भारतीय प्रौद्योगिकी संस्थान कानपुर Indian Institute of Technology Kanpur





विवरणिका Brochure

५3 वाँ दीक्षान्त समारोह

२२ अक्टूबर २०२०

53rd CONVOCATION

22 OCTOBER 2020

Board of Governors

Shri Koppillil Radhakrishnan

Chairperson

Prof. Abhay Karandikar

Director (Ex-officio Member)

Prof. Uday Shanker Dixit

Shri Deepak Ghaisas

Shri Rakesh Ranjan

Prof. Shalabh

Prof. T. N. Singh

Prof. Goutam Deo

Dr. Mahesh Gupta

Key Institute Administrators

Prof. Abhay Karandikar

Director and Chairperson, Senate

Prof. S. Ganesh

Deputy Director

Prof. Achla Misri Raina

Dean, Academic Affairs

Prof. Onkar Dikshit

Dean, Administration

Prof. Ashish Dutta

Dean, Digital Infrastructure & Automation

Prof. Debasis Kundu

Dean, Faculty Affairs

Prof. Samit Ray Chaudhuri

Dean, Infrastructure and Planning

Prof. Yogesh M. Joshi

Dean, International Relations

Prof. A. R. Harish

Dean, Research & Development

Prof. Jayant K. Singh

Dean, Reasearch & Alumni

Prof. Siddhartha Panda

Dean, Students' Affairs

Shri K. K. Tiwari

Registrar and Secretary, Senate & Board of

Governors

Heads of Departments

Prof. Abhijit Kushari

Aerospace Engineering

Prof. R. Sankaramakrishnan

Biological Sciences and Bioengineering

Prof. Animangsu Ghatak

Chemical Engineering

Prof. Amalendu Chandra

Chemistry

Prof. S. N. Tripathi

Civil Engineering

Prof. Mainak Chaudhuri

Computer Science and Engineering

Prof. Debajyoti Paul

Earth Sciences

Prof. Vimal Kumar

Economic Sciences

Prof. R. M. Hegde

Electrical Engineering

Prof. Braj Bhushan

Humanities and Social Sciences

Prof. B. V. Phani

Industrial and Management Engineering

Prof. Monica Katiyar

Materials Science and Engineering

Prof. Amit Mitra

Mathematics and Statistics

Prof. Sameer Khandekar

Mechanical Engineering

Prof. R. Vijaya

Physics

Heads of Inter-Disciplinary Programmes

Prof. Bishakh Bhattacharya

Cognitive Science

Prof. Nachiketa Tiwari

Design Programme

Prof. Rajeev Gupta

Materials Science Programme

Prof. Sameer Khandekar

Nuclear Engineering and Technology

Prof. H. Wanare

Photonics Science and Engineering Programme

Chairpersons & Conveners of Standing Committees of Senate

Prof. Abhay Karandikar

Chairperson, Senate Educational Policy Committee

Prof. Sandeep Sangal

Chairperson, Senate Curriculum Development and

Monitoring Committee

Prof. R. Gurunath

Convener, Senate Educational Policy Committee

Prof. Rajesh Srivastava

Chairperson, Senate Elections Committee

Prof. Abhay Karandikar

Chairperson, Senate Honorary Degree Committee

Prof. G Ananthraman

Chairperson, Senate Library Committee

Prof. Pradip Sinha

Chairperson, Senate Nominations Committee

Prof. Pankaj Wahi

Chairperson, Senate Post-Graduate Committee

Prof. Sudhir Kamle

Chairperson, Senate Rules Committee

Prof. Satyadev Nandakumar

Chairperson, Senate Scholarships & Prizes Committee

Prof. P. Shunmugaraj

Chairperson, Senate Students' Affairs Committee

Prof. Ashish Garq

Chairperson, Senate Under-Graduate Committee

Chairpersons, Board of Governors

SI. No.	Name	Peri	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 भवदीयमिदं ज्ञानविज्ञानं 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।''

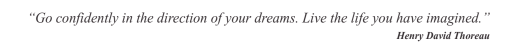
EXHORTATION

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 53rd Convocation 2020





Aerospace Engineering

Avinash Nayak Prof. Debopam Das 10101062 Thesis Supervisor Linear Instability of Transient Flows: Numerical Approach and Experimental Validation

Roshan Dinesh Kumar
Prof. Abhijit Kushari
12101068
Prof. Sathesh Mariappan
Thesis Supervisors

Understanding and Suppression of Hooting in Gas Turbine Combustors

Ambuj Srivastava Prof. A.K. Ghosh
13101062 Thesis Supervisor
Linear and Non-Linear Aerodynamic Parameter
Estimation Using Genetic Algorithm

Pradeep Kumar S

3101067

Prof. Ashoke De
Thesis Supervisor
Sharp Interface Immersed Boundary Framework for
All-Speed Flow Solver

Subhabrata Koley Prof. P. M. Mohite
13101071 Prof. C.S. Upadhyay
Thesis Supervisors

A Micromechanical Study of Unidirectional Fibre Composites with Emphasis on Randomness in Spatial Distribution, Boundary and Interface Effects

Nidhish Raj Prof. Abhishek 14101268 Prof. Mangal Kothari Prof. Ravi N Banavar(Ext.)

Thesis Supèrvisor's Attitude Control of Agile Rotorcrafts: A Geometric Approach

K Kishore Kumar
Prof. Rakesh Kumar
Thesis Supervisor
A Study of Gas-Surface Interactions Using Particle
Based Methods for Rarefied Gas Flows

Pushpender Kumar Prof. T.K. Sengupta
15101270 Prof. Swagata Bhaumik (ext.)
Thesis Supervisor/s

Receptivity, Instability and Structure Identification in Three-Dimensional Routes of Transition

Biological Sciences and Bioengineering

Mangesh Bawankar Prof. Ashwani Kumar Thakur
11118063 Thesis Supervisor
Elucidating Aggregation Pathway of γD-Crystallin
Protein of Human Eye Lens with a Focus on
Intermediate Aggregate Species

Suvimal Kumar Sindhu Prof. Jonaki Sen
11118067 Thesis Supervisor
Investigating the Role of miR-19b in Patterning and
Neurogenesis in the Developing Chick Forebrain

Komal Taneja Prof. Subramaniam Ganesh
12118063 Thesis Supervisor
Structural and Functional Abnormalities in the
Dendritic Spines Might Underlie Cognitive Deficits and
Seizure Susceptibility in Lafora Disease

Sahil Batra Prof. Ashok Kumar 12118066 Prof. Balaji Prakash(ext) Thesis Supervisors

GTP Hydrolysis Mechanisms in Era and FeoB-Two Intriguing GTPases

Tathagata Biswas Prof. Amitabha Bandyopadhyay
12218068 Prof. Amitabha Bandyopadhyay
Thesis Supervisor
A Study on Three Novel Regulators of Vertebrate
Skeletal Differentiation

Avinash Yashwant Gahane Prof. Ashwani Kr. Thakur 13118063 Prof. Ashwani Kr. Thakur

Antibacterial Spectrum of

9-Fluorenylmethoxycarbonyl- Amino Acids:

Discovery, Mechanistic Investigation and Preclinical Characterization

Parvaiz Ahmad Shiekh
Prof. Ashok Kumar
Thesis Supervisor
Engineering Bioinspired Polyurethane Scaffolds to
Attenuate Oxidative Stress and Hypoxia for Cardiac
and Dermal Tissue Regeneration

Saloni Agarwal Prof. Subramaniam Ganesh 13118072 Prof. Subramaniam Ganesh Thesis Supervisor Mitochondrial Dynamics in Physiological Stress

Eshan Ghosh
13218064
Prof. Arun K. Shukla
Thesis Supervisor
Structural and Functional Studies on GPCR-β-arrestin
Interaction and Signalling

Punita Kumari Prof. Arun K. Shukla
14118266 Thesis Supervisor
Novel Insights into GPCR-β-arrestinInteraction and
Signaling

Khan Nusrat Israr Prof. Jayandharan Giridhara Rao

14218263 Thesis Supervisor
Rationally Designed Adeno-Associated Virus (AAV)
Vectors for Suicide Gene Therapy in Human Cancers

P Bertin Mary Prof. Jayandharan G. Rao
14218264 Prof. Jayandharan G. Rao
Thesis Supervisor
Optimized Adeno-Associated Virus (AAV) Based
Vectors for Hepatic and Ocular Gene Therapy

Shubham Maurya Prof. Jayandharan G. Rao
Thesis Supervisor
Molecular Engineering of AAV Vectors at Ubiquitin-Like
Modifier Sites Improves the Phenotypic Outcome of
Gene Therapy in Preclinical Models of Hemophilia and
Retinal Degeneration

Chemical Engineering

Sandeep Kumar Prof. Yogesh M. Joshi Y9102066 Thesis Supervisor

Rheological Behavior of structurally arrested strategic Soft Materials

Kusumita Dutta Prof. Siddhartha Panda 11102072 Thesis Supervisor

Interference Analysis in Aqueous ION Electrochemical Sensor Utilizing Aspects of Mass and Charge

Transport

Gyan Prakash Sharma Prof. Sri Sivakumar 11202063 Prof. Rai Ganesh S. Pala

Thesis Supervisors

Binary Metal Oxide Nanostructures for Energy Conversion and Storage Application

Arti Sahu Prof. Raj Ganesh S. Pala

12102063 Thesis Supervisor Design of Amorphous and Scaffold Driven Metastructured Electrocatalysts

Ankit Tyagi Prof. Raiu Kumar Gupta 12202061 Thesis Supervisor

Bi-Metallic Layered Double Hydroxides Nano sheets for High-Performance Supercapacitor Applications

Krishna Kant Kundan Prof. Animangsu Ghatak 12202065 Thesis Supervisor

Fracture of Brittle Soft Solid by A Sharp Object

Prashant Kumar Gupta Prof. Raj Ganesh S Pala Prof. Ashutosh Sharma 12202066

Thesis Supervisors

Engineering Polymorphism in Manganese and Cobalt Oxides for Lithium ION Batteries and Oxygen **Evolution Water Electrocatalysis**

Prof. Yogesh M. Joshi Bhavna Mukesh Vyas Prof. Ashish V Orpe (Ext.) 13102063

Thesis Supervisors

Passive Microrheology of Time Dependent Aqueous Laponite Suspension

Prof. Jayant K Singh Manish Maurya Thesis Supervisor Molecular Simulation Studies on Selective Separation

of CO₂/SO₂ from Flue Gas Using Porous Materials

Prateek Prof. Raju Kumar Gupta 13102074 Thesis Supervisor

Interface Modulated BaTiO₃ Nanofillersin PVDF Based Polymer Nanocomposites for Capacitor Applications

Prof. Raju Kumar Gupta Rahul Ranjan Prof. Ashish Garg 13102076 Thesis Supervisors

Interface and Additive Engineering for Enhanced Performance and Stability in Perovskite Solar Cells

Sanjay Gupta Prof. V. Shankar Prof. R.P. Chhabra 14102271

Thesis Supervisors

Heat Transfer from Single and Two Cylinders in Uniform and Pulsating Flow of Power-Law and Bingham Plastic Fluids

Tushar Dilip Deshpande 14102274

Prof. Yogesh M. Joshi Prof. Ashutosh Sharma

Thesis Supervisors

Adhesion Studies of Electrospun Nanofiber Embedded Elastomeric Composites and Porous Adhesives

Bidhan Chandra Prof. V. Shankar Prof Debopam Das 14202261

Thesis Supervisors

Experimental Investigations of The Onset of Transition in the Flow of Polymer Solutions Through Rigid and **Deformable Microtubes**

Garima Mishra Prof. V. Shankar Prof. R.P. Chhabra 14202262

Thesis Supervisors

Strategies for Heat Transfer Enhancement in Non-Newtonian Fluids

Anamika Maurya Prof. Naveen Tiwari Prof. R.P. Chhabra 15102262 Thesis Supervisors

Flow and Thermal Characteristics of Non-Newtonian Fluids in Inclined and T-Channels

Pallab Kumar Bairagi Prof. Nishith Verma 15102269 Thesis Supervisor Development of Metal Nanoparticles=Dispersed Graphitic Carbon-Based Electrochemical Non-

Enzymatic Sensors for Chemical and Biomedical **Applications**

Arun Kumar Prof. Nishith Verma 15202261 Thesis Supervisor Transition Metal-Carbon-Based Micro-Nanocomposite Materials for Remediation of Aqueous Systems

Chemistry

Avinash I Prof. Anantharaman Ganapathi Thesis Supervisor From Functionalized Imidazolesto Normal Carbene,

Mesoionic Carbeneand Imidazolyl-Metal Complexes: Synthesis, Structure and Their Applications in Catalysis and Anion Sensing

Satya Rama Krishna Boddu Prof. M. L. N. Rao 11107068 Thesis Supervisor Rhodium-Catalyzed De Novo Reactivity Studies in

Organic Synthesis

Suresh Meka Prof. M. L. N. Rao
11107082 Thesis Supervisor
De Novo Cross-Coupling Reactivity Studies Using
Triarylbismuth Reagents

Akhilesh Kumar

Prof. R.N. Mukherjee Prof. M. K. Ghorai Thesis Supervisors

Bio-Inspired Coordination Chemistry of Mononuclear and Dinuclear Manganese, Iron, and Copper Complexes

Soumendra Nath Bandyopadhyay

11207083 Prof. Debabrata Goswamy
Thesis Supervisor

Application of Femtosecond Optical Tweezers Towards Understanding of Complex Systems

Hilal Ahmad Pal Prof. Sandeep Verma
12207063 Thesis Supervisor
Peptide Constructs as Sacrificial Platforms for
Intracellular Gasotransmitter Delivery

Kamal Saravanan R Prof. Sandeep Verma
12207065 Prof. V.K.Singh
Thesis Supervisors

Metal-Purine Frameworks: Structures, Surface and Sensing

Kuldeep Singh
12207070
Prof. Jitendra Kumar Bera
Thesis Supervisor
Water Activation Strategies Toward Hydration,
Hydrogenation and Oxidation Reactions Using Metal
Complexes Bearing Pyridyl-Functionalized NHeterocyclic Carbene (NHC) Ligands

Pragati Pandey
12207074
Prof. Jitendra Kumar Bera
Thesis Supervisor
Proton-Responsive Ligands in Bifunctional Catalysis:
Synthetic Strategy, Catalytic Evaluation and
Mechanistic Insights

Srikanth Dasari Prof. Ashis Kumar Patra
12207077 Thesis Supervisor
Design of Luminescent Lanthanide Bioprobesfor LightResponsive Theranostic Application

Akshi Tyagi Prof. Jitendra Kumar Bera
13107061 Thesis Supervisor
Metal Complexes Containing Naphthyrido Annulated
N-Heterocyclic Carbene (NHC) Ligands: Catalytic
Evaluation towards the Hydrosilylation, Hydroboration
and Annulation Reactions

Amit Kumar
Prof. S. P. Rath
Thesis Supervisor
Homo and Heterobimetallic Porphyrin Dimers: Effect of
Chemical Oxidation Over Internacrocyclic Interaction
and Electronic Communication

Amrita Saha Prof. Manas Kumar Ghorai
13107063 Thesis Supervisor
Ring Opening Transformations of Donor-Acceptor
Cyclopropanes to Racemic/Nonracemic βEnaminonitriles, β-Enaminoesters, 2-(2,2Diarylethyl)malonates, Aryltetralins and
Tetrahydrocarbazoles

Bidhan Hazra Prof. Manabendra Chandra
13107067 Thesis Supervisor
Understanding Structure-Property Relationships for
Gold Nanoprism Optical Transducers

Jadhav Santosh Digambarrao Prof. Anand Singh
13107071 Prof. Anand Singh
Thesis Supervisor
Activation of Small Organic Molecule Synthons for C-C
and C-N Bond Formations

Kamalika Das Prof. Manabendra Chandra
13107072 Thesis Supervisor
Exploring the Optical Properties of Hollow Gold
Nanoprism

Mandeep Kaur
13107073

Organometallic Compounds Containing
Functionalized Normal and Mesoionic N-Heterocyclic
Carbene (NHC) Ligands: Directed Synthesis, Catalytic
Evaluation, and Antibacterial Activity

Younis Ahmad Pandit Prof. S. P. Rath
13107080 Pyrrole/Dipyrrole Bridged Metalloporphyrin Dimers:
Structure-Reactivity Correlation and Long Range
Electronic Communication

Akhil Kumar Singh
13207061
Prof. S. P. Rath
Thesis Supervisor
Oxidation Triggers Intermacrocyclic Interactions in
Metalloporphyrin Dimers: Metal Versus Ring Oxidation

Anjani Kumar Pandey
13207063
Prof. S. P. Rath
Thesis Supervisor
Molecular and Electronic Structure of Metalloporphyrin
Dimers: Effects of Metal, Axial Ligand and Noncovelent
Interactions

Bhaskar Paul Prof. Sabuj K. Kundu
13207067 Prof. Sabuj K. Kundu
Thesis Supervisor
Sustainable Synthesis of N-Methylated Amines and
Amides Using Methanol as aC1 Source

Vivekanand Sharma
Prof. P.K. Bharadwaj
Thesis Supervisor
Functional Metal=Organic Frameworks for Gas
Adsorption, Catalysis and Molecular Cages for
Sensing & Stabilization of Nanoparticles

Ajeet Chandra Prof. J. Narasimha Moorthy

14107261 Thesis Supervisor
Oxidative Transformations Using Hypervalent Iodine
Reagents

Anas Ansari Prof. Ramesh Ramapanicker Thesis Supervisor Stereoselective Applications of Proline-Catalyzed α -Amination of Aldehydes

Ashish Kumar Verma Prof. Y. D. Vankar 14107266 Prof. M. K. Ghorai Thesis Supervisors

Synthesis of 1, 2-Annulated Sugars, Sugar-Fused 2, 3-Dihydroindoles, Substituted Pyrrolidinesand Pyrrolizidines from Glycals

Banshi Das Prof. Amalendu Chandra
14107267 Theoretical Studies of Vibrational Sum-Frequency
Generation and Two-Dimensional Infrared
Spectroscopy of Interfacial and Bulk Aqueous
Solutions

Bivas Chandra Roy
Prof. Sabuj K. Kundu
Thesis Supervisor
Functionalized Bipyridine Based Ruthenium Complex
Catalyzed Formation of C-C and C-N Bonds Using
Alcohol

Ilesha Avasthi Prof. Sandeep Verma
14107275 Prof. V.K.Singh
Thesis Supervisors

Exploring Material Aspects of Tunable Purine-Based Coordination Frameworks

Kaushik Chakrabarti Prof. Sabuj K. Kundu

14107277 Thesis Supervisor
Synthesis and Catalytic Activity Studies of
Hydroxypyridine Based Ruthenium and Iridium
Complexes towards Alcohol Dehydrogenative
Coupling Reactions

Khushboo Yadav Prof. Thiruvancheril G Gopakumar

14107278 Thesis Supervisor
Tuning the Microscopic Properties and Switching of
Azobenzene Derivatives on Graphite Surface

Manoj Chahal Prof. Raja Angamuthu ¹⁴¹⁰⁷²⁸² Thesis Supervisor Koneraminesas Versatile Ligands

Harshit Joshi Prof. V. K. Singh
14207268 Prof. Sandeep Verma
Thesis Supervisors
Organicated this Asymptotic Michael Aldel and Direct

Organocatalytic Asymmetric Michael–Aldol and Direct Vinylogous Addition Reactions

Parul Garg
14207274

New Strategies for Annulation of Arynesand Diazo
Compounds towards the Synthesis of Fused Ring

Rupesh Kumar Jha Prof. V. K. Singh 14207276 Prof. Sandeep Verma Thesis Supervisors

Asymmetric Organocatalytic Reactions Catalyzed by a Cinchonidine Derived Squaramide Catalyst

Vipin Mishra Prof. Thiruvancheril G Gopakumar

14207281 Thesis Supervisor

Electronic Properties of 2D Molecular Materials on

Graphite Surface (HOPG)

Civil Engineering

Varun Kumar Singla Prof. Vinay K. Gupta
10103074 Prof. Vinay K. Gupta
Thesis Supervisor
On Simulation of Rotational Seismic Ground Motions
by Planar Wave Front Modeling and for a Kinematic
Shear Dislocation

Divyesh Varade Prof. Onkar Dikshit 12103163 Prof. Onkar Dikshit Thesis Supervisor Snow Cover Characterization Using Multi-Sensor Data

Pavan Kumar Nagar Prof. Mukesh Sharma
12103168 Thesis Supervisor
A Hybrid Model to Assess Impact of Crop Residue
Burning on PM_{2.5} Levelsand Its Composition, SOA, SIA
and BC in the Indo-Gangetic Plain

Anubhav Kumar Dwivedi Prof. S.N. Tripathi
13103162 Prof. Naveen Tiwari
Thesis Supervisors

Microphysical Properties of Aerosols and its Behaviour Under Varying Thermal-Hydraulic Conditions

Mainak Majumder
Prof. Priyanka Ghosh
Thesis Supervisor
Numerical Analysis of Vibration Screening Technique
Using Geofoam Under Machine and Train Induced
Vibration

Sonal Singh
Prof. Nihar Ranjan Patra
Thesis Supervisor
Behaviour of Concrete and Fiber Reinforced Polymer
Tapered Piles Subjected to Static Compressive and
Harmonic Loads

Bhavesh Kumar Prof. Bharat Lohani 14103280 Prof. Subhash C Mishra Prof. Gaurav Pandey (Ext.)

