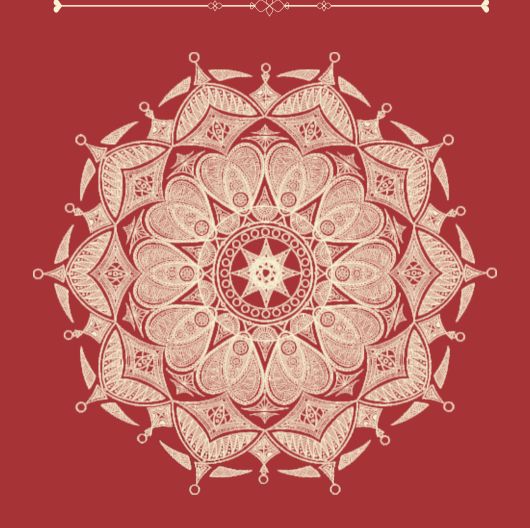


भारतीय प्रौद्योगिकी संस्थान कानपुर Indian Institute of Technology Kanpur



"हीरक जयंती वर्षः उत्कृष्टता का सतत संधान" "Celebrating 60 Years: In Pursuit of Excellence"



विवरणिका Brochure

५२^{वाँ} दीक्षान्त समारोह २८ जून २०१६

52nd CONVOCATION

28 JUNE 2019

Board of Governors

Dr. Koppillil Radhakrishnan Chairperson

Prof. Abhay Karandikar Director (Ex-officio Member)

Prof. Uday Shanker Dixit Shri Deepak Ghaisas Dr. S. S. Sandhu Prof. S. N. Singh Prof. T. N. Singh Prof. Debopam Das Prof. M. L. N. Rao

Key Institute Administrators

Prof. Abhay Karandikar

Director and Chairperson, Senate

Prof. Manindra Agrawal

Deputy Director

Prof. Achla Misri Raina

Dean, Academic Affairs

Prof. Onkar Dikshit

Dean, Administration

Prof. Sumit Ganguly

Dean, Digital Infrastructure & Automation

Prof. Debasis Kundu

Dean, Faculty Affairs

Prof. Y. N. Singh

Dean, Infrastructure and Planning

Prof. Yogesh M. Joshi

Dean. International Relations

Prof. S. Ganesh

Dean, Research & Development

Prof. B. V. Phani

Dean, Reasearch & Alumni

Prof. P. Shunmuqaraj

Dean. Students' Affairs

Shri K. K. Tiwari

Registrar and Secretary, Senate & Board of Governors

Heads of Departments

Prof. A. K. Ghosh

Aerospace Engineering

Prof. D. S. Katti

Biological Sciences and Bioengineering

Prof. Animangsu Ghatak

Chemical Engineering

Prof. Amalendu Chandra

Chemistry

Prof. S. N. Tripathi

Civil Engineering

Prof. Sandeep Shukla

Computer Science and Engineering

Prof. Javed N. Malik

Earth Sciences

Prof. Vimal Kumar

Economic Sciences

Prof. A. R. Harish

Electrical Engineering

Prof. Shikha Dixit

Humanities and Social Sciences

Prof. R. N. Sengupta

Industrial and Management Engineering

Prof. Monica Katiyar

Materials Science and Engineering

Prof. Amit Mitra

Mathematics and Statistics

Prof. P. Venkitanarayanan

Mechanical Engineering

Prof. R. Vijaya

Physics

Heads of Inter-Disciplinary Programmes

Prof. Bishakh Bhattacharya

Cognitive Science Programme

Prof. Shantanu Bhattacharya

Design Programme

Prof. S. N. Tripathi

Environmental Engineering and Management

Prof. Rajeev Gupta

Materials Science Programme

Prof. P. Venkitanarayanan

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. D. P. Mishra

Chairperson, Senate Curriculum Development and

Monitoring Committee

Prof. R. Gurunath

Convener, Senate Educational Policy Committee

Prof. Saktipada Ghorai

Chairperson, Senate Elections Committee

Prof. Abhay Karandikar

Chairperson, Senate Honorary Degree Committee

Prof. Anish Upadhyaya

Chairperson, Senate Library Committee

Prof. J. Ramkumar

Chairperson, Senate Nominations Committee

Prof. N. Kaistha

Chairperson, Senate Post-Graduate Committee

Prof. R. Gurunath

Chairperson, Senate Rules Committee

Prof. A. K. Jagannatham

Chairperson, Senate Scholarships & Prizes

Committee

Prof. P. Shunmugaraj

Chairperson, Senate Students' Affairs Committee

Prof. Ashish Garg

Chairperson, Senate Under-Graduate Committee

Chairpersons, Board of Governors

SI. No.	o. Name		Period	
		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 भवद्धिः स्वकीया व्यावसायिकी मर्यादा, चारित्रिकी महत्ता च सयत्नं संरक्षणीये। मनसा, वाचा, कर्मणा च सर्वथा लोक कल्याणाय प्रयत्नीयम्। अनुशासनिप्रयैः 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 52nd Convocation 2019



"Go confidently in the direction of your dreams. Live the life you have imagined."

Henry David Thoreau

Aerospace Engineering

Saurav Kumar Ghosh Y9101066 Prof. Debopam Das (Thesis Supervisor)

Experimental investigation of aerodynamics of flapping wings at low Reynolds numbers

Rahul Kumar Soni Prof. Ashoke De (Thesis Supervisor)

Large-Eddy Simulation of Mixing Characteristics in Strut Injectors

V Raghavendra Prasad Prof. Abhishek
12101070 (Thesis Supervisor)
Inverse Flight Dynamic Analysis for Prediction of
Helicopter Rotor Blade Loads in Unsteady
Maneuvering Flight

Sagar Setu Prof. Abhishek 13101069 (Thesis Supervisor) Modeling, hardware-in-the-loop simulation and flight

controller development for rotary wing UAVs - From first flight to autonomous autorotation

Nidhi Sharma Prof. Tapan K. Sengupta
13201064 (Thesis Supervisor)
High Accuracy Time-Accurate Computing of Three-

Dimensional Flows

Ajit Kumar Prof. A. K. Ghosh
(Thesis Supervisor)

Machine Learning Methods for Aerodynamic Modeling and Parameter Estimation

Biological Sciences & Bioengineering

Joshi Abhayraj Shrikrishna Prof. Ashwani K. Thakur 10218061 (Thesis Supervisor) Synthesis, Characterization and Bioassays of

Nanoparticles Containing Polyglutamine Aggregation Inhibitor Peptides for Crossing Blood-Brain Barrier in Huntington's Disease

Manu Vajpai Prof. R. Sankararamakrishnan (Thesis Supervisor)

Assessing non-obligate integral membrane protein oligomerization: G-protein coupled receptors and major intrinsic proteins in focus

Pratik Rajendra Patil Prof. Ashok Kumar 11118065 Prof. Balaji Prakash (Ext.) (Thesis Supervisors)

Attempts to Understand the Catalytic Mechanism Governing (p)ppGpp Synthesis in Rel Proteins

Thamarai Lingam A Prof. Pradip Sinha (Thesis Supervisor)

Epithelial cell size dynamics and inter-tissue cooperation during thorax closure in Drosophila

Mishtu Mukherjee Prof. R. Sankararamakrishnan (Thesis Supervisor)
Sequence diversity and structure-function

relationship in Formate/Nitrite Transporters (FNT): Family-wide computational studies

Burra Gunasekhar Prof. Ashwani Kumar Thakur
12118070 (Thesis Supervisor)
Molecular insights into solubilization, aggregation

Molecular insights into solubilization, aggregation and inhibition of N-terminal huntingtin fragments involved in Huntington's disease

Vithani Neha Prafulbhai Prof. Nisanth N. Nair
12118071 Prof. Balaji Prakash
(Thesis Supervisors)

A QM/MM Molecular Dynamics Study of Enzymatic Reactions in Hydrophobic Amino-acid Substituted GTPases and Sugar Nucleotidyltransferases

Ritika Tiwari
13118071
Prof. Bushra Ateeq
(Thesis Supervisor)
Elucidating the role of SPINK1 in cancer progression

Chemical Engineering

Pranava Chaudhari Prof. Sanjeev Garg
10102073 (Thesis Supervisor)
Modeling and Multi-objective Optimization of Maleic
Anhydride Reactors

Abhi Mukherjee Prof. Siddhartha Panda
11102061 (Thesis Supervisor)
Role of Surface Modification and Surface Energy
Components in Attachment of Sensing Molecules in
Strip Based Sensors

Anurag Pramanik Prof. Sanjeev Garg
11102062 (Thesis Supervisor)
Reverse Engineering the Controlled Release of

Paclitaxel

Astha Gupta Prof. Sandeep Verma
11102064 Prof. Nishith Verma
(Thesis Supervisors)

Dipeptide-Based Soft Structures: Solution Morphology, Interactions and Applications

Vivek Kumar
Prof. Nitin Kaistha
(Thesis Supervisor)
Economic Plantwide Control Techniques Applied to a
Reactor-Separator-Recycle Process

Abir Ghosh Prof. V. Shankar 12102061 Prof. Ashutosh Sharma (Thesis Supervisors)

A Theoretical Study on Contact Instabilities of a Thin Viscoelastic Film: Influence of Moving Contactor, Surface Curvature, and Patterns

Atanu Kumar Metya Prof. Jayant K. Singh 12102064 (Thesis Supervisor) Molecular Simulation Study of Ice Nucleation in the Presence of Foreign Substances

Ashna Srivastava Prof. Naveen Tiwari 12202062 (Thesis Supervisor) Dynamics of multi-component thin liquid film flowing

over planar heated substrates

Ashish Yadav Prof. Nishith Verma 13102062 (Thesis Supervisor) Novel carbon-based nanomaterials in situ dispersed

with metal nanoparticles for hydrogen production, storage and environmental remediation applications

Parul Katiyar Prof. Jayant K. Singh (Thesis Supervisor) 13102071 Behavior of Nanoparticles at Interfaces: Structure,

Dynamics and Thermodynamic Properties

Pooja Thakur Prof. Naveen Tiwari 13102072 Prof. R. P. Chhabra (Thesis Supervisors)

Non-Newtonian Fluid Flow Past a Rotating Cylinder: Momentum and Heat Transfer Characteristics

Pragya Mishra Prof. V. Shankar Prof. R. P. Chhabra 13102073 (Thesis Supervisors)

Convection in non-Newtonian fluids from bluff bodies: cone, disk and square cylinder

Tara Chand Kumawat Prof. Naveen Tiwari 13102078 (Thesis Supervisor) Stability Analysis of Coating Flows in Planar and

Cylindrical Configurations

Patne Ramkarn Gururaj Prof. V. Shankar (Thesis Supervisor) Role of constitutive models for fluid and solid in the

prediction of elastohydrodynamic and hydrodynamic instabilities

Chemistry

Prof. K. Srihari Pankaj Kumar Yadav Y9207075 (Thesis Supervisor) Origin of statisticality in unimolecular dissociation reactions: revisiting the Bunker models

Sarbani Patra Prof. K. Srihari 10107079 (Thesis Supervisor) The dynamics of conformational reactions: Reactive

islands, rare events and their quantum manifestations

Talode Jalindar Bhausaheb Prof. M. L. N. Rao (Thesis Supervisor)

Development of Synthetic Methods using Bromobenzofurans, Triiodocyclotriveratrylenes and gem-Dibromoalkenes

Venneti Naresh Murty Prof. M. L. N. Rao 10107091 (Thesis Supervisor)

Application of Triarylbismuth Reagents under Palladium Catalysis: Synthesis of Functionalized Tetrasubstituted Alkenes and Benzofuran Natural **Products**

Sumit Singhal Prof. Debabrata Goswami 10207082 (Thesis Supervisor)

Femtosecond Laser Pulse Train Induced

Photothermal Lensing in Nonlinear Optical Medium

Arunava Sengupta Prof. R. N. Mukherjee 11107065 (Thesis Supervisor) Coordination Chemistry of Transition Metal

Complexes with Tri-, Tetra- and Penta-dentate

Pyridine/Pyrazine Amide Ligands

Gurmeet Singh Prof. Nisanth N. Nair Prof. S. R. Gadre 11107071 (Thesis Supervisors)

Ab Initio Studies on Structures and Energetics of (CS₂)_a, (OCS)_a, NH4⁺(H₂O)_a, Phenol(Acetylene)_a and (H2O), Clusters

Samarpita Mahapatra Prof. Dattatreya H. Dethe 11107078 (Thesis Supervisor)

Enantioselective Total Synthesis of

Tetrahydrocannabinols (-)- Δ^8 - THC, (-)- Δ^9 -THC, (+)-Conicol and Meroterpenoid (+)-Taondiol

Ankita Singh Prof. Ramesh Ramapanicker 12107063 (Thesis Supervisor) Pyridine Oxime Functionalized Pseudopeptides, Surfactant Like Peptides and Amino Acids derived Surfactants

Avinash Dhamija Prof. S. P. Rath 12107065 (Thesis Supervisor) Supramolecular Chirogenesis in Host-guest Systems Containing Metalloporphyrin Dimers/Trimers

Chandan Kumar Das Prof. Nisanth N. Nair (Thesis Supervisor) Elucidating the Catalytic Mechanism of β–Lactamase and Telomerase: A QM/MM Molecular Dynamics Study

Firoz Shah Tuglak Khan Prof. S. P. Rath (Thesis Supervisor) Diiron Porphyrin Dimers as Model of Diheme Cytochromes: Structure-Function Correlation and

Effect of Heme-Heme Interaction Gopal Krishna Dixit Prof. Madhav Ranganathan

(Thesis Supervisor) Continuum Modelling of Quantum Dot Formation in Silicon-Germanium Heteroepitaxy

Km Pratibha Prof. Sandeep Verma
(Thesis Supervisor)
Structural Consequences and Biological Applications
of Metal-Purine Complexes

Puspal Mukherjee Prof. Pratik Sen
12107080 (Thesis Supervisor)
Modulation of Ultrafast Excited State Dynamics in
SDS Micelle

Saikat Das Prof. Dattatraya H. Dethe
12107081 (Thesis Supervisor)
Enantioselective Total Synthesis of (+), (-)Callistrilones, (+)-Hapalindole-H and (-)-12-epiHapalindole-U

Soumyadeb Dey Prof. S. Manogaran
(Thesis Supervisor)
Applications of the Interaction Coordinates in
Quantification of Aromaticity and Substituent Effects
in Benzene

Susanta Kumar Sau Prof. Dattatraya H. Dethe (Thesis Supervisor) Enantioselective Total Synthesis of (-)-Mycoleptodiscin A, (-)-Petromindole and Strongylophorines

Vaisakh Mohan K
Prof. Pratik Sen
(Thesis Supervisor)
Picosecond Hydration Dynamics at the Protein Core
and the Effect of Perturbed Environment

Vijay Kumar B Prof. Dattatraya H. Dethe

12107085 (Thesis Supervisor)
Enantioselective Total syntheses of Guadials B and
C, Guapsidial A, Psiguajadial D, Phomoarcherin C,
Bruceollines D-E And J, And Development of A OnePot Strategy To Dihydro Thiopyrano/Thiepino Indoles

Kalpana Tomar Prof. Gurunath Ramanathan $(Thesis \ Supervisor)$ Syntheses, Characterization, Conformational Analysis and Possible Applications of ΔPhe Containing Self-Assembled Peptides

Keerti Mishra Prof. Gurunath Ramanathan
12207068 (Thesis Supervisor)
Draft genome Sequencing of Diaphorobacter sp.
DS2; and Characterization of its Extradiol
Dioxygenase C23O64

Mayank Gupta Prof. P. K. Bhardwaj
12207071 (Thesis Supervisor)
Coordination Polymers: Gas Sorption, Catalysis,
Sensing of Nitroaromatics, Optical Nonlinearity
Studies and Cryptands for Fluorescence
Chemosensor& Alkali Metal Encapsulation

Sakthi R Prof. Raja Angamuthu
12207075 (Thesis Supervisor)
Small-Molecule Systems Chemistry: Koneramine
Complexes as Emergent in the Quest for Metal
Hydrides

Ande Chennaiah
Prof. Y. D. Vankar
Prof. M. K. Ghorai
(Thesis Supervisors)

Synthesis of Azido Sugars and Sugar Derived Enones Using Hypervalent Iodine Reagents & Stereoselective Synthesis of Iminoglycal and 1,2-Annulated Sugars

Ashish Verma
13107065
Prof. P. K. Bhardwaj
(Thesis Supervisor)
Pesign and Synthesis of Bis-Pyrazole Based
Cryptands: Encapsulation of Halocarbons, Metal
Cryptates, Nanoparticle Synthesis and Synthesis of
Coordination Polymers for Applications

Debanjan Bakshi Prof. Anand Singh
13107068 (Thesis Supervisor)
Allenoate Functionalization: Heteroatom
Incorporation and Syntheses of Multisubstituted
Heterocycles

Imtiyaz Ahmad Wani
13107070
Stereoselective Synthetic Routes to Aza/Oxa
Heterocycles via Ring-Opening Transformations of
Activated Aziridines and Epoxides

Vipin Kumar Jain Prof. Ramesh Ramapanicker
13107079 (Thesis Supervisor)
Synthetic Applications of Chiral Aldehydes Derived
from Amino Acids

B Nagaraju Prof. Basker Sundraraju 13207066 (Thesis Supervisor) Nickel- and Cobalt-Catalyzed C-H Bond Functionalizations

Deepti Kalsi Prof. Basker Sundararaju 13207069 (Thesis Supervisor) Cobalt-Catalyzed C-H Bond Functionalizations

Sateesh Dubbu Prof. Y. D. Vankar 13207071 Prof. M. K. Ghorai (Thesis Supervisors)

Stereoselective Synthesis of C-Aryl Glycosides from Carbohydrate Synthons Using the Prins Reaction and Chemistry of Arynes

Prithwidip Saha Prof. T. G. Gopakumar
13207076 (Thesis Supervisor)
Tuning the Molecular Assembly of Ultra-thin Films of
Ferrocene Derivatives on Graphite Surface

Kumari Soniya Prof. Amalendu Chandra
(Thesis Supervisor)
Computational Studies of Catalytic Aspects of Fold
Type I Pyridoxal 5'- Phosphate Dependent Enzymes
in Aqueous Medium

Debarati Bharadwaj Prof. Raja Angamuthu
¹⁴²⁰⁷²⁶⁷ (Thesis Supervisor)
Design and Synthesis of Macrobicyclic Cryptands for
Metal Ion Induced Fluorescence Enhancement and
Optical Nonlinearity

Sajan Pradhan Prof. M. K. Ghorai (Thesis Supervisor)

Ring-Opening Transformations of Activated Aziridines to Complex Azaheterocycles: Syntheses of Azepinoindoles, Piperazines, Spiropiperidino Indolenines and Hexahydroimidazoquinolines

