

Board of Governors

Shri R. C. Bhargava Chairman

Prof. Abhav Karandikar Director (Ex-officio Member)

Prof. P. Balaram Prof. J. K. Bhattachariee Prof. Debopam Das Prof M. L. N. Rao Prof. S. N. Singh Prof. G. C. Tripathi Shri Krishnamurthi Venkataramanan

Key Institute Administrators

Prof. Abhay Karandikar Director & Chairman, Senate Prof. Manindra Agrawal **Deputy Director** Prof. Neerai Misra Dean. Academic Affairs Prof. K. Muralidhar Dean, Faculty Affairs Prof. Y. N. Singh Dean, Infrastructure and Planning Prof. S. Ganesh Dean, Research & Development Prof. B. V. Phani Dean, Resources & Alumni Prof. P. Shunmugaraj Dean, Students' Affairs Shri K. K. Tiwari Registrar and Secretary of Senate & Board of Governors

Heads of Departments

Prof. A. K. Ghosh Aerospace Engineering Prof. D. S. Katti **Biological Sciences & Bioengineering** Prof. Animangsu Ghatak Chemical Engineering Prof. Amalendu Chandra Chemistry Prof. S. N. Tripathi Civil Engineering Prof. Sandeep Shukla Computer Science & Engineering Prof. Javed N. Malik Earth Sciences Prof. Joydeep Dutta **Economic Sciences**

Prof. A. R. Harish Electrical Engineering Prof. Shikha Dixit Humanities & Social Sciences Prof. R. N. Sengupta Industrial & Management Engineering Prof. Monica Katiyar Materials Science & Engineering Prof. Arbind Kumar Lal Mathematics & Statistics Prof. P. Venkitanarayanan Mechanical Engineering Prof. R. Vijava Physics

Heads of Inter-Disciplinary Programmes

Prof. Achla Raina Cognitive Science Prof. Shantanu Bhattacharya Design Prof. S. N. Tripathi Environmental Engineering & Management Prof. Rajeev Gupta Materials Science Prof. P. Venkitanarayanan Nuclear Engineering & Technology Prof. R. Vijaya Photonics Science and Engineering

Chairpersons & Conveners of Standing Committees of Senate

Prof. Abhay Karandikar Chairman, Senate Educational Policy Committee Prof. Y. N. Mohapatra Chairman, Senate Curriculum Development and Monitoring Committee Prof. Sanjay Mittal Convener, Senate Educational Policy Committee Prof. T. V. Prabhakar Chairman. Senate Elections Committee Prof. Abhay Karandikar Chairman, Senate Honorary Degree Committee Prof. D. Kundu Chairman, Senate Library Committee **Prof. Suchitra Mathur** Chairperson. Senate Nominations Committee Prof. N. Kaistha Chairperson. Senate Post-Graduate Committee Prof. G. Neelakantan Chairman, Senate Rules Committee Prof. Mohit Law Chairman, Senate Scholarships & Prizes Committee Prof. P. Shunmuqaraj Chairman, Senate Students' Affairs Committee Prof. Debabrata Goswami Chairman, Senate Under-Graduate Committee

Chairmen, Board of Governors

SI. No. Name

Position

BoG

BoG

BoG

BoG

BoG

BoG

Chairr

BoG

BoG

BoG

Chairr

BoG

BoG

BoG

BoG

Chairr

BoG

Dr. Sampurna Nand, CM, U.P.	Chairman,
Shri C.B. Gupta, C.M., U.P.	Chairman,
Shri Padampat Singhania	Chairman,
Dr. S. Hussain Zaheer	Chairman,
Dr. M.L. Dhar	Chairman,
Shri L.M. Thapar	Chairman,
Dr. P Venkateswarlu, Director, IITK	Officiating
Prof. R.N. Dogra	Chairman,
Dr. A.S. Ganguly	Chairman,
Dr. S. Ganguly	Chairman,
Prof. R.C. Malhotra, Director, IITK	Officiating
Shri Govind Hari Singhania	Chairman,
Shri Hari Shanker Bhartia	Chairman,
Prof. C.N.R. Rao	Chairman,
Prof. M Anandakrishnan	Chairman,
Prof. Indranil Manna, Director, IITK	Officiating
Shri R C Bhargava	Chairman,
	Shri C.B. Gupta, C.M., U.P. Shri Padampat Singhania Dr. S. Hussain Zaheer Dr. M.L. Dhar Shri L.M. Thapar Dr. P Venkateswarlu,Director, IITK Prof. R.N. Dogra Dr. A.S. Ganguly Dr. S. Ganguly Prof. R.C. Malhotra, Director, IITK Shri Govind Hari Singhania Shri Hari Shanker Bhartia Prof. C.N.R. Rao Prof. M Anandakrishnan Prof. Indranil Manna, Director, IITK

Directors

SI. No.	Name	Position
01.	Dr. P.K. Kelkar	Director
02.	Dr. M.S. Muthana	Officiating Direct
03.	Dr. M.S. Muthana	Director
04.	Dr. Jagdish Lal	Director
05.	Dr. A. Bhattacharya	Director
06.	Dr. P. Venkateswarlu	Director
07.	Dr. S. Sampath	Director
08.	Dr. A.K. Mallik	Director
09.	Dr. M.P. Kapoor	Officiating Direct
10.	Dr. R.C. Malhotra	Director
11.	Dr. K.A. Padmanabhan	Director
12.	Dr. Ashwini Kumar	Officiating Direct
13.	Dr. Sanjay G. Dhande	Director
14.	Dr. Indranil Manna	Director
15.	Dr. Manindra Agarwal	Officiating Direct
16.	Dr. Abhay Karandikar	Director

	Period	
F	rom	То
1	959	1960
1	960	1965
1	965	1971
1	971	1974
1	975	1978
1	978	1980
man, BoG 1	980	1980
1	980	1985
1	985	1990
1	990	1993
man, BoG 1	993	1994
1	994	1997
1	997	2003
2	2003	2006
2	2006	2015
man, BoG 2	2015	2015
2	2015	to date

Period

	From	То
	14.12.1959	11.04.1970
ector	12.04.1970	11.12.1970
	12.12.1970	23.12.1974
	24.12.1974	01.05.1976
	02.05.1976	20.01.1980
	21.01.1980	28.02.1981
	01.03.1981	31.08.1986
	01.09.1986	21.06.1991
ector	22.06.1991	24.05.1992
	25.05.1992	30.09.1997
	01.10.1997	14.09.2001
ector	14.09.2001	16.10.2001
	16.10.2001	06.11.2012
	07.11.2012	07.11.2017
ector	08.11.2017	17.04.2018
	18.04.2018	to date

दीक्षान्तोपदेशः

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

''यानि अनवद्यानि कर्माणि तानि सेवितव्यानि नो इतराणि।''

EXHORTATION

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

"Thou shalt perform deeds that are commendable and no others."





