.12.1959	11.04.1970
2	Prof. M.S. Muthana	Officiating Director	12.04.1970	11.12.1970
3	Prof. M.S. Muthana	Director	12.12.1970	23.12.1974
4	Prof. Jagdish Lal	Director	24.12.1974	01.05.1976
5	Prof. A. Bhattacharya	Director	02.05.1976	20.01.1980
6	Prof. P. Venkateswarlu	Director	21.01.1980	28.02.1981
7	Prof. S. Sampath	Director	01.03.1981	31.08.1986
8	Prof. A.K. Mallik	Director	01.09.1986	21.06.1991
9	Prof. M.P. Kapoor	Officiating Director	22.06.1991	24.05.1992
10	Prof. R.C. Malhotra	Director	25.05.1992	30.09.1997
11	Prof. K.A. Padmanabhan	Director	01.10.1997	14.09.2001
12	Prof. Ashwini Kumar	Officiating Director	14.09.2001	16.10.2001
13	Prof. Sanjay G. Dhande	Director	16.10.2001	06.11.2012
14	Prof. Indranil Manna	Director	07.11.2012	07.11.2017
15	Prof. Manindra Agrawal	Officiating Director	08.11.2017	17.04.2018
16	Prof. Abhay Karandikar	Director	18.04.2018	25.09.2023
17	Prof. S. Ganesh	Officiating Director	26.09.2023	21.04.2024
18	Prof. Manindra Agrawal	Director	22.04.2024	till date

दीक्षान्तोपदेशः

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

“यानि अनवद्यानि कर्माणि तानि सेवितव्यानि नो इतराणि।”

EXHORTATION

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

“Thou shalt perform deeds that are commendable and no others.”

**Graduating Students
58th Convocation
2025**



“Go confidently in the direction of your dreams. Live the life you have imagined.”
Henry David Thoreau

DOCTOR OF PHILOSOPHY (PhD)



Aerospace Engineering

Assiz MP
Y8101061

Prof. D P Mishra
Prof. Sanjay Kumar
Prof. P. Balachandran (Ext.)
Thesis Supervisor/s

Stable and Unstable Flame Under Constant Angle Swirl in a Confined Environment

Vivek Kumar
12201065

Prof. Kamal Poddar
Prof. Alakesh Chandra Mandal
Thesis Supervisor/s

Experimental Study of Aerodynamic Characteristics and Complex Vortical Flow Fields Over a Flying Wing Aircraft

Tulsi Ram Sahu
15101274

Prof. Sanjay Mittal
Thesis Supervisor/s

Flow-Induced Vibration of Bluff Bodies: Effect of Rotation, Attached Flexible Splitter Plate

Sidyant Kumar
15201264

Prof. Sanjay Kumar
Prof. Sachchida Nand Tripathi
Thesis Supervisor/s

Shock Induced Drop Atomization

Vipin Chandra
16201263

Prof. Pritam Chakraborty
Prof. Nilesh Prakash Gurao
Thesis Supervisor/s

Digital Image Correlation Based Methods and Their Accuracy for Fracture and Fatigue Analysis

Izhar Hussain Khan
17101266

Prof. Sanjay Kumar
Thesis Supervisor/s

Studies on Bluff Body Wakes: Rotary Oscillations of Two Cylinders and Near Wake Evolution of a Single Cylinder in a Soap Film

Borchate Sourabh Shivaji
17201262

Prof. P M Mohite
Thesis Supervisor/s

Prediction of Stiffness, Strength, and Low-Velocity Impact Induced Damage for Z-Pinned Laminated Composites

Madhusudhanan U
18101265

Prof. Rajesh Kitey
Thesis Supervisor/s

A Novel Adaptive Technique to Evaluate the Normal and Shear Adhesion Strength of Rigid Filler Reinforced Thick Coatings

Mitanjali
18101266

Prof. Vaibhav Kumar Arghode
Prof. Jun Chen (Ext.)
Thesis Supervisor/s

Dual Color Scanning Piv System

Abhishek Sharma
18201262

Prof. Ashoke De
Prof. S Sunil Kumar (Ext.)
Thesis Supervisor/s

Supercritical Combustion Modelling and Dynamics in LOx-Methane Rocket Engine

Deepak Kumar Maurya
18201265

Prof. C S Upadhyay
Prof. Rajesh Kitey
Thesis Supervisor/s

Use of Plant-Based Materials in Structural and Thermo-Acoustic Applications

Talluri Vamsi Krishna
18201271

Prof. Mohammed Ibrahim Sugarno
Thesis Supervisor/s

Shock Boundary Layer Interactions Inside a Scramjet Inlet at Hypersonic Speeds

Narahari Rath
19101263

Prof. Abhijit Kushari
Prof. R K Mishra (Ext.)
Thesis Supervisor/s

Aeroengine Health Monitoring and Off-Design Performance Simulation

Aasheesh Bajpai
19201261

Prof. Rakesh Kumar
Thesis Supervisor/s

Computational Modeling of Dusty- Gas Flows with Application to Plume-Surface and Shock-Particle Interactions

Biological Sciences and Bioengineering

Shuchi Arora
13118074

Prof. Amitabha Bandyopadhyay
Thesis Supervisor/s

Novel Insights Into Limb Skeletal Morphogenesis and Diseases Through Lineage Tracing and Birth-Dating Studies of Cartilage Cells

Bhupendra Kumar
15118262

Prof. Amitabha Bandyopadhyay
Thesis Supervisor/s

Elucidating the Molecular Mechanism and Potential Therapeutic Strategies for Age-Induced Osteoarthritis

Meenu Sachdeva
15218263

Prof. Jonaki Sen
Thesis Supervisor/s

The Interplay of Mechanical Properties and Cell Adhesion During Forebrain Roof Plate Invagination in the Chick Embryo

Rachita Bhattacharya
16118268

Prof. Pradip Sinha
Prof. Nitin Mohan
Thesis Supervisor/s

The Cellular Signaling and Cytoskeletal Underpinning of Squamous Cell Carcinoma (SCC) in Drosophila

Aman Nikhil
17118261

Prof. Ashok Kumar
Thesis Supervisor/s

Development and Evaluation of Functionalized Tissue-Engineered Scaffolds for the Treatment of Bone and Cartilage Injuries

Purva Gupta
17118273

Prof. Ashok Kumar
Thesis Supervisor/s

Targeted Exosome Based Therapy for Hepatoprotection and Regeneration During Liver Disease Conditions





DOCTOR OF PHILOSOPHY (PhD)

Monica Shukla
18218266

Neuropathological and Neuromuscular Components of Glycogen Storage Disease: Findings from a Mouse Model of Lafora Disease

Prof. Subramaniam Ganesh
Thesis Supervisor/s

Abir Lal Bose
18102261

Modeling the Structures and Nature of Active Sites on Molybdenum Oxide Catalyst

Prof. Vishal Agarwal
Thesis Supervisor/s

Neha Yadav
19118270

Fabrication, Characterization and Application of a Paper Based Bacterial Biosensor for Electrochemical Detection of Nitroaromatic Compounds

Prof. Santosh Kumar Misra
Prof. Debmalya Roy (Ext.)
Thesis Supervisor/s

Jitendra Kumar Prabhakar
18102264

Exploring the Enhancement in CO₂ Methanation Activity of Supported Ni-Based Catalyst By Iron, Manganese and Combination of Iron and Manganese

Prof. Goutam Deo
Prof. Pankaj Apte
Thesis Supervisor/s

Nilashma Laha
19118271

Exploring Functional Similarities Between Normal Aging and Neurodegenerative Disorders

Prof. S Ganesh
Thesis Supervisor/s

Kanika Jain
18102266

Modelling the Motion and Dynamics of Pedestrians Passing Through the Complex Environment of Obstacles

Prof. Indranil Saha Dalal
Prof. Anurag Tripathi
Thesis Supervisor/s

Parishmita Sarma
19118273

Molecular Insights Into Signaling-Bias and Transducer-Coupling at Seven Transmembrane Receptors

Prof. Arun Kumar Shukla
Thesis Supervisor/s

Mangesh Bhendale
18102277

Understanding the Macromolecular Self-Assembly and Aggregation Thermodynamics in Polymer/Surfactant Solutions Using Molecular Simulations

Prof. Jayant K Singh
Thesis Supervisor/s

Puspangana Singh
19118275

Elucidating SARS-CoV-2 Spike Protein Triggering Mechanism for Membrane Fusion

Prof. Dibyendu Kumar Das
Thesis Supervisor/s

Surya Manisha Inukonda
18102283

Flexible and Wearable Microfluidic Biosensors Utilizing Wettability Patterning for Sweat Biomarker Monitoring

Prof. Siddhartha Panda
Thesis Supervisor/s

Shirsha Saha
19118279

Molecular Insights Into Ligand-Recognition, Signaling-Bias, and Functional Divergence at Seven Transmembrane Receptors

Prof. Arun Kumar Shukla
Thesis Supervisor/s

Sikandar Bind
18202272

Experimental Investigation of Wettability Alteration Mechanisms in Carbonate Rocks

Prof. Himanshu Sharma
Thesis Supervisor/s

Chemical Engineering

Gaurav Rawal
13102064

Effect of Micro- and Nano Topographical Features and Surface Charges of Flexible Films on Electrical Conductivity, Intermolecular Interactions and the Applications Thereof

Prof. Animangsu Ghatak
Thesis Supervisor/s

Aayush Gupta
19102262

Plantwide Inventory Control Systems Design for Sustainable Process Operation

Prof. Nitin Kaistha
Thesis Supervisor/s

Kuldeep
15102265

Bio-Inspired Hydrogel-Elastomer Two -Phase Composite Material

Prof. Animangsu Ghatak
Thesis Supervisor/s

Prakhar Srivastava
19102278

Chemical Process Design for Sustainability

Prof. Nitin Kaistha
Thesis Supervisor/s

S.V. Siva Krishna
16102274

Polymer Dynamics on the GPU - Development, Performance, Optimization, and Rheological Applications

Prof. Indranil Saha Dalal
Thesis Supervisor/s

Chemistry

Shashi Kant
11207081

Discrete Coordination Clusters Using Carboxylate-Appended (2-Pyridyl) Alkylamine Ligands: Synthesis, Structure and Magnetism

Prof. Manas Kumar Ghorai
Prof. R.N. Mukherjee
Thesis Supervisor/s

Sudhir Ranjan
17102265

Strain Management in Perovskite Thin Films for Photovoltaic Applications

Prof. Raju Kumar Gupta
Prof. Ashish Garg
Thesis Supervisor/s

Siladitya Laha
13107078

Naphthyridine-Derived Ligands and Their Metal Complexes: Synthesis and Catalytic Evaluation

Prof. Jitendra Kumar Bera
Thesis Supervisor/s



DOCTOR OF PHILOSOPHY (PhD)



- Ramranjan Mishra 16207275
Exploring the Electronic Effects on Photochemistry of Ruthenium(II) Polypyridyl Complexes for Photoactivated Chemotherapeutic Applications
- Prof. Ashis Kumar Patra Thesis Supervisor/s
Vishal Chourasia 17107291
Naphthyridine-Pyrazole Functionalized Protic Metal Complexes for (DE)Hydrogenation Reactions
- Dharmendra Kumar Yadav 16107263
2-Aminobenzophenone-Derived Electrophilic Small Molecules as Selective Inducers of Cancer Cell Ferroptosis
- Prof. Dharmaraja Allimuthu Thesis Supervisor/s
Richa Arjariya 17107293
Prof. Thiruvancheril G Gopakumar Thesis Supervisor/s
Kinetic Versus Thermodynamic Polymorphs of Tri-/Tetracarboxylic Acid Derivatives at the Solid-Air Interface
- Deepak Kumar 16207264
Probing the Cell Envelope Permeability and Drug Transport Across Gram-Negative Escherichia Coli Under Stressful Conditions Using Second Harmonic Generation Spectroscopy
- Prof. Manabendra Chandra Thesis Supervisor/s
Bharat Singh 17207263
Prof. Manas Kumar Ghorai Thesis Supervisor/s
Ring-Opening Cyclization (Roc) of Activated Aziridines and Spiro-Epoxyoxindoles: Synthesis of 1,4-Oxazines, Azepino[4,5-B]Indoles, and Polyheterocyclic Spiro-Oxindoles
- Parag Tamuly 16207277
De Novo Design and Synthesis of Metal-Organic Frameworks (MOFs), Metal-Organic Nanosheets (MONs) and Porous Organic Polymers (POPs): Application for Iodine Capture and Heterogeneous Catalysis
- Prof. J Narasimha Moorthy Thesis Supervisor/s
Prof. R Gurunath Thesis Supervisor/s
Prashant Kumar Pandey 17207266
Prof. Amalendu Chandra Thesis Supervisor/s
Molecular Dynamics Studies of the Mechanism and Kinetics of Evaporation of Water and Alcohols from Surfaces of Aqueous Solutions and Thin Water Layers on Graphene and Graphene Oxide
- Sayeed Ahmed 16207282
Cyano-Bridged Metal Complexes Based on Tricyanometalate Building Block: Synthesis, Structure and Magnetism
- Prof. R N Mukherjee Thesis Supervisor/s
Prof. Manas Kumar Ghorai Thesis Supervisor/s
Ramsha Javed 17207268
Prof. Nisanth N Nair Thesis Supervisor/s
Efficient Sliced Sampling Techniques for Computing High Dimensional Free Energy Landscape
- Jyotirban Dey 17107271
Exploring the Factors Governing Nanoscale Plasmon-Exciton Coupling and the Applications of Strongly Coupled Plexciton Hybrids
- Saikat Pal 17507261
Prof. Jitendra Kumar Bera Thesis Supervisor/s
Proton Responsive 3D-Metal Complexes for Catalytic (De)Hydrogenation Reactions
- Kedar Yadav 17107272
Novel Modifications of Diamond, Sodalite and K4 Carbon Nets
- Prof. Manabendra Chandra Thesis Supervisor/s
Sourav Pal 17507262
Prof. Jitendra Kumar Bera Thesis Supervisor/s
Development of Non-Heme Iron Complexes Toward Dioxygen Activation and Catalysis
- Man Mohan 17107274
Total Synthesis of Xiamycin D, E, 17-epi- Austalide S, and Mallotojaponin C
- Prof. Dattatraya H Dethe Thesis Supervisor/s
Abhilash Chandra 18107261
Prof. Amalendu Chandra Thesis Supervisor/s
Structure, Dynamics, and Vibrational Sum Frequency Generation Spectroscopy of Aqueous Solutions at Interfaces with Air, Alcohols and Lipids
- Shivani Verma 17107284
Improving Alchemical Free Energy Calculations by Combining with Enhanced Sampling Methods
- Prof. Nisanth N. Nair Thesis Supervisor/s
Uike Amar Diliprao 18107264
Prof. Dattatraya H Dethe Thesis Supervisor/s
Ruthenium Catalyzed C-H Activation/Annulation to 2H-Pyran, Pyranone, Norbornene, and Benzene Derivatives
- Shiwangi Maurya 17107285
Trimethylamine Biodegradation by Paracoccus SP. Strain DMF
- Prof. R Gurunath Thesis Supervisor/s
Amarish Kumar 18107265
Prof. Raja Angamuthu Thesis Supervisor/s
Synthesis of New Unsymmetrical Pyridinophanes and Their Metal Complexes
- Ankita Jaiswal 18107266
Prof. Sandeep Verma Thesis Supervisor/s
Studies on Metabolite Aggregation and Microfluidic Device Prototype for A β ₁₋₄₂ Detection





DOCTOR OF PHILOSOPHY (PhD)

Arsheed Ahmad Bhat
18107268

Prof. Dattatraya H Dethé
Thesis Supervisor/s

Enantioselective Total Synthesis of Adociasulfate-1, Merosterolic Acid A and Gedunin

Dolly Chandel
18207263

Prof. Sankar Prasad Rath
Thesis Supervisor/s
Modulation of Chirality in Nano-Size Zn(II)Porphyrin Dimers/Trimers

Hariom Birla
18107273

Prof. Thiruvancheril G Gopakumar
Thesis Supervisor/s

Exploring the Electron/Hole-, Photo and Thermal-Induced Switching of Azobenzene Derivatives in the Condensed Monolayer Film on Graphite Surface

Sikha Gupta
18207270

Prof. Apparao Draksharapu
Thesis Supervisor/s
Synthesis and Characterization of High Valent Mn Complexes: A Journey Towards the Structural Mimic of Photosystem II

Ishani Borthakur
18107274

Prof. Sabuj Kumar Kundu
Thesis Supervisor/s

IR-Catalyzed Reductive Functionalization of C-N and C-O Bonds Via Methanol Dehydrogenation and Photocatalytic Oxidative Functionalization of C-C and C-N Bonds

Vimlesh Kumar
18207274

Prof. Dattatraya H Dethé
Thesis Supervisor/s
Development of Novel C-C Bond Formation Reactions for the Synthesis of Bioactive Natural Products FR252921, Diplofuranone a and Pharmaceutically Privileged Scaffolds

Manish Kumar
18107275

Prof. Manas Kumar Ghorai
Thesis Supervisor/s

Organic Polymer-Based Photo/Electrocatalytic Hydrogen Evolution and C-H Activation Reactions

Sona Tiwari
18207281

Prof. Dharmaraja Allimuthu
Thesis Supervisor/s
Development of Covalent Modifiers of Cysteine and Lysine As Therapeutics and Probes

Nidhi Garg
18107276

Prof. Basker Sundararaju
Thesis Supervisor/s

[Ir]- and [Co]-Catalysed (De)Hydrogenation and Transfer Hydrogenation Reactions

Arghya Sen
18507261

Prof. Pratik Sen
Thesis Supervisor/s
Mechanistic Investigation on the Photostability of Colloidal 2D Perovskite Nanoplate Against UV Irradiation and Its Potential Remedies

Nidhi Gupta
18107277

Prof. Madhav V Ranganathan
Prof. Arnab Ghosh
Thesis Supervisor/s

Kinetic Monte Carlo Simulations of 2D Growth of Silicene and Intermixing in Ge/Si(001) Heteroepitaxy

Ayushi Awasthi
18507262

Prof. Apparao Draksharapu
Thesis Supervisor/s
Beyond the Oxidation State Ceiling: High Valent Ni Complexes with Redox Active Ligands

Rakhi Bormon
18107278

Prof. Sandeep Verma
Thesis Supervisor/s

Designed Purine Derivatives for Gasotransmitter Release and Osteogenic Activities

Eerlapally Raju
19107275

Prof. Apparao Draksharapu
Thesis Supervisor/s
Spectroscopic Insights Into Pseudo Peptide Ligated Copper Intermediates

Shantanu Sen
18107281

Prof. Sandeep Verma
Prof. V K Singh
Thesis Supervisor/s

Chemically Modified Human Insulin: Synthetic Approaches and Therapeutic Applications

Geetanjali Negi
19107278

Prof. Nagma Parveen
Thesis Supervisor/s
Biophysical Perspective of Virus Attachment and Inhibition

Shreya Rastogi
18107283

Prof. Amalendu Chandra
Thesis Supervisor/s

Computational Studies of Catalytic Aspects of Ornithine Decarboxylase Enzyme in Aqueous Medium

Monika Ahlawat
19107281

Prof. Vishal Govind Rao
Thesis Supervisor/s
Metal Halide Perovskite Nanocrystals: Ligand Engineering Towards Stability and Photocatalysis

Vaishali Thakkur
18107286

Prof. Nisanth N Nair
Thesis Supervisor/s

Designing Covalent Inhibitors for Serine Beta-Lactamases and Development of QM/MM Methods

Nikhil Gupta
19107286

Prof. Arnab Ghosh
Thesis Supervisor/s
Quantum Thermodynamic Theory of Energy Conversion and Heat Control Devices

Anirban Sau
18207261

Prof. Sabuj Kumar Kundu
Thesis Supervisor/s

Modulating Product Selectivity in Catalytic Transfer Hydrogenations Involving Methanol and Methyl Formate Through Fine-Tuning of Reaction Conditions

Pradeep Sachan
19107291

Prof. Prakash Chandra Mondal
Thesis Supervisor/s
Redox-Active Molecular Junctions for Non-Volatile Memory and Energy Applications



DOCTOR OF PHILOSOPHY (PhD)



Ritu Gupta 19107294 Electrochemically Grafted Nanoscale Molecular Layers Towards Electronics and Spintronics Applications
Prof. Prakash Chandra Mondal Thesis Supervisor/s
Shahrukh Ahmad 16103280 Tertiary Treatment of Sewage in Algal-Bacterial Photobioreactor for Removal of Nutrients and Heavy Metals
Prof. Purnendu Bose Thesis Supervisor/s

Ashwini Kumar 19207264 Therapeutic, Mechanistic, and Diagnostic Insights Into Histone Deacetylase Inhibitors and Transition Metal Complexes: A Case Study
Prof. Ritika Gautam Thesis Supervisor/s
Aritra Bagchi 17103265 A Comprehensive Numerical Study on the Behaviour of Railway Bridge-End Substructural Zone Under Different Loading Conditions
Prof. Prishati Raychowdhury Thesis Supervisor/s

Kavita Choudhary 19207271 Metal-Catalyzed Enantioselective C-C Bond Formation Reactions Via Kinetic Resolution, Double Desymmetrization, and (2 + 4) Annulation Reactions
Prof. V K Singh Thesis Supervisor/s
Sajan Malviya 17103280 Seismic Analysis of Ash-Filled MSE Walls
Prof. Prishati Raychowdhury Thesis Supervisor/s

Abhishek Kumar Yadav 20107261 Design and Synthesis of Tuned Futuristic Nitrogen-Rich Energetic Materials for Civilian, Defence and Space Endeavors
Prof. Srinivas Dharavath Thesis Supervisor/s
Shambhavi Dube 17103281 Effect of Strand Debonding on Shear Capacity of Pretensioned Bridge Girders
Prof. Durgesh C Rai Thesis Supervisor/s

Shweta 20107307 Enantioselective Copper-Catalyzed Cycloaddition of Propargylic Bis-Electrophiles with C,O-Bis-Nucleophiles: Efficient Synthesis of Chiral Heterocyclic Frameworks
Prof. V K Singh Thesis Supervisor/s
Sujata Dhar 17103284
Prof. Onkar Dikshit
Prof. Nagarajan Balasubramanian
Prof. Harald Schuh (Ext.) Thesis Supervisor/s
A Comprehensive Study for Improving Earth Orientation Parameters: Innovative Approaches for Their Simulation, Geophysically Driven Evolutionary Machine Learning Prediction, and Climate Variability Insights Into Their Predictions

Zahid Ahmad 20207277 Asymmetric Synthesis of Spirocyclic and Sulfur-Bridged Heterocyclic Frameworks
Prof. V K Singh Thesis Supervisor/s
Aman Deep Gupta 18103264 Assessing Toxicity of Inhalable Ambient Aerosol at IIT Kanpur
Prof. Tarun Gupta Thesis Supervisor/s

Civil Engineering

Shubham Rathi 14203266 Receptor and Source-Based Approaches to Quantify the Influence of Trap on Urban Air Quality and Public Health
Prof. Anubha Goel Thesis Supervisor/s
Gobinda Das 18103266 Multi-Approach Investigation on Dynamic Interaction of Closely Spaced Machine Foundations Resting on Geogrid Reinforced Soil Beds
Prof. Priyanka Ghosh Thesis Supervisor/s

Adarsh S 16103261 Multi-Sensor Data Fusion for System Identification and Structural Health Monitoring
Prof. Samit Ray Chaudhuri Thesis Supervisor/s
Mohd Saqib 18103268 Numerical and Experimental Study of Cyclic Loading Effects on Carbonate Sand
Prof. Arghya Das
Prof. Nihar Ranjan Patra Thesis Supervisor/s

Dhiraj Ghosh 16103264 Optimized Sensing for Structural Identification: Non-Classically Damped Systems, Non-Stationary Inputs, Heterogeneous Sensing, and Moving Sensor
Prof. Suparno Mukhopadhyay Thesis Supervisor/s
Rohan Majumder 18103273 Reliability Consistent Knockdown Factors Against Post Buckling Load Drops in Shells with Random Geometric Imperfections
Prof. Sudib Kumar Mishra Thesis Supervisor/s

Saurabh Gupta 16103279 Modelling the Effects of Uncertainty and Variability in Construction Project Scheduling
Prof. Syam Nair
Prof. Deepu Philip Thesis Supervisor/s
Shivam Srivastava 18103276 Aligning the Building and Infrastructure (B&I) Sector with Sustainability and the UN-SDGs
Prof. Sudhir Misra Thesis Supervisor/s





DOCTOR OF PHILOSOPHY (PhD)

Subodh Kumar
18103279

Strengthening of Unreinforced Masonry Wall with Engineered Cementitious Composites (ECC)

Prof. Durgesh C Rai
Thesis Supervisor/s

Prateek Dwivedi
18111269

Treading the Borders: Explicitness, Circuit Factoring, and Identity Testing

Prof. Nitin Saxena
Thesis Supervisor/s

Indraneel Sengupta
18203262

Time-Dependent Behavior of Piled Raft Foundations Under Different Loading and Ground Conditions: Field Investigations, Analytical and Numerical Studies

Prof. Nihar Ranjan Patra
Prof. Rajesh Sathiyamoorthy
Thesis Supervisor/s

Vikas Maurya
18111274

Enhancing Process-Level Intrusion Detection System to Improve Security in Critical Infrastructures

Prof. Sandeep Kumar Shukla
Thesis Supervisor/s

Mohd Kamil Vakil
18203264

Impact of Zero Tillage on Efficiency of Wheat Cultivation in Bihar

Prof. Deep Mukherjee
Thesis Supervisor/s

Waseem Akram
18111275

Algorithms for Some Geometric, String, and Enumeration Problems

Prof. Sanjeev Saxena
Thesis Supervisor/s

Vaishali Jain
18203267

Spatio-Temporal Variation of NMVOCs and PM_{2.5} in Delhi and Lucknow Using Advanced Techniques

Prof. Sachchidanand Tripathi
Thesis Supervisor/s

Sujit Kumar Muduli
18211262

Hardware and Software Validation with Fuzzing and Proofs

Prof. Subhajit Roy
Thesis Supervisor/s

Himadri Sekhar Bhowmik

19103270

Comparison and Integration of Offline and Online Techniques for Source Identification of Winter-Time Water-Soluble Organic Aerosols in Delhi and Their Implications on Human Health

Prof. Sachchidanand Tripathi
Thesis Supervisor/s

Aakash
19111261

Scalable Goal Assignment for Multi-Robot Systems

Prof. Indranil Saha
Thesis Supervisor/s

Akavarapu Venkata Satya Durga Sai Mahesh

19111265

Evolutionary Insights Into Language Change: Cognate Transformer and Phylogenetic Testing in Historical Linguistics

Prof. Arnab Bhattacharya
Thesis Supervisor/s

Pratibha Vishwakarma
19103279

Judicious Utilization of Organic Molecular Markers to Determine Key Sources of Air Pollutants Responsible for Health Effects and Related Risk Assessment in Eastern and Northeastern Regions of India

Prof. Tarun Gupta
Thesis Supervisor/s

Putrevu Venkata Sai Charan

19111270

Tools and Techniques for Monitoring, Detection and Attribution of Advanced Persistent Threats

Prof. Sandeep Kumar Shukla
Thesis Supervisor/s

Cognitive Science

Shivnekar Revati Vijay
19128262

Tracking Conflict in Reasoning

Prof. Nisheeth Srivastava
Thesis Supervisor/s

Koustav Bhanja
19211263

Minimum Cuts: Efficient Algorithms, Sensitivity Oracles, & Compact Structures

Prof. Surender Baswana
Thesis Supervisor/s

Computer Science & Engineering

Prem Raj
16211261

Robot Manipulation and Motion Planning for Table-Top Grasping of Unknown Objects in Dense Clutter

Prof. Laxmidhar Behera
Prof. Tushar Balasaheb Sandhan
Thesis Supervisor/s

Nikhil Kumar Singh
19211265

Efficient Synthesis of Safe and Robust Feedback Controllers for Complex Dynamical Systems

Prof. Indranil Saha
Thesis Supervisor/s

Ratijit Mitra
16211263

Scalable Online Multi-Robot Coverage Path Planning

Prof. Indranil Saha
Thesis Supervisor/s

Design

Ganesh Kailas
13119065

Improved Computational Models for HRTFs for Enhancing Spatial Audio Experiences

Prof. Nachiketa Tiwari
Thesis Supervisor/s

Ras Dwivedi
16211266

Blockchain Based Conclusive Land Titling

Prof. Manindra Agrawal
Prof. Sandeep Kumar Shukla
Thesis Supervisor/s

Abhinav Basak
15119261

Crafting an Inclusive Desktop Experience: Enhancing Affordance to Empower Extreme User Groups Through Visually Ergonomic Interface Design

Prof. Shatarupa Thakurta Roy
Thesis Supervisor/s

Gourav Takhar
18111265

Synthesis for Security and Bug Detection

Prof. Subhajit Roy
Thesis Supervisor/s



DOCTOR OF PHILOSOPHY (PhD)



Nilima Regina Topno 19119262
Prof. Shatarupa Thakurta Roy
Prof. Shantanu Bhattacharya
Prof. Noopur Anand (Ext.)
Thesis Supervisor/s

Development of a Smart Camouflage Fabric/Shield for Army Personnel

Kirtiman Singh 19119261
Prof. Shantanu Bhattacharya
Thesis Supervisor/s

An Uncertainty Quantified Decision Perspective Based on Process Design, Development and Modelling of Advanced Oxidation Process Based Combined Industrial Dye-Wastewater Treatment Plant

Ashish Shukla 20119261
Prof. B Bhattacharya
Prof. Robert Ross (Ext.)
Thesis Supervisor/s

Design and Development of an Intelligent Autonomous Buoy for River Water Quality Management

Sneh Singh 20119274
Prof. Satyaki Roy
Prof. Joydeep Dutta
Thesis Supervisor/s

Developing a Comprehensive Signage and Wayfinding Framework for Major Indian Railway Stations

Earth Sciences

Aqib Jamal Ansari 16123261
Prof. Rajiv Sinha
Prof. Indra Sekhar Sen
Thesis Supervisor/s

Geochemistry of Ramganga River: Solute Behaviour, Trend and Spatiotemporal Evolution of Trace Elements in the Basin

Eshaan Srivastava 17223261
Prof. Javed N Malik
Prof. Attilio Sulli (Ext.)
Thesis Supervisor/s

Chronicles of Quaternary Deformation: Unravelling Kachchh Upland's Northern Hill Range Landscape Evolution to Paleoseismic Activity

Shaifullah 17223263
Prof. Indra Sekhar Sen
Thesis Supervisor/s

A High-Resolution Time Series River Chemistry Data from the Upper Ganga Basin: Temporal Dynamics of Hydrogeochemical Processes

Abinash Bal 18123261
Prof. Santanu Misra
Thesis Supervisor/s

Advancing Shale Energy: A Nano-to-Meso Scale Experimental Investigation to Optimize Storage, Transport and Recovery in Organic-Rich Shale

Garima Sodha 18123263
Prof. Deepak Dhingra
Thesis Supervisor/s

Compositional and Spatial Trends of MG-Spinel Lithology on the Moon: Implications for Its Origin, Formation Timeline and Lunar Crustal Diversity

Harshad Kumar Srivastav 18123264
Prof. Dibakar Ghosal
Prof. Pritam Chakraborty
Thesis Supervisor/s

Exploring Offshore Andaman Volcanics and Adjoining Basins Using Geophysical Datasets

Vikas 19123267
Prof. Dibakar Ghosal
Prof. Subhajit Roy
Thesis Supervisor/s

Improving Full Waveform Inversion (FWI) Performance with Optimize Computation and Initial Model Preparation.