Civil Engineering

Saurabh Srivastava Prof. Onkar Dikshit
10203061 (Thesis Supervisor)
Study of terrestrial and ground water storage
variation for the Indo Gangatic plain using GPACE

variation for the Indo-Gangetic plain using GRACE data

Shikha Chourasiya Prof. Shivam Tripathi 10203066 Prof. P. K. Mohpatra (Ext.) (Thesis Supervisors)

Experimental Investigation of Levee Breach due to Overtopping using a 3-D Depth Sensor

Suresh Kumar Gurjar Prof. Vinod Tare
10203068 (Thesis Supervisor)
Eco-hydrological Aspects of River Ramganga

Arjun B M Prof. Ashu Jain
11103162 Prof. Bharat Lohani
(Thesis Supervisors)

Employing LiDAR data for urban flood modeling using MIKE FLOOD and neural networks

Manoj Kumar Diwakar Prof. Shivam Tripathi
11103164 Prof. P.K. Mohapatra (Ext.)
(Thesis Supervisors)

Smoothed Particle Hydrodynamics Modelling of Two-Dimensional Open Channel Flows on Mobile Bed

Ripunjoy Gogoi Prof. Partha Chakroborty

11103165 Prof. Animesh Das

(Thesis Supervisors)

Optimal Rehabilitation Strategy for Asphalt Pavements

Afzal Khan Prof. Javed N. Malik
11103170 (Thesis Supervisor)
Paleo-Farthquake and Paleotsupami Studies along

Paleo-Earthquake and Paleotsunami Studies along the West Coast of Andaman Island, A&N Island, India Hemanta Medhi
12103164
Prof. Shivam Tripathi
(Thesis Supervisor)
Scaling laws and affinity based clustering for regional
flood frequency analysis

Pankaj Kumar Rai Prof. Shivam Tripathi 12103167 (Thesis Supervisor) Gaussian Process for Estimating Parameters of

Partial Differential Equations and its Application to Diffusion and the Richards Equation

Pramod Soni Prof. Raiesł

Pramod Soni Prof. Rajesh Srivastava 12103173 Prof. Shivam Tripathi (Thesis Supervisors)

Implications of data uncertainty on trend analysis and effects of renewed solar dimming on the hydrology of Indian river basins

Suman Roy Prof. Rajesh Sathiyamoorthy (Thesis Supervisor)
A Study on the Effect of Net Confinement on Hydro-Mechanical Behavior of Compacted Soils

Ruchika Agarwala Prof. Vinod Vasudevan
(Thesis Supervisor)
Relationship between Mobility and Traffic Safety at
Region-wide level for India, a country with Limited

data

Computer Science & Engineering

Sudhanshu Shukla Prof. Mainak Chaudhuri
10111065 (Thesis Supervisor)
Optimized Coherence Tracking and Private Caching
in Many-core Server Processors

J Vishwesh
Prof. Amey Karkare
(Thesis Supervisor)
Hardware and Software Optimizations for GPU
Resource Management

Siddharth Kumar Rai Prof. Mainak Chaudhuri
11111064 (Thesis Supervisor)
Memory System Optimizations for CPU-GPU
Heterogeneous Chip-multiprocessors

Earth Sciences

Haridas Mohanta
Prof. Rajiv Sinha
(Thesis Supervisor)
Geomorphic Diversity, Connectivity and River Health
Assessment of the Ganga River and their Application
for River Management

Suneel Kumar Joshi Prof. Rajiv Sinha 12103172 Prof. S. P. Rai (Ext.) (Thesis Supervisors)

Deciphering groundwater dynamics in the Ghaggar basin in northwest India using historical water level data and isotopic techniques

Economics Sciences

Chitwan Lalii Prof. Debayan Pakrashi 14100264 (Thesis Supervisor)

Essays in Health Economics

Electrical Engineering

Raju Ranjan Prof. K. S. Venkatesh Prof. Sumana Gupta Y9204066 (Thesis Supervisors)

Sparsity Constrained Dictionary: Design and

Applications

Sridhar Joshi Prof. Parthasarathi Sensarma Y9204072 (Thesis Supervisor) Linearity enhancement of sound reproduction system with a switch-mode amplifier

Prof. Parthasarathi Sensarma Sanjay Tolani (Thesis Supervisor)

Voltage Regulation and Current Sharing Control in Modular AC Power Supplies with Reduced Sensor

Pallavi Athe Prof. Yatindra Nath Singh 10204070 (Thesis Supervisor) Double Link Failure Survivability of Optical Networks using P-cycles

Prof. K. S. Venkatesh Rupesh Kumar Prof. Sumana Gupta 11104176 (Thesis Supervisors)

Spatio-Temporal Regularity Based Video Analysis In Video Cube

V Sateeshkrishna Dhuli Prof. Yatindra Nath Singh 11104182 (Thesis Supervisor)

Convergence Rate Analysis of Consensus Algorithms for Large-Scale Wireless Sensor Networks

Abhishek Agrahari Prof. Aditya K. Jagannatham 11204062 (Thesis Supervisor) Performance Analysis of Cognitive Radio Systems

S Vinoth Kumar Prof. A. R. Harish 11204076 (Thesis Supervisor) **Knot Antennas**

Syed Tajammul Ahmad Prof. Pradeep Kumar K. (Thesis Supervisor) Mitigation of Linear and Nonlinear Fiber Impairments in Coherent Optical OFDM System using Radial **Basis Function Neural Networks**

Arindam Mondal Prof. Laxmidhar Behera 12104162 (Thesis Supervisor) Multi-agent Formation Control with Collision Avoidance and Connectivity Assurance

Prof. Aditya K. Jagannatham Neeraj Varshney 12104175 (Thesis Supervisor) Impact of Node Mobility and Imperfect Channel Estimates in MIMO Cooperative Networks

Soumitra Bhowmick Prof. K. Vasudevan 12104181 (Thesis Supervisor)

Timing synchronization and frequency offset estimation in OFDM

Utsab Kundu Prof. Parthasarathi Sensarma 12104183 (Thesis Supervisor) Automatic Resonant Frequency Tracking and Critical **Design Aspects of Resonant Converters**

Priyank Rastogi Prof. Yogesh Singh Chauhan 12204071 Prof. Amit Agarwal (Thesis Supervisors)

Ab-initio Study of Quantum Confinement Effects in Si, Ge, III-V and 2D Semiconductors for Electronic **Applications**

Anirban Sarkar Prof. M. Jaleel Akhtar Prof. Animesh Biswas 13104168 (Thesis Supervisors)

Studies on SIW Based High Gain Compact Leakywave RF Antennas with Enhanced Beam Scanning Range

Himanshu Kumar Prof. K. S. Venkatesh Prof. Sumana Gupta 13104174 (Thesis Supervisors)

Defocus Map Estimation and PSF Characterization

Kalpant Pathak Prof. Adrish Baneriee 13104175 (Thesis Supervisor) On Optimal Transmission Policies in Energy

Harvesting Wireless Networks

Approaches

Md Waseem Ahmad Prof. Sandeep Anand 13104178 (Thesis Supervisor) Health Monitoring of Aluminum Electrolytic Capacitors for Power Electronic Applications

Nitin Singh Singha Prof. Yatindra Nath Singh (Thesis Supervisor) Achieving Optimal Capacity Partitioning in P2P Networks using Game and Control Theoretic

Abhishek Sharma Prof. M. Jaleel Akhtar Prof. Animesh Biswas 13204061 (Thesis Supervisors)

Investigations on Dual-Band and Wideband Dielectric Resonator Antennas for MIMO Applications

Debdeep Sarkar Prof. K. V. Srivastava 13204064 (Thesis Supervisor) Studies on Multi-band / Wide-band MIMO Antennas: Implementation and Characterization in Far-field / Near-field

Javed Akhtar
Prof. Ketan Rajawat
(Thesis Supervisor)
Efficient Optimization Algorithms for Transceiver
Design and Resource Allocation in Wireless
Networks

Om Jee Pandey
Prof. Rajesh M. Hegde
(Thesis Supervisor)
Small World Models for Development of Wireless
Sensor Network Services

Humanities and Social Sciences

Aswathy P V Prof. Kumar Ravi Priya 11200061 Prof. Arvind Kumar Sinha (Thesis Supervisors)

Cumulative Trauma and Mental Health among Internally Displaced Persons in India: A Multi-Paradigmatic Approach

Arti Singh
12100063
Prof. Shikha Dixit
(Thesis Supervisor)
Illness Cognition, Emotion Regulation, Adherence
Behaviour, Quality of Life and Alternative Treatment:
A Study of Coronary Artery Disease Patients

Nidhi Yadav
Prof. Shikha Dixit

12100064
Cognitive Antecedents and Positive Organizational
Outcomes of Authentic Leadership: A Study of IT
Organizations in India

Bhumika Prof. Kumar Ravi Priya 13100064 Prof. Arvind K. Sinha (Thesis Supervisors)

Socially Contributive Leadership: Structure, Dynamics, and Possibilities

Paul Mathew
13100067

Malayalam Literary Fiction Under the Image-Regime of Cinema

Prof. Mini Chandran
(Thesis Supervisor)
Image-Regime

Sonal Jha Prof. Suchitra Mathur
13100072 (Thesis Supervisor)
Mapping The Field: Sports Advertising in the Age of
Television

Sreelakshmi Surendran
13100073
Indian English Novels: Streams from the
Kathasaritsagara
Prof. Mini Chandran
(Thesis Supervisor)
the

Anandita Pan Prof. Suchitra Mathur
13200061 (Thesis Supervisor)
Difference as Intervention: A Theoretical Mapping of
Dalit Feminism

Sreenath V. S. Prof. Mini Chandran
13200066 (Thesis Supervisor)
Locating the Reader in Sanskrit Kāvyaśāstra

Industrial & Management Engineering

Gaurav Seth
Y7114061
Prof. B. V. Phani
(Thesis Supervisor)
Effective Financial Intermediation under Uniform
Regulatory Constraints on Capital (A Case of Diverse
Bank Categories in India)

Ajay Jha Prof. R. R. K. Sharma

10114061 (Thesis Supervisor)

Studies in Strategy implementation: Supply Chain

Performance Measurement, Product Variety

Handling, and Open Source Technology

Development

Teklehaimanot Tadele Kidane Prof. R. R. K. Sharma
12214064 (Thesis Supervisor)
Relating Supply Chain Risks to Organizational
Strategy Types, Trust to the Terms of Relationship
and Risk Sharing, and Identifying Factors that affect
Consumers' Repurchase Decision through
E-Commerce

Manohar Giri Prof. Devlina Chatterjee

13114062 (Thesis Supervisor)

A Behavioral Study of Life Insurance Purchase

Decisions

Tesfaye Tolu Feyissa Prof. R. K. Sharma (Thesis Supervisor)

Investigation of the Determinants and the Impact of Supply-Chain Integration

Mukul Joshi Prof. P. M. Prasad 13214063 Prof. Uday S. Rachela (Thesis Supervisors)

A Study of Innovative Entrepreneurs and Entrepreneurial Innovators in the Context of New Venture Creation: Holistic Value Centric Innovation-Entrepreneurship Model

Shikha Singh Prof. Subhash C. Mishra
(Thesis Supervisor)
Investigation of Success Determinants for
Institutionalization of Product Lifecycle Management

Somen Dey Prof. R. R. K. Sharma
15114265 (Thesis Supervisor)
Strategic Orientation and Strategy Decision Process:
Relation with Manufacturing Flexibility Strategies,
Environmental Uncertainty and Information System
Flexibility

Materials & Metallurgical Engineering

Ravi Prakash Srivastava Prof. Sarang Ingole (Thesis Supervisor)
Synthesis – Property Correlation in Iron Pyrite (FeS₂)
Thin Films for Photovoltaic Application

Materials Science & Engineering

Aditya Prakash Saxena Prof. Sarang Ingole $_{(Thesis\ Supervisor)}$ Synthesis and characterization of colloidal iron pyrite (FeS $_2$) and zinc alloyed iron pyrite (ZnxFe $_{1-x}$ S $_2$) nanoparticles

Divya Prof. Deepak Gupta
10106066 Prof. Rajendra Prasad
(Thesis Supervisors)

A first principles based study of organic pentacene and inorganic indium gallium zinc oxide

Lakshmi Sowjanya Pali Prof. Ashish Garg
10106070 (Thesis Supervisor)
Fabrication and Assessment of Functionality of

Fabrication and Assessment of Functionality of Various Components of Organic Solar Cells on Opaque Steel Substrates

Jitendra Kumar Prof. Sarang Ingole
12106066 (Thesis Supervisor)
Synthesis and characterization of solution processed
Cu₂ZnSnS₄ thin film

Iyer V M Ganesh Prof. Anandh Subramaniam
12206062 (Thesis Supervisor)
Interface Effects in Nanostructures

Mandvi Saxena Prof. Tanmoy Maiti
13106061 (Thesis Supervisor)
Environmental-Friendly Double Perovskites for High
Temperature Thermoelectric Power Generation

Nitesh Kumar Prof. Vivek Verma
13106062 Prof. Laxmidhar Behera
(Thesis Supervisors)

Maghemite Based Nanostructures for Biomedical Applications

Pooja Rani Prof. Anandh Subramaniam (Thesis Supervisor)
Transmission Electron Microscopic Study of Phase

Transformations in Nanoscale and Strained Systems

Rahul Bhattacharyya

Prof. Shobit Omar

(Thesis Supervisor)

Enhanced Oxygen-ion Conductivity of Na_{0.5}Bi_{0.5}TiO₃-based Ceramics

Surekha Yadav Prof. Krishanu Biswas
13106069 Prof. Arvind Kumar
(Thesis Supervisors)

Study the Effect of Dispersoid (Pb/Bi/Sn/TiB2)
Addition on the Tribological Behavior of Single and
Dual Phase High Entropy Alloys

Vandana Prof. Shobit Omar 13106070 Prof. Anandh Subramaniam (Thesis Supervisors)

Study of Phase Formation and Oxygen–ion Conductivity in Sc₂O₃–ZrO₂ Based Ceramics

Mezigebu Belay Saleleh
13106071
Physico-Chemical Modification of Bio-degradable
Polymers
Prof. Vivek Verma
(Thesis Supervisor)
Bio-degradable

Prvan Kumar Katiyar
13206066

Prof. Kallol Mondal
Prof. Sudhir Mishra
(Thesis Supervisors)

Comparative corrosion behavior of carbon steels with varying composition and microstructures in and outside concrete

Prabhat Kumar Rai Prof. Kallol Mondal 14206264 Prof. Shashank Shekhar (Thesis Supervisors)

Harmonic and gradient microstructures and their corrosion and wear behavior

Materials Science Programme

Ashish Kumar Mall Prof. Rajeev Gupta
12112061 Prof. Ashish Garg
(Thesis Supervisors)

Experimental Investigations on Magnetoelectric Yttrium Orthochromite

Penke Yaswanth Kumar
Prof. Kamal K. Kar
Prof. J. Ramkumar
(Thesis Supervisors)

Arsenic Remediation, Mitigation and Surface Complexation Study onto Ni, Co, Cu, and Mn Based Ternary Metal Oxide Adsorbents (M-Al-Fe)

Ranu Pal Prof. Md. Jaleel Akhtar
13112064 Prof. Kamal K. Kar
(Thesis Supervisors)

Susceptor assisted microwave processing of epoxy composites: Studies on dielectric, thermal and mechanical properties

Mathematics & Statistics

Awanish Kumar Tiwari Prof. Akash Anand (Thesis Supervisor)

A class of high-order quadratures for integration of singular compactly supported functions and its application to scattering problems

Gopal Priyadarshi Prof. B. V. Rathish Kumar 11208061 (Thesis Supervisor) Wavelet based Numerical Methods for Higher Order

Multidimensional Partial Differential Equations and Some Inverse Problems

Anuj Kumar More Prof. Mohua Banerjee

12108061 (Thesis Supervisor)

A Study of Algebraic Structures and Logics based on

Categories of Pough Sets

^{lar} Categories of Rough Sets

Anurag Singh Prof. Nandini Nilakantan 12108062 (Thesis Supervisor)

Neighborhood and Independence Complexes of some Kneser Graphs and Stable Kneser Graphs

Ayan Chakraborty Prof. B. V. Rathish Kumar 12108064 (Thesis Supervisor)

Weighted Extended B-Spline Based Finite Element Analysis of some Elliptic and Parabolic problems

Prof. T. Muthukumar Sankar K 12208063 (Thesis Supervisor)

Homogenization of Some PDEs on domains with Oscillating Boundary

Abdul Halim Prof. B. V. Rathish Kumar 13108061 (Thesis Supervisor) Higher Order PDE Based Image Processing: Theory,

Computation & Application

Chitradipa Chakraborty Prof. Subhra Sankar Dhar (Thesis Supervisor)

A Study on Non-Parametric Methodologies Related to Location Parameter, Scatter Parameter and Regression Function

Prof. B. V. Rathish Kumar Meena Pargaei 13108065 (Thesis Supervisor)

Mathematical Modeling, Theoretical Analysis and Numerical Simulation of Cardiac Electro-mechanical Activity in Pathological Human Cardiac Tissue

Poonam Kesarwani Prof. Arbind K. Lal Prof. Joydeep Dutta 13108066 (Thesis Supervisors)

A Study of Approximate Solutions and Error Bounds in Multiobjective Optimization

Satyendra Kumar Mishra Prof. Ashis Mandal (Thesis Supervisor)

Hom-Lie-Rinehart Algebras

Prof. G. Santhanam Sheela Verma 13108068 (Thesis Supervisor)

Some eigenvalue problems on Riemannian manifolds

Samya Kumar Ray Prof. Parasar Mohanty 13208063 (Thesis Supervisor)

Multivariate Matsaev's Conjecture And H∞ **Functional Calculus**

Nayana Mukherjee Prof. S. Ghorai Prof. Malay Banerjee 14108266 (Thesis Supervisors)

Spatio-Temporal Pattern Formation in Interacting Population Models with Self-and Cross-Diffusion

Shuvashree Mondal Prof. Debasis Kundu (Thesis Supervisor) On Joint Type-II Progressive Censoring Schemes

Prashanta Garain Prof. Kaushik Bal 14208265 (Thesis Supervisor)

A study on quasilinear equation with singular nonlinearity

Mechanical Engineering

Rajeev Kumar Prof. Sumit Basu Y9105109 (Thesis Supervisor)

Finite element based studies on electrohyperelasticity of soft dielectric materials

Ramesh Erelli Prof. Arun K. Saha 10105144 (Thesis Supervisor) Combined Experimental and Numerical Investigation of Flow and Heat Transfer in Rib -Turbulated Serpentine Passages of Stationary and Rotating **Turbine Blade**

Sanjeev Kumar Prof. Arun K. Saha 10105145 Prof. Prabhat Munshi (Thesis Supervisors)

A Numerical Investigation of Mono-Dispersed Turbulent Bubbly Two-Phase Flow in Circular Pipes

Abhinav Ravindra Dehadrai Prof. Ishan Sharma Prof. Shakti Singh Gupta 10205061 (Thesis Supervisors)

Dynamics of Cables in Two Examples: Towing of Underslung Loads and Vertically Traveling Beams