Aerospace Eng	ineering			Biologic
Kuchimanchi K Bha Y9201062	radwaj	Prof. Debopa (Thesis Su		Vishesh S Y7218069
Experiments and gl plumes	lobal instabil	lity analysis of b	uoyant	Understar
Ajit Kumar 11101061 Prof. An Investigation into Airborne Tethered A	o Static and I	Prof. A.K. (RDO, Visakhapa ^{(Thesis Sup} Dynamic Analysi	i tnam) ervisors)	Linitha The Y8118062 PUF-8 an germ cell c
Keerthi M C 11101064 Aerodynamics of undergoing Control	Axial Co		pervisor)	Aditi Nag ^{Y9118061} Investigati of adult tiss
David Kumar ¹¹²⁰¹⁰⁶¹ Development ar Biomimetic Flapping		Prof. Sudhir Prof. PMN ^{(Thesis Sup} ructuralAnalys	Nohite ervisors)	G Anil Kun ^{Y9218066} PUF-8 fac promoting
Anuj Bajpai ¹²¹⁰¹⁰⁶² Control of A Mach 2 Joydeep Bhowmik ¹²¹⁰¹⁰⁶⁴ Aerodynamics of a ornithopters	Elliptic Jet us	Prof. Debopa (Thesis Su	pervisor) S m Das pervisor)	Monika Sa Y9218067 Investigati during ce during ne marrow de Aditya Aro
Malaikannan G ¹³¹⁰¹⁰⁶⁶ Development of a Hybrid Computatio Hypersonic Rarefie	onal Frame		^{pervisor)} based	10118061 Understar type and g engineerir
Sakthivel T ¹⁴¹⁰¹²⁷⁴ Flight Dynamic An Maneuver and E Parameters	alysis of a		^{pervisor)} Steady	Anupama 10118062 Unravel Neurodeg NadimAha 10118068
Manisankar C ¹⁴²⁰¹²⁶¹ Control of Shock \ using Active and Pa Maruthupandiyan K	Prof Wave Bound ssive Device		a(Ext) ervisors) raction	A Pathog delivery sy Arun Kuma 11218064 Bioinspire Skeletal R
Shifted Tabs for Sup		(Thesis Su		Chemic
Saif Akram 14201268		Prof. E. Rathakri ^{(Thesis Su} ed Triangular Ta	pervisor)	Priyanka S Y9502064 Directing

51st Convocation, 2018

"As is a tale, so is life: not how long it is, but how good it is, is what matters."

— Seneca



cal Sciences & Bioengineering

bood

Prof. DSKatti (Thesis Supervisor)

Prof. Jonaki Sen

Prof. D.S.Katti

nding the Nanoparticle-Bio Interface

omas

Prof. K Subramaniam Prof. Amitabha Bandyopadhyay (Thesis Supervisors) nd PLP-1 function redundantly to promote development in Caenorhabditiselegans

Prof.Jonaki Sen Prof. Amitabha Bandyopadhyay (Thesis Supervisors) ting the role of BMP signaling in maintenance sue homeostasis

mar

Prof. K. Subramaniam Prof. Amitabha Bandyopadhyay (Thesis Supervisors) cilitates chromosome pairing and synapsis by proteasome activity in C. elegans

axena

(Thesis Supervisor) ing the differential role of BMP signaling erebral cortex development in mouse and euronal differentiation from mouse bone erived stromal cells

ora

(Thesis Supervisor) nding the influence of scaffold properties, cell growth factor presentation in cartilage tissue ng

Rai Prof. S Ganesh (Thesis Supervisor) lling the Role of Glycogen in eneration

Prof. DSKatti amad (Thesis Supervisor) en-mimicking nanoparticle-based vaccine ystem for prevention of shigellosis

nar Teotia Prof. Ashok Kumar (Thesis Supervisor) ed Functionalized Bone Substitutes for Regenerative Therapies

al Engineering

Sachan Prof. Raju Kumar Gupta Prof. Ashutosh Sharma (Thesis Supervisors) Self-organization, pattern formation and dewetting of thin films

D Giri Babu 10102061	Prof. V. Shankar (Thesis Supervisor)	onennouy
stability of fluid flow past d	constitutive behavior on the deformable solid surfaces	Archana Shukla Y9207062
Sulay Saha 10102068	Prof. Raj Ganesh S. Pala Prof. Sri Sivakumar	Symmetry breaking
Design of Interfacial Struc Optoelectronic Applicatio	(Thesis Supervisors) ctures for Electrocatalytic And ins	
Asheesh Shukla 11102063 Rheology of Soft Pasty Ma	Prof. Yogesh M Joshi (Thesis Supervisor) aterials	benzodiazepines,
Gargi Mishra	Prof. Sri Sivakumar Prof. Ashutosh Sharma	V0007070
Multifunctional carbo dimethylsiloxane nano applications	(Thesis Supervisors)	Alkylindoles,Tetra
KAnitha ¹¹¹⁰²⁰⁷¹ Removal of Heavy Metal from Industrial Wastewate	Prof. Jayant K. Singh ^(Thesis Supervisor) I ions and Organic Pollutants er using Nanomaterials	10107068
Yogendra Nath Prajapati ¹¹¹⁰²⁰⁸⁴ Desulfurization of Model Nano Fibers-based Adsor	Prof. Nishith Verma ^(Thesis Supervisor) Diesel Fuel by Carbon Micro- rbents and Catalysts	10107074
Abhijit Chandra Roy 11202061 Soft Aspheric Optical Len	Prof. Animangsu Ghatak (Thesis Supervisor)	based study
		10107082
V. Sudheendra Buddhiraj 11202067 Prof. Ve	Prof. Ashutosh Sharma enkataramana Runkana (Ext)	Impact Femtoseco Implementations
•	^(Thesis Supervisors) al nanofibers for Super- evolution and Microwave	Sushma Yadav
Narendra Singh 12102069 Modifications in TiO2 n	Prof. Raju K. Gupta (Thesis Supervisor) anostructures for enhanced	through Nanopore Carbonate lons an
photocatalytic degradatio	on of organic compounds	Veeraswamy Vadl
Sanjay Katheria	Prof. Goutam Deo Prof. Deepak Kunzru	Michael Reactions
Steam Reforming of Meth Packed Beds	^(Thesis Supervisors) hane on Metal Monoliths and	Anisha Thomas
Koustuv Ray	Prof. Goutam Deo	
of Al ₂ O ₃ supported Ni and catalysts for CO ₂ methan	^(Thesis Supervisor) og of the catalytic activity trend d Ni-M (M=Fe, Co, Cu) alloy nation and CO ₂ reforming of	Abhijit Mal 11107061 Ring-Opening Tra
CH₄ reactions		to Pyrroloindoles,

Archana Shukla ^{Y9207062} Classical-Quantum correspondence symmetry breaking approach to cohe	

Shahi Prof. Manas K Ghorai (Thesis Supervisor) c Protocols for Tetrahydros. Tetrahydrobenzoxazepines and Ring Opening of Activated Aziridines / -N Bond Formation

vad Prof. Manas K. Ghorai (Thesis Supervisor) Routes to Dihvdrobenzothiazines. 2ahydropyrroloindoles, Tetrahydro-B-Imidazoindoles via Ring-Opening ivated Aziridines

Prof. AChandra (Thesis Supervisor) ecular Dynamics Investigation of nd a y-Amino Acid in Water

Prof. M. Ranganathan (Thesis Supervisor) actions on GaN(0001) surface and growing surface morphologies: A al theory and kinetic Monte Carlo

Prof. D. Goswami (Thesis Supervisor) tical Spatio-Temporal Properties to cond Nonlinearities: Case Studies and

Prof. A Chandra (Thesis Supervisor) vation Structure and Dynamics of queous Solutions and their Passage res: The Cases of Nitrate. Nitrite and and their Salts with Metal lons in Water

dlamuri Prof. Manas K. Ghorai (Thesis Supervisor) lity in Intermolecular Imino-Aldol and าร

Prof. Sandeep Verma (Thesis Supervisor) Building Blocks for Enzyme Tunable

Prof. Manas K. Ghorai (Thesis Supervisor) ansformations of Activated Aziridines Indolines, and Benzoxazines

