भारतीय प्रौद्योगिकी संस्थान कानपुर Indian Institute of Technology Kanpur





विवरणिका Brochure

56^{वाँ} दीक्षान्त समारोह 03 जुलाई 2023

56th CONVOCATION
03 JULY 2023

Board of Governors

Dr. Koppillil Radhakrishnan

Chairperson

Prof. Abhay Karandikar

Director (Ex-officio Member)

Prof. Saurabh Srivastava

Shri Pradeep Goyal

Ms. Saumya Gupta

Dr. Manoj Gonuguntla

Dr. Mahesh Gupta

Prof. Manas K. Ghorai

Prof. Bishakh Bhattacharya

Key Institute Administrators

Prof. Abhav Karandikar

Director and Chairperson, Senate

Prof. S. Ganesh

Deputy Director

Prof. Shalabh

Dean. Academic Affairs

Prof. Brai Bhushan

Dean, Administration

Prof. Nisanth N. Nair

Dean, Digital Infrastructure & Automation

Prof. Amalendu Chandra

Dean, Faculty Affairs

Prof. Samit Ray Chaudhuri

Dean, Infrastructure and Planning

Prof. Dhirendra S. Katti

Dean, International Relations

Prof. A. R. Harish

Dean, Research & Development

Prof. Kantesh Balani

Dean, Reasearch & Alumni

Prof. Siddhartha Panda

Dean, Students' Affairs **Prof. Brai Bhushan**

Registrar and Secretary, Senate & Board of Governors

(Officiating)

Heads of Departments

Prof. G. M. Kamath

Aerospace Engineering

Prof. Amitabha Bandyopadhyay

Biological Sciences and Bioengineering

Prof. Jayant K. Singh

Chemical Engineering

Prof. Jitendra K. Bera

Chemistry

Prof. Tarun Gupta

Civil Engineering

Prof. Narayanan Srinivasan

Cognitive Science

Prof. Amey Karkare

Computer Science and Engineering

Prof. Nachiketa Tiwari

Design

Prof. Debajyoti Paul

Earth Sciences

Prof. Vimal Kumar

Economic Sciences

Prof. Kumar Vaibhav Srivastava

Electrical Engineering

Prof. Mini Chandran

Humanities and Social Sciences

Prof. B. V. Phani

Industrial and Management Engineering

Prof. Kallol Mondal

Materials Science and Engineering

Prof. Mohua Banerjee

Mathematics and Statistics

Prof. Ashish Dutta

Mechanical Engineering

Prof. Harshawardhan Wanare

Physics

Prof. Pankaj Jain

Space, Planetary & Astronomical Sciences & Engineering

Prof. Ashish Gard

Sustainable Energy Engineering

Heads of Inter-Disciplinary Programmes

Prof. Raj Ganesh S. Pala

Materials Science Programme

Prof. Pankaj Wahi

Nuclear Engineering and Technology

Prof. P. K. Panigrahi

Photonics Science and Engineering Programme

Chairpersons & Conveners of Standing Committees of Senate

Prof. Abhay Karandikar

Chairperson, Senate Educational Policy Committee

Prof. Amey Karkare

Convener. Senate Educational Policy Committee

Prof. Amarendra K. Singh

Chairperson, Senate Elections Committee

Prof. Abhay Karandikar

Chairperson, Senate Honorary Degree Committee

Prof. Shankar Prawesh

Chairperson, Senate Library Committee

Prof. Javed N. Malik

Chairperson, Senate Nominations Committee

Prof. J. Ramkumar

Chairperson, Senate Post-Graduate Committee

Prof. Vinay K. Gupta

Chairperson, Senate Rules Committee

Prof. S. Matheshwaran

Chairperson, Senate Scholarships & Prizes Committee

Prof. Aditya H. Kelkar

Chairperson, Senate Students' Affairs Committee

Prof. Manoj K. Harbola

Chairperson, Senate Under-Graduate Committee

Prof. Wasim Ahmad

Chairperson, Senate Online Programs Committee

Chairpersons, Board of Governors

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

Directors

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

दीक्षान्तोपदेशः

संस्मरन्तु भवन्तः भवदीयिमदं ज्ञानिवज्ञानं राष्ट्रस्य पवित्रतमो निधिः। तस्माद् अस्योपयोगः स्वदेशस्य स्विशक्षणसंस्थानस्य च गौरवानुरूपं सम्यग् विद्यातण्यः। कस्यामिप दशायां भविद्धः स्वकीया व्यावसायिकी मर्यादा, चारित्रिकी महत्ता च सयत्नं संरक्षणीये। मनसा, वाचा, कर्मणा च सर्वथा लोक कल्याणाय प्रयत्नीयम्। अनुशासनिप्रियैः 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 56thConvocation 2023



Aerospace Engineering

Aalok Kumar Jha
Prof. C S Upadhyay
Thesis Supervisor/s
Geometrically Conforming and Directionally Enriched
FEM for Three-Dimensional Slender Structures Under
Thermo-Mechanical Loads

S Jawahar Sivabharathy

14101273

Three-Dimensional Flow Past Wings and Their
Relationship with Bluff Body Flows

Shribharath B Prof. Mangal Kothari
15201266 Prof. Ishan Sharma
Thesis Supervisor/s

Particulate Rings Around Small Bodies

Abraham Benjamin B Prof. Sathesh Mariappan
16101261 Theoretical Investigation of Vortex-Acoustic Lock-In
Pertaining to Combustion Instability

Prashant Kumar
Prof. AK Ghosh
Prof. Deepu Philip
Thesis Supervisor/s

Estimating Linear and Non-Linear Aerodynamic Parameters for Manned and Unmanned Aerial Systems Using Neuro Artificial Bee Colony Fusion Algorithm

Soumarup Bhattacharyya Prof. Sanjay Kumar 16101270 Prof. Kamal Poddar Thesis Supervisor/s

Experimental Study on Flow Past a Rotationally Oscillating Cylinder

Balaji J Prof. A K Ghosh
16201261 Prof. Nishchal K Verma
Thesis Supervisor/s

Development and Analysis of Various Robust Fault-Tolerant Flight Control Approaches for Fixed-Wing Aircraft

Bharat Bhatia Prof. Ashoke De
17101263 Thesis Supervisor/s
Numerical Modeling of Two-Phase Non-Reacting and
Reacting Flows

Mayank Verma Prof. Ashoke De
17201264 Thesis Supervisor/s
Flow-Induced Vibrations: En Route to Clean Energy

Bhanuday Sharma Prof. Rakesh Kumar
18101262 Prof. Rakesh Kumar
Thesis Supervisor/s
On the Nature of Bulk Viscosity of Dilute Gases

Prasannabalaji S Prof. T K Sengupta
18101268 Prof. Rakesh Kumar
Thesis Supervisor/s

High-Accuracy Simulation of Receptivity and Transition to Turbulence of Fluid Flows

Akhil B Krishna Prof. Mangal Kothari
18201263 Thesis Supervisor/s

Robust Control of Autonomous Systems

Biological Science & Bioengineering

A Pon Ezhil Buvani Prof. Amitabha Bandyopadhyay
11218061 Prof. K. Subramaniam
Thesis Supervisor/s

gvd-1, a Novel Caenorhabditis Elegans Gene, is Essential for Postembryonic Cell Divisions in Diverse Cell Lineages

Anjali Yadav Prof. Bushra Ateeq
14218261 Thesis Supervisor/s
Molecular Underpinnings of Malat1 Mediated
Oncogenicity in Advanced-Stage Prostate Cancer

Swikriti Saran Singh Prof. Nitin Gupta
14218267 Thesis Supervisor/s
Odor Responses in Maxillary Palps of Aedes Aegypti

Namrata Baruah
15118266
Prof. Dhirendra S Katti
Thesis Supervisor/s
Development of a Conserved Protein-Based Vaccine
and Vaccine Delivery Systems for Shigellosis

Niveda Udayakumar V Prof. Jonaki Sen
Thesis Supervisor/s
Investigating the Role of Metabolism-Related Genes
(MRGs), CNKSR2 and PHACTR1 in Chick Forebrain
Development

Pranjul Singh
Prof. Nitin Gupta
Thesis Supervisor/s
Encoding of Monomolecular Odors and Their Binary
Mixtures in the Antennal Lobe of Aedes Aegypti

Shefali Goyal

15118275

Representation of Carbon Dioxide in the Antennal Lobe of Aedes Aegypti

Irfan Qayoom
Prof. Ashok Kumar
Thesis Supervisor/s
A Nanohydroxyapatite Based Bioactive Composites as
a Carrier for Antibiotics/Drugs to Treat Osteomyelitis
and Osteoporosis

Akanksha Onkar Prof. Subramaniam Ganesh
16118261 Thesis Supervisor/s
Role of Glycogen Metabolic Pathways in Neuronal
Stress Response

Shreya Ghosh Prof. Ashwani Kumar Thakur
16118271 Thesis Supervisor/s
Establishing the Proof-of-Concept for Diagnosing
Cardiac, Renal and Tuberculosis-Associated
Amyloidosis in India Using a Comprehensive Approach

Sneha Gupta Prof. Ashok Kumar
16118273 Prof. Ashok Kumar
Thesis Supervisor/s
Bioinspired Functionalized Bone Substitutes for
Periosteum and Bone Regeneration in Critical Bone
Defects

Madhu Sanket Manerikar Prof. Arun Kumar Shukla
17118266 Thesis Supervisor/s
Novel insights into phosphorylation mediated GPCRβ-arrestin interaction, trafficking, and signaling

Chemical Engineering

Shraddha Mandloi Prof. Viswanathan Shankar

15102271 Prof. Viswanathan Shankar

Thesis Supervisor/s
Stability of Flow Past Deformable Surfaces Involving
Free-Surface Flows, Unrestrained Boundary and
Shear-Thinning Fluids

Divij Kishal Prof. Naveen Tiwari
16102264 Thesis Supervisor/s
Spatio-Temporal Stability Analysis of Thin Liquid Films
on Cylindrical and Planar Geometries

Kushwaha Lakshmi Ramrao

16102269 Prof. Viswanathan Shankar Prof. Yoqesh Moreshwar Joshi

Thesis Supervisor/s

Role of Inertia and Thixotropy on Shear Banding in Time Dependent Soft Glassy Materials

Prosun Halder Prof. Jayant K Singh
16102272 Thesis Supervisor/s
Metal-Organic Frameworks Design and Screening for
Separation of Hydrocarbons Using Molecular
Simulations and Machine Learning

Shalini Arora Prof. Sri Sivakumar 16102278 Prof. D G Valavarasu (Ext) Thesis Supervisor/s

Ultrasmall Bimetallic Sulfided Nanoclusters: A New Approach Towards Highly Active Hydrodesulfurization (HDS) Catalysts

Shivam Kumar Gautam Prof. Siddhartha Panda
16102279 Thesis Supervisor/s
Polyaniline Based Gas Sensors: Understanding of
Sensing Mechanisms, and Performance
Enhancement with Nanocomposites and Device
Structure

Vidisha Singh Rathaur Prof. Siddhartha Panda
16102282 Thesis Supervisor/s
Understanding the Evaporation Dynamics of Sessile
Droplets on Surfaces with Antibody Antigen Binding

Justin K George Prof. Nishith Kumar Verma
Thesis Supervisor/s
Carbon Nanostructure-Decorated Composite
Materials for Separation and Energy Applications

Priyanka Gupta Prof. Nishith Kumar Verma
18102279 Thesis Supervisor/s
Multifunctional Metal-Carbon Nanocomposite
Materials for Wastewater Remediation, Bioelectricity
Generation, and Synthesis of Biochemicals

Chemistry

Irshad Ahmad Bhat Prof. Anantharaman Ganapathi
11107074 Thesis Supervisor/s
Late 3D Transition Metal Complexes Featuring a MultiFunctional Heterobidentate NHC Ligand: Synthesis,
Structure and Catalytic Applications

Sudhir Yadav
Prof. Jitendra Kumar Bera
Thesis Supervisor/s
Metal-Ligand Cooperation in Organometallic
Catalysis: Design and Synthesis of Metal Complexes
for C-C and C-N Coupling Reactions

Manendra Singh Chauhan Prof. Dasari L V K Prasad

Thesis Supervisor/s
Computational Study of Novel Perovskites and Ternary
Metal Chalcogenides for Solar Energy Harvesting
Applications

Ranjana Joshi
14107290
Prof. Ramesh Ramapanicker
Thesis Supervisor/s
Synthesis and Physicochemical Studies of Proline
Derived Surfactants and Synthesis of Backbone
Modified Trans-Cyclopropane Amino Acids

Appasaheb Keshav Nirpal Prof. Dattatraya H Dethe
14207273 Total Syntheses of (-)- Japonicol C, (-)-Viminalins (±)Isolaurepan and Ostopanic Acid

Sharad Kumar Sachan Prof. Anantharaman Ganapathi Thesis Supervisor/s De Novo Synthesis of Multifunctional Metal-Organic Frameworks (MOFs): Gas Adsorption, Catalysis, Sensing of Water, and Nitroaromatics, Water Harvesting and Encapsulation of Organometallic Complexes

Aritra Das Prof. Pratik Sen
15107262 Thesis Supervisor/s
Modulation of Excited State Processes Inside Octa
Acid Cavity

Chetna Yadav Prof. J Narasimha Moorthy
15107266 Prof. R Gurunath
Thesis Supervisor/s

De Novo Bottom-Up Development of Porous Organic Polymers (POPs) and Their Applications for Heterogeneous Catalysis

Kamaless Patra

15107267

Proton-Responsive 3D-Metal Catalysts in Homogenous Catalysis: Design Strategies, Catalytic Applications and Mechanistic Insights

Neelakshi Prof. Ramesh Ramapanicker
Thesis Supervisor/s
Design, Synthesis, and Aggregation Studies of LLysine and L-Glutamic Acid Based Amphicharged
Surfactants

Nidhi Sorout Prof. Amalendu Chandra
15107274 Thesis Supervisor/s
Computational Studies of the Secondary Structure of
Amyloid-B Peptide in Aqueous Medium: An Effort
Towards Inhibition of Amyloid Formation Using Boron
Nitride Nanoparticles and Other Selected Solutes

Nilimesh Das
15107275
Prof. Pratik Sen
Thesis Supervisor/s
Mechanistic Insight of Protein Behaviour in Crowded
Milieu and New Methodologies to Interrogate Spatial
and Dynamic Heterogeneity

Sabyasachi Sarkar Prof. Sankar Prasad Rath

15107279 Porphyrin Dimer As Model of Diheme
Enzyme Maug: From Electronic Communication to
Reactivity

Subhabrata De Prof. Jitendra Kumar Bera
15107282 Thesis Supervisor/s
Metal-Metal and Metal-Ligand Cooperativity in
Organometallic Catalysis

Surender Singh Prof. Dasari L V K Prasad

15107283 Prof. Dasari L V K Prasad

Thesis Supervisor/s
Superconductivity in Certain Binary Alloys

Km Usha Yadav Prof. Ashis Kumar Patra

15107285 Pesign and Photophysical Studies of Luminescent
Lanthanide Complexes for Sensing Biochemical
Threat Agents and Biological Applications

Kapakayala Anji Babu Prof. Nisanth N Nair 15207267 Prof. Richardo Mancera (Ext.) Thesis Supervisor/s

Boosting the Conformational Sampling of Biomolecular Systems: Novel Hybrid Local and Global Enhanced Sampling Approaches

Maheswar Reddy G Prof. R Gurunath
15207268 Thesis Supervisor/s
Solvatochromic Studies and Possible Applications of
Fluorescent Chromophore Analogs

S Swathi Prof. Manabendra Chandra 15207274 Prof. Jitendra Bera Thesis Supervisor/s

Harvesting Hot-Holes Through Visible Light Excitation of Plasmonic Nanoparticles for Photocatalytic Organic Reactions

Sarnali Sanfui Prof. Sankar Prasad Rath
15207282 Thesis Supervisor/s
Molecular and Electronic Structure of Dicobalt
Porphyrin Dimers: Effect of Axial Ligation, Chemical
and Electrochemical Oxidation, and Theoretical
Investigation

Himani Malik Prof. Thiruvancheril G Gopakumar

15407263 Thesis Supervisor/s

Understanding the Microscopic and Electronic

Structures of Functional Molecules on Surface

Kanyashree Jana Prof. J Narasimha Moorthy
16107267 Prof. R Gurunath
Thesis Supervisor/s

Photophysical Properties of Helical Coumarins and Photochromism of Triptycene-Based Diarylpyrans

Kasturi Ganguli
Prof. Sabuj Kumar Kundu
Thesis Supervisor/s
Cyclometalated Ru(II) and Bidentate Mn(I) Complexes
Towards Transfer Hydrogenation, Hydrosilylation and
C-Methylation Reactions

Khyati Shukla Prof. V K Singh
16107269 Prof. Sandeep Verma
Thesis Supervisor/s

Catalytic Stereoselective One-Pot Syntheses of Carbo/Oxa-Spirocycles

Monika Prof. Madhav V Ranganathan 16107273 Prof. Arnab Ghosh Thesis Supervisor/s

Theoretical Modeling of Si-Ge Heteroepitaxy: From Quantum Dots to Quantum Dot Molecules

Priyanka Pandey Prof. Keshavamurthy Srihari
16107276 Prof. Keshavamurthy Srihari
Thesis Supervisor/s
Dynamical Effects on Reaction Mechanisms

Sabeeha Parveen Prof. Anantharaman Ganapathi
16107282 Prof. Anantharaman Ganapathi
Thesis Supervisor/s
Backbone Boron Functionalized Imidazole and
Imidazolium Salts: Synthesis, Structure and
Applications in Anion Sensing and Anticancer Studies

Sadhana Singh Prof. Anantharaman Ganapathi 16107283 Thesis Supervisor/s Formamidine/Triazapentadiene-Based Metal Complexes: Synthesis, Structure, Reactivity and Catalytic Activity

Sahid S K
Prof. Manas Kumar Ghorai
Thesis Supervisor/s
Stereoselective Synthesis of the Imidazolidines,
O x a z o l i d i n e s , 1, 2, 4 - O x a d i a z i n a n e s ,
Tetrahydroazepinoindoles, Hexahydropyrroloindoles
and Tetrahydropyrroloquinolines Via Droc and Roc of
Activated Aziridines

Shovon Chatterjee Prof. Pratik Sen
16107290 Thesis Supervisor/s
Towards Sustainable Halide Perovskite Nanocrystals:

Doping and Solvent Engineering

Km Swati Gupta Prof. R Gurunath
16207270 Prof. Zeev Ronen (Ext)
Thesis Supervisor/s

Bioremediation of Nitro-Organic Explosives Using Different Microbial Strains

Nagabhushana C B Prof. Dattatraya H Dethe Thesis Supervisor/s Development of Ruthenium Catalyzed Cross-Coupling Reactions and their Application to Total Syntheses of Hydroxy β -Sanshool, ZP-Amide I, Chondrillin, Norpyrenophorin, Vitamin A and Diapolic acid

Nilay Kumar Pal Prof. Jitendra Kumar Bera
Thesis Supervisor/s
Functionalization of X-H (X = C, N, O) By EarthAbundant 3D-Metals on Pyridyl and Morpholine-Based
N-Heterocyclic Carbene (NHC) Ligand Construct

Sandhya Singh Prof. Raja Angamuthu
17107283 Prof. Raja Angamuthu
Thesis Supervisor/s
Interaction of Sulfur Dioxide with Metal Complexes

Suchismita Ghosh Prof. Raja Angamuthu
17107288 Photosensitivity, Redox Activity and Therapeutic
Applications of Koneramines

Tavinder Singh
Prof. Anand Singh
Thesis Supervisor/s
Visible-Light Mediated Functionalization of C=C and
C=N Bonds

Civil Engineering

Aswani Kumar Munnangi Prof. Bharat Lohani 10203062 Prof. Subhas Chandra Misra Thesis Supervisor/s

Geospatial Technology Based Solutions to Improve, Ease and Expedite Land Consolidation Process

Devaki Nandan
Prof. Vinod Tare
Thesis Supervisor/s
Provisioning for Environmental Flows Using
Conjunctive Groundwater-Surface Water Use in Upper
Ganga Canal Command Area

Abhishek Savarnya Prof. Animesh Das 15103261 Thesis Supervisor/s A Systematic Approach Towards Improvement of Mix Design for In-Plant Asphalt Recycling

Kajal Tarenia Prof. Nihar Ranjan Patra
16103266 Thesis Supervisor/s
Long Term Effect of Vertical and Lateral Loads on
Piled-Raft Foundations

Monu Lal Burnwal
16103268

Prof. Prishati Raychowdhury
Thesis Supervisor/s
Behaviour of Rocking Shallow Foundations on Dry and
Saturated Ganga Sand Beds Reinforced with Geogrid
Lavers

Neeraj Kumar Das Prof. Prishati Raychowdhury
16103269 Thesis Supervisor/s
Dynamic Response of Machine Foundations on
Reinforced Soil Under Vertical and Horizontal
Vibration

Piyush Parik

16103272

Applicability of Clay Soil Stabilized with Red Mud,
Bioenzyme and Red Mud-Bioenzyme as a Subgrade
Material in Pavement

Ropesh Goyal Prof. Nagarajan Balasubramanian
Prof. Onkar Dikshit
Prof. Will Featherstone (Ext.)
Prof. Stan Claessens (Ext)

Towards a Gravimetric Geoid Model for the Mainland India

Thesis Supervisor/s

Vipul Lalchandani Prof. Sachchidanand Tripathi
16103282 Thesis Supervisor/s
Real-Time Chemical Characterization of Fine
Particulate Matter, and Organic Aerosols Sources,
Formation Pathways, and Hygroscopic Properties in
the Delhi-NCR Atmosphere

Surapreddi Sreyashrao Suryarao

16203264 Prof. Priyanka Ghosh Thesis Supervisor/s

Experimental and Numerical Investigations on Vibration Screening and Attenuation Characteristics of Bamboo In-Filled Wave Barriers

Computer Science & Engineering

Pawan Kumar Prof. Harish Chandra Karnick
12211061 Thesis Supervisor/s
Sequence-To-Sequence Methods for Text Processing:
Applications, Architectures, Optimization Methods

Tanmoy Kundu Prof. Indranil Saha
15211263 Thesis Supervisor/s
Intelligent Battery Recharge Management for Mobile
Robots

Saurabh Kumar Prof. Sandeep Kumar Shukla 15211267 Prof. Biswabandan Panda (Ext) Thesis Supervisor/s

Making the Case for Stealthy, Reliable, and Low-Overhead Android Malware Detection and Classification

Prateek Vishnoi Prof. Satyadev Nandakumar 15511261 Prof. Sunil Easaw Simon Thesis Supervisor/s

Algorithmic Information Theory & Continued Fractions

Siddharth Srivastava Prof. TV Prabhakar
16211264 Thesis Supervisor/s
An Approach to Building Automatic Lecture Generation
Systems

Pranav Bisht Prof. Nitin Saxena
Thesis Supervisor/s
Structural Results on Sparse Factoring and Identity
Testing

Design

Aravind Shanmuga Sundaram Prof. B Bhattacharya
12119061 Thesis Supervisor/s
Understanding Play Experiences in Children During
Play with Interactive Toys

Mritunjay Kumar Prof. Satyaki Roy

14119267 Thesis Supervisor/s
Capturing Creative Cognition and Emotions

Eshan S Prof. Shantanu Bhattacharya
15119265 Prof. Mainak Das
Thesis Supervisor/s

Social Entrepreneurship Through Product Design

Sarvesh Kumar Sonkar Prof. Deepu Philip
16119263 Prof. AK Ghosh
Thesis Supervisor/s

Design, Development, and Deployment of a Low Altitude Long Endurance Vertical Take-Off and Landing Hybrid Unmanned Aerial System for Surveillance, Reconnaissance, and Asset Monitoring Missions

Rohit Kumar Prof. Shatarupa Thakurta Roy

18119263 Thesis Supervisor/s

Graphic Healthcare Information Design to Assist

Maternal Health Communication Among Semi-Literate

Rural Population of Jharkhand

Earth Sciences

Esha Ray
14123264
Prof. Debajyoti Paul
Thesis Supervisor/s
Chemical Composition of Clastic Sediments and
Sedimentary Rocks from India: Implications for
Provenance, Weathering, and Growth of the
Continental Crust

Saroj Kumar Dash Prof. Rajiv Sinha 15123266 Prof. Harjinder Sembhi (Ext) Thesis Supervisor/s

Space-Time Hydrodynamics and Crop Water Stress Using Multi-Source Earth Observation Data from an Agriculture-Dominated Critical Zone Observatory (CZO) in the Ganga Basin, India

56th Convocation, 2023

Sohini Bhattacharjee Prof. Rajiv Sinha 15123268 Prof. Bodo Bookhagen (Ext) Thesis Supervisor/s

Deciphering Sediment Transport Rates Using Paired Cosmogenic Radionuclides From the Late Quaternary Sediment Cores Across the Himalayan Foreland Basin

Aurobindo Kumar Basantaray Prof. Animesh Mandal 15223261 Thesis Supervisor/s Integrated Geophysical Studies to Elucidate Subsurface Configuration of a Non-Volcanic Geothermal System Along Mahanadi Rift Basin, India

Economics

Sunny Bhushan Prof. Vimal Kumar
13100076 Three Essays in Economics Of Conflict: An Institutional
Perspective

Debarun Sengupta Prof. Deep Mukherjee
16100264 Prof. Sarani Saha
Thesis Supervisor/s

Three Essays on Economics of Air Pollution

Mohammad Azeem Khan Prof. Wasim Ahmad
16100269 Thesis Supervisor/s
Essays on the Risk Profile of Indian Banks

Seema Prof. Wasim Ahmad
16100275 Thesis Supervisor/s
Essays on India's Credit Market and the
Macroeconomy

Soubhagya Sahoo Prof. Debayan Pakrashi
17127263 Prof. Sarani Saha
Thesis Supervisor/s

Essays in Experimental Economics

Electrical Engineering

Rameshwar Nath Tripathi Prof. Yatindra Nath Singh
12104177 Partial Area Coverage In wireless Sensor Networks: a
Quality and Cost Trade-Off

Patil Nishigandha Ramakrishna
12204069
Prof. Naren Naik
Thesis Supervisor/s
Simplified Spherical Harmonics (SPN) Approximation
Based Modelling and Fully Non-Linear Reconstruction
Schemes for Fluorescence Optical Tomography

Bhavna Rathore Prof. Saikat Chakrabarti
13104172 Prof. Laxmi Srivastava (Ext)
Thesis Supervisor/s
Stability Improvement of Microgrids Using Virtual

Synchronous Generator Control

Omprakash Gottam Prof. Naren Naik
13104181 Thesis Supervisor/s
Reconstruction Frameworks for Shape-Based
Fluorescence Optical and Photoacoustic
Pharmacokinetic Tomography

Akash Agarwal Prof. Aditya K Jagannatham
13204062 Thesis Supervisor/s
Non-Orthogonal Multiple Access (NOMA) in
Cooperative Systems and in Networks with
Generalized Fading Channels