Economics

Dhiraj Kumar 12200062
Prof. Vimal Kumar
Thesis Supervisor/s

On Economics of Patents

Utkarsh Kumar 18227261
Prof. Wasim Ahmad
Thesis Supervisor/s

Essays in Macroeconomic Forecasts

Manmeetkaur Harvinder Narula 19127262
Prof. Wasim Ahmad
Thesis Supervisor/s

Essays on Fintech Ecosystem in Emerging Economies

Suruchi Shrimali 19127267
Prof. Wasim Ahmad
Thesis Supervisor/s

Essays in Monetary Policy - Sentiments and Shocks

Deepthi Sara Anil 19127270
Prof. Mahamitra Das
Prof. Debayan Pakrashi (Ext.)
Thesis Supervisor/s

Essays on Development Economics: With a Focus on Education and Health

Bilal Ahmad Bhat 19227263
Prof. Sounak Thakur
Thesis Supervisor/s

Essays on Gender Norms and Outcomes Over the Life-Cycle

Electrical Engineering

Anindita Jamatia 13104167
Prof. Parthasarathi Sensarma
Thesis Supervisor/s

Synthesis, Design and Control of Single-Phase Single-Stage Doubly-Grounded Five-Switch Micro-Inverters with Active Power Decoupling

Anamika Tiwari 16104262
Prof. Abheejeet Mohapatra
Prof. Soumya Ranjan Sahoo
Thesis Supervisor/s

Novel Optimization Approaches for Time-Efficient and Robust Operation of AC Power Networks

Basil Mohammad Idrees 17104266
Prof. Ketan Rajawat
Thesis Supervisor/s

Stochastic Successive Convex Approximation: Algorithms, Convergence and Applications





DOCTOR OF PHILOSOPHY (PhD)

Kaushlendra Kumar Pandey
17104271
Prof. Abhishek Kumar Gupta
Thesis Supervisor/s
Modeling and Analysis of Platooned Vehicular Communication Networks

Raghvendra Dangi
17104278
Prof. Yogesh Singh Chauhan
Thesis Supervisor/s
Compact Modeling of GaN HEMTs for C- and X- Band Applications

Rashmi Kushwaha
17104280
Prof. Yatindra Nath Singh
Thesis Supervisor/s
Reputation-Centric P2P Streaming Architecture to Combat Free-Riding

Arun Kumar Sharma
17204263
Prof. Nishchal K Verma
Thesis Supervisor/s
Deep Learning Architecture Optimization and Application to Classification Problems

Gyanesh Kumar Pathak
17204266
Prof. Kasturi Vasudevan
Thesis Supervisor/s
Turbo Coded Single User Massive MIMO

Mohd Zaid
17204267
Prof. Yogesh Singh Chauhan
Thesis Supervisor/s
Monolithic Microwave Integrated Amplifiers Using GaN HEMTs

Patriot Sher Dash
17204269
Prof. S P Das
Thesis Supervisor/s
Modern Multi-Level Inverters with Optimal Power Devices for Low and High Frequency AC Systems

Sanjay Sharma
17204277
Prof. Rik Dey
Prof. Shubham Sahay
Thesis Supervisor/s
Parasitic Gate Capacitance and Source/Drain Series Resistance Modeling of Nanosheet and Forksheet FETs

Aditya Singh
18104264
Prof. Rajesh Mahanand Hegde
Prof. Ketan Rajawat
Thesis Supervisor/s
Network-Aware Energy Harvesting Schemes for Next Generation IoT Networks

Apala Banerjee
18104267
Prof. Md Jaleel Akhtar
Thesis Supervisor/s
High Sensitivity Planar RF Sensors for Industrial, Biomedical and Humanitarian Applications

Atul Kumar Soni
18104270
Prof. Abheejeet Mohapatra
Prof. S N Singh
Thesis Supervisor/s
Novel Adaptive Relaying and Protection Coordination Schemes for AC Microgrids

Dhiraj Bharat
18104275
Prof. S P Das
Thesis Supervisor/s
High-Performance Control of Shunt Hybrid Active Power Filter for Realistic High-Power Applications

Kingshuk Chatterjee
18104279
Prof. Nandini Gupta
Thesis Supervisor/s
The Role of Electrode Pore Morphology on the Energy Storage Characteristics of Supercapacitors

Meesam Jafri
18104281
Prof. Aditya K Jagannatham
Thesis Supervisor/s
Coordinated Hybrid Beamforming in Multi-Cell/Cell-Free 4mm Wave Mimo Networks

Sharma Piyush Atul
18104284
Prof. Abheejeet Mohapatra
Prof. Ankush Sharma
Thesis Supervisor/s
Exterior Interior Perturbations

Shivendra Singh Parihar
18104289
Prof. Yogesh Singh Chauhan
Thesis Supervisor/s
Cryogenic and RF Characterization & Modeling of 5 NM Node FinFETs – SRAM, Tcam, SQUID & RISC-V Performance Evaluation

Anirban Kar
18204261
Prof. Yogesh Singh Chauhan
Thesis Supervisor/s
Characterization and Compact Modeling of Transistors for RF SoCs and Energy-Efficient AI Hardware-FinFET, Cold-Source Fet and FeFET

Rashmi Yadav
18204275
Prof. Abhay Karandikar
Prof. Adrish Banerjee
Thesis Supervisor/s
On Applying Software Defined Networking Framework to Sixth Generation (6G) Mobile Networks

Ayushi Sharma
19104263
Prof. Yogesh Singh Chauhan
Thesis Supervisor/s
DC and RF Compact Modeling of Ldmos Transistors - Impact Ionization, Conductivity Modulation and Self Heating Effect

Hitika Tiwari
19104267
Prof. K S Venkatesh (Retired)
Prof. Yong Sheng Chen (Ext.)
Thesis Supervisor/s
Advance Monocular 3D Face Analysis

Pareesh Upadhyay
19104272
Prof. Yatindra Nath Singh
Thesis Supervisor/s
Optimized Static and Dynamic Routing, Modulation, and Spectrum Assignment Strategies for Efficient Elastic Optical Networks

Dhruvam Pandey
20104277
Prof. Rajshekhar Gannavarpu
Thesis Supervisor/s
Robust Interferogram Processing Methods Using Enhanced State-Space Approach

Sunil Kumar Maurya
20104315
Prof. Abheejeet Mohapatra
Prof. Ankush Sharma
Thesis Supervisor/s

Local Data Based Islanding and Line Fault Detection, Relay Coordination, and Fault Location Estimation in DC Microgrids



DOCTOR OF PHILOSOPHY (PhD)



Subrahmanya KN 21104285
Prof. Rajshekhar Gannavarpu
Thesis Supervisor/s
Investigation of Robust Interferometric Data Processing Methods for Optical Non-Destructive Measurements

Sephora Jose 18100273
Prof. Suchitra Mathur
Thesis Supervisor/s
Recovering Resistance: The Anti-Caste Politics of PRDS and DCUF

Humanities and Social Sciences

Yashaswini 15200272
Prof. Koumudi Patil
Thesis Supervisor/s
Scripting Sringaverapura: A Study of Generation, Mutation and Mobilization of Site Inscriptions

Srijani Nag 18100275
Prof. Sayan Chattopadhyay
Thesis Supervisor/s
Being Ill: Representations of Illness in Indian English Memoirs

Dipa Mukherjee 16100265
Prof. Sayan Chattopadhyay
Thesis Supervisor/s
Representation of Anglo-Indian Identity in the Post-Independence Anglo-Indian Fiction

Apratyasita Tripathy 18200261
Prof. Binay Kumar Pattnaik
Thesis Supervisor/s
Communal Violence in Odisha: A Sociological Study of Kandhamal Riots 2007-2008

Tanvi Jain 16200264
Prof. Shatarupa Thakurta Roy
Thesis Supervisor/s
Material Matters: Rethinking the Role of Alternative Materials and Materiality Since the 20th Century in the Context of Indian Art

Aranya Bhowmik 18200262
Prof. Shatarupa Thakurta Roy
Thesis Supervisor/s
Mapping the Materials: Understanding the Experimental Art Practices of Indian Contemporary Women Artists

Ayushi Dube 17200262
Prof. Anindita Chakrabarti
Prof. Anuj Bhuwania (Ext.)
Thesis Supervisor/s
Between Family and State: A Socio-Legal Ethnography of Inheritance and Maintenance Disputes in the District Court of Ayodhya (India)

Atika Srivastava 18200263
Prof. Shikha Dixit
Thesis Supervisor/s
Navigating Career Advancement, Occupational Well-Being, and Managerial Identity: A Mixed-Methods Study of Gender in Management

Madhuparna Nayak 17200266
Prof. Anindita Chakrabarti
Thesis Supervisor/s
Gold Trade, Business Succession, and Kindred Ties: A Sociological Study of the Subarnabaniks of Bengal

Pritha Chakraborty 18200269
Prof. Mini Chandran
Thesis Supervisor/s
One River, Many Faces: Ganga in Sacred and Secular Narratives

Usama Ghayas Syed 17200269
Prof. Shikha Dixit
Thesis Supervisor/s
Strength-Based Parenting and Its Effect on Academic Success and Well-Being Among Indian Adolescents: A Dyadic Approach

Rajshri Shukla 18200271
Prof. Pradip
Thesis Supervisor/s
Energy Transition and Energy Justice in Post-Paris India: Discourse, Advocacy, and Lived Experience

Amanpreet Kaur 18100262
Prof. Shikha Dixit
Thesis Supervisor/s
Personal and Contextual Antecedents of Turnover Intention: A Study of Multinational Companies in India

Partha Dutta 19100262
Prof. Ritwij Bhowmik
Thesis Supervisor/s
Exploring the Contemporary Printmaking Practice in India: A Comparative Case Study of the Printmaking Practice in the Indian Art Education Scenario

Angana Das 18100263
Prof. Syed Feroz
Thesis Supervisor/s
A Death to Mourn: Reading Contemporary Anglophone Texts from Africa

Pritha Sarkar 19100263
Prof. Pradip Swarnakar
Thesis Supervisor/s
Just Transition for a Coal Community: Examining the Precarious Work and Coal Dependence of Raniganj, Industrial Area

Diksha Beniwal 18100266
Prof. Sayan Chattopadhyay
Thesis Supervisor/s
Representations of Dalit Middle Class in Indian English Life Writings

Satyam Kumar 19200268
Prof. Chinmay Vijay Dharurkar
Thesis Supervisor/s
Politeness and Honorificity in Thethi, Magahi, and Angika: Towards Pragmaticisation

Meenakshi Pramila Saharan 18100269
Prof. Kumar Ravi Priya
Thesis Supervisor/s
Exploring Silenced Voices of Child Sexual Abuse Experience: An Equity Perspective to Trauma

Industrial & Management Engineering
Girma Tegene Demessie 17214264
Prof. Amit Shukla
Thesis Supervisor/s
Drivers and Outcomes of Green Marketing Orientation in the Context of a Developing Country: The Role of Mediating and Moderating Variables





DOCTOR OF PHILOSOPHY (PhD)

Deepak Kumar
19114261

Prof. B.V. Phani
Prof. Suman Saurabh
Prof. Naveen Chilamkurti (Ext.)
Prof. Vanessa Ratten (Ext.)
Thesis Supervisor/s

Addressing Financing Uncertainty Through a Distributed Ledger Blockchain Centric Innovative Enterprise Financing Framework (An SME Implementation)

Shubhendu Singh
20114271
Prof. Subhas Chandra Misra
Thesis Supervisor/s
Decision Support Framework for Incorporating Additive Manufacturing Technology and Its Implication on Supply Chain Resilience and Sustainability

Materials Science & Engineering

K Vishwanath
17106266
Prof. Sudhanshu Shekhar Singh
Prof. Kallol Mondal
Thesis Supervisor/s

The Effect of Microstructures on the Atmospheric and Simulated Splash Zone Corrosion Behavior of the Mild Steel

Nikhil Tripathi
17106268
Prof. Shashank Shekhar
Prof. Kallol Mondal
Thesis Supervisor/s

Design and Development of Constrained Constant Radius Pressing (CCRP) Die for Enhancement of Mechanical Properties in Pure Copper Sheets

Shivani Gour
17106275
Prof. Kantesh Balani
Prof. Abhijit Mukherjee (Ext.)
Prof. Navdeep Dhami (Ext.)
Thesis Supervisor/s

Quantitative Analysis of Early-Stage Transient Adhesion Between Bioactive Glass and Planktonic Bacteria

Subha Sanket Panda
17106277
Prof. Sudhanshu Shekhar Singh
Thesis Supervisor/s
Deformation and Oxidation Behavior of Ti-Fe-Co and Ti-Ni-Fe Pseudo-Binary B2 Intermetallics

Sandip Guin
17206264
Prof. Rajdip Mukherjee
Prof. Yu Chieh Lo (Ext.)
Thesis Supervisor/s
Effect of Grain Boundary Segregation and Thermomigration on Microstructure Evolution: A Phase-Field Study

Sourav Ghosh
17206265
Prof. Rajdip Mukherjee
Prof. Christian Brandl (Ext.)
Thesis Supervisor/s
Multiscale Modelling of Microstructure Evolution in Ni-Based Superalloys

Biswarupa Samantaray
18106264
Prof. Kaustubh Narhar Kulkarni
Thesis Supervisor/s

Interdiffusion and Phase Equilibria Studies in Multicomponent Systems and Assessment of Composition Dependent Properties Using Solid-Solid Diffusion Couples

Nikhil Chaurasia
18106269
Prof. Sandeep Sangal
Prof. Shikhar Krishn Jha
Thesis Supervisor/s

Novel Machine Learning Driven Approach for Microstructure Segmentation and Quantification

Rishikesh Mishra
18106272
Prof. Dipak Mazumdar
Thesis Supervisor/s
Modeling of Multiphase Flow, Mixing, and Mass-Transfer in Gas-Stirred Vessels

Sunil Kumar
18106278
Prof. Shobit Omar
Thesis Supervisor/s
High Performing SrFeO₃-Derived Materials As Electrode for Symmetrical Solid Oxide Fuel Cells

Susanta Kumar Nayak
18106279
Prof. Kaustubh Narhar Kulkarni
Thesis Supervisor/s
Interdiffusion in Multicomponent Systems: Vacancy Energetics in Fe-Ni-Co-Cr-Mn and Effect of Gibbs Free Energies of Terminal Alloys on Interdiffusion in Fe-Ni-Cu System

Tafzeelul Kamal
18106280
Prof. Gouthama (Retired)
Prof. Anish Upadhyaya
Thesis Supervisor/s

Machine Learning Coupled Experimental Investigation of Densification and Mechanical Behaviour of Powder Metallurgy Processed Cu-Sn and Cu-Ni-Sn Alloys

Pragya Dixit
18206266
Prof. Tanmoy Maiti
Thesis Supervisor/s
MXene Incorporated Composites for Thermoelectric Power Generation: A Sustainable Energy Conversion Technology

Sandeep Kumar Sahni
18206267
Prof. Anish Upadhyaya
Prof. Somnath Bhowmick
Thesis Supervisor/s
Investigation of Sintering and Deformation Behavior of Iron-Nickel Alloy (Fe₃₅Ni) Via Experiments and Molecular Dynamics Simulations

Flamina A
19106265
Prof. Raghupathy Yuvaraj
Prof. Nishith Kumar Verma
Thesis Supervisor/s
Metal Decorated Carbon-Based Nanohybrids for Solid-State Hydrogen Storage



DOCTOR OF PHILOSOPHY (PhD)



KrishnaAvatar
19106268
Stirring Mechanisms and Transport Phenomena in Molten Steel Processing Operations

Prof. Dipak Mazumdar
Thesis Supervisor/s

Abhishek
19208262

Prof. Sudhanshu Shekhar
Prof. Somnath Jha
Thesis Supervisor/s

Selmer Groups of Families of Congruent Modular Forms

Subham Ranjan
19106272
Role of Two-Phase Gas-Liquid Flows in Iron and Steelmaking Reactors: A Mathematical and Physical Modeling Study

Prof. Dipak Mazumdar
Thesis Supervisor/s

Arvind Kumar Nath
19208264

Prof. Suprio Bhar
Thesis Supervisor/s

Linear Stochastic PDEs in the Space of Tempered Distributions

Materials Science Programme

Ravi Nigam
18212266
Simulation of Electric Double Layer in Simple Subic, Body Centered Cubic, Face Centered Cubic and Mixed Morphologies Based Electrodes and Fabrication of Microsupercapacitor for on-Chip Applications

Prof. Kamal K Kar
Thesis Supervisor/s

Bhola Nath Saha
19208265

Prof. Bidyut Sanki
Thesis Supervisor/s

Configuration of Filling Systems on Surfaces

Ritesh Kumar Pandey
19208266
Harish-Chandra Modules for Map Witt Algebras and Weyl Modules for Twisted Toroidal Lie Algebras

Prof. Sachin Subhash Sharma
Thesis Supervisor/s

Mathematics and Statistics

Dipak Kumar Sahoo
18108263
Variational Multiscale Stabilized Finite Element Method for Coupled Nonlinear PDEs ; Theory, Computations and Applications

Prof. B V R Kumar
Thesis Supervisor/s

Mechanical Engineering

Ashwani Kumar Sengar
13205066
Self Consistent Estimates of the Anisotropic Stiffness of Clays

Prof. Sumit Basu
Thesis Supervisor/s

Chitranjan Pandey
18208261
Finite Volume Methods for Complex Fluid Flows: Theory, Computation and Application

Prof. B V R Kumar
Thesis Supervisor/s

Shree Ram Pandey
14105290
Adaptive Shape Change Using Shape Memory Alloy for Thermal Management

Prof. B Bhattacharya
Thesis Supervisor/s

Debabrata Jana
18208262
Some Problems in Quantum Group and Inclusion of C^* -Algebras

Prof. Satyajit Guin
Thesis Supervisor/s

Mahendra Kumar Gohil
15205269
Design and Development of Agricultural Robot for Crop Health Monitoring and Targeted Pesticide Application

Prof. Nachiketa Tiwari
Prof. B Bhattacharya
Thesis Supervisor/s

Mohd Harun
18208264
Estimates for Shifted Convolution Sums Involving the Fourier Coefficients of Automorphic Forms

Prof. Saurabh Kumar Singh
Thesis Supervisor/s

Ravi Kumar
16205273
Insight Into the Separation-Induced Transition Under Varying Flow Conditions

Prof. Subrata Sarkar
Prof. N S Vyasa
Thesis Supervisor/s

Haripada Roy
19108269
Eigenvalue Problems in Cylindrical Domains; Fractional Hardy Inequalities for the Heisenberg Group

Prof. Rama Rawat
Prof. Prosenjit Roy
Thesis Supervisor/s

Khatik Vitthal Manohar
17105272
Anatomically Compatible Design and Clinical Testing of Fingertip-to-Elbow Hand Exoskeleton for Under-Actuated Gross Grasping Assistance

Prof. Anupam Saxena
Prof. Burkhard Corves (Ext.)
Thesis Supervisor/s

Sabyasachi Dhar
19108274
Compatibility of Tate Cohomology with Local Base Change

Prof. Santosh V R N Nadimpalli
Thesis Supervisor/s

Vinay Kumar Tripathi
17105283
Effects of Wall Roughness, Lateral Confinement, and Centrifugal Buoyancy on Rotating Rayleigh Benard Convection

Prof. Pranav Ramkrishna Joshi
Thesis Supervisor/s

Shubham Jain
19108277
Operator Theory on Generalized Hartogs Triangles

Prof. Sameer Laxman Chavan
Thesis Supervisor/s

Mohammad Anas
17205265
Effect of Rotation and Confinement on Heat Transfer in Rayleigh-Bénard Convection

Prof. Pranav Ramkrishna Joshi
Thesis Supervisor/s

Sourav Das
19108278
Flows on Homogeneous Spaces, Diophantine Approximation Over Local Fields and Lattice Point Counting

Prof. Arijit Ganguly
Thesis Supervisor/s





DOCTOR OF PHILOSOPHY (PhD)

Shahid Ansari
17205268
Design and Development of a New Auxetic Structure-Based Hybrid Gripper for Harvesting Tomato-Like Soft Fruits

Prof. B Bhattacharya
Thesis Supervisor/s

Ambuj Kumar Gautam
18105261
Novel Chevron Electromagnetic Acoustic Transducer Design and SH-Wave Mode Conversion for Subsurface Defect Detection

Prof. B Bhattacharya
Prof. Ching Chung Yin (Ext.)
Thesis Supervisor/s

Debartha Chatterjee
18105265
Design of a Decoupled Evaporator for Reliable and Efficient Vapor Generation for Thermal-Desalination Application

Prof. Umesh Madanan
Prof. K Muralidhar
Thesis Supervisor/s

Manoj Kumar Maurya
18105267
Tuning Mechanical and Thermal Properties of Polymers

Prof. Manjesh Kumar Singh
Thesis Supervisor/s

Raghvendra Kumar Dwivedi
18105272
Contact Line Dynamics of Drop Spreading and Impact Over Textured Substrates

Prof. K Muralidhar
Thesis Supervisor/s

Rohit Singh
18105274
Beamforming-Based Acoustic Camera for Imaging Noise Sources Generated from Engineering Applications

Prof. Akhilesh Mimani
Thesis Supervisor/s

Ashwani Kumar Pal
19105266
Dynamics of Colliding Drops with and Without Evaporation: Migration, Deformation and Other Interactions

Prof. Gautam Biswas
Prof. Santanu De
Thesis Supervisor/s

Tandel Dhananjaykumar Devchandbhai
19105268
Nonresonant Interactions in Nonlinear Dynamical Systems

Prof. Pankaj Wahi
Prof. Anindya Chatterjee
Thesis Supervisor/s

Ranjan Kumar Kushwaha
19205271
Analysis of Turbulent Flow and Boundary Layer Transition Over Longitudinal Ribs

Prof. Subrata Sarkar
Prof. Gautam Biswas
Thesis Supervisor/s

Sushil Kumar
20105278
Comprehensive Analysis of Plasma Electrolytic Polishing: Investigation of Control Variables, Affects on Surface Characteristics, and Fundamental Mechanisms

Prof. Janakarajan Ramkumar
Prof. Chandraprakash Chindam
Thesis Supervisor/s

Nuclear Engineering and Technology
Akanchha
14215261
Study of Three Different Problems Related to Nuclear Security

Prof. Pankaj Wahi
Thesis Supervisor/s

Photonics Science and Engineering
Sanyogita
12116061
Design and Development of Integrable Photonic Devices and Tunable Optofluidic Dye Lasers

Prof. Pradipta K Panigrahi
Thesis Supervisor/s

Aritra Paul
18116261
Optical Frequency Comb Generation Using Nonlinear Interaction in Single Mode Fiber Covering the C-Band Region

Prof. Pradeep Kumar K
Thesis Supervisor/s

Soumya Kumari
18116263
Studies on Surface Plasmon Polariton Based Plasmonic Ring Resonator Sensors with Improved Sensitivity and Figure of Merit

Prof. Saurabh Mani Tripathi
Prof. Vijaya Ramarao
Thesis Supervisor/s

Bhaswati Singha Deo
20116262
Early Detection of Cervical and Oral Cancer: Advanced Machine Learning Techniques on in Vivo and in Vitro Data

Prof. Asima Pradhan (Retired)
Prof. Mayukha Pal (Ext.)
Thesis Supervisor/s

Physics
Rohit Tyagi
16109280
Study of Auger-Meitner (AM) Electron Emission in Ion-Atom/Molecule Collisions

Prof. Aditya Hemchandra Kelkar
Thesis Supervisor/s

Manoranjan
16509261
Components of Printed Electronics on Flexible Substrate with Focus on Inkjet-Printed TFTs Based on Random Network of Single-Walled Carbon Nanotubes (SWCNT)

Prof. Y N Mohapatra
Thesis Supervisor/s

Rekha Kumari
17109867
Quantum Transport Signatures in Topological Systems: In and Out of Equilibrium

Prof. Arijit Kundu
Thesis Supervisor/s

Yogesh Kumar Verma
17109872
Studies on Micro-Ring Resonator with Inherent Temperature Insensitivity and High Sensing Capabilities

Prof. Saurabh Mani Tripathi
Prof. Harshwardhan Wanare
Thesis Supervisor/s

Ritankar Chatterjee
17209264
A Stringy Journey Along the Tensionless Path

Prof. Arjun Bagchi
Thesis Supervisor/s



DOCTOR OF PHILOSOPHY (PhD)



Sukhdev Mouraya 17209266 A Study on Ferrofluid Turbulence: Analytical and Numerical Approaches	Prof. Supratik Banerjee Thesis Supervisor/s	Bheemsehan Gurjar 19109270 Valence Quark Distributions of Proton and Single Spin Asymmetries in Sivers and Drell-Yan Processes	Prof. Dipankar Chakraborti Thesis Supervisor/s
Kishori Lal 18109265 Ferromagnetic Resonance Study of Magnetic Oxides for Spintronic Applications	Prof. Zakir Hossain Thesis Supervisor/s	Debojyoti Garain 19109272 Exploring Intermediate-Mass Black Holes By Tidal Disruption Events	Prof. Tapobrata Sarkar Thesis Supervisor/s
Pooja 18109266 In Pursuit of Structure-Magnetism Correlation in Cr-Doped (Sr/Ca)RuO ₃ : From Bulk to Thin Film	Prof. Chanchal Thesis Supervisor/s	Prateksh Dhivakar 19109277 Investigation of the Laws of Black Hole Thermodynamics in Theories of Gravity Beyond General Relativity	Prof. Nilay Kundu Thesis Supervisor/s
Santu Prasad Jana 18109271 Effects of Non-Ideal Interfaces in Mos2 Field Effect Transistors and Possible Remedies	Prof. Anjan Kumar Gupta Thesis Supervisor/s	Ritajit Kundu 19109278 Quantum Phases and Transport in Twisted Systems: Effects of Interactions and Topology	Prof. Arijit Kundu Thesis Supervisor/s
Suman Chakraborty 18109273 Manifestations of Point Mutations in Evolutionary Games Through Replicator Dynamics	Prof. Sagar Chakraborty Thesis Supervisor/s	Vikash Kumar Dubey 19109286 On Evolutionary and Dynamical Stabilities in Asymmetric Games	Prof. Sagar Chakraborty Thesis Supervisor/s
Suman Karan 18109274 Efficient Generation and Measurement of High-Dimensional OAM States for Photonic Quantum Technologies	Prof. Anand Kumar Jha Thesis Supervisor/s	Daloo Ram 19109864 Crystal Growth and Physical Properties of Rare-Earth-Based Equiatomic Ternary Magnetic Topological Semimetals	Prof. Zakir Hossain Thesis Supervisor/s
Debottam Mandal 18109861 Band Geometry Induced Nonlinear Transport	Prof. Amit Kumar Agarwal Thesis Supervisor/s	Debasis Dutta 19109865 Novel Plasmon Modes and Nonreciprocal Responses in Quantum Materials	Prof. Amit Kumar Agarwal Thesis Supervisor/s
Ekta Yadav 18109862 Structure, Electronic and Magnetic Properties of Pure and Doped La-Mn Based Manganites and Pnictides	Prof. Zakir Hossain Prof. K P Rajeev Thesis Supervisor/s	Mohit Mudgal 19109867 Study of the Interplay Between Magnetism and Topology in Magnetic Topological Insulators	Prof. Jayita Nayak Thesis Supervisor/s
Harishyam Kumar 18109863 Low Energy Nuclear Reaction (LENR) at the Second Order in Quantum Perturbation Theory	Prof. Pankaj Jain Thesis Supervisor/s	Mohit Panwar 19109868 Probing the Anisotropy in the Large-Scale Structures (LSS) of the Universe	Prof. Pankaj Jain Thesis Supervisor/s
Ashutosh Dubey 19109269 Aspects of Out-of-Equilibrium Quantum Systems Under Periodic Drive and Quantum Quench	Prof. Arijit Kundu Thesis Supervisor/s	Samrat Sohel Mondal 19109871 Eco-Evolutionary Game Theoretical Study of the Tragedy of the Commons	Prof. Sagar Chakraborty Thesis Supervisor/s





MTech - PhD (Joint Degree)

Biological Sciences and Bioengineering

Nabodita Sinha
17118269
Prof. Ashwani Kumar Thakur
Thesis Supervisor/s
Discovery of Amyloid Composites in Seeds and Their Role in Seed Germination

Chemical Engineering

Garima Singh
18102275
Prof. Naveen Tiwari
Thesis Supervisor/s
Coating Flows Over Planar and Cylindrical Geometries - Lattice Boltzmann Method and Stability Analysis

AS Russel
20102261
Prof. Goutam Deo
Thesis Supervisor/s
Microkinetic Modelling of Oxidative Dry Reforming of Methane Over Supported Ni and Ni-Co Catalysts

Civil Engineering

Subham Jain
15103276
Prof. Animesh Das
Prof. K S Venkatesh (Retired)
Thesis Supervisor/s
An Improved Automated and Non-Contact Approach for Characterising Pavement Surface Texture