Thesis Supervisors tectures for Classification of

Deep Learning Architectures for Classification of Mobile LIDAR Data

Santhosh Kumar G
Prof. Priyanka Ghosh
Thesis Supervisor
Stability Related Geotechnical Problems Using
Method of Stress Characteristics under Static and
Seismic Conditions

Avadh Bihari Narayan Prof. Onkar Dikshit
17103268 Prof. Onkar Dikshit
Thesis Supervisor
Advanced Multi-Temporal SAR Interferometry (MT-Insar) Algorithms for Surface Deformation Monitoring

Computer Science and Engineering

Seetha Ramaiah M Prof. Harish Karnick Y8211061 Prof. Amitabha Mukerjee Thesis Supervisors

Motion Planning on Visual Manifolds

Umair Z Ahmed Prof. Amey Karkare
13111166 Prof. Sumit Gulwani (Ext.)
Thesis Supervisors

Automatically Generating Problems and Solutions for Intelligent Tutoring Systems

Awanish Pandey Prof. Subhajit Roy

14111262 Prof. Subhajit Roy
Thesis Supervisor
Bugging and Debugging for Quality Assurance

Sumanta Ghosh
14111267

Prof. Nitin Saxena
Thesis Supervisor

Low Variate Polynomials: Hitting Set and Bootstrapping

Amit Kumar Sinhababu Prof. Nitin Saxena
14211261 Thesis Supervisor
Power Series in Complexity: Algebraic Dependence,
Factor Conjecture and Hitting Set for Closure of VP

Rahul Jain Prof. Raghunath Tewari
15111261 Thesis Supervisor
Simultaneous Time-Space Complexity of the Graph
Reachability Problem

Vinay Kumar Verma Prof. Piyush Rai
15211265 Prof. Piyush Rai
Thesis Supervisor
Generative Models for Zero-Shot and Generalized
Zero-Shot Learning

Design Programme

Shanu Sharma Prof. Koumudi Patil
12119062 Thesis Supervisor
Stigmergic Design: A Study of Collective ProblemSolving Behaviourin Human Agents

Aviru Kumar Basu Prof. Shantanu Bhattacharya 13119063 Prof. Asima Pradhan Thesis Supervisors

Design and Development of Mems Based Sensors for Rapid Detection of Trace Analytes

Girijesh Mathur Prof. Nachiketa Tiwari
13219061 Prof. AS Khan (Ext.)
Thesis Supervisors

Design of A System for Arresting Supersonic Projectiles

Kaniska Biswas Prof. B Bhattacharya
14119262 Prof. Tarun Gupta
Thesis Supervisors

Innovative Design of Air Sampler Based on Critical Case Study on "Off-Line" PM Air Sampling

Himanshi Jangir
18119262
Prof. Mainak Das
Thesis Supervisor
Exploring Sulfides to Design Strategies for Sustainable
Agriculture and Green Energy

Earth Sciences

Manudeo Narayan Singh
13103167

Geomorphic Evolution, Connectivity, and Dynamics of a Large Wetland in a Tropical Floodplain Setting, Kaabar Tal, North Bihar, India

Shreya Arora Prof. Javed N Malik
13103171 Thesis Supervisor
Paleoseismicand Geomorphic Investigations Around
Chandigarh & Pinjore Dun, Northwest Himalaya

Imran Khan
13103175
Prof. Rajiv Sinha
Thesis Supervisor
Drainage Reorganization and Subsurface Stratigraphy
of the Paleo-Yamuna River in Haryana Plain, NW India
and its Linkage to Harappan Civilization

Kanchan Mishra
13203062

Sediment Dynamics and Sediment Connectivity in the Kosi Basin in Nepal and North Bihar, India and their Implications for River Hazards

Somil Swarnkar
Prof. Rajiv Sinha
Prof. Shivam Tripathi
Thesis Supervisors
Modelling Soil Erosion and Sediment Yield in the
Ganga River Basin: Exploring Geomorphic and
Climatic Controls

Economics

Saakshi Prof. Sohini Sahu 13100070 Thesis Supervisor A Macroeconomic Analysis of Survey-Based Inflation Expectations in India

Nupur Nirola Prof. Sohini Sahu
14100268 Prof. Sohini Sahu
Thesis Supervisor
Government Expenditure and State-Level Economic
Performance in India

Rishman Jot Kaur Chahal Prof. Wasim Ahmad 15100265 Thesis Supervisor

Essays in Corporate-Political Connections

Electrical Engineering

Prof. K S Venkatesh Rajesh Bhatt Y7204064 Thesis Supervisor Sparse Modeling: Applications and Extensions to

Perceptual (SSIM) Index

Prof. S.P. Das Ball Mukund Mani Tripathi 11204066 Thesis Supervisor

Performance Enhancement of Hetero-Structure Devices for High and Low Power Applications

Shantanu Agnihotri Prof. Yogesh S. Chauhan Prof. Somnath Bhowmick 11204077

Thesis Supervisors A First-Principle Study of Blue Phosphorene for Two

Dimensional (2D) Electronics

Prof. KS Venkatesh Arshad Jamal Prof. Vinay P. Namboodiri 12104163

Prof. Dipti Deodhare (Ext.) Thesis Supervisors

Recognizing Activities under Domain Shift

Ashok Kumar Prof. Parthasarathi Sensarma 12104164 Thesis Supervisors Converter Topologies for Low Power Single and Two

Stage Buck-Boost Inverter Systems

Chirag Kumar Prof. Ketan Rajawat 12104165 Thesis Supervisor

Applications and Algorithms for Discriminative **Dictionary Learning**

Ruchi Tripathi Prof. Ketan Rajawat 12104178 Thesis Supervisor

Dynamic Low Rank Matrix Completion

Romana Zafar Prof. Nandini Gupta 12204072 Thesis Supervisor Dielectric Properties of Epoxy-Based Barium Titanate

Nanocomposites

Syed Abdullah Qasim Prof. Nandini Gupta 12204075 Thesis Supervisor

Use of Functionally Graded Materials for Efficient

Electric Stress Control in Insulators

Anamika Dubey Prof. Saikat Chakrabarti Prof. Ankush Sharma 13104166 Thesis Supervisors

Synchrophasor-Assisted Advanced State Estimators

for Power Systems

Himangshu Bhusan Baskey Prof. Md Jaleel Akhtar Thesis Supervisor

Studies on Functional Materials Based Microwave Absorbers for Stealth Technology

Kapil Saraswat Prof. A.R. Harish 13104176 Thesis Supervisor

Wideband, Multi-Band and Reconfigurable Circularly Polarized Antennas

Mohan Bansal Prof. Pradip Sircar 13104179 Thesis Supervisor

Multicomponent Amplitude and Frequency Modulated Signal Model for Speech Signal Processing

Shruti Mehrotra Prof. Shafi Qureshi

Prof. S.S.K. Iver 13104190 Thesis Supervisors

Performance Evaluation of FDSOI NCFET at 20 Nm Gate Length and Novel Potential Well Based FDSOI **MOSFET**

Ekant Sharma Prof. Kasturi Vasudevan Prof. Rohit Budhiraia 14104264

Thesis Supervisors

Analysis and Optimization of Energy-Efficient Massive

MIMO Wireless Relaying Systems

Gaurangi Gupta Prof. A.R. Harish

14104265 Thesis Supervisor

Low-Profile Antennas on Meta-Surfaces

Kranti Kumar Katare Prof. Md Jaleel Akhtar

Prof. Animesh Biswas 14104268 Thesis Supervisors

Investigations on Metasurface Based Reconfigurable

Antenna Systems

Prof. Nishchal K Verma Narendra Kumar Dhar Prof. Laxmidhar Behera 14104272 Thesis Supervisors

Event-Triggered Near Optimal Control Under Cyber-Physical System Framework

Prem Singh Prof. Kasturi Vasudevan Prof. Aditya K. Jagannatham 14104274

Thesis Supervisors FBMC-Based Signal Processing for SISO, MIMO, and

Multi-User Massive MIMO Systems

Rahul Sharma Prof. Pradip Sircar

Prof. Ram Bilas Pachori (Ext.) 14104276 Thesis Supervisors

Automated Biomedical Signal Processing Using **Higher-Order Statistics**

Anil Gambhir Prof. Santanu K. Mishra 14204263 Thesis Supervisor

Design and Implementation of A High Gain, High Density Active Front-End Impedance Source -Inverter

Chetan Gupta Prof. Yogesh S. Chauhan 14204265 Thesis Supervisor Compact Modeling of MOS Transistors for Analog and High Voltage Applications: Mismatch, Transconductance, Capacitance and Bulk-Charge-

Radhe Shyam Sharma Prof. Laxmidhar Behera Prof. K.S. Venkatesh 14204267 Thesis Supervisors

Smart Control Strategies for Autonomous Navigation of Multi-Robot Systems

J G Sreenath Prof. Saikat Chakrabarti Prof. Ketan Raiawat 15104268 Thesis Supervisors

Distributed Forecasting-Aided Power System State Estimation in the Presence of Unreliable Communication, Multi-Rate Measurements, and Cyber-Attacks

Surender Redhu Prof. Rajesh M. Hegde 15104277 Thesis Supervisor Cooperative Data Transmission Models for lot Networks

Badri Narayana Patro Prof. Vinay P. Namboodiri 15204267 Thesis Supervisor Towards Understanding Vision and Language Systems: Controllability, Uncertainty and Interpretability for VQA & VQG

Humanities and Social Sciences

Ganga Brahma Prof. Chaithra Puttaswamy 12200063 Thesis Supervisor A Descriptive Study on Transitivity and Valence in BORO

Neha Pande Prof. A.K. Sharma 12200067 Prof. Munmun Jha Thesis Supervisors

Ecotourism and Community Participation: A Study of Nature Tourism in and Around the Corbett Tiger Reserve, Uttarakhand, India

Qazi Sarah Rasheed Prof. A.K. Sharma 12200070 Prof. Mini Chandran Thesis Supervisors

Islamic Feminism in India: A Case Study of Muslim Women Activists in the City of Lucknow

Anuja Khanna Prof. Kumar Ravi Priya 13100061 Thesis Supervisor Mental Health Among the First and Second Generation Survivors of 1984 Anti-Sikh Violence: A Trans=Generational Trauma Perspective

Roli Pandev Prof. Kumar Ravi Priya 13100069 Thesis Supervisor Journey from 'Distress in Growth' to 'Growth in Distress': A Qualitative Study of the Voices of Parents with ASD Child

Sruti Kanungo Prof. Anindita Chakrabarti 13100074 Thesis Supervisor Gold and Goldsmiths A Sociological Study of Informal Economy, Work and State Regulation in India

Suchandra Ghosh Prof. Anindita Chakrabarti 13100075 Thesis Supervisor A Sociological Study of Adjudication at Darul-Qaza: Personal Law, Personal Disputes and the Question of Legal Pluralism

Deepika Sharma Prof. Kumar Ravi Priva 13200063 Thesis Supervisor

Exploring the "Able" World of Disabled: A Qualitative Study of Accident Survivors with Locomotor Disability

Priyanka Chhaparia Prof. Munmun Jha Thesis Supervisor Corporate Social Responsibility in India: A Study of Two Foundations

Rima Bhattacharva Prof. G Neelakantan 14100270 Thesis Supervisor Negotiating Ethnic Identity in Select Works of Amy Tan and Bharati Mukherjee

Bappa Maji Prof. Ritwij Bhowmik 16100262 Thesis Supervisor Portraying Horror: A Study of the Contemporary Bengali Horror Cinema

P. Raghunandan Reddy Prof. A.K. Sharma 16100271 Prof. Munmun Jha Thesis Supervisors

Management by Gendering: An Exploration of Gendering in it Services Organization

Industrial and Management Engineering

Priyank Sinha Prof. R.R.K. Sharma 13114063 Thesis Supervisor Efficient Heuristic Based Solutions for A Special Case of Minimum Cost Flow Problem

Vinavak Arvind Kumar Drave Prof. R.R.K. Sharma 13214065 Thesis Supervisor Examining the Organizational Structure, Disablers and Technology Adoption (Internet of Things) for Different E-Tailer Formats: Developing A Theoretical Framework and its Empirical Validation

Priyanka Sharma Prof. R.N. Sengupta Thesis Supervisor 14214261 Three Essays in Business-to-Business Marketing: Brand Equity, Brand Sensitivity, and New Product Exit Models

Materials Science and Engineering

Sandeep Sahu Prof. Shashank Shekhar 12106070 Prof. Shashank Shekhar Thesis Supervisor Use of Hot Rolling to Modify Grain Boundary Character Distribution in Alloy 600

Abhimanyu T O Prof. Vivek Verma 13206061 Prof. Kamal K Kar Thesis Supervisors

Development of LLDPE / ZnO Nanocomposite as an Implant Material

Aparna Tripathi Prof. Kaustubh Narhar Kulkarni
13206063 Thesis Supervisor
Study of Ternary Interdiffusionin Bcc Ti-Al-Nb, Ti-Al-Mn
Alloys and the Effect of Varying Molar Volume on
Interdiffusion Analysis

Prince Kumar Singh Prof. Dipak Mazumdar
13206065 Thesis Supervisor
A Physical and Mathematical Model Study of Two
Phase, Gas-Liquid Flows in Ladle Shroud and
Attendant Influence on Tundish Hydrodynamic

Performance

Bharat Bhushan Prof. Kallol Mondal 14106261 Prof. B S Murty (Ext.) Thesis Supervisors

Synthesis and Mechanism for the Evolution of Nanoporous Ag and NanosizedZnO Particles by Dealloying

Felege Nekatibeb Gebremariam

14106263 Prof. Anish Upadhyaya Prof. Nilesh P. Gurao

Thesis Supervisors

Microstructure Evolution in Sintered Copper, Nickel and Bronze Alloys: - A Critical Evaluation of Microtextureand Grain Boundary Character Using Orientation Imaging Microscopy

Taraknath Maity Prof. Krishanu Biswas
15106269 Prof. Bikram Basu (Ext-IISc)
Thesis Supervisors

Evaluation of Critical Role of ZrO20n Processing, Microstructure, Mechanical, High Temperature Erosion and Shock Resistant Properties of Spark Plasma Sintered NbB2 and B4C based Ultra-High Temperature Ceramic Composites

Materials Science Programme

Vinod Kumar Dwivedi Prof. Soumik Mukhopadhyay
12112063 Thesis Supervisor
Effect of Chemical Doping and Particle Size Reduction
on Magnetic and Transport Properties in Y₂Ir₂O₇

Mrittika Singha
12212062

Structure-Property Correlations

Prof. Rajeev Gupta
Thesis Supervisor
In Vanadates: An
Experimental Investigation

Deepa Bhatt
13112062
Performance Enhancement Aspects of Ion=Sensitive
Field=Effect Transistors on Rigid and Flexible
Substrates for Chemical and Bio-Sensing

Sandeep Kumar Singh
13112065

Prof. Md Jaleel Akhtar
Prof. Kamal K Kar
Thesis Supervisors

Synthesis and Characterizations of Nanostructured Carbon Materials for in Microwave Absorption and Radio Frequency Gas Sensing

Sandhya Chandravanshi Prof. Md Jaleel Akhtar
13212062 Thesis Supervisor
Development of Efficient RF Energy Harvesting
Circuits for Low Power Applications

Pragya Tripathi Prof. Janakarajan Ramkumar 15112264 Prof. Kantesh Balani

Thesis Supervisors

Role of Ceramic and Carbonaceous Reinforcements on Mechanical, Tribological, and Anticorrosive Properties of Electrodeposited Cr-Based Coatings

Mathematics and Statistics

Aryaman Sensarma
12208061

Prof. Sameer L. Chavan
Prof. Pradipta Bandyopadhyay
Thesis Supervisors

On L1-Predual Spaces

Abhishek Ghosh
13108062
New Weighted Inequalities for One-Sided Maximal Function and Multilinear Calderon-Zygmund Operators

Tanushree Pandit Prof. T. Muthu Kumar
13108070 Prof. Joydeep Dutta
Thesis Supervisor/s

A Study of Simple Bilevel Programming and Related Issues

Lokesh Singh
13208061

A Study of Nonuniform Dichotomies and Stable
Manifold Theorems

Prashant Jha
Prof. Subhra Sankar Dhar
Prof. Mohammad Arshad Rahman
Thesis Supervisors

New Inferential Toolkits for Non-Parametric Regression

Arpita Navek Prof. Santosha K. Pattanayak 14108262 Thesis Supervisor Torus Quotients of Homogeneous Spaces and

Richardson Varieties

Deepak Prajapati Prof. Sharmishtha Mitra Prof. Debasis Kundu 14108263 Thesis Supervisors

Decision Theoretic Sampling Plans Under Different Censoring Schemes

Suman Paul Prof. Abhijit Pal 14108269 Thesis Supervisor Complex of Relatively Hyperbolic Groups and Related **Topics**

Rhythm Grover Prof. Debasis Kundu 14108270 Prof. Amit Mitra Thesis Supervisors

Frequency and Frequency Rate Estimation of Some Non-Stationary Signal Processing Models

Deeptajyoti Sen Prof. Malay Banerjee Prof. Saktipada Ghorai 14208262 Thesis Supervisors

Interacting Population Models with Complex Dynamics: Local and Global Bifurcation Analysis

Swadesh Pal Prof. Saktipada Ghorai Prof. Malay Baneriee 14208269 Thesis Supervisors

Effects of Nonlocal Interaction on Spatio-Temporal Pattern Formation

Aniali Jaiswal Prof. Dhirendra Bahuguna 15108261 Thesis Supervisor Investigation of Certain Types of Solutions of Some Fractional, Differential Equations

Mechanical Engineering

Bisheswar Choudhury Prof. Janakarajan Ramkumar Prof. Deepu Philip 10105134 Prof. Radhey Shyam (Ext.)