Arindam Mukhopadhyay Prof. J N Moorthy 11107064 (Thesis Supervisor) Stimuli-Responsive Materials Based on Photochromic Diarylpyrans and Excited- State Properties of Precursor Coumarins Indranil Dutta Prof. Jitendra K Bera 11107072 (Thesis Supervisor)

Dehvdrogenation and Dehvdrogenative Coupling Reactions: MetalMetal and MetalLigand Cooperation Strategies

Soorai K Prof. Nisanth N. Nair 11107079 (Thesis Supervisor) Density Functional Theory and MicrokineticModeling of Chemical Reactions with Applications to Aerospace Studies Industry, Biofuel Production and Synthetic Organic Chemistry

Bhaswati Sengupta Prof. Pratik Sen 11207064 (Thesis Supervisor) Single Molecular Level Study of Proteins: Insights from Conformational Fluctuation Dynamics and Structural Parameters

Dinesh De Prof. P.K. Bharadwaj 11207067 (Thesis Supervisor) Synthesis of Functional Porous MOFs: Building Block Replacement, Gas Adsorption and Catalysis

Pritam Mondal Prof. SPRath 11207074 (Thesis Supervisor) Flexible Cyclic Bisporphyrins: Versatile Molecular Containers for Recognition, Switching and Catalysis

Sarvesh Kumar Pandey Prof. S. Manogaran 11207078 (Thesis Supervisor) Quantification of Aromaticity and Hydrogen Bond Strength Based on Interaction Coordinates: A New Approach

Shalini Awasthi Prof. Nisanth N. Nair 11207079 (Thesis Supervisor) Efficient Exploration of High Dimensional Free Energy Landscapes: Novel Methods and Applications

Sonam Mehrotra Prof. Raja Angamuthu 11207082 (Thesis Supervisor) Sequestration and Activation of Environmentally Detrimental Molecules Using Bioinspired Weak Interactions

Sunanda Sahana Prof. P.K. Bharadwai 11207084 (Thesis Supervisor) Design Strategy of Fluorescent Chemosensors and Chemodosimeters on Benzthiazole& Xanthene Platforms: Photophysical Studies & Live Cell Imaging

Anoop Kumar Gupta Prof. P. K. Bharadwai 12107064 (Thesis Supervisor) Coordination Polymers Containing Functionalized



DOCTOR OF PHILOSOPHY (Ph.D.)

12107069

12107075

12107079

10103061

10103064

India

10103066

10103077

Satuluri Sravanthi Prof. Javed N. Malik (Thesis Supervisor) Paleoseismological and Archaeoseismological studies in Kachchh, Gujarat: Implications on the abandonment of ancient settlements

51st Convocation, 2018

Pores: Ferroelectric / Dielectric, Gas Adsorption, Heterogeneous Catalysis and Sensing Studies

Dherange Balu Dadabhau Prof. D.H. Dethe (Thesis Supervisor) Enantioselective total syntheses of meroterpenoids: adunctins, (-)- linderol A, (+)/(-)-murrayamines, (+)hongoquercin B, (-)-F1839-I and synthesis of (±)caulindoles A-D

Khushbu Sinah Prof. Ashish K. Patra (Thesis Supervisor) Luminescent Lanthanide Complexes of Diethylenetriaminepentaacetic acid (DTPA): Design Strategy, Biological Interactions and Cellular Imaging

Prof. Madhav Ranganathan Paramita Ghosh (Thesis Supervisor) Epitaxial growth of silicon and germanium on 2×1 reconstructed silicon (001) surface: A kinetic Monte Carlo study

Civil Engineering

Phurailatpam Supriya Prof. Saumyen Guha (Thesis Supervisor) Role of Microbially Mediated Iron Redox Cycle in the Root Zone on Plaque Formation and Uptake of Iron. Arsenic and Cadmium in Rice Plants

Asmita Mohanty Prof. Javed N. Malik (Thesis Supervisor) Tectonic Geomorphology and Paleoseismic Studies along the Northern Fringe of Janauri Anticline in the Foothill Zone of NW Himalaya, India

Frango C Johnson Prof. Javed N. Malik (Thesis Supervisor) Paleoseismic and Paleotsunami Investigations along the Southern Coast of Andaman Islands. A&N Island.

Karthik Balasundaram Prof. Mukesh Sharma (Thesis Supervisor) Investigations into Concurrent Removal of Elemental Mercury and Sulphur-Di-Oxide Using Calcium Carbonate Doped 2-Mercaptoben-zimidazole

Riva Catherine George Prof. Sudib K. Mishra (Thesis Supervisor) Exploration of Damage Sensitive Features Based on Phase Space Distortion and Signal Energy for Structural Health Monitoring

Vikas Kumar Vidvarthi Prof. Ashu Jain 10203069 (Thesis Supervisor) Investigation of Conceptual, ANN, and Hybrid Techniques with Emphasis on Knowledge Extraction Directed Graphs from ANN Hydrologic Models

Vaishali Ashok Prof. Purnendu Bose 11103168 (Thesis Supervisor) Development and Analysis of Photobioreactor for Nutrient Removal

Kanta Prajapat Prof. Samit Ray Caudhuri 11203063 (Thesis Supervisor) Localization and Quantification of Damage in Multiple Elements of a Structure with Noisy Measurements **Employing Bayesian Framework**

Shamiad P M Prof. S.N. Tripathi 11203064 (Thesis Supervisor) Impact of carbonaceous aerosol absorption and mixing state on direct radiative forcing in Kanpur-India

Sanjukta Chakraborty Prof. Samit Ray Chaudhuri 11203068 (Thesis Supervisor) Adaptive Control and Performance Enhancement of Base Isolated Structures with Emphasis on Behavior of Structure And Nonstructural Components

Anand Mehta Prof. Onkar Dikshit 11503061 (Thesis Supervisor) **Clustering of Hyperspectral Images**

Ambika Kuity Prof. Animesh Das 12103161 (Thesis Supervisor) Studies on the effect of distribution of aggregates on the mechanical response of asphalt mix

Anumita Mishra Prof. NR Patra 13103163 (Thesis Supervisor) A Study of Time-dependent Settlement of Single Piles and Pile Groups Subjected to Compressive Loads

Salil Goel Prof. Bharat Lohani Prof. Allison Kealy (Ext.) 13103170 (Thesis Supervisors)

Cooperative Localisation of Unmanned Aerial Vehicles Using Low Cost Sensors

Computer Science & Engineering

Korwar Arpita Raghavendra Prof. Manindra Agarwal Prof. Nitin Saxena Y9211062 (Thesis Supervisors) Polynomial Identity Testing and Lower Bounds for Sum of Special Arithmetic Branching Programs

Ashish Agrawal Prof. TV Prabhakar Y9211063 (Thesis Supervisor) Quality Attributes in Mobile-Cloud Computing

Keerti Choudharv 13111163 Compact and Efficient Fault Tolerant Structures for

> Shahbaz Khan Prof.Surender Baswana 13111165 (Thesis Supervisor) Depth First Search Trees in Dynamic Graphs

Design Programme

Amarish Dubey Prof. Mainak Das Prof. Deepu Philip 14119261 (Thesis Supervisors) Design And Development of Sustainable, Eco-friendly Charge Storage Devices from Earth Abundant Resources

Economics Sciences

Rahul Arora Prof. Somesh K. Mathur 10100061 (Thesis Supervisor) Mega Regional Trade Deals in the Asia-Pacific Region and Their Impact On Indian Economy: Partial and General Equilibrium Analysis

Prof. Somesh K. Mathur Sarbjit Singh 10100062 (Thesis Supervisor) Measurement of Trade Costs of India and Their Impact on Trade and Investment Flows using Gravity and GTAP Analysis.