Nadeem Firoz
Prof. Baquer Mazhari
Thesis Supervisor/s
Outside Gated Probe Technique for Characterization
of Thin Film Transistors and Active Matrix Sensing
Applications

Agnimitra Sutradhar

15104261

Prof. Shilpi Gupta
Thesis Supervisor/s
Scalable Fabrication Technique for Photonic Elements
Using Colloidal Nanoparticles

Kunwar Pritiraj Rajput Prof. Aditya K Jagannatham Thesis Supervisor/s Robust Transceiver Designs for Linear Decentralized Estimation in Wireless Sensor Networks Relying on Imperfect CSI

Ankit Yadav Prof. S N Singh
15204262 Prof. S P Das
Thesis Supervisor/s

Design and Analysis of Controllers for MMC Based HVDC Transmission

Asha Sharma Prof. Nandini Gupta
15204264 Thesis Supervisor/s
Investigation of Interfaces in Polymer Nanocomposites
Using Electrostatic Force Microscopy

Dharmander Malik

15204268

Waveguide Photodiodes Monolithically Integrated with
Low-Loss Spot-Size Converters for Efficient 100 Gbps
Optical Communication Applications

Gaurav Khare Prof. Abheejeet Mohapatra
15204269 Prof. S N Singh
Thesis Supervisor/s

Detection and Mitigation Strategies for False Data Injection Attacks in Electric Power Networks

Akhilesh Prakash Gupta Prof. Abheejeet Mohapatra
Prof. S N Singh
Thesis Supervisor/s

Aggregated Equivalent Models of Utility-Scale Wind Farm Integrated in the Power Network

Gyanajyoti Routray Prof. Rajesh Mahanand Hegde
16104270 Thesis Supervisor/s
Sparsity and Learning Based Methods for Spatial
Audio Reproduction in Spherical Harmonics Domain

Mohit Vohra Prof. Laxmidhar Behera
16104273 Prof. Tushar Balasaheb Sandhan
Thesis Supervisor/s

Smart Manipulation Strategies for Autonomous Robotic Systems

Pankaj Kumar Mishra
16104276

Adaptive Control of State Constrained Nonlinear
Systems

Prof. Nishchal K Verma
Thesis Supervisor/s
Constrained Nonlinear

Vineeth V Prof. Abheejeet Mohapatra
16104288 Prof. S N Singh
Thesis Supervisor/s

Optimal Operation of Active Distribution Networks Using Voltage Control, Topology Variations, and Load Flexibility

Ashok P Prof. Amit Verma
16204266 Prof. Yogesh Singh Chauhan
Thesis Supervisor/s

Atmospheric Pressure Thermal Oxidation Synthesis of Vanadium Dioxide Thin Films and Devices

Jagadesh R Prof. Rajshekhar Gannavarpu
16204271 Thesis Supervisor/s
Investigation of Signal Subspace Methods for
Interferogram Processing

Pandava Sudharshan Babu Prof. Ajit K Chaturvedi 16204275 Prof. Rohit Budhiraja Thesis Supervisor/s

Spectral and Energy Efficiency Optimization of Non-Concurrent Two-Way Relaying

Ravindra Yadav Prof. Rajesh Mahanand Hegde 16204280 Prof. Vinay P Namboodiri Thesis Supervisor/s

Understanding Multimodal Representation Learning Via Latent Variable Models

Zeeshan Akhtar Prof. Ketan Rajawat
16204285 Thesis Supervisor/s
Projection-Free Stochastic Constrained Optimization:
Algorithms and Applications

Anjali Sharma Prof. Yatindra Nath Singh
Thesis Supervisor/s
Study of Sufficient Capacity Design in NextGeneration Optical Networks

Nithin V Sabu Prof. Abhishek Kumar Gupta
17104276 Thesis Supervisor/s
Modeling and Analysis of Diffusion-Limited Molecular
Communication Systems with Multiple Transmitters
and Absorbing Receivers

Achintya Priydarshi Prof. Yogesh Singh Chauhan 17204261 Prof. Somnath Bhowmick Thesis Supervisor/s

Ab-Initio study and device simulations of newly discovered 2D materials for future electronics

Aastha Kapoor Prof. Ankush Sharma
18104261 Prof. Abheejeet Mohapatra
Thesis Supervisor/s

Optimal Deployment of Charging Infrastructure, Pricing Strategies, and Scheduling of EVS in Electric Distribution Network

Allaparthi Venkata Satya Vithin

18104265 Prof. Rajshekhar Gannavarpu Thesis Supervisor/s

Interferogram Processing Approaches Based on Optimization and Deep Learning Methods for Optical Metrology

Archit Krishna Kamath

18104268

Prof. Laxmidhar Behera
Prof. Twinkle Tripathy
Thesis Supervisor/s

Modelling and Control of a Vision Guided Quadrotor

Humanities & Social Sciences

Anirudha Achyut Katti Prof. Vineet Sahu 14100262 Prof. Prashant Bhalchandra Bagad Thesis Supervisor/s

What is An Emotion? An Ontological Inquiry Into the Affective Nature of the Intentionality of Emotions

Arpita Gupta Prof. Kumar Ravi Priya
14100263 Thesis Supervisor/s
Re-Situating the Person in the Patient: Exploring Loss,
Grieving, and Recovery in Severe Mental Illness

Kavade Punam Narayan Prof. Binay Kumar Pattnaik
14100266 Thesis Supervisor/s
Backward Caste Consciousness in Maharashtra: a
Sociological Inquiry

Aradhana Singh Prof. T Ravichandran

14200262 Thesis Supervisor/s
Climate Vulnerability and Resilience: Exploring the
State-Led Adaptation Efforts on the Central Indian
Himalayan Agrarian Community

Bharate Ganesh Harishchandra

14400261 Prof. AV Ravishankar Sarma
Thesis Supervisor/s

Downward Causation: A Critique of Correlational Dualism

Meha Mishra Prof. AV Ravishankar Sarma
Thesis Supervisor/s
On the Inconsistency Tolerance of Moral Conflicts: A
Study of Paraconsistent Deontic Logic

Neetika Singh
Prof. Vineet Sahu
Prof. Lalit Saraswat
Thesis Supervisor/s

John Searle's Theory of Social Ontology and An Alternative Understanding of the Functional Structure of Collective

Aditi Jublie Prof. Devpriya Kumar

15200261 Thesis Supervisor/s
Attentional Processing of Self-Face

Atreyee Mukherjee Prof. Achla Misri Raina
15200264 Thesis Supervisor/s
Linguistic Underspecification: A Case of Ellipsis in
Bangla

Durba Mukherjee Prof. Sayan Chattopadhyay
15200265 Thesis Supervisor/s
Literature of Return: Portrayals of Post-Independence
India in the Travel Memoirs of Indian Middle-Class
Returnees

Kawshik Ray Prof. T Ravichandran
15200266 Thesis Supervisor/s
Ant-Ecocriticism in the Anthropocene: Latourian
Readings of Select Planetary Fictions

Brian Gomes Prof. Jillet Sarah Sam
16100263 Thesis Supervisor/s
Growing Old in the Neighbourhood: An Ethnographic
Study of Elderly Anglo-Indians in Calcutta

Ruchika Jain Prof. Mini Chandran
16100272 The Many Faces of Ravana: Plurality, Diversity, and
Dissent in the Ramayana Tradition

Baburam Upadhaya Prof. Sudharshana N P
16200261 Thesis Supervisor/s
Fostering Metaphoric Competence of ESL Learners
Through Conceptual Metaphors Embedded in FormFocused Instruction

Pronita Mondal
16200262

Representation of Art and Nation Through Curatorial
Practices in the Context of Museums in PostIndependence India

Soumyadeep Mukherjee Prof. Achla Misri Raina
16500261 Thesis Supervisor/s
Cognitive Linguistic Approach to Grammaticalization:
A Case Study in Bangla

Anshikha Adhikari Prof. Chaithra Puttaswamy
17100261 Prof. Chaithra Puttaswamy
Thesis Supervisor/s
A Descriptive Analysis of Compounds in Kumaoni

Pritha Sarkar Prof. Sayan Chattopadhyay
Thesis Supervisor/s
Representation of the Naxalbari Movement of Bengal
(1965-1975) in Indian English Literature

Abhisek Sarkar
17200261

Manifestation of Control Cycle in Event
Representation: A Crosslinguistic Study

Industrial & Management Engineering

Amit Kumar Shukla Prof. B V Phani Prof. Suman Saurabh 12214066 Thesis Supervisor/s

Intellectual Property Commercialization in the Institutes of National Importance in India

Prof. R R K Sharma Anjali Sharma 13114061 Thesis Supervisor/s Culture, Personality and Organizational Antecedents of Consumer Switching Behavior in Services

Dhananjay Singh Prof. RRK Sharma 14114261 Thesis Supervisor/s Supply Chain Integration and Mass Customization: Relation with Organizational Strategy, Strategic Decision-Making Processes, Leader's Personality and Culture of Indian Manufacturing Firms

Shivam Kushwaha Prof. Shankar Prawesh 15214262 Thesis Supervisor/s Towards Sustainable Transportation: Performance Assessment of Indian Public Bus Companies From the Economic, Social and Environmental Perspectives

Somnath Bhattacharya Prof. Shankar Prawesh Prof. Jayanta Chatteriee 15214263 Thesis Supervisor/s

Essays on Consumer Focused Information Extraction and Evaluation in Online Environment

Kamini Singh Prof. Anoop Singh 16114261 Thesis Supervisor/s Peer-To-Peer Energy Trading and EVS in the Distributed Electricity Market Under Smart Grid

Mahfuzuar Rahman Barbhuiya

Prof. Devlina Chatteriee 16114262 Thesis Supervisor/s

Three Essays on Resilience and Sustainability of the Tourism Sector In India: A Multiscale View

Md Tabish Haque Prof. Faiz Hamid 16114264 Thesis Supervisor/s Contemporary Issues in Rail Operations: Three Essays

Prabal Pratap Singh Prof. Deepu Philip 16114265 Thesis Supervisor/s Modelling & Analysis of Terrorism

Prof. Sri Vanamalla V Ranjeet Singh Rajput 16114267 Thesis Supervisor/s Design of Contracts and Mechanisms for Agri-Business Supply Chains with Some Generalizations

Prof. Amit Shukla Abiot Tsegaye Kibret Thesis Supervisor/s Consumer Attitude and Country of Origin Effect: Consumer Ethnocentrism, Status Consumption, and Ethnocentrism-Pitched Advertisement

Prof. Subhas Chandra Misra Avirag Bajpai 17214262 Thesis Supervisor/s A Framework for Implementing Digitalization: Assessment of Enablers for Its Continuance in Indian Construction

Niti Shekhar Prof. Veena Bansal 18214267 Thesis Supervisor/s Analysing Motivation and Entrepreneurial Learning of the High-Technology Entrepreneur of the Pharmaceutical and Biotechnology Sector in India

Materials Science & Engineering

Kishor Kumar Sahoo Prof. Ashish Garg 12106067 Prof. Raieev Gupta Thesis Supervisor/s Investigations on Structural, Ferroelectric and

Magnetoelectric Characteristics of Bi-Based Oxide Thin Films

Sudha Prof. Tanmov Maiti Prof. Kantesh Balani 13106068 Thesis Supervisor/s

Charge Transport Mechanism of MIEC Double Perovskites-Based Composites for SOFC Application

Gyanendra Pratap Singh Chauhan

Prof. Kaustubh Narhar Kulkarni 15106264

Thesis Supervisor/s

Interdiffusion in BCC Ti-Al-Mo Alloys At 1100°C

Chandra Kant Prof. Monica Kativar 16106263 Thesis Supervisor/s Large-Area Flexible Organic Light-Emitting Diodes Using Inkjet-Printing

Prof. Sarang Ingole Neha Kumari 16106268 Thesis Supervisor/s Optimization of Cu2ZnSnS4 and Its Interface At Back-Contact for the Photovoltaic Application

Prof. Anandh Subramaniam Raghavendra R M 16106270 Prof. Sumit Basu Thesis Supervisor/s

Interplay of Stresses, Interfaces and Finite Scale **Effects**

Prof. Dipak Mazumdar Suvam Mukherjee 16106274 Thesis Supervisor/s Argon Shielding and Air Ingression Phenomena in Ladle Shroud: A Modeling, Design and Industrial Scale Study

Ashwani Kumar Prof. Sudhanshu Shekhar Singh Prof. Krishanu Biswas 16206264 Thesis Supervisor/s

Synthesis, Characterization and Mechanical Properties Estimation of Lanthana (La₂O₃) Based Oxide Dispersion Strengthened (ODS) Steels

Vivek Kumar Sahu Prof. Nilesh Prakash Gurao
16206269 Prof. Nilesh Prakash Gurao
Thesis Supervisor/s
Micro-Mechanisms of Anisotropic Deformation and
Damage Evolution in Commercially Pure Titanium

Abheepsit Raturi Prof. Nilesh Prakash Gurao
17106261 Prof. Krishanu Biswas
Thesis Supervisor/s

Design and Development of Non-Equiatomic Monbtavw Refractory High Entropy Alloys

Jitesh Kumar Prof. Krishanu Biswas 17106265 Prof. Nilesh Prakash Gurao Thesis Supervisor/s

Experimental and First Principle Simulation Study on the Effect of Minor Additions of Aluminium, Silicon, And Germanium on the Mechanical Behaviour of Cocrfemnni High Entropy Alloy

Neetu Prof. Kallol Mondal 17106267 Prof. Sandeep Sangal Thesis Supervisor/s

Corrosion and Wear Behaviour of the Multiphase Bainitic Elastic Rail Clip and En-45 Grade Steels

Prince Setia Prof. Shashank Shekhar 17106270 Prof. Sudhanshu Shekhar Singh Thesis Supervisor/s

Investigation of the Effect of Si Content on the Microstructure and Mechanical Properties of Stainless Steels

Roopam Jain Prof. Nilesh Prakash Gurao
Thesis Supervisor/s
An Experimental and Crystal Plasticity Simulation
Study on the Mechanistic Deformation Behaviour of
Non-Equilibrium Additive Manufactured and
Metastable Complex Concentrated Alloys

Sangha Mitra Prof. Monica Katiyar
Thesis Supervisor/s
Reduced Graphene Oxide Electrodes and Polymer
Hydrogel Electrolyte for Flexible Solid-State
Supercapacitors

Shipra Bajpai Prof. Kantesh Balani
17106274 Prof. Sudhanshu Shekhar Singh
Thesis Supervisor/s
Loining of HfB2 and 7rB2 Based Ultra High

Joining of HfB2 and ZrB2 Based Ultra High Temperature Ceramics

Materials Science Programme

Shilendra Kumar Sharma Prof. Raj Ganesh S Pala
12112062 Thesis Supervisor/s
Computational Study of Metal and Metal Oxides for
Electrochemical Fuels, Energy Storage and SolidState Lighting Applications

Shikha Srivastava Prof. Y N Mohapatra
13112067 Thesis Supervisor/s
Electronic Properties of Multilayer MoS2 Flakes: A
Study Based on Isotype Diode

Prerna Sinha
Prof. Kamal K Kar
Thesis Supervisor/s
Development of Superior Charge Storage Electrode
Using Nanostructured Carbon and Metal Oxide for
High-Performance Flexible Supercapacitor

Bhoomika Yadav Prof. Kamal K Kar

17212261 Prof. Manas Kumar Ghorai
Thesis Supervisor/s

Impact of Processing Route Temperature and

Impact of Processing Route, Temperature and Compositional Engineering for Electrical Properties of CaCu₃Ti₄O₁₂

Mathematics & Statistics

Abhishek Sarkar Prof. Ashis Mandal
14108261 Thesis Supervisor/s
On Lie Algebroids Over Algebraic Spaces

Kiran Prajapat Prof. Debasis Kundu 14108265 Prof. Sharmishtha Mitra Thesis Supervisor/s

Some Contributions to Reliability Sampling Plans and Statistical Inference for Non-Regular Family of Distributions

Manisha Chowdhury

14208263

Algebraic Subgrid Variational Multiscale Finite
Element Method for Nonlinear PDEs Modeling
Complex Flow Systems: Theory, Computation and
Application

Prosenjit Howlader Prof. Mohua Banerjee

15208264 Thesis Supervisor/s

A Study of Representations and Logics for Double

Boolean Algebras and Expansions

Ankit Bhojak Prof. Parasar Mohanty
16108261 Thesis Supervisor/s
Bounds for Rough Maximal Singular Integrals Near L¹

Sarbojit Roy Prof. Subhajit Dutta
16108268 Prof. Subhajit Dutta
Thesis Supervisor/s
On Some Modifications of Distance Based Classifiers
for High-Dimensional Data

Sohan Ghosh Prof. Somnath Jha
17108264 Prof. Sudhanshu Shekhar
Thesis Supervisor/s

Euler Characteristics and Fine Selmer Groups

Rahul Singh
Prof. Neeraj Misra
Prof. Subhajit Dutta
Thesis Supervisor/s
Some Inferential Procedures Based on Sample
Spacings

Sudipta Mukheriee Prof. Sachin Subhash Sharma Prof. Santosha Kumar Pattanavak 17208264

Thesis Supervisor/s

Some Results on Loop Affine-Virasoro Algebras and Weyl Modules for Toroidal Lie Algebras

Masihuddin Prof. Neerai Misra 17208265 Thesis Supervisor/s Estimation of Random Parametric Functions Arising in Ranking & Selection Problems

Mechanical Engineering

Amarjit Prakashrao Kene Prof. S K Choudhury 12105162 Thesis Supervisor/s

Experimental Investigation and Modeling of Tool Health Monitoring System Using Multiple Sensor Datafusion Approaches in Turning of Hardened Steel

Prof. Pradipta K Panigrahi Bal Krishan Mishra 12105165 Thesis Supervisor/s Hydrodynamics of DBD Plasma Actuators for Flow Control

Vaibhav Dhar Dwivedi Prof. Pankaj Wahi Thesis Supervisor/s Understanding the Role of Bushing Flexibility and Geometric Nonlinearity on Passenger Ride Comfort Using Quarter Car Models

Prof. Pradipta K Panigrahi Archana Gupta 12205062 Thesis Supervisor/s An Experimental Investigation of Electro-Hydrodynamic Atomization & Encapsulation

Ashok Kumar Prof. Anindya Chatterjee 12205063 Prof. A. John Arul (Ext) Thesis Supervisor/s

Studies in Thin Shell Buckling: Experiments, Computations and Design Implications

Krishnan S. Prof. Sovan Das Prof. Ishan Sharma 13105169 Thesis Supervisor/s

Indentation of Geometrically Exact Beams

Sateesh Kumar Yadav Prof. Arvind Kumar 13105174 Thesis Supervisor/s Numerical Studies of Hot and Cold Thermal Energy Storage Using Inorganic Phase Change Material

Akkarapakam Suneesh Jacob Prof. Bhaskar Dasgupta Thesis Supervisor/s Enumeration and Dimensional Synthesis of Spatial Manipulators for Velocity and Force Transmission

Digvijay Singh Prof. Arvind Kumar 14105273 Thesis Supervisor/s Numerical and Experimental Investigation of Rapid Solidification Involved in Droplet Impact on Substrate and Pore Formation in Thermal Spray Coating

56th Convocation, 2023

Anjali Dwivedi Prof. Subrata Sarkar 14205261 Thesis Supervisor/s

Two-Phase Flow Simulations of Air-Mist Film Cooling on a Flat Plate: Effect of Blowing Ratio, Turbulence Intensity and Effectiveness Enhancement

Pradeep Singh Prof. Subrata Sarkar 14205264 Thesis Supervisor/s

Excitation of a Separated Boundary Layer Near the Leading Edge Due to Surface Roughness

Abhishek Ghosh Prof. Sumit Basu 15105261 Thesis Supervisor/s Electro-Hyperelastic Analysis of Soft Structures

Basheer Ahmad Khan Prof. Arun Kumar Saha 15105263 Thesis Supervisor/s Turbulent Flow and Heat Transfer Over Heated Wall-

Mounted Cubes Placed Inside a Channel

Manish Kumar Singh Prof. Anurag Gupta Thesis Supervisor/s Numerical Investigation of Thin Plates and Shallow Shells with Point Defects and Metric Anomalies

VS Nagendra Reddy B Prof. Anupam Saxena Prof. Vinod Kumar Mittal 15105280 Thesis Supervisor/s

Topology Synthesis of Large Deformation Contact-Aided Compliant Mechanisms Exhibiting Intricate Mechanical Behaviour

Sunny Singhania Prof. Mohit Subhash Law Thesis Supervisor/s Dynamics and Stability of Metal Cutting Circular Saws Constrained with Lubricated Guides

Swati Singh Prof. Arun Kumar Saha 15205275 Thesis Supervisor/s Dynamics of Interactions of Multiple Drops: Coalescence, Collision and Impact

Prof. Arvind Kumar Alok Kumar 16105263 Thesis Supervisor/s Numerical Modelling and In-Situ Experimental Investigation of Multiscale Transport Phenomena of Alloy Solidification

Prof. Anurag Gupta Animesh Pandey 16105265 Thesis Supervisor/s A General Framework to Deal with Singularities in **Elasticity Theories**

Prof. Shakti Singh Gupta Aningi Mokhalingam 16105266 Thesis Supervisor/s Mechanical Behavior of Selected Carbon Nanostructures: Molecular Simulation Studies

Digvijay Shukla Prof. Pradipta K Panigrahi Thesis Supervisor/s Electro-Hydrodynamic Based Thin-Film Evaporative Cooling System for Thermal Management

Gopinath Sahu Prof. Sameer Khandekar 16105271 Prof. K Muralidhar Thesis Supervisor/s

Thermal Management of High-Power Devices By Liquid Jets and Sprays

Shubhi Katiyar

16105278

CG-Space Based Path Planning for an Articulated Rover Manipulator System on Uneven Terrain with Static and Dynamic Obstacles

Vijay Mandal Prof. Prabhat Munshi
16105279 Prof. Janakarajan Ramkumar
Prof. Sudhanshu Shekhar Singh

of. Sudhanshu Shekhar Singh Thesis Supervisor/s

Fabrication of Metal Matrix Composites Using Laser Assisted Additive Manufacturing: Numerical Simulation and Experimental Characterization

Manoj Kumar Sharma Prof. Jishnu Bhattacharya
16205268 Prof. Jishnu Bhattacharya
Thesis Supervisor/s
Design and Characterization of Optical Concentrators
for Solar Photovoltaic Modules

Akanksha Gupta Prof. Sachin Y. Shinde
17105261 Prof. Anirban Guha
Thesis Supervisor/s

Surface Gravity Waves, Bottom Boundary, and Background Current Interactions in Free-Surface Flows

Ankush Kumar Jaiswal Prof. Sameer Khandekar
Thesis Supervisor/s
Drop-On-Drop Impact on a Dry Substrate:
Hydrodynamics and Heat Transfer

Photonics Science & Engineering

Arpita Haldar Prof. Vijaya Ramarao
15216261 Thesis Supervisor/s
Micro/Nanopatterned Surfaces Towards Efficiency
Enhancement in Photonic Devices

Gagandeep Kaur Prof. Harshwardhan Wanare
16116261 Thesis Supervisor/s
Spatial Mode Engineering in Photonic Crystals and
Evanescent Field Interferometer

Nitish Kumar Gupta Prof. Harshwardhan Wanare Prof. S Anantha Ramakrishna
Thesis Supervisor/s

Multispectral Dispersion Engineering of Sub-Wavelength and Surface States

Physics

Shailendra Kumar Rathor Prof. Sagar Chakraborty
12109874 Prof. Sagar Chakraborty
Thesis Supervisor/s
Spatial and Temporal Statistics of Rotating
Turbulence: A Dynamical System Approach

Sandip Chowdhury

14209264

Prof. Tapobrata Sarkar
Thesis Supervisor/s
Semi-Classical Approaches to Gravitational Collapse
and Extensions to Modified Gravity

Md Arif Ali
15109267

Prof. Satyajit Banerjee
Thesis Supervisor/s
Developing a Smart Superconducting Fault Current
Limiter, Exploring and Producing High J_c State in Bi2223

Pritam Banerjee Prof. Tapobrata Sarkar

15109271 Thesis Supervisor/s

Tidal Effects on Stellar Objects Due to Black Holes,

Wormholes and Modified Gravity

Avijit Duley Prof. Aditya Hemchandra Kelkar

Thesis Supervisor/s
Study of Ion Induced Molecular Fragmentation
Dynamics Using Recoil Ion Momentum Spectroscopy

Anurag
16109264
Prof. Sagar Chakraborty
Thesis Supervisor/s
Revisiting Order-Chaos-Order in Low-Dimensional
Hamiltonian Systems

Himadri Roy Prof. Joydeep Chakrabortty
16109267 Thesis Supervisor/s
Leptogenesis: A Possible Explanation of the Baryon
Asymmetry of the Universe

Somnath Maity
Prof. Amit Dutta
Thesis Supervisor/s
Out of Equilibrium Dynamics of One Dimensional
Integrable Quantum Systems: Equilibration and
Information Propagation

Krishnendu Dandapat Prof. Saurabh Mani Tripathi
16209861 Thesis Supervisor/s
Studies on Optical Waveguide Long-Period Gratings
and their Application as Sensors

Sagar Paul Prof. Anjan Kumar Gupta
16209862 Thesis Supervisor/s
Single Nano-Magnet Reversal Studies Using µ-Squids
Optimized for Non-Hysteretic Mode Operation

Sudip Malick Prof. Zakir Hossain
16209865 Prof. Jayita Nayak
Thesis Supervisor/s

Investigation of Physical Properties of Topological Materials: SrAl₂Si₂, Cu-doped CaAuAs and EuAuAs

Sourav Bhattacharjee Prof. Amit Dutta
17109269 Prof. Amit Kumar Agarwal
Thesis Supervisor/s

Open Quantum Systems: Thermal Machines and Topological State Preparation

Doctor of Philosophy (PhD)

11

Souvik Bandyopadhyay

Prof. Amit Dutta Prof. Arijit Kundu Thesis Supervisor/s

Prof. Amit Kumar Agarwal

17109271

Sensing Quantum Criticality: An Excursion Into the Critical Behavior of Non-Equilibrium Many-Body

Electronic Transport and Optical Properties

Himanshu Parihar

Kunal Pal 18109864

Kamal Das

17209872

Prof. Tapobrata Sarkar

17109864

Systems

Prof. G Sengupta

Thesis Supervisor/s

Thesis Supervisor/s

Thesis Supervisor/s On the Holographic Entanglement Negativity and

Studies on the Phenomenology of Black Hole Mimickers

Signature of Band Geometric Quantities on the

Page Curve From Geometric Evaporation

Jaydeep Kumar Basak

Prof. G Sengupta

17209262

Thesis Supervisor/s

Studies on Holographic Entanglement Negativity and Black Hole Islands

56th Convocation, 2023

MTech and PhD (Joint Degree)

Aerospace Engineering

Aqib Khan Prof. Rakesh Kumar 15101261 Prof. Sanjay Kumar Thesis Supervisor/s

Granular Shocks

Biological Science & Bioengineering

Upendra Singh Yadav

14118272 Prof. Amitabha Bandyopadhyay

Thesis Supervisor/s

Molecular Mechanism of Synovial Joint Site Specification During Vertebrate Limb Development