Thesis Supervisors Estimation of Throttle and Platform Servo Controls Using Artificial Neural Network in for A Powered Parafoil Unmanned Aerial Vehicle

Babu R Prof. Malay K. Das 11105163 Thesis Supervisor Investigation of Transport Phenomena in aPhotoelectrochemical Water Splitting Device

Gauray Saxena Prof. Arun K. Saha 11205062 Thesis Supervisor Numerical Simulation of Flow Past Straight and Twisted Turbine Blades with and without Tip Gap

Sachidananda Behera Prof. Arun K. Saha 11205069 Thesis Supervisor Numerical Simulation of Elevated Jet in Crossflow

Anand Prakash Dwivedi Prof. S.K. Choudhury Thesis Supervisor Process Enhancement, Mathematical Modelling and Environmental Aspects of the Electric Discharge Machining Process

Prasad Rajesh Kumar Prof. A. K. Agarwal 12105175 Thesis Supervisor Laser Plasma Ignited Hydrogen Enriched Compressed Natural Gas Engine Development and **Experimental Evaluation**

Prof. P. S. Ghoshdastidar Saptarshi Mandal 12105177 Thesis Supervisor Water Activation Strategies toward Hydration, Hydrogenation and Oxidation Reactions Using Metal Complexes Bearing Pyridyl-Functionalized N-Heterocyclic Carbene (NHC) Ligands

Sonar Prasad Ranganath Prof. Ishan Sharma 12105182 Prof. Jayant K Singh Thesis Supervisors

Granular Flows Over Rigid Inclined Bases that are either Spring-Supported or Externally Vibrated

Krishna Chandran Prof. K Muralidhar 12205068 Thesis Supervisor Accelerators for Linear Solvers in three Dimensional CFD with Biomedical Applications

Raghvendra Pratap Singh Prof. K Muralidhar Prof. Malay Kumar Das 12205070 Thesis Supervisors

Simulation of Methane Recovery with N₂ Injection from and CO₂ Sequestration in Gas Hydrate Reservoirs

Arihant Bhandari Prof. Jishnu Bhattacharya Prof. Raj Ganesh S. Pala 13105162 Thesis Supervisors

Thermodynamic, Kinetic and Polymorphic Study of Materials, Interfaces and their Applications in Li-Ion Battery

Divyansh Patel Prof. V. K. Jain 13105165 Prof. Janakarajan Ramkumar Thesis Supervisors

Large Area Micro-Texturing for Flat, Curved and Free-Form Metal Surfaces using Electrochemical Micromachining

Arindam Bhattacharjee Prof. Anindya Chatterjee 13205062 Thesis Supervisor

New Approximations in Vibroimpact Problems

Arun Kumar Sharma Prof. B Bhattacharya
13205065 Thesis Supervisor
Material Characterization and Dynamic Response
Studies on Inflated Torus System

Kashfull Orra
Prof. S.K. Choudhury
Thesis Supervisor
On-Line Control of Machining Performance in Turning
Process using Adaptive Control System

Mayank Chouksey
Prof. Sumit Basu
Thesis Supervisor
Numerical Scheme for Generating Initial and
Subsequent Yield Surfaces: An Application to Porous,
Ductile Solids

Amit Kumar Rai Prof. Shakti Singh Gupta

14105264 Thesis Supervisor
Non-Linear Vibration of Thin Isotropic and Polar
Orthotropic Circular Plate Subjected to Moving Point
Loads

Geeta Bhatt Prof. Shantanu Bhattacharya

14105276 Thesis Supervisor

Design and Development of Electrokinetically Driven

PCR/GENE Delivery Devices

Maneesh Punetha Prof. Sameer Khandekar

14105280 Thesis Supervisor
Containment Thermal Hydraulic Studies towards
understanding Post-Severe Nuclear Accident
Scenarios

Poonam Sundriyal Prof. Shantanu Bhattacharya
14105285 Thesis Supervisor
Fabrication of Nanoscale Materials and Surfaces for
Energy Storage Devices and Adhesion Bonding
Applications

Pankaj Singh Chauhan Prof. Shantanu Bhattacharya
14205263 Prof. Niraj Sinha
Thesis Supervisors

Fabrication of Metal Oxide Semiconducting Nanomaterials and Composites for Gas Sensing and Water Remediation Applications

Manish Pandey
Prof. Bishakh Bhattacharya
Prof. Sanjay Shukla (Ext.)
Thesis Supervisors

Parametric Studies on the Dynamic Response of A Rail Freight Wagon: Identification of Key Objective Functions and Evolutionary Optimization Based on Non-Linear Regression and Surrogate=Assisted Techniques

Nuclear Engineering and Technology

Indu Kumari
10215063

Prof. B V R Kumar
Prof. Ashok Khanna
Thesis Supervisors

Simulation and Validation for Recovery and Transmutation of Transuranics and Fission Products

Satya Prakash Saraswat

11115061

Prof. Prabhat Munshi
Prof. Chris Allison (Ext.)
Thesis Supervisors

Thermal-Hydraulic Safety Analysis of Fusion and Fission Systems by Best Estimate Code Relaps and Linear Stability Analysis of its two Fluid Model

Amrita Bhattacharya
Prof. Prabhat Munshi
Prof. Joydeep Ghosh(Ext.)
Thesis Supervisors

A Novel Approach towards Solution of the Radial Impurity Transport Equation in Tokamak Plasma with a Semi–Implicit Numerical Method and an Estimation of Impurity Transport in the Aditya Tokamak

Madhusree Sarkar Prof. Prabhat Munshi
13115062 Prof. O P Singh (Retired)
Prof. K. Velusamy (Ext-IGCAR)

Thesis Supervisors

Flow Blockage Analysis of Fast Breeder Reactor Fuel Sub Assemblies

Physics

Prabodh Kumar Pandey Prof. Asima Pradhan 10209063 Prof. Naren Naik Thesis Supervisors

Reconstruction and Characterization Algorithms for Photoacoustic and Fluorescence-Photoacoustic Tomography

Dibya Jyoti Sivananda Prof. Satyajit Banerjee
11109867 Thesis Supervisors
Stepwise Disintegration of Magnetic Domains in a
EUB6 Single Crystal Observed by Magneto-Optical
Imaging

Pavan Kumar
11209067
In Vivo and Ex Vivo Detection of Head and Neck
Cancer with Different Diagnostic Media and
Spectroscopic Techniques

Khun Sang Phukon
Prof. Pankaj Jain
Prof. Sukanta Bose (Ext.)
Thesis Supervisors

Study of Inspiral Dynamics of Precessing Compact Binaries and Low-Latency Searches of Gravitational Waves

Kamalika Nath Prof. Satyajit Banerjee

12109872 Thesis Supervisor

Study of Magnetic Response in Very High Magnetic

Field and Nano-Confined Structures

Ankit Kumar Prof. Satyajit Banerjee
12209062 Thesis Supervisor
Exploring Low Magnetic Field Instabilities in the Static
and Driven Vortex State in K-Doped BaFe₂ As₂
Superconductor

Arif Warsi Laskar Prof. Saikat Ghosh
12209063 Prof. Saikat Ghosh
Thesis Supervisor
Quantifying and Applying Atomic Coherence as a
Quantum Resource

Rajan Kumar Singh Prof. Saikat Ghosh
12209067 Thesis Supervisor
Hybrid Nano-Mechanical Resonators

Hybrid Nano-Mechanical Resonators

Naorem Rameshwari Devi

12209873 Prof. S Anantha Ramakrishna Prof. Anandh Subramaniam

Thesis Supervisors

X-Ray Scattering and Entropic Effects in Systems with Atomic Disorder

Bhavya Mishra Prof. Debashish Chowdhury
13109063 Prof. Debashish Chowdhury
Thesis Supervisors
Molecular Motor Traffic on Nucleic Acid Strands: Traffic
Congestion in Decoding and Recoding of Genetic
Message

Gyana Ranjan Sahoo Prof. Asima Pradhan
13109065 Prof. Asima Pradhan
Thesis Supervisors
Statistical Analysis of Fluorescence Lifetime and Low
Coherence Backscattered Images for Cervical PreCancer Diagnosis

Paramita Dasgupta Prof. Pankaj Jain
13109070 Thesis Supervisor
Reflection of Ultra High Energy Cosmic Ray Induced
Radio Signals from Antarctic Ice

Pramod Ghising Prof. Zakir Hossain
Thesis Supervisors
Study of Interface Induced Phenomena in Perovskite
Oxide Thin Films

Rajesh Tripathi Prof. Zakir Hossain Thesis Supervisor Griffiths Phase and Quantum Criticality in Heavy Fermion System $CE(Cu_{1-x}COx)_2Ge_2$

Soumendu Ghosh
13109076
Polymerase Traffic on DNA Tracks: Stochasticity, Interference and Conflict Resolution

Manohar Kumar Sharma Prof. Sagar Chakraborty
13109881 Prof. Mahendra Kumar Verma
Thesis Supervisors

Statistical Properties of Rapidly Rotating Turbulence

Ravindra Kumar Verma Prof. Pankaj Jain 13109883 Prof. Shashi R. Dugad (TIFR Mumbai)

Thesis Supervisors

Search for a Charged Higgs Boson at 13 TEV in the CMS Experiment at the LHC, Cern

Girish Kulkarni Prof. Anand Kumar Jha

14109264 Thesis Supervisor
Novel Tools for Characterizing Photon Correlations in
Parametric Down-Conversion

Meenaxi Sharma Prof. Krishnacharya
14109267 Thesis Supervisor
Aqueous Drops on Lubricated Slippery Surfaces:
Statics and Dynamics

Saikat Sur Prof. V Subrahmanyam 14109272 Prof. Harshwardhan Wanare

Thesis Supervisors

Effect of Local Dynamical Processes on Spin Chain Dynamics

Anupam Ghosh
14109876
Prof. Sagar Chakraborty
Thesis Supervisor
Comprehending Occasional Uncoupling Induced
Chaotic Synchronization

Krishanu Sadhu Khan

14109878

A Study of Anisotropic Plasmonsin Tilted Dirac
Materials

Sougata Mardanya Prof. Amit Kumar Agarwal 14109882 Prof. Somnath Bhowmick

Thesis Supervisors

First Principle Investigation of Topological Phases and Properties of Crystalline Materials

Utso Bhattacharya Prof. Amit Dutta
14109885 Prof. Supervisor

Aspects of Non-Equilibrium Dynamics of Closed Quantum Systems: Information, Phase Transitions and Topology

Sayid Mondal Prof. G Sengupta
14209863 Thesis Supervisor
Aspects of Holographic Entanglement Negativity in
ADS/CFT

Pulastya Parekh
16109277

Tensionless Strings: A Perspective from the Worldsheet

53rd Convocation, 2020 Doctor of Philosophy (PhD)

MTech and PhD (Joint Degree)



Sarthak Sambit Singh Prof. Rajesh Kitey Thesis Supervisor Influence of Filler Shape and Strain Rate on the Mechanical and Failure Characteristics of Glass Filled **Epoxy Composites**

Chemical Engineering

Mohit Trivedi Prof. V. Shankar Prof. R.P. Chhabra 15102267 Thesis Supervisors

Forced and Free Convection Flow of Non-Newtonian Fluids Over Arrays of Cylinders

Civil Engineering

Komal Chawla Prof. Samit Ray Chaudhuri Prof. Rajesh Kitey 13103166 Thesis Supervisors

Improvement in Dynamic and Fracture Performance of FRP Composite Elements and Integrity Assessment

Electrical Engineering

Syed Mazahir Hussain Rizvi Prof. Baquer Mazhari Y9204075 Thesis Supervisor Reliable Approach towards Electrical Characterization of Organic Semiconductor Thin Films

Vasav Gautam Prof. Parthasarathi Sensarma Thesis Supervisor Modular Photovoltaic Microinverter Topologies: Analysis, Design and Development

Ankit Kudeshia Prof. Aditya K. Jagannatham 11204065 Thesis Supervisor Total Variation (TV) Regularized Signal Processing Techniques for Wireless Multimedia Sensor Networks and Smart Grids

Rajat Channappanavar Prof. Santanu K. Mishra Thesis Supervisor An Inductor Current Estimation Technique for Digitally Controlled Switching Power Converters

Prof. Aditya K. Jagannatham Saumva Dwivedi 12104179 Thesis Supervisor Signal Processing Algorithms for Cognitive Radio and MIMO Radar Systems

Nilesh Tiwari Prof. Md Jaleel Akhtar 12204068 Thesis Supervisor Improved Microwave Material Characterization Techniques and Planar Sensors for RF Industry and **Humanitarian Applications**

Tharun Kumar Reddy Bollu Prof. Laxmidhar Behera Prof. Vipul Arora 13104196 Thesis Supervisors

Optimal Learning and Filtering Approaches for EEG **Based Reaction Time Prediction**

Girish Pahwa Prof. Yogesh S. Chauhan Prof. Amit Agarwal 14104266 Thesis Supervisors

Physical Insights into the Operation of Negative Capacitance Ferroelectric Transistors Using Numerical Simulation and Compact Modeling

Prof. Soumya Ranjan Sahoo Mahathi T Bharqavapuri Prof. Mangal Kothari 14104269 Thesis Supervisors

Control and Navigation of Novel Rotorcraft Systems

Vishnuvardhan Varanasi V Prof. Rajesh Hegde 14504263 Thesis Supervisor Deep Learning for Acoustic Source Localization in

Spherical Harmonic Domain

Materials Science and Engineering

Prof. Anandh Subramaniam Anshul Gupta Prof. Kantesh Balani 13206062 Thesis Supervisors

Engineering of Hydrogen Storage Materials

Reshma Rameshwar Sonkusare

14106269 Prof. Nilesh Prakash Gurao Prof. Krishanu Biswas

Thesis Supervisors

Deformation Behavior of Single Phase Cocufemnniand Dual Phase Alcocrfeni High Entropy Alloy

Mechanical Engineering

Jithin M Prof. Malay K. Das Prof. Ashoke De 11105175 Thesis Supervisors

Lattice Boltzmann Simulations of Electrochemical

Systems

Ajay Bhandari Prof. Niraj Sinha Thesis Supervisor Dynamic Contrast Enhanced-Magnetic Resonance Imaging Based Numerical Modeling of Anticancer Drug Transport in Human Brain Tumors

Sanjeev Kumar Ghai Prof. Santanu De 14105288 Thesis Supervisor Development and Applications of Stochastic Multiple Mapping Conditioning Approach for Multi-Regime Turbulent Reacting Flows

MTech and PhD (Joint Degree)

Aerospace	Engineering	17102038	Vinay Mohania
16101034	Rahul Ranjan	18102003	Aman Gupta
17101001	Abhishek Kumar Singh	18102004	Ambuj Jaiswal
17101002	Ajeet Kumar Yadav	18102006	Ankeet Lambole
17101006	Amit Kumar	18102008	Ankit Kumar Verma
17101011	Arpit Chaudhary	18102009	Ankita Singh
17101011	Arvind Bharath S R	18102011	Arzoo
17101013	Ashish Kumar Verma	18102011	Charu Bishnoi
17101015	Ashutosh Kumar	18102013	Doddi Harish
17101019	Chikkam Navya Geethika	18102015	Kumar Abhishek
17101024	Hankare Priyanka Rajaram	18102016	Kurada Meghna
17101025	Keesanth Singh C	18102017	Mahendra Kumar Pandit
17101029	Mainak Hore	18102021	Nitin Noutiyal
17101031	Mohit Singh	18102022	Pratar Dutta
17101034	Pawan Kumar	18102023	Pravin Mali
17101035	Raghav Sood	18102024	Prerna Kaura
17101037	Rahul Yadav	18102025	Puneet Koli
17101038	Rajbhan Kushwaha	18102026	Rahul Panth
17101040	Patil Ranjit Dinkar	18102027	Ripudaman Sharma
17101042	Rohit Panthi	18102029	Sabhye Singhal
17101043	Sathya Prakash V R	18102030	Shruti Khandelwal
17101046	Shubham Onave	18102034	Souvik Talukdar
17101010	Yuvraj	18102036	Devarakonda V Srikar
18101002	Abhilashini R	18102038	Surabhi Shrivastava
18101002	Akash J Malviya	18102039	Sutonu Sadhukhan
		10102039	Sulonu Saunuknan
18101004	Akhil K Mathews	Obst. Facility	
18101006	Amis Thampy John	Civil Engin	
18101009	Arnesh Maji	14103009	Ankita Adarsh
18101011	Bhaskar Koley	15103035	Saurabh Srivastava
18101013	D Santosh Kumar	16103020	Anurag
18101019	Jatin Bhatia	16103027	Deepanshu Yadav
18101022	Kiran Ivin	17103003	Abhay Kumar
18101024	Kumar Gaurav	17103004	Abhishek Anand
18101026	Kunal Pandey	17103006	Aditya Shekhar
18101028	M B Raj	17103007	Ajay Kumar
18101032	Sai Theja K	17103008	Amit Kumar
18101033	Saisumanta Behera	17103015	Arindam Kar
18101034	Saloni Rastogi	17103016	Arjun M
18101043	V Shankar	17103017	Ashok Kumar
18101044	Vijaymanikandan V	17103019	Avinash Gandhi
18101045	Vipin Pal	17103023	Bhupendra Chand
18101046	Vishal Vyas	17103024	Brihaspati Kumar Singh
18101049	Kulwant Singh	17103028	Faisal Raghib
	. taat Gg	17103031	Gaurav Pahuja
Biological	Sciences & Bioengineering	17103034	Harsh Dobhal
17118004	Pravinkumar M	17103037	Hironmoy Kakoty
18118001	Anuj Kumar	17103045	Kumar Amritesh
18118002	D Avinash	17103043	Madhav Patel
18118003	Rachana Dande	17103049	Pulkit Kamal
18118008	Somya Das	17103073	Pushkar Kumar
18118009	Vani Gupta	17103081	Ruchin Tejawat
		17103092	Shaurya Singh
	ingineering	17103094	Shoeb Usmani
17102002	Aditya Anand	17103097	Shubhanshu Tripathi
17102006	Anivesh Mehra	17103100	Sourav Karmakar
17102015	Manoj Kumar Maurya	17103112	Vishal Tyagi
17102016	Mukesh Kumar Meena	17103113	Yadav Akshay Sambhaji
17102018	Neha Pandey	17103114	Yadvendra Singh Rawat
17102031	Shoaib Kamil	17103115	Ashish Dubey
17102035	Tini Patariya	17103118	Manav Pant
17102037	Vikram Dhillon	17103120	Aman Prasad

17103121	Jineesh Shaj K S	17111037	Sagar Jaiswal
17103122	Sarath J Prakash	17111040	Santhoshkumar T
17103123	Vikas Krishna Prajapati	17111041	Sheth Meet Hemantkumar
	* *		
17103125	Sahil Sharma	17111042	Shiv Kumar Gupta
18103003	Abhilash Dhanoriya	17111043	Shubham Aggarwal
18103006	Abhishek Pratap Singh	17111047	Upendra Prasad
18103007	Abhishek Sharma	17111050	Vivek Kumar Yadav
18103008	Aditya Agrawal	17111051	Abhijit Chatterjee
18103010	Akshay Parmar	17111051	Agrim Bansal
18103011	Alok Kumar	17111053	Blessen K George
18103019	Ankit Senapati	17111059	Sauradeep Chandra
18103020	Anshul Rawat	18111001	Abhishek Gupta
18103021	Arun Pratap Singh	18111002	Abhishek Kumar
18103023	Ashutosh Pathak	18111003	Aditya Jain
18103025	Bidya Dhar Biswas	18111004	Amit Kumar
18103027	D Pavan Swaroop	18111007	Anuj Saini
18103028	Debasish Manna	18111009	Arunkumar Vediappan
18103032	Harsh Kumar Manav	18111010	Ashish Pal
18103034	Himanshu Pant	18111011	Bidya Sarkar
18103035	Himashu Satish Powar	18111012	Chhatbar Darshak Hasmukhbhai
18103036	Himanshu Sharma	18111013	Darshit Shailesh Vakil
18103038	Jayant Meena	18111014	Deepak Yadav
18103040	Jitender Singh	18111015	Deepak Yadav
18103041	Jyoti Maddhesia	18111017	Gouni Anurag Kiran
18103042	Karan Acharya	18111018	Harikrishnan Balagopal
18103045	Kiran Murmu	18111019	Hariom
18103046	Krishna Murari	18111023	Humanshu Saraiya
18103049	Madhur Bharadwaj	18111024	Himanshu Singla
			_
18103052	Mukesh Singh Bisht	18111027	Jatin Dev
18103053	Nagabhushanam Dara	18111028	Jimmy Kumar
18103054	Nihal Navin	18111030	Karan Basson
18103055	Nishant Sachan	18111032	Komal Kalra
18103056	Parth Singh Rajkumar	18111033	Krishna Kumar Tayal
18103060	Pratapaditya Ghosh	18111034	Kuldeep Sahu
18103062	Priyamvada Agarwal	18111035	Amit Kumar Yadav
18103064	Sagar Suman	18111037	M V Ravi Kumar
18103067	Savit Vikram	18111038	Manish Mazumder
18103068	Shibsankar Nandi	18111040	Mayank Rawat
18103070	Suhaib Alam	18111041	Miriyala Jeevan Kumar
18103074	Subhankar Pal	18111042	Mohit Malhotra
18103075	Sumit Bashera	18111043	Naman Narang
			•
18103079	Swapnesh Koli	18111044	Nayan Das
18103080	Vaibhav Varshney	18111045	Niharika Ahuja
18103081	Vedprakash Sonkar	18111048	Nitin Vivek Bharti
18103083	Vikram Singh	18111050	Pranjal Jain
18103085	Vivek Kumar Gupta	18111052	Rahul Kumar Singh
	•	18111053	Rahul Raj
Computer	Science & Engineering	18111054	Riya James
16111008			Saisha
	Gopal Viswanathan	18111056	
17111002	Abhishek Valsan	18111057	Utpala Saiteja
17111004	Akash Aggarwal	18111058	Sanjay Kumar
17111006	Akshay Singh	18111061	Satyam Prakash
17111016	Harsh Bhagwani	18111063	Shailesh Vishweshwar Nandkule
17111018	Hemant Kumar	18111064	Shahshank Joshi
17111010	Mohd Arshalaanhameed	18111065	Shikhar Barve
17111024	Nishant Anand	18111066	
			Shriyansh Raj Mishra
17111030	Prateek Gupta	18111068	Siddharth Kumar
17111031	Prateek Samaiya	18111069	Nuka Siva Kumar
17111033	Rachapalli Vinay Kumar	18111070	Snehanshu Vivek
17111036	S V Shanmuga Sunder	18111071	Somesh Kumar Jaiswal