Deshpande Prasad Jayant
17103270
Prof. Shivam Tripathi
Thesis Supervisor/s
Fog in Indo-Gangetic Plains: Climatology, Detection, and Forecasting Using Data-Driven Methods

Arvind Vishavkarma
17203269
Prof. Harish K V
Thesis Supervisor/s
Influence of Macro and Micro Pores in the Development of Eco-Friendly and Cost-Effective Foam Concrete for Reinforced Concrete Applications

Sachin Kumar
18103274
Prof. Arghya Das
Prof. Gaurav Tiwari
Thesis Supervisor/s
Experimental and Numerical Assessment of the Impact Loading Response of Rocks with Filled/Unfilled Flaws

Gowtham G
19103269
Prof. Jagdish Prasad Sahoo
Thesis Supervisor/s
Seismic Stability Analysis of Circular Tunnels in Soils Under Harmonic Excitation

Naveed Ul Hassan Bhat
19103274
Prof. Gourabananda Pahar
Thesis Supervisor/s
Granular Deformation Coupled with Fluid Flow: Multilayered Depth-Averaging

Akshay Kumar
19203261
Prof. Gaurav Tiwari
Thesis Supervisor/s
Imprecise Reliability and Global Sensitivity Analysis of Rock Structures with Limited Data of Rock Properties

Mansha Mushtaq
19203262
Prof. Jagdish Prasad Sahoo
Thesis Supervisor/s
Analysis of Plane Strain Stability Problems in Unsaturated Clay

Computer Science & Engineering

Avideep Mukherjee
18111264
Prof. Piyush Rai
Prof. Vinay P Namboodiri (Ext.)
Thesis Supervisor/s
Towards Expressive and Compact Deep Generative Models: Attentive Flows and Block-Wise Diffusion Models

Soumya Banerjee
18111271
Prof. Piyush Rai
Prof. Vinay P Namboodiri (Ext.)
Thesis Supervisor/s
Adaptable and Efficient AI Systems Via Lifelong Learning and Unlearning

Earth Sciences

Anjali Dixit
20123265
Prof. Animesh Mandal
Prof. Dr. Shib Sankar Ganguli (Ext.)
Thesis Supervisor/s
Deep Learning Driven Seismic Impedance Inversion for Improved Reservoir Characterization

Electrical Engineering

Deshmukh Nachiketa Basavraj
16204270
Prof. Soumya Ranjan Sahoo
Prof. Sandeep Anand
Thesis Supervisor/s
Towards High-Performance Alternatives for Bulk Electrolytic Capacitor Banks in Single Phase Power Converters

Dheeraj Bharti
18204265
Prof. Abhishek .
Thesis Supervisor/s
Vision-Based ASMGCS Design for Aviation Safety and Efficiency Through Robust Monocular Deep Learning Models

Sathyanarayanan S
18204276
Prof. Soumya Ranjan Sahoo
Thesis Supervisor/s
Control Design for Tilt Quadrotor Considering Actuator Dynamics

Priyadarshini Dwivedi
19104274
Prof. Rajesh Mahanand Hegde
Thesis Supervisor/s
Machine Learning Methods for Robust Sound Source Localization Using Spherical Harmonic Features





MTech - PhD (Joint Degree)

Materials Science & Engineering

Debdipta Banik
17106263
Corrosion, Oxidation, and Wear Behavior of Harmonic Structured High Entropy Cantor Alloy

Prof. Kallol Mondal
Thesis Supervisor/s

Raghuayakula Thirupathi
18106270
Development of Nasicon-Structured Materials for Rechargeable Solid-State Sodium-Ion Batteries

Prof. Shobit Omar
Thesis Supervisor/s

Saikat Mandal
19106274
Agro-Industrial Waste As a Potential Green Corrosion Inhibitor

Prof. Kallol Mondal
Prof. Raju Kumar Gupta
Thesis Supervisor/s

Ayaj Ahamad Ansari
15205263

Hydrate Formation in the Presence of Promoters for CO₂ Capture and Storage Application

Prof. Pradipta K Panigrahi
Prof. Malay Kumar Das
Thesis Supervisor/s

Randeep Ravesh
16505261

Effect of Additives on Clathrate Hydrate Growth

Prof. Pradipta K Panigrahi
Prof. Malay Kumar Das
Thesis Supervisor/s

Dhananjay Kumar
17105269
Spray, Laser Ignition, Combustion and Engine Investigations of Low Carbon Fuels

Prof. Avinash Kumar Agarwal
Thesis Supervisor/s

Ishita Jain
18205270

Flow Transition Over Surface-Mounted Riblets and Influence of Freestream Turbulence Utilising High-Fidelity LES

Prof. Subrata Sarkar
Thesis Supervisor/s

Mechanical Engineering

Arindam Chakraborty
14105265
On Geometric Foundations of Visual Mechanics, Planning, and Control

Prof. Bhaskar Dasgupta
Thesis Supervisor/s

Mohammad Owais
15105272
Pulsatile Flow Hemodynamics of Arterial Bends Manifesting Stenosis

Prof. K Muralidhar
Prof. Abdullah Yousuf Usmani (Ext.)
Thesis Supervisor/s

Shadab Alam
15105277
Spectral Properties of Stably Stratified Turbulence

Prof. Pranav Ramkrishna Joshi
Prof. Anirban Guha (Ext.)
Thesis Supervisor/s

Photonics Science and Engineering

Shivam Shukla
17516262
Fluorescence Based Smartphone Devices and Spatially Resolved Fiber Optic Probe for Cervical and Oral Precancer Diagnosis

Prof. Asima Pradhan (Retired)
Thesis Supervisor/s

MDes - PhD (Joint Degree)

Md Haseen Akhtar
20119264
Deployable Cost-Effective Mobile Primary Health Center for Low Resource Settings

Prof. Janakarajan Ramkumar
Thesis Supervisor/s

Kedar Umesh Dicholkar
21119262

Raag Vidya: Exploring UX Design Interventions in Indian Classical Music Through Visualization, Systems, and Design Solutions

Prof. Ritwij Bhowmik
Thesis Supervisor/s

MS (BY RESEARCH) - PhD (Joint Degree)

Electrical Engineering

Shubham Kumar
20104308
System Technology Co-Optimization for In-Memory Computing Architectures Using Ferroelectric FET

Prof. Yogesh Singh Chauhan
Prof. Hussam Amrouch (Ext.)
Thesis Supervisor/s

Swetaki Chatterjee
20104317

Reliable Computing Using Ferroelectric Devices for Emerging AI Applications

Prof. Yogesh Singh Chauhan
Prof. Hussam Amrouch (Ext.)
Thesis Supervisor/s





MASTER OF TECHNOLOGY (MTech)

Aerospace Engineering

20101017	Harish Wathore
20101049	Saurabh Sharma
20101051	Shashank R
21101007	Kommagalla Anil
21101019	Deepak Singh Rawat
21101037	Mohanish Dhruv
21101056	Rohan Krishnan
21101268	Basavantula Rajaratna
22101001	Rana Aayushi Satishkumar
22101004	Amit Kaushal
22101005	Anjali Pant
22101007	Arnab Hazra
22101009	Avinash Kumar
22101011	Ayush Adhikari
22101012	Ayush Boral
22101015	Darlapudi Venkata Gayatri Prasad
22101018	Doddi Sarath Kumar
22101021	Hari Prasath M
22101023	Jewel Rupini
22101024	Jeyanvel S M
22101027	Kandana Srichaitanya
22101028	Karan Kumar Tiwari
22101029	Kedar Muddannanavar
22101031	Lawprakash Gupta
22101032	M Gnaneswar Reddy
22101033	Mahendar B S
22101035	Shingala Mayank Amrutbhai
22101037	Mayank Kumar
22101039	Muskan Tongaria
22101040	Naveen Singh Jugtwan
22101042	Nitish B
22101043	Vignesh P
22101044	Prakash Raj
22101048	Raghav Gupta
22101050	Rahul Dhali
22101051	Rahul Meena
22101053	Raman
22101054	Ritvik Pareek
22101055	Ruben N
22101056	Komesh S
22101057	Lukhi Sahil Bharatbhai
22101061	Shaik Javid Akhtar
22101063	Shivanand Namdeo Sankpal
22101064	Shubham
22101065	Soham Sinha
22101069	Surya M
22101071	Tarun Kurakula
22101072	Siginamsetty Venkata Kumar Teja
22101075	Shah Vishal Bighu
22101076	Durgavajjula Vivek Vardhan
22101077	Raj Yagnikkumar Pravinbhai
22101078	Yash Bajpai

22101080	Akash Chouhan
22101081	Pankaj Kumar Pandey
22101082	Seepana Prudhvi Raj
22101083	Vikas Singh Sengar
22101084	Provati Sutradhar
22101085	Suraj Kumar Mandal
231010025	Manchalla Eswar Sai Viswajit
231010036	Jothika L
231010040	Snehashis Chakravarty
231010049	Pasupuleti Pavan Kumar
231010064	S Sai Jagadeeshwar
231010070	Shekhar Singh
231010074	Harineet Singh
231010075	P R Rahul
231010076	Vinod Singh
231010079	Ragireddy Suresh
231010083	Jaiswal Varun Amardeep
231010087	Vishw Patel

Biological Sciences & Bioengineering

20118002	Adil Raja
22118002	Aditi Bhattacharya
22118005	Ahana Sarkar
22118008	Debkanya Sengupta
22118010	Manish Singh Jadoun
22118015	Swapnil Kumar Singh
22218001	Rasha Mdllal
231180001	Amrita D G
231180003	Bhoomika Sangwan
231180004	Eshaan D Chaudhary
231180006	Hera Fatma
231180008	Mridula Garg
231180010	Piyush Dey
231180011	Poornima Menon
231180013	Sayantani Halder
231180015	Shruti Agarwal

Chemical Engineering

21102030	Nitish Kumar
22102001	Abdul Kaish
22102007	Choumal Aditya Anil
22102013	Arnab Biswas
22102016	Ashvinee Verma
22102018	Uke Chetan Dadarao
22102019	Chhavi Priya
22102022	Hemant Singh Kumaiya
22102033	Pamela Saha
22102034	Darji Parth Dineshkumar
22102037	Dadhania Pritkumar Vinodbhai
22102047	Bhowmick Sani Babul
22102050	Sarwar Zaheer
22102051	Saurav Kumar
22102057	Subhadeep Dey





MASTER OF TECHNOLOGY (MTech)

22102063	Vikash Kumar Gupta	22103060	Saurav Kumar
231020001	Tiwari Abhishek Binodkumar	22103061	Saurav Suman
231020007	Athul N B	22103062	Sawarmal Sharma
231020008	Panchal Bhumesch Ganpatbhai	22103064	Shakib Hussain
231020013	Chauhan Dhruv Deepak	22103065	Shalini Priya
231020014	Parmar Hemal Paresh	22103066	Shiva Singh
231020020	Lovely Verma	22103067	Shivam Singh
231020021	Manglam Kumar Soni	22103068	Sivasankar A
231020022	Maurya Kartavya Haripujan	22103073	Utkarsh Kushwaha
231020026	Dushing Prasad Vijay	22103075	Yeduvaka Gowri Naidu
231020027	Pratap Anil Doifode	22103078	Abhishek Rajendra Mishra
231020029	Raghav Sawhney	22103079	Anup Singh Pal
231020030	Rahi Prashant Kulkarni	22103080	Lalit Kumar
231020032	Rajat	22103081	Shaunak Dharmadhikari
231020033	Rajesh Gupta	22103082	Vivek Tomar
231020035	Redlapalli Mounishkumar	22103083	Rigzin Angmo
231020042	Shreerang Mishra	22103084	Shuja At Ali

Civil Engineering

21103025	Ashutosh Mishra	22103086	Stanzin Diskit
21103037	Etikyala Nuthana	22103087	Sivapurapu Sridhara Rao
21103050	K Siri	231030003	Ajay S
21103052	Karan Chawla	231030020	Sarguroh Hammad Shahid Neelam
21103054	Kirtagya Namdev	231030023	Jacob C Babu
21103070	Piyush Trivedi	231030029	Krishan Kumar Rai
21103089	Shambhu Singh	231030036	Mb Nikila
21103092	Shivam Kumar	231030048	Marrapu Sai Meghana
21103095	Soni Vishal Kamlesh Pushpa	231030057	Todmal Shreya Atul Anjali
22103003	Abhinav Kumar Shekhar	231030058	Shubham Chaudhary
22103004	Abhishek Mourya	231030059	Shubham Prasad
22103006	Aditya Mishra	231030063	Tenzing Pema Thungon
22103008	Amit Tripathi	231030068	Mantu Kumar Gupta
22103009	Amrita		
22103010	Aniket Singh		
22103011	Ankit Bandral		
22103015	Aseem Dubey		
22103017	Ayush Anand		
22103018	Ayush Nigam		
22103019	Dadi Bhargavi		
22103021	Gaurav Kumar Meena		
22103022	Gishnu S		
22103024	Himanshu Santosh Berad		
22103029	Lalit Kumar Choudhary		
22103032	Miska Singh		
22103033	Mohammad Aaquib		
22103038	Pankaj Chakrawarti		
22103045	Rahul		
22103046	Rahul Chauhan		
22103049	Ranjan Kumar		
22103051	Rohit Kumar		
22103055	Sarthak Raj Nigam		
22103056	Satish Kumar		
22103057	Satyapriya		

Computer Science & Engineering

18111036	Kumar Nishant
21111012	Ankit Raja
21111021	Binaya Kumar Suna
21111029	Harishchandra Patidar
21111041	Shandilya Mayuresh Diwakar
21111050	Chaudhari Punit Arun Jyoti
21111059	Bura Siddhartha
21111062	Thirumalareddy Abhishek Reddy
22111002	Abhishek Kumar Pathak
22111003	Abhishek Raghuvanshi
22111004	Abhivadan
22111007	Allan Robey
22111008	Amit Kumar
22111010	Anurag Kamal
22111011	Arabinda Karmakar
22111012	Roy Atanu Shuvam
22111015	Ayush Kothiyal
22111016	Ayush Mohod
22111019	Deepak Mathur
22111023	Goundla Amith Kumar Goud





MASTER OF TECHNOLOGY (MTech)

22111029	Kartick Verma	231110033	Nitish Kumar
22111030	Khushboo Agrawal	231110034	Nandeshwar Pankaj Siddharth
22111031	Komal Yadav	231110037	Prashik Rahul Ganer
22111035	Sodanapalli Linga Reddy	231110039	Priyanshu Kumar Jha
22111036	Ananthapalli M N V Ramachandra	231110043	Sabari M
22111037	Madhav Maheshwari	231110044	Sanjeev Kumar
22111041	Mannu Kumar Gaddhyan	231110046	Shaurya Agarwal
22111042	Mayank Devnani	231110047	Shivam Mishra
22111045	Pradeep Chalotra	231110048	Shivin Agarwal
22111047	Patil Pratik Mahipal	231110049	Shubham Srivastava
22111048	Pulkit Sharma	231110052	Dubey Tanmay Ramjanam Sudha
22111050	Raj Kumar	231110053	Tushar Dupga
22111053	Saqeeb	231110054	Sheth Vaibhav Rahul Kumar
22111057	Sonam	231110056	Vipul Sangode
22111058	Subhajit Panday	231110057	Vishal Kanojiya
22111059	Sudiksha Navik	231110061	Deepen Shrestha
22111060	Sumit Kumar Chaudhary		
22111061	Susovan Patra		
22111062	Taneya Soni	Earth Sciences	
22111063	Mannam Ushakiran	21123007	Hammad Zubair
22111064	Vaibhav Tanwar	21223265	Subhajit Chakraborty
22111065	Kakumanu Vamsee Krishna	22123001	Anamika Sarkar
22111068	Vinay Agrawal	22123004	Anubhav Jain
22111069	Vivek Kumar Gautam	22123009	Gourav Jaiswal
22111070	Uttamchandani Yash Laxmanbhai	22123011	Chougule Pratik Prashant
22111071	Yemike Abhilash Chandra	22123013	Rishabh Yadav
22111072	Kankriya Aditya Sunilkumar (saroj)	22123015	Sooraj Kumar
22111073	Ashee Jain	22123016	Swarn Raj Singh
22111074	Bharat	22123018	Yeldurthi Ganesh
22111079	Sarthak Neema	231230001	Ayushi Nautiyal
22111080	Shrawan Kumar	231230002	Bharat Sharma
22111082	Jadhav Shrutika Anil Jyoti	231230004	Km Preeti
22111086	Atanu Kar	231230009	Priyakshi Borgohain
22111087	Navneet Sharma	231230018	Swastik Deshmukh
22111088	Rajib Kumar Sahoo		
22111089	Vijay Singh	Electrical Engineering	
22111090	Malay Pandey	19204013	Ashwani Kumar
231110001	Aakashdeep Singh	21104002	Abhay Singh
231110002	Abhinandan Singh Baghel	21104005	Akhil Kumar
231110003	Abhishek Dubey	21104031	Gajjela Girish
231110005	Aditya Katare	21104034	Himanshu Borile
231110006	Akash Shivaji Varude	21104039	Jigar Gandhi
231110008	Arpit Nigam	21104065	Pankaj Katta
231110010	Balaramamahanthi Deepak Patnaik	21104069	Prakhar Pathak
231110015	Govind Sharma	21104076	Raghupatruni Durga Dinesh
231110016	Khatri Hemang Mohanlal	21104083	Ravinder
231110017	Himanshu Karnatak	21104086	Robin Kumar
231110021	Zanje Jhanvi Arvindbhai	21104088	Sandeep Patwa
231110026	M Dhilipkumar	21104091	Satyam Gupta
231110028	Manish Agrawal	21104113	Vijay Kumar
231110029	Daram Manoj	21104121	Yogesh Kumar Baswal
231110030	Moinuddin	21104128	Sachin Patidar
231110031	Neelu Lalchandani	21104282	Pol Ravichand Ramesh
231110032	Padariya Nij Bharatkumar	22104001	Aamir Alam





MASTER OF TECHNOLOGY (MTech)

22104005 Akash Kumar
22104006 Akash Kumar
22104010 Aman Kumar
22104011 Amit Kumar
22104022 Aryan Mohan Saxena
22104030 Deepika Harish
22104038 Kurma Harsha
22104049 Ripakshi Singh
22104050 Koshal Kumar
22104052 Kumar Suryamauli Shah
22104053 Kushagra Yadav
22104061 Banda Naveen
22104067 Mane Onkar Sanjay
22104069 Piyush Kumar
22104070 Prachet Bhattacharya
22104072 Pranay Gurve
22104075 Priyanka Hembram
22104076 Puneet Shrivastava
22104077 Pushpendra Singh
22104080 Rakesh N
22104083 Rishabh Singh
22104084 Ritwik Das
22104088 Sagar Anant Rothe
22104090 Sai Chandu Kadupu
22104096 Kirla Sharat
22104098 Shivam Gupta
22104100 Shreyanshu
22104102 Shubham Sharma
22104103 Sidhi Vishnu Vardhana Chary
22104105 Siripuram Yamini
22104112 Sushovan Bhattacharjee
22104117 Tushar Singh
22104119 Vaibhav M Vyas
22104120 Vaibhav Verma
22104122 Vaishnav K S
22104123 Vanshika Gupta
22104128 Yerragorla Surendra
22104129 Yojan Sharma
22104131 Chethan R
22104132 Dannapaneni Sandeepsaikumar
22104133 Kamlesh Kumar
22104134 Satpute Krishna Prakash
22104136 Punna Vamshi
22104137 Kumbhar Vinayak Ashok
22104139 Vishnu Vardhan Gurralla
22104140 Aman Sharma
22104141 Ankit Gera
22104143 Tarun Chaudhary
22104144 Inderpal Singh
22104146 Tushar Sharma
231040002 Abhishek Semwal
231040022 Anurag Tiwari
231040037 Challagulla Baala Krishhna

231040049 Gundla Samyuktha
231040051 Gyan Prakash
231040056 Mula Jhansi Reddy
231040068 Barapatre Mayank Lala
231040075 Noor Ahmad
231040087 Sivaarunagirinathan S
231040089 Tangudu Sai Pavan
231040105 Shubham Sharma

Industrial & Management Engineering

17114264 Nagesh Kumar Tripathi
21114011 Prateek Gupta
22114001 Aashish Shah
22114009 Avendra Singh Chandrawacar
22114011 Hemant Kumar
22114012 Himanshu Gaur
22114022 Shaha Pratik Amolkumar
22114023 Pidurkar Rohit Ravindra
22114027 Shubham
231140001 Abhinav Pratap Singh
231140002 Aditya Kumar Singh
231140003 Aman Ingle
231140004 Amarjit Kumar
231140009 Soni Gaurav Ketan
231140014 Neelima Dixit
231140020 Samyak Srivatsa
231140024 Lakkam Siddhant Ramesh Latha
231140026 Yash Mishra
231140029 Shibani Thakur

Materials Science & Engineering

20106291 Anish Ash
21106005 Amritanshu Sarangi
22106011 Priyojeet Dash
22106020 Sumit Jha
22106022 Vaibhav Mishra
231060003 Anmol Singh
231060005 Apoorv Gupta
231060006 Arghya Banerjee
231060007 Aritra Kumar Das
231060009 Ayan Mullick
231060010 Bhavna Singh
231060011 Koviri Eswar Raja Vara Prasad
231060013 Kammampati Sai Kumar
231060014 Lakshmi Dinesh
231060016 Sriram R
231060018 Ramjan Mallick
231060020 Syed Ruhi Gani
231060023 Siddhant Shikhar Gupta
231060024 Sourabh Shyamal
231060025 Killi Spandana
231060026 Swagata Datta





MASTER OF TECHNOLOGY (MTech)

231060027 Geesala Vamsi Kishore
231060028 Vinayaka D Rao

231050094 Satav Suraj Balasaheb
231050095 Tapan Chahar
231050097 Vikash Kumar

Mechanical Engineering

20205272 Ram Kishor Singh
21105050 Mukul Lawas
21105136 Neelish Monger
21205005 Patil Vishal Mahadeo
22105004 Akash S
22105012 Anuj Vinayak Warghat
22105022 Deepak Kushimal
22105029 Fahad Farid
22105032 Channamsetty Gnanendra Sri Phani Sai
22105038 Kundan Maji
22105040 Manu S Varghese
22105048 Navneet Dwivedi
22105053 Pate Prasad Nandkishor
22105054 Chavan Prasad Satish
22105059 Kadam Ram Sudamrao
22105068 Sachin S
22105088 Amandeep Bhadwal
22105089 Atul Kumar
22105090 Sahil Dutt
22205001 Ilamparithi J
231050009 Gujrathi Aboli Dilip
231050014 Aman Sengar
231050016 Ankit Gupta
231050019 Anurag Dey
231050026 Sabhwani Bharat Santosh
231050027 Bipin Kumar Singh
231050030 Challa Sumen
231050033 Panchigar Dhruvil Himanshu
231050034 Dontireddy Hari Hara Nandana Reddy
231050044 Krushna Ramesh Mohite
231050056 Mohammad Mudhasir
231050066 Pratham Khairnar
231050088 Shubhada Agarwal
231050091 Pawar Shubham Mansingh Mandakini
231050092 Shubham Singh

Materials Science Programme

19112264 Shivam Nigam
22112001 Akshay Kumar
22112002 Aritra Mukherjee
22112003 Dola Indu Priya
22112004 Kaushik Roy
22112006 Satyam Srivastava
231120003 Amol Singh
231120015 Shreya Singh Bhadauriya
231120016 Sudikshya Sarmah

Photonics Science & Engineering

18116004 Divyanshi Sinha
22116001 Amit Padey
22116003 Kanchi Tejaswi
231160005 Md Sk Sahidulla
231160007 Nikhil Sinha
231160011 Sagar Yadav

Sustainable Energy Engineering

21229264 Kinshuk Shekhar
22129004 Arpit Arvind Jain
22129005 Arun Kumar Kushwaha
22129009 Mahesh Pandurang Mohite
22129010 Mohd Arif
22129011 Paila Lokanadham
22129013 Pradhuman Singh Shaktawat
22129014 Ritvik Raj
22129016 Snehal Sahu
22129017 Sparsh Rai
22129018 Suryansh Singh Pal
231290013 Sayandev Bej
231290017 Siddharth Raj
231290022 Prince Banini

MASTER OF TECHNOLOGY (MTech) (With Project)

Biological Sciences & Bioengineering

22118011 Prabir Tewari

Computer Science & Engineering

22111021 Drashtant Singh Rathod

Electrical Engineering

22104013 Anand Kumar
22104029 Deepanshu Vashishtha
22104064 Neelesh Kumar





BTech – MTech (DUAL DEGREE)

BTech - Biological Sciences & Bioengineering
MTech - Industrial & Management Engineering
208070256 Ayush Yadav

BTech – MS (DUAL DEGREE)

BTech - Aerospace Engineering
MS - Physics
19816329 Ganesh Hasda

BS – MTech (DUAL DEGREE)

BS - Economics
MTech - Industrial & Management Engineering
208180222 Atishay Jain

BS – MDes (DUAL DEGREE)

BS - Physics
Masters - Design
19922386 Ishan Patel

BT - MDes (DUAL DEGREE)

BT - Electrical Engineering
Masters - Design
209210374 Gaurang Rehdu





BTech – MTech (DUAL DEGREE)

Aerospace Engineering

18807102	Ankit Lakhiwal
19807025	Abhinav Aggarwal
19807065	Aditya Prakash
19807223	Azhar Tanweer
19807238	Bidhan Arya
19807243	C S Naga Pavan
19807799	Sheikh Shefnaan Fahad
19807911	Thakare Prathamesh Ashok
208070072	Akanksha Yadav
208070125	Aniket Shinde
208070237	Ayush Agrawal
208071045	Tanya Singh
208071093	Varun Pant

Biological Sciences & Bioengineering

16807746	Tayade Akhilesh Kishor
19807793	Sharmin Ansar
19807822	Shreya Vaish
208070161	Anu
208070415	Harsh Lalwani
208071141	Yash Girish Jahagirdar

Chemical Engineering

208070183	Arka Roy
208070216	Ashutosh Sharma

Civil Engineering

19807181	Arush
19807282	Dhanya Sagar
19807286	Dheeraj Bana
19807401	Jay Verma
19807546	Nidhi

19807836	Shubhi Kant
208070100	Aman Kumar Singh
208070169	Anuradha Singh
208070236	Ayush Agrawal
208070979	Siddharth Govil

Computer Science & Engineering

19807545	Nibir Baruah
----------	--------------

Electrical Engineering

19807263	Deepender Kumar
208070544	Lalith Adithya Sai Channapragada
208070566	Maru Shrey Sharad
208070621	Nanneboina Hema
208070872	Sanober Ali
208071126	Vishal Amatt

Materials Science & Engineering

19807707	Rishi Verma
208070071	Akanksha Tiwari
208070376	Gaurav Kumar
208070543	Lakshya Jeph
208070571	Mayank Pratap Singh
208070928	Shefali Shukla

Mechanical Engineering

17907559	Ratnesh Argal
19807287	Dheeraj Singla
19807916	Tushar Kumar
208070321	Devesh Mishra
208070466	Janga Rakesh Kumar
208070675	Parv Goel



BS – MS (DUAL DEGREE)



Chemistry

19917343	Ghulam Hussain Farooqui
208170680	Pavan Kumar C
208170806	Ritika Minz
208170854	Sameer Singh
208170934	Shivalika Sista

Earth Sciences

208170245	Ayush Gupta
208170450	Hitesh Arunagiri
208171097	Vatsalya Roy

Economics

208170307	Debashree Priya Sahoo
208170368	Ganesh Mahlawat
208170426	Harshal Mehta
208170475	Jayesh Omprakash Lakade
208170513	Khushbu Kumawat
208170516	Kinshuk Siyol
208170791	Rishabh Yadav
208170829	Sabari S
208170957	Shruti Agarwal
208170332	Dhvani Jain
208170822	Rudraksh Kansal
208170862	Sanidhya Agarwal

Mathematics & Scientific Computing

208170349	Divyansh Agarwal
208170508	Keshav Ranjan
208170546	Lavesh Mangal
208170783	Rick Ghosh
208170977	Siddhant Shivdutt Singh
208171086	Varada Agarwal

Physics

17817413	Naman Jain
208170005	Aaryan Srivastava
208170184	Arkachur Bhattacharya
208170355	Drishty Jadia
208170484	Kalash Talati
208170509	Keval Rajesh Moliya
208170570	Mayank Mishra
208170594	Mohd Shaikh Sabir
208170604	Muhammad Isa Mazhari
208171001	Srivishnu Rajagopal
208171002	Srujan Killada
209171099	Vedant Anil Nimbhorkar





MS (BY RESEARCH)

Aerospace Engineering

19101401	Nirupama N
20101275	Sute Piyush Prakash
20101402	Arathy A Nair
20201402	Anand Prakash Tripathi
20201403	Sindhi Parth Kishanlal
21101261	Aadarsh Kumar
21101271	Chauhan Jaiminiben Jayeshkumar
21101404	Dinesh Vagicharla
21101406	Gokul Krishnan S
21101408	Tongaonkar Manish Milind
21101413	Shivendra Singh
21101416	M Vishnu Teja Chowdary
21201404	Devansh Arora
21201405	Pragada Dikshit
22101269	Kushal Kar
22101401	Aishwarya P S
22101405	Basit Gulzar Sheikh
22101410	Mohammad Sadeeq Shah
231010402	Aman Jain

Civil Engineering

18103262	Akansha Srivastava
20103281	Mir Farhan UI Haq
21103403	Chawre Shashwati Sohan
22103401	Abhishek Mhamane

Cognitive Science

15200271	Sumantran Ray
17128263	Neetu Singh
21128401	Akshay M Bose
21128404	Diksha Yadav
22128403	Gouravmoy Boruah
22128405	Dasa Mounika
22128408	Satwick Sen Sarma
22128412	Padia Tanvi Shyamsundar Kiran

Computer Science & Engineering

20111407	Tank Gaurav Yogeshbhai
20111415	Molugu Nikhil
20111420	Sri Madhan M
20211401	Ayush Kumar Mishra
20211404	Shubham Kumar Mishra
20211405	Swastik Maiti
21111403	Himanshu Lal
21111404	Jegan Balaji B S
21111407	Valvi Nishant Kiran
21111408	Shivam Tripathi
21111409	Shubham Sinha
21111413	Debdeep Paul Chaudhuri
21211403	Punyabrat Kalwar