Digendra Nath Swain Prof. Anurag Gupta Prof. Dipankar Das 10205067 (Thesis Supervisors)

Biological Growth in Bodies with Incoherent Interfaces

Mahesh Kumar Yadav Prof. Sameer Khandekar 11205064 (Thesis Supervisor) Steam Condensation Studies Towards Understanding Post-Severe Nuclear Accident

Scenarios

Prof. P. S. Ghoshdastidar Rajat Dhingra 11205065 (Thesis Supervisor) Numerical Simulation and Optimization of Two- and Three-dimensional Mixed Convection and Radiation Heat Transfer in Electronic Cooling Systems

Rajesh Kumar Shukla Prof. Arvind Kumar 11205066 (Thesis Supervisor) Computational Study of Substrate Melting, Air

Entrapment and Rapid Solidification in Thermal **Spray Coating Deposition**

Prof. Sameer Khandekar Vyas S 11205068 (Thesis Supervisor) Thermo-Hydrodynamics of Isolated Taylor Liquid

Plugs

Shirsath Ganesh Bapu 12105166

Prof. K. Muralidhar Prof. Raj Ganesh S. Pala (Thesis Supervisors)

Evaporation and Condensation Process in Solar Stills, its Enhancement in Hybrid-Membrane and Physically Textured Distillation Devices for Water Purification

Guru Prasad T 12105167

Prof. Sumit Basu Prof. Shantanu Bhattacharya

(Thesis Supervisors) Size Effects in Plasticity of Materials at the Micron Scale

Somwanshi Praveen Mohanrao Prof. K. Muralidhar Prof. Sameer Khandekar 12105181 (Thesis Supervisors)

Coalescence Characteristics of Liquid Drops on a Hydrophobic Surface with Application to Dropwise Condensation

Leeladhar Nagdeve 12205069

Prof. J. Ramkumar Prof. V. K. Jain (Thesis Supervisors)

Differential Finishing of Freeform/Sculptured Surfaces using Inverse Replica in R-MRAFF Process

Anirban Chowdhury 13105161

Prof. Ashish Dutta Prof. Giriiesh Prasad (Thesis Supervisors)

Design of a BCI based Neurorehabilitation System using Hand Exoskeleton

Gaurav Maurya 13105166

Prof. Basant Lal Sharma (Thesis Supervisor) On some problems involving multiple scattering due

to edges

Sahil Kalra Prof. Bishakh Bhattacharva 13205079 (Thesis Supervisor) Active Control of Electromagnetic Radiation Pattern

from Reconfigurable Parabolic Antenna by using Shape Memory Alloy based Smart Actuators

Sanjay Kumar 13205080

Prof. Shantanu Bhattacharya (Thesis Supervisor)

Design and development of engineered functional materials for point-of-care diagnostics and noise mitigation applications

Beteley Teka Hailu 14105269

Prof. Ashish Dutta (Thesis Supervisor)

Learning Based Redundancy Resolution and Cooperative Motion Planning of a Mobile Manipulator

System for Motion on an Uneven Terrain

Physics

10109064

Bharat Lal Meena

Prof. Asima Pradhan Prof. Kiran Pandey (Ext.)

(Thesis Supervisors)

Development and Testing of a Portable Device for In-vivo Detection of Cervical Pre-cancer Based on Intrinsic Fluorescence

Ummer K V 10109070

Prof. R. Vijaya (Thesis Supervisor)

Role of Band-edge Modes and In-plane Modes in Two- and Three-dimensional Photonic Crystals

Abhishek Juyal 11209061

Prof. Soumik Mukhopadhyay (Thesis Supervisor)

Interplay of density wave and possible weyl semimetal phase in certain pyrochlore iridates

Alekha Chadra Navak 11209062

Prof. Pankaj Jain (Thesis Supervisor)

Phenomenological study of Very Special Relativity

Anil Kumar Singh

Prof. Anjan Kumar Gupta

(Thesis Supervisor)

Role of Interface States on Electronic Properties of Graphene

Raghwendra Kumar Prof. S. Anantha Ramakrishna (Thesis Supervisor)

Metamaterial and Plasmonic Microstructures for Controlling Infrared Properties

Ritu Gupta 12109068

Prof. Zakir Hossain Prof. K. P. Rajeev

(Thesis Supervisors)

Physical Properties of Charge Density Wave Superconductor LaPt2Si2

Anando Gopal Chatterjee Prof. Mahendra K. Verma 12109870

Prof. Mainak Chaudhuri

(Thesis Supervisors) Spectral simulations of hydrodynamic and thermal turbulence for extreme resolutions

Dipanwita Ghanti

Prof. Debasish Chowdhury (Thesis Supervisor)

Stochastic kinetics of transient joints in

multi-component molecular machines: Fluctuating

force, collective behaviour and emergent

chemo-mechanics

Shamik Ghosh 12109875

Prof. Pankai Jain (Thesis Supervisor)

Cosmology beyond the Cosmological Principle

Suchita Prof. R. Vijaya 12109876 (Thesis Supervisor) Continuous wave, broadband, erbium-doped fiber laser and study of its temporal coherence characteristics

Souray Biswas Prof. Anjan Kumar Gupta 12209070 (Thesis Supervisor)

Phase Dynamic Regime in µ-SQUIDs & Its Optimization for Probing Nanomagnetism

Jitendra Kumar Pradhan Prof. S. A. Ramakrishna 13109066 (Thesis Supervisor) Spectral control of infrared absorption and emission by metamaterials

Vinay M M Prof. Gautam Sengupta 13109077 (Thesis Supervisor)

Holographic Entanglement Negativity in AdS3/CFT2

Ashutosh Kumar Singh Prof. Amit Agarwal (Thesis Supervisor) Nonlinear and anisotropic optical response in Dirac materials

Prof. Kaushik Bhattacharya Dipanjan Dey 13109880 (Thesis Supervisor) Space-Times Related to Gravitational Collapse in the Cosmological Setup

Pritam Kumar Roy Prof. Krishnacharya 13109882 Thesis Supervisor) Surface and Interfacial Phenomena on Soft

Elastomeric Surfaces Sanghamitro Chatterjee Prof. Sudeep Bhattacharjee (Thesis Supervisor) Studies on surface wettability of atomically heterogeneous systems created by microwave plasma generated low energy inert gaseous ion beams

Himanshu Gupta Prof. Sagar Chakraborty 13209861 (Thesis Supervisor) Fluid Instabilities in Inhomogeneous Intracluster Medium

Saikat Chakraborty Prof. Kaushik Bhattacharya 14109881 (Thesis Supervisor) Application of metric f(R) gravity in cosmological bounce and inflation

Tripurari Srivastava Prof. Joydeep Chakrabortty 14109883 (Thesis Supervisor) Phenomenological and Theoretical aspects of the BSM scalars in the light of low energy constraints

Aditya Singh Mehra Prof. Arjun Bagchi 16109262 (Thesis Supervisor) Galilean Conformal Field Theories

"When you think about the last four years,

you'll probably remember that your greatest lessons came from outside the classroom. It's a good reminder that learning doesn't stop just because you received a degree." Unknown

MTech and PhD (Joint Degree)

Biological Sciences & Bioengineering

Virender Prof. Ashwani Kumar Thakur
11118069 (Thesis Supervisor)

Huntington's disease: Small molecule-based therapeutic strategies and metabolomics analysis

Chemical Engineering

Lubhani Mishra Prof. V. Shankar 13102067 Prof. R. P. Chhabra (Thesis Supervisors)

Natural and forced convection in non-Newtonian fluids from two circular cylinders confined in a square duct

Computer Science & Engineering

Sumit Kalra Prof. T. V. Prabhakar
11211061 (Thesis Supervisor)
Architectural Concerns for Managing Multi-tenant
Applications

Electrical Engineering

Amrita Mishra Prof. Aditya K. Jagannatham (Thesis Supervisor)
On Applications of Sparse Bayesian Learning (SBL)
for Detection and Estimation Paradigms in Wireless
Communication

Kumar Gaurav Prof. Yatindra Nath Singh
11104171 (Thesis Supervisor)
Modeling Diffusion Phenomena: Homogeneous and
Heterogeneous Approaches

Amrit Singh Bedi Prof. Ketan Rajawat
13104165 Chesis Supervisor)
Distributed and Online Learning with Stochastic
Gradient Methods

Mechanical Engineering

Dileep V Nair
Prof. P. S. Ghoshdastidar
(Thesis Supervisor)
A Numerical Study of Combined Natural Convection
and Radiation from a Vertical Rectangular Fin Array
used as a Heat Sink in an LED Street Lighting
Luminaire

Ravi Sankar H Prof. P. Venkitanarayanan
11205067 (Thesis Supervisor)
Effect of perforations on the progressive collapse of
cylindrical shells under axial impact

Sreejith V S Prof. Nachiketa Tiwari 12105183 Prof. Nachiketa Tiwari (Thesis Supervisor) Design, Modeling, and Experimental Investigations for a Hydroacoustic Projector

Vikram Soni Prof. Arvind Kumar 14105294 Prof. V. K. Jain (Thesis Supervisors)

Numerical and Experimental Study of the Thermo-Fluidic Behavior of Phase Change Materials During Charging and Discharging Stage for Latent Thermal Energy Management

Materials Science & Engineering

Sankalp Verma
Prof. Vivek Verma
(Thesis Supervisor)
Lithographic approaches for protein patterning and
flexible electronics

Photonics Science & Engineering

Ankita Jain Prof. Pradeep Kumar K.

(Thesis Supervisor)
Joint Estimation of Phase Noise, Frequency Offset
and Nonlinearities in Single Carrier Coherent Optical
Communication Systems using Kalman Filter

[&]quot;There are two lasting bequests we can give our children. One is roots. The other is wings."

Hodding Carter, Jr.

MASTER OF TECHNOLOGY (MTech)

Aerospace	Engineering	16102012	Hemant Mishra
15101035	Mohammad Hanzla	16102013	Jeeshan Ahmed
15101037	Pawan Kumar	16102016	Kodavath Ramesh Naik
16101001	Anil Kumar M	16102017	Nachiket Vivek Kuntla
16101002	Anjani Kumar	17102009	Dewansh Rastogi
16101003	Arpit Tiwari	17102017	Neeraj Ramesh Koshta
16101005	Avinash Shet	17102024	Prerna
16101012	Dipan Deb	17102029	Shayeri Deb
16101014	Japneet Singh	17102032	Shruti Rawat
16101016	Jyotshna Bali		
16101017	Karthik Murthy	Civil Engine	eerina
16101018	Karthik S	15103013	Duggireddy R Venkata Krishna Reddy
16101020	Manish Kumar	16103001	Aakash Arora
16101021	Mitanjali	16103002	Abhishek Chaudhary
16101022	Naba Kishore Routray	16103005	Aditya Kumar
16101023	Netrapal Singh	16103006	Aditya Kumar Jha
16101025	P Sai Abhishek	16103018	Ankul Kumar
16101026	Piyush Chettri	16103019	Anshul Kumar
16101031	Pratik Sarkar	16103022	Atul Kumar
16101033	Raghavendra Naidu S	16103025	Bhushan Badhan
16101035	Raj Kumar Yadav	16103032	Himanshu Gupta
16101036	Rajkumar Sharma	16103034	Kalyani Ashok Deshpande
16101037	Sajag Poudel	16103036	Kumar Avadh
16101038	Samiksha Rajkumar Nagrare	16103040	Manoj Kumar
16101041	Shiva Barpete	16103050	Pankaj Darjee
16101041	Shubham Srivastava	16103051	Pankaj Mishra
16101042	Shubhankar Shobhit	16103052	Parikshit Sharma
16101046	Sivakumar S	16103053	Pranjal Satya
16101051	Syeda Afreen	16103055	Pravesh Singh
16101052	Thiruvickraman J.	16103057	Priyanka Gautam
16101056	Abhishek G	16103057	Punit Kumar
16101058	Ashita Pravallika Paipuri	16103060	Radhika Mundra
16101059	Yared Girma Mengistu	16103061	R G Rohit Kiran
16101060	Ashwini N Arekar	16103064	Rajat Avasthi
16101063	Salahudden	16103065	Rajat Mangotra
16101065	Shrikant Sharma	16103066	Aniruddha D Rajurkar
17101004	Akhshaya P	16103069	Ronit Roy
17101005	Akshay Kumar Sharma	16103070	Saad Ahmed
17101016	Balachandar D	16103072	Saurabh Kumar
17101018	Basab Adhyapak	16103073	Seeta Ram Meena
17101020	Chitransh Bhatia	16103079	Shivam Pande
17101033	Parikh Deep Jagdishchandra	16103080	Shivam Srivastava
17101036	Rahul Singh	16103087	Shweta Lokhande
17101041	Rishu Gupta	16103090	Subodh Kumar
		16103093	Suneel Kumar
Biological S	Sciences & Bioengineering	16103098	Ashwani Kumar Bindal
14118262	Deepika Jaiman	16103100	Shreya Laddha
14118264	Manas Kumar Mahapatra	17103010	Anirudh Belwalkar
16118001	Aekagra Singh	17103036	Himadri Sekhar Bhowmik
16118002	Ayush Praveen	17103038	Ishank Agarwal
16118004	Nitish Kumar Pal	17103050	Mahendra Kaswan
16118005	Paridhi Gupta	17103060	Nikhil Agrawal
16118006	Rohan Singh	17103067	Prateek Saini
16118007	Sagarika Sarangi	17103077	Pulkit Garg
16118009	Surbhit Wagle	17103080	Ravindra Nath Shukla
17118003	Nindiya Kapoor	17103000	Shaily Jain
17118005	Tanmana Mitra	17103030	Shashank Mishra
	Tallina i Willia	17103091	Shubham Naresh
Chemical E	ngineering	17103033	Shubhra Jaiswal
16102006	Ankit Srivastava	17103030	Jaivardhan Pandey
16102011	Hemant Kumar Saini	17103110	K V Vinayaka
10102011	Tiomant Rumai Gaini	11 100111	i v viilayaka

MASTER OF TECHNOLOGY (MTech)

	Science & Engineering	17123001	Animesh Pant
15111012	Chandan Kumar Pandey	17123002	Arnab Laha
15111026	Piyush Kumar	17123005	Prabhati Sen
15111039	Sabreen Syed	17123006	Puja Dey
16111006	Debjyoti Banerjee	17123008	Saket Patidar
16111007	Dolas Kapil Digambar Dipti	17123009	Shivam Kumar Pandey
16111011	K. Vijaya Kumar	17123010	Siddhartha Sanjay Deosthale
16111013	Mohd Danish Khalidi	17123012	Vaibhav Jain
16111014	Nikhil Raj Jainvi		
16111015	Nikita Bhagatkar	Electrical E	ngineering
16111016	Nitish Joshi	14104137	Rudraksha Avinash Baburao
16111018	Ravi Shankar Singh	14104175	Tallam Vishwanath
16111020	Satyandra Guthula	16104008	Amit Kumar Sharma
16111025	Abhishek Yadav	16104009	Amol Ishwar Pidurkar
16111029	Akshay Jindal	16104016	Arpit Chitransh
16111034	Ashutosh Milind Parsekar	16104018	Arpita Singh Chauhan
16111035	Atul Gangwar	16104019	Ashish Sharma
16111039	M Divya Theodore	16104020	Azeem Ahmad Khan
16111040	Manish Panwar	16104022	Nalla Bhanu Teja
16111043	Palepu Ravi Teja	16104025	Daya Shanker
16111047	Ravi Kumar Kuril	16104026	Debaparatim Dhara
16111049	Shailesh Kumar	16104032	Gaurav Saraswat
16111051	Somya Chaturvedi	16104033	Himadri Anjoy
16111052	Susmit Wagle	16104039	Jyotsna Arya
16111053	U. Divya	16104040	Kanika Bathra
16111055	Utsab Banerjee	16104042	Kethavath Naresh
17111001	Aadil Hayat	16104044	Koushik Balasubramanyam
17111003	Ajay Singh	16104047	Lohith V
17111009	Ankit Jalan	16104048	Manish Lal Shrivastava
17111010	Ayushi Agarwal	16104051	Mehak Bansal
17111011	Bishwas C Gupta	16104054	Monika Saroj
17111012	Chandrima Kanrar	16104055	Muppavaram Sai Krishna
17111013	Deepak Sirone J	16104059	Nisha
17111014	Fadadu Fenilkumar Chetanbhai	16104062	P. Kanaka Vijaya Lakshmi
17111015	Gujarathi Dhaval Sukhanand	16104063	Palash Saxena
17111017	Harshit Jain	16104072	Rajan Ranjan
17111021	Massand Sagar Sunil	16104074	Richa Shrivastava
17111022	Meenal Taunk	16104077	Sai Likhith Tankala
17111023	Modi Manan Nileshkumar	16104079	Saurabh Kumar Agrawal
17111025	Motamarri Anusha	16104082	Shashi Kala Kumari
17111026	Naveen Singh Pundir	16104085	Sonali Jain
17111032	Prerit Garg	16104089	Supriya Bose
17111034	Rajat	16104091	Swadha Siddhi Chauhan
17111035	Pimprikar Rujuta Vivek Jyoti	16104095	Umesh Gupta
17111038	Saket Arya	16104105	Durgendra Pandey
17111039	Sanket Gandhi	16104106	Nitin Ranjan
17111045	Sunabha Chatterjee	16204001	Adil Khan
17111048	Vikas Sheel Parashar	16204002	Amit Kumar
17111049	Vivek Gupta	16204005	Garvis Garg
17111054	Kawal Preet	16204008	Ronak Jain
17111055	Neeraj Kumar	16204010	Shubham Sharma
17111056	Nikhil Mittal	16204011	Snehil Chandra
17111057	Paramkusam Niranjan Barai Shubham Arvind	17104003	Abhishek Chakraborty
17111058		17104008	Amrendra Pratap Singh
17111060	Surajit Ghosh	17104016	Deepak Singh Kalhan
Earth Cales		17104022	Issac Show
Earth Scier		17104031	Manda Sreeja
16123005	Shobhit Singh	17104033	Megha P R
16123006	Tapas Kumar Nahak	17104043	Pogaku Vignesh Rakesh Kumar Gandhi
16123013	Rahul Singh	17104050	Nakesh Kullial Gallulli

MASTER OF TECHNOLOGY (MTech)