Prabhjot Kaur 10200063

Prof. Praveen Kulshreshtha Prof. Sukhpal Singh(Ext) (Thesis Supervisors)

(Thesis Supervisor)

Prof. Surender Baswana

(Thesis Supervisor)

Agrarian Distress, Indebtedness and Farmers' Suicides: A Case Study of Punjab

Amey Sapre Prof. Praveen Kulshreshtha 12200061 (Thesis Supervisor) Essays in Political Economy and Public Finance

Gopal Sharan Parashari Prof. Vimal Kumar 12200064 (Thesis Supervisor) Studies in Economics of Conflict: An Evolutionary Perspective

Achvut Prasad Wagle Prof. Suraiit Sinha 13200067 Political Economy of Identity Federalism

Electrical Engineering

Ashish Kumar Agarwal Prof. AR Harish Prof. B Mazhari Y7104092 (Thesis Supervisors) Floating Probe based Techniques for Characterization of Top Contact Organic Thin Film Transistors

DOCTOR OF PHILOSOPHY (Ph.D.)

Gopinath G R Prof. S P Das (Thesis Supervisor) Y9204062 Nonlinear Kalman Filter based Observers for Speed and Position Sensorless Control of Permanent Magnet Synchronous Motor Drives Mahesh Kumar Singh Prof. K S Venkatesh Prof. Ashish Dutta Y9204063 (Thesis Supervisors) Surface Generation by Range Data Fusion using Hvbrid Structured Light Systems Sandeep Kumar Prof. S.S.K. Iver Y9204069 (Thesis Supervisor) Spectral response analysis of single layer organic semiconductor devices

Vindheshwari Prakash Singh Prof. A.K. Chaturvedi Y9204076 (Thesis Supervisor) Transceiver Designs for Relay Aided MIMO Interference Systems

Abhay Kumar Sah Prof. A. K. Chaturvedi 10104108 (Thesis Supervisor) Low Complexity Detection in Large MIMO Systems

Alok Kumar Saxena Prof. K. V. Srivastava 10104111 (Thesis Supervisor) Unconditionally Stable Three-Dimensional LOD-FDTD Methods for Low Numerical Dispersion Error

Prof. Laxmidhar Behera Ranjith R 10104120 (Thesis Supervisor) Leader-Follower-Based Formation Control of Multi-Satellite & Multi-Robot Systems using Sliding Mode Techniques

Samrat Dutta Prof. Laxmidhar Behera 10104122 (Thesis Supervisor) Learning Based Dynamic and Kinematic Control of a Robotic Arm

Prof. S.S.K. lyer Satya Gopal Dinda 10104123 (Thesis Supervisor) A Simulation Study and Analysis of Double Gate Steep-Slope Tunneling Field Effect Transistor

Sona Das Prof. Utpal Das 10104126 (Thesis Supervisor) Quantum Well Intermixing Applications in InAs/GaSb Type-II Superlattice Mid Wave Infrared Photodiode Array

Prof. Baguer Mazhari Rajesh Agarwal 10204071 (Thesis Supervisor) Characterization of Organic Thin Film Transistor using Asymmetric Metal Insulator Semiconductor Capacitive Structure

Prof. Nandini Gupta Jeewan Chandra Pandey 11104167 (Thesis Supervisor) Space Charge and Interfaces in Epoxy Alumina Nanocomposites

51st Convocation, 2018

Doctor of Philosophy (Ph.D.)

51st Convocation, 2018

Prof. K.S. Venkatesh Saumik Bhattacharva Prof.Sumana Gupta 11104177 (Thesis Supervisors) Novel Video Decomposition Techniques and Their Applications Sinnu Susan Thomas Prof. K.S. Venkatesh Prof.Sumana Gupta 11104178 (Thesis Supervisor) Perceptual Attributes in Video Summarization Prof. AR Harish Abhishek Kumar Awasthi 11204063 (Thesis Supervisor) Performance Enhancement of Antenna Array using Inter-element Coupling: A Study Debasmita Panda Prof. S.N. Singh Prof.Vimal Kumar 11204069 (Thesis Supervisors) Efficient Risk Management of Power Producers in Short Term Electricity Market using Probabilistic Techniques **ZubairAkhter** Prof. Md. Jaleel Akhtar 11204079 (Thesis Supervisor) Unified Microwave Imaging Methodology for Real Time Monitoring and Detection of Objects Archana Rajput Prof. Kumar Vaibhav Srivastava 12104161 (Thesis Supervisor) Studies on Internal and External RF Invisible Cloaks with Realizable Material Parameters for Improved Scattering Performance Navneet Garg Prof. Govind Sharma 12104174 (Thesis Supervisor) Precoder Feedback Schemes for Interference Alignment Chandra Shekhar Prasad Prof. Md. JAkhtar 12204063 Prof.Animesh Biswas (Thesis Supervisors) Studies on Dielectric Waveguide Based Antennas Using Planar Feeding Network Prateek Jain Prof. Y.S. Chauhan Prof. Amit Agarwal 12204070 (Thesis Supervisors) Simulation and Modeling of Tunnel Field Effect Transistor Prof. Subhash C Misra Shiromani Balmukund Rahi 12204074 (Thesis Supervisor) Adoption of Cloud Technology in Semiconductor Industry Sandeep Reddy C Prof. Rajesh M Hegde 13104184 (Thesis Supervisor) Modeling and Analysis of Head Related Transfer

Functions for Spatial Audio Processing

Saptarshi Ghosh 13104185 Prof. K. V. Srivastava (Thesis Supervisor)	Industrial & Management Engineering
Studies on Multi-band and Broadband Absorbers based on Passive/Active Frequency Selective Surfaces	Suman Samanta ¹⁰²¹⁴⁰⁶¹ Process Improvement through Lean Production and Layout Optimization by QAP: Investigations on Two
Sateesh Kumar Awasthi 13104186 Global Peer Ranking Methods to Handle the Malicious	Indian SMEs
Peers and Free-Riders in Peer-to-Peer Networks	Pratima Verma 12114064 The Role of Selected Organizational Variables on
Sheikh Aamir AhsanProf. Y.S. Chauhan13104188(Thesis Supervisor)Modeling and Analysis of GaNHEMTs for Power-Electronics and RF ApplicationsElectronics	Horizontal Strategy Implementation for Conglo- merates : Developing a Theoretical Framework and its Empirical Validation
Vineel Kumar Veludandi ¹³¹⁰⁴¹⁹⁸ Linear Prediction-based Data Detection in Serially Concatenated Turbo Coded Simo-ofdm	Surajit Saha 12214063 Relating Personality Traits to Work Profile of Leaders & Creativity Types and Relating Organization's R&D Structure to Architectural and Modular Innovation
Anju Meghwani Prof. S C Srivastava 13204063 Prof. Saikat Chakroborty (Thesis Supervisors)	Tamerat Kebede MekonnenProf. Kripa Shankar12214065Prof. Avijit Khanra
Development Of Efficient Fault Detection and Location Techniques for Dc Microgrid Protection	(Thesis Supervisors) Study of Impact of Forecasting Methods, Information Sharing and Supply Chain Structures on Bullwhip Effect
Avirup Dasgupta 14104263 Compact Modeling of Electrostatics, Quasi-ballistic Transport and Noise in MOSFETs and Magnetic Tunnel Junctions	BVSArun Kumar ¹³²¹⁴⁰⁶¹ Stochastic Modeling of the Surface Roughness, Specific Energy Consumption and Production Time in Surface Grinding
Humanities and Social Sciences	5
Manoranjan Das Prof. BK Pattnaik	Materials & Metallurgical Engineering
11100062 (Thesis Supervisor) Studying Anti-Posco Movement: From the Vantage of New Social Movement Perspective	Gangadhar Purohit Prof. Deepak Gupta Y9106063 Prof. Monica Katiyar (Thesis Supervisors)
Anu Malik Prof. Shikha Dixit	Novel Techniques for Nanolithography
12100062 (Thesis Supervisor) Impact of Cognitive Adaptation, Emotion Regulation, Stigma and Gender on Mental Health: A Study of	Mohammad Ashiq Y9106064 Prof. Anish Upadhayay Prof. Gouthama
People Living with HIV Varsha Jha Prof. Mini Chandran	(Thesis Supervisors) Effects of Cold-swaging and Thermal Treatments on the Microstructure and Mechanical Properties of
12100067 (Thesis Supervisor)	Tungsten Heavy Alloy
Epicture: Graphic books of the Ramayana and the Mahabharata	Gaurav Kumar Gupta Y9206063 Prof. Anish Upadhayay Prof. O. P. Modi (External) (Thesis Supervisors)
Pooja Agarwal 12200069 A Study of Emerging Eco-Consciousness in Select North American and British Ecofiction	Liquid Phase Sintering of Premixed 2014 (Al-Cu-Si) and 6061 (Al-Mg-Si) Aluminium Alloys and their Composites
Nibedita Bandyopadhyay ¹³¹⁰⁰⁰⁸⁰ Environmentalism of the Marginalised: A Postcolonial Ecocritical Reading of Select Narratives of the Global South	