21211404	Sumit Patel
22111403	Rahul Aggarwal
231110405	Souvik Mukherjee
231110406	Valeti Lokesh
231110407	Vikrant Chauhan
22111404	Kriti Majumdar
22111411	Tanmay Thapliyal

Electrical Engineering

19204410	Tripathi Pavan Rakesh Sena
20104287	Kumari Akansha
20104449	Saurabh Sahu
20104450	Saurabh Sharma
20204402	Abhishek Kumar
20204406	Apoorva Dixit
20204407	Arkaprava Biswas
20204410	Harsh Kadole
20204411	Jayanth N Pisharody
20204417	Roshan Kumar
20204421	Upal Rakshit
21104407	Prince
21104411	Sivada M S
21204405	Manish Kumar Gupta
21204407	Rabindra Kharga
21204408	Rahul Kumar Gupta
21204411	Sameer Kumar
21204412	Sumit Kumar
22104402	Debojyoti Misra
22104403	Dhiraj Narayan Kumar
22104404	Gaurav Pandey
22104405	Kapil Singla
22104406	Kusum Rajpurohit
22104407	Mansi Kumawat
22104408	Mohamed Samshad
22104414	Yallanki Sai Sreenija
231040406	Divyani Tyagi

Mechanical Engineering

231050407	Pushpam Dayal
-----------	---------------

Photonics Science & Engineering

22116401	Agamani Acharyya
----------	------------------

Sustainable Energy Engineering

21129270	Sabyasachi Mohanty
22129404	Shivasheesh Singh
22129405	Patil Shubham Madhav



MASTER OF BUSINESS ADMINISTRATION (MBA)



231250002	Aakash Yadav	231250061	Jayesh Bhakat
231250003	Abhishek Katnalli	231250062	Jayesh Kumar Singh
231250004	Abhishek Mohanty	231250063	Jogint Varshn S
231250008	Adarsh Suman	231250064	K R Rakesh Krishnan
231250009	Aditya Swarnkar	231250065	Kanika Verma
231250010	Aditya Shrikrushana Gawande	231250066	Karthikeyan K B
231250011	Agrima Srivastava	231250067	Kaustubh Dhanraj Khadgi
231250012	Akash Mandloi	231250070	Khajit Rai
231250013	Akash Saha	231250071	Konda Saish Rao
231250014	Akash Srivastava	231250073	Kushagra Gautam
231250015	Akash Tripathi	231250074	Kushal Ganguly
231250016	Yadav Akash Tejbahadur	231250075	Lakshy Jayant
231250017	Akul Bhatt	231250076	Manoj Das
231250018	Aloc Sunny	231250078	Lonkar Mansi Shailesh
231250019	Ameena Lubna	231250079	Mekathoti Vijay Kumar
231250020	Amya Bhavini	231250080	Milind Krishnan
231250021	Anandhu S Kumar	231250081	Mohsin Niaz Ansari
231250022	Anas Faheem	231250082	Monish Singam S
231250023	Anirban Roy	231250083	Moturu Pydi Kalyan
231250024	Anirjit Roy	231250084	Mrigank Kumar
231250025	Ankit Tyagi	231250085	Nakka Jaswanth Naidu
231250026	Anusha Gupta	231250087	Nidhi Verma
231250027	Arindam Mallick	231250088	Nikhil Yadav
231250028	Arun Kumar Chandra	231250089	Nishant Sirbhai
231250031	Avirup Kar	231250090	Nitendra Agarwal
231250032	Ayan Naskar	231250092	P Aswin Ayyappadas
231250033	Ayush Goyal	231250093	Palash Rammaiya
231250035	Bhawna Chinchalwar	231250095	Prakram Singh Rathore
231250036	Biplabjyoti Mandol	231250096	Pranshu Verma
231250037	Birru Noel Wilson Jesu Kumar	231250097	Prasad R Kadi
231250038	Debdeep Mondal	231250098	Priyanka Bayan
231250039	Debdutta Singha Roy	231250099	Priyesh Balaram Kamble
231250040	Debmalya Mitra	231250100	Puru Jain
231250041	Deepankar	231250101	Raj Pramod Lad
231250042	Deepika Dhakad	231250103	Rajjit Singha
231250043	Devaguptapu Rama Krishna Sandilya	231250104	Rakshana M
231250044	Dhruv Batta	231250105	Ramees Abdul Wahab
231250046	Disheak Ahlawat	231250106	Ravuri Clement Oswald
231250047	Divakar N	231250107	Langalia Ria Mahesh
231250048	Ekta Singh	231250109	Jha Rishika Rajib Kumar Jha
231250049	G Sushanth Darshan	231250110	Rohit Vijay Dakhane
231250050	Garapati Tarun Kumar	231250112	Sagar Verma
231250052	Govind Prasad V K	231250113	Sagardip Mallick
231250054	Hemant Pokhra	231250114	Sahil
231250055	Himanshu Rajput	231250115	Sahil Gupta
231250056	Hrishikesh S	231250116	Samarth Gupta
231250057	I Shreevar	231250117	Sandeep Singh
231250058	Ibrahim Ahmad Siddiqui	231250118	Kancherla Satya Sree Naga Manideep
231250059	Jatin Yadav	231250119	Satyam Kumar





MASTER OF BUSINESS ADMINISTRATION (MBA)

231250120	Saurabh Kumar	231250145	Sunandan Kuldeep
231250121	Lahamate Saurabh Sona Jaymala	231250146	Suparno Dawn
231250122	Sayan Mondal	231250147	Suraj Kumar
231250123	Shambhavi Shakya	231250148	Suntha Suraj Kumar Dinesh Chandra Ganga Devi
231250124	Shaurya Agarwal	231250149	Tanay Baban Kapse
231250125	Shibam Puitandy	231250150	Taneeshq Yogi
231250126	Shivam Mishra	231250151	Tarun Kumar
231250127	Choudhary Shivank Chandra Shekhar	231250152	Tarun Raj Boddu
231250128	Shivay Goyal	231250153	Jadhav Trushank Mahesh
231250129	Shreyas Joseph K	231250154	Tushar Ahirwar
231250130	Shrutik Annadate	231250155	Singh Tushar Sanjay
231250131	Shubham Malviya	231250158	Updesh Singh Sachan
231250132	Kakade Shubham Niranjan	231250159	Urvi Nikhil Kumar
231250133	Shubhankar Arya	231250160	Utkarsh Yadav
231250134	Gurav Shweta Suresh Sneha	231250161	Varun Pratap Singh Chauhan
231250135	Shwetabh Richhariya	231250162	Vikas Kamboj
231250136	Siddhant Singh	231250163	Vishal Kumar
231250137	Siddharth Kumar	231250164	Vishal Sharma
231250138	Siddharth Singh	231250165	Vivek Kumar
231250139	Siddhartha Rawat	231250166	Yash Gupta
231250140	Som Dutt	231250167	Yash Kumar
231250141	Sourav Kumar Jaiswal	231250168	Ishan Kumar Sarraf
231250142	Souvik C. Das		
231250143	Subhrajit Dey		
231250144	Subrat Kumar Swain		





MASTER OF DESIGN (MDes)

22119004	Anuraj Chakraborty	231190014	Milind Karsoliya
22119014	Oosheen Tanya	231190015	Mohak Mahajan
22119017	Vaishali	231190016	Neha Singh
231190002	Achal Gupta	231190018	Prashant Pal
231190003	Amrita Walia	231190020	Rishabh Kumar
231190006	Arunav Rajesh	231190022	Ritika Agrahari
231190007	Ateet Yadav	231190023	Sambhav Jain
231190011	Jiteshu Singh	231190026	Tanisha Singh
231190012	Kamal Sahu	231190027	Vaibhav Kashyap
231190013	Kishan Kumar	231190028	Yogesh Singh

VISIONARY LEADERSHIP FOR MANUFACTURING PROGRAMME (PGPEX-VLFM)*

241260001	A Mohan Mattigunta	241260021	Praveen R
241260002	Aaditya Raj	241260022	Rakesh Kumar
241260003	Abhinow Kumar Singh	241260023	Ramesh Naidu Gumuluru
241260004	Ankit Kumar	241260024	Rushabh Ramdasrao Bulbule
241260005	Arun Pandian M	241260025	Sachin A Kubasad
241260006	Aswini V	241260026	Sashi Ranjan
241260007	Changaradil Sujith Menon	241260027	Shivam Sharma
241260008	Divyanshu Raj	241260028	Shubham Garg
241260009	Gidugu Sai Aamani	241260029	Shubham Katoch
241260010	Jayesh Krishna Sharma	241260030	Shubham Singh Yadav
241260011	Jeevan Govind Algeri	241260031	Subha Darshan Sahoo
241260012	Karan Prakash Dhawale	241260032	Supriya Roy
241260013	Kathan Rajendrakumar Mehta	241260033	Suraj Shukla
241260014	Mohammad Sabir Jamal	241260034	Suvadip Baral
241260015	Mohit Pahwa	241260035	Swapnendu Sarkar
241260016	Muddu Vamshi Krishna	241260036	Swayam Prakash Dash
241260017	Nilesh Kumar Gon	241260037	Sweta Mohanty
241260018	Pasila Vamsi Krishna	241260038	Upasana Acharya
241260019	Pilan Pattanaik	241260039	Vishak R
241260020	Prateek Malik	241260040	Vishal Gupta

* Post Graduate Program for executives jointly run by IIM Calcutta, IIT Kanpur and IIT Madras. This year, the candidates will be convocated at IIT Kanpur.





MASTER OF SCIENCE (2-YEAR)

Chemistry

231070001	Aniket Gupta
231070002	Anil Kumar Kumawat
231070003	Anushka Mitra
231070004	Anuvab Panda
231070005	Arijit Das
231070006	Arindam Patra
231070007	Arko Saha
231070008	Ashok Kumar Das
231070009	Athena Paul
231070010	Bidyasagar Roy
231070011	Brijesh Kumar
231070012	Debasis Mandal
231070013	Debojyoti Dey
231070014	Diksha Kumari
231070015	Harsh Patel
231070016	Km Ranjana Maurya
231070018	Maheswar Sethi
231070019	Neelam Rathore
231070020	Pramit Sarkar
231070021	Pranshu Jain
231070022	Pritam Banerjee
231070023	Pritam Maity
231070026	Ranjan Mali
231070027	Ratan Debnath
231070028	Rinzee Tamang
231070029	Riya Sikdar
231070030	Sagar Saha
231070031	Samresh Barman
231070032	Samya Raj
231070033	Santosh Kumar
231070034	Saswata Basu
231070035	Shaibalendu Pal
231070036	Shovan Barui
231070037	Sneha Jha
231070038	Soham Ghosh
231070039	Somnath Mahato
231070040	Sonali Ghosh
231070042	Soumen Giri
231070043	Subhajit Rana
231070044	Suman Debnath
231070045	Suman Mondal
231070046	Sumit Sil
231070047	Swagata Bhowmick
231070048	Tinku Pratap
231070049	Urmila Ghosh

Economics

231270001	Abhishek Kumar
231270002	Aditya Singh Chouhan
231270004	Anisha Kathpal
231270010	Asmita Paul
231270012	Debargha Som
231270014	Justin Babu
231270015	Manan Arora
231270017	Pranav Kumar Anupam
231270022	Sajjad Khan
231270024	Shobhan Sarkar
231270025	Shrikant Dethe

231270026	Shruti Chauhan
231270027	Shubham Kumar
231270029	Tanishi Kansal
231270030	Vidhi Singh

Mathematics

211446	Pushpender Meena
221272	Anirban Saha
221274	Anshika Yadav
221275	Anshu Kalyan
221278	Anurag Kumar
221295	Bhabatosh Garai
221326	Kanchan Kumari Sharma
221353	Mritunjay Kumar
221374	Praveen Chaudhary
221383	Rahul Kumawat
221445	Surabhi Munda
221448	Surjeet Singh
231080001	Aachal Santosh Deole
231080002	Aafreen Malik
231080004	Abhinav Mishra
231080005	Abhishek Banerjee
231080006	Aditya Kumar
231080009	Ajay Kumar
231080010	Akshit Goyal
231080012	Aman Pandey
231080018	Anubhav Tiwari
231080021	Arshad Alam
231080023	Aryan Mishra
231080027	Bibrata Kumar Barman
231080034	Divyanshu Arya
231080035	Durgesh Mishra
231080038	Gaurav Kumar Gupta
231080047	Janhvi Dubey
231080050	Kamal Sharma
231080060	Murali Manohar
231080063	Pankaj Kajal
231080064	Pranjal Verma
231080065	Prasenjit Sarkar
231080066	Rakesh
231080071	Sagar Mandal
231080072	Sagnik Banerjee
231080073	Sagnik Roy
231080076	Sarita
231080077	Saurabh Chaubey
231080078	Sayan Howly
231080085	Sinjini Sinha
231080088	Sohan Pattnaik
231080095	Surajit Adak
231080097	Suresh Mondal
231080101	Urjasween Chakraborty
231080103	Vibhor Bhatt
231080105	Vikash Keshari
231080107	Vipul Kumar
231080110	Vivek Kumar
231080111	Yashasvi

Physics

191141	Sinchan Mandal
--------	----------------





MASTER OF SCIENCE (2-YEAR)

221316	Geo Thomas	231080024	Pawar Ashirvad Jalindar
221317	Gourab Dutta	231080029	Chakravartula Vinay Kumar
221341	Madhusudan	231080030	Chandan Kumar Singh
221402	Sachiet Kapur	231080033	Dhruv Aggarwal
231090001	Abhijeet Kumar Pathak	231080036	Eesha Jain
231090002	Abhishek Kumar	231080037	Garima Verma
231090003	Prajapati Aditya Ashokbhai	231080039	Gaurav Tomar
231090005	Akshat Chaturvedi	231080040	Thakare Gunavant Prakash
231090006	Arnob Ghosh	231080041	Heena Parveen
231090007	Bharat Kumar	231080044	Indraj Prajapat
231090010	Dipansu Mishra	231080045	Ishan Sharma
231090011	Harshvardhan Parmar	231080049	Kajipally Sai Nihal
231090012	Khushi Rathod	231080051	Krishanu Mukherjee
231090013	M Jashwanth Naik	231080052	Kritika Jaimini
231090016	Naveen Kumar	231080053	Laxmi Agarwal
231090017	Nikhil Negi	231080054	Madhav Madhukar
231090019	Pradeep Yadav	231080056	Joshi Mayuresh Mandar
231090020	Priangshu Dey	231080059	Mukesh Kumar Suthar
231090022	Ravi Kumar	231080061	Naman Manchanda
231090023	Robin Mondal	231080062	Omkar Yadav
231090025	Sahirul Islam	231080068	Rayyan Ahmed Khan
231090029	Shahid Ahmad	231080069	Rohit Kumar
231090030	Shahid Hamid	231080070	Saeer Shivaram Kamat
231090032	Shubham Kumar	231080074	Samrat Halder
231090034	Soumen Mishra	231080075	Sarbojit Das
231090035	Subhankar Manna	231080079	Sayan Mukherjee
231090036	Suman Adhikari	231080080	Sayanta Biswas
231090037	Swata Samiran Biswal	231080081	Kamat Shantaprasad Dhananjay
		231080082	Shivam Chaurasia
		231080086	Sneha Gupta
		231080087	Sneha Karmakar
		231080089	Sohini Bhadra
		231080090	Souhardya Mitra
		231080091	Soumen Konai
		231080092	Soumo Biswas
		231080093	Sujash Krishna Basak
		231080094	Sunny
		231080098	Swapnonil Mondal
		231080099	Tanya Chhabra
		231080100	Tathagata Banerjee
		231080104	Vikas
		231080106	Vinay Kumar Verma

Statistics

211448	Rahul
221255	Abhraraj Halder
221302	Chhavi Vishwakarma
221327	Kanchan Maan
221376	Priya Yadav
221447	Surbhi Gari
231080008	Ahana Bose
231080013	Anirul Islam
231080014	Anjali Gond
231080016	Ankita Goyal
231080017	Anoop Patel
231080020	Arnab Das
231080022	Arun Kumar Singh

MASTER OF SCIENCE UNDER MS-PD (DUAL DEGREE)

201384	Renaissance Hansda	221297	Bharti
201442	Suman Kumar Maharana	221305	Debanjan Balui
211273	Ardamon Sten	221309	Debojyoti Koley
211305	Gopesh Vishwakarma	221310	Deepanshu Bisht
211359	Ranojit Das	221335	Kuldeep
211373	Sayan Sarkar	221345	Manisha Chaurasia
211383	Siddharth Rana	221358	Niharika Sattawan
211406	Tamoghna Chatteraj	221363	Nitish Kumar
211427	Indraj Meena	221377	Priyanshu Sharma
221257	Aditya Shukla	221381	Rahul Biswas
221270	Aniket Dakchand Patle	221424	Shyamsundar Maity
221276	Anuj Gangwar	221425	Sidhartha Chatterjee
221290	Ashvaneer Kumar	221444	Supratik Biswas





eMASTERS DEGREE PROGRAMME

Artificial Intelligence And Machine Learning

233562401	Aarshi Chaturvedi
233562403	Abhay Mudgal
233562409	Aman Mathur
233562410	Amber Chugh
233562419	Atul Kumar Sharma
233562424	Chaudhari Abhijit Chhotelal
233562426	Deepak Saini
233562431	Gajjar Suhag Harshadbhai
233562439	Jeevan Kumar S
233562444	Karan Arora
233562458	Nambiar Pranav V V Surendran
233562461	Pawan Kumar Tiwari
233562464	Prasenjit Ghoshal
233562467	Pushpam
233562488	Sandeep Kumar Yadav
233562491	Saurabh Chandra
233562492	Sayantana Chakraborty
233562497	Sudeep Kumar Pandey
233562498	Surawar Pravin Sudhakar
233562499	Tarun Kumar Singh
233562500	Tejas Patni
233562511	Yash Srivastava

Climate Finance And Sustainability

233562702	Abhishek Thakur
233562703	Adarsh Singh
233562704	Anil Kumar Nakka
233562705	Anil Kumar Nalla
233562706	Ankur Gupta
233562707	Arnabkanti Dey
233562708	Arun Kumar Verma
233562709	Ashutosh Mishra
233562712	B Rajendra Prasad
233562713	Charul Joshi
233562714	Chauhan Devang Umeshkumar
233562717	Devendra Anant Tambe
233562719	Geetanjali Pasi
233562720	Gosalia Vinit Uday Kalpana
233562722	Harman Preet Singh
233562724	Kakoli Konwar
233562725	Kamal Kumar Bajpai
233562726	Kapil Pandey
233562728	Kharat Jayesh Bhimrao
233562729	Krishnan Ramakrishnan
233562731	Madhur Prakash
233562732	Mahima Sharma
233562733	Manish Arora
233562734	Mohammad Arsh Hanif Chaudhry
233562735	Nilesh Satish Patil
233562736	P Naresh

233562737	Palavesa Murugan R
233562738	Pohekar Sumedha Suresh
233562739	Prateek Kumar
233562740	Priya Narayanswamy
233562743	Ratho Bijoy Prasad
233562744	Richa Agarwal
233562748	Sameeksha Sitaram Patil
233562749	Sanjeev Chahar
233562751	Sawant Trupti Ankush Sucheta
233562752	Shantanu Singh
233562753	Sharma Sandeep Ashok
233562754	Shweta Saxena
233562756	Smitha S Raman
233562758	Sumit Kumar
233562759	Tilak Chowdhury
233562760	Titas Ganguly
233562761	Upendra Kumar Verma
233562764	Gururaja Rao Kulkarni

Communication Systems / Next Generation Wireless Technologies

22156009	Laxmi Venkata Raman Poruri
22156013	Padmanava Gupta
22156018	Samik Chakraborty
22156023	Sumit Chatterjee
22356007	Arpit Jain
22356018	Pramod Kumar Singh
22356022	S Raghvendra Rao
22356023	Sanjay Shukla
22356027	Suman Dhara
22356028	Suprojit Mukherjee
23156005	Anjali Soni
23156007	Laxshminarayana Reddy N
23156008	Mekala Harshavardhan Reddy
23156009	Mukesh Patel
23156011	Prateek Jha
23156013	Rajashree Ghosh
23156014	Ripan Kumar Pradhan
23156015	Riyaz Basha
23156016	Shashank Goyal
23156017	Shashi Ranjan
23156021	Varun Pendyala
23156022	Venkateswar Reddy Melachervu
23356003	Hitesh Kesariya
23356005	Pradeep R G
23356006	Prakash Soni
23356007	Sakshi Gupta
23356009	Swetha Sasheendran
233560309	Shishir Srikantaswamy
233560311	Suresh Natarajan Sriram
233560312	Uvaraj T



eMASTERS DEGREE PROGRAMME



Cyber Security

22157007	Amit Nigam
22157023	Divyaa Siingh
22157031	Mousumi Mistri
22157064	Suranjana Goswami
23157001	Achint Kumar Singh
23157004	Akanksha Pandey
23157007	Ansh Taneja
23157010	Ashish Gupta
23157014	Chaudhari Harshal Pandurang
23157020	Kamble Suryakant Gajanan Kamal
23157026	Krishna Kumar P
23157027	Kulkarni Aniruddha Nitin Archana
23157032	Mitesh Sudhir Wani
23157035	Naveen Pratap
23157036	Neelisetty Venkateswaraguptha
23157037	Nikhil Gupta
23157043	Partha Dutta
23157048	Prashant Vijayrao Chikhalkar
23157049	Pritesh Krishna Kadam
23157050	Raghav Dinesh
23157059	Shambhu Nath
23157061	Shivam Thakur
23157062	Shruthi K
23157064	Subba Rao Sathya Kumar
23157068	Tarun Asthana
23157073	Vaibhav Singhal
233560001	Abhinav Kumar
233560002	Akshat Rajvaidya
233560003	Ansuman Mishra
233560004	Arghya Kanak Jana
233560005	Bhavaeishwar G
233560010	Devarghya Debroy
233560012	Himanshu Kumar Ojha
233560013	Honey Das
233560014	Indra Chatterjee
233560015	Karan Phogat
233560016	Khare Jay Ajit
233560017	Kunwar Gaurav
233560018	Mani T Paulose
233560019	Mohammed Jawed
233560020	Mohit Paritosh
233560021	Mohit Srivastava
233560025	Paranjape Ajit Madhusudan
233560026	Priyanka R Bharadwaj
233560031	Sanyam Mehla
233560033	Sheetal
233560035	Sumit Riyat
233560038	Varun Pratap Singh
233560042	Dhananjay Mehra
233560043	Vissamsetti Yeswanth Sai
	Charan Raju
233560044	Rajani Kumari

Data Science And Business Analytics

23163002	Aditya Kamra
23163004	Amitava Dey Chowdhury
23163007	Anushri Pramod Misal
23163008	Debabrata Padhi
23163011	Kiran Krishna P S
23163020	Sayan Nayak
23363001	Abood Fazil
23363002	Addanki Venkata Sesha Manaswini
23363003	Aditi Rai
23363004	Akash S K
23363007	Ashish Kumar
23363009	Ashutosh Anand
23363012	Chetan Sharan
23363013	Dushyant Kumar Singh
23363014	Gaurav Khare
23363015	Gavande Pankaj Vasant
23363016	Guha Aneek Arunava Debashree
23363018	Kalapatapu Lakshmi
	Narasimha Naga Aditya
23363019	Krishna Kumar S
23363021	Kumar Shubham
23363022	Md Wasim
23363023	Mujumdar Madhur Eknath
23363025	Om Ashish Mishra
23363026	Pranav Goswami
23363027	Pratulya Krishna
23363028	R. Anita
23363029	Rishikesh Jayade
23363030	Shivani Singh
23363031	Shiwang Chawla
23363032	Sirish Jain
23363033	Sriram P V
23363034	Sruthi R
23363036	Sumit Kumar Shukla
23363037	Sumit Thakur
23363038	Sunil Kumar Parida
23363039	Vaibhav Rastogi
23363040	Vineeth V
23363041	Vivek Raj
233561501	Aishwarya Gowri E S
233561504	Amogh Rajvanshi
233561505	Anivilla Sai Raghav Sastry
233561507	Aravinth P
233561508	Ashish Shrivastav
233561510	Balbir Singh
233561511	Bodkhe Sanjeet Shashank
	Akalpita Bodkhe
233561512	Divisha Devaria
233561515	Geethanjali S
233561519	Kapil Jain
233561520	Kaushik Keshav Prasad





eMASTERS DEGREE PROGRAMME

233561523 Khandekar Akshay
Ravindra Sugandha
233561524 Mahajan Sonal Satish
233561525 Mohit Agarwal
233561527 Padarthy Thushara V R
233561528 Parekh Dhruvil Jitendra Nita
233561531 Prashant Vinod Sinha
233561533 Rachit Singhal
233561537 Ritam Giri
233561538 Rohit Gupta
233561543 Shiv Biyani
233561545 Shivi Joshi
233561546 Shreya Agrawal
233561547 Shreya Sharma
233561548 Shruti Arun Hatekar
233561549 Simranbir Singh
233561552 Wavhal Bhoomika Jayesh Sarita

Economics And Finance For Businesses

23160006 Palak Singh
23160009 Sukannya Franklin
23360001 Arti Meena
23360003 Harisom Dwivedi
23360005 Saumya Shukla
23360006 Siddhartha Roy
23360007 Sidharth Mukherjee
23360008 Sitara D
23360009 Soumitra Kumar Mahato
23360010 Suryaneel Kumar
23360021 Pradeep Sorout
233561202 Narendra Singh
233561203 Yadav Harish Firatu Urmila

Economics, Finance and Data Analysis

23161011 Veronica Singh
23162018 Srishtu Sri Sai Rohit
23360012 A S S Lalith Kumar
23360015 Anchal Pal
23360016 Anirban Chanda
23360020 Kartik Mathur
23360023 Shivanand Jha
23360024 Shodh Singh
23360026 Somak Roy Chowdhury
233561206 Vengala Raju Surya Prakash

Economics, Finance and Public Policy

23162003 Ajit Kumar
23162005 Ch Brahma Konda Reddy
23162021 Vishnu Kumar
23162022 Yagya Sharma
23360011 Suryansh Raj
23360030 Harpreet Singh

23360035 Raj Prakash Vyas
23360036 Saurabh Kumar Batwada
233561207 Aakaash Singh
233561211 Ashwin K Patil
233561212 Chavan Gaurav Sandip
233561213 Gitesh Kumar Ganatra
233561214 Jeemon P
233561217 Singh Sheetal Rakesh Neera
233561218 Sruthi S

Financial Techology And Management

23164013 Hemalatha S
23164015 Kaaviyamathi M
23164019 Krisn Kumar
23164020 Manikandan S
23164027 Praveen Kumar Lowanshi
23164036 Reshma Santhosh
23164045 Srishti Rudra Bhowmick
23164048 Sunil Kasimahanthi
23364003 Abhishek Kumar
23364005 Atreyee Banerjee
23364008 Chandan
23364011 Gargi Ghatak
23364012 Ileendraparathi Pavan Kumar
23364025 Riya Rose Victor
23364026 Salian Nireeksha Raghuram
23364028 Siba Prasad Mishra
23364031 Sunil Rampartap Agarwal
23364032 Talwalkar Aditya Sharad
233561802 Agrima Dabral
233561804 Ajeya Kumar Gupta
233561805 Amit Goyal
233561806 Amit Kumar Gupta
233561807 Anil Kumar Patnaik
233561809 Ankit Kumar Tripathi
233561814 Harish Kumar Sharma
233561815 Indronil Banerjee
233561816 Ishaan Agnihotri
233561819 Patil Shirraj Sardar Rupali
233561820 Sadhwani Rajesh Kanayalal
233561821 Rakesh Kumar Bajpai
233561825 Samarth Mishra
233561826 Sankalp Tripathi
233561827 Santosh K Deshpande
233561828 Selvakumar E
233561829 Shah Nishantkumar Prakashbhai
233561831 Souvik Ghosh
233561834 Suvayu Chakraborty



eMASTERS DEGREE PROGRAMME



Power Sector Regulation, Economics And Management

22159001	Abhay Sharma
22159028	Sabbella Sathishreddy
22159042	Vishnubharath M
23159011	D Rajya Laxmi
23159012	Deodhar Mayuresh Vitthal
23159017	Gupta Mayur Ramchandralal
23159019	Mudit Tiwari
23159023	Saurabh Sharma
233560903	Harsh Tiwari
233560905	Mukesh Kumar
233560907	Pradip Kumar Mandal
233560908	Prathamesh Satish Tilekar
233560909	Priankush Dass
233560913	S Harinath
233560918	Udayan Dutta

Quantitative Finance And Risk Management

22158016	Priyank Srivastava
22358005	Arijit Dhar
22358013	Dipankar Mitra
22358019	Mohammad Asad
22358022	Neethu P
22358023	Neetika Maini
22358037	Siddhartha Sarma
23358002	Amandeep Arora
23358003	Amit Kumar Bedi
23358004	Amol Sharma
23358005	Ankit Athasniya
23358010	Aurobindo Sarkar
23358011	Bharat Goyal
23358013	Dhiraj Jha
23358014	Girija Sankar Behera
23358015	Harshit Agarwal
23358017	Karri Tejaswi
23358018	Manish Mishra
23358020	Mohit Baliga
23358022	Nitin Sharma
23358023	Pavan Saxena
23358024	Priyanshu Dwivedi
23358025	Rachit Plah

23358027	Shubham Sisodiya
23358028	Sonti Vamsy Krishna Sastry
23358029	Tarun Dangi
23358031	Vishal Parmar

Renewable Energy And E-mobility

233563001	Abhinav Kumar
233563006	Anand Sharma
233563007	Dharmendra Kumar Sharma
233563008	Govind S
233563010	Jayakrishnan C
233563011	Lakiphangal Niteen Dhondu
233563012	Lokesh Vij
233563013	Manish Narula
233563014	Naveen Kumar Chanamolu
233563015	Neti Amitej Nageswara Sumita
233563016	Parivesh Sharma
233563017	Pradeep U
233563018	Ravindra Narayanlalji Kalantri
233563019	Sandeep Singh
233563020	Saravanan S
233563026	Shlok Goswami
233563029	Venkataramani V.