18111072	Somesh Rajoriya	17104078	Tanmay Tewari
18111073	Yadanapudi Sri Divya	17104080	Tripti Bisht
18111076	Sunil Pratap Singh	17104081	Ujjwal Dhusia
18111077	Supriya Suresh	17104083	Vidushi Katiyar
18111078	Swapnil Raykar	17104084	Vikash Kumar
18111080	Upasana Singh	17104087	Yash Kumar
18111084	Vishal Chourasia	17104093	Navleen Singh Raj Pal
		17104094	Prafulla Kumar Pandey
Forth Color			•
Earth Scier		17104096	Vikash Parashar
15223263	Shivangi Tiwari	17204001	Abhijeet Pal
17123003	Nikitasha Chatterjee	17204002	Aiswarya Menon
18123001	Aashee Shukla	17204004	Ankish Bansal
18123003	A V S Sai Vishal	17204005	Anshita Kishore
	Gauray Kumar Mathur	17204006	Ansul Thakur
18123005			
18123006	Haribansh Singh	17204007	Arun Karthikeyan I
18123007	Himanshu Singh Gehlot	17204008	Avinash Mishra
18123008	Md Tauseef	17204010	Bhavana Singh
18123010	Neeraj Nainwal	17204011	Diwakar Jadon
18123011	Satyasri Allaka	17204012	Harshit Mishra
18123012	Shailendra Harioudh	17204013	Jain Siddharth Sunil
18123013	Shubham Tiwari	17204015	Navin Kumar
		17204016	Pachore Parvraj Bharatesh
Electrical E	naineerina	17204017	Rajneesh Kumar Yadav
15104026	Manjit Kumar	17204018	Nagam Sai Sowmya
	Darshan Ramesh Shet		Shivam Kumar Srivastva
16104024		17204019	
16204009	Rushil Manglik	17204020	Shubham
17104002	Abhiram V P	17204021	Sonu Kumar Jha
17104004	Abhishek Kumar	17204022	Tusar Kanti Puhan
17104006	Sarode Ajay Satyakumar	18104001	Abhishek A Gidde
17104011	Arnib Alam Farooqui	18104002	Abhishek Gupta
	·		•
17104012	Ashish Kumar	18104004	Abhishek Kumar
17104013	Ashna Kumari Banka	18104005	Achraj Satsangi
17104014	Astitva Mehrotra	18104006	Aditya Gupta
17104015	Ch Suraj Kumar Patro	18104007	Aditya Kumar
17104017	Dimple Kandhari	18104008	Thakur Adityakumar Abhaykant
17104026	Khushboo Kumari	18104012	Alok Awasthi
			Aman Kumar
17104027	Kuragayalu Saikumar	18104013	
17104029	Mahendrada Sarath Kumar	18104014	Aman Kumar Sharma
17104032	Suradkar Manoj Pandhari	18104015	Aman Singh
17104034	Mohammad Faisal Ahmed	18104016	Anand Kumar
17104035	Motesambu Surender	18104018	Ankit Bhatt
17104036	Munesh	18104019	Ankita
17104037	Neha Chaudhary	18104022	Anteshwar Chimadge
17104038	Neha Gupta	18104025	Ashutosh Kumar
17104047	Rahul Chugh	18104027	Avinash
17104049	Rajat Singhal	18104028	Ayush Kumar
17104052	Rudrasen Pal	18104030	Ayushi Parwar
17104053	Sachin Seth	18104031	Bhismadev Meher
17104059	Satyam Saxena	18104033	Chhathu Kumar Jaiswal
17104060	Saumya Bohra	18104034	Debjyoti Sutradhar
17104061	Saurabh Sahu	18104036	Digvijay Singh Dhakad
17104066	Shilpa P Das	18104037	Dikshant S Prajapati
17104068	Shubham Sharma	18104038	Dipaloke Howlader
17104070	Shweta Negi	18104040	Harishchandra Yadav
	_		
17104071	Soumitri Mishra	18104041	Harshit Saxena
17104073	Subham Mandal	18104042	Himanshi Sharma
17104074	Sumit Kumar	18104043	Himanshu
17104075	Sunil Kumar	18104044	Himanshu Gautam
		18104045	Himanshu Gulati
		10.01010	arioria Galadi

18104048	Jitesh Ps	18104163	Pranjali Jain
18104049	Kanchan K Chaurasia	18104165	Jerubandi Raja
18104051	Kiranjit Das Dalal	18104166	Rakesh Kumar Singh
18104052	Kritik Soman	18104169	Shahrukh Masood
18104057	Manish Kumar Kasaundhan		
18104058	Milan Jauhari		
18104059	Mohammad Suhel Khan	Environme	ntal Engineering & Management
18104060	Mohd Danish Kamal	15117003	Mamdapure Akshay Deepak
18104062	Mudit Jindal		mamaaparo / monay 200pan
18104063	Nalin Kumar Giri	Industrial 8	& Management Engineering
18104065	Neha Choudhary	16114005	Ankur Kumar
18104067	Nishant	16114014	Krunal Arun Padwekar
18104068	M Parthsarthy	17114003	Ankit Rathore
18104071	Pooja Sharma	17114004	Ankush Ojha
18104072	Boda Phool Singh	17114011	Jitendra Kumar
18104073	Poorva Sironja	17114012	Kathi Siddartha
18104074	Pradeep Kumar	17114013	Kolnati Sudhir
18104076	Prakhar Goyal	17114016	Narayan Mishra
18104077	Kastoori Prashanth	17114020	Manerikar Sanket Sandeep
18104078	Prasson Kumar Arya	17114022	Thrinath Nelaturi
18104080	Pushpendra Singh Solanki	18114001	Abhishek Verma
18104081	Ragni Kumari	18114002	Aditya Gupta
18104084	Rajat Gupta	18114003	Akash Kumar
18104085	Rajesh Kumar Sahoo	18114006	Ashwani Prabhakar
18104088	Ratnesh Kumar	18114008	Danish Nawaz
18104090	Reena Sahu	18114010	Dhruv Patel
18104093	Sampati Sinhamahapatra	18114011	Indrajit Baruah
18104094	Samim Ahmed	18114012	Karthik Ramakrishnan
18104094	Sanjeev Kumar Soni	18114013	Kawaljeet Kaur
18104101	Shatrughan Kumar Paswan	18114014	Mohammad Amir
18104101	Shivam Srivastava	18114014	Motilal Meher
18104102		18114016	Paras Arora
18104103	Shiyani Kanaar	18114017	Pratiksha Siddharth Sahare
18104104	Shivani Kapoor	18114017	
18104105	Shobhit Gupta Shreya Mishra	18114020	Priyank Dubey
	Sireya Misria Siva Prabhakar		Rohit Gupta
18104109 18104110	Sobir Ali	18114023 18114025	Shivam Kumar Tyagi Shubham Shukla
18104111		18114026	Somya Sharma
18104111	Soumya Sadhukhan Suman Kundu	18114028	Yogendra Vyas
18104112		10114020	rogenura vyas
18104116	Surabhi Agrawal Rukhsana	Motorials S	Science & Engineering
		17106003	Ankit Kumar
18104117 18104120	Ujjwal Vikas Yadav	17106003	Avinash Singh
18104121	Vikram M Sonmore	17106000	Biswajit Jana
18104121	Bharat Ramesh	17106009	Durgesh Shukla
	Yash Mishra		S .
18104123		17106018	Eshan Saraswat
18104124	Yogesh Maurya	17106026	Kumar Debajyoti Jena
18104125	Agvane Yuvraj Shivdas	17106031	Nidhi Sharma
18104126	Alok Kumar Maurya	17106039	Rajesh Dey
18104127	Ashish Kumar	17106047	Sayantan Chakraborty Souray Kumar Badu
18104128 18104130	Dharmendra Kumar Patel Keshav Joshi	17106054	Bhagyadhar Mohanty
		17206001	•
18104134	Dushyant Choudhary	18106003	Anshul Patel
18104136	Siddharth Patra	18106006	Debasis Rath
18104143	Rishabh Chaurasiya	18106008	Gannavarapu Krishna Teja
18104146	Somya Sharma	18106010	Lingareddygari Uttam Reddy
18104147	Ranjan Kumar	18106011	Mohammad Riyaz
18104154	Anand Mehrotra	18106012	Ireddy Nikhila
		18106013	Prakhar Bhandari

18106014	Raghvendra Singh Chauhan	17105187	Vishnu Singh Solanki
18106018	Rajdeep Banik	17105188	Aher Gaurav Rajendra
18106019	Rishabh Srivastava	17105189	Deepanshu
18106021	Shivam Singh	17105191	Gyanendra Kumar Pandey
18106022	T Dhamodar Naidu	17105192	Pranaya Keshari Nahak
18106023	Zuveria Firdouz	17105193	Praveen Kumar
		17105196	Ranjeet Kumar
Materials So	cience Programme	17205001	Abhishek Shrivastav
17112003	Amit Anand	17205003	Ankush Kumar
17112005	Anush Kapoor	17205005	Chirag Kataria
17112006	Gopal Ashok Gupta	17205007	Hrushikesh Kishor Chavan
17112007	Harish Goswami	17205008	Indra Nath Patel
17112009	Kajal Tekriwal	17205010	Prateek Dheeman
17112010	Kapil Dev Verma	17205012	Roushan Kumar
17112011	Kavita Yadav	17205013	Surya Praksh Singh
17112015	Prabhu Dayal	18105002	Abhiram D S
17112017	Shirale Arvind Shivaji	18105004	Ajay Kumar Yadav
17112018	Shubham Juneja	18105017	Ashok Thapa
18112002	Dhananjay Shukla	18105018	Shirude Ashutosh Sanjay
18112003	Diksha Kumari	18105024	Chetan Bharat Zambare
18112005	Kshitij Khare	18105026	Deepak Kumar
18112007	Nishu Jain	18105028	Devangkumar Talaviya
18112008	Prabhakar Paswan	18105030	Gachake Mayur Vilasrao
18112010	Rahul Kumar Yadav	18105031	Ganpat Ram
18112011	Ramdas Mangore	18105035	Gulshan Kumar
18112012	Rohit Kumar	18105036	Guthula Naga Vijay Kumar
18112013	Sachin Chauhan	18105055	Naveen Swamy Chintapalli
18112014	Sanghamitra Banerjee	18105064	Prashant Kumar Verma
18112015	Soham De Roy	18105065	Praveen Kumar Singh
18112018	Vishwaraj Srivastava	18105067	Rahul Rawat
		18105068	Rahul Singh Kushwaha
Mechanical	Engineering	18105075	Rishav Kumar Sharma
15205264	Bhawandeep Sharma	18105076	Bheemireddy Rohit Reddy
15205265	Deepak Mishra	18105078	Rushabh Gajanan Gadhave
16105083	Rishabh Garg	18105082	Saurabh
40005005	B	10105001	0 1 1/ 0

Wiechanice	ii Liigiiieeriiig
15205264	Bhawandeep Sharma
15205265	Deepak Mishra
16105083	Rishabh Garg
16205007	Danish Abbas
16205024	Sunil Kumar Dutta
17105001	Aashish Goel
17105007	Akshat Rastogi
17105024	Amruta Sekhar Panda
17105033	Arpit Verma
17105037	Asif Meraj Siddiqi
17105041	Banoth Sravan Kumar
17105070	Ishu Aggarwal
17105073	Joseph Solomon
17105126	Rakesh Juyal
17105155	Surendra Kumar
17105173	Vijeta Singh
17105176	Vineet Yadav

18105101 Vishal Kawadu Shrirame

18105091 Sulav Kafle 18105100 Vinay Sharma

18105104 Yogesh Singh

Photonics	Science & Engineering
17116003	Dipti Bharti
17116004	Harshwardhan Singh
17116005	Neeraj Chouhan
18116003	Dhruvam Pandey
18116006	Srishti Sharma
18116007	Umang Chaturvedi



BTech - MTech (DUAL DEGREE)

BTech Aerospace Engineering - MTech Aerospcace Engineering

14807074	Aman Jaiswal
14807406	N C Kaushik
14807467	Pokar Monil Navinchandra
14807474	Praful Kumar
14807526	Rajat Raj Patel
14807735	Sute Piyush Prakash
14807810	Vishal Baburao Khairnar
15807378	Manish Kumar
15807517	Prashant Singh
15807768	Trishank Baghel
15807833	Yash Agrawal

BTech Biological Sciences & Bioengineering - MTech Biological Sciences & Bioengineering

14807794	Vibhor Gupta
15807520	Pratibha Bhatt

BTech Civil Engineering - MTech Civil Engineering

	99
13807407	Mohammad Saifullah
14807234	Gajendra Singh
14807576	Sachin Suthar
14807705	Sounak Barik
14907529	Rajeev Sharma
15807068	Akarsh Pathak
15807155	Ashutosh Rawat
15807369	Madhukar Bharti
15807389	Manvendra Singh Rajput
15807413	Mohammad Daud
15807743	Suraj Kumar Singh
15807840	Yash Suresh Pinjarkar

BTech Chemical Engineering - MTech Chemical Engineering

Milech Chem	ilcai Engineering
14807081	Amit Kumar
14807188	Bishwa Ranjan Si
14807340	Kumari Shilpa
14807484	Prasang Gupta
14807502	Prokel Thaosen
14807521	Rahul Kumar
14807539	Ravi Kumar
14807764	Tushar Chouhan
14807800	Vikas Kumar
14807824	Yashaswini Jain
15807145	Ashar Ahmad
15807285	Hemant Nagar
15807683	Shivang Bajaj
15807706	Shubhanshu Malpani
15807755	Swastid Sharma
15807785	Utkarsh Sharma

BTech Computer Science & Engineering - MTech Computer Science & Engineering

13907167	Asim Unmesh
15807010	Abhibhav Garg
15807013	Abhimanyu
15807311	K Karthikeyan
15807381	Manish Kumar Bera
15907455	Nilesh Vaista

BTech Electrical Engineering - MTech Electrical Engineering 13807359 Kshitiz

Kshitiz
Amol Saxena
Ghadge Vijayraj Madhav
Hemant Kumar
Kapil Gill
Koshal Sharma
Maniratnam Mandal
Yash Verma
Abhinav Tripathi
Aditi Singh
Harsh Chittora
Jaskirat Singh
Pankaj Kumar
Rituj Beniwal
Saket Jha
Shivam Pal
Shivangi Ranjan
Shubhanshu Khandelwal
Soumyadeep Datta
Varun Jindal

BTech Mechanical Engineering - MTech Mechanical Engineering

14807111	Anshid Nuhman P
14807233	Faizal
14807338	Kumar Gaurav
14807356	Lokendra Choudhary
14807409	Naman Agarwal
14807420	Neeraj Pal
14807446	Pankaj Kumar
14807455	Pawaskar Koustubh Nitin
14807487	Prashumn
14807510	Pushpendra Singh
14807567	Rohit Gupta
14807701	Somesh Kumar
15807053	Aditya Pratap Singh Rajawat
15807072	Akash Kumar Gupta
15807086	Aman Pavankumar Singhal
15807096	Aniket Agrawal
15807103	Ankit Minesh Shah
15807123	Anurag Kumar Dwivedi
15807125	Anutosh Nimesh

BTech - MTech (DUAL DEGREE)

15807136 15807159 15807182 15807194 15807223 15807246 15807324 15807327 15807330 15807330 15807533 15807534 15807545 15807545 15807641 15807647 15807764 15807764 15807764	Arnav Gupta Asim Katakwar Bhanupratap Niranjan Biswajeet Rath Devang Goyal Faraz Riyaz Shaliban Katore Sanketkumar Kawarpreet Singh Khandelwal Ujjwal Pradeep Manish Yadav Pankaj Kumar Pulkit Gupta Pulkit Jain Puthawala Faisal Raghav Gupta Sagar Srivastava Saurabh Ranjan Shubham Yadav Tarun Sharma Vivek Kumar Singh
15807824 15807841	Vivek Kumar Singh Yashaswi Sinha
15807841	Yasnaswi Sinna

BTech Materials Science & Engineering - MTech Materials Science & Engineering

	3
14807219	Dheeraj Kumar Singh
14807284	Jayesh Santosh Zambre
14807781	Utkarsh Vishal
15807009	Abhas Bajpai
15807045	Abhishek Sood
15807078	Akshay Mahajan
15807080	Akshit Singh
15807115	Anshuman Sinha
15807308	Jitendra Soni
15807361	Lokesh Singh
15807515	Prashant Kumar
15807575	Ravi Kumar
15807583	Rishabh Kaneria
15807726	Sonu Kumar

BS - MS (DUAL DEGREE)

BS Chemistry -MS Chemistry 15817091 Amit Kumar Ve

1581/091	Amit Kumar Verma
15817144	Asha
15817192	Bijai Singh
15817243	Ekta Singh
15817332	Kishna Ram
15817477	Parameswar Pal
15817756	Swati
15817769	Tsering Norphel
15817776	Udit Sancheti
15917725	Soni Chintan Pramod

BS Economics - MS Economics

14817651	Shivam Mishra
15817011	Abhigyan Rai
15817110	Anshul Goel
15817133	Arjun Gupta
15817375	Manish Chauhan
15817441	Nazneen Mansoori
15817518	Prashast Jaipurkar
15817528	Priyadarshini Agrawal
15817565	Ramnarayan Jat
15817579	Richa Mallik
15817653	Saurav Krishna P
15817694	Shreya Shree
15817746	Surbhi Priya
15917215	Deepak Panchal
15917268	Harsh Surana
15917514	Prashant Kumar

BS Mathematics & Scientific Computing - MS Mathematics & Scientific Computing

10011101	7 ((0))
15817277	Harshit Gupta
15817398	Mayur Kumar Gupta
15817432	Naman Bindal
15817470	Nitish Pratik
15817475	Pankaj Kumar
15817482	Pawan Agrawal
15817485	Penti Rohit
15817501	Prakhar Ji Gupta
15817591	Robin Singh
15817693	Shrey Agrawal
15817740	Sunny Kant
15817796	Vedant Choudhary
15817844	Zishan Muzeeb
15917207	Chitrak Raj Gupta
15917213	Deepak Bhati

15817161 Atul

BS Physics - MS Physics

15817056	Adityaa Bajpai
15817255	Gavankar Anoop Deepak
15817380	Manish Kumar
15817615	Sahil Kumar Singh
15817622	Samarth Chawla
15817747	Surya Prakash
15817827	Vyshakh P
15817831	Yaman Sanghavi

BS - MS (DUAL DEGREE)

BS Physics MS Mathematics & Scientific Computing
15817204 CHETAN VUPPULURY

BS - MTech (DUAL DEGREE)

BS Chemistry MTech Biological Sciences & Bioengineering
15818030 ABHISHEK GUPTA
14818773 UPADHYAY AMAN RADHESHYAM

BS Chemistry MTech Chemical Engineering
14818397 MOHIT YADAV

BTech - MS (DUAL DEGREE)

MS Mathematics & Scientific Computing
15816386 MANOJ KUMAR KUSHWAH

BTech Chemical Engineering MS Mathematics & Scientific Computing
15816020 ABHINAV MISHRA

BTech Materials Science & Engineering MS Economics
14816779 UTKARSH SHUKLA

BTech - MTech (DUAL DEGREE)

BTech Aerospace Engineering -MTech Mechanical Engineering 14807319 KISALAYA MISHRA

BTech Civil Engineering -MTech Mechanical Engineering 14807236 GAURAV AGRAWAL

BTech Materials Science & Engineering MTech Industrial & Management Engineering
13807076 AKSHAY RAJ SINGH

MS (BY RESEARCH)