17104051	Ritika Gaur	16112003	Anshul Sharma
17104056	Chundi Sai Aditya	16112004	Anuradha Pathik
17104057	Sanket Gupta	16112005	Devesh Kumar Chaubey
17104058	Sarika Kushwaha	16112007	Sankalp Tiwari
17104065	Shibil K	16112009	Shiva Shukla
17104072	Souray Das	16112011	Taha Sheikh
17104076	Suraj Dhar	17112001	Aaquib Shamim
17104088	Abhishek Singh	17112008	Humera Khatoon Siddiqui
17104089	Ankit Singhal		4.
17104091	Mamilla Sivasankar	Mechanica	I Engineering
17104092	Raja M	16105004	Abhishek Kumar
17104095	Saurabh Vij	16105013	Akshay Pratap Singh
	,	16105015	Bhargav Ameen
Environme	ntal Engineering & Management	16105021	Ankush Kumar
15117005	Arpit Katiyar	16105023	Arunava Ray
	1	16105029	Chandresh Bisht
Industrial 8	Management Engineering	16105045	Kadia Romil Alpeshkumar
16114009	Banoth Veerana	16105049	Kotame Nageshwar Madhukar
16114016	Mahendra Kumar	16105068	Nishant
16114024	Vikash Kumar Jha	16105071	Panchal Ravinkumar Anvikshana
16114025	Vishnu Kumar Sharma	16105085	S S G Satish
17114001	Abhishek Mishra	16105087	Sandeep Gupta
17114002	Ambika Prasad Srivastava	16105090	Sanjay Singh Verma
17114005	Arijit Ganguly	16105102	Siddhartha Vibhu Pharswan
17114007	Deepak Singh Attri	16105107	Tushar Joshi
17114009	Hemant Kumar Singh	16105108	Valakeerthi Saveenkumar
17114010	Himanshu Rahangdale	16105113	Zahid Ali Ansari
17114014	Kotak Kunal Girishbhai	16205001	Amal B Soman
17114015	Manish Shukla	16205005	B Sai Bharat Kumar
17114018	Rhit Sanyal	16205008	Deependra Deep
17114019	Saikrishnan V	16205009	Dharmendra Kumar Chaubey
17114023	Urvashi Sharma	16205010	Gaurav Sharma
		16205012	Harsimranjeet Singh Dhaliwal
Materials S	cience & Engineering	16205013	Karanvir Singh Bhatia
15106267	Shivangi Srivastava	16205014	Navaneeth N
16106003	Ajay Kumar Soni	16205020	Ravinder Singh
16106005	Animesh Dutta	16205022	Saurav Gairola
16106006	A Bhargav Krishna	16205023	Sharad Kumar Singh
16106009	Ashis Das	16205026	Varun Kathpalia
16106014	Dinesh Kumar	17105004	Abhishek Chandran
16106015	Gunjan Chaudhary	17105039	B Mahesh Manoj
16106018	Metla Venkata Krishna	17105049	Chayanit Nigaltia
16106026	Rohit Kumar Tiwari	17105094	Mayank Kumar Kashyap
16106027	Santanu Maity	17105119	Protyaya Halder
16106030	Shubhendu Garg	17105184	Danaram Jakhar
16106031	Soumitra Das	17105186	Chitwan Khajuria
16106032	Subhamay Biswas	17105190	Gaurav Phore
16106036	Zewudu Wondimagegne Asfaw	17105194	Pankaj Kumar
17106015	Dhanendra Kumar Sahu	17105197	Yashwant Kumar Nama
17106028	Mani Ranjan	17105198	Ranmode Vaibhav Prakash
17106030	Monali Monalisa		
17106034	Pooja Rani	Photonics	Science & Engineering
17106043	Ritobrata Saha	16116004	Mansoor B
17106045	Sandeep Kumar	16116006	Tarique Anwar
47400055	Outros and the Ole allowed and the	40440007	\ /i.a.la.a.l. Cla.a.ua.ua

16116007

17116009

17116010

Vishal Sharan

Tushar Gaur

Materials Science

17106055

16112001 Ankit Bende

Vigneshwar Rajendran Senthilkumari

Sumanta Chakrabarty

BTech - MTech (DUAL DEGREE)

BTech Aerospace Engineering -	
MTech Aerospcace Engineering	

	3 1 3
12907210	Chaudhari Rushikesh Rajendra
13807029	Abhishek Kulkarni
13807101	Amit Kumar Singh
13807161	Ashutosh Dubey
13807345	Keshav Kant
13807437	Nikhil Nayak
13807489	Pranab Kumar Prusty
13807751	Ujagar Negi

13807751 Ujagar Negi 14807098 Animesh Kumar Shastry

14807096 Allimesh Kumar Shashy 14807162 Ayush Goel 14807242 Gaurav Seth 14807345 Kundan Jaiswal 14807386 Mendu Rama Krishna 14807445 Pankaj Bajirao Patil 14807494 Praveen Kumar Ranjan

14807527 Rajat Tripathi

14807559 Ritesh Kumar Maurya 14807706 Sourav Kumar Sinha

BTech Biological Sciences & Bioengineering - MTech Biological Sciences & Bioengineering

13807300	Himanshi Jangir
13807387	Manish Yadav
13907026	Abhinav Soni
14007106	Phytoda Sarana

14807186 Bhutada Sarang Shrirang

14807312 Kashish Jain

BTech Civil Engineering - MTech Civil Engineering

13807156	Ashish Pal
13807302	Himanshu
13807457	Pallav Ranka
13807504	Praveen Singh Raghuvanshi
13807717	Subhransu Nrusingha Muduli
13807770	Varun
14807028	Abhishek Yogi
14807108	Ankur Gautam
14807329	Krutika Kalkal
14807450	Parul Srivastava

14807477 Prakhar Singh 14807589 Salik Ahmed Khan

14807751 Tarun Tiwari

BTech Chemical Engineering - MTech Chemical Engineering

13807148 Arpit Goyal 13807256 Dipendra Singh Mal

13807322 Jaishri Jain

13807389 Manoj Kumar Dahiya

13807416	Sanket Naresh Nagdeve
13807473	Piyush Kumar Singh
13807481	Prakash Tiwari
13807632	Saumya Jaiswal
14807018	Abhishek Bansal
14807068	Alok Kumar
14807156	Avanigadda V B Krishna Sai Phani Kumar
14807212	Deepanshu Aggarwal
14807415	Naveen Kumar
14807513	Raghav Kumar
14807515	Raghav Saxena
14807547	Rina Bhati
14807593	Sana Khanum
14807611	Satyendra Pandey
14807623	Shahil Siddiqui
14807758	Tek Chand

BTech Computer Science & Engineering - MTech Computer Science & Engineering

13807264	Divyanshu Sanjay Shende
14807080	Ameya Rajgopal Loya
14807214	Devendra K Meena
14807249	Gopichand Kotana
14807257	Gunda Abhishek
14807449	Parth Sharma
14807453	Pawan Kumar Patel
14807519	Rahul Gupta
4.4007000	01 11 14 11 101

14807629 Shubham Mangilal Sharma

BTech Electrical Engineering - MTech Electrical Engineering

13807222	D Yashwanth Kumar Reddy
13807231	Deepak Kumar Singh
13807484	Prakhar Jawre
13807598	Sagar Dewangan
13807600	Sagar Rastogi
13807630	Satyam Kumar
13807707	Sonu Kumar Shubham
14807037	Aditya Srivastava
14807090	Amrendra Singh
14807177	Bhargav Ganguly
14807321	Koduru Phani Manikanta Rahul
14807602	Sanjeev Kumar
14807615	Saurabh Kumar Gupta
14807621	Seelam Ganesh Manikanta
	Sai Pavan Kumar
14807676	Shubham Jain
14807684	Shubham Saurabh
14807799	Vikalp Mandawaria
14807829	Yogendra Kumar

BTech - MTech (DUAL DEGREE)

BTech Me	chanical	Engineering -
MTech Me	chanical	Engineering

MTech Mechanical Engineering		
13807003	Aakash Gupta	
13807005	Aakash Verma	
13807113	Anirban Manna	
13807368	Kundan Kumar	
13807529	Rahul Gangwar	
13807718	Sudhanshu Tandon	
13807778	Veerendra Prajapati	
14807012	Abhinav Bhanawat	
14807086	Amit Kumar Smarty	
14807274	Ishan Pandey	
14807293	Joshi Brahmesh Vinaya	
14807407	Nalla Ramu	
14807568	Rohit Sonker	

Sarthak Vashisht

14807626	Shakti Yadav
14807631	Sharun Kuhar
14807645	Shikhar
14807653	Shivam Singla
14807702	Somesh Patel
14807703	Sonkul Nikhil Avinash

14807763

BTech Materials Science & Engineering - MTech Materials Science & Engineering

Tushar Agarwal

	•
13807182	Ayush Anand
13807438	Nikhil Sahu
13807625	Sarvesh Maheshwari
13807724	Sunita Kumari
14807497	Priya Kushram

BS - MS (DUAL DEGREE)

BS Chemistry - MS Chemistry

14807607

14817399	Mrityunjay Kumar
14817434	Nitai Prasad Sahoo

BS Economics - MS Economics

DO Economi	03 - MO Economics
14817047	Akash Gupta
14817063	Akshay Wadhwani
14817149	Ashutosh Kumar
14817161	Ayush Agrawal
14817178	Bhaskar Pathak
14817224	Divya Shree
14817276	Jain Jayant Padamchand
14817375	Mayank Garg
14817421	Neha Byadwal
14817437	Ojaswee Kumar Dhayal
14817438	Om Prakash Bankolia
14817473	Pradeep Kumar Dhinwal
14817481	Pranay Shah
14817531	Rakesh Jangid
14817550	Rishabh Gupta
14817564	Rohit Bansal
14817650	Shiv Ratan Tiwari
14817666	Shreyash Tiwari
14817673	Shubham Gupta
14817739	Swapnil Goyal
14817747	Tanisha Mishra
14817796	Vidhi Agrawal

BS Mathematics & Statistics - MS Mathematics & Statistics

14817035	Aditya Kumar
14817124	Apurv Gupta
14817127	Archit Mantri
14817134	Arpit Jain
14817150	Ashwani
14817194	Charu Bansal
14817239	Gaurav Kumar
14817255	Govind Kumar Jha
14817266	Harshit Bisht
14817277	Jallepalli Tejeswara Rao
14817290	Jitendra Thoury
14817378	Mayank Singour
14817411	Naman Kumar
14817545	Renu Yadav
14817598	Sandesh Kumar
14817674	Shubham Gupta
14817710	Subham Kumar
14817717	Sujay Vishwakarma
14817740	Swapnil Kumar

BS Physics - MS Physics

•	•
14817171	Balsant Shivanand Tiwari
14817262	Haris Tom Jose
14817281	Jay Sandeep Deshmukh
14817508	Punit Sharma
14817604	Sapkal Srujan Sunilrao
14817729	Suraj Prakash
14817790	Vatshal Srivastav

BTech - MTech (DUAL DEGREE)

BTech Civil Engineering MTech Earth Sciences
12807441 Nidhi Parashar

BS - MS (DUAL DEGREE)

BS Chemistry -MS Economics 14817693 Siddharth Mahapatra

BS Chemistry - MS Mathematics & Scientific Computing

14817798 Vijay Ganesh S

BTech - MS (DUAL DEGREE)

BTech Civil Engineering MS Mathematics & Scientific Computing
14816032 Aditya Gangwal

MS Economics
14816139 Aryaman

MS Economics
14816488 Prasoon Bajpai

BTech - MDes (DUAL DEGREE)

BTech Materials Science & Engineering – MDes 14821120 Anvay Choudhary

MS (BY RESEARCH)

16105420

16105421

16105425

16105426

Civil Engineering		15204407	Priyanshi Chaudhary	
15103404	Sarad Mishra	15204408	Raghav Dev	
15203401	Abhishek Gupta	15204409	Shubham Kshiteesh Mishra	
16103401	Akhil Tiwari	16104401	Aditya Raikar	
16103402	Apoorva Shukla	16104408	Soumya Sahoo	
16103404	Ayushman Bhatt	16104412	Swinzal Suresh Patre	
16103405	Garima Suri	16204405	Santhosh Kumar C	
		16204408	Rizwan Ahmed Khan	
Chemical E	ngineering			
15202401	15202401 Aditya Kumar Parmar		Mechanical Engineering	
16102401	Pophali Amol Padmanabh	15105412	Rajat Dixit	
16102403	Pratyush Jain	15105415	Shiromani Chandra	
		15205402	Jagtej Singh	
Computer S	cience & Engineering	15205409	Saransh Agarwal	
16111406	Yogesh Dahiya	15205410	Saurabh Zajam	
		15205411	Saurav Parashar	
Electrical E	ngineering	15205413	Vipul Kumar Tiwari	
15104401	Aman Verma	16105403	Alluru Srinivas	
15104403	Balvinder	16105407	Jaijeet Singh Rathore	
15104405	Oak Chinmay Nitin	16105413	Nishant Kumar Agarwal	
15104406	Garima Jain	16105419	Rajat Gupta	

Photonics Science & Engineering

Chudasama Shivamkumar Dharmendrasinh 15116401 Velamuri Venkatasai Ashitosh 16116401

Shinde Suraj Ashok

Pathivada Sireesha

Vishal Sharma

Thalkar Mahesh Arvind

MASTER OF BUSINESS ADMINISTRATION (MBA)

17125002	Aditya Mitra	17125040	Priyanka Sinha
17125004	Ananth Nag A	17125044	Rishabh Gupta
17125005	Ankit Chawla	17125045	Rohan Gayatri Gokhale
17125006	Ankur Saha	17125047	Romila Joshi
17125007	Anurag Mishra	17125048	Ostwal Salil Lalitkumar
17125009	Archeesh Kalra	17125049	Sanathkumar Shetty
17125010	Bahul Dandona	17125050	Sandipan Bhattacharjee
17125011	Bhaswamouli Ray	17125051	Sankalp Agarwal
17125013	Chattopadhyay Subham Kishore	17125052	Saransh Chauksi
17125015	Harshit Baranwal	17125054	Shivang Goyal
17125016	Harshvardhan Tawari	17125055	Shripati Pranshu
17125018	Ishan Madan	17125056	Shruti Bansal
17125019	Jatin Kakkar	17125059	Snigdha Jain
17125021	Bhosale Ketan Vithal	17125060	Sudipta Khan
17125023	Komal Ballyan	17125061	Tanay Naik
17125026	Kumari Ashwini	17125062	Tanvi Jain
17125028	Monu Singh	17125063	Vedang Ratan Vatsa
17125029	Mulmule Saket Arunrao	17125064	Vepada Venkata Pavan
17125030	Nath Sandeep Bidyutbaran	17125065	Viswadeep Ojha
17125031	Nikita Sharma	17125066	Vivek Shah
17125032	Nimish Dubey	17125067	V Vivek
17125033	Nirbhay Jishtu	17125068	Yash Srivastava
17125034	Nonu Sharma	17125069	Yatin Kundra
17125035	Orchi Bhattacharyya	17125070	Yogesh Singhal
17125038	Prashant Tiwari		3
17125039	Prerit Goel		

Harsh Sheokand

Ashish Mishra Gokul Krishnan

Lavish Arora

Rajurkar S Dattatraya

Tuhin Subhra Sasmal

Kale Prasad Vitthal

K. Madhu

15104407

15104409

15104413

15104417

15204402

15204404

15204405

15204406

MASTER OF DESIGN (MDes)

16119007	Mahendra Kumar Reddy A	17119008	Bahade Payas Suhas
17119001	Abhay Singh	17119009	P Somorjit Singh
17119002	Amit Kumar	17119010	Pranisha Patel
17119004	Anshu Agarwal	17119013	Shreya Agrawal
17119005	Gajjar Ujjawal Ashokbhai	17119014	Srinath T
17119006	Indra Raj Anand	17119015	Suram Hazarika
17119007	Paras Gulati	17119016	Vijay Anand M

VISIONARY LEADERSHIP FOR MANUFACTURING PROGRAMME (PGPEX-VLFM)*

Abhishek Kumar Singh	18126021	Rahul Kumar Bhandari
Ajiesh George	18126022	Ravi Roshan Pathak
Anish Somaskharan Nair	18126023	Rishikant Prasad
Anjali Barthwal	18126024	Rishitha Jasthi
Anshul Juneja	18126025	Rohit S Manral
B Ahish	18126026	Rudra Pratap Swain
Biswajit Sha Sharma	18126027	Rv Subramanyam
Chandana Srikanth Kumar	18126028	Saad Ahmed
G Vengatesan	18126029	Sachidanand Choubey
Harish Kumar Pandey	18126030	Saikat Das
Infant Raja J	18126031	Saurabh Rana
Jayant Kumar Singh	18126032	Savit Upadhyay
Jitendra Singh	18126033	Shreya Snehil
Jyoti	18126034	Soumya Ghosh
Koushik Saha	18126035	Sunil Tiwari
Mayank Mishra	18126036	Swayam Siddha Mohanty
Mohan Venkat	18126037	Vivek Bandhu
Mohit Sardana	18126038	Yetcherla Satyanarendra
Niketa Shah		
Pyarish Kumar Mohanty		
	Ajiesh George Anish Somaskharan Nair Anjali Barthwal Anshul Juneja B Ahish Biswajit Sha Sharma Chandana Srikanth Kumar G Vengatesan Harish Kumar Pandey Infant Raja J Jayant Kumar Singh Jitendra Singh Jyoti Koushik Saha Mayank Mishra Mohan Venkat Mohit Sardana Niketa Shah	Ajiesh George 18126022 Anish Somaskharan Nair 18126023 Anjali Barthwal 18126024 Anshul Juneja 18126025 B Ahish 18126026 Biswajit Sha Sharma 18126027 Chandana Srikanth Kumar 18126028 G Vengatesan 18126029 Harish Kumar Pandey 18126030 Infant Raja J 18126031 Jayant Kumar Singh 18126032 Jitendra Singh 18126033 Jyoti 18126034 Koushik Saha 18126035 Mayank Mishra 18126036 Mohan Venkat 18126037 Mohit Sardana 18126038 Niketa Shah

52nd Convocation, 2019 MDes / PGPEX-VLFM 19

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

MASTER OF SCIENCE (2-YEAR)

Chemistry

161035 Sourav Nayak

171002 Abhay Prasad

171006 Abhishek Chattopadhyay

171023 Anirban Maity

171037 Ashish Parihar

171040 Atish Bhattacharyya

171041 Avnish Singh

171054 Dhananjay Pandey

171055 Dibyendu Mondal

171059 Gaurav Galiyan

171065 Himanshu Gupta

171076 Kuheli Dutta

171080 Lata Gond

171082 Mahesh Singh Harariya

171100 Pankaj Sharma

171103 Prabhat Bera

171105 Pratyush Ghosh

171115 Ranajit Mal

171116 Ranit Dutta

171127 Sagnik Chakrabarti

171134 Sandeep Kumar

171135 Sandeep Yadav

171136 Sandip Pakira

171149 Snehangshu Paine

171151 Sougata Sarkar

171152 Soumojyati Prodhan

171156 Sourav Majumder

171160 Subarna Sasmal

171161 Subhadip Mondal

171163 Subhasri Ghosh

171164 Subhendu Pal

171165 Subrata Mandal

171168 Suraj Mandal

171169 Suraj Yadav

171172 Thinles Dolkar

Mathematics

151068 Reema Deori

161042 Aman Patel

161047 Ankush Mandal

161066 Pramod

161072 Saksham Sharma

171003 Abhijit Mishra

171004 Abhilash Tushir

171005 Abhirakshit

171012 Ajay Kumar Yadav

171016 Aman Arun

171031 Arjun Shukla

171034 Arunabha Mukhopadhyay

171038 Ashu Khodwal

171053 Devang Sinha

171056 Diptiman Ghosh

171060 Gourab Kumar Sar

171084 Manisha Garera

171085 Mansi Mishra

171090 Mrutyunjay Malik

171096 Niladri Banerjee

171099 Nitin Kumar Singh

171104 Pranta Das

171117 Raunak Adhikary

171138 Sapna

171141 Sayan Ray

171148 Sneha Singh Kushwaha

171171 Sushil Kumar Verma

Physics

161143 Nisha

161145 Pawan Pal

171027 Ankush Mandal

171030 Arijit Halder

171044 Bireshwar Roy

171052 Deepali

171073 Jitendra Salal

171075 Krishnapada Maity

171083 Manika Bhardwaj

171091 Nabendu Kumar Khan

17 1031 Nabelida Kalilai Kilai

171097 Niranjan Biswas

171107 Pritam Das

171114 Ram Krishna Patra

171121 Ritajit Kundu

171122 Rohit Mukherjee

171129 Saikat Mondal

171143 Shankar Pramanik

171147 Sk Asrap Murshed

171158 Souvik Kundu

171159 Sreemayee Aditya

171170 Sushanta Halder

MASTER OF SCIENCE (2-YEAR)