Civil Engineering

Jagajyoti Panda Prof. Samit Ray Chaudhuri 15103268 Prof. Sanjukta Chakraborty

Thesis Supervisor/s

Servo-Mechanism Based Adaptive Control for Smart Base-Isolated Structures Subjected to Uncertain Ground Excitations: Algorithm Development and Experimental verification

Sahir Azmi Prof. Mukesh Sharma
16103277 Prof. Mukesh Sharma
Thesis Supervisor/s

An Indian Perspective on Anthropogenic and Biogenic Non-Methane Volatile Organic Compounds, Formation of Global Secondary Organic Aerosols and Their Prevention

Computer Science & Engineering

Mahesh Sreekumar Rajasree Prof. Manindra Agrawal
17111273 Thesis Supervisor/s
Analysis of Symmetric-Key Cryptosystems and
Subset-Sum Problem

Electrical Engineering

Anubrata Das Prof. Sandeep Anand 15104262 Prof. Soumya Ranjan Sahoo Thesis Supervisor/s

Inverter Based Resources: Control Towards Grid Support Functionalities and Improved Reliability

Km. Neha Bajpai Prof. Yogesh Singh Chauhan
Thesis Supervisor/s
Low Noise and Power Efficient Amplifier Designs for
SG Small-Cell

Mandeep Singh Rana Prof. Santanu Kumar Mishra
18204270 Thesis Supervisor/s
Implementation of a Soft-Switched Synchronous
Push-Pull Topology with Phase-Shifted Modulation

Industrial & Management Engineering

Ramswarup Arjunsingh Bhaskar Prof. B V Phani 16114266 Prof. Shantanu Dutta

Thesis Supervisor/s

Thesis Supervisor/s

Building Blocks of Innovation & Entrepreneurial Ecosystem in An Emerging Economy (An Effective Monetization Policy Framework Leveraging Latent Knowledge Resources)

Materials Science & Engineering

Mirtunjay Kumar Prof. Anish Upadhyaya 14206261 Prof. Nilesh Prakash Gurao Thesis Supervisor/s

Experimental and Crystal Plasticity Simulation Study on the Deformation Behavior of Liquid Phase Sintered Tungsten Heavy Alloys

Kancharla Harikrishna Prof. Kallol Mondal 16106266 Prof. Sudhanshu Shekhar Singh Prof. Gopal Kishor Mandal (Ext)

Microstructural and Electrochemical Studies of Hot-Dip Galvanized, Galvannealed, and Electrodeposited Zn Coated Steel Sheets

Materials Science Programme

Kajal Chaudhary
Prof. Janakarajan Ramkumar
Prof. S Anantha Ramakrishna
Thesis Supervisor/s

Flexible Dielectric and Composite Materials for Microwave Metamaterial Applications

Mechanical Engineering

B P Maddilety Prof. Arun Kumar Saha 11205061 Prof. Pradipta K Panigrahi Thesis Supervisor/s

Effect of Synthetic Jet Actuation on Axisymmetric Turbulent Boundary Layer

Eshan Sharma
Prof. Santanu De
Thesis Supervisor/s
Dynamic Mixing Time-Scale Model for Multiple

Mapping Conditioning Approach Applied to LES of Reactive Flows

Akash Aggarwal Prof. Arvind Kumar
16105262 Prof. Supervisor/s

Investigation of Dynamic Laser Beam Interaction and Melt Pool Evolution in Laser-Assisted Metal Additive Manufacturing

Aerospace	Engineering	Chemical E	Engineering
18101041	Suman Ray Pramanik	19102001	Aayushi
19101024	Nitin Singh	19102269	Jaiswal Krishna Jagdish
19101025	Nuvvula Praveen Kumar	19102270	Mayank Narsaria
19101047	Subrat Kumar	20102003	Akash Diwakar Raut
20101001	Aadhithya S	20102003	Akash Jaiswal
20101001	Abhinav Singh	20102004	Ankit Bhimwal
	Aditi Sharma	20102000	
20101004			Arya Rajagopal Bal Kishan Kasaudhan
20101005	Doddi Aishwarya Rani	20102010	
20101008	Anandha Krishnan K	20102012	Bavita Kumari
20101010	Arantza Jency A	20102014	Chiranjeev
20101011	Ayush Verma	20102017	Dhananjay Gupta
20101012	Bhajan Lal	20102019	Isha Singh
20101014	Chimote Deepika Ramprasad	20102020	Kartik Chaudhary
20101015	Dhamodharan S	20102025	Madiha Nasim
20101020	Jenkins Paul Samuel J	20102029	Mayank Nagar
20101022	Kalicharan Hansda	20102033	Pankaj Kumar Saini
20101023	K Karteek	20102038	Raghav Singh Thakur
20101027	Bhavsar Mahima Tarunkumar	20102040	Mahalle Rajesh Suresh
20101028	Manchoju Raja Venkatesh	20102042	Sanjeev Kumar
20101031	Neelesh Srivastava	20102045	Shipra
20101032	Vhatkar Nikit Yashavant	20102048	Srirangam Snehitha
20101034	Nitin Kumar	20102049	Subodh Kumar
20101035	Prabhat Singh	20102050	Utkrast
20101036	Kadam Pradnya Vasant	20102268	Gaurav Maurya
20101037	Prajwal P	21102001	Abhignyan Ghosh
20101040	Prashanth A Telkar	21102003	Aindrila Indra
20101041	Praveen Kumar A	21102009	Arin Pandey
20101042	Preethi L	21102010	Arvil Dasgupta
20101043	Rahul Trivedi	21102011	Baljit Singh
20101050	Malu Sejal Girish	21102013	Chandan Pandit
20101053	Polsani Shashikanth Rao	21102014	Chintu Sharma
20101054	Shourya Gupta	21102015	Dantuluri Roshini
20101056	Shweta Sanjay Patil	21102016	Dheeraj Aseri
20101058	Sreelekshmi A	21102017	Fateh Bahadur
20101060	Subhadra Bhagat	21102018	Gorrela Sai Venkat
20101062	Udhaya Kumar S	21102019	Haribalakrishnammal Vaidyanathan
20101064	Uttam Kumar Maurya		Bagyalakshmi
20101065	Vikas Kumar Chauhan	21102023	Keerthi Vasan M
20101066	Sangram Singh Chib	21102026	Patel Mihirkumar Manishbhai
21101015	Bharathwaj M	21102032	Pradeep Kumar Choudhary
21101017	Patel Bhavin Kaushikbhai	21102033	Prajwal Ajay Naidu
21101022	Desai Manish	21102037	Priyanka Sinha
21101024	Diptiman Kundu	21102041	Rajeev Kumar
21101045	Paranjoy Basak	21102043	Rakesh Choudhary
21101049	Prerna Singh	21102047	Shivani
21101062	Shivam Goswami	21102048	Shubhangi Rathi
21101002	Silitain Soswaini	21102051	Snehdeep
Biological !	Sciences & Bioengineering	21102054	Titir Mukhopadhyay
19118265	Chahat Soni	21102056	Vemuri Venkata Krishna Naga Sai Bhaskar
20118005	Mahima Gupta	21102057	Vinjamur Murali Aravind
20118006	Navaneeth S		,
20118007	Pais Roylan Donald	Civil Engin	eering
20118008	Patil Ruchira Pranay Pranita	18103004	Ghumadwar Abhilash Sanjay
20118277	Shreya Mukherji	19103040	Jigisha Srivastava
21118005	Jayesh Telang	19103043	Dhole Kunal Bhojrajrao
21118007	Ritu Gupta	19103052	Nishant Nayan
	—		•

19103066	Sakshee Dadheech	21103117	Pankaj Kumar Chawla
19103087	Susmit Singh	20103120	Prajapati Vikas Matapher Dhanudevi
20103004	Abhinav Chandravanshi		
20103008	Abhishek Kumar Yadav		Science & Engineering
20103010	Abhishek Thakur	15511262	Gufran Siddiqui
20103015	Ajay Kumar Meena	20111001	Abhas Kumar
20103016	Shinde Akshara Pandharinath	20111002	Abhishek Krishna
20103021	Amrita Gautam	20111003	Mallampet Adhilakshmi
20103022	Ankit Kumar Vardhan	20111007	Akash Patel
20103025	Anshita Srivastava	20111008	Akash Jadhav
20103026	Anuj Kumar	20111010	Aman Pratap Singh
20103028	Aritra Nandy	20111012	Amit Kumar Sharma
20103029	Ashish Narain Keshaw	20111013	Ankita Dey
20103030	Ashutosh Singh Yadav	20111015	Chandan Kumar
20103037	Chirag Bharat Jaiswal	20111020	Gautam Chauhan
20103038	Deepak Chouhan	20111021	Harsika Diksha
20103039	Singh Deepak Kumar Vinay Sunita	20111022	Hirak Mondal
20103041	Dhiraj Adhikari	20111025	Jayesh Patidar
20103043	Dinesh Ahlawat	20111029	Mahi Agrawal
20103048	Gopal Kumar	20111030	Mani Kant Kumar
20103051	Himanshu Patel	20111031	Manish Yadav
20103054	Javed Jabbar	20111032	Mayank Bansal
20103058	Kopal Nema	20111033	Mohammed Noman Azam
20103061	Kundan Kumar	20111034	Mohit Kumar
20103068	Mohit Batola	20111035	Vora Moksha Kuldipbhai
20103069	Mohit Vaid	20111036	Muskan Rathore
20103072	Nilima Paul	20111037	Naga Durga Krishna Mohan Eaty
20103074	Nishita Singh	20111038	Leo Evenss P J
20103075	Pokharkar Omkar Vijay	20111039	Parth Sharma
20103076	Pardeep Kumar	20111042	Prasoon Sahu
20103077	Lalwani Paresh Nareshbhai	20111044	Preeti Singh
20103079	Prajwal Chauhan	20111045	Pushpraj Naik
20103080	Pranjal Chauhan	20111047	Rahul Varshney
20103082	Prateek Kumar Behera	20111050	Katariya Rohit Arun
20103090	Rakesh Tejavath	20111051	Rohit Raj
20103092	Rashmi Rajput	20111053	Jain Saksham Anant
20103094	Ravi Prakash	20111054	Sambhrant Maurya
20103095	Ravi Prakash Kumar	20111055	Sharvari Ajay Oka
20103097	Ruby Prajapati	20111056	Shashwat Vaibhav
20103099	Sahil Jaiswal	20111058	Shivam Aggarwal
20103103	Sarvesh Garg	20111059	Shobhit Sinha
20103104	Fasate Saurabh Sanjay	20111061	Shruti Sharma
20103107	Karyakarte Shashank Santoshrao	20111063	Shubham Kumar
20103113	Sourab Jha	20111064	Sonam Tshering
20103116	Sunil Negi	20111065	Sreejit Bose
20103117	Swapil Verma	20111066	Sumesh Kushwaha
20103124	Sourabh Singh Mayank	20111067	Gade Swapnil Sanjay
20103268	Ashish Katiyar	20111068	Tamal Deep Maity
21103007	Ajay Kumar	20111070	Boppana Tej Kiran
21103013	Aman Shakya	20111071	Tushar Gautam
21103021	Anuj Dixit	20111072	Vishal Kumar
21103030	Ayan Srivastava	20111073	Yash Saraswat
21103033	Budhaditya De	20111075	Avi Somani
21103051	Kailash Dangwal	20111076	Ashankur Tripathi
21103059	Saiya Meet	20111078	Sandeep Kumar Mishra
21103062	Mohd Amaan Akhtar	20111077	Gaurav Singh Parihar
21103116	Tulasi Ram Ghalley		

Earth Scier		20104099	Kudumula Ramu
19123002	Asif Ali	20104101	Ravikant Yadav
20123004	Anjan Halder	20104103	Richa Bharti
20123011	Prateek Vyas	20104104	Rishab Phartiyal
21123002	Anubhav Mukherjee	20104107	Sachin Kumar Singh
21123013	Srijani Das	20104110	Sana Anwer
		20104113	Satish Kumar
Electrical E	ingineering in the state of the	20104115	Shagun Jain
19104014	Anuj Pahariya	20104116	Shaik Arif Mohammed
19104018	Ayush Varshney	20104117	Shaik Asifa
19104021	Bhoopendra Kumar	20104118	Shatrunjay Prabhat
19104035	Himanshu Singh	20104120	Shivam Singh
19104036	Gopali Indusri	20104122	Kalange Shubham Raghunath
19104098	Suvvada Narayana Rao	20104123	Shubhangi Saini
19104103	Talluri Akhil Aravind	20104124	Shuvadip Sutradhar
19104115	Vishal	20104125	Smriti Yadav
19104119	Yash Agrahari	20104126	Sooraj Singh
19204008	Anand K P	20104127	Souvik Ghosh
19204012	Anurag Madrosiya	20104128	Thota Sri Durga Sasipavan
19204014	Chikate Ashish Maroti	20104129	Srijana Gajmer
19204019	Pardeep Kumar	20104130	Sunaina Khatri
19204021	Puja Agarwal	20104132	Tanu Bharti
19204024	Shibu Kumar	20104134	Thaniparthi Chandrashekhar Reddy
20104002	Abhishek Kumar Nigam	20104136	Utkarsh Adya
20104004	Adarsh Tomar	20104137	Gonuguntla Vaishnavi
20104007	Aditya Ratne	20104138	Garikapati Venkata Mohana Sai
20104013	Aman Kumar Pandey	20104145	Vipin Kumar
20104017	Anish Chattopadhyay	20104149	Abhishek Rana
20104029	Ashish Phogat	20104150	Ajith J. Babu
20104030	Ashutosh Kumar Yadav	20104151	Anupam Vaidya
20104031	Avinash Kanaujia	21104009	Amitabh Kumar Singh
20104035	Chandan Kumar	21104012	Ankit Kundu
20104036	Chintam Pavan Kalyan	21104025	Deepak Pant
20104037	D S Bharath	21104035	Isha
20104038	Gosula Devender	21104045	Krishnadas K M
20104039	Dhananjay Kumar	21104047	Kshitiz Srivastava
20104041	Gampala Divya Swaroop	21104063	Naman Jain
20104042	Dondapati Pavan Sai	21104075	Puneet Shrivastava
20104044	Guguloth Rahul	21104082	P Rangesh
20104046	Hina Mittal	21104099	Sirivella Hemanth Pavan Kumar
20104049	Dandibhotla Jaya Krishna Sai	21104104	Supratim Paul
20104051	Jitendra Singh	21104108	Kale Tanmay Raju
20104054	Azmeera Kiran Kumar	21104131	Apurva Jayant Jirafe
20104055	Kolla Mohan Vamsi	21104132	Mudireddy Bhavana
20104062	Manish Nagar	21104137	Yashasvi Sharma
20104064	Dhanawade Mayuresh Shyam Namita		radiladir dilama
20104068	Musane Ajit Dnyanoba	Industrial 8	& Management Engineering
20104070	Neelima Singh	19114010	Saurabh Kumar Gupta
20104072	Niharika Singh	19114016	Sunil Singh Kushwaha
20104073	Nimish Yadav	20114001	Abhayraj Pratap Singh
20104074	Nimmala Pavan Kalyan	20114002	Abhishek Sahu
20104074	Nishant Kumar	20114002	Akash Sonowal
20104073	Parul Sonkar	20114005	Ankur Singh
20104089	Priyanka Varun	20114007	Harsh Jain
20104009	Priyanshu Verma	20114007	Sarvakar Jaydeep Amrutbhai
20104090	Rahul Gupta	20114000	Mayank Umrao
20104092	Raman Sachan	20117011	mayani onnao
20107001	Naman Gaonan		

20114012	Mohit Gupta	21106013	Divyanshu Raj
20114016	Razi Haneef	21106017	Kamlesh
20114017	Sanjiv Ranjan Verma	21106033	Gunnabhaktula Venkata Shiva Sai
20114018	Saurabh Sachan		Manoj Kumar
20114020	Shubham Awasthi	21106284	Ayan Ganguly
20114021	S K Raju		
20114022	Sumit Tripathi	Materials S	cience Programme
21114002	Nehete Bhavesh Sanjay	20112002	Anjali Kumari
21114003	Vaidya Dattaraj Vilas	20112005	Sunny Choudhary
21114004	Bhalani Drumilkumar Ashokbhai	21112001	Deepak Yadav
21114010	Prashant Kumar		
21114014	Pushkar Awasthi	Mechanica	l Engineering
21114015	Bangar Rajan Shahurao	19105002	Abhinav Praveen
21114016	Ramnivas Jat	19105022	Ashutosh Kumar Singh
21114017	Ravi Tiwari	19105067	Mragank Ojha
21114018	Reeshabh Anand	19205002	Amit Kumar
21114022	Shivam Saini	19205003	Ankit Kumar Pandey
21114024	Singh Sandeep Rameshwar Manorama	19205007	Prakash Kumar Singh
21114027	Vikrama R	19205008	Pranjul Garg
		19205009	Prasoon Kumar
	Science & Engineering	19205013	Shivam
17106053	Simma Srinivas	19205014	Shobhit Goyal
17106264	Dhananjay Kumar Yadav	19205015	Siddharth Sharma
19106006	Aravind K	20105002	Abdus Samad
20106003	Akash Yadav	20105003	Abhishek Gupta
20106007	Ankush Ghosh	20105004	Abhishek Kumar
20106010	Arjun R	20105007	Adithya P Sudheer
20106011	Ashwini	20105015	Akshay Vijay
20106012	Basant Yadav	20105016	Alok Kumar
20106013	Bidesh Mondal	20105017	Aman Soni
20106016	Debashis Behera	20105020	Tayde Aniket Ashok
20106017	Dhrmendra Sablaniya	20105021	Ankur Kumar Kaushik
20106018	Gollapudi Gayatri	20105022	Anshul Awasthi
20106019	Anagani Hima Shankar	20105025	Anuj Kumar
20106021	Jatin Jain	20105026 20105029	Anuj Mishra Ashish Garg
20106022	Jhilik Sen	20105029	Ashu Jaglan
20106024	Karumuri Srivalli	20105031	Asiru Jagiari Atif Husain
20106025	Amita	20105032	Atul Kumar Gautam
20106026	Kunwar Shivam Pratap	20105033	Avinash Goyal
20106027 20106028	Mayank Sunil Jaiswal Mohommad Redad Medhi	20105034	Avinash Goyal Avinash Kumar Verma
20106028	Mukesh Kumar Das	20105036	Ayush Singh
20106029	Mukesh Kumbhakar	20105037	Azhar N
20106030	Nimisha Panigrahi	20105037	Bhaiju Panging
20106032	Pratik Nitin Vaidya	20105041	Bodempudi Yaswanth Sandeep
20106034	Pritam Ghosh	20105043	Chintalapudi Maheedhar Reddy
20106033	Rahul Verma	20105045	Deepak Kumar
20106037	Rajesh Kumar Behera	20105046	Deepjyoti Majumder
20106036	Shivani Dhananjay Maolanker	20105049	D M Raj
20106045	Shruti Srivastava	20105050	Garima Pal
20106049	Porupureddi Sravan Kumar	20105056	Himanshu Shekhar
20106051	Surabhi Gupta	20105057	Inderjeet Singh
20106051	Vadapalli Sreelekha	20105058	Jatashankar
20106055	Ankur Agnihotri	20105060	Panchal Keyur Bhupendrabhai
21106001	Mudupu Akhila	20105061	Krishnakant Yadav
21106006	Anandhakrishnan S	20105062	Kuldeep
21106011	Bachcha Lal Gaur	20105063	Kumar Ashish

20105068	Mittireddi Venkatesh	20105156	Utkarsh Sharma
20105073	Mukesh Singh	20105158	Venkatesh Srinivas Bakale
20105074	Nabeel Ahmad	20105159	Vigneswar O V
20105076	Nanagiri Vishal Vardhan Verma	20105160	Vinay Krishna G
20105079	Nikhil Kumar Sharma	20105162	Vishal Jain
20105083	Pankaj Yadav	20105163	Vishal Singh
20105086	Prajapati Harshkumar Ramanbhai	20105165	Vivek Kumar Mall
20105091	Prashant Pathak	20105166	Wasim Raza
20105094	Praveen Kumar Maurya	20105167	Gawai Yash Uday Asha
20105095	Pritam Ghoshal	20105168	Singh Birendra Sureshchandra
20105101	Ravi Kumar	21105012	Akshay J
20105102	Ravi Kumar Sah	21105025	Ayush Bisen
20105103	Sidhpuria Ravi Manish	21105038	Patel Ketul Dilipbhai
20105112	Shinde Sanket Sunil	21105089	Attar Riyaj Ramjan
20105113	Sarvagya Yadav	21105096	Shashank Shekhar
20105115	Satish Kumar Satnami	21105101	Shubham Sharma
20105121	Saurabh Singh	21105125	Varun Raizada
20105122	Shivam Chaurasia		
20105126	Shubham Agarwal	Photonics S	Science & Engineering
20105137	Siddharth Jain	19116006	Raushan Raj
20105139	Soumir Jyoti Duarah	20116002	Akanksha Sharma
20105140	Soumodip Sarkar	20116006	Krishna Priya
20105142	Sudhanshu Nama		
20105145	Suraj Gautam	Sustainable	Energy Engineering
20105148	Swaraj Singh	21129003	Arpit Khandelwal
20105149	Syed Rameez Ahmad	21129016	Prakhar Choudhary
20105152	Tetali Sudheer	21129019	Maurya Rahul Karunesh Suman

BTech - MTech (DUAL DEGREE)

BTech Aerospace Engineering - MTech Aerospcace Engineering

16807240	Dhruv Dwivedi
16807432	Naveen Chandra R
17807015	Abhijeet
17807458	Parag Sonkusare
17807589	Rohit Baliram Landge
17907388	Millennium Giri
18807127	Anwesh Kumar Yadav
18807234	Devendra Kharolia
18807276	Haren Jawahar Bhandari
18807463	Naorem Suzanna Devi

BTech Biological Sciences & Bioengineering - MTech Biological Sciences & Bioengineering

17807206	Bashirul Islam Sheik
17907219	Brijesh Kaler
18807439	Mudit Gupta

BTech Civil Engineering - MTech Civil Engineering

WITCOIL OIVI	Linginicaling
16807604	Sagar Kumar
17807105	Anchal Singh
17807507	Prince Kumar
17807547	Rakshit Paurwal
17807700	Siddharth Sonker
17807777	Vaibhav Pratap
17907139	Anurag Shakya
17907160	Ashish Kumar Meena
18807236	Devesh Mahaur

BTech Chemical Engineering - MTech Chemical Engineering

18807030	Adarsh Krishn
18807037	Aditya Jaiswal

BTech Computer Science & Engineering - MTech Computer Science & Engineering

15807267	Harsh Narang
17807077	Alan Nair
17807481	Prajwal H G
17907825	Yatin Dandi
18807259	Farzan Adil Byramji
18807615	Rishik Jain

BTech Electrical Engineering - MTech Electrical Engineering

16807461 Nitish Kumar

16807588	Rohit Yadav
16907820	Yash Dixit
17807078	Ali Faraz
17807161	Ashish Kumar Singh
17807185	Avisha
17807563	Reithick A
18807136	Aritra Roy
18807420	Milind Nakul
18807494	Pabba Kaustubh
18807678	Satvik Jain
18807808	Sushil
18807822	Tejas Ketkar
18807865	Vinayak Agrawal
18807882	Wasif Jawad Hussain
18907302	Hutesh Sandhu

BTech Mechanical Engineering - MTech Mechanical Engineering 17807001 Aaishi Ashirbad

17007001	/ talorii / toriii baa
17807061	Aditya Tiwari
17807147	Arihant Jain
17807392	Mohammad Shahid Khan
17807423	Navlakshya Basra
17807461	Parth Luwaria
17807471	Piyush Singh
17807472	Piyush Sunil Samarth
17807519	Raghav Agrawal
17807575	Rishu Katiyar
17807595	Rohit Saini
17807712	Soumik Ghosh
17807726	Sudhanshu Mishra
17807727	Sudhanshu Pratap Singh
18807282	Harsh Singh Rajput

BTech Materials Science & Engineering - MTech Materials Science & Engineering

17807359	Kushagra Gupta
17907366	Lopamudra Singh
18807279	Harsh Mishra
18807337	Kalasariya Kamleshbhai Maganbhai
18807443	Mukund Soni
18807542	Prashant Kumar Sinha
18807584	Rajan Kumar
18807646	Sahil

BS - MS (DUAL DEGREE)

BS Chemistry -MS Chemistry

18817013

17917498 Prathvi Datta 18817528 Prakhar Singh Surai S 18817804

18817846 Valiveti Gnaneswar

BS Economic Sciences -

MS Economic Sciences

Abhas Goyal Apoorv Chauhan 18817129 18817190 Battula Rishi Sagar 18817357 Kisha Singh Krishn Kumar Maddhesiya 18817361 Rakesh Kumar Parewa 18817587 18817727 Shivani Jha 18817828 Uday Agarwal

18817858 Vijay Kumar Vikrant Yadav 18817863

Vishvajeet Kumar Gond 18817875

BS Earth Sciences -MS Earth Sciences

18817258 Earth Sugandhi

BS Mathematics & Scientific Computing -MS Mathematics & Scientific Computing

Sunil Dhaka 17817735 18817077 Amisha Arun Nakhale 18817525 Prakhar Kativar 18817611 Rishabh Lakhwani 18817642 Sagar Arora

BS Physics -MS Physics

17817406 Nachiket Kamlakar Deoghare 17917522 Raghay Soni Aayush Vikramsinh Parmar 18817011 Anoop Saxena 18817114 Avush Sinha 18817180 Disha Sanjay Virmalwar 18817250 G Kaanapuli Ramkumar 18817260 18817311 Ishan Deo Neraimathi P K 18817469 Netravat Vishwajit Pendsey 18817471 18817496 Pallab Mahato Pravas Shammi Sharma 18817549 Priyank Kaushik 18817556 Ritesh 18817616 18817619 Rohan Abhay Joshi 18817698 Shashank Sharma Tanay Saha 18817813

Yawar Altaf

BTech - MS (DUAL DEGREE)

18817896

BTech – Aerospace Engineering MS - Economic Sciences

18816585 Rajendra Parmar

BTech - Biological Sciences & Bioengineering MS - Economic Sciences

18816709 Shikhar Saroj Verma

BTech - Biological Sciences & Bioengineering MS - Mathematics & Scientific Computing

17816053 Aditya Rai

17816659 **Shashwat Sanjeev**

BTech - Civil Engineering MS - Economic Sciences

18816051 Akarsh Mittal

BTech – Mechanical Engineering

MS - Economic Sciences

18816856 Vedant Joshi

BTech - Materials Science & Engineering MS - Economic Sciences

Shivansh Agarwal 17816674 18816270 Gopal Bhaskar

BTech - MTech (DUAL DEGREE)

BTech – Biological Sciences & Bioengineering MTech – Mechanical Engineering

18807252 Divya Adil

BTech – Chemical Engineering MTech – Materials Science & Engineering

17807321 Jayam Bharadwaj

BTech – Mechanical Engineering MTech – Aerospace Engineering17807448 Nitik Jain

BTech – Materials Science & Engineering MTech – Mechanical Engineering

BTech – Materials Science & Engineering
MTech – Biological Sciences & Bioengineering