17201401	A Shivnag Sharma
17201402	Abhinandan Singh
17201/05	Thakor Mitechkumar M

Thakor Miteshkumar Manojsinh 17201405

17201406 Vivek S

18101406 Sindhuja Priyadarshini

Civil Engineering

15103406	Vaibhav Yadav
16103406	Rahul Soni
16102407	Savan Phattack

Sayan Bhattacharyya 16103407 17103401 Tathagata Bandyopadhyay

17103402 Vivek Srivastava

Chemical Engineering

18102402 Tanya Mishra

Computer Science & Engineering

o o p a to .	
16111404	Rohit Negi
16211401	Abhishek Joshi
16211402	Pratyush Varshney
17211403	Nikhil Kumar Singh
17211404	Sidharth Singla
18111405	Dixit Kumar
18111409	Nirjhar Roy

Electrical Engineering

16104402	Ashish Kumar Gupta
16104403	Gadhai Shyam Vijay
16104406	Shubham Mirg
16104407	Siddharth J Singh
16104409	Sravya Rao
16104413	Tayde Yakeen Piyush
16204401	Vasekar Manoj Bharat
16204402	Nandani Kumari Roma

16204403 Nitin Jain

17104407 Narale Sagar Bhanudas

17204401 A Sriram Bharadwaj

17204407 Souvik Paik

Mechanical Engineering

15105404	Amritansh Aishwarya
15205401	Aadit Narayanmurthy
16105415	Pradeep Kumar Sahu
16205402	Ajay Vallabh
16205403	Hardeep Singh
16205407	Suraj
18105407	Dhage Gauray Sahebra

Dhage Gaurav Sahebrao

18105411 Mohd Moiz

18105417 Shubham Jaiswal

MASTER OF BUSINESS ADMINISTRATION (MBA)

47405044	B ## BL	40405000	5 4 4 6 4
17125041	Pulkit Bhardwaj	18125033	Pathik Chamaria
17125046	Rohen Agrawal	18125034	Piyush Paryani
17125057	Shubham Bhatnagar	18125035	Prabhat Kumar Jha
18125001	A Prasant Kumar	18125036	Prakhar Agrawal
18125002	Abhishek Singh Pokhriya	18125037	Pranav Telang
18125003	Adhavan Rk	18125039	Prashant Goyal
18125005	Anish Garodia	18125040	Rachit Goyal
18125006	Ankit Gupta	18125041	Rajat Anand
18125009	Ashutosh Sharma	18125042	Rashmi Ranjan Nayak
18125011	Bikrant Kumar Singh	18125044	Rishabh Tripathi
18125012	Charu Singhania	18125046	Samiksha Dwivedi
18125013	Dara Sandeep	18125047	Shefali Agarwal
18125014	Dhananjay	18125048	Shirsendu Samanta
18125015	Gaurav Kumar Bharati	18125049	Shivani Patnaik
18125016	Harshvardhan Singh	18125050	Shubham Heda
18125017	Isvorya S	18125051	Sonu Dahiya
18125018	Janyavula Praneeth	18125052	Suraj Sahab Jha
18125019	Kuldeep Trivedi	18125053	Tanmay Manu Kumar
18125020	Mallidi Lakshmana Sudheer Reddy	18125054	Taushiq Awais
18125021	Manas Shah	18125055	Thejas Sairam
18125022	Manish Mohit	18125056	Vaibhav Gupta
18125023	Mayank Gandhi	18125057	Varun Gorawara
18125024	Mayur Mitra	18125058	Varun Panthri
18125025	Milind Dev Shukla	18125059	Vatsal Sonker
18125026	Mohd Junaid Siddiqui	18125060	Vikram Arora
18125027	Mrinal	18125061	Yash Gupta
18125028	Mukund Srivastava	18125062	Yash Sikri
18125029	Munshi Al Abid		
18125032	Neha Patel		

MS (BY RESEARCH)/MBA 53rd Convocation, 2020

MASTER OF DESIGN (MDes)

16119014	Swati Mittal	18119004	Onkar Bharat Lanke
17119003	Ananya Singh	18119005	Shashank Chaudhary
17119012	Sandeep Negi	18119006	Shubham Khatri
18119002	Dilip Kumar	18119007	Shuki
18119003	Jyoti Pandey	18119008	Sreyoshi Saha

VISIONARY LEADERSHIP FOR MANUFACTURING PROGRAMME (PGPEX-VLFM)*

19126001	Abhishek Sarma	19126021	Penta Ramkee Sriharsha
19126002	Abhishek Tyagi	19126022	Pradhuman Shukla
19126003	Aditya Bharadwajeyyunni	19126023	Prince Kumar
19126004	Aman Singh	19126024	Rahul Kumar Singh
19126005	Ankit Purwar	19126025	Ranjit M
19126006	Anup Zod	19126026	Rawat Priyank Dinesh
19126007	Bharath Ganesh Kumar	19126027	Rintu Stephen
19126008	Danish Ahmad	19126028	Saurabh Kumar
19126009	Debtosh Mukhopadhyay	19126029	Shaik Junaid
19126010	Deepak Kumar Pathak	19126030	Shakti Kumar Dubey
19126011	Deepak Radesh Kumar Solanki	19126031	Shivank Kataria
19126012	Dipesh Kumar Dutta	19126032	Siddhartha Malik
19126013	Ganessh T S	19126033	Soumarja Deb
19126014	Harshit Gupta	19126034	Sreejith M
19126015	Jayaram V	19126035	Sumit Sahu
19126016	Karthik Prabhu T	19126036	Tushar Anand
19126017	Maheep Mathur	19126037	Varun Shanker Mathur
19126018	Mridu Manisha	19126038	Vishal Vadabhat
19126019	Nishant Kumar Shrivastava	19126039	Yogesh Kumar
19126020	Pankaj		

53rd Convocation, 2020 MDes / PGPEX-VLFM 22

^{*} 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

171021 Amit Kumar Sharma

171067 Hrishikesh Paul

171069 Jai Jayanth

171125 Rupesh Meena

181002 Adarsha Mandal

181006 Aieet Kumar Rana

181026 Asit Pal

181029 Aznur Azim

181030 Banshi Roy

181041 Deepak Singh

181044 Dhruv Sharma

181050 Faisal Jaah Ansari

181054 Gaurav Pandev

181071 Kamal Bhatt

181073 Kanishk Tomer

181074 Kashish Madan

181077 Khushbu Jangid

181078 Kritika Jha

181079 Kumar Gourav

181080 Mahesh Dhayawana

181083 Mainak Ghosal

181084 Manashi Sonowal

181087 Meenal Jain

181091 Nilay Das

181097 Partha Dhara

181104 Prabir Saha

181105 Prakash Duari

181106 Prashant Kumar Bhardwaj

181111 Rahul Naskar

181116 Ritwik Hazra

181117 Rohan Bhardwaj

181123 Saikat Guria

181125 Sandip Paul

181126 Sandipan Maji

181128 Sanjay Bhavariya

181130 Sanjoy Saren

181131 Santanu Poddar

181133 Sariful Molla

181135 Satyajit Lenka

181137 Sayan Kundu

181140 Shawon Biswas

181161 Susanta Bhunia

Mathematics

161045 Ankit Chatterjee

171061 Harikripal

171063 Harish Kumar

171106 Praveen Kumar

171109 Punit Kampani

171112 Rahul Tiwari

171113 Rajesh Kumar

171118 Ravee Mishra

171173 Venkataramana Manikanta Patnana

181005 Ajay Kumar Bilare

181012 Anil Bansal

181017 Anmol Rastogi

181018 Annoy Sengupta

181024 Ashok Kumar

181034 Biswarup Karmakar

181043 Deepanshu Tyaqi

181048 Dushyant Kumar Sengar

181051 Fiza

181059 Harsh Rai

181062 Husna Moab

181063 Indranil Thakur

181065 Ivy Dey

181070 Joydwip Singh

181072 Kamlesh Bhatt

181082 Mainak Bhowmik

181085 Mandeep Singh

181093 Nirupam Basak

181103 Prabhakar

181108 Rachna

181114 Raju Das

181115 Rakesh Kumar Meena

181120 Sahil

181122 Saikat Das

181127 Sangeetpal Singh

181129 Saniit Biswas

181132 Santu Bera

181150 Soumva Kanti Saha

181165 Uzair Ahmed

181166 Vanita

181169 Viney Kumar

Physics

171035 Aryan Sharma

171057 Faisal Khan

171062 Harish Khan

171079 Lalbiakzauva

181003 Adith Sai A

181008 Akash Tyagi

181019 Anuj Kumar

181028 Ayan Kumar Nai

181036 Chandresh

181038 Debojit Chanda

MASTER OF SCIENCE (2-YEAR)

181042	Deepanshu Srivastava
181057	Harish Mahla
181066	Jasbir Singh Kahlon
181068	Javed Akhter Mondal
181101	Piyush Kumar
181109	Radhika Prasad
181112	Rajesh Kumar
181124	Saikat Mondal
181143	Shrestha Biswas
181154	Sourav Samanta
181158	Suman Karmakar
181160	Surai Bhilala

Statistics

181167 Vikram 181168 Vinay Gusain

171018	Amisha Rao
171019	Amit Kumar
171066	Hirak Halder
181001	Abhishek Dutta
181013	Aniruddha Pathak
181016	Anmol Kumar
181021	Arijit Paul

181164 Uttiya Maji 181174 Yogesh Katariya

MASTER OF SCIENCE UNDER MS-PD (DUAL DEGREE)

161160 Ankit Kumar	171087 Mohit Mudgal
161170 Samrat Sohel Mondal	171088 Mohit Panwar
171036 Ashish Kumar	171094 Nandita Pan
171047 Biswanath Maharana	171108 Priyanka Meena
171048 Daloo Ram	171133 Sanatan Halder
171049 Debasisdutta	171145 Shivam Gupta

MASTER OF SCIENCE (5-YEAR INTEGRATED)

Physics

10671 Shashank Sahu

Aerospace Engineering

13079	Alok Nag
13155	Ashish Kumar Tome
14088	Amit Saini
14123	Apoorve Mishra
14520	Rahul Kumar
14744	T S Kaustubha
150058	Ahala Hansda
150102	Ankit Kumar
150176	Ayush Singh
150200	Chanchala Naagar
150248	Gajendra Nagar
150320	Kapil Borkar
4 = 0 0 = 0	

150370 Maharshi Kumar 150502 Prakhar Katiyar 150698 Shubham Dhaneria 150715 Siddharth 150744 Suraj Tirkey

150826 Vivek T 150832 Yash Aggarwal 160055 Ahsan Barkati 160092 Aman Prakash 160131 Anmol Chaman 160245 Dipankar Dutta 160289 Himanshu Daksh 160298 Hitesh Kumar Rawat

160303 Jaidev Ashok Narayan Swami

160330 Kendre Tushar Pradeep 160386 Mansargun Kaur 160438 Neeli Ajay Chandra 160467 Padma Tashi 160478 Parth Gautam 160563 Ravi Prakash Tripathi

160593 Rupinder Singh 160629 Sathe Tathagat Vinod 160661 Shourya Soni

160662 Shreya Agrawal 160705 Srinjay Muhury 160723 Suraj Housla Prasad Mishra

160734 Swapnil Girdhar

Biological Sciences & Bioengineering

11647	Sanjeev Kumar
12357	Kishan Kumar
12384	Lunsavath Anush Naik
12549	Rajkumar Meena
13326	Jiten Kumar
14587	Saksham
150112	Anshul Roy
150120	Anunay Jain
150211	Darshit Talavia
150240	Divyanshu Shekhar

150394	Mayank Kumar
150437	Naresh Kumar
150460	Nischal Kumar
150479	Parul Meena
150530	Priyvrat Tarawat
150602	S Poonkundran
150671	Shiva Markam
150676	Shivam Kumar
150680	Shivam Rastogi
160032	Ahhishek Kumar

160032 Abhishek Kumar Choudhary

160048 Aditya Jain 160103 Anamay Ashwin Samant

160114 Aniket Roshan 160135 Anshuman Patankar

160175 Aviral Verma

160239 Dheerendra Kumar Vishvakarma

160322 Karan Warudkar 160343 Kriti Agrawal

160400 Mhambrey Siddhanta Pranay

160466 P Karthic 160560 Ramratan 160639 Saurav Mishra 160738 Tage Jigi

160745 Tarun De Maria Mascarenhas

160751 Ujwal Limje

Chemical Engineering

13393	Manujya Ghosh
14071	Aman
14247	Gole Shyam Ram
14395	Mohit Kumar Meena
14820	Yadvesh Yadav
150118	Anubhav Tiwari
150210	Darji Deepak Jivabhai
150264	Hariram Regar
150310	Jyotsha Kumar
150385	Manoj Kumar
150404	Mehul Kumar Singh
150436	Narendra Kumar Raigar
150471	Nitish Yadav
150523	Pratyush Singh
150689	Shobhit Raina
150778	Ukande Apurva Bandu
160021	Abhinav Shukla
160024	Abhishek Arya
160039	Abhishek Singh
160074	Akhil Dubey
160078	Akriti Sarswat
160097	Amartya Kumar Prusty
160105	Anand Kumar
160110	Anant Prakash
160121	Ankit Kumar Sharma

160148 Arpit Agarwal

160168	Ashu Jayant	150047	Adarsh Kumar Srivastava
	Ayushi Kushwaha	150066	Ajit Yadav
	Bharat Choudhary		Aryan Goyal
	Bhoopendra Singh Shakya	150232	
	Bhuwan Swami	150295	
160211		150316	•
	Chetan Kumar	150344	
160227	Deepanshu Maheshwari	150416	Mohd Hassnain
160233	Devendra Sahu	150466	Nitin Gautam
160247	Divyank Gupta	150531	Pulkit
160263	Gaurav Deval	150630	Sandeep Kumar Gupta
160267	Gaurav Rawat	150652	Saurav Goyal
160338	Krishan Kumar Tetarwal	150701	Shubham Kumar
160341	Krishna Gupta	150745	Suraj Yadav
160347	Kshitiz Shukla	150762	Tarun Agrawal
160385	Manisha	150789	Vaibhav Singhal
160404	Mohammad Atif	150816	Vishal Kumar
160411	Mohit Kumar Singh		Vivek Kumar Singh
160415	Monal Goel	160009	•
	Narayan Amit Malempati	160010	Abhay Pratap Singh
	Navneet Singh	160036	Abhishek Pandit
160456	Nishank Mishra	160038	Abhishek Sharma
	Parth Chhaparwal	160049	,
	Pranshu Tripathi	160058	, ,
	Prince Kumar	160064	Akash
160542	Rahul Chandna	160075	
	Rakesh	160081	
	Rishi Raj	160088	'
	Roshan Kr	160100	
	Sakshi Singh	160147	<u> </u>
	Sarthak Gupta	160157	•
	Saurabh Bagri	160169	
	Shivam Barodiya	160171	
	Shivani Agrawal		Ayush Garg
	Shubh Gupta		Bhavesh Kumar Verma
	Sirjan Jain	160195	<u> </u>
160703	Sourabh Soni	160198	,
160718		160223	
160741 160747	•	160230	•
	Tejas Gupta Vaibhav Agarwal	160238	
	Varanasi Nitesh	160260	
	Vineet Kumar Singh	160268	
	Vivekanand Ram	160273	
	Yash Saxena	160276 160281	Harshit Kedia
	Yashu Goyal	160287	
100020	rasnu Goyai	160309	Jeetendra Kumar Patel
Civil E	naincerina	160312	Kailash Meena
CIVII	ngineering	160318	
		160344	Kshitij Khanna
12825	Vishal Verma	160344	-
13688	Shubham Patidar	160399	
14272	Himanshu Solanki	160408	
14538	Ravi Kirti	160412	•
14574	Sachin Choudhary	160422	
14638	Shashank Verma	100422	wiakui Jaiswai

160437	Neelesh Kumar	150171	Avneesh
	Nikunj Jha	150269	
	Paras Saini	150299	
	Pawan Kumar	150317	-
	Prafful Sharma	150388	-
	Promit Chakroborty		Mukul Chaturvedi
	Pushkal Meena	150511	
	Pushpendra Singh		Sachin Sardiwal
	Raghvendra Singh		Shivam Kumar
	Rahul Rambalak Singh		Vinayak Soni
160570	<u> </u>		Vipin Chhillar
160638	•		Aakash Lahoti
160641	Sawarkar Rugved Ravindra	160011	Abhay Singh
160644	_		Abhinav Kumar
160650			Abhishek Kumar
	Shivank Khard		Abhishek Saini
160672		160051	Aditya Prakash
160677	•		Ajay Prakash Jalgaonkar
	Sibananda Panda		Akarsh Goyal
	Somesh Choudhary		Akash Kumar Singh
	Somesh Pandey		Amit Yadav
	Subham Meena		Anay Mehrotra
	Suchit Garhwal		Ankit Kumar
	Sumit Dhariyal		Ankit Kumar Singh
	Sunil Prajapat		Ankur Gautam
	Sushil Kumar		Arpit Gupta
	Suyash Agrawal		Ashish Kumar
160733			Ayush Bansal
160748	Tumul		Bharat Jindal
160770	Vaibhav Yadav	160194	Bhavishya
160780	Vidisha Singh	160224	•
	Vinamra Rai	160231	Devanshu Somani
160793	Vipul Agarwal	160246	Divya Chauhan
160796	Vipul Kumar	160261	Garvit Gopal
	Vishal Bhardwaj	160279	Harsh Thakur
160805	Vishesh Sharma	160283	Harshit Sharma
160811	Vivek Kumar	160300	Hritvik Taneja
		160308	Jatin Jindal
Compi	uter Science & Engineering	160317	Kamlesh Kumar Biloniya
		160337	
13013	Abdus Samad	160342	Krishna Kumar Meena
13130	Anshuman	160349	Kuldeep Kushwaha
13176	Avinash Kumar	160352	Kunal Ranjan
13331	Juganu Mantawal	160353	Kunal Suryawanshi
13532	Rahul Kumar	160360	Lakshay Bandlish
13546	Rajnesh Kumar Meena	160392	Mayank Sharma
13760	Vaibhav Kumar	160399	Mewada Jenil
14079	Ambavaram Pradeep Kumar Reddy	160405	Mohammed Asad Karim
14158	Avinash Choudhary	160407	Mohd Shahid Khan Afridi
14183	Bhukya Ananth	160427	Naman Jain
14451	Patil Sanjay Lukesh	160428	Naman Verma
14599	Sanjay Bharat	160434	Navya Rawat
14632	Shashank Kaim	160443	Nidanshu Arora
14767	Uddeshya Patil	160446	Niket Agrawal
150067	Akarsh Gajbhiye	160474	Paramansh Singh
	• •		

160476	Pardhu Chowdary Bangarambandi	150480	Patibandla Rithvik
160479	Parv Mor	150551	Rahul Saini
160492	Pragya Puspendra Jain	150651	Saurabh Suman
160496	Pranjal Pratik Lal	150686	Shivram Meena
160499	Prashant Kardam	150749	Sushil Kumar Sarwade
	Prateek Gothwal		Ved Gautam
	Pulkit Sachan		Vinod Kumar Singh
	Raghav Garg		Yogesh Rajput
	Raghukul Raman	160002	
	Rahul Bs		Aayushi Bansal
	Harish Rajagopal		Abhimanyu Singh
160607	,		Abhinav Puwar
	Saim Dawood Wani		Abhishek Datta
	Shubham Singh		Abhishek Kumar
160680			Abhishek Pal
	Siddhant Sarkar		Abhishek Yadav
	Siddharth Chinmay		Adhip Garg
160686	•		Aditya Garg
		160046	, 0
160692	, 0		
160706	•		Akash Bhardwaj
160707			Akhil Kataria
	Syed Naveed Bukhari		Aman Bansal
	Tushar Gurjar		Aman Tiwari
	Vaibhay Ratnakar		Amartya
	Vibhor Porwal		Anant Chopra
	Vinayak Trivedi		Ankush Tiwari
	Vishwas Lathi		Anup Nayak
	Wathore Shubham Dadarao		Ashish Kumar Meena
	Yash Chandnani		Avinash Kumar
	Yash Choudhary	160176	Avtansh Tiwari
160822	Yash Mahajan	160199	Bhumireddy Venkata Nithish Reddy
		160207	Chandrakeshwar Nayak
Electri	cal Engineering	160213	
		160214	Chitral Gupta
12417	Mohit Meena	160218	D S Abhishek
12703	Shubham Singh	160220	Darpan
13454	Palaparthi Jaya Adithya	160222	Debashis Nag
14480	Pranay Baldev	160237	Dharmendra Choudhary
14498	Priyadarshi Anubhav	160253	Divyanshu Mittal
14811	Vishal Gautam	160256	Gajendra Kumar Meena
14819	Vooradi Vineeth	160282	
		160286	Hemant Kumar
150113	, , , , ,	160288	Himanshu Arora
150132	•	160299	
150154		160301	Hunar Preet Singh
150174		160305	Jaiswal Sudhanshu Suraj
150189	•	160315	Kamble Swapnil Govind
150251	Gauray Singh	160368	Lucky Pandey
150253		160371	Madankar Mahesh Ashok
150254	Gautam Nirala	160383	Maneet Kaur
150274		160391	Mayank Lunayach
150280		160393	Mayank Shrivastava
150343		160403	Mohammad Areeb
150364		160403	Nayan Ranjan
150433		160433	Nayan Kanjan Nenavathu Sushma
150451	Nikhil Tanwani	100441	Nonavaulu ousiilla