Sustainable Construction Practices And Project Management

23365003	Aditi Sen Tandon
23365004	Aher Ajay Ganpat
23365006	Ambuja Prusty
23365007	Amitindra Sarkar
23365008	Ankita Saxena
23365009	Ankita Singh
23365011	Bipul Vaibhav
23365012	Gourab Das
23365014	Manish Kumar
23365018	Rajesh Kumar Upadhyay
23365021	S Varun Prashanth
23365022	Saptak Guha Neogi
23365023	Shanu Bhatt
23365025	Sujit Bisui
23365027	Tarkesh Prasad Mishra





BACHELOR OF TECHNOLOGY (BTech)

Aerospace Engineering

12834	Yelmelwar Akhil
13656	Shiva Kumar Gopu
160116	Anivesh Sahu
200056	Aditya Subramanian
200107	Amanjit Singh
200210	Ashish Kumar
200226	Atul Waghmare
200261	Baishali Das
200264	Batta Soumith
200305	Dakshita Mittal
200364	Gajengi Rishi
200420	Harsh Sharma
200474	Jayanth A H
200605	Mukesh Kumar Vishwakarma
200614	Nakul Wankhede
200655	Om Prakash Meena
200662	Palmate Aditya Tukaram
200672	Parth Sharma
200746	Rabindranath Das
200842	Akshat Sandeep Saklecha
201147	Yash Pawan Modani
210021	Aayushman Gupta
210057	Aditya Avinash Agarwal
210070	Aditya Yadav
210118	Ambuj Pyne
210137	Anil Yadav
210138	Anil Yadav
210161	Anubhav Bairoliya
210169	Anunay Shukla
210177	Anushree Shukla
210224	Ashwin S
210229	Atharv Soni
210238	Aviral Upadhyay
210244	Ayush
210294	Chitwan
210361	Divyanshi Bansal
210420	Harshit Bhushan
210441	Himanshu Mittal
210463	Jalkote Aryan Yogesh
210566	M R Rakshiith
210580	Manas Singh
210588	Mannu Dev Sah
210599	Mayankit
210611	Misbahur Rahman
210633	Mridul Dilip Nambiar
210642	Muskan
210648	Nandan Madhuj
210664	Netraj Pankaj Rane
210682	Om Hiralal Kothawade
210729	Prabal Pratap Singh
210811	Raj Jignesh Patel
210822	Raman Dhingra
210906	Saksham Agarwal
210937	Sarvasiddi Lakshmi Ruthika Ram
211018	Shubh Jain

211046	Soham Kantilal Gavit
211052	Sonu Kumar
211062	Stuti Gupta
211069	Suman Banerjee
211082	Suraj Singh Patel
211093	Syed Adeel Ahmad
211103	Tavishi Singh
211116	Tushar Kumar
211139	Vaibhav Shaily
211150	Varun Sappa
211160	Venkatramana Madas
211162	Vidhi Agarwal
211188	Yash Dnyaneshwar Hatwar
211195	Yash Sinha

Biological Sciences & Bioengineering

190903	Tarun Kumar Katchh
200059	Afraz Jamal
200265	Bawaskar Chhaya Sudhakar
200564	Manvik
200646	Nishika Jain
200908	Saval Gautam
200915	Shantanu Sirothia
210002	Aadvik Kumar
210039	Abhishek Kumar
210072	Advait Kannan
210083	Akarshan Saraf
210127	Amrit Kumar Paswan
210306	Deepak Kumar
210369	Emaad Ahmed
210370	Enjoy
210381	Garvit Digarwal
210416	Harsha Aditya
210426	Harshit Saini
210430	Heet Patel
210442	Himanshu Nagar
210460	Jahnvi Singh
210480	Jyotirmay
210486	Kanishk Maheshwari
210546	Kunaal Gautam
210571	Madhu Varshini N
210669	Nikhil Nigam
210753	Prateek Mishra
210777	Priyanshi Dwivedi
210794	Purabi Kakati
210837	Reetika Gupta
210864	Ritik Kumar
210879	Rudhraa R
210898	Sahil Tomar
210933	Sarthak Agarwal
210998	Shrey Pankaj Sonara
211004	Shreya Yadav
211021	Shubham Aryan
211035	Siddharth Sachdeva
211054	Soumya Chaturvedi
211106	Tejas Goyal



BACHELOR OF TECHNOLOGY (BTech)



211132 Utpal Dwivedi
211167 Vikash Kumar
211179 Vivek Agarwal
211191 Yash Kumar Dromar
211196 Yash Suryavanshi

Chemical Engineering

190659 Raghav Prakash Agarwal
190688 Randhir Kumar
200162 Anubha Thakur
200224 Atul Gupta
200547 Lokesh Girish Suryawanshi
200639 Nikund Jain
200750 Raghav Modani
200790 Rishabh Kamal
200857 Sandeep Pal
200909 Sayan Deori
201108 Vicky
201163 Yogendra
210009 Aakash Saran
210036 Abhishek Chaudhary
210041 Abhishek Kumar Parte
210044 Abhishek Punia
210055 Aditi Singh Sengar
210065 Aditya Potphode
210075 Agnishwar Mukerjee
210076 Ajay Chouhan
210079 Ajitesh Shree
210090 Jain Akshat Parveen
210095 Akshat Tiwari
210110 Aman Kumar
210117 Amber Singh
210122 Amit Kumar Jana
210158 Anshuman Gautam
210164 Anubhav Vashishtha
210195 Arti Yadav
210198 Aryan
210199 Aryan Agarwal
210225 Asjad Raza
210231 Atharva Deshmukh
210237 Avinash Yadav
210240 Avni Gour
210263 Bhanupratap
210312 Deepanshu Mohanpuriya
210332 Dhadse Aditya Vasantrao
210347 Diptansu Poddar
210351 Divit Vishnawat
210359 Divyansh Patil
210443 Himanshu Patel
210451 Hritik Kumar
210466 Jatin Rastogi
210477 Jivnani Harshal Prakash
210494 Kartik Jain
210504 Keerthi S
210512 Khushboo Kumari
210513 Khushi

210555 Lakshita Gopalani
210610 Milan Rastogi
210619 Mohd Hamza
210624 Mohit Dhakad
210637 Mudit Bhanwar
210652 Narottam Kumar Pankaj
210655 Naveen Meenia
210656 Naveen Yadav
210659 Rutvik Anand Nawade
210674 Nishanth Shanmukham C
210677 Nitin Babu
210680 Nitish Kumar Trivedi
210741 Pranjal Bhardwaj
210742 Pranjal Gautam
210743 Pranjal Singh
210757 Pratibha Bajaj
210767 Prerna Singh Chauhan
210773 Priyanka
210788 Priyanshu Ranjan
210814 Rajat Phogat
210823 Raman Jorewal
210854 Rishiet Sharma
210859 Ritam Acharya
210871 Rohan Virmani
210873 Rohit Kumar
210878 Ruchit Rungta
210888 Sachin Kumar
210910 Samarth Agrawal
210944 Saumya Gupta
210946 Saumya Kumari
210990 Shlok Agarwal
210993 Shorya Tamrakar
211001 Shreya S Nair
211006 Shreyansh Kesharwani
211033 Siddharth Maurya
211041 Sneh Omer
211055 Sourav Sharma
211085 Sushant Faujdar
211101 Tanya Soni
211108 Tejas Jain
211133 Vaibhav Agarwal
211135 Vaibhav Kadiyan
211148 Varsha J T
211172 Vipin Kumar
211181 Vivek Yadav
211192 Yash Kumar Gautam
211211 Zainab Fatima

Civil Engineering

13091 Amit Barahdia
180686 Saurabh Vinod Agrawal
190358 Harsh Choudhary
190990 Vivek Singh Rajawat
200023 Abhishek Jagarwal
200075 Akhand Pratap Singh





BACHELOR OF TECHNOLOGY (BTech)

200127	Animesh Tiwari	210270	Bhoir Ronak Prakash
200142	Ankur Maurya	210323	Devanshi Dangara
200152	Anshul Agarwal	210336	Dharmraj
200167	Anupam Anand	210345	Dilkesh Meena
200197	Aryan	210346	Dinesh Choudhary
200209	Ashish Gautam	210349	Dishant Sharma
200361	Faiza Khan	210371	Enna Gupta
200438	Hemant Kumar Meena	210372	Eshika Yadav
200601	Mudit Chand Narayan	210375	Gagan Kumar
200681	Pawan Kumar	210384	Gaurav
200699	Prakhyat Chalotra	210388	Gaurav Sharma
200734	Priyanshu Maddheshiya	210410	Harsh Methwani
200759	Rahul Yadav	210424	Harshit Patel
200804	Ritik Raj	210431	Hemant Bunker
200834	Sagnick Ravi	210432	Hemant Choudhary
200868	Sanjay Yadav	210435	Hemant Verma
200932	Shikha Singh	210439	Himanshu Gupta
200947	Shobhit Lamba	210456	Ishan Saxena
201018	Sumit Kumar	210458	Ishu Singh
201130	Vishal Pandey	210483	Kamal Kishor
201150	Yash Yadav	210499	Kartikeya Sati
201170	Yuvraj Mimrot	210515	Khushi Goel
201171	Yuvraj Singh	210524	Kislay Aditya Oj
210007	Aakansh Chandra	210528	Kothuru Devi Prathyusha
210010	Aakash Yadav	210537	Kshetragya Gupta
210012	Aarish Muhammad Khan	210538	Kshitij Ranjan
210015	Aashika Gupta	210541	Kuljeet Yadav
210016	Aashruti Raj Singh	210549	Kurva Shalini
210022	Abhay Shukla	210565	Love Sinha
210027	Abhimanyu Jain	210570	Madhav Kumar Mishra
210033	Abhiraj Singh	210577	Malti Gupta
210048	Adarsh Kumar	210593	Manuja Pandey
210053	Aditi Barbeta	210597	Mayank Shekhar
210058	Aditya Johri	210601	Md Rahbar
210082	Akarsha	210629	Monika Kumari
210111	Aman Pratap Yadav	210638	Mudit Sengar
210131	Ananya Bist	210643	Muskan Gautam
210140	Animesh Singh	210683	Om Pawar
210151	Ankit Mangawa	210694	Pankaj Kumar Meena
210155	Anshu Kumar Rajkumar	210696	Panugothu Prasasthya
210156	Anshu Saini	210722	Piyush Kumar
210175	Anushree	210725	Piyush Raj Vardhan
210189	Arnesh Dadhich	210730	Prabhash Mishra
210191	Arpit Kaithwar	210749	Prasang Vashishtha
210192	Arpit Raj	210754	Pratham Gupta
210197	Arvind Mehta	210756	Pratham Srivastava
210200	Aryan Bhardwaj	210759	Pratik Raj
210201	Aryan Kumar	210786	Priyanshu Priyam
210211	Ashish Kumar	210804	Rahul Kumar
210217	Ashok Singh Naruka	210810	Raj Aryan
210239	Avishk Kashyap	210820	Rakesh Choudhary
210242	Avnish Singh	210832	Ravi Kumar
210247	Ayush Kumar	210844	Rishabh Kumar
210251	Ayush Yadav	210847	Rishav Dev
210255	Bala Sathwik	210853	Rishi Ratn
210260	Bedant Sharma	210908	Saksham Malhotra





BACHELOR OF TECHNOLOGY (BTech)

210920	Sanchit Hari	210078	Ajeet Meena
210923	Sandeep Singh Gurjar	210080	Ajmera Sanjay Kumar
210925	Sandipan Dutta	210088	Akkinepally Kruthi
210926	Sanju Kakerwar	210097	Akshay Narayan O
210936	Sarthak Sushil Chaudhari	210104	Aman
210945	Saumya Kanchhal	210135	Aniket Suhas Borkar
210947	Saurabh Meena	210157	Anshul Kumar
210948	Saurabh Ojha	210159	Antriksh Gupta
210950	Saurav Kumar	210166	Anuj
210956	Shambhavi Agarwal	210168	Anumulapuri Sai Sreeja
210970	Sheetanshu Prasad	210170	Anupam Chaudhary
210975	Shilpee Kumari	210179	Apoorva Gupta
210976	Shishir	210181	Archisha Singh
210999	Shrey Patel	210202	Aryan Maurya
211016	Shruti Goyal	210214	Ashish Meena
211043	Snehal Kumar Agrawal	210219	Ashutosh Agrawal
211056	Srijan Kumar	210221	Ashutosh Kumar
211058	Srishti	210264	Bharambe Soham Amit
211072	Sumedh Kumar	210265	Bhavaj Singla
211076	Sunil Janghu	210273	Bornadhya Abir Rajbongshi
211080	Suraj Kumar	210274	Borra Divya Krupa
211081	Suraj Meena	210279	Charugundla Chethan
211086	Sushmit Dagar	210281	Chetan
211100	Tanvi Sharma	210289	Chirayush Mohanty
211128	Utkarsh Chaudhary	210293	Chitte Charan Kumar Reddy
211136	Vaibhav Meena	210295	Chitwan Goel
211145	Vanshika	210297	Danish Mehmood
211154	Vedant Adlak	210310	Deepanshu
211168	Vikash Kumar	210316	Depanshu Sahu
211185	Yagyavalkya Soan	210318	Dev Gupta
211201	Yashwardhan Rathore	210321	Devansh Jain
211212	Zoya Manjer	210327	Deven Anil Gangwani

Computer Science & Engineering

150082	Alajangi Rohan Satvik	210339	Dhruv Garg
160354	Kundan Gurjar	210355	Divyansh
170683	Shreyash Ravi	210356	Divyansh Chhabria
180247	Dikshant Raj Meena	210392	Geetika
180343	Kartavya	210394	Goutam Das
191181	Yeddula Vinay Chandu	210396	Govindu Sathwik Reddy
200017	Abhinav Kumar Singh	210404	Hardik Agrawal
200080	Akshat	210406	Harsh Bihany
200164	Anuj Kumar	210411	Harsh Oza
200282	Boddu Lakshmi Pravallika	210417	Harshal Ujjaliya
200285	Ashritha Bugada	210418	Harshini Dola
200385	Gavish Garg	210449	Hrishant Tripathi
200596	Mohil	210474	Jhalak Sharma
200664	Pankaj Nirmal	210482	Kalika
201007	Subodh Kumar	210496	Kartik Soni
210001	A Atulya Sundaram	210517	Khushi Kumari
210024	Abhi Jain	210530	Krish Sharma
210029	Abhinav Garg	210534	Kriti
210056	Aditya Ajmera	210543	Kumar Harsh Mohan
210060	Aditya Kumar	210552	Labajyoti Das
210069	Aditya Vitthal Bangar	210557	Lakshvant Balachandran
		210581	Manasvi Jain
		210590	Mansi Singh





BACHELOR OF TECHNOLOGY (BTech)

210591 Mansi Sodhani
210595 Maurya Aryan Swaminath
210609 Mihir R Deshpande
210614 Mohak Singh Rana
210628 Mondem Shanwitha Yadav
210630 Monil Lodha
210641 Murdeshwar Harsh Arun
210649 Narendra Singh
210650 Narni Hema Sai
210662 Nelluru Mourya Reddy
210676 Nitesh Kaushal
210681 Ogirala Deeven Kumar
210689 Padulkar Rohan Ravikumar
210699 Paras Sikarwar
210707 Pasupuleti Jaya Siva Shankar
210719 Pinkesh Mahawar
210732 Prachi Choudhary
210733 Pradeep Chahal
210735 Prajapati Nirmalkumar Dineshbhai
210748 Prapti Himanshu Dagli
210750 Prashant Kumar
210755 Pratham Sahu
210761 Prattipati Mokshagna
210808 Rahul Singh Anuragi
210813 Rajat Gattani
210815 Rajeev Kumar
210835 Ravija Chandel
210842 Rishabh Arijeet
210904 Sajja Eswara Sai Raghava
210921 Sandeep Nitharwal
210935 Sarthak Kalankar
210943 Saugat Kannoja
210952 Sawan H N
210958 Shantanu Jayawant Kolte
210977 Shishir Gujarey
210994 Shourya Trikhha
210997 Shrey Bansal
211012 Shrilakshmi S K
211020 Shubham Anand
211030 Siddhant Suresh Jakhotiya
211032 Siddharth Kalra
211036 Siddheshwari Ramesh Madavi
211066 Sujal Lalawat
211074 Sumit Kumar Bairwa
211090 Swastik Singhal
211095 Talin Gupta
211120 Udhav Varma
211122 Ujjwal Gautam
211140 Vaishnavi
211152 Varun Tokas
211166 Vikas Yadav
211189 Yash Gothwal
211199 Yashas D
211208 Yuvraj Kharayat

Electrical Engineering

190056 Aditi Arya
190137 Anil Gusaiwal
190446 Kumar Rajnish
190536 Naveenkumar V
190971 Vineet
200235 Avni Agarwal
200242 Ayush Garg
200309 Deepak Kumar
200357 Dushyant
200370 Garapati Veerendra Praneeth Sai
200455 Ishaan Shukla
200495 Kartikeyan Iyer
200519 Kothapalli Judy
200583 Mihir Gupta
200587 Mohammad Mabsar Karim
200603 Muhammad Farhan
200709 Prateek
200897 Satyansha Dev
200900 Saubhagya Dixit
201016 Sumer Singh Meena
201030 Suyash Mallik
201103 Vedant Rahul
210017 Aastha Punjabi
210018 Aatman Jain
210020 Aayush Gupta
210030 Abhinav Mittal
210038 Abhishek Dechalwad
210059 Aditya Khandelwal
210071 Adrija Bera
210096 Akshay Choudhary
210099 Alice
210114 Amandeep Upadhyay
210116 Amay Raj
210134 Aniket Sen
210144 Anjali Jangir
210148 Anju Kumari
210152 Ankur Kumar
210163 Anubhav Singh
210176 Anushree Chaudhary
210180 Aravind Seshadri
210182 Archit Agarwal
210186 Arnav Jain
210204 Aryan Srivastava
210215 Ashish Patidar
210226 Asolla Lokesh
210227 Astha Tibrewal
210233 Atishay Jain
210236 Avinash Shukla
210241 Avni Maheshwari
210245 Ayush Himmatsinghka
210252 B P Hitesh
210253 Aryan Kishor Bachhav
210258 Banothu Mithun Raj
210282 Chetan
210284 Chetanya Goenka



BACHELOR OF TECHNOLOGY (BTech)



210290	Chirumamilla Satya Keerthana	210673	Nishant Patel
210298	Danish Vasdev	210685	Om Shrivastava
210311	Deepanshu	210700	Paridhi Vaish
210322	Devansh Ojha	210706	Parv Chhabra
210324	Devanshi Rastogi	210711	Patil Amol Sanjiv
210325	Devaraya Akhila	210715	Payal Dangri
210329	Devendra Meena	210718	Phad Rohan Vajjnath
210334	Dharavath Rishwitha	210720	Piyush Bhatia
210338	Dhruv	210727	Porav Rohilla
210340	Dhruv Garg	210728	Praanshu Gautam
210341	Dhruv Misra	210739	Pranav Susana
210343	Dhruva Singh Sachan	210762	Pratyush Amrit
210350	Divij Singla	210772	Priya Gangwar
210354	Divya Meena	210787	Priyanshu Raj Jindal
210357	Divyansh Mathur	210790	Pula Jathin Reddy
210391	Gautam Raghuvanshi	210795	Pushpendra Krishna
210393	Goural Dureja	210800	Raghav Shukla
210395	Govinda	210806	Rahul Narayan
210398	Gude Rachana	210807	Rahul Singh
210403	Hamza Masood	210809	Raj Agrawal
210422	Harshit Gupta	210817	Rajesh Choudhary
210427	Harshit Shakya	210819	Rajvardhan Verma
210428	Harsukh Singh Sagri	210833	Ravi Kumar
210447	Himesh Baraik	210840	Ridin Datta
210448	Hirpara Princy Harsukhbhai	210849	Rishi Agarwal
210450	Hrishita Agrawal	210850	Rishi Jaiswal
210453	Isha Jain	210851	Rishi Poonia
210469	Jayanthi Sri Manichandana	210861	Ritesh Verma
210473	Jetha Ram	210867	Riya Silotiya
210478	Jyotiprakash Nayak	210880	Rudransh Goel
210489	Kapu Nirmal Joshua	210881	Rupesh Kumar Meena
210492	Karan Mundhra	210892	Sahaj Shandilya
210493	Kartik Anant Kulkarni	210905	Saket Jain
210503	Kedar Mohan Kore	210934	Sarthak Agarwal
210508	Keshav Raj Gupta	210939	Satish Kumar
210520	Kinjarapu Gnan	210959	Sharma Komal Damodar
210522	Kirti	210978	Shiv Narayan
210532	Krishnansh Agarwal	210980	Shivam Gupta
210551	Kushagra Gupta	210981	Shivam Gupta
210562	Lavesh Gupta	210983	Shivam Sharma
210592	Mantapuram Shreeja	210989	Shivanshu Thete
210594	Manvendra Singh	210992	Shobhit Sharma
210604	Meenakshi Mandal	211009	Shreyash Kumar
210605	Mehar Goenka	211023	Shubham Kumar
210613	Mitali Mathur	211029	Siddhant Srivastava
210616	Mohammad Sibtain Ansari	211031	Siddharth Garg
210617	Mohammad Suhail Ilyas	211040	Smriti Rani Singh
210618	Mohd Amir Khan	211050	Sonal S
210621	Mohd Saqib Ansari	211068	Sukanya Mallick
210627	Moksh Jain	211071	Sumay Avi
210631	Monkesh Singh	211087	Sutariya Smitkumar Sureshbhai
210634	Mridul Pandey	211105	Tejas Ahuja
210645	N Medha Reddy	211110	Tejaswa Mathur
210647	Naman Mehrotra	211113	Thingnam Arvinchandra Singh
210657	Navya	211114	Tushaar Ranganathan
210667	Nikhil Meena	211121	Ujjawal Dubey
210668	Nikhil Mishra		





BACHELOR OF TECHNOLOGY (BTech)

211124 Umang Sinha
211137 Vaibhav Methi
211173 Vipul Chanchlani
211175 Vishal Himmatsinghka
211187 Yash Chandra
211200 Yashveer Yadav
211204 Yerusu Dharini Reddy

210692 Palash Kujur
210705 Parthapratim Chatterjee
210738 Prakhar Mishra
210765 Preeti Meena
210768 Prince Kumar
210778 Priyanshu Bhatia
210780 Priyanshu Chaurasiya
210782 Priyanshu Gangwar
210783 Priyanshu Kumar
210789 Priyanshu Tiwari
210792 Pulipati Harshvardhan
210830 Raushan Kumar
210838 Riddhi Agarwal
210839 Ridhav Arora
210845 Rishabh Pandey
210902 Saicharan Booduguri
210932 Sarikonda Jahnvi
210974 Shikhar Vijeet
210979 Shiva Shrivastava
210984 Shivam Sharma
210995 Shraddhangi Goyal
211015 Shruthi Munnur
211037 Siddhi Agrawal
211044 Snehal Shridhar Kane
211065 Sudhanshu Kumar
211089 Suvrat Pal
211092 Swati Patel
211104 Teesha Mittal
211112 Thakkurwar Mrudul Sanjay
211153 Vedant Anil Kale
211155 Vedant Agarwal
211177 Vishant Bhadana
211180 Vivek Yadav
211183 Vrinda Juneja

Materials Science & Engineering

180198 Bhukya Veerendar
180626 Rohit Kumar
200012 Abhay Pratap Jakhar
200079 Akshaj Singhal
200267 Bharat Sethia
200386 Girija Shankar Samour
200514 Khushi Gautam
200877 Sanskriti Vardhan
200970 Shubham Shiv Joshi
201035 Swayam Gupta
201085 Varad Agarwal
201129 Vishal Meena
210014 Aashi Shrivastava
210040 Abhishek Kumar
210051 Adarsh Sahu
210067 Aditya Saraf
210106 Aman Arya
210133 Anchit Jain
210139 Animesh Chandra
210171 Anuraag Adhi
210174 Anushka Gupta
210184 Arko Prabho Basak
210203 Aryan Prajapati
210206 Aryan Tiwari
210209 Aryavart Pradhan
210218 Ashray Narain
210286 Chinmay Manojkumar Amrutkar
210313 Deependra Verma
210331 Dewanshu Jaiswal
210362 Divyanshu Singh
210407 Harsh Khandelwal
210425 Harshit Sachdev
210476 Jitesh Shivaji Mahale
210491 Karan Jain
210506 Kele Pratiksha Vaibhav
210509 Keshav Sushil Agrawal
210518 Khushi Kumari
210521 Kinshuk Dutt Sharma
210523 Kishan Kumar
210542 Kumar Gunjan
210545 Kumar Sambhav
210548 Kurmapu Vennela
210584 Manish Kumar
210585 Manish Sharma
210596 Mayank Kumar
210620 Mohd Riyaz
210625 Mohnish Dutt
210691 Palak Parashar

Mechanical Engineering

170518 Pushkar Singh
180412 Marisetty Durga Sai Sowmya
180667 Sandesh Narayan
190008 Aakash Singh
200214 Ashutosh Dwivedi
200262 Bakka Shreya Sri
200272 Bhawani Shankar
200460 Ishu Choudhary
200481 K S Abhigna
200486 Kandi Jyothsna Rani
200561 Manjish Deo
200839 Sai Shashank Rapolu
200844 Sali Hepsiba
200858 Sandhya Narwade
200968 Shubham Kumar
201004 Subhadeep Bakshi
210013 Aarsha A Pillai
210019 Aayush Aggarwal
210035 Abhishek Bharti
210050 Adarsh Mudgal



BACHELOR OF TECHNOLOGY (BTech)



210061	Aditya Kumar	210639	Mukesh Nath
210081	Akansha Patel	210653	Navankur Shrotriya
210084	Akash Kumar	210660	Neelesh Kumar
210086	Akash Kumar Gond	210661	Neerav Sethi
210092	Akshat Mehta	210675	Nishita
210100	Alka	210679	Nitish Kumar
210107	Aman Chahar	210713	Pawan Kumar
210119	Amisha Patel	210716	Peddinti Niharika
210120	Amit Bohra	210717	Peeyushi Yadav
210129	Anant Kumar Nayak	210724	Piyush Raj
210130	Ananya Agrawal	210763	Praveen Raj
210136	Anil	210769	Princy Chauhan
210183	Arindom Bora	210771	Priya
210193	Arpit Tiwari	210796	Puspendra Kumar Meena
210208	Aryavardhan Singh Rathour	210826	Rambharat Meena
210213	Ashish Kumar Gupta	210828	Ramyaa Singh
210230	Atharv Vibhas Jiwane	210841	Rikin Chirag Shah
210257	Banoth Moheeth Raj	210852	Rishi Rakesh Agrawal
210275	Brid Ojas Chandrashekhar	210865	Rituraj Sharma
210280	Chavan Omkar Deepak	210893	Sahil
210308	Deepak Singh	210894	Sahil Jaypee
210315	Deevakshi Sanjay Sonawane	210895	Sahil Kenil Gala
210326	Deven Anand Joshi	210897	Sahil Panjwani
210328	Devendra Jangir	210913	Samir Kumar
210330	Devesh Prashant Pandita	210916	Samruddhi Ashok Lute
210335	Dharmendra Yadav	210929	Sanyam Pasricha
210352	Divya Gera	210951	Saurav Kumar Gupta
210365	Drashti Nikhil Modi	210965	Shashank Singh Tomar
210368	Eesh Naugraiya	210966	Shashikant Yadav
210377	Gandhi Khush Chandreshkumar	210971	Shefali Murmu
210380	Garima Mittal	210972	Shekhar Sharma
210383	Gary Derrick Anderson J	210988	Shivansh Pandey
210387	Gaurav Kataria	211002	Shreya Singh
210397	Gudadhe Aditya Suresh	211008	Shreyas Uday Mirkale
210421	Harshit Chaudhary	211010	Shreyash Nallawar
210423	Harshit Kant	211025	Shwetank Anand
210433	Hemant Kumar	211027	Siddhant Singh
210434	Hemant Kumar	211057	Srijan Shekhar
210445	Himanshu Yadav	211067	Sujeet Kumar
210446	Himanshu Yadav	211075	Sumit Saurabh
210454	Isha Verma	211109	Tejasvi
210465	Jatin Bansal	211117	Tushar Priyadarshi
210490	Karamveer Singh	211118	Uday Dawar
210498	Kartikeya Pandey	211123	Ujjwal Kumar
210501	Kaustav Dasgupta	211125	Umesh Rathore
210511	Khush Khandelwal	211126	Umesh Tayde
210526	Komal Patel	211130	Utkarsh Kumar
210527	Konchada Prajwal Subudhi	211131	Utkarsh Mishra
210559	Lakshya Shekhawat	211141	Vaishnavi Singh
210574	Mali Ashish Ramniwas	211151	Varun Tandon
210598	Mayank Singh	211178	Vishwadeep Sagar
210603	Medha Srivastava	211186	Yaman Manish Oza
210623	Mohika Agarwal	211205	Yogesh
210636	Mritunjay Maddhesiya		





BACHELOR OF SCIENCE (BS)

Chemistry

200230	Avi Sharma
200437	Hema Punyamooty
200751	Raghuvir Kumar
201014	Sumedha Dhariwal
201074	Vaddepally Meenan
201111	Vihan Kochatta
201120	Viman Kumar
210011	Aakriti Gupta
210063	Aditya Pandey
210077	Ajay Sankar Makkena
210437	Himanshu
210600	Md Mubarak Ansari
210612	Mitali Khetan
210658	Navya Gautam
210698	Paras
210746	Pranshu Bhagat
210836	Reeteswaroop Singh
210882	S Aditya
210924	Sandhan Aniket Ramdas
210930	Saranya Pal
211049	Somya Vidhushekhara Gupta
211077	Sunny Munda
211119	Uday Singh Meena
211213	Bhavna Jayswal

Economics

13055	Ajay Kumar Sodha
200271	Bhavya Sikarwar
200606	Mukul Jakhar
201041	Tanmay Rastogi
210004	Aagam Jain
210047	Adarsh Kumar
210064	Aditya Patel
210074	Agam Chintey
210101	Alok Kumar
210112	Aman Sarwa
210115	Amanpreet Kaur Rakhra
210154	Ansh Jat
210165	Anudeep Reddy A
210207	Aryan Yadav
210249	Ayush Raj
210283	Chetanya Bhan
210303	Deeksha Rawat
210304	Deekshansh Vardhan
210405	Harsh Agrawal
210415	Harsh Verma
210455	Ishan Agrawal
210457	Ishita
210467	Jayant Nagar
210553	Lakshay Gupta
210607	Mihir
210644	Mutasim Javeed Khan
210688	Padma Angmo