ngineering Prof. Deepu Philip (Thesis Supervisor) an Production and

ngineering

Gangadhar Purohit	Prof. Deepak Gupta
Y9106063	Prof. Monica Katiyar
	(Thesis Supervisors
Novel Techniques for Nanel	ithography

DOCTOR OF PHILOSOPHY (Ph.D.) Subhasis Sinha 13206068

Materials Science & Engineering

Ishan Choudhary Prof. Deepak Gupta 10106068 (Thesis Supervisor) Flexible substrate compatible solution processed indium-gallium-zinc oxide based transistors and its P-N heteroiunction diodes with copper oxide

Satish Mohanrao Kanhed Prof. Anish Upadhayay Prof. Kantesh Balani 10106073 (Thesis Supervisors)

Effect of Porosity on Mechanical and Biological Properties of Conventional and Microwave Sintered Hydroxyapatite Based Bio-composites

Mohammad Faisal Prof. Anandh Subramaniam 11106065 Prof. Kantesh Balani (Thesis Supervisors) Hydrogen Storage: Hybrid Materials, Properties and

Systems

Amit Kumar Sonker Prof. Vivek Verma 11206061 (Thesis Supervisor) Synergistic approach towards polyvinyl alcohol (PVA) properties: reinforcement and crosslinking

Ariharan S Prof. Kantesh Balani 11206062 (Thesis Supervisor) Al₂O₃-based Thermal Barrier Coatings: Effect of Carbon Nanotube and Y₂O₃ Stabilized ZrO₂ Reinforcement

Rita Maurya Prof. Kantesh Balani 12106068 (Thesis Supervisor) Physical Metallurgy and Corrosion Protection of Mg-Li-Al Based Allovs

Abdul Rahim Abdul Mannan Shajrun Nisa Siddigui Prof. Kantesh Balani 12106073 (Thesis Supervisor) Superhydrophobic Carbon Nanofiber Coating for Efficient Gravity Directed Oil-Water Separation.

Corrosion Protection, and Remarkable Solar Water Evaporation

Prof. Krishanu Biswas Nirmal Kumar 12206063 (Thesis Supervisor) Ultra Pure Free Standing Metallic Nanoparticles via Cryomilling: Formation and Stabilization

Suboohi Shervani Prof. Anandh Subramaniam 12206065

Hydrogen Storage in Nanohybrids

Prof. Kantesh Balani (Thesis Supervisors)

Rajesh Kumar Singh Prof. Rama Rawat 11108063 (Thesis Supervisor) A sharp form of the Marcinkiewicz Interpolation Theorem for Orlicz spaces

Nitin Kumar Sharma Prof. Shashank Shekhar 13206064 (Thesis Supervisor) Experimental and theoretical study of evolution of grain boundary character distribution (GBCD) in face centred cubic (FCC) alloys



51st Convocation, 2018

Prof. Nilesh P Gurao (Thesis Supervisor) Effect of Twinning on Tensile and Cyclic Deformation Behaviour of Hexagonal Close Packed Titanium

Sumeet Mishra

13206069

11112062

Poonam

11112064

11112065

12212061

Deepika

10108061

11108061

Modelina

Prof. Nilesh P Gurao Prof. Kaustubh Kulkarni (Thesis Supervisors) Experimental and theoretical investigations of the effect of precipitates on mechanical behaviour and deformation texture of an aluminium-magnesiumsilicon allov

Materials Science Programme

Asheesh Kumar

Prof. Kamal K Kar Prof. Malav K. Das (Thesis Supervisors) Structural and ion transport properties of lithium metaphosphate based glassy electrolytes, and poly (vinylidene fluoride-co-hexafluoropropene) based polymer electrolytes for lithium-ion batteries

Prof. Kamal K Kar (Thesis Supervisor) Synthesis of Titania Nanostructures, Titania/Carbon/ Metal Oxide Nanocomposites and Biomass derived Carbons for Catalytic and Adsorbent Applications

Subhash Singh Prof. Y N Mohapatra (Thesis Supervisor) Trap Kinetics in TIPS-Pentacene based Organic Thin Film Transistors (OTFTs): A study using current transients

Azizurrahaman Prof. M Jaleel Akhtar (Thesis Supervisor) Synthesis, Characterizations and Microwave Absorption Properties of Advanced Composites with Micro- and Nano-inclusions

Mathematics & Statistics

Prof. M Gupta (Thesis Supervisor) Approximation Property and Its Variants in Weighted Spaces of Holomorphic Functions on Banach Spaces

Arnab Koley Prof. Debasis Kundu (Thesis Supervisor) Some Contributions to Exponential Failure Data

Samir Shukla Prof. Nandini Nilkantan 11108065 (Thesis Supervisor) Homotopy Type and Connectedness of Certain Graph Complexes

Sameen Naqvi Prof. Neeraj Misra 12108065 (Thesis Supervisor) A Study on Stochastic Properties of Mixture Models

Prof. P. Shunmugaraj Vamsi NadhThota 12108067 (Thesis Supervisor) Some Geometric and Approximation Theoretic **Properties in Banach Spaces**

Jisha Francis Prof. Neeraj Misra 13108064 (Thesis Supervisor) Relative Ageing of Some Life Distributions

Prof. Sameer L. Chavan Deepak Kumar Pradhan 14108271 (Thesis Supervisor) Multishifts On Directed Cartesian Product of Rooted Directed Trees

Mechanical Engineering

Dalawai Prashanth Beerappa Prof. N S Vyas Prof. N N Kishore (Éxt) 10105136 (Thesis Supervisors) Hybrid Methodologies for Health Management of Internal Combustion Engines

Venugopal Swami Punati Prof. Pankaj Wahi Prof. Ishan Sharma 10105149 (Thesis Supervisors)