Statistics

161082 Amitangshu Dasgupta

161083 Anamika Gupta

161100 Nisha Nandini

161109 S Vishaal

161121 Subhajit Maity

161125 Tathagata Dutta

171001 Abha Apurva

171007 Abhishek Ghosh

171009 Abhishek Soni

171010 Aditya Mandal

171013 Akash Mondal

171024 Anish Chakrabarty

171025 Anjali Gupta

171028 Aranyak Acharyya

171029 Aratrika Kundu

171033 Arnab Kumar Khan

171039 Atal Singh

171072 Jayeeta Das

171086 Manu

171111 Rahul Singh

171119 Riddhi Rekhawat

171120 Rik Ghosh

171128 Sagnik Mondal

171132 Sampreeti Ghosh

171137 Santanu Ghosh

171139 Saptangshu Nandi

171142 Sayantan Paul

171144 Shiv Kumar Yadav

171146 Shubhadeep Das

171153 Soumya Shekhar Ghosh

171154 Soumyadip Fadikar

171157 Sourav Nandi

171162 Subhajit Das

171167 Sukriti Naithani

171174 Vikas Gurjar

MASTER OF SCIENCE UNDER MS-PD (DUAL DEGREE)

161161 Debottam Mandal

161162 Ekta Yadav

161163 Harishyam Kumar

161165 Kunal Pal

161166 Kuntal Pal

161167 Radhika Pal

161169 Sahiram Goliya

161141 Minhajul Islam

161155 Sushant Barman

MASTER OF SCIENCE (5-YEAR INTEGRATED)

Fconomics

10600 Rishabh Verma

Aerosp	pace Engineering	150423	Monu Kumar Shakya
	9		Piyush Raj
11201	Dhoom Cingh Moone		Prince Kumar
11201	Bheem Singh Meena		Sachin Kumar
12327	Jitesh		Sampad Mishra
13328	Jitin Basetia		Saurabh Sharma
13404	Meka Prasanth		Shubhi Agrawal
13766	Vaishya Rishabh Kamlesh		Syed Md Ashraf
14069	Alok Ranjan Singh		-,
14202	Choppala Jeevan Kumar	Chemi	cal Engineering
14315	Kavish Kumar Yadav Nitesh Kumar Yadav		oa. z.iginooinig
14435		12313	Jati Ram Meena
14491	Prateek Singh		
14500	Priyankar Garai Shivam Verma	13356	Krishna Kumar
14654 14656		14182	Bhoopendra Kumar
	Shiyang Shubbam Tyagi	14198 14200	Chetan Singh Chirag Damor
14686	Shubham Tyagi Abhishek Chaudhary	14230	Dravid Sarvesh Sundaram
	Aditya Katara	14351	Lala Ram
	Akash Jain	14396	Mohit Kumar Meena
	Ashlee Tiwari	14461	Piyush Kumar
	Chetan Prakash	14652	Shivam Singhal
	Harshul Lodha	14778	Utkarsh Sengar
	Kanik Chandra	14806	Vineet Kumar
	Mohammad Asadullah		Aakash Kaul
	Mudit Khasgiwale		Abhijeet Singh
150420	Nitish Kumar		Abhimanyu Gupta
	Nitish Pant		Abhishek Kumar
	Prajapati Soham Jagadishchandra		Abhishek Kumar Jena
	Rahul Meena		Aditya Chopra
	Rashmi Raj		Ajay Kumar
	Saakaar Bhatnagar	150081	Akshit Srivastava
	Saksham Wadhwa		Ankita Jain
	Shiwansh Raj Rai		Archana Kumari
	Shrey Agrawal		Ashish Kumar Singh
	Tarun Kumar Rajput		Ayushi Tripathi
	Tarundeep Singh Gill		Chaitanya Dhawan
	Vishal Kashyap	150212	Deeksha Agarwal
150836	Yash Jaiswal	150217	Deepak Yadav
	Yash Khatri	150221	Deepti Rajpoot
		150222	Shrirang Shriram Deshmukh
Biologi	cal Sciences & Bioengineering	150224	Devansh Pathak
•	5 5	150230	Dharmender
11263	Eva Rajak	150244	Faizal Ansari
14328	Krunal Maru	150266	Harsh Gupta
14352	Lalit Kumar Dindor	150271	Harshbir Singh Sandhu
14364	Maniprakash Ray	150272	Harshit Agarwal
14382	Md Wasim Akram	150275	Harshit Bhalla
14577	Saddam Hussain	150279	Harshit Saini
14685	Shubham Swastik Behera	150281	Harshita Garg
14782	Utsav Jangir	150303	Jaswinder Singh
	Abhishek Kumar	150315	Kalpit Jain
	Anushya Goenka	150333	Komal Raj
	Arshjeet Singh	150339	Krutika Shyam Shahare
	Gaurav Sunil Pednekar	150372	Mahima Srivastava
	Himanshu Ranjan	150373	Manasi Tripathi
	Koushani Das	150392	Mayank Chauhan
.5555		150/02	Medha

150407 Mihikaa Jain

150336 Krishan Sharma

Megha

150443 Neeraj Gupta

150402

150507	Pranjal Jaiswal	150100	Anis Kumar Manjhi
	Pranjal Sharma		Anshul Hindal
	Pulkit Soni		Anshumali Prakash Mishra
	Sagar Soni		Ashish Kumar Katariya
	Samveg Sharma		Ashish Marmat
	Sandhya Raj		Ashutosh Chandra
150649	Saurabh Singh	150165	Atul Parasar
150666	Shashwat Narhatiyar	150172	Ayush
150672	Shivam	150187	Bhom Singh Bairwa
150717	Siddharth Ganeriwala	150214	
	Sunit Sonowal	150227	•
	Sunkari Preetham Paul		Devesh Meena
	Thengane Akshay Namdeo	150225	
			•
	Umang Chhawal	150239	
	Utkarsh Duvey	150261	
	Utkarsh Prasad	150289	
150813	Vishal Dixit	150290	Himanshu Jain
150814	Vishal Gupta	150292	Himanshu Rajput
		150304	Jatin Sharma
		150322	Kashish Kumar Bansla
Civil E	ngineering	150391	
CIVII	ngmeering	150409	
		150414	
13058	Ajeet Kumar		
13097	Amit Kumar Meena	150420	3
13320	Jainendra Kumar	150447	
13325	Jaypratap Singh Chauhan	150452	
13452	Nitin Sangwan	150461	
13541	Rajat Bishnoi	150462	Nishant Verma
14044	Ajay Kumar Meena	150467	Nitin Kumar Soni
	Amit Kumar	150491	Pooja Meena
14082		150496	•
14237	Gaurav Chawla	150506	
14261	Hari Shankar	150522	
14270	Hemant Saini	150532	
14304	Karan Malhotra	150532	0
14344	Kunchala Prasad		0
14357	Lovish Bansal	150554	
14401	Mukesh Bhamu	150556	
14427	Nikhil Kumar Singh	150567	
14569	Rohitash Meena	150584	Rishabh Krishna Gupta
14591	Samit Kumar	150587	Rishav Raj
14637	Shashank Singh Sengar	150599	Rohith Kokkula
14719	Sumer Chand	150604	Sachin Kumar
		150627	Sandeep Akode
14732	Surya Choutpally	150641	•
14753	Tasnim Aziz	150642	
	Abhimanyu Meena	150646	,
	Abhinav Kumar Singh	150700	
150029	Abhishek Gupta		
150034	Abhishek Kumar	150722	
150061	Ajay Kumar Gond	150734	
150063	Ajay Kumar Meena	150750	
	Ajay Pathak	150772	· ·
	Akshat Garg	150794	
150074		150800	Vikash Kumar Gupta
150077			Vinod Kumar Rav
			Vipin Sharma
	Aman Munka	150817	
	Aman Raj Verma	150818	
	Anant Veer Singh	150821	Vishwajeet Singh
150098	Animesh Mishra	100021	violiwaject olligii

150920	Waghmare Vishal Suresh	150363	Luthra Milind Vikas
	Yash Gaur	150368	
150838 Yash Sharma			Manish Kumar
150845 Zosangluaia		150400	0 0
		150403	
Compu	iter Science & Engineering	150410	
-		150425	Mrinaal Dogra
12082	Aman Anand	150438	Natti Abhinay
12002	Amit Kumar Meena	150453	Nikita Awasthi
		150488	Piyush Bansal
13175	Avinash Chouhan	150499	,
13463	Panyam Gowtham Sai		Pranav Sao
13474	Piyush Mohapatra		Pranjal Prasoon
13755	Utkarsh Gupta		Prann Bansal
14013	Abhinav Garg		Pratham Kumar Verma
14103	Ankit Gupta		Prince Gaurav
14170	Bajaj Rahi Dilip		Rahul Kumar
14195	Chauhan Mayurdhwajsinhji Nitiraj		Raj Kumar Meena
14254	Gourav Katha		•
14313	Kaushal Agrawal		Raktim Mitra
14371	Manoj Ghorela		Ribhu Nirek
14511	R Animesh		Rohit Gupta
14716	Sudhir Kumar		Rohit Gupta
14809	Vishad Goyal		Rohit Kumar Bose
	Abhinav Sharma		Sahil Bansal
	Abhisek Panda	150619	•
	Abhishek Kumar	150634	
	Aditya Jhawar	150654	
	Akash Kumar Dutta	150662	Shashank Shekhar
	Akshat Jindal	150668	Shaswat Kar
	Amrit Singhal	150669	Shikhar Mahajan
			Shobhit Rastogi
	Anant Narayan Vats		Shresth Soni
	Ankit Bhardwaj		Shubham Kumar Bharti
	Ankit Salvi		Siddharth Agrawal
	Anmol Porwal	150718	· ·
	Anuj Chauhan		Siddhartha Saxena
	Anupriy		Sonam Tenzin
	Arjun Sinha	150728	
150170	Aviraj Mishra		Sourish
150193	Bishal Singh	100120	Oddiisii
150005		150732	
150205			Subhdeep Saha
150219	Deepanshu Bansal	150754	Subhdeep Saha Swarnadeep Mandal
150219 150226	Deepanshu Bansal Devashish N Mehta	150754 150761	Subhdeep Saha Swarnadeep Mandal Tanuj
150219	Deepanshu Bansal Devashish N Mehta	150754 150761 150771	Subhdeep Saha Swarnadeep Mandal Tanuj Tushar Gupta
150219 150226 150231	Deepanshu Bansal Devashish N Mehta	150754 150761 150771 150793	Subhdeep Saha Swarnadeep Mandal Tanuj Tushar Gupta Varun Kumar Khare
150219 150226 150231 150233	Deepanshu Bansal Devashish N Mehta Dheeraj Athrey Bammidi	150754 150761 150771 150793 150811	Subhdeep Saha Swarnadeep Mandal Tanuj Tushar Gupta Varun Kumar Khare Vipul Yadav
150219 150226 150231 150233 150238	Deepanshu Bansal Devashish N Mehta Dheeraj Athrey Bammidi Dhruv Kumar	150754 150761 150771 150793	Subhdeep Saha Swarnadeep Mandal Tanuj Tushar Gupta Varun Kumar Khare Vipul Yadav
150219 150226 150231 150233 150238 150242	Deepanshu Bansal Devashish N Mehta Dheeraj Athrey Bammidi Dhruv Kumar Divyansh Singhvi Dushyant Kumar	150754 150761 150771 150793 150811 150839	Subhdeep Saha Swarnadeep Mandal Tanuj Tushar Gupta Varun Kumar Khare Vipul Yadav Yash Srivastav
150219 150226 150231 150233 150238 150242 150245	Deepanshu Bansal Devashish N Mehta Dheeraj Athrey Bammidi Dhruv Kumar Divyansh Singhvi Dushyant Kumar Faizanurrahim Ansari	150754 150761 150771 150793 150811 150839	Subhdeep Saha Swarnadeep Mandal Tanuj Tushar Gupta Varun Kumar Khare Vipul Yadav
150219 150226 150231 150233 150238 150242 150245 150257	Deepanshu Bansal Devashish N Mehta Dheeraj Athrey Bammidi Dhruv Kumar Divyansh Singhvi Dushyant Kumar Faizanurrahim Ansari Ginuga Saketh	150754 150761 150771 150793 150811 150839	Subhdeep Saha Swarnadeep Mandal Tanuj Tushar Gupta Varun Kumar Khare Vipul Yadav Yash Srivastav
150219 150226 150231 150233 150238 150242 150245 150257 150259	Deepanshu Bansal Devashish N Mehta Dheeraj Athrey Bammidi Dhruv Kumar Divyansh Singhvi Dushyant Kumar Faizanurrahim Ansari Ginuga Saketh Gurpreet Singh	150754 150761 150771 150793 150811 150839	Subhdeep Saha Swarnadeep Mandal Tanuj Tushar Gupta Varun Kumar Khare Vipul Yadav Yash Srivastav
150219 150226 150231 150233 150238 150242 150245 150257 150259 150263	Deepanshu Bansal Devashish N Mehta Dheeraj Athrey Bammidi Dhruv Kumar Divyansh Singhvi Dushyant Kumar Faizanurrahim Ansari Ginuga Saketh Gurpreet Singh Hariom Panthi	150754 150761 150771 150793 150811 150839 Electric	Subhdeep Saha Swarnadeep Mandal Tanuj Tushar Gupta Varun Kumar Khare Vipul Yadav Yash Srivastav cal Engineering M Adarsh
150219 150226 150231 150233 150238 150242 150245 150257 150259 150263 150294	Deepanshu Bansal Devashish N Mehta Dheeraj Athrey Bammidi Dhruv Kumar Divyansh Singhvi Dushyant Kumar Faizanurrahim Ansari Ginuga Saketh Gurpreet Singh Hariom Panthi Homanga Bharadhwaj	150754 150761 150771 150793 150811 150839 Electri 11394 12476	Subhdeep Saha Swarnadeep Mandal Tanuj Tushar Gupta Varun Kumar Khare Vipul Yadav Yash Srivastav cal Engineering M Adarsh Pikul Tayung
150219 150226 150231 150233 150238 150242 150245 150257 150259 150263 150294 150298	Deepanshu Bansal Devashish N Mehta Dheeraj Athrey Bammidi Dhruv Kumar Divyansh Singhvi Dushyant Kumar Faizanurrahim Ansari Ginuga Saketh Gurpreet Singh Hariom Panthi Homanga Bharadhwaj Jaismin Kaur	150754 150761 150771 150793 150811 150839 Electri 11394 12476 13379	Subhdeep Saha Swarnadeep Mandal Tanuj Tushar Gupta Varun Kumar Khare Vipul Yadav Yash Srivastav Cal Engineering M Adarsh Pikul Tayung Manish Kumar Yadav
150219 150226 150231 150233 150238 150242 150245 150257 150259 150263 150294 150298 150302	Deepanshu Bansal Devashish N Mehta Dheeraj Athrey Bammidi Dhruv Kumar Divyansh Singhvi Dushyant Kumar Faizanurrahim Ansari Ginuga Saketh Gurpreet Singh Hariom Panthi Homanga Bharadhwaj Jaismin Kaur Jaskirat Singh	150754 150761 150771 150793 150811 150839 Electric 11394 12476 13379 13400	Subhdeep Saha Swarnadeep Mandal Tanuj Tushar Gupta Varun Kumar Khare Vipul Yadav Yash Srivastav Cal Engineering M Adarsh Pikul Tayung Manish Kumar Yadav Mayank Pathak
150219 150226 150231 150233 150238 150242 150245 150257 150259 150263 150294 150298 150302 150312	Deepanshu Bansal Devashish N Mehta Dheeraj Athrey Bammidi Dhruv Kumar Divyansh Singhvi Dushyant Kumar Faizanurrahim Ansari Ginuga Saketh Gurpreet Singh Hariom Panthi Homanga Bharadhwaj Jaismin Kaur Jaskirat Singh K. Siddarth	150754 150761 150771 150793 150811 150839 Electric 11394 12476 13379 13400 13520	Subhdeep Saha Swarnadeep Mandal Tanuj Tushar Gupta Varun Kumar Khare Vipul Yadav Yash Srivastav Cal Engineering M Adarsh Pikul Tayung Manish Kumar Yadav Mayank Pathak Pushpak Naik
150219 150226 150231 150233 150238 150242 150245 150257 150259 150294 150298 150302 150312 150313	Deepanshu Bansal Devashish N Mehta Dheeraj Athrey Bammidi Dhruv Kumar Divyansh Singhvi Dushyant Kumar Faizanurrahim Ansari Ginuga Saketh Gurpreet Singh Hariom Panthi Homanga Bharadhwaj Jaismin Kaur Jaskirat Singh K. Siddarth Kaartik Bhushan	150754 150761 150771 150793 150811 150839 Electric 11394 12476 13379 13400 13520 13549	Subhdeep Saha Swarnadeep Mandal Tanuj Tushar Gupta Varun Kumar Khare Vipul Yadav Yash Srivastav Cal Engineering M Adarsh Pikul Tayung Manish Kumar Yadav Mayank Pathak Pushpak Naik Rakesh Kumar
150219 150226 150231 150233 150238 150242 150245 150257 150259 150294 150298 150302 150312 150313 150325	Deepanshu Bansal Devashish N Mehta Dheeraj Athrey Bammidi Dhruv Kumar Divyansh Singhvi Dushyant Kumar Faizanurrahim Ansari Ginuga Saketh Gurpreet Singh Hariom Panthi Homanga Bharadhwaj Jaismin Kaur Jaskirat Singh K. Siddarth Kaartik Bhushan Kaushal Jyanni	150754 150761 150771 150793 150811 150839 Electri 11394 12476 13379 13400 13520 13549 14064	Subhdeep Saha Swarnadeep Mandal Tanuj Tushar Gupta Varun Kumar Khare Vipul Yadav Yash Srivastav Cal Engineering M Adarsh Pikul Tayung Manish Kumar Yadav Mayank Pathak Pushpak Naik Rakesh Kumar Akshyee Bhadrawal
150219 150226 150231 150233 150238 150242 150245 150257 150259 150294 150298 150302 150312 150313 150325	Deepanshu Bansal Devashish N Mehta Dheeraj Athrey Bammidi Dhruv Kumar Divyansh Singhvi Dushyant Kumar Faizanurrahim Ansari Ginuga Saketh Gurpreet Singh Hariom Panthi Homanga Bharadhwaj Jaismin Kaur Jaskirat Singh K. Siddarth Kaartik Bhushan	150754 150761 150771 150793 150811 150839 Electric 11394 12476 13379 13400 13520 13549	Subhdeep Saha Swarnadeep Mandal Tanuj Tushar Gupta Varun Kumar Khare Vipul Yadav Yash Srivastav Cal Engineering M Adarsh Pikul Tayung Manish Kumar Yadav Mayank Pathak Pushpak Naik Rakesh Kumar