160445	Nihir Gulati	14390	Mohammad Boorhan Rashid
160447	Nikhil Bansal	14730	Suraj Sarkar
	Nilay Tiwari	14738	•
	Nishant Maheshwari	14807	
	Nitin Kumar		Abdul Samad
	Omkar Kumar		Abhas Ankit
	Prashant Kumar		Abhishek Rai
	Priyanshu Singh		Gaurav Piyush
	Pulkit Prakash	150352	-
	Pushkar Dixit	150359	=
	Rahul Kumar Agrawal	150397	
	Rajat Sachan	150444	-
160567	Rishabh Agarwal	150489	-
	Rishabh Goel	150537	
	Rohin Garg		Rajveer Meena
	Rohit Gadewal		Saket Khandelwal
	Roshan Meena		Saurabh Kumar Verma
	Sachin Tejwani		Shivam Mani
	Sahil Agarwal		Sirsendu Sarkar
	Sahil Bansal		Abhishek Das
	Sama Akhil Reddy		Aditya Rohan
	Sameer Meena		Akhilesh Kumar Gupta
	Sampat Choudhary		Akshay Choudhary
	Samridh Joshi		Aman Jaiswal
	Sankalp Sharma		Amulya Ambare Bhawsar
	Saumya Shah		Ankit Verma
	Shashank Gupta		Ankita Anjali
	Shivam Pratap Singh		Ashish Meena
160660	Shivansh Patel		Deependra Yadav
160667			Dhanishtha Singh
	Sudhanshu Bansal		Dhruv Mittal
	Suraj V Hanchinal		Gour Shivam Shailendrasingh
	Suryateja B V		Himanshu Meena
	Tanay Anand		Lalit Meena
	Tanmay Rao Taritla		Madhu Meena
	Ukey Kshitij Milind		Malay Pandey
	V Karthik Pawar	160387	
	Vaibhav Kumar Agarwal		Nikhil Gokul
	Vikas Kumar	160491	
	Vipul Singhal	160504	0,
	Vishal Kumar	160509	5.
	Vishnu Kumar Bankoliya	160515	
	Vivek Kumar	160517	
160829	Yogendra Singh	160518	
160831	Yogesh Kumar	160535	•
100001	rogoon ramar	160586	0
Materi	als Science & Engineering	160619	
Materia	als ocience & Engineering	160627	
40000	Declaries to Oscata	160631	
13209	Brahmjeet Goutam	160636	, ,
13250	Dhondip Basumatary	160663	
13714	Subham Goyal	160675	•
14138	Arun Kumar	160679	
14354	Lingam Deepak	160684	
14372	Manoj Kumar	160691	

160715 Sumant Dayal	160314	Kalyan Kumar Sriramoju
160727 Suresh Panwar	160319	Karan Goyal
160753 Uma Shanker Arya	160320	Karan Jha
160809 Vivek Jain	160339	Krishan Singhal
	160351	Kumar Vidya Bhusan
Mechanical Engineering	160355	Kushagra Ahuja
3	160361	Lakshya Bansal
12089 Aman Verma	160362	Lakshya Kumar
13179 Awanish Kumar	160366	Licha Talo
13173 Awamsh Kuma	400004	Manaa Danial

12089	Aman Verma	160362	Lakshya Kumar
13179	Awanish Kumar	160366	Licha Talo
14042	Affan Ahmad	160381	Manas Rawat
14065	Albart Jose	160397	Meghansh Agrawal
14413	Naman Sachan	160413	Mohit Sinha
14565	Rohit Choudhary	160417	Moulik Jain
150065	•	160420	Mukiri Prince Kamal Teja
	Ajay Raj Choudhary	160421	Mukul Chandra
150099	Animesh Raj	160451	Nikhil Panwar
150137	Arpit Agrawal	160452	Nikhil Prakash Srivastava
150196	Brajesh Kumar	160465	Omprakash Malani
150216	Deepak Shakyawar		Pallav Kulhari
150237	Divyansh Rana		Dankai Dawat

150196	Brajesh Kumar	100102	Tillian Francisco Cirract
	Deepak Shakyawar	160465	Omprakash Malani
		160468	Pallav Kulhari
150237	Divyansh Rana		Pankaj Rawat
150260	Hakam Ram		,
150296	Ishank Modi		Pankaj Siyag
	Prakhar Jain	160494	Prakhar Saxena
		160498	Prashant K Arya
	Rahul Kumar	160502	•
150552	Rahul Shekhar		
150558	Rajkumar Meena		Prateek Gupta
		160510	Drastom Cinah Phuka

150558	Rajkumar Meena	100300	гтацеек бирка
	Ravi Kumar	160512	Preetam Singh Bhukar
		160536	Raghib Imteyaz
	Shivam Raj		Raghu Janu
150688	Shlok Sharma		0
150742	Suraj Kumar Barnwal	160565	Rhythm Pathak
	Suryansh Gupta	160576	Ritik Rohit
		160578	Rochak Ranjan Parida
	Swapnil Dutt		Rohit Narayani
150790	Vaibhav Singhal	100507	Notific Narayani

150/53	Swapnii Dutt		
		160587	Rohit Narayani
150790	Vaibhav Singhal		-
160013	Abhigyan Verma		Mahesh Satish Saboo
	Abhinav Tiwari	160603	Sagar Chaudhary
		160610	Saksham Gupta
160045	Aditya Bansal		
160054	Aditya Singh	160611	Saksham Kaushik
	, ,	160632	Saubhagya Soni
	Aita Manish		
160085	Alok Ranjan		Sukhjeevan Bansal
	Anand Gandhi	160726	Suraj Verma
100104	Alianu Ganun		•

160104	Anand Gandhi	160726	Suraj Verma
		160731	Sushmit Manglam Soni
	Anant Baudh		
160109	Anant Jaiswal		Swapnil Srivastava
	Ankit Biswas	160743	Tanmay Singhal
		160749	Tushar Garg
	Ankit Kumar		Umesh Meena
160133	Anshu Sogarwal		
	Arvind Samriya	160758	Utkarsh Dongardive
	•	160773	Varan Agarwal
	Aryan Jethoo		Vardhan Gupta
160158	Ashish Agarwal		•
	Ayush Singh	160792	Vinod Kanwar
100100	Ayusii Oliigii	160804	Vishal Singh

160804 Vishal Singh
100004 Visital Siligit
160812 Vivek Kumar Gangwar
100012 VIVER Rullial Gallywal
160012 Vivol Cinah
160813 Vivek Singh

160254 Devi Prasad Parligrani 160258 Ganesh Kumar Sharma 160277 Harsh Gupta



160311 K P Prathik

BACHELOR OF SCIENCE (BS)

Chemistry 150038 Abhishek Munda 150097 Anil Kumar 150185 Bhavishya Singhal 14622 Shah Harsh Atul 150201 Chandra Prakash Khatik 150180 Balwinder Singh Hemant Singh Maderana 150286 150197 Budarapu Namrata 150291 Himanshu Panwar 150581 Rishab Kedia 150445 Neeraj Yadav 150760 Tanmay Seth 150571 Raushan Kumar 160061 Ajeet Kushwaha 160003 Aakarsh Gupta 160082 Akshay Rathi 160005 Aayu Kharbanda 160090 Aman Kumar 160025 Abhishek Aryan 160118 Ankit Grover 160047 Aditya Jain 160501 Pratap Singh 160072 Akashdeep Singh 160532 R Rajat Anav Prasad 160111 160113 Aniket Pandey **Economics** 160140 Anurag Pandey 160161 Ashish Kumar Gupta Sachet Chavan 12212 160271 Gopu Praneeth Reddy 14307 Kartik Mittal 160329 Kaveti Dinesh Kumar 160095 Amardeep Saini 160345 Kshitij Yeotikar 160123 Ankit Mehra 160350 Kumar Rai 160136 Anubhav Agarwal Lakhvir Singh 160359 160143 Apoorva Sheera Madhurish Nitish Gupta 160374 160182 Ayush Singh 160409 Mohit Garg 160190 Basil Singh 160423 Mukund Maheshwari 160228 Deepanshu Singh Garkhal 160429 Namit Gard 160235 Dhananjay Singh Nikhil Kumar 160449 160248 Divyankar Pratyush 160579 Rohan Gard 160262 Garvit Tak 160620 Sandarsh Gupta 160290 Himanshu Gupta 160628 Sarthak Sharma

Physics

160821 Yash Jain

160664

160689

160760

160803

Divyank Aggarwal
Aman Abhishek Tiwari
Amartya Saha
Vagish Kumar Gopal Choudhary
Tanmay T Thakkar
Arkavo Hait
Moolchand
Saurabh Singh
Vidushi Khare
Aritra Das
Aryaman Jha
Divyanshu
Harshil Neeraj
Kaustav Kashyap Das
Mohit Tyagi
Mrinal Kumar Rakesh
Patel Mitulkumar
Siddhartha Pal
Smit Chaudhary

Shreyaansh Gupta

Utkarsh Thukral

Vishal Rathore

Siddhartha Srivastava

Earth Sciences

160028	Abhishek Gupta
160115	Anil Kumar Meena
160124	Ankit Nagarwal
160701	Sonali Verma
160744	Tanmaya Kumar Naik

160334 Kislay Kumar Jha

160373 Madhuri Narayan Prasad

160382 Mandeep Singh Luthra 160493 Prajual Maheshwari

160336 Komal Singh

160364 Lavish Vijay

160507 Prateek Joshi

160522 Priyesh Zalani 160665 Shreyansh Rai 160676 Shubham Tak 160695 Smarth Gupta 160740 Tanay Batra 160757 Utkarsh Barsaiyan

Mathematics & Scientific Computing

13557	Rathod Ullas
14296	Kailash Kumar Atal
14398	Vinit Vijaykumar More
14733	Sushant Charaya

53rd Convocation, 2020 Bachelor of Science (BS) 31

DOUBLE MAJOR

BTech Aerospace Engineering - Second Major Electrical Engineering

150582 Rishabh Chaturvedi

BTech Aerospace Engineering - Second Major Electrical Engineering

150655 Shah Aalap Anil

BTech Chemical Engineering - Second Major Economics

150209 Chole Nikhil Sudhakar

BTech Chemical Engineering -Second Major Electrical Engineering

150431 Atharva Mulmuley

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

150708 Shubhojyoti Nath

BS Economics -

Second Major Mathematics & Scientific Computing

150179 Ayushree Gupta

BTech Electrical Engineering -

Second Major Computer Science & Engineering

150107 Ankush Singh

BTech Electrical Engineering -

Second Major Computer Science & Engineering

150116 Anubhav Mittal

BTech Electrical Engineering -

Second Major Computer Science & Engineering

150143 Aryesh Dubey

BTech Electrical Engineering -

Second Major Computer Science & Engineering

150164 Atul Kumar Pandey

BTech Electrical Engineering - Second Major Physics

150435 Nancy Goyal

BTech Electrical Engineering -

Second Major Computer Science & Engineering

150544 Radhit Narendrabhai Dedania

BTech Electrical Engineering -

Second Major Physics

150623 Samarth Kapoor

BTech Electrical Engineering -

Second Major Mathematics & Scientific Computing

150709 Shvam Sundhar R

BS Mathematics & Scientific Computing -

Second Major Computer Science & Engineering

150186 Bhavy Khatri

BTech Mechanical Engineering -

Second Major Computer Science & Engineering

14060 Akshay Bhola

BTech Mechanical Engineering -

Second Major Computer Science & Engineering

14580 Sahil Jindal

BTech Mechanical Engineering -

Second Major Computer Science & Engineering

14641 Shashwat Ranjan Chaurasia

BTech Mechanical Engineering -

Second Major Electrical Engineering

150329 Keshav Verma

BTech Mechanical Engineering -

Second Major Electrical Engineering

150791 Varun Garg

BS Physics -

Second Major Mechanical Engineering

150183 Bharat Varshney

BS Physics -

Second Major Mathematics & Scientific Computing

150590 Ritwik Chakraborty

53rd Convocation, 2020 Double Major 32

Honorary Degrees (*Honoris Causa*) 53rd Convocation 2020



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

53rd Convocation, 2020 Honorary Degrees 34

HONORARY DEGREE RECIPIENTS

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

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

53rd Convocation, 2020 Honorary Degrees 35

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

Tony Morrison

Awards & Honours 53rd Convocation 2020



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

Tony Morrison

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.

RAGHAV GARG

Computer Science & Engineering

Past Recipients

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



DIRECTOR'S GOLD MEDAL

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

SOUMYADEEP DATTA Electrical Engineering



DIRECTOR'S GOLD MEDAL

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

AAYUSHI BANSAL Electrical Engineering



RATAN SWARUP MEMORIAL PRIZE

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

SIDDHARTHA SRIVASTAVA Mathematics and Statistics



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

MAINAK MAJUMDER
Civil Engineering

OUTSTANDING PhD THESIS AWARD

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

14101268	Nidhish Raj	Aerospace Engineering
14118266	Punita Kumari	Biological Sciences & Bioengineering
13118066	Parvaiz Ahmad Shaik	Biological Sciences & Bioengineering
10103074	Varun Kumar Singla	Civil Engineering
13202062	Ramkarn Gururaj Patne	Chemical Engineering
13207067	Bhaskar Paul	Chemistry
13107071	Jadhav Santosh Digambarrao	Chemistry
13207076	Prithwidip Saha	Chemistry
13207069	Deepti Kalsi	Chemistry
12207075	R Sakthi	Chemistry
15211265	Vinay Kumar Verma	Computer Science & Engineering
18119262	Himanshi Jangir	Design Programme
13100070	Saakshi	Economic Sciences
14100268	Nupur	Economic Sciences
14104264	Ekant Sharma	Electrical Engineering
14104266	Girish Pahwa	Electrical Engineering
12204068	Nilesh Kumar Tiwari	Electrical Engineering
13103171	Shreya Arora	Earth Sciences
14100270	Rima Bhattacharya	Humanities & Social Sciences
14214261	Priyanka Sharma	Industrial & Management Engineering
14106261	Bharat Bhushan	Materials Science & Engineering
14208269	Swadesh Pal	Mathematics & Statistics
14105285	Poonam Soundriyal	Mechanical Engineering
14105280	Maneesh Punetha	Mechanical Engineering
14109264	Girish Kulkarni	Physics
16109277	Pulastya Parekh	Physics
14109267	Meenaxi Sharma	Physics
14109885	Utso Bhattacharya	Physics

GENERAL PROFICIENCY MEDALS

For the best academic performance among the graduating students of all 4-year/5-year programme in each of the departments

160662	Shreya Agrawal	Aerospace Engineering
160103	Anamay Ashwin Samant	Biological Sciences & Bioengineering
160677	Shubhanshi Singh	Civil Engineering
160347	Kshitiz Shukla	Chemical Engineering
15817769	Tsering Norphel	Chemistry
160534	Raghav Garg	Computer Science & Engineering
160493	Prajual Maheshwari	Economic Sciences
160798	Vipul Singhal	Electrical Engineering
15807545	Raghav Gupta	Mechanical Engineering
160241	Dhruv Mittal	Materials Science & Engineering
160047	Aditya Jain	Mathematics & Scientific Computing
15817622	Samarth Chawla	Physics

For the best academic performance among the graduating students of all 2-year MSc programmes in each of the departments

181105	Prakash Duari	Chemistry
181082	Mainak Bhowmik	Mathematics
181143	Shrestha Biswas	Physics
181136	Sauvick De	Statistics

PROFICIENCY MEDALS

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

160245	Dipankar Dutta	Aerospace Engineering
15818030	Abhishek Gupta	Biological Sciences & Bioengineering
160171	Astha Gaur	Civil Engineering
160657	Shivani Agrawal	Chemical Engineering
15817769	Tsering Norphel	Chemistry
160004	Aakash Lahoti	Computer Science & Engineering
15807474	Pankaj Kumar	Electrical Engineering
15807136	Arnav Gupta	Mechanical Engineering
15807533	Pulkit Gupta	Mechanical Engineering
15807647	Saurabh Ranjan	Mechanical Engineering
15807115	Anshuman Sinha	Materials Science & Engineering
160328	Kaustav Kashyap Das	Physics

For the best project work done by graduating students in the 2-Year MSc programmes in each of the departments.

181105 Prakash Duari Chemistry

IIT KANPUR EXCELLENCE AWARDS IN COMMUNITY SERVICES

For outstanding community service

EKTA SINGH Chemistry

ADITYA BANSAL
Mechanical Engineering

ANURAG KUMAR DWIVEDI Mechanical Engineering

SOUMYADEEP DATTA Electrical Engineering

IIT KANPUR EXCELLENCE AWARDS IN ART & CULTURAL ACTIVITIES

For outstanding work in various fields of art and culture

AAYUSHI BANSAL Electrical Engineering

DHRUV MITTAL

Materials Science & 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

PIYUSH PARYANI

Industrial & Management 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

ABHIGYAN VERMA

Mechanical Engineering

ABHISHEK SINGH

Chemical Engineering

VAIBHAV AGARWAL

Chemical Engineering

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

SUBHANKAR PAL

Civil Engineering

CADENCE SILVER MEDAL

For the best thesis in the 2-year MTech programmes in Computer Science & Engineering / Electrical Engineering departments

ABHISHEK KUMAR

Computer Science & Engineering

CADENCE GOLD MEDAL

For the best thesis in 2-year MTech /MS by Research programmes across all departments

SURABHI SRIVASTAVA

Chemical Engineering

CADENCE GOLD MEDAL

For the best thesis in 5-year programmes across all departments

PULKIT GUPTA

Mechanical Engineering

PROF. SAMARES KAR MEMORIAL GOLD MEDAL

For the best BTech Project in Electrical Engineering

SOUMYADEEP DATTA Electrical Engineering

DR. RUKMINI SARASWAT GOLD MEDAL

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

AAYUSHI BANSAL Electrical Engineering

SHRIMATI TARA DUBE AND SHRI RAJ DEVA DUBE MEMORIAL GOLD MEDAL

For The Year 2020 for the best academic performance in 4-year/5-year programmes of the Chemical Engineering department

PRANSHU TRIPATHI
Chemical Engineering

DR. S. D. BOKIL MEMORIAL MEDAL

For the best MTech student in the Environmental Engineering specialization of the Civil Engineering department

PRATAPADITYA GHOSH
Civil Engineering

PROF. VIJAY MAHAJAN AWARD

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

PRAKHAR AGRAWAL Industrial & Management Engineering

SHAILJA SRIVASTAVA AWARD

For a meritorious graduating non-doctoral student from the Industrial & Management Engineering or Mathematics & Statistics departments

PATEL DHRUV SURESHKUMAR Industrial & Management Engineering

PROF. BAL DEVA UPADHYAY MEMORIAL GOLD MEDAL

For the best graduating student in the MTech/MSR programme of the Materials Science & Engineering department with thesis in the area of physical metallurgy/material processing

RESHMA RAMESHWAR SONKUSARE

Materials 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

ZUVERIA FIRDOUZ Materials Science & Engineering

MEHTA M.TECH. GOLD MEDAL

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

SHIRUDE ASHUTOSH SANJAY
Mechanical Engineering

RANJAN KUMAR MEMORIAL AWARD

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

VISHWARAJ SRIVASTAVA
Materials Science Programme

BANCO FOUNDATION PRIZE FOR THE YEAR 2020

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

BISWAJEET RATH Mechanical Engineering

BATRA GOLD MEDAL

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

ANKITA ANJALI
Materials Science & Engineering

SUMAN GUPTA GOLD MEDAL

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

ASHISH KUMAR GUPTA 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

SUNNY KANT 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

MAYANK SHRIVASTAVA Electrical Engineering

SIIC STUDENT INNOVATION AWARD (SSIA)