Contact mechanics of adhesive beams

Ashish Agrawal Prof. PS Ghoshdastidar 10205062 (Thesis Supervisor) Numerical Simulation of Heat Transfer during Drying of Wet Iron Ore, and Production of Lime and Rutile Titanium Dioxide in Rotary Kilns

Sharma Ankush Punamchand 11105162

Prof. P. Venitanarayanan Prof. Rajesh Kitev (Thesis Supervisors) An experimental study of the effect of metal layer

distribution on the tensile and impact responses of fiber metal laminates

Santanu Das Prof. Pankaj Wahi 11105176 (Thesis Supervisor) Dynamics and Control of Rotating motions of Autoparametric and Parametric Pendula with a view towards Energy Harvesting

Husain Kanchwala 11205063

Prof. Anindya Chatterjee (Thesis Supervisor)

Studies in simplified dynamic modeling and characterization of vehicle suspensions

Sanan Husain Khan 11205070 Numerical investigation on damage evolution and energy absorption characteristics of Fiber Metal Laminates subjected to in-plane and impact loads

Sunit Kumar Gupta Prof. Pankai Wahi 11205071 (Thesis Supervisor) Global dynamics of an axial-torsional model of rotary drilling: stability and bifurcation characteristics

Vijay Kumar Pal Prof. SK Choudhury 11205072 (Thesis Supervisor) Fabrication, tribological analysis and Mathematical modelling of complex blind features machined by Abrasive Water Jet Machining

Anish Kumar			Prof. Panl	kaj Wahi
11205073			Prof. Sovan	
			(Thesis S	upervisors)
Dynamics and	instabilities	of	thin-walled	circular
cylindrical shells	under radial l	oad	ling	

Abdullah Yousuf Usmani Prof. K Muralidhar 12105161 (Thesis Supervisor) Pulsatile Flow Hemodynamics in Deformed Vasculatures: An Experimental Study

Jitendra Kumar Katiyar 12105168

Prof. Arvind Kumar Prof. Sujeet K Sinha (Thesis Supervisors)

Prof. P. Venkitanaravanan

(Thesis Supervisor)

Enhancement of Mechanical and Tribological Properties of Self-Lubricating SU-8 Composites for Micro-Mechanical Application

Saurabh Biswas Prof. Anindya Chatterjee 12105178 (Thesis Supervisor) Low dimensional descriptions of high dimensional frictional hysteresis

Sayyad Mannan Moula 12105179

Prof. Sumit Basu Prof. P. Venkitanarayanan

(Thesis Supervisors) Towards establishing structure-property correlations for a species of bamboo

Vikram Kumar 12105186

Prof. Avinash K. Agarwal Prof. Sujeet K. Sinha (Ext) (Thesis Supervisors)

Enhancement of Tribological Properties of Epoxy **Composite Coatings for Engine Applications**

Dev Prakash 12205065

Prof. Nachiketa Tiwari Prof. Avinash Agarwal (Thesis Supervisors)

Acoustics, Vibrations, Performance, Combustion and **Emissions Characterization of Diesohol Fuelled Single Cylinder Compression Ignition Engine**

DOCTOR OF PHILOSOPHY (Ph.D.)

Tapan Kumar Pradhan Prof. P.K. Panigrahi (Thesis Supervisor) 12205072 Effect of Neighboring Droplet on Internal Convection of an Evaporating Droplet

Nikhil Sharma Prof. Avinash K. Agarwal (Thesis Supervisor)

13105171 Spray, Combustion, Emissions and Particulate Investigations of a Gasohol Fuelled Gasoline Direct Injection Engine

Nuclear Engineering & Technology

Dinkar Verma Prof. Pankaj Wahi Prof. M.S. Kalra 10215062 (Thesis Supervisors) Nonlinear Dynamics of Fission Reactors involving Boiling of the Coolant using Simplified Mathematical Models

KavitaRathore Prof. PrabhatMunshi Prof. S. Bhattacharjee 11215061 (Thesis Supervisors) Characterization of Microwave Induced Multi-Cusp

Plasma using Optical Emission Tomography

Physics

Lalruatfela Renthlei Prof. H. Wanare Prof. S.A. Ramakrishna Y9109071 (Thesis Supervisor) Diffuse Photon Density Waves in Random Amplifying Media

Sunil Kumar Prof. Y. N. Mohapatra Y9109079 (Thesis Supervisor) Organic Semiconductor Homojunction Diodes: Mechanisms Controlling Current and Capacitance Characteristics

Prince Gupta Prof. S. Anantha Ramakrishna 10209064 (Thesis Supervisor) Strong interactions of surface plasmon resonances with molecular resonances on corrugated gold gratings

Vijay Singh 10209067

Prof. Rajeev Gupta Prof. Ashish Garo (Thesis Supervisors) Investigation of Electrical and Magnetic Properties of **Compositionally Modulated Gallium Ferrite**

Jishnu Goswami Prof. D Chakrabarti 11109065 (Thesis Supervisor) Numerical studies of Borici-Creutz fermions

Pratim Roy Prof. Tapobrata Sarkar 11109067 (Thesis Supervisor) Information Geometry: An AdS/CFT Perspective



51st Convocation, 2018

Prof. Pankai Jain 11109068 (Thesis Supervisor) Prof. Harshwardhan Wanare (Thesis Supervisor) Prof. Pankai Jain Prof. D Chakrabarty 11109865 (Thesis Supervisors) End-point Model of Exclusive Hadronic Processes Prof. Zakir Hossain (Thesis Supervisor) 11109866 Heavy fermion behavior and magnetic ordering in Prof. Avinash Singh Prof. Amit KAgarwal 11109869 (Thesis Supervisors) Unified description of electronic structure and Prof. R Vijava **Dipak Rout** 11209064 (Thesis Supervisor) Vinay Kumar Shukla Prof. Soumik Mukhopadhyay 11209068 (Thesis Supervisor) Investigation of multiferroic properties in charge Prof. TK Ghosh 12109061 (Thesis Supervisor) Prof. Amit Agarwal 12109063 (Thesis Supervisor) Density and Current Responses in Dirac Materials Prof. Manoj K. Harbola

Rahul Kumar Kothari On the Study of Dipole Modulation in CMB & Its Relationship with Spatial Inhomogeneity & Spacetime Noncommutativity A Kani Mohamed 11109861 Quantum Interference based approach to Nonlinear Optics Dagaonkar Sumeet Kartik Kumar Debarchan Das Ce(Cr,Ti)Ge3 with hexagonal perovskite structure Sayandip Ghosh antiferromagnetism in a three-orbital model for iron pnictides. Localized Surface Plasmon Resonance Effect on the Optical Properties of Metal-dielectric Photonic Crystals. ordered manganite Pr1-xCaxMnO3 Alestin Mawrie Electrical, optical and thermoelectric transport properties of spin-orbit coupled fermionic systems. Anmol Thakur Rabeet Singh

12109066 (Thesis Supervisor) Adiabatic connection in density functional theory: fundamental aspects and applications

Prof. Dipankar Chakrabarti Tanmay Maji 12209874 (Thesis Supervisor) Transverse structure of proton and azimuthal spin asymmetries in the SIDIS processes

MASTER OF TECHNOLOGY (M.Tech.)