14271	Himanshu Kumar	150/181	Patil Prithviraj
14288	Jishant Singh		Piyush Agrawal
14327	Krittika		Prabhav Kumar Gaur
14341	Kummetha Yaswanth Reddy		Prabhsimrandeep Singh
14369	Manish Meena		Prachi Agarwal
14682	Shubham Meena	150503	Pranav Kumar
14769	Uma Shankar Ram	150505	Pranjal Giri
14812	Vishal Meena		Pranshu Garg
	Aakanksha		Praphul Kumar Singh
	Aarsh Prakash Agarwal	150521	
	Aayush Godara		Prince Saroj
	Abhinav Kumar Gupta		
			Pulkit Kapoor
	Abhinav Meena		Puneet Randar
	Abhinay Kumar		Punit Meena
	Abhishek Agarwal		Rachit Garg
	Abhishek Khetan		Rahul Mahavar
150055	Aditya Sharma	150564	Raman Pratap Singh
150057	Agrim Bari	150573	Ravi Kishor Sinha
150089	Amar Baghel	150580	Rijak Khanuja
	Anshul Chanpura		Rishabh Singh
	Anubhav Shivrayan		Rishu Singh
	Apoorv Raj		Rohan Kumar
	Archana M S	150612	
	Ashutosh Srivastava	150612	Sahil Verma
	Ashyut Naik	150635	
	Asitava Sarkar	150636	
	Auras Anand		Saransh Sharma
150168			Sarthak Gupta
	Bhanu Mahto		Shanu Kumar
	Bhavesh Kumar	150660	
	Bhuvi Gupta	150661	Shashank Gupta
150195	Bollamreddi Hemanth	150663	Shashank Singh
150229	Devyani Meena	150665	Shashank Verma
150256	Ghanshyam	150682	Shivam Utreja
150262	Hardik Maheshwari	150695	Shruti Joshi
150283	Harshvardhan	150697	Shubham Chouhan
	Jiten Dhawan	150710	Shyara Parth Hareshbhai
	Jitendra Kumar Meena	150735	Sujat Ali Khan
150309	Jyoti Krishna Panda	150752	Swapnil Agarwal
150323	Kashish Mittal	150767	Trilok Meena
150337		150809	Vipul
150337	Kshitij Pratap Singh	150812	Vishad Viplav
	Kuldip Singh Jatav		
150345		150819	Vishal Singh Ghunawat
150349	Kumbhare Pritesh Gulab	150820	Vishal Srivastava
150351	Kundan Kumar	150825	Vivek Singh
150354	Kushagra Manglik		
150390	Maya Meena	Materia	als Science & Engineering
150401	Meet Rajvanshi		
150408	Minal Goel	11236	Deepak Salvi
150415	Mohd Abbas Zaidi	11461	Nikhil Singh Chauhan
150427	Mugdha Arora	12625	
150429	Mukul Bansal		Saroj Kumar Yadav
150448	Niket Dixit	14001	Aabhas Mathur
	Nikhil Kumar	14041	Aditya Yadav
150454	Nikunj Kumar Jain	14049	Akash Singh
150454	Nilotpal Pathak	14051	Akenapally Dhanalaxmi
		14057	Akshat Singh
150458	Nipun Gupta	14058	Akshat Verma
150459	Nirmit Maheshwari	14193	Chandra Dan Ratnoo

150465 Nitesh Malviya

14374	Mayank Dhawan	14582	Sahil Taraiya
14410	Naman Churiwala	14612	Saurabh
14439	Om Prakash Ghuniyal	14634	Shashank Ojha
14489	Prateek Jain	14750	Tarun Rathore
14551	Rishabh Sahu	150022	Abhinav Thakur
14586	Saket Kumar		Abhishek Sahoo
14636	Shashank S Takbhaware		Sudhendu Prashant Ahir
14663			Arvind Kumar Prasad
14755			Ashish Kumar Yadav
14777			Atul Bimbrahw
	Aadrish Sharma		Avinash Kumar
	Abhirup Saha		Ayush Singh
	Abhishek Panchal		Bhuvan Beejawat
	Abhishek Rawat		Chandrakant Kumar
	Aditya Lakhe		Divek Yadav
	Aman Verma		Divyansh Krishana
	Amey Chaturvedi		Diwaker Kumar
	Archi Gupta		Gaurav Kumar
	Ashutosh Singhania		Harshit Agarwal
	Avi Gupta		Kale Aniket Bhaskar
	Ayush Anurag		Kanakam Hema Sai Hitesh Kumar
	Devansh Saraswat		Keshav Verma
	G Harshith Reddy		Khelendra Krishna Shakit
	Hemendran M		Krishan Meena
	Jaya Aditya C		Kulkarni Pranav Santosh
	Kumar Aryan		Kunjal Shah
150374			Mayank Kumar Yadav
150399			Mayank Shakya
	Mohd Imran		Mohit Kumar
	Navneet Kumar		Mukesh Meena
150472			Parth Trivedi
	Ram Sash Ramnaresh		Prashant Raj
	Shahzeb Ahmed		Rajesh Mishra
	Shankey Sahu		Rakesh Kumar
	Siddhant Suhas Naik		Rakesh Kumar Katara
	Sudhanshu Tripathi		Rashmi
150777			Ratnesh Swarnkar
100111	ojjivai vaioiiiloy		Rehan Ulla Khan
Mech	anical Engineering		Rohit Kumar
MECH	amoai Engineening		Ronen Singh
44==0	-		Sachin Kumar Sahoo
11759	Tamminaina Sankar		Sagar Goval

		North Numai	
		150600	Ronen Singh
11759 12434 13018 13315 13756 14112 14125 14135 14140 14229 14287 14332 14370	Tamminaina Sankar Naveen Abhimanyu Arya Ishit Murdia Utkarsh Verma Anshu Pandey Apurva Hyanki Arpit Mudgal Ashish Jojo John Donga Naveen Jharpala Manmohan Kshitij Yadav Mannem Sri Krishna	150606 150609 150667 150670 150703 150737 150751 150783 150786 150788 150799 150801	Ronen Singh Sachin Kumar Sahoo Sagar Goyal Shashwat Singh Jamwal Shikhar Shivraj Jaiswal Shubham Singh Sunit Kumar Singh Suyash Sinha Utkarsh Mishra Vaibhav Padmakar Munjole Vaibhav Raj Singh Vijendra Singh Vinay Kumar Agarwal Vipin Kumar
14471	Prabhat Singh	150810	Vipul Ranjan
		150810	Vipul Ranjan
14552	Rishabh Sharma		

14560

Ritesh Yadav

Chemistry

11318	Ipseeta Sethy
11729	Srinivasarao Guguloth
14385	Meesala Kalyan
14749	Tarun Kumar
150276	Harshit Ghosh
150297	Jai Jain
150422	Mona Mirza
150495	Pradeep Chouhan

Economics

11359	Katta Vijaya Bhaskar
11373	Krishna Chandak
14752	Tarun Yadav
14756	Tejpal Meena
150006	Aayushi Pandey
150031	Abhishek Jain
150076	Akshay Agarwal
150106	Ankur Singh
150284	Hemant Kumar
150350	Kunal Pratap Singh
150355	Kushagra Singh
150358	Lalit Kumar Beniwal
150360	Lokesh Kumar
150577	Ria Sharma
150637	Saransh Bhatnagar
150674	Shivam Gupta
150681	Shivam Singh
150699	Shubham Jain
150759	Tanav Jain
150770	Tushar Gupta
150798	Vidvat Ramachandran

Mathematics & Statistics

13747	Tonmoy Jyoti Borah
14169	Bachu Mounica Nagavalli
14278	Jarpulavath Narendar
14297	Kalpana Meena
14373	Manuj Narang
14635	Shashank Patidar

14658	Shivansh Rai
14683	Shubham Prakash
14741	Swastik Sharma
14772	Umesh K U
150069	Akash Gupta
150073	Akshar Bhatnagar
150079	Akshay Mehta
150127	Apurv Anand
150131	Arihant Jain
150163	Atul Jain
150206	Chintha Priyadarshini
150258	Gourav Patidar
150288	Himanshu
150326	Kaustubh Mundra
150387	Manoorkar Krishna Balajirao
150393	Mayank Gupta
150405	Mehul Singh
150419	Mohit Duseja
150487	Piyush Bagad
150572	Ravi
150617	Saket Harsh
150629	Sandeep Kumar
150640	Sarthak Mittal
150643	Satyam Sahu
150684	Shivang Jindal
150711	Siddhant Garg
150723	Someshwar Jain
150773	Tushar Pandey

Physics

150787 Vaibhav Paliwal

13346	Keshav Sarda
14639	Shashidhar S
14647	Shikher Verma
150208	Chitres Guria
150365	M V S Saketh
150440	Navya Gupta
150473	Palash Agrawal
150483	Pawan Harendra Mishra
150758	Tamhane Rishabh Swapnil
150834	Yash Bajaj

52nd Convocation, 2019 Bachelor of Science (BS) 27

DOUBLE MAJOR

BTech Aerospace Engineering -Second Major Electrical Engineering 14265 Harsh Sinha

BTech Aerospace Engineering -Second Major Mechanical Engineering 14760 Tony K John

BTech Civil Engineering -Second Major Mechanical Engineering 14102 Ankesh Rao

BTech Civil Engineering -Second Major Electrical Engineering 14482 Pranjal Dixit

BTech Computer Science & Engineering Second Major Physics
14050 Akavarapu Venkata Satya Durga Sai Mahesh

BTech Electrical Engineering Second Major Computer Science & Engineering
14168 Ayushya Agarwal

BTech Electrical Engineering -Second Major Mechanical Engineering 14283 Jayendra Kumar

BTech Materials Science & Engineering -Second Major Physics 14316 Keshav Pareek

BTech Materials Science & Engineering -Second Major Electrical Engineering 14492 Prateek Yadav

BS Mathematics & Scientific Computing -Second Major Computer Science & Engineering 14196 Prithviraj Abasaheb Chavan

BS Mathematics & Scientific Computing -Second Major Computer Science & Engineering 14227 Divyat Mahajan

BS Mathematics & Scientific Computing -Second Major Computer Science & Engineering 14343 Kunal Kapila

BS Mathematics & Scientific Computing -Second Major Computer Science & Engineering 14469 Pooja Yadav

BS Mathematics & Scientific Computing -Second Major Computer Science & Engineering 14723 Sunil Kumar Pandey

> BTech Mechanical Engineering -Second Major Electrical Engineering 14363 Mandeep Singh

BTech Mechanical Engineering -Second Major Computer Science & Engineering 14659 Shivanshu Singh

BS Physics -Second Major Mechanical Engineering 14179 Parth Bhatia

52nd Convocation, 2019 Double Major

Honorary Degrees (*Honoris Causa*) 52nd Convocation 2019



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

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

HONORARY DEGREE (Honoris Causa) Fifty Second Convocation 2019



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

Dr. Tessy Thomas, hailed as the 'missile woman' of India, was born in April 1963 in Kerala's Alappuzha district. She obtained her Bachelors degree in Electrical Engineering from the Government Engineering College, Thrissur. She went on to earn her Masters in Guided Missiles from Institute of Armament Technology, Pune, Masters in Operations Management from IGNOU, and Doctorate in Missile Guidance from JNTU, Hyderabad.

Currently, Distinguished Scientist and Director General of Aeronautical Systems with Defence Research and Development Organization (DRDO), Dr. Thomas joined the DRDO in 1987 as a scientist in Guided Missiles wing. Subsequently, she rose through the ranks to become a project director and made stellar contributions to DRDO's weapons programme. Popularly known as Agni Putri, Thomas broke the prevailing patriarchal norm when she was chosen to oversee the launch of the Agni series of missiles. As Project Director for the Agni IV and Agni V missiles, she became the first woman scientist to lead a missile programme in India. She oversaw the successful launch of the Intercontinental Ballistic Missiles (ICBM). Her expertise in solid propellant systems has enabled India to take its missile technology to newer heights.

For her enduring contributions to the development of missile technology, Dr.Tessy Thomas has been conferred several prestigious awards including DRDO Scientist of the Year (2008), DRDO Performance Excellence Award (2011 and 2012), Lal Bahadur Shastri National Award for Excellence in Public Administration (2012), Sir Mokshagundam Visvesvaraya Award (2016), and Outstanding Woman Achiever Award by Women in Science and Engineering (2017). In 2018, she received the First Ladies Award for being the first missile woman of India from the Honourable President of India. She is a fellow of the Indian National Academy of Engineers (INAE), Institution of Engineers (India) (IEI), and Tata Administrative Service (TAS).

Dr. Tessy Thomas, in pursuing her passion for research in an area that has traditionally remained inaccessible to women and carving for herself a life in science, remains a source of inspiration to scientists everywhere.

> **Honorary Degrees 2019** 52nd Convocation, 2019

HONORARY DEGREE (Honoris Causa) Fifty Second Convocation 2019



Smt. Sudha Murty
Author and Chairperson, Infosys Foundation

Smt. Sudha Murty, an engineer, a teacher, a social worker and prolific author in Kannada and English, was born on 19 August 1950 in Shiggaon, a small town in North Karnataka. She obtained her Bachelors degree in Electrical Engineering from BVB College of Engineering and Technology (now known as KLE Technological University) in Hubli, where she happened to be the only woman student. Battling her way through the patriarchal mindset of her peers on the issue of girls opting for a career in engineering, she topped her BE examinations. She went on to pursue her Masters from Indian Institute of Science, Bangalore in 1974, and was conferred the gold medal of the Indian Institute of Engineers for her superlative performance.

Smt. Sudha Murty put up a valiant fight against the then prevailing prejudices against women engineers at work place. To illustrate an incident, in April 1974, TELCO's advertisement for recruiting engineers carried the statement that 'lady candidates need not apply.' Perturbed by this obvious gender discrimination, she wrote a letter to JRD Tata, the then Head of the Tata group, bringing the issue to his attention. Impressed by her courage and forthrightness, the industry leader arranged an interview for her. Smt. Murty got through the interview and was offered a position. She took up the job and thus became the first woman employee of TELCO.

Smt. Sudha Murty drew inspiration from JRD Tata and adopted philanthropy as a way of life. She started the Infosys Foundation, a public charitable trust, in 1996 as one of the trustees. The mission of the foundation is to support the less privileged sections of society, create opportunities and 'strive towards a more equitable society.' The foundation continues to support programmes in the areas of education, rural development, healthcare, arts and culture in remote regions across the country. Smt. Murty has helped in establishing around 50,000 libraries in Karnataka. As Chairperson of the Infosys Foundation, she launched the Aarohan Social Innovation Awards to recognise the edifying work of entrepreneurs in the area of social impact.

As an author, Smt. Sudha Murty has written short stories, novels, non-fiction, travelogues, technical books and memoirs both in Kannada and English. She is also a columnist for several English and Kannada dailies. She has been conferred several awards and honorary doctorates for her literary and philanthropic endeavours. Some of the notable awards bestowed on her include the R K Narayan Award for literature (2006) and the Padma Shri from the Government of India (2006). In 2011, she was conferred Honorary LLD (Doctor of Law) degree for her contribution towards legal education and scholarship in India.

Besides her astonishing contributions to the cause of education and philanthropy, she also has been a pioneer in inspiring numerous women to opt for engineering as a career. Smt. Sudha Murty's versatile accomplishments cohere around the deep ethic of uplifting and transforming the society.

52nd Convocation, 2019 Honorary Degrees 2019 33

HONORARY DEGREE (Honoris Causa) Fifty Second Convocation 2019



Shri Pullela Gopichand Chief National Coach, Badminton Association of India

Shri Pullela Gopichand, currently the Chief National Coach of the Badminton Association of India, and the 2001 All England Badminton Champion, and also the recipient of the prestigious Dronacharya Award, was born on 19 November 1973 in Nagandla, a panchayat village in the Prakasam district of Andhra Pradesh. He graduated with a degree in Public Administration from AV College, Hyderabad, and was the captain of the Indian Combined Universities Badminton Team during 1990-91.

In 1996, Gopichand won his first National Badminton title, which he retained until 2000. He also won two gold medals and a silver at the National Games in 1998. At the international level, he represented India in different tournaments and won a silver medal in the team event and a bronze in men's singles at the 1998 Commonwealth Games. His first major international recognition came in 1999 when he won the Toulouse Open and the Scottish Open tournaments. He was subsequently bestowed with the Arjuna Award by the Government of India in the year 2000.

In 2001, Gopichand defeated Peter Gade, the then reigning world number one in the semi-finals of the All England Open Championships, and lifted the trophy by defeating Cheng Hong of China. In recognition of this historic victory, the Government of India conferred on him the Rajiv Gandhi Khel Ratna Award. This recognition did much to boost Gopichand's morale for, by then, a major part of his sporting career had been spent in battling inadequate coaching and healthcare facilities. Following the cessation of his career on the field, he went on to establish a system that assures players the best possible training and healthcare to help them realise their potential.

Gopichand has untiringly persisted, despite numerous odds, in his ambition to give Indian badminton a place on the global arena. In its ten-year existence, the Gopichand Badminton Academy has produced world-renowned players such as Saina Nehwal, PV Sindhu, Srikant Kidambi and P Kashyap who have secured bronze and silver medals in Olympics as well as gold, silver and bronze medals in several Badminton World Federation Super Series Championships.

Gopichand was awarded the Padma Shri award in 2005 and Padma Bhushan in 2014. He served as the official Indian Olympic Badminton Team coach in the Rio Olympics held in 2016 in Brazil. It is only fitting that IIT Kanpur recognises the stupendous contributions of Gopichand in catapulting Indian badminton to the competitive levels of the highest order.

> 52nd Convocation, 2019 **Honorary Degrees 2019**

Awards & Honours 52nd Convocation 2019



"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.

SOMESHWAR JAIN

Mathematics & Scientific Computing

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
₉ 1992	Venkat Krishnamurthy	2018	Saksham Sharma
1993	Garud N. R.		