210721	Piyush Dhok
210764	Pravesh Meena
210799	Rachit Gupta
210827	Ramesh Kumar Nitharwal
210834	Ravi Vaishnav
210909	Sakshi Kishore Patil
210914	Sampada Kalavakunta
210986	Shivansh Gupta
211003	Shreya Verma
211042	Sneha
211115	Tushar Dhanwani
211144	Vansh Raj Sachan
211202	Yatendra Singh

Earth Sciences

180491	Nitish Shankar
180756	Shyam Bahmani
190226	Banoth Naveen
200207	Ashish
200213	Ashu Pal
200548	Vinaya M
200687	Pooja Meena
200994	Somya Misra
201046	Tarun Beniwal
201073	V Tarun Rao
201098	Vavilapalli Ravi Kiran
201155	Yashwant Devatwal
210049	Adarsh Mishra
210121	Amit Kumar
210125	Amol Garg
210172	Anurag Mandal
210402	Gurudutt Sharma
210539	Kshitiz Gupta
210582	Manasvi Jeevan Kweera
210606	Midhun.M
210693	Pankaj Kumar Meena
210896	Sahil Nain
211017	Shruti Sinha
211143	Vankdoth Rakesh

Mathematics & Scientific Computing

180150	Ashish Yadav
180418	Mehraj U Din
200145	Anmol Kumar
200201	Aryan Jain
200208	Ashish Bairwa
200313	Deepesh Pratap
200373	Gaurang Dangayach
200572	Mayank Pushpjeet
200575	Md Aakib Alam Ansari
200591	Mohd Fahad
200735	Priyanshu Maurya
200771	Rashmi Bhikaji Waghmare
200787	Rinku



BACHELOR OF SCIENCE (BS)



200841 Sairam Nayak Kunsoth
200895 Satyam Kumar Roy
200902 Saurabh
200936 Shivam Gujaria
200961 Shruti T Dalal
200985 Siddi Akshay
201032 Swapnil Bagde
201053 Tushar Chauhan
201121 Vineet Kumar
201140 Yash Dahiya
201151 Yashanki Tonde
201157 Yashwardhan Singh Nathawat
210037 Abhishek Choudhary
210094 Akshat Singh Tiwari
210105 Aman Kuldeep
210142 Aniruddh Pramod
210228 Atharv Agarwal
210262 Bethi Meenakshi
210309 Deepali Singh
210314 Deepika Sahu
210320 Devansh Jain
210348 Dishant Jain
210360 Divyansh Verma
210367 Dwija Mitesh Kakkad
210378 Ganga Sagar Jat
210379 Gargi Jain
210429 Havi Bohra
210444 Himanshu Patidar
210452 Indresh Rajesh Singh
210468 Jayant Soni
210479 Jyotiraditya Barsain
210485 Kamanchi Harsha Vardhan
210573 Mahi Verma
210578 Manan Kabra
210586 Manjeet Singh Bhawariya
210654 Naveen Kumar
210665 Nihar Janbandhu
210687 Hridhan Patel
210736 Prajjwal Kumar
210747 Pranshu Mangal
210770 Prishita Agrawal
210802 Rahul Jha
210876 Rounak Sharma
210900 Sai Praneeth Donthu
210903 Sajal Jain
210928 Sanyam Jain
210931 Anuj Hanuman Sarda
210949 Saurabh Vishwakarma
210960 Sharvani Uday Jadhav
211028 Siddhant Singhai
211060 Srushti Srivastava
211098 Tanmey Agarwal
211102 Tarun Goyal
211111 Tejus Khandelwal
211127 Utkarsh Agrawal

211158 Vekariya Keval
211159 Venkaat Balaje
211164 Vijaya Anand V.P.
211184 Vrinda Sharma
211197 Yash Verma

Physics

200052 Aditya Mishra
200211 Ashish Sharma
200228 Avantika
200288 Chada Sree Manish
200394 Gupta Sumit Anirudha
200401 Hardik Singhal
200485 Kalikivayi Karthik
200489 Karan
200867 Sanjay Sugunan
200922 Shashvat Singham
210042 Abhishek Pandey
210471 Jefrin Jo W.
210671 Niliena Celine Biju
210825 Raman Malani
211011 Shri Krishna Sahu
211063 Subhradeep Mahata

Statistics & Data Science

210188 Arnav Singla
210288 Chirag Garg
210302 Dasari Charithambika
210344 Sarakpatil Digvijay Vasantryao
210353 Divya Gupta
210390 Gaurish Bansal
210544 Kumar Kanishk Singh
210547 Kundan Kumar
210554 Lakshika
210572 Madhur Bansal
210583 Manav Reddy V
210684 Om Shivam Verma
210690 Palak Mishra
210695 Pankajh Jhamtani
210702 Paritosh Pankaj
210872 Rohit Jangid
210887 Sabyasachi Mohanta
210922 Sandeep Parmar
210954 Shabadpreet Singh
210991 Shlok Mishra
211013 Shrish Shete
211034 Siddharth Pathak
211051 Soni Verma
211097 Tanmay Purohit
211142 Vala Yash Vipulbhai
211146 Vanshika Gupta
211163 Vijay Soren





DOUBLE MAJOR

BTech - Aerospace Engineering
Second Major - Electrical Engineering
200967 Shubham Kumar

BTech - Biological Sciences & Bioengineering
Second Major - Computer Science & Engineering
200584 Milan Anand Raj

BTech - Biological Sciences & Bioengineering
Second Major - Statistics & Data Science
200314 Dev Bhavin Barbhaya

BTech - Civil Engineering
Second Major - Economics
200690 Prabhu Dayal Yadav

BTech - Civil Engineering
Second Major - Physics
200654 Om Jee

BTech - Chemical Engineering
Second Major - Computer Science & Engineering
200185 Armeet Singh Luthra
200322 Devesh Shukla

BTech - Chemical Engineering
Second Major - Mathematics & Scientific Computing
190041 Abhishek Singh
200929 Arnav Shendurnikar

BTech - Electrical Engineering
Second Major - Computer Science & Engineering
200078 Akhil Sagwal

BTech - Mechanical Engineering
Second Major - Electrical Engineering
200749 Raghav Karan
200761 Raj Verma
200777 Ravi Patel
200831 Sachin Bhadang
201066 Utkarsh Aditya

BTech - Materials Science & Engineering
Second Major - Economics
200789 Rishabh Agrawal

BS - Chemistry
Second Major - Chemical Engineering
200105 Aman Singh

BS - Economics
Second Major - Computer Science & Engineering
200085 Akshat Gupta
200887 Sarthak Motwani

BS - Economics
Second Major - Statistics & Data Science
200738 Pulkit Dhamija
200890 Satmeet Singh Saluja

BS - Earth Sciences
Second Major - Economic Sciences
200121 Ananya Upadhyaya

BS - Mathematics & Scientific Computing
Second Major - Computer Science & Engineering
200198 Aryan Bansal

BS - Physics
Second Major - Aerospace Engineering
190516 Mubashshir Uddin

BS - Physics
Second Major - Computer Science & Engineering
200941 Shivang Pandey

BS - Physics
Second Major - Electrical Engineering
200298 Chinmay Hiran Pillai



Honorary Degrees Recipients ***(Honoris Causa)***



“There are two lasting bequests we can give our children. One is roots. The other is wings”.

- Hodding Carter, Jr

HONORARY DEGREE RECIPIENTS



Second Convocation 1967	Prof. Norman C. Dahl First Kanpur Indo-American Programme Leader Doctor of Science
	Shri Morarji R. Desai Deputy Prime Minister of India Doctor of Letters
Fourteenth Convocation 1981	Prof. P. K. Kelkar Former Director, IIT Kanpur and IIT Bombay Doctor of Science
Thirty Second Convocation 2000	Dr. A. P. J. Abdul Kalam Principal Scientific Adviser, Government of India Doctor of Science
Forty Second Convocation 2010	Dr. Manmohan Singh Prime Minister of India Doctor of Science
Forty Fifth Convocation 2013	Prof. Ashoke Sen Professor of Physics, Harish Chandra Research Institute Doctor of Science
	Shri N. R. Narayana Murthy Founder, Infosys Ltd. Doctor of Science
Forty Sixth Convocation 2014	Prof. V. Rajaraman Honorary Professor, Indian Institute of Science, Bangalore Doctor of Science
	Dr. Arun Shourie Journalist, Former Register and Union Minister Doctor of Science
Forty Seventh Convocation 2015	Prof. Rakesh Jain Director, E.L. Steele Laboratory of Tumor Biology, Massachusetts General Hospital Doctor of Science
	Prof. T.V. Ramakrishnan Emeritus Professor, Banaras Hindu University Doctor of Science
Forty Eighth Convocation 2015	Dr. Pawan Kumar Goenka Executive Director, Mahindra & Mahindra Limited Doctor of Science
	Mr. Viswanathan Anand India's Chess Grandmaster and Former World Chess Champion Doctor of Science





HONORARY DEGREE RECIPIENTS

Forty Ninth Convocation 2016

Prof. Chintamani Nagesa Ramachandra Rao
Honorary President,
Jawaharlal Nehru Centre for Advance
Scientific Research (JNCASR)
Doctor of Science

Fiftieth Convocation 2017

Prof. Ajay Kumar Sood
Doctor of Science

Dr. Monkombu Sambasivan Swaminathan
Doctor of Science

Prof. Mriganka Sur
Doctor of Science

Ms Pilavullakandi Thekkeparampil Usha
Doctor of Science

Fifty Second Convocation 2019

Dr. Tessy Thomas
Scientist and Director General of Aeronautical Systems, DRDO
Doctor of Science

Smt. Sudha Murty
Author, and
Chairperson, Infosys Foundation
Doctor of Science

Shri Pullela Gopichand
Chief National Coach, Badminton Association of India
Doctor of Science

Fifty Fourth Convocation 2021

Pandit Ajoy Chakrabarty
Indian Hindustani classical vocalist, composer and lyricist
Doctor of Science

Prof. Rohini Madhusudan Godbole
Professor, The Centre for High Energy Physics, IISc, Bangalore
Doctor of Science

Shri Senapathy Gopalakrishnan
Chairperson, Axilor Ventures
Doctor of Science

Fifty Sixth Convocation 2023

Dr. Devi Prasad Shetty
Chairman & Founder, Narayana Health
Doctor of Science

Mr. Natarajan Chandrasekaran
Chairman, TATA Sons
Doctor of Science

Ms. Mary Kom
Indian Boxer
Doctor of Science



**Awards & Honours
58th Convocation
2025**



“Some men see things as they are and ask why. Others dream things that never were and ask why not.”
- *George Bernard Shaw*



PRESIDENT'S GOLD MEDAL

For the best academic performance among the graduating students of all disciplines in all the 4-year / 5-year undergraduate programmes

TALIN GUPTA

Computer Science & Engineering

Past Recipients

1965	Avadhesh Kumar Nigam	1995	Shiraz Naval Minwalla
1966	Kul Bhushan Ohri		Gokul Rajaram
1967	Shashi Kumar Singhanian		Sudipto Guha
1968	Santosh Kumar Gupta	1996	Anupam Gupta
1969	Ashok Kumar Chandra		Geeta Tarachandani
1970	Prabhakar Goel		Saurabh Tripathi
	Sartaj Kumar Sahni	1997	Sudipta Sengupta
1971	Dhiraj Kumar Sharma	1998	Rupak Majumdar
1972	Sudershan Kumar Gupta	1999	S. Viswanath
1973	Aditya Kumar Gupta	2000	Sumit Gulwani
1974	Anupam Khanna	2001	Sourav Chatterji
1975	Sudhir Vyas	2002	Utkarsh Hriday Srivastava
1976	Sanjay Kumar Bose	2003	Shaunak Sen
	Suresh Kumar Lodha	2004	Yogeshwer Sharma
1977	Anurag Kumar	2005	Madhur Tulsiani
1978	Pingali Keshav Kumar	2006	Abhinav Agarwal
	Christopher J. J. Flores		Subhojoy Gupta
	Raghvendra Sahai	2007	Ravishankar Sundararaman
1979	Manvendra K. Dubey	2008	Anindya De
1980	Sanjiva Keshav Lele	2009	Piyush Srivastava
1981	Sanjay Kasturia	2010	Nerella Tejaswi Venu Madhav
1982	Amod Arvind Ogale	2011	Mohit Mittal
	Gopal Raghavan	2012	Shubhayu Chatterjee
1983	G. N. Srinivasa Prasanna		Ankit Kumar
1984	Alok Tandon		Ashish Gupta
1985	Upmanyu Madhow	2013	Shubham Tulsiani
	Mani Bhushan Srivastava	2014	Nitish Kumar Srivastava
1986	Rajesh Kumar Pankaj	2015	Karan Singh
1987	Rajiv S. Alur	2016	Ayush Sekhari
	Dinesh Chandra Verma	2017	Sansit Patnaik
1988	Ashish Gupta	2018	Saksham Sharma
1989	Vineet Gupta	2019	Someshwar Jain
1990	V. Ramesh	2020	Raghav Garg
	Vivek Bhatt	2021	Abhyuday Pandey
1991	Sudershan Chawathe	2022	Shashwat Gupta
1992	Venkat Krishnamurthy	2023	Farzan Adil Byramji
1993	Garud N. R.	2024	Kunwar Preet Singh
1994	Arvind Rajaraman		
	Alok Agrawal		
	Amit Mehrotra		
	Khurram Sajid		
	Shaz Qadeer		





DIRECTOR'S GOLD MEDAL

For outstanding all round achievement and leadership among all students graduating in 5-year undergraduate programmes

KALASH TALATI
Physics



DIRECTOR'S GOLD MEDAL

For outstanding all round achievement and leadership among all students graduating in 4-year undergraduate programmes

DHRUV MISRA
Electrical Engineering





RATAN SWARUP MEMORIAL PRIZE

*For the best all rounder among all the students graduating in
4-year / 5-year undergraduate programmes*

VARUN TOKAS

Computer Science & Engineering



DR. SHANKAR DAYAL SHARMA MEDAL

*For the best all round performance of a graduating student in the
M.Tech./MBA/M. Des/MS by Research/Ph.D./M.Sc.-Ph.D.
Dual Degree programmes based on general proficiency including
character and conduct, excellence in academic performance,
extra-curricular activities, and social service*

ABHISHEK KUMAR YADAV

Chemistry





DR. RUKMINI SARASWAT GOLD MEDAL

For the best all-rounder among female students graduating in all 4-year/5-year programmes

ANUSHKA GUPTA
Materials Science & Engineering

BHAGWANI DEVI MAHESHWARI GOLD MEDAL

For the best all round graduating girl student in the 4-year/5-year programmes with academic excellence, social awareness, leadership qualities and extracurricular involvement

SHRUTI SINHA
Earth Sciences

SANGEETA PRADHAN MEMORIAL MEDAL

For the outstanding all around achievement among the graduating students of M.Sc. (2-year) programmes

ANIL KUMAR KUMAWAT
Chemistry





TRILOK CHANDRA GOEL MEMORIAL GOLD MEDAL

For the best project or published paper by any graduating student, which has contributed to economic growth with a sustainable future by helping conserve energy and/or water resources

FLAMINA A
Materials Science & Engineering

BEST ALL-ROUNDER GIRL STUDENT OF TWO YEAR MASTERS' PROGRAMME GOLD MEDAL

For a graduating girl student of 2-year Master's programmes with the best all-round performance (M. Tech./MBA/M.Des./M.S.R)

TODMAL SHREYA ATUL ANJALI
Civil Engineering

IIT KANPUR EXCELLENCE AWARDS FOR LEADERSHIP IN STUDENTS' AFFAIRS

For exemplary work related to student governance, hostel management and leadership in organization of events at the Department/Hall/Institute level

DHRUV MISRA
Electrical Engineering

KINSHUK SIYOL
Economic Sciences

SIDDHANT SURESH JAKHOTIYA
Computer Science & Engineering

TUSHAR KUMAR
Aerospace Engineering

VAIBHAV KADIYAN
Chemical Engineering





IIT KANPUR EXCELLENCE AWARDS IN ART & CULTURAL ACTIVITIES

For outstanding work in various fields of art and culture

NETRAJ PANKAJ RANE
Aerospace Engineering

ARPIT RAJ
Civil Engineering

NITISH KUMAR TRIVEDI
Chemical Engineering

KEDAR UMESH DICHOLKAR
Design Programme

SUSHMIT DAGAR
Civil Engineering

VRINDA JUNEJA
Materials Science & Engineering

IIT KANPUR EXCELLENCE AWARDS IN COMMUNITY SERVICES

For outstanding community services

MANASVI JAIN
Computer Science & Engineering

AMAY RAJ
Electrical Engineering

MOHIKA AGARWAL
Mechanical Engineering

PRATIBHA BAJAJ
Chemical Engineering

SANCHIT HARI
Civil Engineering

PANKAJH JHAMTANI
Statistics and Data Science

AASHIKA GUPTA
Civil Engineering





DR. ELIZABETH AND DR. VARKEY CHERIAN AWARD

*For the best undergraduate project with
an impact on the campus community*

SHOBHIT SHARMA
Electrical Engineering

SRI BINAY KUMAR SINHA AWARD

*For the best undergraduate project of any department that has industrial applicability and
partially/completely solves a problem affecting the common people*

PRANJAL BHARDWAJ
Chemical Engineering

SIIC STUDENT INNOVATION AWARD (SSIA)

*For the best innovative project in a path breaking technology of
global importance in any domain*

NEHA YADAV
Biological Sciences & Bioengineering

MANISH KUMAR GUPTA
Electrical Engineering





BEST SOFTWARE AWARD

For the best software developed by any graduating student or a group of students of any discipline

HIMANSHU KARNATAK
Computer Science & Engineering

RANJAN KUMAR MEMORIAL AWARD

For the best socially relevant project by any graduating student(s) of any department

OM JEE
Civil Engineering

VIBHA GOLD MEDAL

For the best B.Tech project done by a graduating female student

DIVYANSHI BANSAL
Aerospace Engineering





GENERAL PROFICIENCY MEDALS

For the best academic performance among the graduating students of all 4-year/5-year and 2-year M.Sc. programmes in each of the departments

4-Year/5-Year undergraduate programmes

210648	Nandan Madhuj	Aerospace Engineering
200584	Milan Anand Raj	Biological Sciences & Bioengineering - Computer Science & Engineering
210022	Abhay Shukla	Civil Engineering
200322	Devesh Shukla	Chemical Engineering - Computer Science & Engineering
210658	Navya Gautam	Chemistry
211095	Talin Gupta	Computer Science & Engineering
200887	Sarthak Motwani	Economic Sciences - Computer Science & Engineering
210403	Hamza Masood	Electrical Engineering
200121	Ananya Upadhyaya	Earth Sciences - Economic Sciences
210929	Sanyam Pasricha	Mechanical Engineering
208070376	Gaurav Kumar	Materials Science & Engineering
210228	Atharv Agarwal	Mathematics
211063	Subhradeep Mahata	Physics
210572	Madhur Bansal	Statistics and Data Science

2-Year Master of Science programmes

231070012	Debasis Mandal	Chemistry
231270014	Justin Babu	Economic Sciences
231080101	Urjasween Chakraborty	Mathematics
231090001	Abhijeet Kumar Pathak	Physics
231080033	Dhruv Aggarwal	Statistics

PROF. BURTON J. MOYER MEMORIAL GOLD MEDAL

For the best academic performance among all the graduating MS students

KALASH TALATI Physics





PROF. PUTCHA VENKATESWARLU MEMORIAL GOLD MEDAL

*For the best academic performance among all the graduating
4-year undergraduate students*

ANIKET SUHAS BORKAR
Computer Science & Engineering

PROF. R.K. JAIN AWARD

*For the best academic performance among all graduating 2-year M.Sc. students from
the department of Mathematics*

SAGNIK ROY
Mathematics

RADHABAI VASUDEO NAVELKAR AWARD

*For the best graduating girl student of the 2-year M.Tech. programme
in the Computer Science & Engineering department*

ZANJE JHANVI ARVINDBHAI
Computer Science & Engineering





KANTA DEVI MALIK MEMORIAL AWARD

*For the best academic performance among all the graduating
4-year B.Tech girl students*

GEETIKA

Computer Science & Engineering

BHAGWAN DAS SANGHI MEMORIAL GOLD MEDAL

*For the best graduating student in the 5-year programme with
B.Tech/BS in any department and MS in Mathematics*

KESHAV RANJAN

Mathematics

PROF. VIJAY MAHAJAN AWARD

*For the best academic performance in the MBA programme of
the Industrial & Management Engineering department*

DEVAGUPTAPU RAMA KRISHNA SANDILYA

Industrial & Management Engineering





BANCO FOUNDATION PRIZE

For the best academic performance in 4-year/5-year programmes of the Mechanical Engineering department

DEVEN ANAND JOSHI
Mechanical Engineering

BATRA GOLD MEDAL

For the best academic performance in 4-year/5-year programmes of the Materials Science & Engineering department

HARSHIT SACHDEV
Materials Science & Engineering

SUMAN GUPTA GOLD MEDAL

For the best academic performance in 4-year/5-year programmes of the Mathematics & Statistics department

TARUN GOYAL
Mathematics & Scientific Computing





DR. PRATEEK MISHRA MEMORIAL GOLD MEDAL

For the best academic performance in 4-year/5-year programmes of the Electrical Engineering department

ARAVIND SESHADRI
Electrical Engineering

MAHATMA CHOA KOK SUI MERITORIOUS AWARD

For the best academic performance among all graduating students in 4-year/5-year programmes in any Science department (departments in order of preference: Chemistry-Earth Sciences-Economic Sciences-Mathematics-Physics)

SHIVANSH GUPTA
Economic Sciences

SILVER MEDAL FOR EXCELLENCE IN EDUCATION BY SITARAM JINDAL FOUNDATION

For the best academic performance among all graduating 2-year M.Tech. students from the department of Electrical Engineering and 4-year B.Tech. students from the department of Biological Sciences & Bioengineering

SAHIL TOMAR
Biological Sciences & Bioengineering

CHALLAGULLA BAALA KRISHHNA
Electrical Engineering





**CHANDRA PRABHA AND
CHARAN DASS GUPTA GOLD MEDAL**

*For the best academic performance among all graduating female students in
4-year undergraduate program in any Engineering department*

APOORVA GUPTA
Computer Science & Engineering

BOGINENI CHENCHU RAMA NAIDU GOLD MEDAL

*For the best academic performance in 2-year M.Tech. programme of the Materials Science
Programme or Materials Science & Engineering department*

SOURABH SHYAMAL
Materials Science & Engineering

**SHRIMATI TARA DUBE AND SHRI RAJ DEVA DUBE
MEMORIAL GOLD MEDAL**

*For the best academic performance in
4-year/5-year programmes of the Chemical Engineering department*

DIPTANSU PODDAR
Chemical Engineering





**SMT. RANI DEVI PATHAK AND
SHRI CHANDRA SEN PATHAK MEMORIAL MEDAL**

*For the best academic performance among all graduating students in
the 2-year M.Sc. programme of the Physics department*

ARNOB GHOSH
Physics

P.T. NARASIMHAN NATURAL SCIENCES PRIZE

*For the best graduating student with the highest cumulative grade point average
(also referred to as 'CPI') in any undergraduate program in natural sciences. The qualifying
undergraduate programs must be offered by IITK in either the 5th year Dual Degree
BS-MS program in Physics or Chemistry or 4th year bachelor in technology program in
Biological Sciences & Bioengineering*

AARYAN SRIVASTAVA
Physics

RAGHVENDU SHUKLA MEMORIAL MERIT AWARD

*For the best academic performance among all graduating female student
in the 4-year UG program of Chemical Engineering department*

LAKSHITA GOPALANI
Chemical Engineering





PROFICIENCY MEDALS

For the best undergraduate project work done by graduating students in the 4-year/5-year programmes and 2-year M.Sc. programmes in each of the departments

4-Year/5-Year undergraduate programmes

210566	M R Rakshith	Aerospace Engineering
210555	Lakshita Gopalani	Chemical Engineering
208170934	Shivalika Sista	Chemistry
210295	Chitwan Goel	Computer Science & Engineering
210992	Shobhit Sharma	Electrical Engineering
210465	Jatin Bansal	Mechanical Engineering
210839	Ridhav Arora	Materials Science & Engineering
210872	Rohit Jangid	Statistics and Data Science
208170508	Keshav Ranjan	Mathematics
208170509	Keval Rajesh Moliya	Physics

2-Year Master of Science programmes

231070022	Pritam Banerjee	Chemistry
-----------	-----------------	-----------

BHAGAVATULA PROJECT AWARD

For the best project work among all graduating 4-year/5-year programme students in the Physics department

KALASH TALATI
Physics

Dr. VISHWANATH BAJPAI MEMORIAL GOLD MEDAL

For the best thesis among the graduating M.Tech./MS by Research students of the Department of Earth Sciences

AYUSHI NAUTIYAL
Earth Sciences





MRS. & MR. S.N. MITTAL GOLD MEDAL

For the best all rounder among graduating students in the M.Tech or MBA programmes of the Industrial & Management Engineering department

ANUSHA GUPTA
Industrial & Management Engineering

IEEE/PEDES'96 AWARD

For an outstanding graduating student of the 2-year M.Tech. programme in the Electrical Engineering department in the area of power electronics and drives

YOJAN SHARMA
Electrical Engineering

MEHTA M.TECH. GOLD MEDAL

For the best academic performance in the 2-year M.Tech programme of the Mechanical Engineering department

SABHWANI BHARAT SANTOSH
Mechanical Engineering





PROF. ADIDAM SRI RANGA SAI GOLD MEDAL

For outstanding academic performance in the 2-year M.Tech. programme in the area of Structural Engineering of the Civil Engineering department

SARGUROH HAMMAD SHAHID NEELAM

Civil Engineering

PROF. ADIDAM SRI RANGA SAI MEMORIAL MEDAL

For the outstanding all round achievement among graduating students in 4-year/5-year programmes in the Civil Engineering department

**ABHAY SHUKLA
SANDIPAN DUTTA
Civil Engineering**

SHRI GHISA LAL KAMDAR MEMORIAL MEDAL

For the best outgoing 4-year undergraduate student of the Chemical Engineering department

**NISHANTH SHANMUKHAM C
Chemical Engineering**





PROF. SAMARES KAR MEMORIAL GOLD MEDAL

For the best B.Tech. Project in Electrical Engineering department

HAMZA MASOOD
Electrical Engineering

**KUNWAR DEVENDRA PRATAP SINGH AND KUNWARANI
KRISHNA KUMARI MEMORIAL AWARD**

*For the best undergraduate project by graduating 4-year/5-year programme student
of the Aerospace Engineering department*

STUTI GUPTA
Aerospace Engineering

PROF. BAL DEVA UPADHYAYA MEMORIAL GOLD MEDAL

*For the best graduating student in the M.Tech./B.Tech-M.Tech (Dual) programme of
the Materials Science & Engineering department with thesis in the area of
physical metallurgy/material processing*

SOURABH SHYAMAL
Materials Science & Engineering





SHAILJA SRIVASTAVA AWARD

*For the best graduating non-doctoral student from
Mathematics & Statistics department*

DHRUV AGGARWAL

Statistics

DR. VIJAY K. VARMA TALENT AWARD

*For the best graduating full time M.Tech. student of Electrical Engineering department,
have CPI 8.0 or greater, must have completed M.Tech. thesis in signal processing
and/or wireless communication*

CHETHAN R

Electrical Engineering

ENVIROTECH GD AGRAWAL AWARD

*For the most innovative thesis in the field of Environmental Engineering for
PG & Ph.D. students of the Department of Civil Engineering*

HIMADRI SEKHAR BHOWMIK

Civil Engineering





**DR. CHANDRAKANTA KESAVAN
BEST RESEARCH THESIS AWARD**

*For the best graduating full time Master's student of any department
(Master's students, M.Tech. or MS-R).*

Students must have CPI 6.5 or greater and must have completed Master's thesis in the area of Energy Sustainability and Climate Solutions. They must have conducted his/her thesis work under the guidance of faculty members associated with Kesavan Center.

MANISH KUMAR GUPTA
Electrical Engineering

MANSI KUMAWAT
Electrical Engineering

SIDDHARTH RAJ
Sustainable Energy Engineering

**DR. CHANDRAKANTA KESAVAN
BEST RESEARCH PROJECT AWARD**

For the best socially relevant project by UG student(s) enrolled in four-year degree programme. They must have conducted his/her project work under the guidance of faculty members associated with Kesavan Center.