17807724 Subham Kumar Hota

18807112 Anmol Gupta

BS - MTech (DUAL DEGREE)

BS – Economic Sciences
MTech – Biological Sciences & Bioengineering
18818672 Sanket Garg

BTech - MDes (DUAL DEGREE)

BTech – Aerospace Engineering Masters' – Design 17821145 Archit Gupta

BTech – Mechanical Engineering Masters' – Design 18821126 Anushka Sreshth

MS (BY RESEARCH)

Aerospace 19201404 20101403 20101407	Engineering Radhika Patel Joshi Harshal Vitthal Siddharth S	19104406 19204403 19204404 19204405 19204413	Rahul Kumar Singh Ayush Trivedi Bijit Kumar Dey Chinmay Routray Reddy Rakesh
Civil Engine	eering	19204415	Sakshi Mishra
19103261	Aditya Pandit	19204416	Sandeep Kumar Dubey
19103405	Tavishi Misra	20204403	Abhishek Kumar
		20204408	Arpita Nath
Chemical E		20204409	Avinash Chowdary Pamulapati
19102401	Parshuramkar Shrikant Dilip		
20102402	Chaudhari Sagar Vasant		Engineering
		18105423	Vishvdeep Sharma
Cognitive S		19105403	Gagandeep Singh
19128401	Abhirup Chattopadhyay	19205402	Abhishek Kumar Pandey
19128405	Nidhinandana Salian	19205404	Anilkumar Pappu
20228261	Silky Gupta	19205405	Anjul Pandey
19128410	Lolla Sruzan	19205406	Anup Singh
		19205407	Ayush Tripathi
	Science & Engineering	19205411	Harsh Rachwani
18111404	Avijit Roy	19205413	Himanchal Singh
19111402	Amit Dhyani	19205415	Mirani Harsh Amitkumar
19111412	Shiwam Singh	19205417	Mukesh Kumar Pal
19111416	Suvasree Biswas	19205420	Priyanshu Dradhomar
		19205421	Rajneesh Kumar Dubey
Electrical E		19205423	Subodh Dilip Badgujar
17204403	Harsh Vardhan	19205424	Pokale Sumedha Dilip
17204404	Jose Jenin Crispin Abila	19205428	Waychal Pranav Dnyaneshwar
18104411	Joel Jose	20105405	Akash Paul
18104418	Surabhi Jain	20105415	Prashant Dwivedi
18204405	Khushbu Kishnani	20105419	Shivendra Kumar Sinha
19104403	Harshit Kesarwani	20205401	Naveen Kumar

MASTER OF BUSINESS ADMINISTRATION (MBA)

20125050	Raghu Bharadwaj G S S	21125046	Mohd Rahim
21125004	Adwait Abhijit Parasnis	21125054	Maruboina Ramoji Rao
21125005	Akash Aggarwal	21125056	Gadireddy Revanth
21125006	Akhil Singh	21125063	Saif Ali Khan
21125015	Anshul	21125065	Saswat Pani
21125020	Aurobind Patro	21125067	Sayan Bhowmick
21125023	Bakhtawar Parvez	21125076	Ujjwal Kumar Shukla
21125031	Harshit Khokhawat	21125079	Vani Gupta
21125033	Himanshu	21125081	Vikas Gill
21125040	Lakshya Khurana	21125082	Vishnu Mehta
21125041	Lohit M		

DIPLOMA OF IIT (DIIT)

Civil Engineering

21103601 Abhishek Anand

MASTER OF DESIGN (MDes)

20119007	Kona Divyashree Rao	21119009	Deep Kumar Roy
20119009	Madhavi Lata Rai	21119010	Garima Joshi
20119010	Manisha Brahma	21119015	Perepu Kameswara Sriram
21119001	Aditi Oraon	21119016	Rohit Kakkar
21119002	Ali Usama	21119017	Saptarshi Mukherjee
21119004	Aniket Kumar Singh	21119018	Shivam Tanwar
21119006	Arpit Kumar	21119019	Shreyansh Sunil
21119007	Arush Tiwari	21119020	Shruti Upadhyay

VISIONARY LEADERSHIP FOR MANUFACTURING PROGRAMME (PGPEX-VLFM)*

22126001	Akhil Sharma	22126021	Nishant Sudhakar Katkar
22126002	Ankit Kalra	22126022	Nitish Saini
22126003	Ankur Arya	22126023	Priyanka Dilip Shinde
22126004	Anurag Singh	22126024	Punyakam Dash
22126005	Apurba Chatterjee	22126025	Pushpadeep Kumar
22126006	Arunachalam	22126026	R Rajesh Kumar
22126007	Ashik Some	22126027	Rajesh Garai
22126008	Ayush	22126028	Resham Sethia
22126009	Bhupesh Joshi	22126029	Ritesh Kumar
22126010	Bukkya Harikrishna Naik	22126030	Sagnik Manna
22126011	Deblina De	22126031	Satish Kumar
22126012	Deepsikha Chaudhury	22126032	Shambhavi
22126013	Dooda Pallavi	22126033	Shashank Kumar Jha
22126014	Eashan Sikder	22126034	Shashi Prakash
22126015	Jayanth J S	22126035	Shivankur Mittal
22126016	Kiran Padala	22126036	Shrikant Bhikhubhai Vadhariya
22126017	Krishna Kumar M	22126037	Susanta Maity
22126018	Kshitij Vijay	22126038	Vikas Rajendra Gadekar
22126019	Limbage Vidhya Jagannath	22126039	Vineeta Kumari
22126020	Manali Khandelwal	22126040	Vivek Kumar Pilania

56th Convocation, 2023 MDes/PGPEX-VLFM 23

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

MASTER OF SCIENCE (2-YEAR)

Chemistry	201328 Kabir Kazi
211252 Abhishek Kumar	201331 Khuisangmi Konghay
211253 Abhishek Kumar	201335 Kshitij Sinha
211257 Akhanda Gorai	201336 Kuldeep Meena
	201343 Manish Kumar Raiswal
211258 Amit Kumar Maurya	201350 Muskan
211270 Anubhab Halder	201359 Nivedita Pathak
211278 Atanu Das	201391 Rohit Kumar Gupta
211285 Bhabani Sankar Dehury	201407 Satyam Shukla
211287 Binit Santra	201425 Somnath Maji
211288 Biplab Pradhan	201458 Vishnu Kumar Saini
211289 Bishal Biswas	211263 Aniket Chakraborty
211292 Damini	211269 Antik Paul
211295 Debarsee Adhikari	
211296 Debasish Sahoo	211299 Dimple
211300 Dinabandhu Samanta	211321 Krishnendu Kar
211311 Indrajit Saha	211331 Mrinmoy Mandal
211313 Jitu Mallick	211339 Papiya Sur
211314 Kanchan Shaikh	211345 Pranoy Sarkar
211336 Nikhil Yadav	211364 Sagnik Dutta
211347 Preeti	211374 Sayandip Pandit
211351 Puja Naskar	211385 Sobur Sk
211363 Saghnik Saha	211388 Somnath Jana
211386 Somil Katiyar	211399 Subham Garai
211400 Sujan Kundu	211408 Tapas Kumar Sahu
211401 Sujit Kumar Gond	211410 Urvashi Arora
211402 Suman Saha	211452 Ritul
211409 Umasankar Mondal	211461 Sheshmani Maurya
211417 Aniket Dnyaneshwar Dahake	
211419 Arghadip Dey	
211420 Arka Sinha	Physics
211421 Arsha Choudhary	191109 Raman Kumar
211422 Bhavesh Siroha	201258 Ajeet Singh
211424 Harshit Tyagi	201357 Nishad Prashant Kumar Bunnelal
211428 Jayendra Singh Rathore	201410 Sharad Shukla
211430 Khyati Jain	201437 Subhayan Sinha
211431 Kirti Gupta	211262 Aneet Kumar
211435 Molla Rahamat Ali	211265 Anjali Kumari
211440 Nitu Kumari	211266 Ankit Dawra
211442 Paras Sethi	211268 Anoop Kumar
211443 Prajwal Sanjay Prabhu	211272 Apoorv Kumar
211459 Shapath Bhandari	211280 Atanu Samanta
211460 Shashank Shekher	211309 Harshit Negi
211464 Soumyajit Sarkar	211315 Kanika Garg
	211324 Madan Barman
Mathematics	211329 Md Sariful Islam
201256 Abhishek Mourya	211341 Pawan Kumar Gupta
201265 Ameesha Goyal	211342 Pinak Banerjee
201307 Dipankar Dey	211348 Pritam Manna
201301 Dipankai Dey	044050 Danasala Ocamal

201319 Haridarshan Kumar

211358 Ramesh Sasmal

MASTER OF SCIENCE (2-YEAR)

211368	Sanju Yadav	211346	Pratibha Vishwakarma
211377	Shibam Das	211349	Prithwijit Ghosh
211378	Shikhar Chamoli	211353	Rahul Ghosh Dastidar
211389	Somya Diwakar	211365	Sahil Mallick
211392	Souradeep Ghosh	211366	Sampriti Dutta
211398	Subham Das	211369	Sankhadeep Mitra
211403	Sumit Mandal	211371	Saprativa Bhowal
211412	Vipul Pant	211372	Sarvesh Suresh
211413	Vishal Agrawal	211376	Shantanu Ghosh
211414	Yatik Agarwal	211379	Shiladitya Bose
211429	Jha Saurabh Avinash	211380	Shiv Varun Maurya
211434	Manish Kumar	211381	Shivam
211449	Rajat Julah	211382	Shreya Karmakar
		211390	Soumita Bandyopadhya
Statist	rice	211391	Soumva Paul

Statistics
181172 Vishnudatt Nagar
201276 Arijit Ghosh
201363 Pavan Kumar
211255 Abhishek Verma
211259 Amit Meena
211264 Anis Pakrashi
211274 Arghadeep Basu
211291 Chanchal Prajapati
211303 Gagan Deep
211304 Gaurav
211307 Harsh Mishra
211319 Krati Narayan
211320 Krishna Pratap Mall
211322 Krishnendu Paul
211334 Neha Gupta

211376	Shantanu Ghosh
211379	Shiladitya Bose
211380	Shiv Varun Maurya
211381	Shivam
211382	Shreya Karmakar
211390	Soumita Bandyopadhyay
211391	Soumya Paul
211393	Souraj Mazumdar
211394	Sourav Pal
211397	Srijani Adhikary
211415	Abhinav Shukla
211423	Bidhisha Ghosh
211425	Harshita Bairwa
211438	Neha
211439	Nitai Bhasin
	211379 211380 211381 211382 211390 211391 211393 211394 211397 211415 211423 211425 211438

211441 Pallavi Chakravarty211445 Prateek Soni211453 Roshan Ramnath Golesar211455 Sarvesh Singh Kushwaha211457 Shagun Bansal211465 Sovon Gayen

211466 Sreeja Deb Ray

MASTER OF SCIENCE UNDER MS-PD (DUAL DEGREE)

201266	Amrendra Kumar	201360	Pandya Parth Dhaneshwarbhai
201289	Ayush Kumar Gupta	201365	Pawan Nagarwal
201298	Chiranjit Majhi	201366	Pooja Poonia
201305	Deepika	201394	Sachin Kumar
201306	Dhananjay Gautam	201403	Santanu Mandal
201323	Hironmoy Pratihar	201435	Subas Rana
201332	Koushik Ghorai	201455	Vimal Kumar

eMASTERS DEGREE PROGRAMME

Communication Systems

22156001	Abhash Kumar
22156002	Ankit Dash

22156003 B. S. Kiran Kumar Pusuluri

22156008 Kumar Hemant 22156010 Gowtham M. B. 22156011 Manish Kumar 22156012 Noor Mohamed A 22156015 Punyavrat Bharadwaj 22156016 Radhika Pasunoori

22156020 Shubham Gupta 22156021 Souray Chandra

22156024 Sumit Nigam

22156026 Tirunagari Venkata Atchutaram

Cyber Security

22157001 Abhishek Pattanaik 22157002 Abhishek Tamrakar 22157003 Abhishek Yadav 22157010 Anuj Jaiswal 22157014 Avinash Kumar