DIRECTOR'S GOLD MEDAL

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

SUNIL KUMAR PANDEY Mathematics & Scientific Computing Computer Science & Engineering



DIRECTOR'S GOLD MEDAL

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

ANANT NARAYAN VATS
Computer Science & Engineering



RATAN SWARUP MEMORIAL PRIZE

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

MUGDHA ARORA Electrical Engineering



DR. SHANKER DAYAL SHARMA MEDAL

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

SANTHOSH KUMAR C Electrical Engineering

GENERAL PROFICIENCY MEDALS

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

4-Year/5-Year Undergraduate Programmes

150603	Saakaar Bhatnagar	Aerospace Engineering
150526	Prince Kumar	Biological Sciences & Bioengineering
150128	Archana Kumari	Chemical Engineering
14817798	Vijay Ganesh S	Chemistry
14807450	Parul Srivastava	Civil Engineering
150035	Abhishek Kumar	Computer Science & Engineering
14817161	Ayush Agrawal	Economic Sciences
150415	Mohd Abbas Zaidi	Electrical Engineering
150225	Devansh Saraswat	Materials Science & Engineering
150723	Someshwar Jain	Mathematics & Scientific Computing
14807631	Sharun Kuhar	Mechanical Engineering
150208	Chitres Guria	Physics

Master of Science (2-Year) Programmes

171023	Anirban Maity	Chemistry
171060	Gourab Kumar Sar	Mathematics
171159	Sreemayee Aditya	Physics
171128	Sagnik Mondal	Statistics

PROFICIENCY MEDALS

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

4-Year/5-Year Undergraduate Programmes

150497	Prajapati Soham Jagadishchandra	Aerospace Engineering
14807186	Bhutada Sarang Shrirang	Biological Sciences & Bioengineering
14807312	Kashish Jain	Biological Sciences & Bioengineering
14817434	Nitai Prasad Sahoo	Chemistry
14102	Ankesh Rao	Civil Engineering
150294	Homanga Bharadhwaj	Computer Science & Engineering
14817375	Mayank Garg	Economic Sciences
150659	Shanu Kumar	Electrical Engineering
150612	Sagnik Bhattacharya	Electrical Engineering
150810	Vipul Ranjan	Mechanical Engineering
150208	Chitres Guria	Physics

Master of Science (2-Year) Programmes

171055	Dibyendu Mondal	Chemistry
171053	Devang Sinha	Mathematics
171159	Sreemayee Aditya	Physics

IN COMMUNITY SERVICES

For outstanding community service

NILOTPAL PATHAK

Electrical Engineering

NOMENDRA RAJPUT

Materials Science & Engineering

PAWAN KUMAR PATEL

Computer Science & Engineering

ARCHANA KUMARI

Chemical Engineering

IIT KANPUR EXCELLENCE AWARDS IN ART & CULTURAL ACTIVITIES

For outstanding work in various fields of art and culture

ANSHUMALI PRAKASH MISHRA

Civil Engineering

ABHIMANYU GUPTA

Chemical Engineering

SHASHWAT NARHATIYAR

Chemical 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

PRATYUSH RAI

Civil Engineering

SUBHAM KUMAR **Mathematics & Scientific Computing**

SANTHOSH KUMAR C

Electrical Engineering

AYUSH ANURAG

Materials Science & 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

NIKHIL AGRAWAL

Civil Engineering

CADENCE SILVER MEDAL

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

ANKIT JALAN

Computer Science & Engineering

DR. S. D. BOKIL MEMORIAL MEDAL

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

HIMADRI SEKHAR BHOWMIK Civil Engineering

PROF. VIJAY MAHAJAN AWARD

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

ARCHEESH KALRA
Master of Business Administration

SHAILJA SRIVASTAVA AWARD

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

SOMESHWAR JAINMathematics & Scientific Computing

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

SUBHAMAY BISWAS

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

> **HUMERA KHATOON SIDDIQUI Materials Science & Engineering**

MEHTA M.TECH. GOLD MEDAL

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

> RANMODE VAIBHAV PRAKASH **Mechanical Engineering**

RANJAN KUMAR MEMORIAL AWARD

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

PRAVESH SINGH Civil Engineering

BANCO FOUNDATION PRIZE

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

ABHISHEK SAHOO
Mechanical Engineering

BATRA GOLD MEDAL

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

ABHISHEK PANCHAL
Materials Science & Engineering

SUMAN GUPTA GOLD MEDAL

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

SARTHAK MITTAL 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

SHUBHAM GUPTA Mathematics

DR. PRATEEK MISHRA MEMORIAL GOLD MEDAL

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

BHUVI GUPTA Electrical Engineering

SIIC STUDENT INNOVATION AWARD (SSIA)

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

ABHISHEK CHANDRAN

Mechanical 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)

MONALI MONALISA

Materials Science & Engineering

MOTOROLA GOLD MEDAL

For outstanding all round achievement among graduating students in the 4-year/5-year programmes of Computer Science & Engineering and Electrical Engineering departments

SAYASH KAPOOR

Computer Science & Engineering

Dr. VISHWANATH BAJPAI MEMORIAL GOLD MEDAL

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

ANIMESH PANT Earth Sciences

BEST SOFTWARE AWARD

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

NEERAJ KUMAR
Computer Science & Engineering

SMT. SHASHI PUNDIR MEMORIAL MEDAL

For the best graduating 2-year MTech or MSR student of the Mechanical Engineering department with thesis in the area of thermal/fluid sciences and transport phenomenon

ABHISHEK CHANDRAN
Mechanical 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

SHIKHA CHOURASIYA Civil Engineering

PROF. BURTON J. MOYER MEMORIAL GOLD MEDAL

For the best academic performance among all the graduating MS students

HARSHIT BISHT
Mathematics & Scientific Computing

PROF. PUTCHA VENKATESWARLU MEMORIAL GOLD MEDAL

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

MOHD ABBAS ZAIDI Electrical Engineering

PROF. R.K. JAIN AWARD

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

ABHIRAKSHIT Mathematics & Statistics

RADHABAI VASUDEO NAVELKAR AWARD

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

AYUSHI AGARWALComputer Science & Engineering

KANTA DEVI MALIK MEMORIAL AWARD

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

BHUVI GUPTA Electrical Engineering

51 September 2019 September 2019 Awards & Honours

SANGEETA PRADHAN MEMORIAL MEDAL

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

ABHILASH TUSHIR Mathematics & Statistics

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

POGAKU VIGNESH 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

ARCHEESH KALRA Industrial & Management Engineering

BHAGAVATULA PROJECT AWARD

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

SURAJ PRAKASH Physics

VIBHA GOLD MEDAL

For the best BTech project done by a graduating female student

MAHIMA SRIVASTAVA Chemical 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

PRAJAPATI SOHAM JAGADISHCHANDRA
Aerospace Engineering

52nd Convocation, 2019

SHRI GHISA LAL KAMDAR MEMORIAL MEDAL

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

ARCHANA KUMARI 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

G HARSHITH REDDY
Materials Science & Engineering

DR. ELIZABETH & DR. VARKEY CHERIAN AWARD

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

BHUVI GUPTA
HARDIK MAHESHWARI
BOLLAMREDDI HEMANTH
KUMBHARE PRITESH GULAB
Electrical Engineering

SRI BINAY KUMAR SINHA AWARD

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

BHUTADA SARANG SHRIRANGBiological Sciences & Bioengineering



SUSHILA AND KANTILAL MEHTA AWARD

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

PROF. AMIT SHEKHAR KUBER

GOPAL DAS BHANDARI MEMORIAL DISTINGUISHED TEACHER AWARD

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



PROF. BAQUER MAZHARI Electrical Engineering

Past Recipients

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

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 Rad
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

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

- Mr. Satish Kumar Kaura (BT/EE/66) 1989 for excellence in entrepreneurship.
- 1991 Mr. Anil Agrawal (BT/ME/70) 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.
- 2001 Mr. Jeet S. Bindra (BT/CHE/69) for outstanding technological and exceptional managerial contributions to the petroleum industry.
- Dr. Sartaj Sahni (BT/EE/70) for outstanding and seminal contributions in the area of computer science and engineering.
- Mr. Deepak Bhagat (BT/EE/73) for outstanding managerial skills and role in building institute-alumni relationship of a very high order.
- Dr. Pradeep S. Sindhu (BT/EE/74) for contributions in developing path-breaking architecture design and internet backbone router technologies and using them to setup and manage world class internet company.
- Dr. Rajendra Singh (BT/EE/75) 2001 for contributions in developing wireless mobile radio communication technologies and using them to set up and manage companies of truly international standards.
- Mr. Arvind Kumar Gupta (BT/EE/75) 2001 for outstanding contributions in developing low cost science-base teaching aids for children and thus rendering great service to humanity at large.
- Mr. Ajoy Kumar Bose (BT/EE/71) 2002 for outstanding contributions in the field of electronic design automation and setting-up of managing companies of truly international standards.
- Mr. Mriganka Sur (BT/EE/74) 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.

2006

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

Prof. Vijay K. Dhir (MT/ME/1968) Academic Excellence	2018	Mr. Amit Agarwal (BT/CSE/1995) Professional Excellence	2018 ⁸
Prof. Ashvin Vishwanath (MSc5/PHY/1996) Academic Excellence	2018	Mr. Avnish Bajaj (BT/CSE/1992) Entrepreneurship & Management Excellence	2018 e
Prof. G. Ravindra Kumar (PhD/PHY/1990) Academic Excellence	2018	Mr. Pavan Nigam (BT/EE/1980) Entrepreneurship & Management Excellence	2018
Prof. Utpal Banerjee (MSc2/CHM/1979) Academic Excellence	2018	Dr. Pramath Raj Sinha (BT/MME/1986) Service of the society at large	2018
Mr. Sanjiv Puri (BT/ME/1985) Professional Excellence	2018	Mr. Tej Kohli (BT/EE/1980) Service of the society at large	2018

SATYENDRA K. DUBEY MEMORIAL AWARD

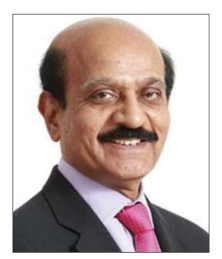
This award was instituted by IIT Kanpur in the memory of Mr. Satyendra K. Dubey (BT/CE/1994/IITK) and his exemplary life and supreme sacrifice.

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)

FIFTY SECOND CONVOCATION

28 June 2019

Chief Guest



Shri BVR Mohan Reddy
Founder & Executive Chairman - Cylent

Dr. BVR Mohan Reddy is an Indian entrepreneur who has firmly placed India on the global map for leading-edge engineering, and research and development (ER&D) services by establishing Cyient (formerly Infotech Enterprises) in 1991. His efforts have led Cyient to contribute more than \$3 billion in cumulative exports from India to Fortune 100 companies and have created direct employment for about 15,000 engineering professionals in 47 locations across 21 countries.

Dr. Reddy has taken up several leadership positions to promote higher education in India. He is currently the Co-Chair of CII's Education Council, and also Chairperson of the Sector Skill Council of NASSCOM (National Association of Software & Service Companies). Dr. Reddy is currently the Chairman of the Board of Governors of IIT Hyderabad, a member on the Board of National Skill Development Corporation (NSDC), and member of Court of Governors of Administrative Staff College of India (ASCI).

Dr. Reddy has served as the Chairperson of NASSCOM in India during 2015-16. He has served as the Chairperson of Confederation of Indian Industry (CII), Southern Region (2008-2009). Dr. Reddy is the Founding Director of T-Hub, the largest start-up incubation center in India. He acts as the Honorary Consul of the Federal Republic of Germany for the states of Telangana and Andhra Pradesh and also serves on the Board of Coromandel International Limited.

Dr. Reddy received India's fourth highest civilian award the Padma Shri in 2017 for his contribution to trade and industry in the country. He is the recipient of the Distinguished Leadership Award of the American Society of Mechanical Engineers (CIE Division) in 2011. He is a Distinguished Alumnus of IIT Kanpur.

Dr. Reddy holds postgraduate degrees from Indian Institute of Technology Kanpur, and from University of Michigan, Ann Arbor, USA. He is the recipient of honorary doctorates from JNTU Hyderabad, Andhra University, KL University, and JNTU Kakinada.

52nd Convocation, 2019 Chief Guest 64

CONVOCATION CHIEF GUESTS

First	31 Oct	1965	Dr. S. Radhakrishnan
Second	8 Mar	1967	President of India Dr. D. S. Kothari
Third	3 Mar	1968	Chairman, University Grants Commission Shri Morarji Desai
Fourth	24 Nov	1968	Deputy Prime Minister Shri Y. B. Chavan
			Union Minister of Home Affairs
Fifth	7 Nov	1969	Dr. V. K. R. V. Rao Union Minister for Education
Sixth	26 Oct	1970	Shri Kenneth B. Keating
Seventh	15 Feb	1972	Ambassador of USA to India Shri Padampat Singhania
Eighth	16 Feb	1973	Chairman, Board of Governers, IIT Kanpur Shri M. M. Suri
	0.0-4	4070	Managing Director, Escorts Ltd.
Ninth	3 Oct	1973	Dr. H. N. Sethna Chairman, Atomic Energy Commission
Tenth	21 Feb	1976	Shri P. N. Haksar
Eleventh	4 Apr	1977	Deputy Chairman, Planning Commission Dr. Raja Ramana
Twelfth	7 Apr	1070	Director, Bhabha Atomic Research Center, Bombay
rwentii	7 Αρι	1979	Dr. Triguna Sen Former Union Minister for Education
Thirteenth	15 May	1980	Dr. R. K. Asundi
Fourteenth	7 May	1981	Former Professor, Banaras Hindu University Dr. P. K. Kelkar
Fifteenth	20 May	1982	Former Director, IIT Kanpur and IIT Bombay 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			Scientific Advisor to the Prime Minister
rwentieth	23 May	1901	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
Twenty-Fifth	28 May	1993	President, Applied Electronics Ltd., Bombay Dr. Abid Husain
Twenty-Sixth	23 May	1994	Vice Chairman, Rajiv Gandhi Foundation Dr. Jamshed J. Irani Managing Director, TISCO, Jamshednur
Twenty-Seventh	27 May	1995	Managing Director, TISCO, Jamshedpur Dr. R. A. Mashelkar
Twenty-Eighth	20 May	1996	Director, National Chemical Lab. Pune. Dr. S. M. Datta Chairman, Hindustan Lever Ltd., Mumbai
			Shairman, riinaastan Eever Eta., wariibal

CONVOCATION CHIEF GUESTS

Twenty-Ninth	25 May 199	
Thirtieth	31 May 199	
Thirty-First	29 May 199	Vice-Chairman & MD Reliance Indu. Ltd. Shri Rahul Bajaj
Thirty-Second	•	Chairman & MĎ, Bajaj Auto Ltd.
•	23 May 200	Chairman, Institute of Rural Management, Anand
Thirty-Third	28 May 200	Dr. Murli Manohar Joshi Union Minister for Human Resource Development
Thirty-Fourth	28 May 200	2 Shri Arun Shourie
Thirty-Fifth	30 May 200	Union Minister for Disinvestments Professor C. N. R. Rao
Thirty-Sixth	28 May 200	Honorary President of JNCASR, Bangalore On Dr. Anil Kakodkar
•	•	Chairman, Atomic Energy Commission
Thirty-Seventh	31 May 200	Dr. K. Kasturirangan Director, National Institute of Advanced Studies, Bangalore
Thirty-Eighth	5 Jun 200	6 Shri Kapil Sibal
Thirty-Ninth	1 Jun 200	Minister for Science & Technology Shri G. Madhavan Nair
Fortieth	30 May 200	Chairman, Indian Space Research Organization Professor Shih Choon Fong
Fortietti	•	National University of Singapore
Forty-First	30 May 200	9 Mr. Jeet S. Bindra President, Chevron Global Manufacturing
Forty-Second	3 Jul 201	0 Dr. Manmohan Singh
Forty-Third	28 May 201	Prime Minister of India 1 Prof. P. Balram
Forty-Fourth	2 Jun 201	Director, Indian Institute of Science, Bangalore Dr. E. Shreedharan
r Orty-r Ourtin	2 3011 201	Principal Adviser, Delhi Metro Rail Corporation
Forty-Fifth	5 July 201	3 Shri Pranab Mukherjee President of India
Forty-Sixth	17 June 201	4 Dr. Johannes Georg Bednorz
		Nobel Laureate (Physics, 1987) IBM Zurich, Switzerland
		Dr. K. Radhakrishnan
Forty-Seventh	23 Feb 201	Chairman, ISRO 5 Shri Adil Zainubhai
r orty Governar		Chairman, Quality Council of India
Forty-Eighth	07 June 201	5 Dr. Tan Chorh Chuan President, National University of Singapore
		Mr. B Prasada Rao
		Chairman & Managing Director of Bharat Heavy Electricals Ltd.
Forty-Ninth	27 June 201	6 Dr. Satish K. Tripathi
Forty-Ninth	28 June 201	President of the University at Buffalo 6 Prof. Arvind Panagariya
Fiftieth	15 June 201	Vice-Chairman, NITI Aayog7 Mr. Natarajan Chandrasekaran
		Chairman, TATA SONS
	16 June 201	7 Prof. C.D. Mote, Jr. President of National Academy of Engineering
Fifty First	28 June 201	8 Shri Ram Nath Kovind
		President of India

GRADUATION DATA



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

52nd Convocation, 2019

GRADUATION DATA - 52ND CONVOCATION - 2019

Dept	BTech	BS	Double Major	TOTAL (UG)	(Dual	BS-MS (Dual Degree)	BS-MT (Dual Degree)	(Dual	BT-MDes (Dual Degree)	BT-MBA (Dual Degree)	MSc (5YR)	MSc (2YR)	MS-PD# (Dual Degree)	VLFM	MBA	MDes	MTech	MSR	MTech -PhD	PhD	TOTAL (PG)	GRAND (UG+PG)
Aero. Eng.	37	-	02	39	18	-	-	-	-	-	-	-	-	-	-	-	43	-	-	06	67	106
BSBE	24	1	-	24	05	1	-	-	-	-	-	-	-	-	-	-	11	-	01	08	25	49
Chem. Eng.	65	-	-	65	20	-	-	-	-	-	-	-	-	-	-	-	11	03	01	14	49	114
Chemistry	-	08	-	08	-	04	-	-	-	-	-	35	-	-	-	-	-	-	-	36	75	83
Civil Eng.	98	-	02	100	14	-	-	03	-	-	-	-	-	-	-	-	50	06	-	12	85	185
Comp. Sc. & Eng.	97		01	98	09	-	1	-	-	-	-	-	-	-	1	-	54	01	01	03	68	166
Design Prog.	1		-	-	-	-	-	-	-	-	-	-	-	-	-	14	-	-	-	-	14	14
Earth Sciences	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	11	-	-	02	13	13
Economics	1	21	-	21	-	22	1	-	-	-	01	-	-	-	1	-	-	-	-	01	24	45
Elect. Eng.	113	-	02	115	18	-	-	-	-	-	-	-	-	-	-	-	62	20	03	23	126	241
Env. Eng. & Mgmt.	1	-	-	-	-	-	1	-	-	-	-	-	-	-	1	-	01	-	-	-	01	01
Humanities & Social Sciences	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	09	09	09
Industrial & Mgmt. Eng.	-	-	-	-	-	-	-	-	-	-	-	-	-	38	50	-	15	-	-	08	111	111
Photonics Sc. & Eng.	1		-	1	-	-	1	-	-	-	-	-	-	-	1	-	05	02	01	-	08	08
Materials & Metallurgical Eng.	1	-	-	-	-	-	1	-	-	-	-	-	-	-	1	-	-	-	-	01	01	01
Materials Science & Eng.	47	-	02	49	05	-	1	-	01	-	-	-	-	-	-	-	21	-	01	14	42	91
Materials Sc.	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	09	-	-	03	12	12
Mathematics	-	-	-	-	-	-	-	-	-	-	-	27	-	-	-	-	-	-	-	16	43	43
Maths & Sc. Computing	-	35	05	40	-	19	-	-	-	-	-	-	-	-	-	-	-	-	-	-	19	59
Mechanical Eng.	70	-	02	72	21	-	-	-	-	-	-	-	-	-	-	-	40	15	04	18	98	170
Nuclear Eng. & Technology	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Physics	-	10	01	11	-	07	-	-	-	-	-	21	09	-	-	-	-	-	-	22	59	70
Statistics	-	-	-	-	-	-	1	-	-	-	-	35	-	-	-	-	-	-	-	-	35	35
TOTAL	551	74	17	642	110	52	-	03	01	-	01	118	09	38	50	14	333	47	12	196	984	1626