RIDHAV ARORA
Materials Science & Engineering

SNEH OMER
Chemical Engineering

**RAJIV AND RITU BATRA STUDENT AWARD
IN CYBER SECURITY**

*For the best students graduated in M.Tech. or MS(Research)
in the Cyber Security domain*

KRITI MAJUMDAR
Computer Science & Engineering





KARANDIKAR BEST Ph.D. THESIS AWARD
*For the best Ph.D. thesis award for graduating Ph.D. students in
Electrical Engineering Department*

MEESAM JAFRI
Electrical Engineering

OUTSTANDING Ph.D. THESIS AWARD

*For the best thesis in Doctor of Philosophy programmes in
each of the departments*

19201261	Aasheesh Bajpai	Aerospace Engineering
16118268	Rachita Bhattacharya	Biological Sciences & Bioengineering
19103269	Gowtham G	Civil Engineering
19103274	Naveed UI Hassan Bhat	Civil Engineering
19128262	Revati Vijay Shivnekar	Cognitive Science
19102278	Prakhar Srivastava	Chemical Engineering
18107274	Ishani Borthakur	Chemistry
18207270	Sikha Gupta	Chemistry
18207274	Vimlesh Kumar	Chemistry
18507261	Arghya Sen	Chemistry
20107261	Abhishek Kumar Yadav	Chemistry
18211262	Sujit Kumar Muduli	Computer Science & Engineering
20114271	Shubhendu Singh	Industrial & Management Engineering
19227263	Bilal Ahmad Bhat	Economic Sciences
20104317	Swetaki Chatterjee	Electrical Engineering
18104270	Atul Kumar Soni	Electrical Engineering
18204261	Anirban Kar	Electrical Engineering
20123265	Anjali Dixit	Earth Sciences
18200271	Rajshri Shukla	Humanities & Social Sciences
17205265	Mohammad Anas	Mechanical Engineering
19106265	Flamina A	Materials Science & Engineering
19108274	Sabyasachi Dhar	Mathematics & Statistics
18109274	Suman Karan	Physics
19109864	Daloo Ram	Physics
20116262	Bhaswati Singha Deo	Photonics Science and Engineering
15119261	Abhinav Basak	Design





MANAS MANDAL BEST Ph.D. THESIS AWARD

*For the best Ph.D. thesis award for graduating Ph.D. students in
Computer Science & Engineering Department*

KOUSTAV BHANJA
Computer Science & Engineering

PROF. J.L. BANSAL BEST Ph.D. THESIS AWARD

*For the best Ph.D. Thesis Award for Ph.D. students in Mathematics
& Statistics Department*

SHUBHAM JAIN
Mathematics & Statistics

THE E. KERALA VARMA RAJA AWARD

*For the best graduating B.Tech. final year student in the Electrical Engineering department
with a focus on enhancing speaking skills by participating in talks, conferences,
debates, active participation in Toastmasters Club or similar activities*

ANUSHREE CHAUDHARY
Electrical Engineering





DRG ALLROUNDER AWARD

For the best graduating B.Tech student in their final year from Electrical Engineering Department who has participated in extracurricular activities such as external/internal events like Antaragni, Udghosh, or are part of any sports team, etc. and also held any position in the Student's Gymkhana club or any other student council

DHRUV MISRA
Electrical Engineering

PROF. PRAVIR DUTT EXCELLENCE AWARD

For the best UG student from Mathematics & Statistics Department who have enrolled themselves in the 4th year UG program of "Mathematics and Scientific Computing"

ATHARV AGARWAL
Mathematics and Scientific Computing



FACULTY AWARDS
58th Convocation
2025



*“Talk to yourself at least once in a day, otherwise you may miss
a meeting with an excellent person in this world”.*

— Swami Vivekananda



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



PROF. DOOTIKA VATS
Mathematics & Statistics

Past Recipients

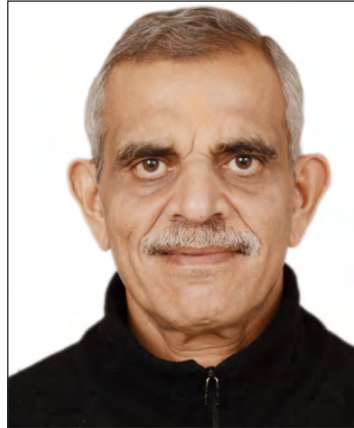
- | | |
|------|-------------------------------------------------------------|
| 2019 | Prof. Amit Shekhar Kuber
Mathematics & Statistics |
| 2020 | Prof. Arjit Ganguly
Mathematics & Statistics |
| 2021 | Prof. G. Santhanam
Mathematics & Statistics |
| 2022 | Prof. Dootika Vats
Mathematics & Statistics |
| 2023 | Prof. Dootika Vats
Mathematics & Statistics |
| 2024 | Prof. Mrinmay Biswas
Mathematics & Statistics |





GOPAL DAS BHANDARI MEMORIAL DISTINGUISHED TEACHER AWARD

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



PROF. NEERAJ MISRA
Mathematics & Statistics

Past Recipients

2008	Prof. K. Srihari Chemistry	2017	Prof. Parasar Mohanty Mathematics & Statistics
2009	Prof. B. N. Banerjee Mechanical Engineering	2018	Prof. Sagar Chakraborty Physics
2010	Prof. Surender Baswana Computer Science & Engineering	2019	Prof. Baquer Mazhari Electrical Engineering
2011	Prof. Suchitra Mathur Humanities and Social Sciences	2020	Prof. Mohit Subhash Law Mechanical Engineering
2012	Prof. Swagato Kumar Ray Mathematics & Statistics	2021	Prof. Surajit Sinha Economic Sciences
2013	Prof. Aditya K. Jagannatham Electrical Engineering	2022	Prof. Sanjay Mittal Aerospace Engineering
2014	Prof. A. Rangnath Harish Electrical Engineering	2023	Prof. Amit S. Kuber Mathematics & Statistics
2015	Prof. Janakarajan Ramkumar Mechanical Engineering	2024	Prof. Purshottam Kar Computer Science & Engineering
2016	Prof. Sumit Ganguly Computer Science & Engineering		





AWARDEES OF INSTITUTE FELLOW

2005	Prof. E. C. Subbarao Mr. F. C. Kohli	2018	Prof. H. S. Mani Prof. Somenath Biswas Prof. S. P. Mehrotra
2006	Prof. K. R. Sarma	2019	Prof. Kripa Shanker Prof. M. R. Madhav Prof. Mohini Mullick
2007	Prof. A. Vasudeva Prof. G. D. Agrawal	2020	Prof. Ashutosh Sharma Prof. Vishwanath Sinha Mr. Umang Gupta
2008	Prof. G. K. Lal	2021	Mr. Jagjeet Singh Bindra Prof. Alak K. Majumdar Prof. Santosh K. Gupta Prof. Gautam Biswas
2009	Prof. P. T. Narasimhan	2022	Prof. H. C. Verma Prof. S. C. Srivastava
2010	Prof. S. K. Gupta Prof. A. K. Mittal	2023	Prof. Achla Misri Raina Prof. Deepak Kunzru Prof. Muktesh Pant Prof. Rakesh Gangwal
2013	Prof. Sanjay G. Dhande Prof. N. Sathyamurthy Prof. T. V. S. Ramamohan Rao	2024	Prof. Pradip Sinha Prof. Rajat Moona Prof. Ajit Kumar Chaturvedi
2014	Prof. M. Anandkrishnan Prof. M. A. Pai Prof. Vijay Kumar Stokes Prof. Amitabha Ghosh Prof. Dipankar Chakravorty		
2015	Prof. D. Balasubramanian Prof. R. N. Biswas Prof. Asok Kumar Mallik		
2016	Prof. Ashwini Kumar Prof. Raghubir Sharan		





DISTINGUISHED TEACHER AWARD RECIPIENTS

2002	Prof. G. D. Agarwal Prof. Amitabha Ghosh Prof. K. R. Sarma	2014	Prof. Arun Kumar Sharma
2003	Prof. G. K. Lal Prof. H. C. Verma Prof. Leelavati Krishnan	2015	Prof. Kripa Shanker Prof. Y. D. Vankar Prof. Baquer Mazhari
2004	Prof. A. K. Mallik	2016	Dr. P. M. Dixit Dr. Jitendra Kumar
2005	Prof. Harish Karnick Late Prof. J. L. Batra	2017	Prof. Surender Baswana Prof. Anish Upadhyaya
2006	Professor R. N. Biswas Professor Amit Ray	2018	Prof. V. Shankar Prof. Y. M. Joshi
2007	Prof. Ajit Kumar Chaturvedi Prof. Manoj Kumar Harbola Prof. Madhira Radha Madhav Prof. Harihara Subra Mani	2019	Prof. Surajit Sinha Prof. Rahul Varman
2008	Prof. Surinder Kumar Gupta Prof. C. V. R. Murty	2020	Prof. S. C. Srivastava Prof. Debashish Chowdhury Prof. Aparna Dar
2009	Prof. P. Shunmuguraj	2021	Prof. Parasar Mohanty Prof. Yashowanta Narayan Mohapatra
2010	Late Prof. R. Balasubramaniam Late Prof. V. N. Kulkarni Prof. S. S. K. Iyer Prof. Amit Mitra	2022	Prof. Gautam Biswas Prof. Debasis Kundu Prof. A. R. Harish
2011	Prof. Arvind K. Sinha Prof. Swagato K. Ray	2023	(Late) Prof. Amit Dutta Prof. Ramasubbu Sankararamakrishnan Prof. Rakesh Kumar
2013	Prof. Raghubir Sharan Prof. G. Neelakantan Prof. Alope Dutta	2024	Prof. Aditya Kiran Jagannatham Prof. Mainak Chaudhuri



DISTINGUISHED ALUMNUS AWARDEES



Mr. Satish Kumar Kaura (BT/EE/66) for excellence in entrepreneurship.	1989	contribution to the world of aviation industry.
Mr. Anil Agrawal (BT/ME/70) for outstanding achievements in activity pertaining to the service of humanity at large.	1991	Mr. Ashok Jhunjhunwala (BT/EE/75) for indomitable spirit, vision and dedication in the area of internet enabling technologies.
Dr. Rakesh K. Jain (BT/ChE/72) for advancement of knowledge in health sciences and technology.	1994	Mr. Som Mittal (BT/MME/73) for outstanding managerial career in different industries as diverse as automotive to information technology.
Dr. U. N. Sinha (PhD/ME/70) for pioneering work and outstanding contributions to the development of computing technology in the country.	1994	Dr. Padmanabhan Balaram (MSc2/CHM/69) for exemplary zeal and dedication to science in general and to his field of research, in particular.
Dr. Ashok K. Chandra (BT/EE/69) for outstanding contributions in computer science research.	1997	Mr. Jeet S. Bindra (BT/CHE/69) for outstanding technological and exceptional managerial contributions to the petroleum industry.
Mr. Umang Gupta (BT/ChE/71) for outstanding achievements in information technology and entrepreneurship.	1997	Dr. Sartaj Sahni (BT/EE/70) for outstanding and seminal contributions in the area of computer science and engineering.
Dr. Swaminathan Sivaram (MSc2/Chm/67) for outstanding contributions in polymer chemistry research and its successful industrial application.	1998	Mr. Deepak Bhagat (BT/EE/73) for outstanding managerial skills and role in building institute-alumni relationship of a very high order.
Dr. Jagdish (Jai) Narayan (BT/MME/69) for outstanding contributions and phenomenal academic achievements in materials science and engineering.	1998	Dr. Pradeep S. Sindhu (BT/EE/74) for contributions in developing path-breaking architecture design and internet backbone router technologies and using them to setup and manage world class internet company.
Mr. N. R. Narayana Murthy (MT/EE/69) for creating and building an outstanding entrepreneurial venture and putting india on the international software map.	1998	Dr. Rajendra Singh (BT/EE/75) for contributions in developing wireless mobile radio communication technologies and using them to set up and manage companies of truly international standards.
Dr. Arvind (BT/EE/69) for outstanding contributions in the field of computer science research.	1999	Mr. Arvind Kumar Gupta (BT/EE/75) for outstanding contributions in developing low cost science-base teaching aids for children and thus rendering great service to humanity at large.
Mr. Saurabh Srivastava (BT/ME/68) for outstanding contributions to the information technology industry and achievements in entrepreneurship.	1999	Mr. Ajoy Kumar Bose (BT/EE/71) for outstanding contributions in the field of electronic design automation and setting-up of managing companies of truly international standards.
Dr. Ashoke Sen (MSc2/Phy/78) for being one of the most outstanding theoretical physicists in the world.	1999	Mr. Mriganka Sur (BT/EE/74) for outstanding and seminal contributions in the field of brain and cognitive sciences.
Dr. Prabhakar Goel (BT/EE/70) for entrepreneurship, outstanding technological contributions and above-all, valuable community service and support in the area of education to needy students in India.	1999	Mr. Lalit K. Jalan (BT/EE/79) for outstanding and seminal contributions in the area of chemical processing industry.
Mr. Rakesh Gangwal (BT/ME/75) for outstanding managerial career and ongoing	2000	Dr. K. Vjay Raghavan (BT/ChE/75) 2003





DISTINGUISHED ALUMNUS AWARDEES

- for outstanding contributions in the field of biological sciences.
- Dr. Sandip Tiwari** (BT/EE/76) 2003
for outstanding contributions in the field of micro-electronics and nano-fabrication technologies.
- Mr. Mohan Arvind Tambe** (BT/EE/80) 2003
for outstanding contributions in the field of information and communication engineering.
- Mr. Mahesh Bihari Lal** (BT/ChE/69) 2003
for outstanding and all-round contributions to the petroleum refining industry in India.
- Mr. Manindra Agrawal** (BT/CSE/86) 2003
for outstanding contributions in complexity theory and by developing a polynomial time algorithm for primality testing.
- Mr. Neeraj Kayal** (BT/CSE/2002) 2003
for outstanding contributions in complexity theory and by developing a polynomial time algorithm for primality testing.
- Mr. Nitin Sexena** (BT/CSE/2002) 2003
for outstanding contributions in complexity theory and by developing a polynomial time algorithm for primality testing.
- Mr. Suresh Pandey** (BT/MME/65) 2004
for outstanding and all-round contributions to the steel industry of India.
- Mr. Amitabh Srivastava** (BE/EE/79) 2004
for outstanding and phenomenal contributions towards software development recognized by the international community.
- Mr. Satyendra K. Dubey** (BT/CE/94) 2004
for his honesty, integrity, dedicated service and upright conduct in public life (awarded posthumously).
- Mr. Ajay Kumar** (PhD/AE/74) 2005
for outstanding and phenomenal contributions to the world of aviation industry.
- Mr. Pawan Kumar Goenka** (BT/ME/75) 2005
for outstanding and all-round contributions in the field of automotive design, engine lubrication and tribology.
- Mr. Abhay K. Bhushan** (BT/EE/65) 2006
for excellence in entrepreneurship and outstanding and all round contributions to social activities.
- Mr. Pawan Kumar** (BT/CE/69) 2006
for excellence in entrepreneurship.
- Mr. Vijay Mahajan** (BT/ChE/70) 2006
for outstanding and seminal contributions to academics specifically in the area of management studies.
- Mr. Pradeep Jotwani** (BT/ME/75) 2006
for outstanding managerial career and ongoing contribution to the world of information technology.
- Mr. Ambuj Goyal** (BT/EE/78) 2006
for outstanding managerial career and ongoing contribution to the world of information technology.
- Mr. Umesh Mishra** (BT/EE/79) 2006
for outstanding and seminal contributions in the field of semiconductor and solid state devices.
- Mr. Rajiv Motwani** (BT/CSE/83) 2006
for outstanding contributions and academic achievements in the field of computer science and engineering.
- Mr. Ravinder Nath Akhoury** (BT/EE/68) 2007
for outstanding managerial career and ongoing contribution to the world of information technology.
- Mr. Narendra Kale** (MT/CSE/76) 2007
for excellence in entrepreneurship.
- Dr. Rajiv Desai** (BT/ME/82) 2007
for outstanding contribution to research and development.
- Prof. Ashutosh Sharma** (BT/CHE/82) 2007
for outstanding contributions and academic achievements in the field of chemical engineering.
- Mr. Raieev Chawla** (BT/EE/84) 2007
for significant contribution to bring about e-governance revolution in the country.
- Prof. Ashok Misra** (BT/CHE/1968) 2008
for outstanding managerial contributions and contributions to the field of chemical engineering.
- Dr. Ravi Seth** (BT/ME/1968) 2008
for outstanding technological and managerial contributions.
- Mr. Harsh Manglik** (BT/ME/1970) 2008
for outstanding managerial contributions.
- Prof. Ashok Sinha** (BT/EE/1973) 2008
for outstanding managerial contributions.
- Prof. Jitendra Malik** (BT/EE/1980) 2008
for outstanding contributions to the field of computer science and engineering.



DISTINGUISHED ALUMNUS AWARDEES



- Prof. Arup K. Chakraborty** (BT/CHE/1983) 2008
for outstanding contributions to the field of chemical engineering.
- Dr. Arun Shukla** (BT/ME/1976) 2009
for outstanding contributions and academic achievements in the field of experimental mechanics.
- Dr. Devendra Shukla** (BT/CE/1967) 2009
for outstanding entrepreneurial and managerial contributions.
- Dr. D. Subbarao** (MSc2/PHY/1972) 2009
for outstanding managerial contributions.
- Mr. Manoj Pratap Singh** (BT/EE/1974) 2009
for outstanding managerial contributions.
- Mr. Shantanu Srivastava** (BT/EE/1977) 2009
for outstanding entrepreneurial contributions and for promoting Indo-Vietnam relations.
- Dr. Shreesh Jadhav** (BT/PhD/CSE/1989/1995) 2009
for dedicated service to humanity at large.
- Dr. Udai P. Singh** (BT/CE/1972) 2009
for outstanding and all round contributions to the field of environment and water resources.
- Mr. Anil Kumar Chopra** (BT/CHE/76) 2010
for outstanding entrepreneurial contributions in the field of petroleum, software and energy, as well as service to society in promoting education.
- Mr. Anupam Khanna** (BT/EE/74) 2010
for outstanding professional achievements in the fields of public policy and infrastructure management.
- Dr. Arun Kumar Ghosh** (MSC2/CHM/81) 2010
for outstanding contributions and academic achievements in the field of discovery of drugs for AIDS.
- Mr. David B. K. Thomas** (BT/ME/77) 2010
for outstanding contributions and selfless service towards empowerment of women.
- Dr. Jainendra Kumar Jain** (MSC2/PHY/81) 2010
for outstanding insights, and a large body of work in condensed matter physics.
- Mr. Muktesh Pant** (BT/CHE/76) 2010
for outstanding managerial contributions.
- Ms. Neera Tandon** (BT/CHE/81) 2010
for outstanding entrepreneurial contributions in the field of wireless network technologies.
- Dr. Rathin Datta** (BT/CHE/70) 2010
for pioneering work in the area of providing biologically-derived renewable resource alternatives to petroleum-based solvents.
- Mr. Sudhakar Kesavan** (BT/CHE/76) 2010
for outstanding managerial contributions.
- Mr. Sudhir Vyas** (BT/EE/75) 2010
for outstanding achievements in managing the diplomatic relations of India with several countries.
- Dr. Viney P. Aneja** (BT/CHE/71) 2010
for outstanding contributions and academic achievements in the field of environmental science and technology.
- Mr. Vishnu Varshney** (BT/EE/69) 2010
for immense contribution to establishment and growth of venture capital industry.
- Dr. Satya Pal Singh Chauhan** (BT/CHE/68) 2011
for outstanding contributions to the field of research and development in the area of environmental sciences and engineering.
- Mr. B. V. R. Mohan Reddy** (MT/ME/1974) 2011
for outstanding entrepreneurial and managerial skills in the field of engineering design and geospatial data and technology services.
- Mr. Mahesh Gupta** (BT/ME/75) 2011
for outstanding entrepreneurial and managerial skills in introducing mineral reverse osmosis technology for water purification.
- Dr. Yogendra Kumar Joshi** (BT/ME/79) 2011
for outstanding contributions and academic achievements in the field of thermal sciences and engineering.
- Dr. Sandip P. Trivedi** (MSc5/PHY/85) 2011
for outstanding contributions and academic achievements in modeling of accelerated expansion of the universe in low energy super symmetric string.
- Mr. Gaurav Gupta** (BT/EE/87) 2011
for outstanding contributions in modernization of urban and rural transport systems.
- Mr. Sunil Singhal** (BT/CHE/71) 2012
for outstanding contributions to developing specialized chemicals and cutting edge technology for the sugar industry worldwide as well as using innovative skills in utilizing the waste generated for 'green' use.





DISTINGUISHED ALUMNUS AWARDEES

- Dr. Rakesh Agarwal** (BT/CHE/75) 2012
for outstanding contributions to research and development in Chemical Engineering.
- Mr. Vasudev Chanchlani** (MT/IME/76) 2012
for providing strategic direction in business development and outstanding entrepreneurial skills, and philanthropic activities.
- Dr. Jayathi Y. Murthy** (BT/ME/79) 2012
for outstanding contribution towards developing powerful analysis tools and techniques for the industry.
- Dr. Kamal K. Sharma** (BT/CHE/69) 2013
for contributions to the pharmaceutical industry and his managerial skills.
- Mr. Bhadresh K. Shah** (BT/MSE/75) 2013
for outstanding entrepreneurial skills.
- Dr. Keshav Pingali** (BT/EE/78) 2013
for seminal contributions in research in computer science and engineering.
- Dr. Sumant Nigam** (MSc5/PHY/78) 2013
for contributions in the area of atmospheric and ocean sciences.
- Mr. Amit Gupta** (BT/EE/2000) 2013
for entrepreneurial skills and leadership.
- Mr. Abhay Singal** (BT/EE/2001) 2013
for entrepreneurial skills and leadership.
- Mr. Naveen Tewari** (BT/ME/2000) 2013
for entrepreneurial skills and leadership.
- Prof. Jayadev Misra** (BT/EE/69) 2014
for his outstanding contributions in the field on Computer Science and Engineering.
- Prof. Dipankar Das Sarma** (MSc5/PHY/78) 2014
for his outstanding contributions in the field of investigation of properties of matter employing synchrotron radiation.
- Prof. Vijay Kumar** (BT/ME/83) 2014
for his outstanding contributions in the field of Mechanical Engineering and Applied Mechanics.
- Mr. Dheeraj Pandey** (BT/CSE/1997) 2015
for his outstanding enterprising skills to operate one of the world's most promising enterprises in the field of development and delivery of invisible computing infrastructure comprising storage, computation and virtualization.
- Mr. Yadu Pati Singhanian** (BT/CE/1977) 2015
for his outstanding enterprising skills revolutionizing the white cement industry in the country.
- Mr. Sudhir Prasad** (BT/ME/1979) 2015
for his management excellence in public governance.
- Ms. Veena Sahajwalla** (BT/MME/1986) 2015
for her outstanding contributions in the field of materials processing for sustainable development.
- Prof. Thirumalai Venkatesan** (MSc-2Yr/PhY/1971) 2015
for his outstanding contributions in Physics and Materials Science.
- Mr. Vishnu Agarwal** (BT/EE/1966) 2016
for his Outstanding Entrepreneurship.
- Mr. Arvind Pradhan** (BT/ME/1974) 2016
for his outstanding enterprising skills and social service.
- Dr. Uday B Desai** (BT/EE/1974) 2016
for his outstanding Academic and Professional Excellence.
- Dr. Anurag Kumar** (BT/EE/1977) 2016
for his Outstanding Academic and Professional Excellence.
- Mr. Ram S. Sharma** (MSC2/MTH/1977) 2016
for his management excellence in application of information technology in governance.
- Mr. Prabhat Singh** (BT/CE/1980) 2016
for his professional excellence in running an important PSU sector efficiently and effectively.
- Mr. Sanjiva K Lele** (BT/ME/1980) 2016
for his Academic Excellence in Outstanding Contributions to Fluid Mechanics Research.
- Prof. Rajeev Alur** (BT/CSE/87) 2017
Academic Excellence
- Mr. Rahul Gautam** (BT/CHE/75) 2017
Entrepreneurial Excellence
- Prof. Sangram Mudali** (BT/ME/85) 2017
Service of the society at large
- Ms. Anjali Joshi** (BT/EE/81) 2017
Professional & Management Excellence
- Prof. Anil K. Jain** (BT/EE/69) 2017
Academic Excellence



DISTINGUISHED ALUMNUS AWARDEES



Prof. Vijay K. Dhir (MT/ME/1968) Academic Excellence	2018	Mr. Ajeet Singh (BT/CHE/1997) (Entrepreneurship Excellence)	2019
Prof. Ashvin Vishwanath (MSc5/PHY/1996) Academic Excellence	2018	Mr. Pravin Bhagwat (BT/CSE/1990) (Entrepreneurship Excellence)	2019
Prof. G. Ravindra Kumar (PhD/PHY/1990) Academic Excellence	2018	Prof. Deepak Divan (BT/EE/1975) Academic Excellence	2020
Prof. Utpal Banerjee (MSc2/CHM/1979) Academic Excellence	2018	Prof. Ashok Gadgil (MSc2/PHY/1973) Academic Excellence	2020
Mr. Sanjiv Puri (BT/ME/1985) Professional Excellence	2018	Prof. Rupak Majumdar (BT/CSE/1998) Academic Excellence	2020
Mr. Amit Agarwal (BT/CSE/1995) Professional Excellence	2018	Prof. Meenakshi Narain (MSc2/PHY/1984) Academic Excellence	2020
Mr. Avnish Bajaj (BT/CSE/1992) Entrepreneurship & Management Excellence	2018	Prof. C. Mauli Agrawal (BT/ME/1982) Academic Excellence	2020
Mr. Pavan Nigam (BT/EE/1980) Entrepreneurship & Management Excellence	2018	Prof. Mukul M. Sharma (BT/ChE/1980) Academic Excellence	2020
Dr. Pramath Raj Sinha (BT/MME/1986) Service of the society at large	2018	Air Marshal Raj Karan Singh Shera (MT/EE/1990) Professional Excellence	2020
Mr. Tej Kohli (BT/EE/1980) Service of the society at large	2018	Mr. R. K. Mathur (BT/ME/1975) Professional Excellence	2020
Prof. Shankar Subramaniam (PhD/CHM/1982) (Academic Excellence)	2019	Mr. Neelkanth Mishra (BT/CSE/1997) Professional Excellence	2020
Prof. Nitash P. Balsara (BT/CHE/1982) (Academic Excellence)	2019	Mr. Gokul Rajaram (BT/CSE/1995) Entrepreneurship & Management Excellence	2020
Prof. Ajeet Rohatgi (BT/EE/1971) (Academic Excellence)	2019	Dr. Ashish Gupta (BT/CSE/1988) Entrepreneurship & Management Excellence	2020
Prof. Rajesh Gopakumar (MSc/PHY/1992) (Academic Excellence)	2019	Dr. Subrata Mitra (BT/CSE/1988) Entrepreneurship & Management Excellence	2020
Dr. Krishnamurthy V. Subramanian (BT/EE/1994) (Professional Excellence)	2019	Mr. Rajiv Batra (BT/EE/1982) Entrepreneurship & Management Excellence	2020
Mr. Arun Seth (BT/EE/1973) (Entrepreneurship Excellence)	2019	Mr. Ranjan Tandon (BT/ME/1972) Entrepreneurship & Management Excellence	2020
Dr. Ajay Kumar (BT/EE/1984) (Professional Excellence)	2019	Dr. Anand Jagannathan (BT/EE/1974) Entrepreneurship & Management Excellence	2020
Dr. Arvind Krishna (BT/EE/1985) (Professional Excellence)	2019	Dr. Rajeev Gautam (BT/CHE/1974) Entrepreneurship & Management Excellence	2020
Mr. Dinesh Kumar Jain (BT/MT/ME/1981/1983) (Professional Excellence)	2019	Mr. Ved Arya (BT/AE/1979) Service of Humanity	2020
Mr. Ravindra Kumar Dhariwal (BT/CHE/1975) (Professional Excellence)	2019		





DISTINGUISHED ALUMNUS AWARDEES

Mr. Rakesh Bhargava (BT/CHE/1973) Professional Excellence	2021	Mr. Alope Bajpai (MT/EE/1990) Entrepreneurship & Management	2022
Ms. Vartika Shukla (BT/CHE/1988) Professional Excellence	2021	Mr. Ranodeb Roy (BT/CSE/1990) (Professional Excellence)	2022
Mr. Hemant Jalan (BT/CHE/1977) Entrepreneurship & Management Excellence	2021	Dr. Anil K. Rajvanshi (BT/MT/ME/1972/1974) (Service of Humanity)	2022
Shri Ashwini Kumar Vaishnav (MT/IME/1994) Professional Excellence	2021	Shri Anup Bagchi (BT/CHE/1990) (Entrepreneurship and Management)	2023
Mr. Mukesh Bansal (BT/CSE/1997) Entrepreneurship & Management Excellence	2021	Prof. Ashish Goel (BT/CSE/1994) (Academic Excellence)	2023
Mr. Saurabh Chandra (BT/EE/1976) Professional Excellence	2021	Dr. Charu Chandra Aggarwal (BT/CSE/1993) (Entrepreneurship and Management)	2023
Mr. Rahul Garg (BT/EE/2001) Entrepreneurship & Management Excellence	2021	Shri Rajnish Kumar (BT/CSE/2001) (Professional Excellence)	2023
Prof. Rajesh Kumar Gupta (BT/EE/1984) Academic Excellence	2021	Dr. Venkat Krishnamurthy (BT/CSE/1992) (Entrepreneurship and Management)	2023
Prof. Vijay Vittal (MT/EE/1979) Academic Excellence	2021	Shri Durga Shanker Mishra (BT/EE/1983) (Service of Humanity at large)	2023
Prof. Abhay Lalit Deshpande (MSC2/PHY/1987) Academic Excellence	2021	Prof. Pankaj Jalote (BT/EE/1980) (Academic Excellence)	2023
Dr. Dev Joneja (BT/ME/1984) Professional Excellence	2021	Dr. Renu Mehra (BT/EE/1991) (Entrepreneurship and Management)	2023
Mr. Deepak Dev Raj (BT/EE/1970) (Service of Humanity)	2022	Prof. Yashwant Gupta (BT/EE/1985) (Academic Excellence)	2023
Dr. Smita Agarwal Hashim (BT/EE/1986) (Professional Excellence)	2022	Shri Prashant Kumar Jain (BT/ME/1989) (Professional Excellence)	2023
Prof. Vivek Sarkar (BT/EE/1981) (Academic Excellence)	2022	Shri Anil Bansal (BT/MME/1977) (Professional Excellence)	2023
Prof. Sanjay Ranka (BT/CSE/1985) (Academic Excellence)	2022	Prof. Atish Dabholkar (MSc5/PHY/1985) (Academic Excellence)	2023
Prof. Ratnesh Kumar (BT/EE/1987) (Academic Excellence)	2022	Shri Harsh Kumar (BT/ME/1973) (Academic Excellence)	2024
Prof. Deepak Dhar (MSC2/PHY/1973) (Academic Excellence)	2022	Shri Shashidhar Sinha (BT/CE/1979) (Professional Excellence)	2024
Dr. Ruchir Puri (MT/EE/1990) (Professional Excellence)	2022	Dr. Ajay Bhushan Pandey (BT/EE/1983) (Professional Excellence)	2024
Mr. Rajendra Bhattarai (BT/CE/1976) (Professional Excellence)	2022	Shri Ranjan Chopra (BT/EE/1983) (Academic Excellence)	2024



DISTINGUISHED ALUMNUS AWARDEES



Prof. Sunil Agrawal (BT/ME/1984) (Academic Excellence)	2024	Dr. Sumit Gulwani (BT/CSE/2000) (Professional Excellence)	2024
Shri K. Krithivasan (MT/IME/1988) (Professional Excellence)	2024	Shri Amit Kumar (BT/CE/2000) (Academic Excellence)	2024
Prof. Mahan Mj (MSc5/MTH/1992) (Professional Excellence)	2024	Dr. Saurabh Kumar Tiwary (BT/EE/2001) (Academic Excellence)	2024
Prof. Senthil Todadri (MSc5/PHY/1992) (Academic Excellence)	2024	Shri Soham Mazumdar (BT/CSE/2002) (Academic Excellence)	2024
Shri Rajat Dhawan (BT/CHE/1994) (Professional Excellence)	2024		





SATYENDRA K. DUBEY MEMORIAL AWARD

*This award was instituted by IIT Kanpur in the memory of
Mr. Satyendra K. Dubey (BT/CE/1994/IITK)
and his exemplary life and supreme sacrifice.*

2005	Arvind Kejriwal	(BT/ME/89/IITKGP)
2006	Ganesh P. Bagaria	(BT/MT/EE/IITK/82/85)
2008	Anubrotto Kumar Roy	(BT/MT/CHE/IITB/67/69)
2009	Lalit Kishore Chaudhary	(BT/ME/86/IITK)
	Vijay Saluja	(BT/CE/68/IITD)
2010	Shailesh Ramkumar Gandhi	(BT/CE/69/IITB)
2011	Sanjeeb Kumar Patjoshi	(MT/EE/88)
2012	Rahul Sharma	(BT/EE/87)
2013	Trilochan Sastry	(BT/IITD/1980)
2015	Kuldip Narayan	(BT/ME/2000)
2016	K. M. Abraham	(MT/IME/1989)
2017	Mr. Vikas Kumar	(BT/CE/1997)
2018	Dr. Raju Narayana Swamy	(BT/CSE/1989)
2019	Mr. Vikas Vaibhav	(BT/ME/2001)
2020	Mr. Kumar Ravi	(BT/EE/2001)
2021	Mr. Karnal Singh	(MT/CSE/1981)
2022	Ms. Neha Verma	(BT/CHE/1998)
2023	Shri Ashok Kamath	(MSc/MTH/1981/IITB)
2023	Shri Somay Vinayak Munde	(BT/Dual/CHE/2013/IITB)



CHIEF GUEST
58th Convocation
2025



“If you don't build your dream, someone else will hire you to help them build theirs”.