22157018 Chitre Kedar Ravindranath Sangita

22157027 Karandip Singh 22157029 Sudarshan M N

22157040 Dwivedi Pankaj Tarashankar

22157041 Pankaj Patni 22157042 Sharma Pankaj

22157044 Pradeep Kumar Mishra

22157048 Rahul Garg 22157050 Rajvidhya Kher

22157051 Rihana Sadikali Shaikh

22157052 Sagar Priyadarshi22157053 Sagar Sengupta22157061 Sughosh Pandey22157062 Suman Mandal

22157067 Tripathi Nishtha Rajendrakumar

22157073 Vineet Singh

Quantitative Finance and Risk Management

22158001 Abhik Chatterjee22158003 Abhishek Kumar Abhi22158007 Divita Agarwal

22158011 Neha Misra 22158013 Pooja Jain

22158015 Pratik Dhananjay Gujarathi

22158017 Gawand Sarvesh Suresh Shama

22158019 Shivanshu Singh22158020 Umashankar Shukla22158022 Viyek Kumar

22158024 Chittesh Kumar

Power Sector Regulations, Economics and Management

22159002 Abhishek Garg 22159003 Akeel Ul Islam

22159004 Akshay Dwadash Shreni 22159008 Aumkar Vivek Borgaonkar

22159010 Brijesh Kumar Yadav 22159014 Govindhasamy P

22159017 Mrudul Jugalkishor Shivhare

22159018 Piyush Sharma

22159019 Modi Pratik Janakkumar 22159021 Praveen Prakash Singh

22159021 Praveen Prakasii Singii 22159022 Putta Sandeep Kumar

22159022 Radhey Shyam Meena 22159024 Raghvendra Shukla

22159025 Rakesh Kumar Singh 22159026 Rashmi Ranjan Panda

22159030 Salmaanbaig H

22159032 Shashank Subhashrao Jewalikar

22159033 Sheel Kapar 22159034 Shubham Mishra 22159035 Soubhik Das

22159037 Umesh Gupta 22159038 Utkarsh Gautam

22159041 Virendra Kumar Tiwari

Aerospace Engineering 180176 Ayush Mishra 160159 Ashish Kumar 180281 Harsh Rajput 170317 Jatkar Soham Devidas 180541 Ramweer 170357 Kush Shailesh Bagla 180643 Sah Ayush 170401 Mirgank Rawat 180786 Srishti Toora 180445 Muramreddy Sujith Reddy 190031 Abhinav Tiwari 180604 Pavi Sheoran 190039 Abhinake Kumar Prince 180747 Shubham Bhagat 190077 Akanksha Gautam 190013 Aayansh Mohan Bansal 190107 Akanksha Gautam 190014 AGayathri 19013 Aman Dixit 190025 Abhisake Verma 190123 Anand Patwa 190042 Abhisake Verma 190215 Ayush Nishad 190173 Alishashwini 190333 Bhaumik Bharatbhai Jadav 190180 Ankit Margawal 190330 Jagarati Jala 190171 Ankit Agaw 190330 Jagarati Jain 190182 Ankit Mpatel 190404 Akuit Meachaga <	A oroon	acc Engineering	180176	Ayush Mishra
180415	Aerosp	ace Engineering		
170317				
170357 Kush Shailesh Bagla 180643 Sah Ayush 170401 Mrigank Rawat 180786 Srishti Toora 180445 Muramreddy Sujith Reddy 190031 Abhinav Tiwari 180643 Abhinav Tiwari 180640 Aditya Goyal Aman Dixit Aman Dixit				
170401 Mirgank Rawat				
Muramreddy Sujith Reddy		•		
190034				
180600 Ravi Sheoran				
190077		•		
190013				
190010 Aaryansh Mohan Bansal 190107 Aman Jakhar 190026 Abhinav D Singh 190123 Anand Pathwa 190242 Abhishek Verma 190215 Ayush Nishad 190073 Aishashwini 190233 Bhaumik Bharatthai Jadav 190116 Amik Kumar Meena 190307 Divvyansh Chhaparia 190143 Anish Garg 190306 Harsh Patel 190407 Jitendra Singh 190149 Ankit Agrawal 190407 Jitendra Singh 190150 Ankit Patel 190407 Jitendra Singh 1904150 Ankit Agrawal 190407 Jitendra Singh 190418 Ankit Agrawal 190419 Khushboo Sachdeva 190182 Arush Kumar Singh 190445 Kushal Mahsshwari 190230 Bharti Jain 190452 Kushal Mahsshwari 190230 Bharti Jain 190458 Kushili Kumar Singh 190439 Saurav Kumar 190509 Mohit Yadav 190509 Mohit Yadav 190509 Mohit Yadav 190509 Mohit Yadav 190641 Lokhande Aniket Kashinath 190706 Sihruthi 190714 Sarthak Ponia 190717 Sarthak Ponia 190509 Namratesh Shukla 190777 Satyendra Kumar 190509 Parth Bhardwaj 190777 Satyendra Kumar 190509 Parth Srivastava 190783 Saurav Kumar 190889 Parth Bhardwaj 190783 Saurav Kumar 190889 Parth Gupta 190880 Rahul Raj 190880 Rahul Raj 190880 Rahul Raj 190880 Rashah Katiyar 190881 Taai Kiran 190784 Sachin Kumar 190889 Taai Kiran 190889 Taai Kiran 190890 Tanya Sinha 190890 Tanya Sinha 17020 Abhishek Agrawal 190937 Vedit Kumawat 190957 Vedit Kumawat 190957 Vedit Kumawat 190957 Vedit Kumawat 190957 Vedit Kumar 180070 Anirudh Kumar 180719 Partyush Choudhary 180069 Alok Kumar Gautam 180710 Anan Mishra 180771 Pushraji Singh 180069 Anirudh Kumar 180773 Sourabh Suman 180773 Sourabh Suman 180773 Sourabh Suman 180773 Sourabh Suman 180774 Sourabh Suman 180775 Sourabh Suman 180775 Sourabh Suman 180776 So		S S S S S S S S S S S S S S S S S S S		
190026 Abhinav D Singh 190123 Anand Patwa 190024 Abhishek Verma 190233 Bhaumik Bharatbhai Jadav 190273 Ashashwini 190233 Bhaumik Bharatbhai Jadav 190374 Anish Garg 190336 Harsh Patel 190419 Ankit Mgrawal 190397 Jaagrati Jain 190419 Ankit Mgrawal 190407 Jitendra Singh 190150 Ankit M Patel 190407 Jitendra Singh 190152 Ankit Yadav 190440 Khushboo Sachdeva 190182 Arush Kumar Singh 190452 Kushal Maheshwari 190330 Bharti Jain 190458 Lochan Karthick Ravichandran 190330 Bharti Jain 190548 Nikhil Kumar Singh 190330 Mohit Yadav 190548 Nikhil Kumar Singh 190330 Gaurav Kumar 190548 Nikhil Kumar Singh 190330 Gaurav Kumar 190548 Nikhil Kumar Singh 190338 Gaurav Kumar 190548 Nikhil Kumar Singh 190549 Nikhil Kumar Singh 190549 Nikhil Kumar Singh 190549 Nikhil Kumar Singh 190726 Shruthi 190571 Nitin Kumar Malhotra 190775 Rishi Patle 190787 Satyendra Kumar 190889 Parth Bhardwaj 190777 Satyendra Kumar 190889 Parth Bhardwaj 190777 Satyendra Kumar 190889 Parth Bhardwaj 190783 Saurav Kumar 190889 Parchi Gupta 190783 Sidranh Gupta 190889 Tasia Kiran 190889 Taniay Arvind Bavchikar 190890 Rishabh Bhavesh Shah 190891 Tanay Arvind Bavchikar 190820 Shresth Grover 190950 Vasundhara Rai 190927 Vedit Kumawat 190927 Vedit Kumawat 190927 Vedit Kumar 190927 Vedit Kumar 190928 Vedit Kumar Gautam 180014 Aman Mishra 180730 Sourabh Suman 180073 Ashitash Kumar 180741 Aman Mishra 180749 Sourabh Suman 180774 Sourabh Suman 180775 Sourabh Suman				
1900420		Alakiran D. Cirark		
1900742 Albrishe Verlina 190233 Bhaumik Bharatbhai Jadav 1901073 Aishashwini 190233 Jinyyansh Chhaparia 190149 Anik Kumar Meena 190363 Harsh Patel Jaagrati Jain Jitendra Singh 190149 Ankit Agrawal 190391 Jitendra Singh 190150 Ankit M Patel 1904407 Jitendra Singh 190152 Ankita Yadav 190449 Kunal Singh 190182 Arush Kumar Singh 190449 Kunal Singh 190439 Kunal Singh 190439 Kunal Singh 190230 Bharti Jain 190509 Mohit Yadav 190509 Mohit Yadav 190334 Caurav Kumar 190509 Mohit Yadav 190335 Caurav Kumar 190548 Nikhil Kumar Singh 190335 Caurav Kumar 190648 Nikhil Kumar Singh 190335 Caurav Kumar 190649 Paraveen Prabhat 190726 Shruthi 190571 Nitin Kumar Malhotra 190776 Satrhak Ponia 190579 Airtha Frachi Gupta 190777 Satrhak Ponia 190589 Parth Bhardwaj 190777 Satrhak Ponia 190778 Saurav Kumar 190686 Rahul Raj 190886 Rahul Raj 190886 Rahul Raj 190886 Rahul Raj 190889 Tasi Kiran 190890 Rishabh Bhavesh Shah 190790 Rishabh Bhavesh Shah 190790 Rishabh Bhavesh Shah 190890 Tanya Sinha 190827 Utkarsh Arya 170020 Abhishek Agrawal 170282 Guguloth Anil Kumar 1809070 Anan Mishra 180073 Sourabh Kumar 180074 Aman Mishra 180574 Pushpraj Singh 180089 Ahlurdh Kumar 180771 Pushpraj Singh 180090 Anirudh Kumar 180773 Sourabh Suman 180773 Sourabh Suman 180773 Sourabh Suman 180773 Sourabh Suman 180775 Sourabh Suma				
190116				•
190143				
190149				
190150				
190150				
190182				
190192				
190230 Bharti Jain 190458 Lochan Karthick Ravichandran 190334 Gaurav Kumar 190549 Mikhil Kumar Singh 190335 Gaurav Kumar 190548 Mikhil Kumar Singh 190336 Gaurav Kumar 190642 Praveen Prabhat 190745 Rishi Patle 190759 Rishi Patle 190759 Namratesh Shukla 190762 Shruthi 1907571 Sarthak Ponia 190759 Parth Bhardwaj 190773 Satyendra Kumar 190592 Parth Bhardwaj 190783 Saurav Kumar 190680 Prachi Gupta 190794 Shashank Katiyar 190686 Rahul Raj 190848 Singini Sowmya 190688 Ramdas Tiwari 190849 Tsai Kiran 190898 Tsai Kiran 190898 Tsai Kiran 190798 Rishabh Bhavesh Shah 190891 Tanay Arvind Bavchikar 190792 Sachin Kumar 190894 Tanishq Gupta 190897 Vedit Kumawat 190957 Vedit Kumawat 190957 Vedit Kumawat 190957 Vedit Kumar 190957 Vedit Kumar 170282 Guguloth Anil Kumar 170282 Guguloth Anil Kumar 180696 Alok Kumar Gautam 180384 Lochan Karthick Ravichandran 180774 Aman Mishra 180674 Pushpraj Singh Shashi Kant 180677 Pushpraj Singh Shashi Kant 180677 Somya Kumar Singh 180779 Sourabh Suman 180779 So				
190334 Gaurav Kumar 190509 Mohit Yadaw 190335 Gaurav Kumar 190642 Praveen Prabhat 190642 Praveen Prabhat 190705 Rishi Patle S Shruthi 190757 Satyendra Kumar 190777 Satyendra Kumar 190777 Satyendra Kumar 190778 Satyendra Kumar 190779 Satyendra Kumar 190783 Saurav Kumar 190783 Saurav Kumar 190688 Prachi Gupta 190784 Singini Sowmya 190686 Ramdas Tiwari 190844 Singini Sowmya 190689 Rishabh Bhavesh Shah 190889 T Sai Kiran 190798 Rishabh Bhavesh Shah 190891 Tanay Arvind Bavchikar 190732 Sachin Kumar 190957 Vedit Kumawat 190957 Vedit Kumawat 190923 Umbarkar Atharva Sandip 170020 Abhishek Agrawal 170282 Guguloth Anil Kumar 190954 Ved Vitthal Shukla 170501 Pratyush Choudhary 180069 Alok Kumar Gautam 180710 Aman Mishra 180571 Pushpraj Singh 180770 Sanya Kumar 180071 Aman Mishra 180773 Somya Kumar Singh Somya Kuman Singh Somya Kumar Singh Somya Kuma			190458	Lochan Karthick Ravichandran
190335 Gaurav Kumar 190548 Nikhil Kumar Singh 190338 Gaurav Kumar Chauhan 190642 Praveen Prabhat 190705 Rishi Patle 190729 Namratesh Shukla 190771 Sarthak Ponia Sarthak Ponia Satyendra Kumar 190539 Parth Bhardwaj 190777 Satyendra Kumar 190777 Satyendra Kumar 190789 Parth Bhardwaj 190777 Satyendra Kumar 190789 Parth Srivastava 190783 Saurav Kumar 1906959 Parth Srivastava 190794 Shashank Katiyar 190686 Rahul Raj 190888 Siddharth Gupta 190888 Siddharth Gupta 190889 Tanishad Gupta 190894 Singini Sowmya 190893 Riythm Chouksey 190891 Tanay Arvind Bavchikar 190708 Rishika Saraswat 190891 Tanay Arvind Bavchikar 190732 Sachin Kumar 190950 Vasundhara Rai 190820 Shresth Grover 190957 Vedit Kumawat 190957 Vedit Kumawat 190923 Unbarkar Atharva Sandip 190924 Ved Vitthal Shukla 170501 Pratyush Choudhary 180069 Alok Kumar Gautam 180344 Lokesh Kumar Gautam 180344 Lokesh Kumar Gautam 180374 Pushpraj Singh 180090 Anirudh Kumar 180571 Pushpraj Singh 180671 Pushpraj Singh 180677 Somya Kumar Singh 180773 Sourabh Suman 180775 Sourabh Suman 180775 Sourabh Suman 180777 Sourabh Suman 180777 Sourabh Suman 180779 Sourabh Su			190509	Mohit Yadav
190338 Gaurav Kumar Chauhan 190642 Praveen Prabhat 190705 Rishi Patle 190777 Sarthak Ponia 190777 Sarthak Ponia 190783 Satyendra Kumar 190783 Satyendra Kumar 190783 Satyendra Kumar 190783 Satyendra Kumar 190784 Satyendra Kumar 190844 Singini Sowmya 190889 Singini Sowmya 190889 Tanishq Gupta Satyendra Rishika Saraswat 190889 Tanishq Gupta 190894 Tanishq Gupta 190847 Satyendra Rishika Saraswat 190894 Tanishq Gupta 190847 Som Vishwas Tambe 190950 Vasundhara Rai 190950 Vasundhara Rai 190950 Vasundhara Rai Vedit Kumawat 190950 Vasundhara Rai Vedit Kumawat 190951 Vedit Kumawat 190952 Umbarkar Atharva Sandip 170202 Abhishek Agrawal 170203 Abhishek Agrawal 170204 Abhishek Agrawal 170204 Abhishek Agrawal 170205 Pratyush Choudhary 180069 Alok Kumar Gautam 180384 Lokesh Kumar Gautam 180394 Lokesh Kumar Gautam 180394 Prithviraj Chouhan 180710 Pushpraj Singh 180710 Pushpraj Singh 180710 Pushpraj Singh 180710 Pushpraj Singh 180710 Sourabh Suman 180773 Sourabh Suman 180773 Sourabh Suman 180770 Sourabh Suman 180780 Sourabh Suman 180780 Sourabh Suman 180780 Sourabh Suman			190548	Nikhil Kumar Singh
190461			190642	Praveen Prabhat
190529 Namratesh Shukla 190726 S Shruthi 190571 Nitin Kumar Malhotra 190771 Sarthak Ponia 190589 Parth Bhardwaj 190773 Satyendra Kumar 190592 Parth Srivastava 190783 Saurav Kumar 190660 Prachi Gupta 190794 Shashank Katiyar 190666 Rahul Raj 190834 Siddharth Gupta 190693 Rhythm Chouksey 190889 T Sai Kiran 190699 Rishabh Bhavesh Shah 190891 Tanay Arvind Bavchikar 190732 Sachin Kumar 190894 Tanishq Gupta 190732 Sachin Kumar 190950 Vasundhara Rai 190847 Som Vishwas Tambe 190957 Vedit Kumawat 190920 Tanya Sinha Chemical Engineering 190921 Utkarsh Arya 170020 Abhishek Agrawal 190938 Vallem Prajwal 170282 Guguloth Anil Kumar 190954 Ved Vitthal Shukla 170501 Pratyush Choudhary 1800gelar Sciences & Bioengineering 18021			190705	Rishi Patle
190571 Nitin Kumar Malhotra 190771 Sarthak Ponia 190589 Parth Bhardwaj 190777 Satyendra Kumar 190592 Parth Srivastava 190783 Saurav Kumar 190608 Prachi Gupta 190794 Shashank Katiyar 190666 Rahul Raj 190838 Siddharth Gupta 190693 Rhythm Chouksey 190844 Singini Sowmya 190699 Rishabh Bhavesh Shah 190889 T Sai Kiran 190702 Rishika Saraswat 190894 Tanishq Gupta 190732 Sachin Kumar 190950 Vasundhara Rai 190820 Shresth Grover 190957 Vedit Kumawat 190900 Tanya Sinha Chemical Engineering 190927 Utkarsh Arya 170020 Abhishek Agrawal 190938 Vallem Prajwal 170202 Abhishek Agrawal 190954 Ved Vitthal Shukla 170501 Pratyush Choudhary 18010gical Sciences & Bioengineering 180212 Daksh Jain 180384 Lokesh Kumar Bijarnia			190726	S Shruthi
190589 Parth Bhardwaj 190592 Parth Srivastava 190608 Prachi Gupta 190666 Rahul Raj 190686 Ramdas Tiwari 190693 Rhythm Chouksey 190699 Rishabh Bhavesh Shah 190732 Sachin Kumar 190820 Shresth Grover 190847 Som Vishwas Tambe 190900 Tanya Sinha 190927 Utkarsh Arya 190927 Utkarsh Arya 190938 Vallem Prajwal 190934 Ved Vitthal Shukla 190954 Ved Vitthal Shukla 160396 Md Tausif 170702 Simran Kaur 180071 Aman Mishra 180090 Anirudh Kumar 180091 Ashutosh Baipai 180773 Saurav Kumar 190838 Sadrav Kumir 190844 Singini Sowmya 190889 T Sai Kiran 190889 T Sai Kiran 190891 Tanay Arvind Bavchikar 190894 Tanishq Gupta 190895 Vasundhara Rai 190957 Vedit Kumawat 190957 Vedit Kumawat 190957 Vedit Kumawat 170020 Abhishek Agrawal 170282 Guguloth Anil Kumar 170501 Pratyush Choudhary 180069 Alok Kumar Gautam 180384 Lokesh Kumar Bijarnia 180384 Lokesh Kumar Bijarnia 180522 Prithviraj Chouhan 180699 Shashi Kant 180699 Shashi Kant 180773 Somya Kumar Singh 180773 Somya Kumar Singh 180779 Sourabh Suman			190771	Sarthak Ponia
190592 Parth Srivastava 190783 Saurav Kumar 190608 Prachi Gupta 190794 Shashank Katiyar 190666 Rahul Raj 190844 Sigdharth Gupta 190686 Ramdas Tiwari 190844 Singini Sowmya 190693 Rhythm Chouksey 190889 T Sai Kiran 190708 Rishabh Bhavesh Shah 190891 Tanay Arvind Bavchikar 190732 Sachin Kumar 190894 Tanishq Gupta 190820 Shresth Grover 190950 Vasundhara Rai 190847 Som Vishwas Tambe Chemical Engineering 190920 Tanya Sinha Chemical Engineering 190921 Utkarsh Arya 170020 Abhishek Agrawal 190924 Ved Vittarsh Arya 170282 Guguloth Anil Kumar 190954 Ved Vitthal Shukla 170501 Pratyush Choudhary 180069 Alok Kumar Gautam 180384 Lokesh Kumar Bijarnia 160396 Md Tausif 180433 Moksh Shukla 170702 Simran Kaur 180552			190777	Satyendra Kumar
190608 Prachi Gupta 190666 Rahul Raj 190686 Ramdas Tiwari 190693 Rhythm Chouksey 190699 Rishabh Bhavesh Shah 190702 Rishika Saraswat 190820 Shresth Grover 190847 Som Vishwas Tambe 190923 Umbarkar Atharva Sandip 190938 Vallem Prajwal 190954 Ved Vitthal Shukla 190954 Ved Vitthal Shukla 160396 Md Tausif 170702 Simran Kaur 180071 Aman Mishra 180071 Ashish Kumar 180147 Ashish Kumar 180153 Ashutosh Baipai			190783	Saurav Kumar
190666 Rahul Raj 190686 Ramdas Tiwari 190693 Rhythm Chouksey 190699 Rishabh Bhavesh Shah 190708 Rishika Saraswat 190732 Sachin Kumar 190847 Som Vishwas Tambe 190990 Utharsh Arya 190923 Utharsh Arya 190934 Ved Vitthal Shukla 190954 Ved Vitthal Shukla 190955 Ved Vitthal Shukla 190956 Rishika Saraswat 190897 Vedit Kumawat 190957 Vedit Kumawat 190957 Vedit Kumawat 190957 Vedit Kumawat 190958 Vallem Prajwal 170020 Abhishek Agrawal 170282 Guguloth Anil Kumar 170501 Pratyush Choudhary 180069 Alok Kumar Gautam 180396 Md Tausif 170702 Simran Kaur 180071 Aman Mishra 180090 Anirudh Kumar 180090 Anirudh Kumar 180147 Ashish Kumar 180153 Ashutosh Baipai			190794	Shashank Katiyar
190686 Ramdas Tiwari 190693 Rhythm Chouksey 190699 Rishabh Bhavesh Shah 190708 Rishika Saraswat 190732 Sachin Kumar 190847 Som Vishwas Tambe 190900 Tanya Sinha 190923 Umbarkar Atharva Sandip 190924 Ved Vitthal Shukla 190954 Ved Vitthal Shukla 190955 Vedit Kumar 190826 Guguloth Anil Kumar 190927 Utkarsh Arya 190938 Vallem Prajwal 190954 Ved Vitthal Shukla 190955 Prithviraj Chouhan 180071 Aman Mishra 180090 Anirudh Kumar 180047 Ashish Kumar 180047 Ashish Kumar 180147 Ashish Kumar 180153 Ashutosh Bainai		•	190838	
190693 Rhythm Chouksey 190699 Rishabh Bhavesh Shah 190708 Rishika Saraswat 190732 Sachin Kumar 190820 Shresth Grover 190847 Som Vishwas Tambe 190900 Tanya Sinha 190923 Umbarkar Atharva Sandip 190938 Vallem Prajwal 190954 Ved Vitthal Shukla Biological Sciences & Bioengineering 160396 Md Tausif 170702 Simran Kaur 180071 Aman Mishra 180090 Anirudh Kumar 180047 Ashish Kumar 180153 Ashutosh Baipai				•
190699 Rishabh Bhavesh Shah 190708 Rishika Saraswat 190732 Sachin Kumar 190820 Shresth Grover 190847 Som Vishwas Tambe 190900 Tanya Sinha 190923 Umbarkar Atharva Sandip 190938 Vallem Prajwal 190954 Ved Vitthal Shukla 190954 Ved Vitthal Shukla 190891 Tanya Gupta 190950 Vasundhara Rai 190957 Vedit Kumawat Chemical Engineering 170020 Abhishek Agrawal 170282 Guguloth Anil Kumar 170501 Pratyush Choudhary 180069 Alok Kumar Gautam 180396 Md Tausif 170702 Simran Kaur 180071 Aman Mishra 180090 Anirudh Kumar 180090 Anirudh Kumar 180147 Ashish Kumar 180147 Ashish Kumar 180153 Ashutosh Bainai				
190708 Rishika Saraswat 190732 Sachin Kumar 190820 Shresth Grover 190847 Som Vishwas Tambe 190900 Tanya Sinha 190927 Utkarsh Arya 190938 Vallem Prajwal 190954 Ved Vitthal Shukla Biological Sciences & Bioengineering 160396 Md Tausif 170702 Simran Kaur 180071 Aman Mishra 180090 Anirudh Kumar 180147 Ashish Kumar 180147 Ashish Kumar 180173 Ashutosh Raipai				
190732 Sachin Kumar 190820 Shresth Grover 190847 Som Vishwas Tambe 190900 Tanya Sinha 190923 Umbarkar Atharva Sandip 190938 Vallem Prajwal 190954 Ved Vitthal Shukla Biological Sciences & Bioengineering 160396 Md Tausif 170702 Simran Kaur 180071 Aman Mishra 180090 Anirudh Kumar 180153 Ashutosh Bainai				
190820 Shresth Grover 190847 Som Vishwas Tambe 190900 Tanya Sinha 190923 Umbarkar Atharva Sandip 190927 Utkarsh Arya 190938 Vallem Prajwal 190954 Ved Vitthal Shukla Biological Sciences & Bioengineering 160396 Md Tausif 170702 Simran Kaur 180071 Aman Mishra 180090 Anirudh Kumar 180147 Ashish Kumar 180153 Ashutosh Baipai				
190847 Som Vishwas Tambe 190900 Tanya Sinha 190923 Umbarkar Atharva Sandip 190927 Utkarsh Arya 190938 Vallem Prajwal 190954 Ved Vitthal Shukla Biological Sciences & Bioengineering Biological Sciences & Bioengineering 160396 Md Tausif 170702 Simran Kaur 180071 Aman Mishra 180090 Anirudh Kumar 180153 Ashutosh Bainai			190957	Vedit Kumawat
190923 Umbarkar Atharva Sandip 190927 Utkarsh Arya 170020 Abhishek Agrawal 190938 Vallem Prajwal 170282 Guguloth Anil Kumar 190954 Ved Vitthal Shukla 170501 Pratyush Choudhary 180069 Alok Kumar Gautam 180096 Md Tausif 180433 Moksh Shukla 180071 Aman Mishra 180071 Aman Mishra 180090 Anirudh Kumar 180147 Ashish Kumar 180153 Ashutosh Bainai 180779 Sourabh Suman				
190927 Utkarsh Arya 190938 Vallem Prajwal 190954 Ved Vitthal Shukla Biological Sciences & Bioengineering Biological Sciences & Bioengineering Md Tausif 170702 Simran Kaur 180071 Aman Mishra 180090 Anirudh Kumar 180153 Ashutosh Bainai 170020 Abhishek Agrawal 170282 Guguloth Anil Kumar 170501 Pratyush Choudhary 180069 Alok Kumar Gautam 180043 Moksh Jain 180433 Moksh Shukla 180552 Prithviraj Chouhan 180571 Pushpraj Singh 180699 Shashi Kant 180773 Somya Kumar Singh 180773 Sourabh Suman	190900	Tanya Sinha	Chemi	cal Engineering
190927 Utkarsh Arya 190938 Vallem Prajwal 190954 Ved Vitthal Shukla Biological Sciences & Bioengineering Biological Sciences & Bioengineering Md Tausif 170702 Simran Kaur 180071 Aman Mishra 180090 Anirudh Kumar 180153 Ashutosh Bainai 170020 Abhishek Agrawal 170282 Guguloth Anil Kumar 170501 Pratyush Choudhary 180069 Alok Kumar Gautam 180043 Moksh Jain 180433 Moksh Shukla 180552 Prithviraj Chouhan 180571 Pushpraj Singh 180699 Shashi Kant 180773 Somya Kumar Singh 180773 Sourabh Suman	190923	Umbarkar Atharva Sandip		
190954 Ved Vitthal Shukla Biological Sciences & Bioengineering 180069 Alok Kumar Gautam 180212 Daksh Jain 180384 Lokesh Kumar Bijarnia 180433 Moksh Shukla 180552 Prithviraj Chouhan 180571 Aman Mishra 180090 Anirudh Kumar 180147 Ashish Kumar 180153 Ashutosh Bainai		·	170020	Abhishek Agrawal
190954 Ved Vitthal Shukla Biological Sciences & Bioengineering 180069 Alok Kumar Gautam 180212 Daksh Jain 180384 Lokesh Kumar Bijarnia 180433 Moksh Shukla 180552 Prithviraj Chouhan 180571 Aman Mishra 180090 Anirudh Kumar 180147 Ashish Kumar 180153 Ashutosh Bainai			170282	
Biological Sciences & Bioengineering 180212 Daksh Jain Lokesh Kumar Bijarnia Moksh Shukla 180433 Moksh Shukla 180552 Prithviraj Chouhan 180571 Pushpraj Singh 180699 Shashi Kant 180147 Ashish Kumar 180153 Ashutosh Bainai	190954	Ved Vitthal Shukla	170501	
180384 Lokesh Kumar Bijarnia 160396 Md Tausif 170702 Simran Kaur 180071 Aman Mishra 180090 Anirudh Kumar 180147 Ashish Kumar 180153 Ashutosh Bainai			180069	Alok Kumar Gautam
180384 Lokesh Kumar Bijarnia 180396 Md Tausif 170702 Simran Kaur 180071 Aman Mishra 180090 Anirudh Kumar 180147 Ashish Kumar 180153 Ashutosh Bainai	Biologi	ical Sciences & Bioengineering	180212	Daksh Jain
170702 Simran Kaur 180071 Aman Mishra 180090 Anirudh Kumar 180147 Ashish Kumar 180153 Ashutosh Bainai 180552 Prithviraj Chouhan 180571 Pushpraj Singh 180699 Shashi Kant 180773 Somya Kumar Singh 180773 Sourabh Suman	3	3	180384	Lokesh Kumar Bijarnia
170702 Simran Kaur 180071 Aman Mishra 180090 Anirudh Kumar 180147 Ashish Kumar 180153 Ashutosh Bainai 180552 Prithviraj Chouhan 180571 Pushpraj Singh 180699 Shashi Kant 180773 Somya Kumar Singh 180779 Sourabh Suman	160306	Md Tausif	180433	Moksh Shukla
180071 Aman Mishra 180571 Pushpraj Singh 180090 Anirudh Kumar 180147 Ashish Kumar 180153 Ashutosh Bainai 180571 Pushpraj Singh 180699 Shashi Kant 180773 Somya Kumar Singh 180779 Sourabh Suman			180552	Prithviraj Chouhan
180090 Anirudh Kumar 180699 Shashi Kant 180147 Ashish Kumar 180773 Somya Kumar Singh 180153 Ashutosh Bainai 180779 Sourabh Suman			180571	
180147 Ashish Kumar 180773 Somya Kumar Singh 180153 Ashutosh Bainai 180779 Sourabh Suman			180699	Shashi Kant
180153 Ashutosh Bainai 180779 Sourabh Suman			180773	Somya Kumar Singh
190011 Aarushi Singh				
	100100	, to hat oon bajpar	190011	Aarushi Singh

190021	Abhijeet Sharma	190858	Sparsh Chitransh
190062	Aditya Jindal	190861	•
190091	Akshat Srivastava	190879	
190098	Alok Kumar	190880	
190121	Amrapali Santosh Pawar	190886	
190124	Anant Dev		Tej Prakash
190153	Anmol Agarwal		Varun Khatri
190196	Ashwani Kumar Srivastava		Varun Singh
190205	Avinash Bansal		Vatsal Karwa
190203	Ayush Baranwal		Vinayak Lal
190210	Bhaskar Shukla		Viishwaraj Singh
190231	Bhatt Harshal	190903	visitwaraj Sirigit
		0:::::::::::	
190280	Dhananjay Gupta	CIVII E	ngineering
190285	Dheeraj Agarwal		
190297	Diksha Banka	160293	Himanshu Shekhar
190302	Dinesh	160669	Shubham Gaur
190320	Diya Singhal	170789	Vidit Singh
190339	Gaurav Kumar Sharma		Aadarsh Bishen
190367	Harshit Balwada		Adesh Chakravarty
190383	Hrithik Sharma		Areeb Ahmad
190385	Ishaan Sodhani	180261	
190400	Jatin Kumar	180271	
190409	Jitin		Harsh Raj
190414	Kanika Kukreja	180316	
190445	Kulshrestha Meena		Khyati Kanaujiya
190487	Manvendra Singh	180333	
190498	Mirge Saurabh Arun	180425	Mohd Irfan Mahir
190506	Mohit Kumar		
190534	Naveen Byadwal	180481	Nikunj Gautam
190560	Nishant Meena	180531	Pramod Kumar
190564	Nitesh Meena	180581	Rahul Rana
190565	Nitesh Pandey	180638	
190588	Parikshit Ghosh	180800	•
190594	Patil Ritika Vitthal	180811	Suyash Verma
190628	Pranjal Singh		Vishnu Patel
190631	Prashant Verma		Aadeesh Jain
190647	Prince Raj		Aanchal Jain
190655	Purushottam		Abhaya Pratap Singh
		190027	Abhinav Kumar
190679 190682	Rajeev Nathani	190030	Abhinav Raj Singh
	Raju Singh Ratnesh Kushwaha	190034	Abhishek
190691		190043	Abhishek Vijay Yadav
190694	Ridham Jain	190060	Aditya Gupta
190700	Rishabh Chaudhary	190071	Agarwal Aryan Rajesh
190744	Sakshi Gautam	190080	Akash Kar
190747	Samanvay Lakhotia	190105	Aman Jain
190752	Samriddhi Gupta	190118	Amit Kumar Yadav
190760	Sanket Dhananjay Kale		Anay Nagar
190770	Sarthak Gupta	190136	Aniket Sankhi
190779	Saumya Sehgal	190140	Animesh Singh
190780	Saurabh Kumar	190170	
190796	Shashikala Patel	190172	•
190798	Shaunak Kaushik	190172	
190811	Shivangi Srivastava		Ashok Kumar Jyani
190851	Soni Kumari		Atul Umak
190854	Sourabh Mundhra		Azad Prajapat
		130222	nzau Frajapal

	Chandra Shekhar		Saurabh Kumar
190248	Chirag Sharma	190787	Saurav Thacker
190251	Darshana Singh Baghel	190814	Shivanshu Tyagi
190261	Deepalok Kaushik	190829	Shubham Sinha
190270	Devansh Jain		Sonali Gupta
190272	Devansh Mishra		Sonam Meena
190294	Dhruv Singhal		Sourav Agrawal
190298	Dileep Meena		Sparsh Sihotiya
190299	Dilip Kumar		Srajan Jain
190305	Dipali Shrivastava		Sudhir Kumar Patel
190324	Esans Singh		Sumit Singh Sheoran
190346	Govind Gupta	190881	•
190361	Harsh Kumar Gautam	190884	Sushant Saini
190362	Harsh Mishra	190921	Ujjwal Agarwal
190366	Harshal Mohan Patil	190925	Utkarsh
190368	Harshit Gautam	190932	Utkarsh Verma
190382	Hitesh Kumar	190962	Vijay Kumar Chauhan
190411	Jyotsana		Vijay Kumar Maurya
190415	Kapil		Vikas Khangar
190427	Keshav Maheshwari		Vineet Yadav
	Kuldeep Meena		Yash Laddha
	Lochan Prakash Gupta		Yatharth Gupta
	·		•
190467	Mahaveer Bana	191100	Yatish Goel
190481	Manish Kumar Mina		
	Sonam Saini	Compu	uter Science & Engineering
190537	Navshruti Singh		
190541	Neeraj Kumar Kaushal	170232	Deepak Kumar
190542	Neeraj Pratap Singh		Tushar Chahar
190550	Nikhil Mishra		Akash Dayanand Chavan
190568	Nitin Jangir		Aryan Saluja
190570	Nitin Kumar Jarwal		Ashok Vishwakarma
190572	Nitin Patil		Indrani Nekkili
190579	Padam Sharma		Kartik Rajiv Nirmal
190582	Palak Khandelwal		Manash Baul
190583	Palak Shah		
190584	Pallepogu Ericlim		Mota Jitendra
190585	Pankaj Bairwa		Nakul Jain
190595	Pavan Meena		Nidhi Hegde
190604	Poluri Bhakthi Reddy	180503	
190613	Prajwal Arya	180623	Rohit Kulhari
		180661	Samyak Jain
190615	Prakarsh Agrawal	180766	Siripuram Rahul
190618	Prakhar Pradhan	180778	Sourabh Kulhari
190640	Pratyush Baiplawat	180830	Udit Kumar Jareda
190643	Pravesh Kumar	180870	Viraj Ravjibhai Limbasiya
190648	Priyal Pathak	190002	A Kedarnath
190673	Raj Aryan	190006	Aakash Lawa
190674	Raj Karan Kumar	190017	Abhay Mishra
190675	Raj Kumar Yadav	190037	Abhishek Gurjar
190696	Rihanshu Verma	190054	Adit Khokar
190698	Rishabh Arora		Aditi Goval
	Rishabh Arora Rohan Kumar	190057	Aditi Goyal Aditya Prakash
190698		190057 190066	Aditya Prakash
190698 190715 190719	Rohan Kumar Rohit Sharma	190057 190066 190082	Aditya Prakash Akash Kumar Bhoi
190698 190715	Rohan Kumar Rohit Sharma Saksham Goyal	190057 190066 190082 190090	Aditya Prakash Akash Kumar Bhoi Akshat Sharma
190698 190715 190719 190740	Rohan Kumar Rohit Sharma Saksham Goyal Sandipan Mitra	190057 190066 190082 190090 190093	Aditya Prakash Akash Kumar Bhoi Akshat Sharma Akshay Gupta
190698 190715 190719 190740 190755	Rohan Kumar Rohit Sharma Saksham Goyal	190057 190066 190082 190090	Aditya Prakash Akash Kumar Bhoi Akshat Sharma