Aerospace Engineering

15101003 Abhisek Kumar Gupta 15101004 Abhishek Dubev 15101005 Afraz Khan 15101007 Akhil Ullattil 15101010 Avantika Das 15101013 Dara Chakradhar 15101018 Hitesh Gulabrao Kumbhare 15101019 Imran Rasheed 15101022 Khushal Rai 15101023 Kommera Siddhartha Koushik Kotra Anjenayulu 15101025 Kuntalika Das 15101027 15101032 Manish M Chaudhary 15101036 Navneet Kumar 15101039 Preetam Sharma 15101042 Ravi Shakya 15101043 Rohit Kumar 15101044 Rohit Yaday 15101047 Santosh Prasad 15101051 Shivani Singh 15101052 Shreshtha Kumar Gupta 15101059 Vanshdeep Mahajan 15101062 Vishnu A R 15101064 Vivek Kumar Prince 15101065 Pravesh Shukla 16101007 Boomadevi S 16101008 Ch V S Nagarjun Deepak Patidar 16101009 16101011 Diksha Aqqarwal 16101013 Inderjeet Singh 16101019 Madhusudhanan U 16101024 Lokini Parneeth 16101027 Pooja Nema 16101028 Prajna Parimita Behera 16101029 Prasannabalaji S 16101039 Shamini R 16101048 Sooriyan S 16101061 Ritesh Kumar Halder 16101062 Sakshi Gupta

Biological Sciences & Bioengineering

13218066	Shantanu Sen
15118002	Aditi
15118006	Manasa Srinivasan
15118009	Pratibha Singh
15118010	Sandeep Kumar
16118003	Himanshi Singh
16118008	Sunandan Dhar

Chemical Engineering

14102019	Kalp Mishra
15102001	Abhinav Porwal
15102013	Jacob Varun Dev
15102020	Neelesh Kumar
16102001	Abhishek Ratnam
16102009	Chakrabarty Arijit Bishwajit

16102010 Chalumuri Sivananda 16102022 Rituraj Borah 16102025 Sauradeep Majumdar 16102027 Soumita Maiti

Civil Engineering

14103023 Kirubhakarran A 14103048 Suvra Samal 15103002 Abhishek Anand 15103004 Abhishek Saxena 15103005 Ajil Sasindran 15103008 Ashish Khattri 15103009 Chandramauli 15103010 Deepak Kumar Diwakar 15103012 Dheerai Kumar Tiwari 15103014 Ghanshvam Bhushan 15103015 Gideon Arthur Lyngdoh 15103018 Kanchamreddy Janardhana 15103020 M Raieev Kumar 15103021 Minangshu Baidya Nripojvoti Biswas 15103023 15103025 C Prabu 15103027 Pragva Vaishnav 15103030 Raineesh Bahari 15103031 Revathi Naravanan 15103034 Satvendra Kumar Patel 15103036 Shashank Awasthi 15103037 Shivam Dubey Shuvashis Maity 15103039 Vadigalla Chinasivunnaidu 15103043 15103045 Vandana Pundir 16103004 Abhishek Verma 16103011 Akshat Verma 16103012 Akshay Deep Sharma 16103015 Aman Deep Gupta 16103017 Ankita Singh 16103028 Divyam Garg Ekande Onkar Sudhir 16103030 16103046 Nilesh Kala 16103078 Shivam 16103095 Surya Kumar Pandey

Computer Science & Engineering

14111036 Soumik Sinha 15111003 Abhishek Rose 15111005 Ajay Singh 15111008 Amit Kumar Singh 15111009 Amit Nagarkoti 15111010 Ankit Kumar 15111011 Ashish Dwivedi 15111013 Chigullapally Sriharsha 15111014 Debjeet Majumdar 15111016 Donthu Vamsi Krishna Gaurav Mamgain 15111018 Kartik Vinayak Kale 15111019 15111020 Kavita Balutia 15111022 Lalchand Pandia

MASTER OF TECHNOLOGY (M.Tech.)

15111028 15111035 15111035 15111037 15111040 15111041 15111044 15111044 15111044 15111047 16111002 16111009 16111009 16111009 16111009 16111009 16111021 16111022 16111023 16111023 16111026 16111023 16111033 16111036 16111038 16111036 16111038 16111041 16111046 16111048 16111050 16111054 16111056	Pranav Bisht Pranjul Ahuja Pulkit Kumar Kariryaa Rishabh Singh Rohit Gupta Safal Pandita Samik Some Swapnil Gangadhar Mahmane Sunil Sharma Abhishek Maheshwari Amit Kumar Arindam Sarkar Brojo Kishor Mandal Govind Gopakumar Gundeep Arora Kotcharlakota Phani Raj Goutham Rohit Singh Kharanghar Smrithi S Prabhu Soumik Dasgupta Subhadip Nandi Patil Aditi Yashwant Sujata Akanksha Gupta Akash Singh Ankita Bishnu Anmol Kumar Shrivastava Anurag Semwal Gaurav Kumar Kola Sneha Mugdha Gupta Prerna Bharti Patel Sahitya Pankajkumar Shubham Singh Utkarsh Chauhan Vishak Prasad C	15104021 15104028 15104030 15104033 15104036 15104040 15104042 15104044 15104044 15104046 15104049 15104059 15104062 15104063 15104063 15104063 15104063 15104063 15104069 15104071 15104072 15104075 16104022 16104013 16104021 16104027 16104029 16104030 16104046
Earth Sci	iences	16104049 16104053
15123005	Gayatri Mishra	16104056 16104057
15123009 15123010 15123012 16123003 16123007 16123008 16123009 16123015 16123016	Rimali Mitra Saurav Kumar Siba Prasad Mohanty Rajat Rana Akash Trivedi Ankan Bhattacharya Ansari Abdullah Momin Mohd. Ameen Richa Srivastava Sarthak Ghosh	16104058 16104064 16104065 16104066 16104068 16104071 16104075 16104078 16104080
Electrica	I Engineering	16104098 16104100
13104043 15104001 15104007 15104010	Eleswarapu Rajeswari Veena Sravya Ashish Pandey Anupama Rajoriya Bharat Chennapa Uppin	16104101 16104102 16104104
15104011	Bholendra Pratap Singh	Environn
15104013 15104017 15104019 15104020	Boddupally Ganesh Devesh Arya Jasleen Kalsi Jawed Aquil	15117009 15117013 15117014 15117019



Kapil Kumar Agrawal Maneesh Pawar Mohammed Imran Nabarun Basu Neelam Shakya Nitesh Agrawal Prachi Rani Pushpender Singh Mann Runihun Poddar Sandeep Sharma Sanjeev Kumar R Samruddha Sadanand Shahasane S Surva Pratap Soni Tarun Tripathi Uttkarsha Bhatt Vaibhav Mangesh Apte Vikhyat Garq Vineet Sharma Vishakha Bargotra Vivek Kumar Archana Rawat **Bhavit Pant** Nikhil Basveshwar Kasture Abhishek Kumar Singh Anamika Kumari Ankit Shukla Anmol Sharma Bagadi Usha Rani Debasnata Mohanty Deeepak Sharma Deshmukh Pratik Diwakar Divya Yogi Lijanshu Sinha Naik Manoj Nomeshwar Sunanda Monica Naidu Kota Napender Nikita Bharati Niladri Rov Pamisetty Adinarayana Pivush Tiwari Poluri Samhita Preeti Jha Raja Vijit Rohit Kumar Salony Mittal Saura Deep Dev Vandana Vikram Singh Vinit Vijay Vargiya Vipan Goval Yogesh Verma

mental Engineering & Management

Geet George Maithili Mohanty Mithun Krishnan K V Supreme Jain

MASTER OF TECHNOLOGY (M.Tech.)