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

PARVAIZ AHMAD SHIEKH
Biological Sciences & Bioengineering

TATHAGATA BANDYOPADHYAY

Civil Engineering

BEST ALL ROUNDER GIRL STUDENT OF TWO YEAR MASTER'S PROGRAMME GOLD MEDAL

For a graduating girl student of 2-year Masters programmes with the best all round performance (MTech/MBA/MDes/MSR)

NISHU JAIN Materials Science Programme

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

MANEET KAUR
Electrical Engineering

Dr. VISHWANATH BAJPAI MEMORIAL GOLD MEDAL

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

MD TAUSEEF Earth Sciences

BEST SOFTWARE AWARD

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

AKASH KUMAR GUPTA Mechanical Engineering

PROF. ADIDAM SRI RANGA SAI MEMORIAL MEDAL

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

VIDISHA 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

BHUMIKA OJHA Civil Engineering

PROF. BURTON J. MOYER MEMORIAL GOLD MEDAL

For the best academic performance among all the graduating MS students

ARJUN GUPTA Economic Sciences

PROF. PUTCHA VENKATESWARLU MEMORIAL GOLD MEDAL

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

ARPIT GUPTA

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

SANTU BERAMathematics

RADHABAI VASUDEO NAVELKAR AWARD

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

NIHARIKA AHUJA Computer Science & Engineering

KANTA DEVI MALIK MEMORIAL AWARD

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

SHREYA AGRAWAL
Aerospace Engineering

SANGEETA PRADHAN MEMORIAL MEDAL

For outstanding all around achievement among the graduating students of MSc (2-Year) programmes

RADHIKA PRASAD Physics

IEEE/PEDES' 96 AWARD

For an outstanding graduating student of the 2-year MTech programme in the Electrical Engineering department in the area of Power Electronics and drives

SHOBHIT GUPTA Electrical 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

MOTILAL MEHER
Industrial & Management Engineering

BHAGAVATULA PROJECT AWARD

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

YAMAN SANGHAVI Physics

VIBHA GOLD MEDAL

For the best BTech project done by a graduating female student

SHUBHANSHI SINGH Civil 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

DIPANKAR DUTTA

Aerospace Engineering

SHRI GHISA LAL KAMDAR MEMORIAL MEDAL

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

KSHITIZ SHUKLA Chemical Engineering

MARS G. FONTANA PRIZE

For the student with the best academic performance in 4-year/5-year programmes of the Materials Science & Engineering department, who has also taken a course in corrosion

SIDDHANT BHUSHAN Materials Science & Engineering

DR. ELIZABETH & DR. VARKEY CHERIAN AWARD

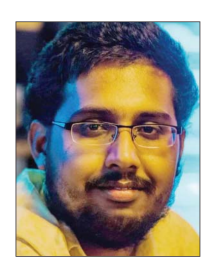
For the best undergraduate project with an impact on the campus community

ASHISH KUMAR
NAMAN JAIN
Computer Science & 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

ANAY MEHROTRA
Computer Science & Engineering



SUSHILA AND KANTILAL MEHTA AWARD

For motivating and encouraging students to pursue pure mathematics through his teaching and research

PROFESSOR ARIJIT GANGULY
Mathematics & Statistics

GOPAL DAS BHANDARI MEMORIAL DISTINGUISHED TEACHER AWARD

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



PROFESSOR MOHIT SUBHASH LAW

Mechanical Engineering

Past Recipients

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

AWARDEES OF INSTITUTE FELLOW

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

DISTINGUISHED TEACHER AWARD RECIPIENTS

2002	Prof. G. D. Agarwal Prof. Amitabha Ghosh Prof. K. R. Sarma
2003	Prof. G. K. Lal Prof. H. C. Verma Prof. Leelavati Krishnan
2004	Prof. A. K. Mallik
2005	Prof. Harish Karnick Late Prof. J. L. Batra
2006	Professor R. N. Biswas Professor Amit Ray
2007	Prof. Ajit Kumar Chaturvedi Prof. Manoj Kumar Harbola Prof. Madhira Radha Madhav Prof. Harihara Subra Mani
2008	Prof. Surinder Kumar Gupta Prof. C. V. R. Murty
2009	Prof. P. Shunmuguraj
2010	Late Prof. R. Balasubramaniam Late Prof. V. N. Kulkarni Prof. S. S. K. Iyer Prof. Amit Mitra
2011	Prof. Arvind K. Sinha Prof. Swagato K. Ray
2013	Prof. Raghubir Sharan Prof. G. Neelakantan Prof. Aloke Dutta
2014	Prof. Arun Kumar Sharma
2015	Prof. Kripa Shanker Prof. Y. D. Vankar Prof. Baquer Mazhari
2016	Dr. P. M. Dixit Dr. Jitendra Kumar
2017	Prof. Surender Baswana Prof. Anish Upadhyaya
2018	Prof. V. Shankar Prof. Y. M. Joshi
2019	Prof. Surajit Sinha Prof. Rahul Varman
2020	Prof. S. C. Shrivastava Prof. Debashish Chowdhury Prof. Aparna Dar

1989

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

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

- for outstanding achievements in activity pertaining to the service of humanity at large.
- 1994 Dr. Rakesh K. Jain (BT/ChE/72) 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) 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) for entrepreneurship, outstanding technological contributions and above-all, valuable community service and support in the area of education to needy students in India.
- Mr. Rakesh Gangwal (BT/ME/75) for outstanding managerial career and ongoing Dr. K. Vjay Raghavan (BTChE/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) 2001 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) 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.
- 2001 Mr. Arvind Kumar Gupta (BT/EE/75) for outstanding contributions in developing low cost science-base teaching aids for children and thus rendering great service to humanity at large.
- Mr. 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) 2002 for outstanding and seminal contributions in the field of brain and cognitive sciences.
- Mr. Lalit K. Jalan (BT/EE/79) 2002 for outstanding and seminal contributions in the area of chemical processing industry.
- 2003

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

Mr. Vijay Mahajan (BT/ChE/70) for outstanding and sem

- 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 for outstanding contributions to research and development in Chemical Engineering.	Mr. Yadu Pati Singhania (BT/CE/1977) 2015 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.	•
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) 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 ocean sciences.	Dr. Uday B Desai (BT/EE/1974) 2016 for his outstanding Academic and Professional Excellence.
Mr. Amit Gupta (BT/EE/2000) 2013 for entrepreneurial skills and leadership.	Dr. Anurag Kumar (BT/EE/1977) 2016 for his Outstanding Academic and Professional Excellence.
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
Prof. Jayadev Misra (BT/EE/69) 2014 for his outstanding contributions in the field on	for his professional excellence in running ar 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) 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 infrastructure comprising storage, computation and	Ms. Anjali Joshi (BT/EE/81) Professional & Management Excellence
virtualization.	Prof. Anil K. Jain (BT/EE/69) 2017 Academic Excellence

DISTINGUISHED ALUMNUS AWARDEES

Prof. Vijay K. Dhir (MT/ME/1968) Academic Excellence	2018	Prof. Nitash P. Balsara (BT/CHE/1982) (Academic Excellence)	2019
Prof. Ashvin Vishwanath (MSc5/PHY/1996) Academic Excellence	2018	Prof. Ajeet Rohatgi (BT/EE/1971) (Academic Excellence)	2019
Prof. G. Ravindra Kumar (PhD/PHY/1990) Academic Excellence	2018	Prof. Rajesh Gopakumar (MSc/PHY/1992) (Academic Excellence)	2019
Prof. Utpal Banerjee (MSc2/CHM/1979) Academic Excellence	2018	Dr. Krishnamurthy V. Subramanian (BT/EE/1994 (Professional Excellence)	·) 2019
Mr. Sanjiv Puri (BT/ME/1985) Professional Excellence	2018	Mr. Arun Seth (BT/EE/1973) (Entrepreneurship Excellence)	2019
Mr. Amit Agarwal (BT/CSE/1995) Professional Excellence	2018	Dr. Ajay Kumar (BT/EE/1984) (Professional Excellence)	2019
Mr. Avnish Bajaj (BT/CSE/1992) Entrepreneurship & Management Excellence	2018	Dr. Arvind Krishna (BT/EE/1985) (Professional Excellence)	2019
Mr. Pavan Nigam (BT/EE/1980) Entrepreneurship & Management Excellence	2018	Mr. Dinesh Kumar Jain (BT/MT/ME/1981/1983) (Professional Excellence)	2019
Dr. Pramath Raj Sinha (BT/MME/1986) Service of the society at large	2018	Mr. Ravindra Kumar Dhariwal (BT/CHE/1975) (Professional Excellence)	2019
Mr. Tej Kohli (BT/EE/1980) Service of the society at large	2018	Mr. Ajeet Singh (BT/CHE/1997) (Entrepreneurship Excellence)	2019
Prof. Shankar Subramaniam (PhD/CHM/1982) (Academic Excellence)	2019	Mr. Pravin Bhagwat (BT/CSE/1990) (Entrepreneurship Excellence)	2019

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/IITK/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)

FIFTY THIRD CONVOCATION

22 October 2020

Chief Guest



Dr. Arvind KrishnaChief Executive Officer, IBM

Arvind Krishna is Chief Executive Officer of IBM. As a business leader and technologist, he has led the building and expansion of new markets for IBM in artificial intelligence, cloud, quantum computing, and blockchain. He has also played a significant role in the development of innovative IBM products and solutions based on these emerging technologies.

Over his 30-year career at IBM, Arvind led a series of bold transformations and delivered proven business results. He most recently drove the successful \$34 billion acquisition of Red Hat – the largest software acquisition – that has defined the hybrid cloud market. Together, IBM and Red Hat give clients the unique ability to build mission-critical applications once and run them anywhere.

Arvind previously was Senior Vice President of Cloud and Cognitive Software, where he pioneered the company's hybrid cloud business, transformed IBM's entire software and services portfolio and offerings for cloud, and grew the business. He also headed IBM Research, where he drove innovation in core and emerging technologies including artificial intelligence, quantum computing, blockchain, cloud platform services, data-driven solutions, and nanotechnology. In 2016, Wired magazine selected Arvind as "one of 25 geniuses who are creating the future of business" for his foundational work on blockchain.

As general manager of IBM Systems and Technology Group's development and manufacturing organization, Arvind led the strategy for data-centric systems and the widespread industry adoption of open and collaborative technology standards. He also grew the IBM Information Management business by 50 percent. At IBM, Arvind has been an outspoken advocate for learning at every stage of one's career. He has made scientific contributions in a number of technical fields, including wireless networking, security, systems, and databases. In addition, he founded IBM's security software business and helped create the world's first commercial wireless system.

Arvind has an undergraduate degree from the Indian Institute of Technology, Kanpur (IITK) and a Ph.D. from the University of Illinois at Urbana-Champaign. He is the recipient of distinguished alumni awards from both institutions.

53rd Convocation, 2020 Chief Guest 68

CONVOCATION CHIEF GUESTS

First	31 Oct	1965	Dr. S. Radhakrishnan
Second	8 Mar	1967	President of India Dr. D. S. Kothari
Third	3 Mar	1069	Chairman, University Grants Commission Shri Morarji Desai
	J IVIAI	1900	Deputy Prime Minister
Fourth	24 Nov	1968	Shri Y. B. Chavan Union Minister of Home Affairs
Fifth	7 Nov	1969	Dr. V. K. R. V. Rao
Sixth	26 Oct	1970	Union Minister for Education 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	1973	Managing Director, Escorts Ltd. Dr. H. N. Sethna
Tenth	21 Feb	1076	Chairman, Atomic Energy Commission
renur	ZIFeb	1970	Shri P. N. Haksar Deputy Chairman, Planning Commission
Eleventh	4 Apr	1977	Dr. Raja Ramana Director, Bhabha Atomic Research Center, Bombay
Twelfth	7 Apr	1979	Dr. Triguna Sen
Thirteenth	15 May	1080	Former Union Minister for Education Dr. R. K. Asundi
			Former Professor, Banaras Hindu University
Fourteenth	7 May	1981	Dr. P. K. Kelkar Former Director, IIT Kanpur and IIT Bombay
Fifteenth	20 May	1982	Dr. (Mrs.) A. Chatterjee
Sixteenth	17 May	1983	Indian Association for the Cultivation of Science, Calcutta 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
Twentieth	23 May	1027	Scientific Advisor to the Prime Minister Dr. Sam G. Pitroda
	,		Advisor, Center for Development of Telematics, New Delhi
Twenty-First	24 May	1988	Shri V. Krishna Murthy Chairman, SAIL
Twenty-Second	23 May	1990	Dr. A. P. J. Abdul Kalam
Twenty-Third	7 Jun	1991	Director, Defense R & D Lab., Hyderabad Dr. A. P. Mitra
Twenty-Fourth	22 May	1992	Director General, CSIR, New Delhi Dr. D. S. Deodhar
•	-		President, Applied Electronics Ltd., Bombay
Twenty-Fifth	28 May	1993	Dr. Abid Husain Vice Chairman, Rajiv Gandhi Foundation
Twenty-Sixth	23 May	1994	Dr. Jamshed J. Irani Managing Director, TISCO, Jamshedpur
Twenty-Seventh	27 May	1995	Dr. R. A. Mashelkar
Twenty-Eighth	20 May	1996	Director, National Chemical Lab. Pune. Dr. S. M. Datta
			Chairman, Hindustan Lever Ltd., Mumbai

53rd Convocation, 2020 Convocation Chief Guests 69

CONVOCATION CHIEF GUESTS

Twenty-Ninth	25 May 1997	
Thirtieth	31 May 1998	President, J. K. Organization, New Delhi Shri Mukesh D. Ambani
Thirty-First	29 May 1999	Vice-Chairman & MD Reliance Indu. Ltd.
•	•	Chairman & MD, Bajaj Auto Ltd.
Thirty-Second	23 May 2000	Dr. Verghese Kurien Chairman, Institute of Rural Management, Anand
Thirty-Third	28 May 200	Dr. Murli Manohar Joshi
Thirty-Fourth	28 May 2002	Union Minister for Human Resource Development Shri Arun Shourie
•	•	Union Minister for Disinvestments
Thirty-Fifth	30 May 2000	Professor C. N. R. Rao Honorary President of JNCASR, Bangalore
Thirty-Sixth	28 May 2004	Dr. Anil Kakodkar
Thirty-Seventh	31 May 2005	Chairman, Atomic Energy Commission Dr. K. Kasturirangan
Thirty Fighth	5 Jun 2006	Director, National Institute of Advanced Studies, Bangalore
Thirty-Eighth	5 Juli 2000	Shri Kapil Sibal Minister for Science & Technology
Thirty-Ninth	1 Jun 2007	Shri G. Madhavan Nair Chairman, Indian Space Research Organization
Fortieth	30 May 2008	Professor Shih Choon Fong
Forty-First	30 May 2009	National University of Singapore Mr. Jeet S. Bindra
·		President, Chevron Global Manufacturing
Forty-Second	3 Jul 2010	Dr. Manmohan Singh Prime Minister of India
Forty-Third	28 May 2011	Prof. P. Balram
Forty-Fourth	2 Jun 2012	Director, Indian Institute of Science, Bangalore Dr. E. Shreedharan
·		Principal Adviser, Delhi Metro Rail Corporation
Forty-Fifth	5 July 2013	Shri Pranab Mukherjee President of India
Forty-Sixth	17 June 2014	9
		Nobel Laureate (Physics, 1987) IBM Zurich, Switzerland
		Dr. K. Radhakrishnan Chairman, ISRO
Forty-Seventh	23 Feb 2015	
Forty-Eighth	07 June 2015	Chairman, Quality Council of India Dr. Tan Chorh Chuan
i orty-Lightii	or dunc 2010	President, National University of Singapore
		Mr. B Prasada Rao Chairman & Managing Director of
E (NP (I	07.1	Bharat Heavy Electricals Ltd.
Forty-Ninth	27 June 2016	Dr. Satish K. Tripathi President of the University at Buffalo
Forty-Ninth	28 June 2016	Prof. Arvind Panagariya
Fiftieth	15 June 2017	Vice-Chairman, NITI Aayog Mr. Natarajan Chandrasekaran
	16 June 2017	Chairman, TATA SONS Prof. C.D. Mote, Jr.
		President of National Academy of Engineering
Fifty First	28 June 2018	Shri Ram Nath Kovind President of India
Fifty Second	28 June 2019	Shri BVR Mohan Reddy
		Founder & Executive Chairman - Cyient

GRADUATION DATA



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

GRADUATION DATA - 53RD CONVOCATION - 2020

Dept.	BTech	BS	Double Major	BT-MT (Dual Degree)	BS-MS (Dual Degree)	BS-MT (Dual Degree)	BT-MS (Dual Degree)	BT-MDes (Dual Degree)	BT-MBA (Dual Degree)	MSc 5-Yr	MSc 2-Yr	MS-PD# (Dual Degree)	VLFM	MBA	MDes	MTech	MSR	MTech- PhD	PhD	Grand Total
AE	39	-	2	12	1	-	-	-	-	-	-	-	-	-	-	42	5	1	8	109
BSBE	35	-	-	2	1	-	-	-	-	-	-	-	-	-	-	6	-	-	13	56
CHE	72	-	2	16	1	-	1	-	-	-	-	-	-	-	-	33	1	1	18	144
СНМ	-	11	-	-	10	3	-	-	-	-	42	-	-	-	-	-	-	-	35	101
CE	98	-	-	13	-	-	1	-	-	-	-	-	-	-	-	80	5	1	9	207
CSE	101	-	1	6	-	-	-	-	-	-	-	-	-	-	-	79	7	-	7	201
DES	-	-	-	-	-	-	-	-	-	-	-	-	-	-	10	-	-	-	5	15
ES	-	5	-	-	-	-	-	-	-	-	-	-	-	-	-	12	-	-	5	22
ECO	-	26	1	-	16	-	-	-	-	-	-	-	-	-	-	-	-	-	3	46
EE	121	-	8	20	1	-	-	-	-	-	-	-	-	-	-	156	12	10	26	353
ENV. ENG	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	1	-	-	-	1
HSS	1	1	-	-	ı	-	ı	-	-	-	-	-	-	ı	-	-	ı	-	12	12
IME	-	-	-	-	-	-	-	-	-	-	-	-	39	56	-	29	-	-	3	127
PHOTONICS	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	6	-	-	-	6
MME	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-	1	-	-	0
MSE	65			15			1	-	-	-	-	-	-	ı	-	24	ı	2	7	114
MSP	-	-	-	-	í	-	-	-	-	-		-	-	-	-	22	-	-	6	28
МТН	-	-	-	-	-	-	-	-	-	-	40	-	-	-	-	-	-	-	12	52
MTH & SC. CO.	-	39	1	-	16	-	-	-	-	-	-	-	-	-	-	-	-	-	-	56
ME	97	-	5	40	1	-	ı	-	-	-	-	-	-	1	-	56	9	3	22	232
NET	1	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	1	-	4	4
PHY	-	19	2	-	9	-	1	-	-	1	24	12	-	1	-	-	1	-	26	93
STA	-	ı	-	-	1	-	ı	-	-	-	29	-	-	ı	-	-	ı	-	-	29
Total	628	100	22	124	51	3	3	0	0	1	135	12	39	56	10	546	39	18	221	2008

M.Sc.-2 Year degree awarded under MS-PD (Dual degree) Program

53rd Convocation, 2020 Graduation Data 73

GRADUATION DATA OF DOUBLE MAJOR PROGRAM - 2020

	Second Major Dept.→	AE	BSBE	CHE	CE	CSE	EE	ME	MSE	СНМ	ECO	MTH	PHY	Total
PROG.	-	-	-	-	-	-	-	-	-	•	•	-	-	-
	Parent Department +	-		-	•	1	-	-	-	1	1	1	-	-
	AE	-	-	-	-	-	2	-	-	1	•	-	-	2
	BSBE	-	-	-	-	-	-	-	-	1	1	-	-	-
	CHE	-	-	-	-	-	1	-	-	1	1	-	-	2
ВТ	CE	-	-	-	-	-	-	-	-	-	-	-	-	-
ы	CSE	-	-	-	-	-	-	-	-	1	1	1	-	1
	EE	-	-	-	•	5	•	-	-	1	•	1	2	8
	ME	-	-	-	•	3	2	-	-	1	1	•	-	5
	MSE	-	-	-	•	1	•	-	-	ı	1	1	-	-
	СНМ	-	-	-	•	-	-	-	-	ı	ı	1	-	-
BS	ECO	-	-	-	-	-	-	-	-	•	•	1	-	1
100	MTH	-	-	-	-	1	-	-	-	1	1	-	-	1
	PHY	-	-	-	•	-	-	1	-	1	1	1	-	2
	Total	-	-	-	-	9	5	1	-		1	4	2	22