190108	Aman Raw	190549	Nikhil Mehta
	Amit Kumar Singh	190553	Nikita Chauhan
	Ananya Gupta		Nishima Panwar
190131	Anchal Gupta	190593	Patil Aditya Bharat
190147	Anjali Rana	190600	Piyush Agarwal
	•		
190158	Anshit Arya	190622	Pranav Singh
190162	Anshumann	190646	Prince Kumar Ahirwar
190163	Antreev Singh Brar	190652	Priyanshu Yadav
190164	Anubhav Kalyani	190657	Pyla Venkata Sri Lekha
190175	Arka Das	190667	Rahul Rathod Kethavathu
190177	Arpit Singh	190684	Rakesh Tetarwal
190185	Aryan Kumar	190701	Rishabh Dugaye
190186	Aryan Mundada	190704	Rishabh Mukati
	Ashok Kumar Saini	190739	Saket Dhakar
	Asmita Nimesh		Sanjay Pander
	Atharv Singh Patlan		Sanjay Sukumaran
190201	Atreya Goswami		Sarthak Gothalyan
190203	Atur Gupta		Sarthak Rout
190203	Ayush Kumar		
			Saurav Kumar
190224			Shantanu S Thakur
190228	Bashaboyna Vasavi	190802	Shinde Ankit Jagdish
190229	Bhagwat Garg	190810	Shivamshree Gupta
190239	Bisweswar Martha	190824	Shreyasi Prasad
190241	Bommareddy Indra Sena Reddy	190828	Shubh Agrawal
190257	Deeksha Vijay	190833	Shubham Kumawat
190266	Deesari Sai Durga Ganesh Dora	190835	Shubhankar Gambhir
190274	Devanshu Singla	190848	Somya Lohani
190304	Dinesh Ram	190866	Subhrojyoti Chatterjee
190306	Dipanshu Garg	190870	Suhas S
190309	Divyansh Garg		Suraj Prakash
190322	Dravya Marwaha		Tarun Kanodia
190327	•	190908	Tejesh Vaish
190330	Ganji Bhavani	190915	Tushar
130330	•		Tustiai
100227	(Couroy Kumor		
190337		190918	Tushar Singla
190349	Gurbaaz Singh Nandra	190918 190924	Tushar Singla Urbi Ghosh
190349 190350	Gurbaaz Singh Nandra Gurugubelli Navya	190918 190924 190928	Tushar Singla Urbi Ghosh Utkarsh Jain
190349 190350 190353	Gurbaaz Singh Nandra Gurugubelli Navya Hardik Sharma	190918 190924 190928 190933	Tushar Singla Urbi Ghosh Utkarsh Jain V Pramodh Gopalan
190349 190350 190353 190354	Gurbaaz Singh Nandra Gurugubelli Navya Hardik Sharma Hariom Shakyawal	190918 190924 190928 190933 190940	Tushar Singla Urbi Ghosh Utkarsh Jain V Pramodh Gopalan Vangala Krishna Sai
190349 190350 190353 190354 190379	Gurbaaz Singh Nandra Gurugubelli Navya Hardik Sharma Hariom Shakyawal Himanshu Potham Shetty	190918 190924 190928 190933 190940 190941	Tushar Singla Urbi Ghosh Utkarsh Jain V Pramodh Gopalan Vangala Krishna Sai Vansh Bansal
190349 190350 190353 190354 190379 190381	Gurbaaz Singh Nandra Gurugubelli Navya Hardik Sharma Hariom Shakyawal Himanshu Potham Shetty Himanshu Sood	190918 190924 190928 190933 190940 190941 190943	Tushar Singla Urbi Ghosh Utkarsh Jain V Pramodh Gopalan Vangala Krishna Sai Vansh Bansal Varenya Srivastava
190349 190350 190353 190354 190379 190381 190418	Gurbaaz Singh Nandra Gurugubelli Navya Hardik Sharma Hariom Shakyawal Himanshu Potham Shetty Himanshu Sood Kartik Jhanwar	190918 190924 190928 190933 190940 190941	Tushar Singla Urbi Ghosh Utkarsh Jain V Pramodh Gopalan Vangala Krishna Sai Vansh Bansal
190349 190350 190353 190354 190379 190381	Gurbaaz Singh Nandra Gurugubelli Navya Hardik Sharma Hariom Shakyawal Himanshu Potham Shetty Himanshu Sood	190918 190924 190928 190933 190940 190941 190943	Tushar Singla Urbi Ghosh Utkarsh Jain V Pramodh Gopalan Vangala Krishna Sai Vansh Bansal Varenya Srivastava
190349 190350 190353 190354 190379 190381 190418	Gurbaaz Singh Nandra Gurugubelli Navya Hardik Sharma Hariom Shakyawal Himanshu Potham Shetty Himanshu Sood Kartik Jhanwar	190918 190924 190928 190933 190940 190941 190943 191178	Tushar Singla Urbi Ghosh Utkarsh Jain V Pramodh Gopalan Vangala Krishna Sai Vansh Bansal Varenya Srivastava Yatharth Goswami
190349 190350 190353 190354 190379 190381 190418 190424	Gurbaaz Singh Nandra Gurugubelli Navya Hardik Sharma Hariom Shakyawal Himanshu Potham Shetty Himanshu Sood Kartik Jhanwar Kaustubh Verma Ketan Chaturvedi	190918 190924 190928 190933 190940 190941 190943 191178	Tushar Singla Urbi Ghosh Utkarsh Jain V Pramodh Gopalan Vangala Krishna Sai Vansh Bansal Varenya Srivastava
190349 190350 190353 190354 190379 190381 190418 190424 190428 190432	Gurbaaz Singh Nandra Gurugubelli Navya Hardik Sharma Hariom Shakyawal Himanshu Potham Shetty Himanshu Sood Kartik Jhanwar Kaustubh Verma Ketan Chaturvedi Khyathi Vagolu	190918 190924 190928 190933 190940 190941 190943 191178	Tushar Singla Urbi Ghosh Utkarsh Jain V Pramodh Gopalan Vangala Krishna Sai Vansh Bansal Varenya Srivastava Yatharth Goswami cal Engineering
190349 190350 190353 190354 190379 190381 190418 190424 190428 190432	Gurbaaz Singh Nandra Gurugubelli Navya Hardik Sharma Hariom Shakyawal Himanshu Potham Shetty Himanshu Sood Kartik Jhanwar Kaustubh Verma Ketan Chaturvedi Khyathi Vagolu Kindinti Uday Kiran	190918 190924 190928 190933 190940 190941 190943 191178 Electri	Tushar Singla Urbi Ghosh Utkarsh Jain V Pramodh Gopalan Vangala Krishna Sai Vansh Bansal Varenya Srivastava Yatharth Goswami Cal Engineering Vivek Kayath
190349 190350 190353 190354 190379 190381 190418 190424 190428 190432 190434 190440	Gurbaaz Singh Nandra Gurugubelli Navya Hardik Sharma Hariom Shakyawal Himanshu Potham Shetty Himanshu Sood Kartik Jhanwar Kaustubh Verma Ketan Chaturvedi Khyathi Vagolu Kindinti Uday Kiran Kritin Sharma	190918 190924 190928 190933 190940 190941 190943 191178 Electri 150822 160358	Tushar Singla Urbi Ghosh Utkarsh Jain V Pramodh Gopalan Vangala Krishna Sai Vansh Bansal Varenya Srivastava Yatharth Goswami Cal Engineering Vivek Kayath Lakavath Someshwar
190349 190350 190353 190354 190379 190381 190418 190424 190428 190432 190434 190440 190457	Gurbaaz Singh Nandra Gurugubelli Navya Hardik Sharma Hariom Shakyawal Himanshu Potham Shetty Himanshu Sood Kartik Jhanwar Kaustubh Verma Ketan Chaturvedi Khyathi Vagolu Kindinti Uday Kiran Kritin Sharma Lipi Jain	190918 190924 190928 190933 190940 190941 190943 191178 Electri 150822 160358 160548	Tushar Singla Urbi Ghosh Utkarsh Jain V Pramodh Gopalan Vangala Krishna Sai Vansh Bansal Varenya Srivastava Yatharth Goswami cal Engineering Vivek Kayath Lakavath Someshwar Rahul Ranjan
190349 190350 190353 190354 190379 190381 190418 190424 190428 190432 190434 190440 190457 190475	Gurbaaz Singh Nandra Gurugubelli Navya Hardik Sharma Hariom Shakyawal Himanshu Potham Shetty Himanshu Sood Kartik Jhanwar Kaustubh Verma Ketan Chaturvedi Khyathi Vagolu Kindinti Uday Kiran Kritin Sharma Lipi Jain Mandar Bapat	190918 190924 190928 190933 190940 190941 190943 191178 Electri 150822 160358 160548 170133	Tushar Singla Urbi Ghosh Utkarsh Jain V Pramodh Gopalan Vangala Krishna Sai Vansh Bansal Varenya Srivastava Yatharth Goswami cal Engineering Vivek Kayath Lakavath Someshwar Rahul Ranjan Anshul Rajkumar Nandgaonkar
190349 190350 190353 190354 190379 190381 190418 190424 190428 190432 190434 190440 190457 190477	Gurbaaz Singh Nandra Gurugubelli Navya Hardik Sharma Hariom Shakyawal Himanshu Potham Shetty Himanshu Sood Kartik Jhanwar Kaustubh Verma Ketan Chaturvedi Khyathi Vagolu Kindinti Uday Kiran Kritin Sharma Lipi Jain Mandar Bapat Manish	190918 190924 190928 190933 190940 190941 190943 191178 Electri 150822 160358 160548 170133 170157	Tushar Singla Urbi Ghosh Utkarsh Jain V Pramodh Gopalan Vangala Krishna Sai Vansh Bansal Varenya Srivastava Yatharth Goswami cal Engineering Vivek Kayath Lakavath Someshwar Rahul Ranjan Anshul Rajkumar Nandgaonkar Ashish Gour
190349 190350 190353 190354 190379 190381 190418 190424 190428 190432 190434 190440 190457 190475 190477	Gurbaaz Singh Nandra Gurugubelli Navya Hardik Sharma Hariom Shakyawal Himanshu Potham Shetty Himanshu Sood Kartik Jhanwar Kaustubh Verma Ketan Chaturvedi Khyathi Vagolu Kindinti Uday Kiran Kritin Sharma Lipi Jain Mandar Bapat Manish Manish Mayank	190918 190924 190928 190933 190940 190941 190943 191178 Electri 150822 160358 160548 170133 170157 170248	Tushar Singla Urbi Ghosh Utkarsh Jain V Pramodh Gopalan Vangala Krishna Sai Vansh Bansal Varenya Srivastava Yatharth Goswami cal Engineering Vivek Kayath Lakavath Someshwar Rahul Ranjan Anshul Rajkumar Nandgaonkar Ashish Gour Dhruv Vipulkumar Purohit
190349 190350 190353 190354 190379 190381 190424 190428 190432 190434 190440 190457 190477 190477 190482 190503	Gurbaaz Singh Nandra Gurugubelli Navya Hardik Sharma Hariom Shakyawal Himanshu Potham Shetty Himanshu Sood Kartik Jhanwar Kaustubh Verma Ketan Chaturvedi Khyathi Vagolu Kindinti Uday Kiran Kritin Sharma Lipi Jain Mandar Bapat Manish Manish Mayank Mohd Muzzammil	190918 190924 190928 190933 190940 190941 190943 191178 Electri 150822 160358 160548 170133 170157 170248 170277	Tushar Singla Urbi Ghosh Utkarsh Jain V Pramodh Gopalan Vangala Krishna Sai Vansh Bansal Varenya Srivastava Yatharth Goswami cal Engineering Vivek Kayath Lakavath Someshwar Rahul Ranjan Anshul Rajkumar Nandgaonkar Ashish Gour Dhruv Vipulkumar Purohit Gopaladitya Shekhawat
190349 190350 190353 190354 190379 190381 190418 190424 190428 190432 190434 190440 190457 190477 190477 190482 190503 190524	Gurbaaz Singh Nandra Gurugubelli Navya Hardik Sharma Hariom Shakyawal Himanshu Potham Shetty Himanshu Sood Kartik Jhanwar Kaustubh Verma Ketan Chaturvedi Khyathi Vagolu Kindinti Uday Kiran Kritin Sharma Lipi Jain Mandar Bapat Manish Manish Mayank Mohd Muzzammil Nakul Jindal	190918 190924 190928 190933 190940 190941 190943 191178 Electri 150822 160358 160548 170133 170157 170248	Tushar Singla Urbi Ghosh Utkarsh Jain V Pramodh Gopalan Vangala Krishna Sai Vansh Bansal Varenya Srivastava Yatharth Goswami cal Engineering Vivek Kayath Lakavath Someshwar Rahul Ranjan Anshul Rajkumar Nandgaonkar Ashish Gour Dhruv Vipulkumar Purohit
190349 190350 190353 190354 190379 190381 190418 190424 190428 190432 190434 190440 190457 190477 190482 190503 190524 190527	Gurbaaz Singh Nandra Gurugubelli Navya Hardik Sharma Hariom Shakyawal Himanshu Potham Shetty Himanshu Sood Kartik Jhanwar Kaustubh Verma Ketan Chaturvedi Khyathi Vagolu Kindinti Uday Kiran Kritin Sharma Lipi Jain Mandar Bapat Manish Manish Mayank Mohd Muzzammil Nakul Jindal Naman Gupta	190918 190924 190928 190933 190940 190941 190943 191178 Electri 150822 160358 160548 170133 170157 170248 170277 170645 170802	Tushar Singla Urbi Ghosh Utkarsh Jain V Pramodh Gopalan Vangala Krishna Sai Vansh Bansal Varenya Srivastava Yatharth Goswami cal Engineering Vivek Kayath Lakavath Someshwar Rahul Ranjan Anshul Rajkumar Nandgaonkar Ashish Gour Dhruv Vipulkumar Purohit Gopaladitya Shekhawat Saurav Kumar Vipul Sehara
190349 190350 190353 190354 190379 190381 190418 190424 190432 190432 190434 190457 190475 190477 190482 190503 190524 190527 190535	Gurbaaz Singh Nandra Gurugubelli Navya Hardik Sharma Hariom Shakyawal Himanshu Potham Shetty Himanshu Sood Kartik Jhanwar Kaustubh Verma Ketan Chaturvedi Khyathi Vagolu Kindinti Uday Kiran Kritin Sharma Lipi Jain Mandar Bapat Manish Manish Mayank Mohd Muzzammil Nakul Jindal Naman Gupta Naveen Kumar Mathur	190918 190924 190928 190933 190940 190941 190943 191178 Electri 150822 160358 160548 170133 170157 170248 170277 170645 170802	Tushar Singla Urbi Ghosh Utkarsh Jain V Pramodh Gopalan Vangala Krishna Sai Vansh Bansal Varenya Srivastava Yatharth Goswami cal Engineering Vivek Kayath Lakavath Someshwar Rahul Ranjan Anshul Rajkumar Nandgaonkar Ashish Gour Dhruv Vipulkumar Purohit Gopaladitya Shekhawat Saurav Kumar
190349 190350 190353 190354 190379 190381 190418 190424 190428 190432 190434 190440 190457 190477 190482 190503 190524 190527	Gurbaaz Singh Nandra Gurugubelli Navya Hardik Sharma Hariom Shakyawal Himanshu Potham Shetty Himanshu Sood Kartik Jhanwar Kaustubh Verma Ketan Chaturvedi Khyathi Vagolu Kindinti Uday Kiran Kritin Sharma Lipi Jain Mandar Bapat Manish Manish Mayank Mohd Muzzammil Nakul Jindal Naman Gupta	190918 190924 190928 190933 190940 190941 190943 191178 Electri 150822 160358 160548 170157 170248 170277 170645 170802 180008	Tushar Singla Urbi Ghosh Utkarsh Jain V Pramodh Gopalan Vangala Krishna Sai Vansh Bansal Varenya Srivastava Yatharth Goswami cal Engineering Vivek Kayath Lakavath Someshwar Rahul Ranjan Anshul Rajkumar Nandgaonkar Ashish Gour Dhruv Vipulkumar Purohit Gopaladitya Shekhawat Saurav Kumar Vipul Sehara

BACHELOR OF TECHNOLOGY (BTech)

180044	Ahana Biswas	190360	Harsh Kumar
180105	Ankit Sherawat	190364	Harsh Sharma
180155	Ashutosh Verma	190365	Harsh Sheoran
180201	Bommisetti Gopinath	190387	Ishika Goyadi
180230	Desarda Rushabh	190388	Ishika Taneja
180267	Gaurav Singh Rajput	190389	Ishir Roongta
180315	Jai Kishan	190402	Jayesh Sharma
180329	Jayesh Serwal	190403	Jeet Sethia
180397	Manan Bhatt	190410	Jiya Yadav
180403	Mandeep Dhinwa	190450	Kuntal Desai
180534	Pranit Mandloi	190455	Lakshya Gujar
180601	Ravina Chouhan	190471	Malkurthi Sreekar
180630	Ronak	190478	Manish Kumar
180648	Sahil Khan	190485	Manjeet Kumar
			Moin Ahmed
180689	Shahil Kumar Singh	190510	
180716	Shivam Kumar	190514	Mrunmayee Shiledar
180746	Subham	190520	Muskan
190004	Aakarshika Singh	190521	N Bhuvan
190010	Aarjav Jain	190523	Naiza Singla
190014	Aashish Patel	190525	Nakula Neeraje
190022	Abhijeet Singh	190538	Neelabh Singhania
190029	Abhinav Manawat	190556	Nirbhi Pareek
190033	Abhisar Bhardwaj	190558	Shruti Raju Nisal
190038	Abhishek Kumar	190566	Nitika Singhvi
190044	Abhishek Yadav	190567	Nitin Gupta
190045	Acanksha Jain	190569	Nitin Kumar
190046	Achint Sanket Soni	190577	P Praveen Kumar
190048	Adarsh Anand	190596	Pawan Kumar
190055	Aditi	190597	Peri Sai Satvik
190058	Aditya Agarwal	190598	Phalak Chinmayee Vikas
190061	Aditya Gupta	190601	Piyush Kumar
190072	Agrim Saharia	190602	Piyush Tiwari
190081	Akash Kumar	190605	Pooja Choudhary
190120	Amitesh Singh Sisodia	190616	Prakhar Maheshwari
190126	Ananya	190621	Pranav Kumar
190146	Anjali Rai	190634	Prateek Jain
190156	Annapureddy Venkata Jayanth Reddy	190638	Pratik Rajendra Tidke
190166	Anupam Kumar Yadav	190644	Preeti Kumari
	Aritra Banerjee	190650	Priyanshu Bhusan Mohapatra
	Arpit Maheshwari	190661	Raghib Anwar
190178	Arpit Verma	190664	Rahul Kumar
190183	Arvendra Singh Kushwah	190689	Ranjeet Singh Meena
190184	Arya Bhatta	190702	Rishabh Katiyar
	Chaitanya.p	190709	Ritik Bansal
190243	Deepak Meena	190710	Ritu Kumar
190200	Devesh Kumar	190712	Riya Sahu
190284	Dharoor Sai Ashwith	190714	Rohan Baijal
190204	Dhruv Goyal	190714	Saaransh Aggarwal
190293	Dhruv Shikhar Gupta	190733 190742	Sachin Kuntal Saksham Mehra
190310	Divyansh Sati		
190315	Divyanshu Aseri	190751	Samir Kumar
190316	Divyanshu Narang	190753	Sanchit Sinha
190318	Divyanshu Narang	190773	Sarvesh Chandra
190331	Ganta Abhimithra	190795	Shashank Wankhade
190359	Harsh Garg	190808	Shivam Malhotra

BACHELOR OF TECHNOLOGY (BTech)

			•
190809	Shivam Shivanshu	190240	Boda Sai Charan
190816	Shiven Tripathi	190252	Darshit Hemendra Trevadia
190834	Shubham Sanjay Korde	190262	Deepanshu Rathi
190863	Babburi Sree Preetham	190278	Devika Srivastava
190867	Subiksha Shree S	190303	Dinesh Kumar
190877	Sunil	190308	Divya Mohan
190878	Sunkesula Sai Deepika	190311	Divyansh Shukla
190885	Sushil Bawari	190341	Gaurvika Kapoor
190887	Swapnil Singh	190369	Harshit Itondia
190901	Tarun Agarwal	190374	Hem Kalpak Shah
190920	Udit Narayan Pandey	190392	Jadhav Ankita
190926	Utkarsh Agrawal	190394	Jahnvi Tripathi
190929	Utkarsh Jha	190437	Kratika Agarwal
190931	Utkarsh Singh	190443	Kuldeep Meena
190934	Vaibhav Bajpai	190448	Kunal Saini
190939	Vandanapu Pranay	190474	Mamta Gautam
190949	Varun Soni	190501	Mohammed Rizwan Sheikh
190956	Vedanshu Sehra	190532	Nandni Sinha
190959	Videeta Sharma	190554	Nikunj Mundhra
190960	Videh Aggarwal	190575	Nivedan Neeraj Amarnani
190965	Vikas Kumar	190612	Pragati Singh
190968	Vinamra Shrivastava	190635	Prateek Pandey
190985	Vivek Jorewal	190637	Prathmesh Singh Dhakad
190993	Aman Muratlal Yadav	190653	Protyaydeep Shee
191175	Yashasvi Lohar	190656	Pushpanshu Tripathi
		190678	Rajat Singh
Materia	als Science & Engineering	190680	Rajeev Ranjan
Matorit	alo colonico a Engineering	190692	Reetika Tayal
150460	Niehkoreh Agemuel	190695	Ridhul Sambod
150463	Nishkarsh Agarwal	190716	Rohan Pratap Singh
160439	Neeraj Dhandia	190728	Saankulp Jain
170090	Ameya Anil Dange	190746	Saloni Dabgar
180081	Ammar Jawed Bagwan	190750	Samiksha Jaiswal
180124 180240	Anuj Kumar Gautam Dheerendra Kumar Meena	190762	Sanskar Mittal
180324		190774	Satendra Singh Kushwah
	Jasmine Kang	190804	Shivam Agarwal
180325 180602	Jatin Khandelwal Rayala Akhil	190819	Shrayansh Jakar
190002	Aakash Kumar Choudhary	190852	
190005	Aditya Prakash	190857	Sourav Dhaniya
190007	Akashdeep Bhateja	190917	Tushar Sachan
190088	Akshat Goyal	190935	Vaibhav Singh Dhruwanshi
190088	Akshat Ravi Chaudhari	190970	Vinayak Shukla
190009	Akshay Agarwal	190975	Vipin Jain
190092	Akshita	190989	Vivek Raj
190097	Alok Tripathi	190994	Yash Agrawal
190101	Amartya Shekhar Das	190996	Yash Choudhary
190110	Amay Pharagua		·

Mechanical Engineering

170394	Mohammed Niyas P
170592	Rohit Kumar
170627	Sanjay Singh Rana
170732	Sumit Nagle
170749	Tamonud Sil
180020	Abhishek Bansal

190111 Amay Bhargava

190122 Amrit Kumar

190133 Anhad Jagdish 190145 Anjali Jangir 190148 Ankit

190169 Anurag Tyagi

190209 Ayush Azad

190207 Avinash Vishwakarma

190214 Ayush Kumar Singh

BACHELOR OF TECHNOLOGY (BTech)

180292	Himanshu Garg	190435	Kislay Tripathi
180298	Hitesh Holkar	190438	Krishna Pankaj Agrawal
180362	Krishnakant Meena	190444	Kuldeep Singh Dahiya
180374	Kunal Sahu	190454	Lakshita Mohanty
180423	Mohammed Hasan	190460	Lokesh Ajaykumar Bharati
180548	Praveen	190462	Love Kumar Varshney
180568	Pushpa Baraik	190463	Maan Bahadur
180603	Rd Ved Prakash Meena	190464	Madhavaneni Vivek Rao
180656	Sameer Choudhary	190466	Mahantesh B Naik
180692	Shailendra Kumar	190470	Malepati Umesh
180707	Shekhar Mondal	190483	Manish Meena
180833	Umang Pandey	190484	Manit Ajmera
190016	Abhay Dayal Mathur	190488	Maryam Raza Khan
190020	Abhijeet Kumar	190489	Maulik Singhal
190028	Abhinav Maheshwari	190492	Md Saif
190051	Adarsh Chaudhary	190493	Meghna Singh
190084	Akash Patel	190505	Mohit Anand
190114	Amir Raza	190508	Mohit Sharma
190139	Anil Takhar	190512	Mridul Dubey
190159	Anshul Agarwal	190540	Neeraj Kishore
190160	Anshul Kapoor	190574	Nitish Kumar
190165	Anuj Chaudhary	190590	Parth Kamal
190173	Arindam Vashishth	190591	Parth Sandip Patil
190180	Arun Kumar	190629	Pranshu Singhal
190187	Aryan Pandeya	190633	Prateek Gupta
190199	Astha Pant	190641	Pratyush Ranjan
190217	Ayush Singh	190645	Prince Kumar
190219	Ayushi Agarwal	190669	Rahul Sharma
190225	Bandaru Sukeerthi	190670	Rahul Singh
190244	Chaitanya Sahni	190672	Raj Agarwal
190247	Chetan Kalyan	190690	Rashi Gupta
190247	Devang Uniyal	190697	Rinku Jakhar
190203	Devansh Kumar Sahu	190727	Saad Ahmad
190271	Dewanti Painkra		Sachin
		190731	
190290	Dhrubajit Basumatary	190736	Sagarima Datta
190317	Divyanshu Gupta	190737	Sahil Sakahara Gunta
190321	Donga Harika	190741	Saksham Gupta
190323	Dwara Nikhesh Babu	190776	Satyam Sourav
190325	Faizan Ahmad Shah	190805	Shivam Goel
190326	Falguni Yadav	190821	Shreya Bhiwaniya
190333	Gaurav Dadhich	190837	Shubhi Kesarwani
190345	Gourav Patanwal	190888	Swapnil Vibhakar Vaidya
190351	Gyanendra Kumar	190893	Tanishka Agrawal
190355	Harish Kumar Parche	190895	Tanishq Rajesh Chourishi
190376	Himanshu Kishor Choubey	190919	Twinkle Arora
190377	Himanshu Pandey	190955	Vedang Tiwari
190384	Indrajeet Kumar	190958	Veer Bhadra Yadav
190399	Jatin Garg	190967	Vikram Meena
190406	Jitendra Kumar	190972	Vineet Bindal
190408	Jitesh Hemji	190977	Virendra Singh Meena
190420	Kartikeya Gupta	190981	Vishal Yadav
190423	Kaustubh Mishra		

BACHELOR OF SCIENCE (BS)

Chemi	stry		Utkarsh Singh
180034	Aditi Bajpai		Vijay Fagaria
180188	Balwant Priyadarshi	191177	Yatendra Singh Baghel
180255	Divyesh Choudhary		
180537	Prasanta Das	Earth S	Sciences
180787	Subhash	170231	Deep Singh Choudhary
190018	Abhay Yadav	170745	Swagat Marei
190036	Abhishek Dohare	180140	Arshad Khan
190259	Deepak Kumar	180359	Kolli Jahnavi
190267	· · · · · · · · · · · · · · · · · · ·	180588	Ramandeep Kaur
190300	Dilip Kumar Meena	190167	Anurag Hudda
190328	Gamakshi Verma		Avinash Kumar
190336	Gaurav Kumar	190236	Bhukya Vinay Kumar
	Kartik Saini	190425	•
190517		190531	Nandini Shahi
190813		190559	
	Vishal Meena	190609	
		190624	•
Econo	mics	190662	•
	Anurag Kumar		Ramavath Kalyan
	Neeraj Kumar		Shobhit Singh
180291	•		Vivek Kumar
			Yash Vardhan Singh Rathore
	Shivam Gupta	101000	raon varanan omgir raanoro
180751		Matha	matics & Scientific Computing
	Aaryan Mehar		matics & Scientific Computing
	Abhinav Agarwal		Ashish Dhiman
	Abhishek		Ayush Kumar Yadav
190127			Azmeera Sai Ganesh
190234	9		Megha Maliwal
190258	•	180452	
190342	•	180514	
190441		180519	33
190451	Kush Daga	180576	,
190472	Malla Sri Harsha	180745	Shubh Sharma
190528	Namgyal Lhamo Dolma	190049	
190544	•		Ajay Sinhmar
190552	,		Akshit Kanaujia
190581	•	190099	
190586	3		Aman Agrawal
190603	•	190129	•
190607	Prabudh Vaibhav Gautam	190134	Aniket Kumar
190627	Pranjal Sharma	190253	Dawood Bin Mansoor
190706	Rishi Prakash	190289	Dhriti Garg
190764	, ,	190292	Dhruv Mittal
190830	Shubham Indoliya	190301	Dilip Parmar
190846	Sohum Rajdev	190340	
190859	•	190348	•
190865	Subhash Gaviyappa Nayaka	190378	Himanshu Patidar
190892	Tanisha Agrawal	190393	Jadhav Dnyandeep Chandrakant
190904	Tathagat Patel	190398	Jaswant Kumar

56th Convocation, 2023 Bachelor of Science (BS) 34

BACHELOR OF SCIENCE (BS)

190433	Kindikeri Vyjayanthi Reddy	Physic	es es
190436	Kratik Agrawal	12574	Rishabh Jha
190453	Lakshay Jangu	170155	Ashay Vijay Rathod
190469	Mahima Arora	180296	Himanshu Singh
190495	Mehta Aaryen Milan	180336	Kadavath Prem Singh
190502	Mohd Azam	180410	Manorath Lalitkumar Meshram
190507	Mohit Makarand Kulkarni	180502	Parivesh Choudhary
190519	Munish Gupta	180541	Prashant Kumar Jha
190522	Naivedya Neeraj Amarnani	180835	Umme Salma Dairkee
190526	Naman Chhaparia	180838	Utkarsh Kartikey
190543	Neeraj Swami	190113	Amgothu Nandeeswar
190555	Nilay Beniwal	190142	Anirudha Brahma
190557	Nirmal Agarwal	190218	Ayush Yadav
190561	Nishant Trivedi	190220	Ayushi Arora
190668	Rahul Sethi	190235	Bhimadole Rohan Ravindra
190671	Rahul Verma	190254	Debaditya Bhattacharya
190676	Rajat Goyal	190281	Dhananjay Hira
190717	Rohit Kejriwal	190295	Dhruvil Manish Doshi
190735	Sagar Agrawal	190319	Diwakar Choudhary
190766	Sarabada Mrinalini Sai	190426	Keerthana M Arun
190812	Shivani Chaudhary	190625	Pranjal Praneel
190864	Stanzin Yangdol	190660	Raghavan Gopalan
190874	Sumit Sahu	190665	Rahul Narwar
190897	Tanmay Gupta	190725	S T Shri Sathan
190936	Vaishnavi Gupta	190761	Sanskar Garg
190988	Vivek Kumar Singh	190786	Saurav Suman
190995	Yash Burnwal	190788	Sayak Bhattacharjee
190998	Yash Gupta	190896	Taniya Shaji
		190947	Varun Muralidharan

56th Convocation, 2023 Bachelor of Science (BS) 35

DOUBLE MAJOR

BTech - Biological Sciences & Bioengineering Second Major - Chemical Engineering

180840 Utkarsh Verma

BTech - Biological Sciences & Bioengineering Second Major - Computer Science & Engineering

180378 Lakshay Rastogi

BTech - Civil Engineering Second Major - Economic Sciences

180120 Ansula Vagisha

BTech - Chemical Engineering
Second Major - Computer Science & Engineering

180178 Ayush Shakya180771 Soham Ghosal

BTech - Chemical Engineering Second Major - Electrical Engineering

180168 Aviral Aggarwal180851 Varun Gupta

BTech - Electrical Engineering
Second Major - Computer Science & Engineering

180050 Akansh Agrawal 180564 Pulkit Gopalani

BTech - Electrical Engineering Second Major - Physics

180730 Shivi Gupta

BTech - Mechanical Engineering
Second Major - Computer Science & Engineering

180061 Akshan Agrawal 180606 Rikesh Sharma

BTech - Mechanical Engineering Second Major - Electrical Engineering

180706 Shayan Ul Haq

BTech - Materials Science & Engineering Second Major - Economic Sciences

180462 Nandita Gupta

BS - Mathematics & Scientific Computing Second Major - Computer Science & Engineering

180608 Rishabh Kothary

BS - Physics Second Major - Economic Sciences

160779 Vibhu Mittal

BS - Physics

Second Major - Mathematics & Scientific Computing

180286 Harshit Rawat180344 Kartavya Jain

56th Convocation, 2023 Double Major





Honorary Degrees Recipients (*Honoris Causa*)

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, Banglore

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

56th Convocation, 2023 Honorary Degrees 4(

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

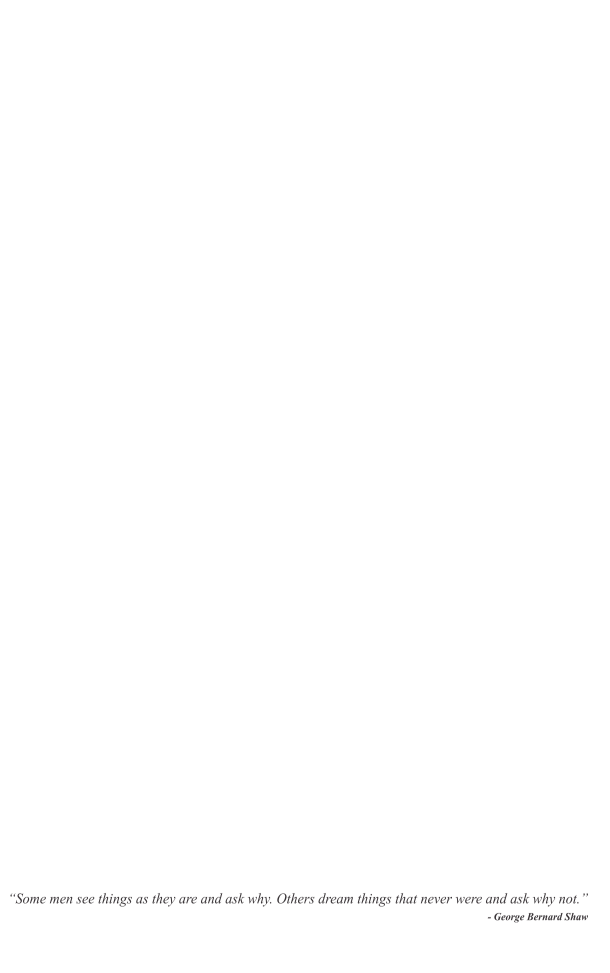
Doctor of Science

Shri Senapathy Gopalakrishnan

Chairperson, Axilor Ventures

Doctor of Science

56th Convocation, 2023 Honorary Degrees 4



Awards & Honours 56th Convocation 2023





1994

Arvind Rajaraman Alok Agrawal Amit Mehrotra Khurram Sajid Shaz Qadeer

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.