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

GRADUATION DATA OF DOUBLE MAJOR PROGRAM - 2019

	Second Major Dept.→	ΑE	BSBE	CHE	CE	CSE	EE	ME	MSE	СНМ	ECO	MTH	PHY	Total
PROG.	-	-	-	-	-	-	-	-	-	•	•	•	-	-
	Parent Department ↓	-	-	1	•	-	•	-	-	1	1	•	-	-
	AE	-	-	•	-	-	1	1	-	•	•	•	-	2
	BSBE	-	-	-	-	-	-	-	-	-	-	-	-	-
	CHE	-	-	-	-	-	-	-	-	-	-	-	-	-
ВТ	CE	-	-	-	-	-	1	1	-	-	-	-	-	2
ы	CSE	-	-	-	-	-	-	-	-	-	-	-	1	1
	EE	-	-	-	-	1	-	1	-	-	-	-	-	2
	ME	-	-	-	-	1	1	-	-	-	-	-	-	2
	MSE	-	-	-	-	-	1	-	-	-	-	-	1	2
	СНМ	-	-	-	-	-	-	-	-	-	-	-	-	-
BS	ECO	-	-	-	-	-	-	-	-	-	-	-	-	-
53	MTH	-	-	-	-	5	-	-	-	-	-	-	-	5
	PHY	-	-	•	-	-	-	1	-	1	1	1	-	1
	Total	-	-	-	-	7	4	4	-	-	-	-	2	17

GRADUATION DATA OF DUAL DEGREE PROGRAM WITH POST GRADUATE PART IN A DIFFERENT DISCIPLINE - 2019

	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	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	BSBE	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	CHE	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ENGG.	CE	-	-	-	-	-	-	1	-	-	-	2	1	-	-	-	-	-	-	-	4
2.100.	CSE	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	EE	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	ME	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	MSE	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	1
	СНМ	-	-	-	-	-	-	-	-	-	-	1	1	-	-	-	-	-	-	-	2
SCIENCE	ECO	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
JUIENUE	мтн	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	PHY	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Total	-	-	-	-	-	-	1	-	-	-	3	2	-	-	-	-	1	-	-	7

52nd Convocation, 2019 Graduation Data 2019 70

CONVOCATION-WISE GRADUATION DATA

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				ı				-							-						5	71
2	1967	II	08.3.1967	85		-		ı	-			-			-	13		-					-	18	12	128
3	1968	III	03.3.1968	83												17								24	22	146
4	1968	IV	24.11.1968	164		-		ı				1	-		-	28		-	-			-		71	16	279
5	1969	V	07.11.1969	197												26								120	37	380
6	1970	VI	26.10.1970	234												30								92	42	398
7	1972	VII	15.2.1972	243		-					-					32		-		-				175	60	510
8	1973	VIII	16.2.1973	269		-					-					35		-		-				125	33	462
9	1973	IX	03.10.1973	183	-	-		-				-			-	26		-	-		-	-		98	25	332
10	1975	NO CONVOCATION	17.5.1975	258	-	-		-				-			-	38		-	-		-	-		152	77	525
11	1976	Х	21.2.1976	323												30								107	42	502
12	1977	XI	04.4.1977	182				-							7	29		-						171	72	461
13	1978	NO CONVOCATION	16.6.1978	173	-	-		-							12	20		-	-		-	-		35	11	251
14	1979	XII	07.4.1979	172											15	30								271	105	593
15	1980	XIII	15.5.1980	368											12	56						5		147	74	662
16	1981	XIV	17.5.1981	217	-			-							5	23		-			-	10		138	60	453
17	1982	XV	20.5.1982	255	-			-							8	26		-			-	9		160	65	523
18	1983	XVI	17.5.1983	221	-			_	-		-	-			10	20		-	-		-	20		153	45	469
19	1984	COMMENCE MENT	22.5.1984	203	-			_	-	-	-	-			13	49		-	-		-	-				265
20	1985	XVII SILVER JUBILEE	13.3.1985	20	-			_			-	-			2	8			_		-	-		312	94	436
21	1985	XVIII SILVER JUBILEE	23.5.1985	266											8	40								70	10	394
22	1986	XIX	23.5.1986	224				_		l					6	32		_						206	44	512
23	1987	XX	23.5.1987	221					-						14	32			_					212	52	531
24	1988	XXI	24.5.1988	216	-			_				_			8	34		_	-		-			182	45	485
25	1989	NO CONVOCATION	23.5.1989	234	-										14	38					-			254	44	584
26	1990	XXII	23.5.1990	201				_		-	-				19	45								204	51	520
27	1991	XXIII	07.6.1991	225				_							19	16		_						213	44	527
28	1992	XXIV	22.5.1992	230		-				-	-				25	48		_			-	-		176	28	507
29	1993	XXV	28.5.1993	229	_	-		_	_	-	_	_			23	27			_		_	_		220	48	547
30	1994	XXVI	23.5.1994	250	_	-		_	_	-	_				35	38	3		_		7			200	62	595
\vdash	1995	XXVII		265		-		_	_		_	_				34	5	_			1			227	51	612
31	1996	XXVIII	27.5.1995 20.5.1996	277											29	30	4				<u> </u>			211	50	596
32		XXIX		239	_			-	-								7	_			_	-		1	66	
34	1997 1998	XXX	25.5.1997 31.5.1998	217											30 23	35 38	7							230	53	607
\vdash	1999	XXXI		277													5									
35		XXXII	29.5.1999					-				-			27	46					-			278	46	679
36	2000	XXXIII	23.5.2000	266	-			_		-					27	37	3	_			_			297	58	688
37	2001	XXXIV	28.5.2001	308	-										23	32	2							327	31	723
38	2002	XXXV	28.5.2002	304	-	-		-							21	57	4	-						258	41	685
\vdash	2003	XXXVI	30.5.2003	370				-							24	36	2		31					318	39	820
40	2004	XXXVII	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	XXXIX	05.6.2006	329	-	22		-							35	75			48	17	-			369	42	936
43	2007	XXXX	01.6.2007	306	-	41		-							37	85		-	32	14				312	86	903
44	2008	XLI	31.5.2008	334	-	60		-							40	70		-	27	6	-	-		356	101	994
45	2009	XLII	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		28.6.2011	313		100									67	103		59	43	8				242	103	1038
48	2012	XLIV	02.6.2012	340	-	123		-	-		-	-			75	95		34	26	21	-	-		320	101	1135
49	2013	XLV	05.7.2013	359		138									76	118		33	48	12				411	132	1327
50	2014	XLVI	18.6.2014	462	-	112		-				-			88	111		37	46	12	-			284	121	1273
51	2015	XLVII	23.2.2015	71	-	94									13	10		-	5	14	-			230	73	510
52	2015	XLVIII	07.6.2015	359	24	52									104	95		38	52	9				124	63	920
53	2016	XLIX	26.6.2016 28.6.2016	499	49	251	12	66	6		1			4	21	125		39	33	37				513	151	1807
_	2017	L	15.6.2017 16.6.2017	515	72	142	12	62	5	1	-	-		10	2	127		40	33	24	-	-		339	160	1544
55		LI	28.6.2018	505	64 74	149	11	56 52	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

COMPLETE GRADUATION DATA UP TO 52ND CONVOCATION - 2019

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/ MEM/ MPhil/ VLFM	MSR	MTech/ MBA/ MDes	PhD	Total
Aerospace Engineering	791	-	5	170	-	-	1	-	-	-	-	-	-	-	-	796	110	1873
Biological Sciences and Bio Engg.	306	-	2	15	-	-	2	-	-	-	-	-	-	-	-	157	91	573
Chemical Engineering	2129	-	3	193	-	-	1	-	-	-	-	-	-	-	5	1180	207	3718
Civil Engineering	1855	-	7	203	-	-	8	-	-	1	-	-	-	-	8	1677	278	4037
Design Programme	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	252	1	253
Computer Sc. & Engineering	1434	-	2	277	-	-	2	-	-	-	-	-	-	-	2	1230	66	3013
Earth Sciences	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	31	4	35
Economic Sciences	-	73	2	-	97	-	-	-	-	-	132	-	-	-	-	-	8	312
Electrical Engineering	3595	-	10	298	-	-	1	-	-	-	-	-	-	42*	29	2625	376	6976
Engg. Science-Mechanics	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
Environmental Engg. & Mgt.	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	249	i	250
Mechanical Engineering	2890	-	3	337	-	-	3	1	-	-	-	-	-	-	24	1807	290	5355
Materials Science & Engg. [%]	1931	-	8	48	-	-	2	1	-	1	-	-	-	-	-	957	163	3111
Industrial & Management Engg.							3							8** 390 ^{\$}		577 667 [®]	60	1705
Photonics Science Engg. €	1	-	-	-	-	-	-	-	-	-	-	-	-	-	3	167	1	171
Materials Science Programme	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	430	51	481
Nuclear Engg. & Technology	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	217	14	231
Chemistry	-	36	1	-	24	1	-	-	1	-	260	912	-	4***	-	-	757	1996
Mathematics [#]	-	127	7	-	88	-	-	-	-	-	385	615	-	7***	-	-	375	1604
Physics	-	47	2	-	27	-	-	-	-	-	376	791	36	7***	-	-	445	1731
Statistics	-	-	-	-	-	-	-	-	-	-	42	460	-	-	-	-	20	522
Humanities & Social Sciences	-	-	-	-	-	-	-	-	-	-	-	-	-	6***	-	-	262	268
Total	14932	283	52	1541	236	1	23	2	1	2	1195	2778	36	464	72	13019	3579	38216

Including Math. & Sc. Computing

George Bernard Shaw

^{*} DIIT

^{**} MEM

^{***} MPhil

[@] MBA

^{\$} VLFM

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

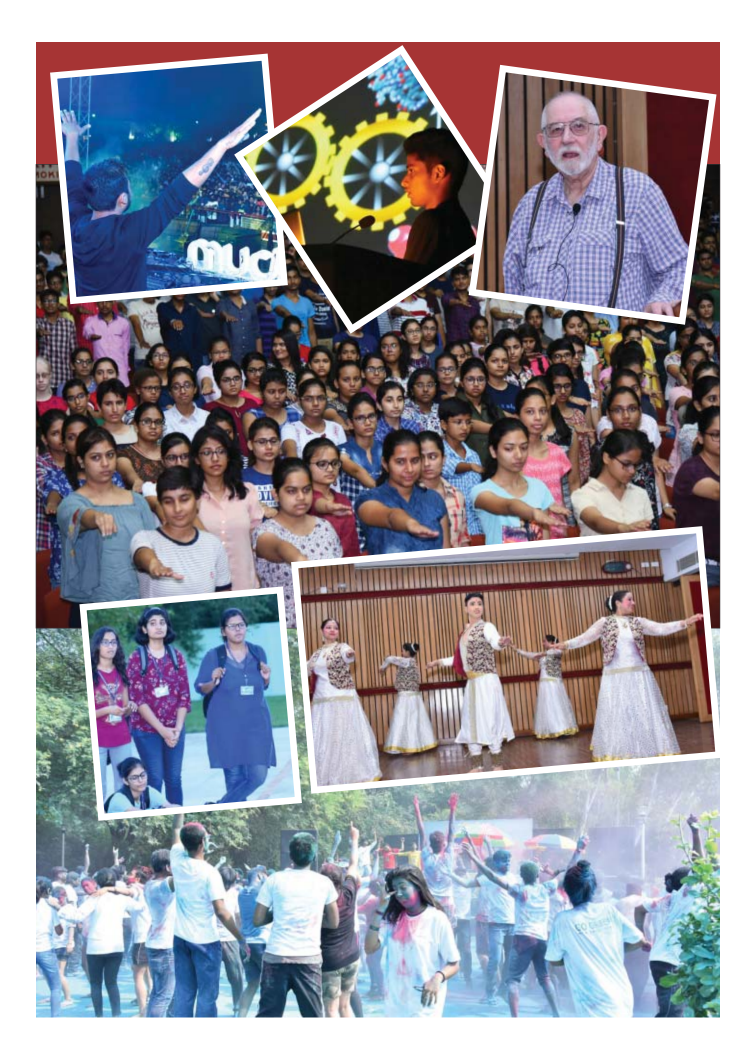
[%] Earlier known as Materials & Metallurgical Eng.

[€] Earlier know as Laser Technology Programme

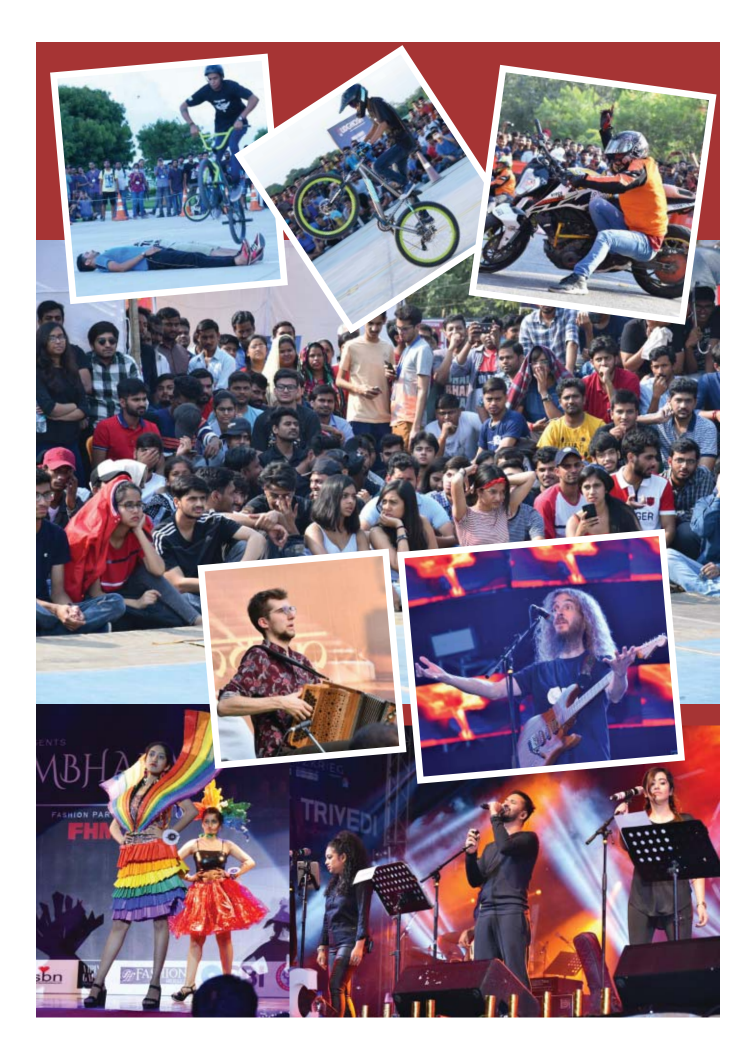
[&]quot;Some men see things as they are and ask why. Others dream things that never were and ask why not."

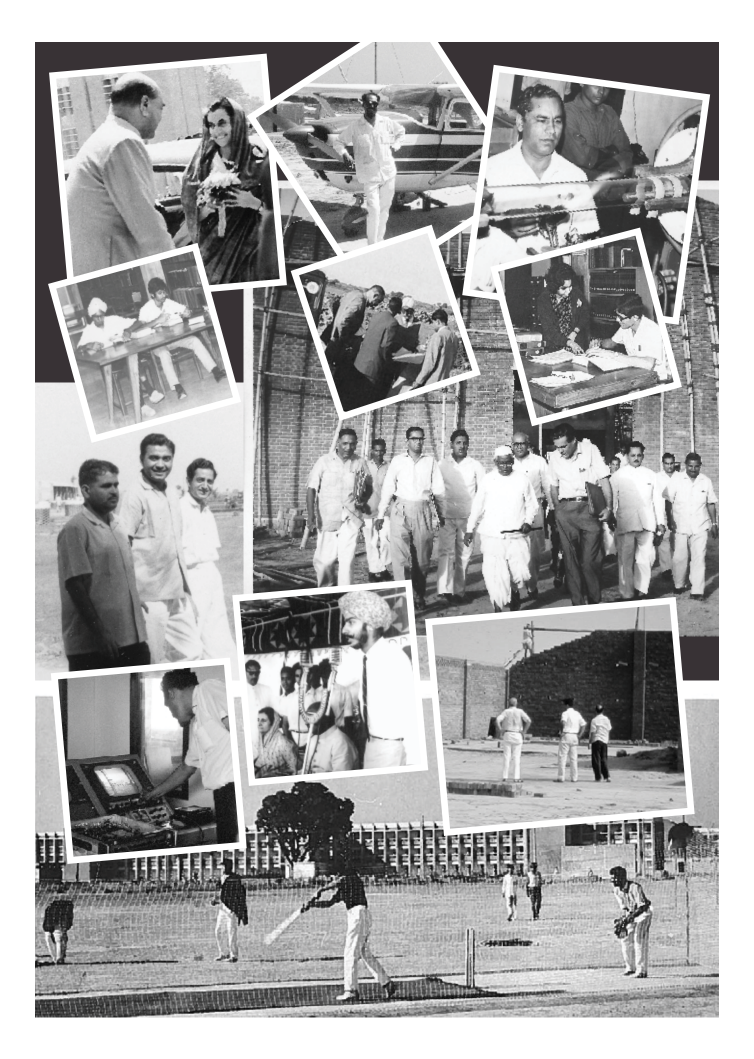
MEMORABILIA













५२<mark>⁴दीक्षान्त समारोह</mark> 52™CONVOCATION