GRADUATION DATA OF DUAL DEGREE PROGRAM WITH POST GRADUATE PART IN A DIFFERENT DISCIPLINE - 2020

	PG PART IN →	AE	BSBE	CHE	CE	CSE	EE	ES	ME	MSE	СНМ	ECO	МТН	PHY	PSE	NET	EEM	MDES	IME	MBA	Total
STREAM	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	UG PART IN +	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	AE	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	1
	BSBE	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	CHE	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	1
ENGG.	CE	-	-	-	-	-	-	-	1	-	-	-	1	-	-	-	-	-	-	-	2
2.100	CSE	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	EE	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	ME	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	MSE	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	1	-	2
	СНМ	-	2	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	3
SCIENCE	ECO	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
SCIENCE	мтн	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	PHY	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	1
	Total	-	2	1	-	-	-	-	2	-	-	1	3	-	•	•	-	-	1	-	10

53rd Convocation, 2020 Graduation Data 74

CONVOCATION-WISE GRADUATION DATA

1	SI. No.	YEAR	Convocation No.	HELD ON	BTech	BS	BT-MT (DD)	Double Major	BS-MS (DD)	BT-MS (DD)	BS-MBA (DD)	BT-MBA (DD)	BS-MT (DD)	BT-MDes (DD)	MS-PD (DD)	MSc (5-Yr)	MSc (2-Yr)	DIIT	VLFM	MBA	MDES	MEM	MPHIL	MSR	MTech	PhD⁵	TOTAL
	1	1965	I	31.10.1965	66																					5	71
	2	1967	II	08.3.1967	85												13								18	12	128
	3	1968		03.3.1968	83												17								24	22	146
	4	1968		24.11.1968	164												28								71	16	279
No. No.	5	1969	V	07.11.1969	197												26								120	37	380
No. Mart M	6	1970		26.10.1970	234												30								92	42	398
1	7	1972	VII	15.2.1972	243												32								175	60	510
No. Mathematical Content of the	8	1973	VIII	16.2.1973	269												35								125	33	462
No. No.	9	1973		03.10.1973	183												26								98	25	332
1. 1. 1. 1. 1. 1. 1. 1.	10	1975		17.5.1975	258												38								152	77	525
No. MacCondection No. MacCondection	11	1976		21.2.1976	323												30								107	42	502
Mathematical Math	12	1977		04.4.1977	182											7	29								171	72	461
15 15 15 15 15 15 15 15	13	1978	NO CONVOCATION	16.6.1978	173											12	20								35	11	251
150 150	14	1979		07.4.1979	172											15	30								271	105	593
	15	1980		15.5.1980	368											12	56						5		147	74	662
1 156 No. 1 1 1 1 1 1 1 1 1	16	1981		17.5.1981	217											5	23						10		138	60	453
This Complex Complex	17	1982		20.5.1982	255											8	26						9		160	65	523
1 1 1 2 2 2 2 2 2 2	18	1983		17.5.1983	221											10	20						20		153	45	469
The continue of the continue	19	1984		22.5.1984	203											13	49										265
22 1988 XIX 23.5 1986 224	20			13.3.1985	20											2	8								312	94	436
1 1 2 1 2 2 2 2 2 2	21	1985	XVIII SILVER JUBILEE	23.5.1985	266											8	40								70	10	394
1 1 1 2 1 2 2 2 2 2	22	1986	XIX	23.5.1986	224											6	32								206	44	512
See No Convocation 23.5 1888 234	23	1987	XX	23.5.1987	221											14	32								212	52	531
28 1990 XXIII 27 5 1995 225	24	1988		24.5.1988	216											8	34								182	45	485
77 1991 XXIII	25	1989	NO CONVOCATION	23.5.1989	234											14	38								254	44	584
28 1992 XXXV	26	1990	XXII	23.5.1990	201											19	45								204	51	520
28 1993 3903 XXVV 28.51993 229	27	1991	XXIII	07.6.1991	225											19	16								213	44	527
30 1994 XXVII 25.51994 250	28	1992		22.5.1992	230											25	48								176	28	507
1 1905 XXVIII 27,5 1905 265	29	1993	XXV	28.5.1993	229											23	27								220	48	547
23 1996	30	1994	XXVI	23.5.1994	250											35	38	3				7			200	62	595
33 1967 XXIX 25.5 1967 239	31	1995	XXVII	27.5.1995	265											29	34	5				1			227	51	612
1 1 1 1 1 1 1 1 1 1	32	1996		20.5.1996	277											24	30	4							211	50	596
State Stat	33	1997		25.5.1997	239											30	35	7							230	66	607
36 2000 XXXXII 23.5.2000 266 27 37 3 27 37 3 3 27 37 3 3 327 31 723 38 200 XXXIII 28.5.2001 308	34	1998		31.5.1998	217											23	38	7							262	53	600
37 2001 XXXIII 28.5.2001 308 23 32 2 2	35	1999		29.5.1999	277											27	46	5							278	46	679
38 2002 XXXIV 285.2002 394 258 41 885 39 2003 XXXV 305.2003 370 24 36 2 - 31 318 39 820 40 2004 XXXVII 285.2004 337 27 47 28 10 113 45 597 41 2005 XXXVIII 315.2005 280 27 69 28 10 355 61 830 42 2006 XXXVIIII 05.6.2006 329 - 22 355 61 830 43 2007 XXXVIII 05.6.2007 306 - 41	36	2000		23.5.2000	266											27	37	3							297	58	688
39 2003 XXXV 30.5.2004 337 24 36 2 - 31 318 39 820 40 2004 XXXVI 28.5.2004 337 27 47 28 113 45 597 41 2005 XXXVIII 31.5.2005 280 27 69 28 10 355 61 830 42 2006 XXXVIII 05.6.2006 329 - 22 355 75 48 17 369 42 936 43 2007 XXXIX 01.6.2007 306 - 41 37 85 32 14 369 42 936 44 2008 XXXXX 31.5.2008 334 - 60	37	2001		28.5.2001	308											23	32	2							327	31	723
40 2004 XXXVI 28.5.2004 337 27 47 28 113 45 597 41 2005 XXXVIII 31.5.2005 280	38	2002		28.5.2002	304											21	57	4							258	41	685
14 2005 XXXVIII 31.5.2005 280	39	2003		30.5.2003	370											24	36	2		31					318	39	820
42 2006 XXXVIII 05.6.2006 329 - 22 - - - - - - - - - - - - - - - - - - - - - - - - </td <td>40</td> <td>2004</td> <td></td> <td>28.5.2004</td> <td>337</td> <td></td> <td>27</td> <td>47</td> <td></td> <td></td> <td>28</td> <td></td> <td></td> <td></td> <td></td> <td>113</td> <td>45</td> <td>597</td>	40	2004		28.5.2004	337											27	47			28					113	45	597
43 2007 XXXIX 01.6.2007 306 - 41 37 85 32 14 312 86 903 44 2008 XXXX 31.5.2008 334 - 60	41	2005		31.5.2005	280					-						27	69			28	10				355	61	830
44 2008	\vdash				329		22										75			48		-			369	42	
45 2009 XLI 30.5.2009 299 - 52 39 68 45 12 320 96 931 46 2010 XLII 03.7.2010 313 - 117 60 86 - 32 52 18 386 131 1195 47 2011 XLIII 28.6.2011 313 - 100 67 103 - 59 43 8 242 103 1038 48 2012 XLIV 02.6.2012 340 - 123 75 95 - 34 26 21 320 101 1135 49 2013 XLV 05.7.2013 359 - 138 76 118 - 33 48 12 411 132 1327 50 2014 XLVI 18.6.2014 462 - 112 88 111 - 37 46 12 284 121 1273 51 2015 XLVII 23.2.2015 71 - 94 13 10 5 14 230 73 510 52 2015 XLVIII 07.6.2015 359 24 52 104 95 - 38 52 9 124 63 920 53 2016 XLIX 26.6.2016 499 49 251 12 66 6 - 1 4 21 125 - 39 33 37 5 513 151 1807 54 2017 L 15.6.2017 515 72 142 12 62 5 1 10 2 127 - 40 33 24 339 160 1544 55 2018 LI 28.6.2018 505 64 149 11 56 9 - 1 1 1 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 1 9 1 1118 - 38 50 14 47 333 208 1626	\vdash																				14	-			312		
46 2010 XLII 03.7.2010 313 - 117 60 86 - 32 52 18 386 131 1195 47 2011 XLIII 28.6.2011 313 - 100 67 103 - 59 43 8 242 103 1038 48 2012 XLIV 02.6.2012 340 - 123 75 95 - 34 26 21 320 101 1135 49 2013 XLV 05.7.2013 359 - 138 76 118 - 33 48 12 411 132 1327 50 2014 XLVI 18.6.2014 462 - 112 88 111 - 37 46 12 284 121 1273 51 2015 XLVII 23.2.2015 71 - 94 13 10 5 14 230 73 510 52 2015 XLVIII 07.6.2015 359 24 52 104 95 - 38 52 9 124 63 920 53 2016 XLIX 26.6.2016 499 49 251 12 66 6 - 1 4 21 125 - 39 33 37 513 151 1807 54 2017 L 15.6.2017 515 72 142 12 62 5 1 10 2 127 - 40 33 24 339 160 1544 55 2018 LI 28.6.2018 505 64 149 11 56 9 - 1 1 1 1 1 3 1 147 - 40 39 21 25 307 186 1576 56 2019 LII 28.6.2018 505 64 149 11 56 9 - 1 1 1 1 1 3 1 147 - 40 39 21 25 307 186 1576	\vdash				334		60									40	70			27	6	-			356	101	994
47 2011 XLIII 28.6.2011 313 - 100 67 103 59 43 8 242 103 1038 48 2012 XLIV 02.6.2012 340 123 </td <td>45</td> <td>2009</td> <td></td> <td>30.5.2009</td> <td>299</td> <td></td> <td>52</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>39</td> <td>68</td> <td></td> <td></td> <td>45</td> <td>12</td> <td></td> <td></td> <td></td> <td>320</td> <td>96</td> <td>931</td>	45	2009		30.5.2009	299		52									39	68			45	12				320	96	931
48 2012 XLIV 02.6.2012 340 - 123 -	\vdash			03.7.2010	313		117									60	86		32	52	18				386	131	
49 2013 XLV 05.7.2013 359 - 138 76 118 - 33 48 12 411 132 1327 50 2014 XLVI 18.6.2014 462 - 112 88 111 - 37 46 12 284 121 1273 51 2015 XLVII 23.2.2015 71 - 94 13 10 5 14 230 73 510 52 2015 XLVIII 07.6.2015 359 24 52 104 95 - 38 52 9 124 63 920 53 2016 XLIX 26.6.2016 499 49 251 12 66 6 - 1 4 21 125 - 39 33 37 513 151 1807 54 2017 L 15.6.2017 515 72 142 12 62 5 1 10 2 127 - 40 33 24 339 160 1544 55 2018 LI 28.6.2017 515 72 142 12 62 5 1 1 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 1 9 1 118 - 38 50 14 47 333 208 1626	-				313											67	\vdash		59	43		-			242	103	
50 2014 XLVI 18.6.2014 462 112 88 111 37 46 12 284 121 1273 51 2015 XLVII 23.2.2015 71 94 13 10 5 14 230 73 510 52 2015 XLVIII 07.6.2015 359 24 52 104 95 38 52 9 124 63 920 53 2016 XLIX 26.6.2016 499 49 251 12 66 6 1 4 21 125 39 33 37 513 151 1807 54 2017 L 15.6.2017 515 72 142 12 62 5 1 10 2 127 40 33 24 339 160 1544 55 2018 LI 28.6.2018 505 64 149 11 56 9 1 1 1 1 13 1 147 40 39 21 25 307 186 1576 56 2019 LII 28.6.2019 551 74 110 17 52 3 1 1 9 1 118 38 50 14 47 333 208 1626	\vdash			02.6.2012	340		123									75	95		34	26	21	-			320	101	
51 2015 XLVIII 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 54 2017 L 15.6.2017 515 72 142 12 62 5 1 10 2 127 - 40 33 24 339 160 1544 55 2018 LI 28.6.2018 505 64 149 11 56 9 - 1 1 1 1 3 1 147 - 40 39 21 25 307 186 1576 56 2019 LII 28.6.2019 551 74 110 17 52 3 1 1 9 1 118 - 38 50 14 47 333 208 1626	\vdash	2013		05.7.2013	359		138									76	118		33	48	12				411	132	1327
52 2015 XLVIII 07.6.2015 359 24 52 104 95 38 52 9 124 63 920 53 2016 XLIX 266.2016 499 49 251 12 66 6 1 4 21 125 39 33 37 513 151 1807 54 2017 L 15.6.2017 515 72 142 12 62 5 1 10 2 127 40 33 24 339 160 1544 55 2018 LI 28.6.2018 505 64 149 11 56 9 1 1 1 1 13 1 147 40 39 21 25 307 186 1576 56 2019 LII 28.6.2019 551 74 110 17 52 3 1 1 9 1 118 38 50 14 47 333 208 1626	-				462		112									88	111		37	46	12	-			284	121	1273
53 2016 XLIX 26.6.2016 28.6.2016 499 49 251 12 66 6 1 4 21 125 39 33 37 513 151 1807 54 2017 L 15.6.2017 515 72 142 12 62 5 1 10 2 127 40 33 24 39 160 1544 55 2018 LI 28.6.2018 505 64 149 11 56 9 1 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	-				71		94									13	10		-		14	-			230		
54 2017 L 15.6.2017 515 72 142 12 62 5 1 10 2 127 40 33 24 339 160 1544 55 2018 LI 28.6.2019 551 74 110 17 52 3 1 1 9 1 118 38 50 14 47 333 208 1626	52	2015	XLVIII	07.6.2015	359	24	52			-			-			104	95	-	38	52	9	-			124	63	920
56 2019 LII 28.6.2019 551 74 110 17 52 3 - - - 1 9 1 118 - 38 50 14 - - 47 333 208 1626	53	2016	XLIX		499	49	251	12	66	6		1			4	21	125		39	33	37	-			513	151	1807
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	54	2017	L		515	72	142	12	62	5	1				10	2	127	-	40	33	24				339	160	1544
	55	2018	LI		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								_																		

75

COMPLETE GRADUATION DATA UP TO 53RD CONVOCATION - 2020

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 [†]	DIIT/ME M/MPhil/ VLFM	MSR	MTech/ MBA/Mdes	PhD	Total
Aerospace Engineering	830	-	7	182	-	-	1	-	-	-	-	-	-	-	5	838	119	1982
Biological Sciences and Bio Engg.	341	-	2	17	-	-	2	-	-	-	-	-	-	-	-	163	104	629
Chemical Engineering	2201	-	5	209	-	-	2	-	-	-	-	-	-	-	6	1213	226	3862
Civil Engineering	1953	-	7	216	-	-	9	-	-	1	-	-	-	-	13	1757	288	4244
Design Programme	1	-	-	-	-	1	ı	ı	-	-	-	-	-	-	-	262	6	268
Computer Sc. & Engineering	1535	-	3	283	-	ı	2	ı	-	-	-	-	-	-	9	1309	73	3214
Earth Sciences	1	5	-	-	-	1	1	ı	-	-	-	-	-	-	-	43	9	57
Economic Sciences	-	99	3	-	113	-	-	-	-	-	132	-	-	-	-	-	11	358
Electrical Engineering	3716	-	18	318	-	-	1	-	-	-	-	-	-	42	41	2781	412	7329
Engg. Science-Mechanics	1	-	-	-	-	1	1	1	-	-	-	-	-	-	-	-	-	1
Environmental Engg. & Mgt.	ı	-	-	-	-	ı	ı	ı	-	-	-	-	-	-	1	250	-	251
Mechanical Engineering	2987	-	8	377	-	ı	3	1	-	-	-	-	1	-	33	1863	315	5587
Materials Science & Engg.%	1996	-	8	63	-	-	3	1	-	1	-	-	-	-	-	981	172	3225
Industrial & Management Engg.	-	-	-	-	-	-	3	-	-	-	-	-	-	8** 429 ^{\$}	-	606 723 [®]	63 -	1832
Photonics Science Engg.€	-	-	-	-	-	-	-	-	-	-	-	-	-	-	3	173	1	177
Materials Science Programme	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	452	57	509
Nuclear Engg. & Technology	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	217	18	235
Chemistry	,	47	1	-	34	4	1	1	1	-	260	954	-	4***	-	-	792	2097
Mathematics#	-	166	8	-	104	0	0	0	0	0	385	655	0	7***	0	0	387	1712
Physics	0	66	4	0	36	0	0	0	0	0	377	815	48	7***	0	0	471	1824
Statistics	0	0	0	0	0	0	0	0	0	0	42	489	0	0	0	0	20	551
Humanities & Social Sciences	0	0	0	0	0	0	0	0	0	0	0	0	0	6***	-	-	274	280
Total	15560	383	74	1665	287	4	26	2	1	2	1196	2913	48	503	111	13631	3818	40224

Including Math. & Sc. Computing

53rd Convocation, 2020 **Complete Graduation Data**

^{*} DIIT

^{**} MEM

^{***} MPhil

[@] MBA

^{\$} VLFM

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

[%] Earlier known as Materials & Metallurgical Eng.

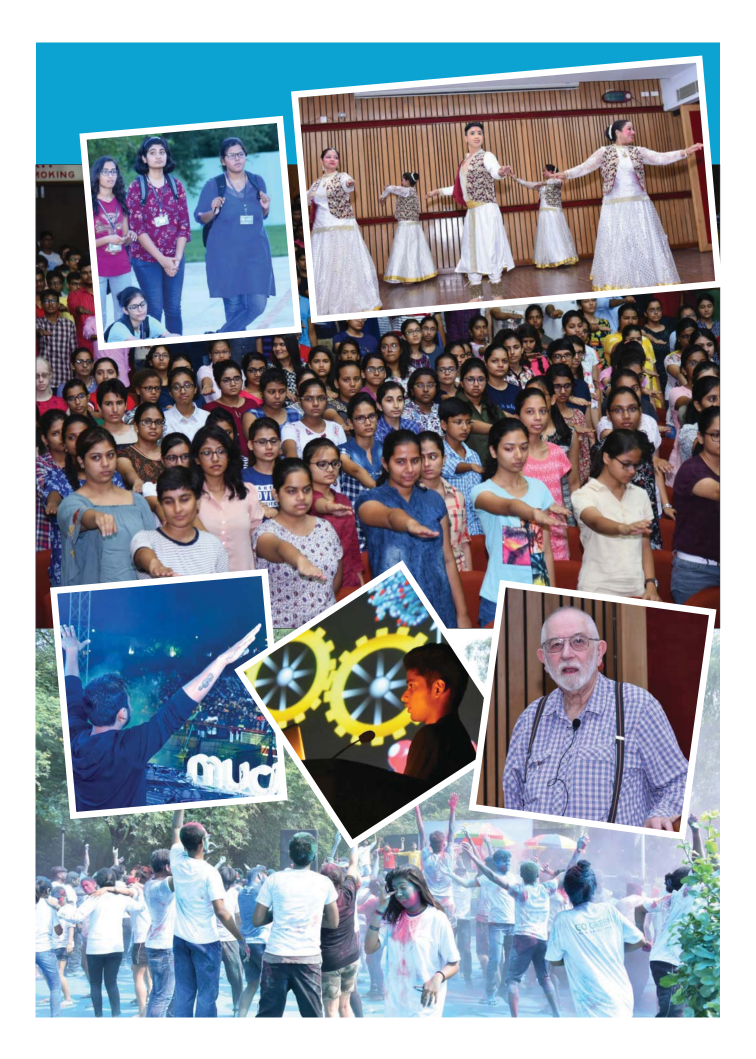
[€] Earlier know as Laser Technology Programme

MEMORABILIA













५3^{वाँ} दीक्षान्त समारोह 53^d CONVOCATION