FARZAN ADIL BYRAMJI

Computer Science & Engineering

Past Recipients

Pas	t Recipients		
1965	Avadhesh Kumar Nigam	1995	Shiraz Naval Minwalla
1966	Kul Bhushan Ohri		Gokul Rajaram
1967	Shashi Kumar Singhania		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 Srivstava
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		
1993	Garud N. R.		



DIRECTOR'S GOLD MEDAL

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

LAKSHAY RASTOGI Biological Sciences & Bioengineering



DIRECTOR'S GOLD MEDAL

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

ANANYA GUPTA
Computer Science & Engineering



RATAN SWARUP MEMORIAL PRIZE

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

NANDITA GUPTA Materials Science & Engineering



DR. SHANKER DAYAL SHARMA MEDAL

For the best all round performance of a graduating student in the MTech/MBA/MDes/MSR/PhD/MSc-PhD Dual Degree programmes based on general proficiency including character and conduct, excellence in academic performance, extra-curricular activities, and social service

VINEETH V
Electrical Engineering

OUTSTANDING PhD THESIS AWARD

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

14101273	S Jawahar Sivabharathy	Aerospace Engineering
15118272	Pranjul Singh	Biological Sciences & Bioengineering
15103268	Jagajyoti Panda	Civil Engineering
16203264	Surapreddi Sreyashrao Suryarao	Civil Engineering
18102279	Priyanka Gupta	Chemical Engineering
15207274	S Swathi	Chemistry
16107268	Kasturi Ganguli	Chemistry
15107266	Chetna Yadav	Chemistry
16107288	Saurabh Joshi	Chemistry
16111262	Bhaskar Pratim Mukhoty	Computer Science & Engineering
14119267	Mritunjay Kumar	Design Programme
16100269	Mohammad Azeem Khan	Economic Sciences
15104275	Souradip De	Electrical Engineering
17104276	Nithin V Sabu	Electrical Engineering
15123268	Sohini Bhattacharjee	Earth Sciences
16200261	Baburam Upadhaya	Humanities & Social Sciences
16114261	Kamini Singh	Industrial & Management Engineering
16105265	Animesh Pandey	Mechanical Engineering
16106266	Kancharla Harikrishna	Materials Science & Engineering
17106274	Shipra Bajpai	Materials Science & Engineering
16112264	Prerna Sinha	Materials Science Programme
17212261	Bhoomika Yadav	Materials Science Programme
15208264	Prosenjit Howlader	Mathematics & Statistics
16209862	Sagar Paul	Physics
17109271	Souvik Bandyopadhyay	Physics
17516261	Nitish Kumar Gupta	Photonics Science And Engineering Programme

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

190013	Aaryansh Mohan Bansal	Aerospace Engineering
180378	Lakshay Rastogi	Biological Sciences & Bioengineering
190030	Abhinav Raj Singh	Civil Engineering
180178	Ayush Shakya	Chemical Engineering
18817804	Suraj S	Chemistry
18807259	Farzan Adil Byramji	Computer Science & Engineering
18818672	Sanket Garg	Economic Sciences
190310	Divyansh Sati	Electrical Engineering
190531	Nandini Shahi	Earth Sciences
180061	Akshan Agrawal	Mechanical Engineering
180462	Nandita Gupta	Materials Science & Engineering
180608	Rishabh Kothary	Mathematics & Statistics
18817311	Ishan Deo	Physics

2-Year Master of Science programmes

211459	Shapath Bhandari	Chemistry
211364	Sagnik Dutta	Mathematics
211392	Souradeep Ghosh	Physics
211441	Pallavi Chakravarty	Statistics

Aaryansh Mohan Bansal

PROFICIENCY MEDALS

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

Aerospace Engineering

4-Year/5-Year undergraduate programmes

190013

18818672	Sanket Garg	Biological Sciences & Bioengineering
190879	Sunny Kumar Bhagat	Chemical Engineering
18817804	Suraj S	Chemistry
190503	Mohd Muzzammil	Computer Science & Engineering
190017	Abhay Mishra	Computer Science & Engineering
190634	Prateek Jain	Electrical Engineering
18807822	Tejas Ketkar	Electrical Engineering
18807808	Sushil	Electrical Engineering
17807471	Piyush Singh	Mechanical Engineering
180608	Rishabh Kothary	Mathematics & Statistics
190788	Sayak Bhattacharjee	Physics

2-Year Master of Science programmes

211363	Saghnik Saha	Chemistry

IN COMMUNITY SERVICES

For outstanding community service

ABHISHEK SAVARNYA

Civil Engineering

PAKSHAL SECRETRY

Economic Sciences

NISHANT TRIVEDI

Mathematics & Statistics

JIYA YADAV

Electrical Engineering

IIT KANPUR EXCELLENCE AWARDS 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

VINEETH V

Electrical Engineering

SOUMARUP BHATTACHARYYA

Aerospace Engineering

GYANENDRA KUMAR

Mechanical Engineering

ANIMESH SINGH

Civil Engineering

IIT KANPUR EXCELLENCE AWARD IN ART & CULTURAL ACTIVITIES

For outstanding work in various fields of art and culture

NAKUL JINDAL
Computer Science & Engineering

SHIVANI JHA
Economic Sciences

PRAGATI SINGH
Materials Science & Engineering

GHANSHYAM PRASHANT WAINDESHKAR
Economic Sciences

PROF. ADIDAM SRI RANGA SAI MEMORIAL GOLD MEDAL

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

BUDHADITYA DECivil Engineering

RAJIV AND RITU BATRA STUDENT AWARD IN CYBER SECURITY

For the best students graduated from MTech or MS(Research) in the Cyber Security domain

RISHIK JAIN
Computer Science & Engineering

PROF. SAMARES KAR MEMORIAL GOLD MEDAL

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

PRATEEK JAIN
TEJAS KETKAR
Electrical Engineering

DR. RUKMINI SARASWAT GOLD MEDAL

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

ANANYA GUPTA
Computer 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

SOHAM GHOSALChemical Engineering

PROF. VIJAY MAHAJAN AWARD

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

MOHD RAHIM Industrial & Management Engineering

PROF. BAL DEVA UPADHYAY MEMORIAL GOLD MEDAL

For the best graduating student in the MTech/BTech-MTech (Dual) programme of the Materials Science & Engineering department with thesis in the area of physical metallurgy/material processing

BASANT YADAVMaterials Science & Engineering

BOGINENI CHENCHU RAMA NAIDU GOLD MEDAL

For the best graduating 2-year MTech student of the Materials Science Programme or Materials Science & Engineering department

ANANDHAKRISHNAN S Materials Science & Engineering

MEHTA M.TECH. GOLD MEDAL

For the best academic performance in the 2-year MTech programme of the Mechanical Engineering department

AKSHAY J Mechanical Engineering

RANJAN KUMAR MEMORIAL AWARD

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

NAMRATA BARUAH
Biological Sciences & Bioengineering

BANCO FOUNDATION PRIZE

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

SHAYAN UL HAQ Mechanical Engineering

BATRA GOLD MEDAL

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

NIVEDAN NEERAJ AMARNANI Materials Science & Engineering

SUMAN GUPTA GOLD MEDAL

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

RAHUL SETHI Mathematics & Scientific Computing

BHAGWAN DAS SANGHI MEMORIAL GOLD MEDAL

For the best graduating student in the 5-year programme with BTech/BS in any department and MS in Mathematics

AMISHA ARUN NAKHALE
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

MILIND NAKUL
Electrical Engineering

SIIC STUDENT INNOVATION AWARD (SSIA)

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

IRFAN QAYOOM
Biological Sciences & Bioengineering

NEETU
Materials Science & 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

ADITI GOYAL
Computer 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

NANDITA GUPTA Materials Science & Engineering

Dr. VISHWANATH BAJPAI MEMORIAL GOLD MEDAL

For the best thesis among the graduating MTech/MSR students of the Department of Earth Sciences

SRIJANI DAS Earth 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

DEEPAK PANT Electrical Engineering

SHASHANK KATIYAR
Biological Sciences & Bioengineering

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

ABHINAV RAJ SINGH Civil Engineering

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

VINEETH V
Electrical Engineering

PROF. BURTON J. MOYER MEMORIAL GOLD MEDAL

For the best academic performance among all the graduating MS students

SURAJ S Chemistry

PROF. PUTCHA VENKATESWARLU MEMORIAL GOLD MEDAL

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

DRAVYA MARWAHA **Computer Science & Engineering**

PROF. R.K. JAIN AWARD

For the best academic performance among all graduating 2-year MSc students from the department of Mathematics

> KRISHNENDU KAR **Mathematics & Statistics**

RADHABAI VASUDEO NAVELKAR AWARD

For the best graduating girl student of the 2-year MTech programme in the Computer Science & Engineering department

> HARSIKA DIKSHA **Computer Science & Engineering**

KANTA DEVI MALIK MEMORIAL AWARD

For the best academic performance among all the graduating 4-year BTech girl students

ADITI GOYAL Computer Science & Engineering

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

WASIF JAWAD HUSSAIN Electrical Engineering

SMT. SHASHI PUNDIR MEMORIAL MEDAL

For the best graduating 2-year M.Tech. or MS by Research student of the Mechanical Engineering department with thesis in the area of thermal/fluid sciences and transport phenomenon

SUBODH BADGUJAR
Mechanical Engineering

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

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

VANI GUPTAIndustrial & Management Engineering

BHAGAVATULA PROJECT AWARD

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

ISHAN DEO Physics

VIBHA GOLD MEDAL

For the best BTech project done by a graduating female student

TANYA SINHA
Mechanical Engineering

KUNWAR DEVENDRA PRATAP SINGH & KUNWARANI KRISHNA KUMARI MEMORIAL AWARD

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

AARYANSH MOHAN BANSAL Aerospace Engineering

SHRI GHISA LAL KAMDAR MEMORIAL MEDAL

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

SAMANVAY LAKHOTIA Chemical Engineering

RAGHVENDU SHUKLA MEMORIAL MERIT AWARD

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

DIYA SINGHAL
Chemical 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

ADITI GOYAL Physics

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

For the best academic performance among all graduating student 2-year MSc Physics program

RAMESH SASMAL Physics

DR. S.D. BOKIL MEMORIAL MEDAL

For the best academic performance among all graduating MTech student in Environmental Engineering Specialization of Civil Engineering department

AYAN SRIVASTAVA
Civil Engineering

MAHATMA CHOA KOK SUI MERITORIOUS AWARD

For the best academic performance among all graduating students in 4 year/5 year programme in any Science department

RAHUL SETHI Mathematics

BEST SOFTWARE AWARD

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

ABHAY MISHRA
MOHD MUZZAMMIL
Computer 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 (MTech/MBA/MDes/MSR)

KHUSHBU KISHNANI Electrical Engineering

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

GOPAL DAS BHANDARI MEMORIAL DISTINGUISHED TEACHER AWARD

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



PROF. AMIT S. KUBER
Mathematics & Statistics

Past Recipients

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

AWARDEES OF INSTITUTE FELLOW

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

56th Convocation, 2023 Awards & Honours 67

DISTINGUISHED TEACHER AWARD RECIPIENTS

2002	Prof. G. D. Agarwal Prof. Amitabha Ghosh Prof. K. R. Sarma	2013	Prof. Raghubir Sharan Prof. G. Neelakantan Prof. Aloke Dutta
2003	Prof. G. K. Lal Prof. H. C. Verma	2014	Prof. Arun Kumar Sharma
	Prof. Leelavati Krishnan	2015	Prof. Kripa Shanker Prof. Y. D. Vankar
2004	Prof. A. K. Mallik		Prof. Baquer Mazhari
2005	Prof. Harish Karnick Late Prof. J. L. Batra	2016	Dr. P. M. Dixit Dr. Jitendra Kumar
2006	Professor R. N. Biswas Professor Amit Ray	2017	Prof. Surender Baswana Prof. Anish Upadhyaya
2007	Prof. Ajit Kumar Chaturvedi Prof. Manoj Kumar Harbola Prof. Madhira Radha Madhav	2018	Prof. V. Shankar Prof. Y. M. Joshi
	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
2009	Prof. P. Shunmuguraj		Prof. Aparna Dar
2010	Late Prof. R. Balasubramaniam Late Prof. V. N. Kulkarni Prof. S. S. K. Iyer	2021	Prof. Parasar Mohanty Prof. Yashowanta Narayan Mohapatra
	Prof. Amit Mitra	2022	Prof. Gautam Biswas Prof. Debasis Kundu
2011	Prof. Arvind K. Sinha Prof. Swagato K. Ray		Prof. A. R. Harish

1989

for excellence in entrepreneurship. Mr. Anil Agrawal (BT/ME/70) 1991

Mr. Satish Kumar Kaura (BT/EE/66)

- for outstanding achievements in activity pertaining to the service of humanity at large.
- Dr. Rakesh K. Jain (BT/ChE/72) 1994 for advancement of knowledge in health sciences and technology.
- Dr. U. N. Sinha (PhD/ME/70) 1994 for pioneering work and outstanding contributions to the development of computing technology in the country.
- Dr. Ashok K. Chandra (BT/EE/69) 1997 for outstanding contributions in computer science research.
- Mr. Umang Gupta (BT/ChE/71) 1997 for outstanding achievements in information technology and entrepreneurship.
- Dr. Swaminathan Sivaram (MSc2/Chm/67) 1998 for outstanding contributions in polymer chemistry research and its successful industrial application.
- Dr. Jagdish (Jai) Narayan (BT/MME/69) for outstanding contributions and phenomenal academic achievements in materials science and engineering.
- Mr. N. R. Narayana Murthy (MT/EE/69) 1998 for creating and building an outstanding entrepreneurial venture and putting india on the international software map.
- Dr. Arvind (BT/EE/69) 1999 for outstanding contributions in the field of computer science research.
- Mr. Saurabh Srivastava (BT/ME/68) for outstanding contributions to the information technology industry and achievements in entrepreneurship.
- Dr. Ashoke Sen (MSc2/Phy/78) 1999 for being one of the most outstanding theoretical physicists in the world.
- Dr. Prabhakar Goel (BT/EE/70) 1999 for entrepreneurship, outstanding technological contributions and above-all, valuable community service and support in the area of education to needy students in India.
- 2000 Mr. Rakesh Gangwal (BT/ME/75) for outstanding managerial career and ongoing Dr. K. Vjay Raghavan (BT/ChE/75)

contribution to the world of aviation industry.

- Mr. Ashok Jhunjhunwala (BT/EE/75) 2000 for indomitable spirit, vision and dedication in the area of internet enabling technologies.
- Mr. Som Mittal (BT/MME/73) 2000 for outstanding managerial career in different industries as diverse as automotive to information technology.
- Dr. Padmanabhan Balaram (MSc2/CHM/69) 2000 for exemplary zeal and dedication to science in general and to his field of research, in particular.
- Mr. Jeet S. Bindra (BT/CHE/69) for outstanding technological and exceptional managerial contributions to the petroleum industry.
- Dr. Sartaj Sahni (BT/EE/70) for outstanding and seminal contributions in the area of computer science and engineering.
- Mr. Deepak Bhagat (BT/EE/73) 2001 for outstanding managerial skills and role in building institute-alumni relationship of a very high order.
- 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.
- Dr. Rajendra Singh (BT/EE/75) 2001 for contributions in developing wireless mobile radio communication technologies and using them to set up and manage companies of truly international standards.
- Mr. Arvind Kumar Gupta (BT/EE/75) 2001 for outstanding contributions in developing low cost science-base teaching aids for children and thus rendering great service to humanity at large.
- Mr. Ajoy Kumar Bose (BT/EE/71) 2002 for outstanding contributions in the field of electronic design automation and setting-up of managing companies of truly international standards.
- Mr. Mriganka Sur (BT/EE/74) for outstanding and seminal contributions in the field of brain and cognitive sciences.
- 2002 Mr. Lalit K. Jalan (BT/EE/79) for outstanding and seminal contributions in the area of chemical processing industry.
- 2003

Distinguished Alumnus Awardees

for outstanding contributions in the field of biological Mr. Vijay Mahajan (BT/ChE/70) sciences.

- Dr. Sandip Tiwari (BT/EE/76) 2003 for outstanding contributions in the field of microelectronics 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 egovernance 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.

- 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 are as 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.

Dr. Rakesh Agarwal (BT/CHE/75) 2012 Mr. Yadu Pati Singhania (BT/CE/1977)

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

2015

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/199 Professional Excellence	0) 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		

Mr. Rakesh Bhargava (BT/CHE/1973) Professional Excellence	2021	Mr. Deepak Dev Raj (BT/EE/1970) (Service of Humanity)	2022
Ms. Vartika Shukla (BT/CHE/1988) Professional Excellence	2021	Dr. Smita Agarwal Hashim (BT/EE/1986) (Professional Excellence)	2022
Mr. Hemant Jalan (BT/CHE/1977) Entrepreneurship & Management Excellence	2021	Prof. Vivek Sarkar (BT/EE/1981) (Academic Excellence)	2022
Shri Ashwini Kumar Vaishnaw (MT/IME/1994) Professional Excellence	2021	Prof. Sanjay Ranka (BT/CSE/1985) (Academic Excellence)	2022
Mr. Mukesh Bansal (BT/CSE/1997) Entrepreneurship & Management Excellence	2021	Prof. Ratnesh Kumar (BT/EE/1987) (Academic Excellence)	2022
Mr. Saurabh Chandra (BT/EE/1976) Professional Excellence	2021	Prof. Deepak Dhar (MSC2/PHY/1973) (Academic Excellence)	2022
Mr. Rahul Garg (BT/EE/2001) Entrepreneurship & Management Excellence	2021	Dr. Ruchir Puri (MT/EE/1990) (Professional Excellence)	2022
Prof. Rajesh Kumar Gupta (BT/EE/1984) Academic Excellence	2021	Mr. Rajendra Bhattarai (BT/CE/1976) (Professional Excellence)	2022
Prof. Vijay Vittal (MT/EE/1979) Academic Excellence	2021	Mr. Aloke Bajpai (MT/EE/1990) Entrepreneurship & Management	2022
Prof. Abhay Lalit Deshpande (MSC2/PHY/1987) Academic Excellence	2021	Mr. Ranodeb Roy (BT/CSE/1990) (Professional Excellence)	2022
Dr. Dev Joneja (BT/ME/1984) Professional Excellence	2021	Dr. Anil K. Rajvanshi (BT/MT/ME/1972/1974) (Service of Humanity)	2022

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)

FIFTY SIXTH CONVOCATION 2023

Chief Guest



Mr. N. R. Narayana Murthy
Founder, Infosys Limited

Mr. Murthy was born on August 20th 1946 in Sidlaghatta – Karnataka in a lower middle-class family with eight children. He obtained his BE in Electrical Engineering from the University of Mysore in 1967 and M Tech in Electrical Engineering from the Indian Institute of Technology - Kanpur in 1969. After working at the Indian Institute of Management – Ahmedabad as the Chief Systems Programmer, he went to work in a real-time software company in Paris. His stay in Paris and travels in Western and Eastern Europe converted him from a confused leftist to a determined compassionate capitalist. During his hitchhiking from Paris to Mysore he realized that the only way to solve poverty in societies is through creation of jobs with good income, and that only entrepreneurship, unhindered by bureaucracy, can make this job creation possible. This led to the creation of Softronics in 1976 which failed within 9 months. The lessons learned from this failure led to the founding of Infosys.

Mr. Murthy founded Infosys in 1981. Infosys is, in 2023, a highly innovative software services global company listed on NYSE in the US and on the Bombay Stock Exchange in Mumbai with about US\$ 18 billion in revenue and about US\$ 62.51 billion (as on May 16, 2023) in market capitalization.

He conceptualized, articulated, and implemented the Global Delivery Model (GDM) which has become the backbone of the Indian software industry. GDM is based on collaborative distributed software development principles and has resulted in the delivery of superior quality software to global customers delivered on time and within budget. He also introduced the concept of 24-hour workday to the world.

Under his leadership, Infosys became the leader in innovation in technical, managerial and leadership training; large scale software development; quality; productivity; finance; human resources; customer focus; employee satisfaction; physical infrastructure and technological infrastructure.

In 2014, He was ranked 13th among CNBC's 25 global business leaders. Fortune magazine listed him among the '12 greatest entrepreneurs of our time' in 2012. He received Padma Vibhushan from India in 2008, Officer of Legion d'honneur from France in 2008, and CBE from Britain in 2007. The Economist ranked him among the 10 most-admired global business leaders in 2005. The Financial Times' list of "Business pioneers in technology" ranked him among the top 10 in March 2015. He is the first Indian winner of Ernst and Young's World Entrepreneur of the Year award.

56th Convocation, 2023 Chief Guest 7

Mr. Murthy was elected as a member of the American Academy of Arts and Sciences in 2019. He was elected a foreign member of the US National Academy of Engineering in 2010. He is a fellow of the Indian National Academy of Engineering. He received the IEEE Founders Medal in 2018, the IEEE Hoover medal in 2012, and the IEEE Ernst Weber Medal in 2007. He received Thomas Jefferson medal in 2017 and James C. Morgan Global Humanitarian Award in 2012. He has received twentysix honorary doctorates from Indian educational institutions and eleven honorary doctorates from universities in the US, Europe, Canada, and Australia.

He serves on the boards of the Institute for Advanced Study at Princeton, New Jersey, and the United Nations Foundation. He has served on the boards of Ford Foundation in New York, HSBC in London, and Unilever in London. He is a member of the advisory board of the University of Tokyo (Japan), ESSEC Business School (France), IESE Business School (Spain) and Fundação Dom Cabral (FDC – Brazil). He is also a member of the Board of Governors and Trustees of the Asian Institute of Management, Manila.

He has served as a member of the boards of various well-known universities in the US like Cornell University, Wharton School, the Graduate School of Business at Stanford University, and the Rhodes Trust at Oxford. He was the Chairman of the Indian Institute of Management - Ahmedabad, the #1 business school in India; the Indian Institute of Information Technology – Bangalore; and the Public Health Foundation of India (PHFI). He has also served on the international advisory boards of Yale University, University of Illinois at Urbana-Champaign, William F. Achtmeyer Center for Global Leadership at the Tuck School of Business, Singapore Management University INSEAD, Asian Institute of Technology (Bangkok), and the Indian School of Business (Hyderabad).

He married Sudha (née Kulkarni) in 1978. Sudha obtained her master's degree in Electrical Engineering from the Indian Institute of Science – Bangalore in 1974. She is, today, a well-known author. They have two children. Daughter, Akshata, obtained her MBA degree from Stanford University in 2006. Son, Rohan, obtained his Ph D degree in Computer Science from Harvard University in 2011.

56th Convocation, 2023 Chief Guest 76

HONORARY DEGREE (Honoris Causa)

Fifty Sixth Convocation 2023



Dr. Devi Prasad ShettyChairman & Founder, Narayana Health

Dr. Devi Prasad Shetty is the Founder and Chairman of Narayana Health. After completing his MBBS from the University of Mysore in 1978, he received a master's degree in surgery from the University of Mysore in 1982. In 2009, he was granted a fellowship from the Royal College of Surgeons of England.

A cardiac surgeon of repute and a successful entrepreneur, Dr. Shetty is a highly respected luminary for his ingenious ideas for reforms in healthcare sector. His visionary leadership to make quality healthcare affordable for all has drawn global recognition.