- Tony A. Gaskins Jr.

FIFTY EIGHTH CONVOCATION 2025



Chief Guest



Shri Sanjay Malhotra
Governor, Reserve Bank of India

Shri Sanjay Malhotra, an Indian Administrative Service Officer of 1990 Batch Rajasthan Cadre, took over charge as the 26th Governor of the Reserve Bank of India for a period of three years effective December 11, 2024. Immediately prior to this appointment, Shri Malhotra was Secretary, Department of Revenue (DOR) in the Ministry of Finance, Government of India, before which Shri Malhotra held the post of Secretary in Department of Financial Services in the Ministry of Finance, Government of India.

Shri Malhotra has vast and diverse experience across various key sectors including power, finance and taxation, information technology, etc. and has held key positions both at the State and the Central Government, apart from having a stint with a United Nations agency. He was also Chairman and Managing Director of Rural Electrification Corporation Limited. Shri Malhotra served on the Central Board of Reserve Bank of India as a Government Nominee Director from February 16, 2022 to November 14, 2022.

Shri Malhotra is a graduate in Computer Science and Engineering from the Indian Institute of Technology, Kanpur and a Master in Public Policy from the Princeton University, USA.





CONVOCATION CHIEF GUESTS

First	31 Oct 1965	Dr. S. Radhakrishnan <i>President of India</i>
Second	8 Mar 1967	Dr. D. S. Kothari <i>Chairman, University Grants Commission</i>
Third	3 Mar 1968	Shri Morarji Desai <i>Deputy Prime Minister</i>
Fourth	24 Nov 1968	Shri Y. B. Chavan <i>Union Minister of Home Affairs</i>
Fifth	7 Nov 1969	Dr. V. K. R. V. Rao <i>Union Minister for Education</i>
Sixth	26 Oct 1970	Shri Kenneth B. Keating <i>Ambassador of USA to India</i>
Seventh	15 Feb 1972	Shri Padampat Singhanian <i>Chairman, Board of Governors, IIT Kanpur</i>
Eighth	16 Feb 1973	Shri M. M. Suri <i>Managing Director, Escorts Ltd.</i>
Ninth	3 Oct 1973	Dr. H. N. Sethna <i>Chairman, Atomic Energy Commission</i>
Tenth	21 Feb 1976	Shri P. N. Haksar <i>Deputy Chairman, Planning Commission</i>
Eleventh	4 Apr 1977	Dr. Raja Ramana <i>Director, Bhabha Atomic Research Center, Bombay</i>
Twelfth	7 Apr 1979	Dr. Triguna Sen <i>Former Union Minister for Education</i>
Thirteenth	15 May 1980	Dr. R. K. Asundi <i>Former Professor, Banaras Hindu University</i>
Fourteenth	7 May 1981	Dr. P. K. Kelkar <i>Former Director, IIT Kanpur and IIT Bombay</i>
Fifteenth	20 May 1982	Dr. (Mrs.) A. Chatterjee <i>Indian Association for the Cultivation of Science, Calcutta</i>
Sixteenth	17 May 1983	Dr. B. V. Sreekantan <i>Director, Tata Institute of Fundamental Research, Bombay</i>
Seventeenth	13 Mar 1985	Giani Zail Singh <i>President of India</i>
Eighteenth	23 May 1985	Dr. A. S. Paintal <i>Director, V. Patel Chest Institute, New Delhi</i>
Nineteenth	23 May 1986	Prof. M. G. K. Menon <i>Scientific Advisor to the Prime Minister</i>
Twentieth	23 May 1987	Dr. Sam G. Pitroda <i>Advisor, Center for Development of Telematics, New Delhi</i>
Twenty-First	24 May 1988	Shri V. Krishna Murthy <i>Chairman, SAIL</i>
Twenty-Second	23 May 1990	Dr. A. P. J. Abdul Kalam <i>Director, Defense R & D Lab., Hyderabad</i>
Twenty-Third	7 Jun 1991	Dr. A. P. Mitra <i>Director General, CSIR, New Delhi</i>
Twenty-Fourth	22 May 1992	Dr. D. S. Deodhar <i>President, Applied Electronics Ltd., Bombay</i>
Twenty-Fifth	28 May 1993	Dr. Abid Husain <i>Vice Chairman, Rajiv Gandhi Foundation</i>
Twenty-Sixth	23 May 1994	Dr. Jamshed J. Irani <i>Managing Director, TISCO, Jamshedpur</i>
Twenty-Seventh	27 May 1995	Dr. R. A. Mashelkar <i>Director, National Chemical Lab. Pune.</i>
Twenty-Eighth	20 May 1996	Dr. S. M. Datta <i>Chairman, Hindustan Lever Ltd., Mumbai</i>
Twenty-Ninth	25 May 1997	Shri Hari Shankar Singhanian <i>President, J. K. Organization, New Delhi</i>
Thirtieth	31 May 1998	Shri Mukesh D. Ambani <i>Vice-Chairman & MD Reliance Indu. Ltd.</i>
Thirty-First	29 May 1999	Shri Rahul Bajaj <i>Chairman & MD, Bajaj Auto Ltd.</i>





CONVOCATION CHIEF GUESTS

Thirty-Second	23 May 2000	Dr. Verghese Kurien <i>Chairman, Institute of Rural Management, Anand</i>
Thirty-Third	28 May 2001	Dr. Murli Manohar Joshi <i>Union Minister for Human Resource Development</i>
Thirty-Fourth	28 May 2002	Shri Arun Shourie <i>Union Minister for Disinvestments</i>
Thirty-Fifth	30 May 2003	Professor C. N. R. Rao <i>Honorary President of JNCASR, Bangalore</i>
Thirty-Sixth	28 May 2004	Dr. Anil Kakodkar <i>Chairman, Atomic Energy Commission</i>
Thirty-Seventh	31 May 2005	Dr. K. Kasturirangan <i>Director, National Institute of Advanced Studies, Bangalore</i>
Thirty-Eighth	5 Jun 2006	Shri Kapil Sibal <i>Minister for Science & Technology</i>
Thirty-Ninth	1 Jun 2007	Shri G. Madhavan Nair <i>Chairman, Indian Space Research Organization</i>
Fortieth	30 May 2008	Professor Shih Choon Fong <i>National University of Singapore</i>
Forty-First	30 May 2009	Mr. Jeet S. Bindra <i>President, Chevron Global Manufacturing</i>
Forty-Second	3 Jul 2010	Dr. Manmohan Singh <i>Prime Minister of India</i>
Forty-Third	28 May 2011	Prof. P. Balram <i>Director, Indian Institute of Science, Bangalore</i>
Forty-Fourth	2 Jun 2012	Dr. E. Shreedharan <i>Principal Adviser, Delhi Metro Rail Corporation</i>
Forty-Fifth	5 July 2013	Shri Pranab Mukherjee <i>President of India</i>
Forty-Sixth	17 June 2014	Dr. Johannes Georg Bednorz <i>Nobel Laureate (Physics, 1987)</i> <i>IBM Zurich, Switzerland</i>
Forty-Seventh	23 Feb 2015	Dr. K. Radhakrishnan <i>Chairman, ISRO</i>
Forty-Eighth	07 June 2015	Shri Adil Zainubhai <i>Chairman, Quality Council of India</i>
Forty-Ninth	27 June 2016	Dr. Tan Chorh Chuan <i>President, National University of Singapore</i>
Forty-Ninth	28 June 2016	Mr. B Prasada Rao <i>Chairman & Managing Director of</i> <i>Bharat Heavy Electricals Ltd.</i>
Fiftieth	15 June 2017	Dr. Satish K. Tripathi <i>President of the University at Buffalo</i>
	16 June 2017	Prof. Arvind Panagariya <i>Vice-Chairman, NITI Aayog</i>
Fifty First	28 June 2018	Mr. Natarajan Chandrasekaran <i>Chairman, TATA SONS</i>
Fifty Second	28 June 2019	Prof. C.D. Mote, Jr. <i>President of National Academy of Engineering</i>
Fifty Third	22 Oct 2020	Shri Ram Nath Kovind <i>President of India</i>
Fifty Fourth	28 Dec 2021	Shri BVR Mohan Reddy <i>Founder & Executive Chairman - Cyient</i>
Fifty Fifth	29 June 2022	Dr. Arvind Krishna <i>Chief Executive Officer, IBM</i>
Fifty Sixth	03 July 2023	Shri Narendra Modi <i>Prime Minister of India</i>
Fifty-Seventh	29 June 2024	Dr. Devi Prasad Shetty <i>Founder & Chairperson, Narayana Health</i>
		Mr. N. R. Narayana Murthy <i>Founder, Infosys Limited</i>
		Professor Jayathi Y. Murthy <i>President, Oregon State University, USA</i>



*“When you get these jobs that you have been so brilliantly trained for,
just remember that your real job is that if you are free, you need to free somebody else.
If you have some power, then your job is to empower somebody else. This is not just a grab-bag candy game”.*

- Tony Morrison

GRADUATION DATA
58th Convocation
2025



“The best protection any woman can have is courage”.
- Elizabeth Cady Stanton

GRADUATION DATA - 58TH CONVOCATION - 2025



Dept	B.Tech	BS	Double Major	BT-MT (Dual Degree)	BS-MS (Dual Degree)	BS-MT (Dual Degree)	BT-MS (Dual Degree)	BT-DES (Dual Degree)	BS-DES (Dual Degree)	M.Sc. (2 YR)	MS-PD# (Dual Degree)	eMasters	VLFM	DIIT	MBA	M.Des	MSR	M.Tech	MTech-Phd	MDes-Phd	MSR Phd	Ph.D.	Grand Total
AE	69	-	1	13	-	-	-	-	-	-	-	-	-	-	-	-	19	70	-	-	-	14	186
BSBE	45	-	2	6	-	-	-	-	-	-	-	-	-	-	-	-	-	17	1	-	-	12	83
CHE	96	-	4	2	-	-	-	-	-	-	-	-	-	-	-	-	-	32	2	-	-	12	148
CHM	-	24	1	-	5	-	-	-	-	45	-	-	-	-	-	-	-	-	-	-	-	51	126
CE	150	-	2	10	-	-	-	-	-	-	-	15	-	-	-	-	4	64	8	-	-	20	273
CSE	130	-	-	1	-	-	-	-	-	-	-	51	-	-	-	-	20	91	2	-	-	13	308
COG. SC.	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	8	-	-	-	-	1	9
DES	-	-	-	-	-	-	-	1	1	-	-	-	-	-	-	20	-	-	-	2	-	6	30
ES	-	24	1	-	3	-	-	-	-	-	-	-	-	-	-	-	-	15	1	-	-	7	51
ECO	-	40	4	-	12	-	-	-	-	15	-	82	-	-	-	-	-	-	-	-	-	6	159
EE	175	-	1	6	-	-	-	-	-	-	-	52	-	-	-	-	27	82	4	-	2	27	376
HSS	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	20	20
DOMS/IME	-	-	-	1	-	1	-	-	-	-	-	144	40	-	145	-	-	19	-	-	-	3	353
PHOTONICS	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	6	1	-	-	4	12
MSE	82	-	1	6	-	-	-	-	-	-	-	-	-	-	-	-	-	23	3	-	-	17	132
MSP	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	9	-	-	-	1	10
MTH	-	-	-	-	-	-	-	-	-	50	-	-	-	-	-	-	-	-	-	-	-	12	62
MTH & SC. CO	-	73	1	-	6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	80
ME	127	-	5	6	-	-	-	-	-	-	-	-	-	-	-	-	1	38	7	-	-	17	201
NET	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	1
PHY	-	16	3	-	12	-	1	-	-	29	26	-	-	-	-	-	-	-	-	-	-	25	112
SEE	-	-	-	-	-	-	-	-	-	-	-	17	-	-	-	-	3	14	-	-	-	-	34
STA	-	-	-	-	-	-	-	-	-	55	-	-	-	-	-	-	-	-	-	-	-	-	55
SDS	-	27	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	27
TOTAL	874	204	26	51	38	1	1	1	1	194	26	361	40	0	145	20	83	480	29	2	2	269	2848

MSc 2-Year degree awarded under MS-PD (Dual Degree) Program





GRADUATION DATA OF DOUBLE MAJOR PROGRAM - 2025

PROG.	Second Major Dept. →	AE	BSBE	CHE	CE	CSE	EE	ME	MSE	CHM	ECO	MTH	PHY	SDS	Total
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Parent Dept. ↓	-	-	-	-	-	-	-	-	-	-	-	-	-	-
BT	AE	-	-	-	-	-	1	-	-	-	-	-	-	-	1
	BSBE	-	-	-	-	1	-	-	-	-	-	-	-	1	2
	CHE	-	-	-	-	2	-	-	-	-	-	2	-	-	4
	CE	-	-	-	-	-	-	-	-	-	1	-	1	-	2
	CSE	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	EE	-	-	-	-	-	1	-	-	-	-	-	-	-	1
BS	ME	-	-	-	-	-	5	-	-	-	-	-	-	-	5
	MSE	-	-	-	-	-	-	-	-	-	1	-	-	-	1
	CHM	-	-	1	-	-	-	-	-	-	-	-	-	-	1
	ECO	-	-	-	-	2	-	-	-	-	-	-	-	2	4
	MTH	-	-	-	-	1	-	-	-	-	-	-	-	-	1
	PHY	1	-	-	-	1	1	-	-	-	-	-	-	-	3
	ES	-	-	-	-	-	-	-	-	-	1	-	-	-	1
Total		1	-	1	-	8	7	-	-	-	3	2	1	3	26

GRADUATION DATA OF DUAL DEGREE PROGRAM WITH POST GRADUATE PART IN A DIFFERENT DISCIPLINE - 2025

STREAM	PG PART IN →	AE	BSBE	CHE	CE	CSE	EE	ES	ME	MSE	CHM	ECO	MTH	PHY	PSE	NET	EEM	MDES	IME	MBA	Total	
	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	UG PART IN ↓	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ENGG.	AE	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	1
	BSBE	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	1
	CHE	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	CE	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	CSE	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	EE	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	1
	ME	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	MSE	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
SCIENCE	CHM	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	ECO	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	1
	MTH	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	PHY	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	1
Total		-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	2	2	-	5	



CONVOCATION-WISE GRADUATION DATA



Sl. No.	YEAR	Convocation No.	HELD ON	BTech	BS	BT-MT (DD)	Double Major	BS-MS (DD)	BT-MS (DD)	BS-MBA (DD)	BT-MBA (DD)	BS-MT (DD)	BT-MDes (DD)	BS-MDes (DD)	MS-PD (DD)	MSc (5-Y)	MSc (2-Y)	eMasters	DIT	VLFM	MBA	MDES	MEM	MPHIL	MSR	MTech	PhD*	TOTAL	
1	1965	I	31.10.1965	66	--	--	--	--	--	--	--	--	--	--	--	--	13	--	--	--	--	--	--	--	--	5	71		
2	1967	II	08.3.1967	85	--	--	--	--	--	--	--	--	--	--	--	--	17	--	--	--	--	--	--	--	--	18	12	128	
3	1968	III	03.3.1968	83	--	--	--	--	--	--	--	--	--	--	--	--	28	--	--	--	--	--	--	--	--	24	22	146	
4	1968	IV	24.11.1968	164	--	--	--	--	--	--	--	--	--	--	--	--	26	--	--	--	--	--	--	--	--	71	16	279	
5	1969	V	07.11.1969	197	--	--	--	--	--	--	--	--	--	--	--	--	30	--	--	--	--	--	--	--	--	120	37	380	
6	1970	VI	26.10.1970	234	--	--	--	--	--	--	--	--	--	--	--	--	32	--	--	--	--	--	--	--	--	92	42	398	
7	1972	VII	15.2.1972	243	--	--	--	--	--	--	--	--	--	--	--	--	35	--	--	--	--	--	--	--	--	175	60	510	
8	1973	VIII	16.2.1973	269	--	--	--	--	--	--	--	--	--	--	--	--	26	--	--	--	--	--	--	--	--	98	25	332	
9	1973	IX	03.10.1973	183	--	--	--	--	--	--	--	--	--	--	--	--	38	--	--	--	--	--	--	--	--	152	77	525	
10	1975	NO CONVOCATION	17.5.1975	258	--	--	--	--	--	--	--	--	--	--	--	--	7	29	--	--	--	--	--	--	--	171	72	461	
11	1976	X	21.2.1976	323	--	--	--	--	--	--	--	--	--	--	--	--	12	20	--	--	--	--	--	--	--	35	11	251	
12	1977	XI	04.4.1977	182	--	--	--	--	--	--	--	--	--	--	--	--	15	30	--	--	--	--	--	--	--	271	105	593	
13	1978	NO CONVOCATION	16.6.1978	173	--	--	--	--	--	--	--	--	--	--	--	--	12	56	--	--	--	--	--	5	--	147	74	662	
14	1979	XII	07.4.1979	172	--	--	--	--	--	--	--	--	--	--	--	--	5	23	--	--	--	--	--	10	--	138	60	453	
15	1980	XIII	15.5.1980	368	--	--	--	--	--	--	--	--	--	--	--	--	8	26	--	--	--	--	--	9	--	160	65	523	
16	1981	XIV	17.5.1981	217	--	--	--	--	--	--	--	--	--	--	--	--	10	40	--	--	--	--	--	20	--	153	45	469	
17	1982	XV	20.5.1982	255	--	--	--	--	--	--	--	--	--	--	--	--	13	29	--	--	--	--	--	--	--	152	77	525	
18	1983	XVI	17.5.1983	221	--	--	--	--	--	--	--	--	--	--	--	--	2	8	--	--	--	--	--	--	--	312	94	436	
19	1984	COMMENCEMENT	22.5.1984	203	--	--	--	--	--	--	--	--	--	--	--	--	8	40	--	--	--	--	--	--	--	70	10	394	
20	1985	XVII SILVER JUBILEE	13.3.1985	20	--	--	--	--	--	--	--	--	--	--	--	--	6	32	--	--	--	--	--	--	--	206	44	512	
21	1985	XVIII SILVER JUBILEE	23.5.1985	266	--	--	--	--	--	--	--	--	--	--	--	--	14	32	--	--	--	--	--	--	--	212	52	531	
22	1986	XIX	23.5.1986	224	--	--	--	--	--	--	--	--	--	--	--	--	8	34	--	--	--	--	--	--	--	182	45	485	
23	1987	XX	23.5.1987	221	--	--	--	--	--	--	--	--	--	--	--	--	14	38	--	--	--	--	--	--	--	254	44	584	
24	1988	XXI	24.5.1988	216	--	--	--	--	--	--	--	--	--	--	--	--	14	38	--	--	--	--	--	--	--	204	51	520	
25	1989	NO CONVOCATION	23.5.1989	234	--	--	--	--	--	--	--	--	--	--	--	--	19	45	--	--	--	--	--	--	--	204	51	520	
26	1990	XXII	23.5.1990	201	--	--	--	--	--	--	--	--	--	--	--	--	19	16	--	--	--	--	--	--	--	213	44	527	
27	1991	XXIII	07.6.1991	225	--	--	--	--	--	--	--	--	--	--	--	--	25	48	--	--	--	--	--	--	--	176	28	507	
28	1992	XXIV	22.5.1992	230	--	--	--	--	--	--	--	--	--	--	--	--	23	27	--	--	--	--	--	--	--	220	48	547	
29	1993	XXV	28.5.1993	229	--	--	--	--	--	--	--	--	--	--	--	--	35	38	--	3	--	--	--	7	--	200	62	595	
30	1994	XXVI	23.5.1994	250	--	--	--	--	--	--	--	--	--	--	--	--	29	34	--	5	--	--	--	1	--	227	51	612	
31	1995	XXVII	27.5.1995	265	--	--	--	--	--	--	--	--	--	--	--	--	4	2	30	--	4	--	--	--	--	211	50	596	
32	1996	XXVIII	20.5.1996	277	--	--	--	--	--	--	--	--	--	--	--	--	2	30	--	7	--	--	--	--	--	230	66	607	
33	1997	XXIX	25.5.1997	239	--	--	--	--	--	--	--	--	--	--	--	--	30	35	--	7	--	--	--	--	--	230	66	607	
34	1998	XXX	31.5.1998	217	--	--	--	--	--	--	--	--	--	--	--	--	23	38	--	7	--	--	--	--	--	262	53	600	
35	1999	XXXI	29.5.1999	277	--	--	--	--	--	--	--	--	--	--	--	--	27	46	--	5	--	--	--	--	--	278	46	679	
36	2000	XXXII	23.5.2000	266	--	--	--	--	--	--	--	--	--	--	--	--	27	37	--	3	--	--	--	--	--	297	58	688	
37	2001	XXXIII	28.5.2001	308	--	--	--	--	--	--	--	--	--	--	--	--	23	32	--	2	--	--	--	--	--	327	31	723	
38	2002	XXXIV	28.5.2002	304	--	--	--	--	--	--	--	--	--	--	--	--	21	57	--	4	--	--	--	--	--	258	41	685	
39	2003	XXXV	30.5.2003	370	--	--	--	--	--	--	--	--	--	--	--	--	24	36	--	2	--	31	--	--	--	318	39	820	
40	2004	XXXVI	28.5.2004	337	--	--	--	--	--	--	--	--	--	--	--	--	27	47	--	--	28	--	--	--	--	113	45	597	
41	2005	XXXVII	31.5.2005	280	--	--	--	--	--	--	--	--	--	--	--	--	27	69	--	--	28	10	--	--	--	355	61	830	
42	2006	XXXVIII	05.6.2006	329	--	22	--	--	--	--	--	--	--	--	--	--	35	75	--	--	48	17	--	--	--	369	42	936	
43	2007	XXXIX	01.6.2007	306	--	41	--	--	--	--	--	--	--	--	--	--	37	85	--	--	32	14	--	--	--	312	86	903	
44	2008	XXXX	31.5.2008	334	--	60	--	--	--	--	--	--	--	--	--	--	40	70	--	--	27	6	--	--	--	356	101	994	
45	2009	XLI	30.5.2009	299	--	52	--	--	--	--	--	--	--	--	--	--	39	68	--	--	45	12	--	--	--	320	96	931	
46	2010	XLII	03.7.2010	313	--	117	--	--	--	--	--	--	--	--	--	--	60	86	--	--	32	52	18	--	--	386	131	1195	
47	2011	XLIII	28.6.2011	313	--	100	--	--	--	--	--	--	--	--	--	--	67	103	--	--	59	43	8	--	--	242	103	1038	
48	2012	XLIV	02.6.2012	340	--	123	--	--	--	--	--	--	--	--	--	--	75	95	--	--	34	26	21	--	--	320	101	1135	
49	2013	XLV	05.7.2013	359	--	138	--	--	--	--	--	--	--	--	--	--	76	118	--	--	33	48	12	--	--	411	132	1327	
50	2014	XLVI	18.6.2014	462	--	112	--	--	--	--	--	--	--	--	--	--	88	111	--	--	37	46	12	--	--	284	121	1273	
51	2015	XLVII	23.2.2015	71	--	94	--	--	--	--	--	--	--	--	--	--	13	10	--	--	5	14	--	--	--	230	73	510	
52	2015	XLVIII	07.6.2015	359	24	52	--	--	--	--	--	--	--	--	--	--	104	95	--	--	38	52	9	--	--	124	63	920	
53	2016	XLIX	26.6.2016 28.6.2016	499	49	251	12	66	6	--	1	--	--	--	4	21	125	--	--	39	33	37	--	--	--	513	151	1807	
54	2017	L	15.6.2017 16.6.2017	515	72	142	12	62	5	1	--	--	--	--	10	2	127	--	--	40	33	24	--	--	--	339	160	1544	
55	2018	LI	28.6.2018	505	64	149	11	56	9	--	1	1	1	--	13	1	147	--	--	40	39	21	--	--	25	307	186	1576	
56	2019	LII	28.6.2019	551	74	110	17	52	3	--	--	--	1	--	9	1	118	--	--	38	50	14	--	--	47	333	208	1626	
57	2020	LIII	22.10.2020	628	100	124	22	51	3	--	--	3	--	--	12	1	135	--	--	39	56	10	--	--	39	546	239	2008	
58	2021	LIV	28.12.2021	560	104	82	27	50	2	--	--	1	1	--	14	--	143	--	--	36	50	15	--	--	--	56	388	194	1723
59	2022	LV	29.06.2022	556	105	48	24	44	15	--	--	--	1	--	21	--	144	--	--	40	53	14	--	--	25	144	126	1360	
60	2023	LVI	03.07.2023	739	149	75	18	39	8	--	--	1	2	--	14	--	151	68	1	40	21	16	--	--	51	483	251	2127	
61	2024	LVII	29.06.2024	842	125	48	26	34	4	--	--	1	2	--	14	--	165	205	--	40	36	17	--	--	77	456	239	2331	
62	2025	LVIII	23.06.2025	874	204	51	26	38	1	--	--	1	1	1	26	--	194	361	--	40	145	20	--	--	83	480	302	2848	





COMPLETE GRADUATION DATA UP TO 58TH CONVOCATION - 2025

Departments/IDPs	BTech	BS	Double Major	BT-MT (DD)	BS-MS (DD)	BS-MT (DD)	BT-MS (DD)	BT-Mdes (DD)	BS-Mdes (DD)	BS-MBA (DD)	BT-MBA (DD)	MSc (5-Yr)	MSc (2-Yr)	MS-PD	eMas-ters	DIIT/ MEM/ MPhil/ VLFM	MSR	MTech/ MBA/ Mdes	PhD	Total
Aerospace Engineering	1066	0	18	237	0	0	2	4	0	0	0	0	0	0	0	0	38	1058	184	2607
Biological Sciences and Bio Engg.	515	0	8	36	0	0	9	0	0	0	0	0	0	0	0	0	0	211	161	940
Chemical Engineering	2604	0	30	238	0	0	4	0	0	0	0	0	0	0	0	0	19	1368	274	4537
Chemistry	0	127	4	0	60	5	0	0	0	1	0	260	1175	0	0	4***	0	0	945	2581
Civil Engineering	2531	0	19	257	0	0	17	0	0	0	1	0	0	0	15	1	24	2014	375	5254
Cognitive Science	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	36	0	2	38
Computer Sc. & Engineering	2093	0	5	295	0	0	3	0	0	0	0	0	0	0	131	0	57	1609	115	4308
Design Programme	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	344	32	378
Earth Sciences	0	79	1	0	21	0	0	0	0	0	0	0	0	0	0	0	0	86	36	223
Economic Sciences	0	271	11	0	164	1	0	0	0	0	0	132	15	0	108	0	0	0	30	732
Electrical Engineering	4471	0	32	373	0	0	4	0	0	0	0	0	0	0	86	42	131	3136	555	8830
Engg. Science-Mechanics	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Environmental Engg. & Mgt.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	250	0	251
Humanities & Social Sciences	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6	0	0	335	341
Department of Management Sciences ^	0	0	0	1	0	1	3	0	0	0	0	0	0	0	277	48** 585 ⁵	0	686~ 1028@	88	2717
Materials Science & Engg. %	2327	0	13	97	0	0	6	2	0	0	1	0	0	0	0	0	0	1125	236	3807
Materials Science Programme	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	479	76	555
Mathematics	0	416	12	0	145	0	0	0	0	0	0	385	848	0	0	7***	0	0	426	2239
Mechanical Engineering	3523	0	29	435	0	0	7	2	0	0	0	0	0	0	0	0	78	2124	421	6619
Nuclear Engg. & Technology	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	217	29	246
Photonics Science Engg. €	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7	194	12	213
Physics	0	150	13	0	102	1	1	0	0	0	0	377	946	137	0	7***	0	0	578	2312
SEE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	17	0	12	40	0	69
Statistics	0	0	0	0	0	0	0	0	0	0	0	42	726	0	0	0	0	0	20	788
Statistics & Data Science	0	27	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	27
Total	19131	1070	195	1969	492	8	56	9	1	1	2	1196	3710	137	634	700	403	15969	4930	50613

Including Math. & Sc. Computing

* DIIT

** MEM

*** MPhil

~ MTech

@ MBA

\$ VLFM

† MSc 2-Year degree awarded under MS-PD (Dual Degree) Program

% Earlier known as Materials & Metallurgical Eng.

€ Earlier known as Laser Technology Programme

^ Earlier known as Industrial & Management Engineering



MEMORABILIA











58वाँ दीक्षान्त समारोह
58th CONVOCATION



भारतीय प्रौद्योगिकी संस्थान कानपुर
Indian Institute of Technology Kanpur