Narayana Hrudayalaya has been an interesting case study for the likes of Harvard Business School and The Wall Street Journal.

In association with Government of Karnataka, Dr. Shetty pioneered Yeshaswini, a very inexpensive micro health insurance scheme benefitting more than 4.3 million rural poor.

Dr. Shetty is the current Chairman, Board of Governors, Indian Institute of Management, Bangalore; Chairman of Healthcare Sector Skill Council and is a member of Health Insurance Consultative Committee constituted by IRDAI. He has also served as a Member, Board of Governors of Medical Council of India and Representative of President of India in the Board of Governors of Indira Gandhi National Open University.

A strong advocate of technology for efficient healthcare delivery, Dr. Shetty takes deep interest in creating and developing software products and applications to achieve time and cost efficiency while minimizing clinical errors in healthcare delivery. Dr. Shetty has a US Patent registered as inventor.

Dr. Shetty is the recipient of several prestigious awards including the Padma Bhushan, Padma Shri, The Economist Innovation Award, Financial Times Arcelor Mittal 'Boldness in Business' Award, Nikkei Asia Prize for Economic and Business Innovation. He has also been awarded honorary doctorates from University of Minnesota and IIT Madras.

IIT Kanpur takes pride and pleasure in conferring upon Dr. Devi Prasad Shetty the award of the degree of Doctor of Science (Honoris Causa) on this day, the Third of July, Two Thousand and Twenty Three.

HONORARY DEGREE (Honoris Causa)

Fifty Sixth Convocation 2023



Mr. Natarajan Chandrasekaran
Chairman, TATA Sons

Shri. Natarajan Chandrasekaran is the Chairman of the board of Tata Sons, the holding company and promoter of all Tata group companies. His appointment as Chairman in January 2017 followed a 30 year career at Tata Consultancy Services (TCS). He also chairs the boards of several group companies, including Tata Steel, Tata Motors, Tata Power, Tata Consumer Products, Indian Hotels, Air India and TCS - of which he was the Chief Executive Officer from 2009-2017.

Shri. Chandrasekaran rose through the ranks at TCS to become CEO of the leading global IT solutions and consulting firm. During his tenure, TCS consolidated its position as the largest private sector employer in India and the country's most valuable company.

Since he has taken over as Chairman, Shri. Chandrasekaran has been driving transformation of the group towards digital, sustainability and supply chain resilience. The group has forayed into new businesses including electronics manufacturing, consumer internet platform and mobile technology for 5G and beyond. Under his leadership, the Tata group has achieved consolidated revenues of US \$150 billion in 2022-23. The Tata brand is the top brand in India and is the only Indian brand in top 100 global brands. The group has been ranked amongst the top 50 most innovative companies globally. Tata group had forayed into new businesses including consumer digital, electronics, telecom network infrastructure and battery manufacturing. The Tata group has significantly expanded its aviation presence with the historic acquisition of Air India, and is now building a large world class global airline.

In addition to his professional career, Shri. Chandrasekaran is on the International Advisory Council of Singapore's Economic Development Board. He is the Chairman of IIM, Lucknow as well as the President of the Court at IISc, Bengaluru. He is the member of Mitsubishi's International Advisory Committee, is on the Board of Governors of New York Academy of Sciences, and has been elected as an international member of the US National Academy of Engineering (NAE).

Shri. Chandrasekaran has actively promoted India in global forums and is the Co-Chair of the India-US CEO Forum. His business leadership has been recognised by several corporate and community organisations, and he has received numerous awards, including, AIF Corporate & Philanthropic Leadership award in 2023, and the President Eisenhower Global Award for Leadership by the BCIU in 2022.

Shri. Chandrasekaran has been conferred with the Padma Bhushan, one of the highest Indian civilian awards, in the field of trade and industry in 2022 and the Légion d'Honneur, the highest French civilian award for his outstanding business successes and decisive contribution to strengthening Indo-French economic ties in 2023.

Shri. Chandrasekaran is also the author of Bridgital Nation, a ground-breaking book on harnessing technological disruptions to bring Indians closer to their dreams. He is an avid photographer, and a passionate long-distance marathon runner. He is a Six Star Finisher of the World Marathon Majors and continues to champion fitness.

IIT Kanpur takes pride and pleasure in conferring upon Shri. N Chandrasekaran the award of the degree of Doctor of Science (Honoris Causa) on this day, the Third of July, Two Thousand and Twenty Three.

HONORARY DEGREE (Honoris Causa)

Fifty Sixth Convocation 2023



Ms. Mary Kom Indian Boxer

Smt. MangteChungneijang Mary Kom OLY, known famously as M.C. Mary Kom, is an Indian amateur boxer, politician, and former Member of Parliament, Rajya Sabha. She is the only woman to win the World Amateur Boxing Championship six times, the only female boxer to have won a medal in each one of the first seven World Championships, and the only boxer (male or female) to win eight World Championship medals. Nicknamed Magnificent Mary, she was the only Indian female boxer to have qualified for the 2012 Summer Olympics, where she competed in the flyweight category and won a bronze medal. She had also been ranked as the world's No. 1 female light-flyweight by the International Boxing Association (amateur) (AIBA). She became the first Indian female boxer to win a gold medal in the Asian Games in 2014 at Incheon, South Korea and is the first Indian female boxer to win gold at the 2018 Commonwealth Games. She is also the only boxer to become Asian Amateur Boxing Champion for a record six times.

She was awarded the Arjuna Award (Boxing) in 2003, Major Dhyan Chand Khel Ratna Award in 2009, and Padma Vibhushan, India's second highest civilian award, in 2020. On 25 April 2016, the President of India nominated Smt. Mary Kom as a member of the Rajya Sabha, the upper house of the Indian parliament. In 2008, (Amateur) International Boxing Association, AIBA named her "Magnificent Mary" in recognition of her exceptional achievements.

IIT Kanpur takes pride and pleasure in conferring upon Smt. Mangte Chungneijang Mary Kom OLY the award of the degree of Doctor of Science (Honoris Causa) on this day, the Third of July, Two Thousand and Twenty Three.

CONVOCATION CHIEF GUESTS

First	31 Oct	1965	Dr. S. Radhakrishnan
Second	8 Mar	1967	<i>President of India</i> Dr. D. S. Kothari
3 000114			Chairman, University Grants Commission
Third	3 Mar	1968	Shri Morarji Desai
Fourth	24 Nov	1069	Deputy Prime Minister Shri Y. B. Chavan
FOULUI	24 NOV	1900	Union Minister of Home Affairs
Fifth	7 Nov	1969	Dr. V. K. R. V. Rao
01.41	22.2	4070	Union Minister for Education
Sixth	26 Oct	1970	Shri Kenneth B. Keating Ambassador of USA to India
Seventh	15 Feb	1972	Shri Padampat Singhania
			Chairman, Board of Governers, IIT Kanpur
Eighth	16 Feb	1973	Shri M. M. Suri
Ninth	3 Oct	1073	<i>Managing Director, Escorts Ltd.</i> Dr. H. N. Sethna
Miller	3 001	1373	Chairman, Atomic Energy Commission
Tenth	21 Feb	1976	Shri P. N. Haksar
E	4.0	4077	Deputy Chairman, Planning Commission
Eleventh	4 Apr	1977	Dr. Raja Ramana Director, Bhabha Atomic Research Center, Bombay
Twelfth	7 Apr	1979	Dr. Triguna Sen
	•		Former Union Minister for Education
Thirteenth	15 May	1980	Dr. R. K. Asundi
Fourteenth	7 May	1981	Former Professor, Banaras Hindu University Dr. P. K. Kelkar
rounteenin	riviay	1301	Former Director, IIT Kanpur and IIT Bombay
Fifteenth	20 May	1982	Dr. (Mrs.) A. Chatterjee
Civita a mth	17 May	1000	Indian Association for the Cultivation of Science, Calcutta
Sixteenth	17 May	1983	Dr. B. V. Sreekantan Director, Tata Institute of Fundamental Research, Bombay
Seventeenth	13 Mar	1985	Giani Zail Singh
			President of India
Eighteenth	23 May	1985	Dr. A. S. Paintal
Nineteenth	23 May	1986	Director, V. Patel Chest Institute, New Delhi Prof. M. G. K. Menon
Turiotoonar	20 11101	1000	Scientific Advisor to the Prime Minister
Twentieth	23 May	1987	Dr. Sam G. Pitroda
Twonty Firet	24 May	1000	Advisor, Center for Development of Telematics, New Delhi
Twenty-First	24 May	1900	Shri V. Krishna Murthy <i>Chairman, SAIL</i>
Twenty-Second	23 May	1990	Dr. A. P. J. Abdul Kalam
T (T)	- .	1001	Director, Defense R & D Lab., Hyderabad
Twenty-Third	7 Jun	1991	Dr. A. P. Mitra Director General, CSIR, New Delhi
Twenty-Fourth	22 May	1992	Dr. D. S. Deodhar
·			President, Applied Electronics Ltd., Bombay
Twenty-Fifth	28 May	1993	Dr. Abid Husain
Twenty-Sixth	23 May	1994	<i>Vice Chairman, Rajiv Gandhi Foundation</i> Dr. Jamshed J. Irani
TWOTTLY CIXLIT	20 May	1004	Managing Director, TISCO, Jamshedpur
Twenty-Seventh	27 May	1995	Dr. R. A. Mashelkar
Turantir Cialette	00 May	1000	Director, National Chemical Lab. Pune.
Twenty-Eighth	20 May	1996	Dr. S. M. Datta Chairman, Hindustan Lever Ltd., Mumbai
Twenty-Ninth	25 May	1997	Shri Hari Shankar Singhania
	•		President, J. K. Organization, New Delhi
Thirtieth	31 May	1998	Shri Mukesh D. Ambani Vice-Chairman & MD Reliance Indu. Ltd.
			vice-Grairman & IVID Reliance mud. Llu.

56th Convocation, 2023 Convocation Chief Guests 80

CONVOCATION CHIEF GUESTS

Thirty-First	29 May 199	
Thirty-Second	23 May 200	Chairman & MD, Bajaj Auto Ltd. 0 Dr. Verghese Kurien
Thirty-Third	29 May 200	Chairman, Institute of Rural Management, Anand Dr. Murli Manohar Joshi
Thirty-Third	28 May 200	Union Minister for Human Resource Development
Thirty-Fourth	28 May 200	2 Shri Arun Shourie Union Minister for Disinvestments
Thirty-Fifth	30 May 200	
Thirty-Sixth	28 May 200	Honorary President of JNCASR, Bangalore 4 Dr. Anil Kakodkar
	-	Chairman, Atomic Energy Commission
Thirty-Seventh	31 May 200	5 Dr. K. Kasturirangan Director, National Institute of Advanced Studies, Bangalore
Thirty-Eighth	5 Jun 200	6 Shri Kapil Sibal
Thirty-Ninth	1 Jun 200	Minister for Science & Technology Shri G. Madhavan Nair
-		Chairman, Indian Space Research Organization
Fortieth	30 May 200	8 Professor Shih Choon Fong National University of Singapore
Forty-First	30 May 200	9 Mr. Jeet S. Bindra
Forty Second	3 Jul 201	President, Chevron Global Manufacturing O Dr. Manmohan Singh
Forty-Second	3 Jul 201	Prime Minister of India
Forty-Third	28 May 201	
Forty-Fourth	2 Jun 201	Director, Indian Institute of Science, Bangalore Dr. E. Shreedharan
Forty-Fourth	2 Juli 201	Principal Adviser, Delhi Metro Rail Corporation
Forty-Fifth	5 July 201	3 Shri Pranab Mukherjee
Forty-Sixth	17 June 201	President of India Dr. Johannes Georg Bednorz
r orty olikar	17 04110 201	Nobel Laureate (Physics, 1987)
		IBM Zurich, Switzerland
		Dr. K. Radhakrishnan <i>Chairman, ISRO</i>
Forty-Seventh	23 Feb 201	
E. C. Elikab	07.1004	Chairman, Quality Council of India
Forty-Eighth	07 June 201	5 Dr. Tan Chorh Chuan President, National University of Singapore
		Mr. B Prasada Rao
		Chairman & Managing Director of
Corty Ninth	27 June 201	Bharat Heavy Electricals Ltd.
Forty-Ninth	27 June 201	6 Dr. Satish K. Tripathi President of the University at Buffalo
Forty-Ninth	28 June 201	
T:6: - 4-	45 1 2004	Vice-Chairman, NITI Aayog
Fiftieth	15 June 201	7 Mr. Natarajan Chandrasekaran Chairman, TATA SONS
	16 June 201	7 Prof. C.D. Mote, Jr.
Fifty First	28 June 201	President of National Academy of Engineering Shri Ram Nath Kovind
FIILY FIISL	20 Julie 20 i	President of India
Fifty Second	28 June 201	•
Fifty Third	22 Oct 202	Founder & Executive Chairman - Cyient O Dr. Arvind Krishna
They Tille	22 001 202	Chief Executive Officer, IBM
Fifty Fourth	28 Dec 202	1 Shri Narendra Modi
Fifty Fifth	29 June 202	Prime Minister of India Dr. Devi Prasad Shetty
,		Founder & Chairperson, Narayana Health

56th Convocation, 2023 Convocation Chief Guests 81



GRADUATION DATA 56th Convocation 2023

"The best protection any woman can have is courage." — Elizabeth Cady Stanton

GRADUATION DATA - 56TH CONVOCATION - 2023

Dept	B.Tech.	BS	Double Major	BT-MT (Dual Degree)	BS-MS (Dual Degree)	BS-MT (Dual Degree)	BT-MS (Dual Degree)	BT- MBA (Dual Degree)	BT-DES	M.Sc.	MS- PD# (Dual Degree)	eMasters	VLFM	DIIT	МВА	M.Des	MSR	M.Tech	MTech- Phd	Ph.D.	Grand Total
AE	43	-	-	10	-	-	1	-	1	-	<u>-</u>	-	_	-	-	-	3	46	1	12	117
BSBE	45	-	2	4	-	-	3	-	_	-	-	-	-	-	-	-	-	8	1	12	75
CHE	79	-	4	3	-	-	-	-	-	-	-	-	-	-	-	-	2	49	-	9	146
СНМ	-	16	-	-	4	-	-	ı	-	42	-	-	-	-	-	-	-	-	-	36	98
CE	119	1	1	10	-	-	1	-	-	-	ı	-	-	1	-	ı	2	63	2	10	209
CSE	125	-	-	6	-	i	ı	ı	_	-	ı	21	-	-	-	ı	4	52	1	6	215
COG. SC.	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	4	-	-		4
DES	-		-	-	-	-	-	-	-	-	-	-	-	-	-	16	-	-	-	5	21
ES	-	18	-	-	1	-	ı	1	-	-	ı	-	-	-	-	ı	-	5	-	4	28
ECO	-	34	-	-	11	1	1	1	-	-	ı	-	-	-	-	ı	-	-	-	5	51
EE	146	-	3	16	-	=	<u>.</u>		-	-	-	13	-	-	-	-	16	94	3	28	319
HSS	-	-	-	-	-	=	<u>.</u>		-	-	-	-	-	-	-	-	-	-	-	19	19
IME	-	-	-	-	-	-	-	-	-	-	-	34	40		21	-	-	28	1	13	137
PHOTONICS	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	3	-	3	6
MSE	73		1	10	-	-	2	1	-	-	ı	-	-	-	-	ı	-	40	2	16	144
MSP	-	-	-	-	-	-	ı	1	-	-	ı	-	-	-	-	ı	-	3	1	4	8
МТН	-	-	-	-	-	-	ı	ı	-	32	-	-	-	-	-	ı	-	-	-	10	43
MTH & SC. CO.	-	53	1	-	5	-	-	-	-	-	-	-	_		-	-	1	-	-	-	59
ME	109	-	3	16	-	-	1	-	1	-	-	-	=	-	-	ı	20	89	3	27	269
NET	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0
PHY		28	3		18	-	-	-	-	32	14	-	-	-	_	-	-	-	-	17	112
SEE	-	-	-	-	-	=	ı	1	-	-	-	-	-	-	-	-	-	3	-	-	3
STA	-	-	-	-	-	=	-	-	-	45	-	-	_	-	-	-	-	-	-	-	45
TOTAL	739	149	18	75	39	1	8	0	2	151	14	68	40	1	21	16	51	483	15	236	2127

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

56th Convocation, 2023 Graduation Data 85

GRADUATION DATA OF DOUBLE MAJOR PROGRAM - 2023

PROG.	Second Major Dept. →	AE	BSBE	CHE	CE	CSE	EE	ME	MSE	СНМ	ECO	МТН	PHY	Total
11100.	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Parent Dept. →	-	-	-	_	-	-	-	-	-	-	-	_	-
ВТ	AE	-	-	-	-	-	-	-	-	-	-	-	-	-
	BSBE	-	-	1	-	1	-	-	-	-	-	-		2
	CHE	-	-	-	-	2	2	-	-	-	-	-	-	4
	CE	-	-	-	-	-	-	-	-	-	1	-	-	1
	CSE	-	-	-	-	-	-	-	-	-	-	-	-	-
	EE	-	-	-	-	2	-	-	-	-	-	-	1	3
	ME	-	-	-	-	2	1	-	-	-	-	-	-	3
	MSE	-	-		•	-	-	-	-	ı	1	-	1	1
BS	СНМ	-	-	-	-	-	-	-	-	-	-	-	-	-
	ECO	-	-	-	-	-	-	-	-	-	-	-	-	-
	МТН	-	-	-	-	1	-	-	-	-	-	-	-	1
	PHY	-	-	-	-	-	-	-	-	-	1	2	-	3
	Total	-	-	1	-	8	3	-	-	-	3	2	1	18

GRADUATION DATA OF DUAL DEGREE PROGRAM WITH POST GRADUATE PART IN A DIFFERENT DISCIPLINE - 2023

	PG PART IN →	AE	BSBE	CHE	CE	CSE	EE	ES	ME	MSE	СНМ	ECO	мтн	PHY	PSE	NET	EEM	MDES	IME	МВА	Total
STREAM	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	UG PART IN +	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-
	AE	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	1	-	-	2
	BSBE	-	-	-	-	-	-	-	1	-	-	1	2	-	-	-	-	-	-	-	4
	CHE	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	1
ENGG.	CE	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	1
LNOO.	CSE	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	EE	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	ME	1	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	1	-	-	3
	MSE	-	-	-	-	-	-	-	1	-	-	2	-	-	-	-	-	-	-	-	3
	СНМ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
SCIENCE	ECO	-	1	-	-	-	-	-	-	-	-	-	-	•	-	-	-	-	-	-	1
SCIENCE	МТН	-	-	-	-	-	-	-	-	-	-	-	-	•	-	-	-	-	-	-	-
	PHY	-	-	-	-	-	-	-	-	-	-	-	-	•	-	•	-	-	-	-	-
	Total	1	1	-	-	-	-	-	2	1	-	6	2	•	-	-	-	2	-	-	15

56th Convocation, 2023 Graduation Data 86

CONVOCATION-WISE GRADUATION DATA

		OOITY		-	OOA			1011-									_					_				
SI. YEAR	Convocation No.	HELD ON	BTech	BS	BT-MT	Double	BS-MS	BT-MS	BS-MBA	BT-MBA	BS-MT	BT-MDes	MS-PD	MSc (5,Yr)	MSc (2-Yr)	eMasters	DIIT	VLFM	MBA	MDES	MEM	MPHIL	MSR	MTech	PhD*	TOTAL
NO.					(DD)	Major	(DD)	(DD)	(DD)	(DD)	(DD)	(DD)	(DD)	moo (o 11)	moo (2 11)	Cinustors	5	12	IIIDA				mon	micon		+
1 1965		31.10.1965	66					-								-									5	71
2 1967	11	08.3.1967	85			-							-		13	-								18	12	128
3 1968	III	03.3.1968	83	-		-		_			-		-		17	_				-				24	22	146
4 1968	IV	24.11.1968	164										_		28							_		71	16	279
-	V																									+
5 1969	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	07.11.1969	197			-									26									120	37	380
6 1970		26.10.1970	234										-		30									92	42	398
7 1972	VII	15.2.1972	243												32									175	60	510
8 1973	VIII	16.2.1973	269			-					-		-		35	-				-		-		125	33	462
9 1973	IX	03.10.1973	183			_									26	_						_		98	25	332
	NO CONVOCATION		258												38	_								152	77	525
\vdash	<u>'</u>	17.5.1975		-					-																	+
11 1976		21.2.1976	323												30									107	42	502
12 1977	ΧI	04.4.1977	182										-	7	29					-		1		171	72	461
13 1978	NO CONVOCATION	16.6.1978	173			-		-						12	20	-								35	11	251
14 1979	XII	07.4.1979	172											15	30	-					-			271	105	593
	XIII	15.5.1980	368											12	56							5		147	74	662
\vdash						_			-							_			-	-						+
16 1981	XIV	17.5.1981	217	-		-		-	-		-		-	5	23	-	-			-		10		138	60	453
17 1982	XV	20.5.1982	255										-	8	26							9		160	65	523
18 1983	XVI	17.5.1983	221			-		-			-		_	10	20	-				-		20		153	45	469
19 1984	COMMENCE MENT	22.5.1984	203											13	49											265
20 1985	XVII SILVER JUBILEE	13.3.1985	20											2	8									312	94	436
-	XVIII SILVER JUBILEE																									+
21 1985		23.5.1985	266										-	8	40									70	10	394
22 1986	XIX	23.5.1986	224					-		-			-	6	32	-				-		-		206	44	512
23 1987	XX	23.5.1987	221											14	32						-			212	52	531
24 1988	XXI	24.5.1988	216											8	34									182	45	485
25 1989	NO CONVOCATION	23.5.1989	234											14	38									254	44	584
	XXII			-		-		-	-		-						-			-	-					
26 1990	1	23.5.1990	201	-		-			-				-	19	45	-	-					-		204	51	520
27 1991	XXIII	07.6.1991	225			-		-			-		-	19	16	-						-		213	44	527
28 1992	XXIV	22.5.1992	230											25	48						-	-		176	28	507
29 1993	XXV	28.5.1993	229			_							_	23	27									220	48	547
\vdash	XXVI																				7					+
		23.5.1994	250					-						35	38		3							200	62	595
31 1995	XXVII	27.5.1995	265	-		-			-				-	29	34	-	5				1	-		227	51	612
32 1996	XXVIII	20.5.1996	277			-		-					-	24	30	-	4			-		-		211	50	596
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
\vdash	1000	29.5.1999	277										_	27												679
	1 1000					-		-							46		5				-			278	46	
36 2000	-	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
	XXXVI																									_
40 2004	10000	28.5.2004	337											27	47				28					113	45	597
41 2005	-	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	\d_1	30.5.2009	299		52									39	68				45	12				320	96	931
	20.0																									1
46 2010	N/I III	03.7.2010	313		117			-					-	60	86			32	52	18				386	131	1195
47 2011		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		18.6.2014	462		112									88	111			37	46	12	-			284	121	1273
-	2020																									1
51 2015	2/12/01	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	499	49	251	12	66	6		1			4	21	125			39	33	37		-		513	151	1807
1 2010	, ALIX	28.6.2016		"		'-		Ļ		<u> </u>				-'	1.20			"	33		_			010		1.507
54 2017	L	15.6.2017	515	72	142	12	62	5	1				10	2	127			40	33	24				339	160	1544
		16.6.2017		<u> </u>	ļ <u>.</u>			<u> </u>	<u> </u>					<u> </u>						انتا					<u> </u>	1
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
\vdash		20.0.2018	331	"	110	"	J2	ب ا	<u> </u>				-	<u> </u>	110			50	50	14			4/	333	200	1020
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
33 2021	LIV	20.12.2021	500	104	02	21	50	<u> </u>			<u> </u>	<u> </u>	14	-	140			JU	50	١٥			50	300	154	1123
59 2022	. LV	29.06.2022	556	105	48	24	44	15			-	1	21		144			40	53	14			25	144	126	1360
60 2022	LVI	03.07.2023	739	149	75	18	39	8		-	1	2	14		151	68	1	40	21	16			51	483	251	2127
60 2023		00.01.2023	138	149	10	10					_ '_		14		101	U00		40	۷1	10			ان	+03	201	1 2121

COMPLETE GRADUATION DATA UP TO 56TH CONVOCATION - 2023

Departments/IDPs	BTech	BS	Double Major	BT-MT (DD)	BS-MS (DD)	BS-MT (DD)	BT-MS (DD)	BT- 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	952	0	14	214	0	0	2	2	0	0	0	0	0	0	0	15	934	153	2286
Biological Sciences and Bio Engg.	432	0	5	27	0	0	9	0	0	0	0	0	0	0	0	0	185	134	792
Chemical Engineering	2406	0	22	231	0	0	4	0	0	0	0	0	0	0	0	10	1297	250	4220
Chemistry	0	87	2	0	51	4	0	0	1	0	260	1082	0	0	4***	0	0	868	2359
Civil Engineering	2264	0	10	240	0	0	16	0	0	1	0	0	0	0	1	18	1891	329	4770
Cognative Science	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	17	0	0	17
Computer Sc. & Engineering	1834	0	5	294	0	0	3	0	0	0	0	0	0	21	0	26	1452	90	3725
Design Programme	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	307	18	325
Earth Sciences	0	43	0	0	16	0	0	0	0	0	0	0	0	0	0	0	65	23	147
Economic Sciences	0	189	6	0	146	1	0	0	0	0	132	0	0	0	0	0	0	18	492
Electrical Engineering	4098	0	29	360	0	0	2	0	0	0	0	0	0	13	42	84	2984	491	8103
Engg. Science- Mechanics	1	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	1	250	0	251
Humanities & Social Sciences	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6	0	0	303	309
Industrial & Management Engg.	0	0	0	0	0	0	3	0	0	0	0	0	0	34	48** 505 ^{\$}	0	655 847 [@]	83	2175
Materials Science & Engg. %	2165	0	10	90	0	0	5	2	0	1	0	0	0	0	0	0	1064	206	3543
Materials Science Programme	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	470	72	542
Mathematics	0	306	10	0	129	0	0	0	0	0	385	752	0	0	7***	0	0	404	1993
Mechanical Engineering	3263	0	20	414	0	0	7	2	0	0	0	0	0	0	0	68	2014	380	6168
Nuclear Engg. & Technology	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	217	23	240
Photonics Science Engg. €	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	180	5	189
Physics	0	116	10	0	78	1	0	0	0	0	377	894	97	0	7***	0	0	519	2099
SEE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	3
Statistics	0	0	0	0	0	0	0	0	0	0	42	623	0	0	0	0	0	20	685
Total	17415	741	143	1870	420	6	51	6	1	2	1196	3351	97	68	620	243	14815	4389	45434

Including Math. & Sc. Computing

^{*} DIIT

^{**} MEM

^{***} MPhil

[@] MBA

^{\$} VLFM

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

[%] Earlier known as Materials & Metallurgical Eng.

[€] Earlier know as Laser Technology Programme

MEMORABILIA











56^{वाँ} दीक्षान्त समारोह 56™CONVOCATION