Industrial & Management Engineering

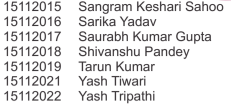
14114017 15114002 15114004	Prateek Ramteke Ashish Bharti Awanish Singh
15114006	Gulshan Kumar Gaur
15114007	Kajal Sahu
15114009	Karan Ramchandani
15114010	Neeraj Kumar Singh
15114015	Rusheel Shukla
15114016	Sanjay Kumar Gupta
15114017	Sruthy Sreekumar
15114022	Vinay Kumar Muthuswamy
16114001	Jaswinder Singh Sekhon
16114002	Sourabh Deep Singh
16114006	Ashish Sharma
16114008	Ayush Tiwari
16114010	Dayma Kapil Kantibhai
16114015	Kunal Jain
16114017	Mananjay Kumar Verma
16114018	Neha Pawar
16114021	Parvathy T
16114022	Pranay Barua
16114023	Pranjal Singh Gharwal
	-

Materials Science & Engineering

15106001 15106005 15106008 15106009 15106013 16106001 16106004 16106007 16106010 16106013 16106017 16106020 16106021 16106025	Avinash Chauhan Nilanjan Mahata Pankaj Kumar Rama Shankar Tiwari Sailesh Kumar N Telmasre Tushar Khemraj Aditya Narayan Shiv Shankar Swain Amit Bhardwaj Arjak Bhattacharjee Ashish Kumar Gupta Asraful Haque Boina Sagar Megha Acharya Namita Mishra Pabitra Mohan Nayak Rani Agarwal
16106025 16106028	Rani Agarwal Saumita Gangopadhyay

Materials Science

14112027	Somnath Danayak
15112001	Adarsh Kumar
15112002	Atul Kumar Singh
15112003	Dhananjay Dubey
15112004	Dibyanshu Pandey
15112005	Faisal Anwar
15112007	Joydeep Debnath
15112009	Nisha Sarda
15112010	Prince Kumar
15112011	Puneet Singh Parmar
15112012	Ravi Kumar
15112014	Sagar Andani



Mechanical Engineering

13205067 Hemant Sharma Moode Naresh Naik 15105027 15105029 Navneet Yadav 15105030 Nikhil Sinah 15105036 Pradeep Chauhan 15105046 Ravi Sharma 15105053 Sonalika Srivastava 15105055 Sourav Halder 15105057 Sudhakar Singh 15105062 Tanmay Mittal 15105063 Tarun Wadhwani 15105068 Siddharth Samantrav 15105069 Tagunde Kunal Pundlik 15105070 Vijay Ganesh N Abhishek Kumar 15205001 Eragam Reddy Somasekhar Reddy 15205002 15205003 Mayank Gaur 15205004 Praphulla Pal Singh 15205005 Rahul Sharma 15205006 Sitendra Kumar Nagesh Yandapalle Jyothi P Reddy 15205007 16105026 Bagal Abhijeet Bhagwan Varsha 16105039 Hatkar Raju 16105042 Jai Prakash Singh Madhur Vij 16105056 Akhil Singh Charak 16105058 16105074 Pawar Ganesh Subhash 16105094 Saranraj G Shyam Kishor Gupta 16105101 16105114 Arvind Chouhan

Nuclear Engineering & Technology

14115003 Abhishekh Kumar 15115003 Ravi Ankit Purty

Photonics Science & Engineering

15116004	Priyank Sain
15116005	Rahul Kumar Sinha
15116008	Suravi Bose
15116009	Velpula Ravi Teja
16116001	Allaparthi Venkata Satya Vithin
16116008	Yadav Rohit Kumar Ramdeo Sharda Devi

B.Tech. – M.Tech. (Dual Degree)

B.Tech. Aerospace Engineering -**B.Tech Chemical Engineering -**M.Tech. Aerospcace Engineering M.Tech. Chemical Engineering 11907677 Shashwat Trivedi 12807126 Ankit Sahu 12807248 Divvanshu Pal Nagar Anui Tiwari 12807141 12807366 Kuldeep Sharma Anushka Jha 12807149 12807511 Preksha Gupta Ashish Singh 12807170 Sagar Bhure 12807600 12818179 Avinash 12807661 Shashank Gupta 12807213 Chetan Yadav 12807663 Shashwat Saxena 12807246 Divya Pratap Singh Suyash Harlalka 12807747 12807329 Joydeep Datta Atul Jain 13807171 12807336 Kale Amullya Shripad 13807343 Kaustubh M Hirve 12907370 Kumar Ketan 13807419 Naman Jain 12807534 Rahul Kumar 13807466 Patrikar Jay Sanjay 12907659 Sharda Mundotiva 13807641 Shaharukh Khan 12807742 13807713 Sritay Mistry 12807799 Vikash Kumar 12807802 Vikrant **B.Tech.Biological Sciences & Bioengineering**

M.Tech. Biological Sciences & Bioengineering

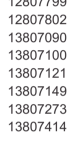
1907211	Chahat Upreti
1907429	Mohit Kumar
3807700	Siddhi Singh

1

1

B.Tech. Civil Engineering -M.Tech. Civil Engineering

10327155	Ashish Gupta
12807057	Ajeet Singh Jhajhra
12807119	Ankit Godara
12807234	Devendra Choudhary
12807237	Devvrat Singh Jagawat
12807458	Om Prakash Vishwakarma
12807525	Pushpendra Kumar Singh
12807770	Utkarsh Bajpai
12807781	Vaibhav Gupta
12807782	Vaibhav Sheel
13807117	Ankit Kumar
13807118	Ankit Kumar
13807178	Avishek Nath
13807213	Chandan Kumar Sharma
13807238	Deepshikha Ola
13807261	Divyanshu Kumar Lal
13807605	Salik Naqueeb Abbasi
13807631	Satyaveer Kumar
13807727	Suraj Kumar Verma
13807741	Tarun Agrawal
13807797	Vinod Bhojwanl



B.Tech. Computer Science & Engineering -M.Tech. Computer Science & Engineering

B.Tech. Electrical Engineering -M.Tech. Electrical Engineering

51st Convocation, 2018

Sushan Prabhakar Chalwad Amber Jaiswal Amit Kumar Sahu Ankur Agrawal Arpita Sharma Garima Mundle Mukul Pramod

Salman Mohammad Ayushman Singh Sisodiya Chirag Kataria Raunak Shamnani Saptarshi Gan Shishir Mathur Vineet Purswani Aayush Ojha Sandipan Mandal

Akshav Kumar Jatin Tiwari Piyush Sahoo Saurabh Kataria Shubham Singh Ajay Kumar Sahu

B.Tech. – M.Tech. (Dual Degree)

13807074	Akshay Khandelwal
13807132	Anubhav Kumar
13807166	Ashwin Verma
13807339	Kapil Sethi
13807372	Lakshay Garg
13807500	Prateek Shrivastava
13807595	Sachin Singh
13807633	Saurabh Budholiya
13807691	Shubham Yadav
13807758	Vadher Pratik Vinubhai

B.Tech. Mechanical Engineering -M.Tech. Mechanical Engineering

Abhishek Sharma 11907030 11907751 Suyash Somvanshi 12807029 Abhishek Pandey 12807053 Ajay Kumar Bajaj 12807080 Alok Ranjan Patel Aman Rusia 12807087 12807104 Amul Agrawal 12807116 Anish Agrawal 12807197 Dhanik Arun Bharatkar Gagandeep Singh Luthra 12807255 Hemant Singh 12807296 12807352 Kevin Jose 12807463 Pankaj Goyal 12807498 Pranav Vyas 12807552 Rakesh Kumar Mechu 12807608 Sambit Das 12807639 Saurabh Siddharth 12807648 Shahnawaz Ahmad 12807650 Shaik Khaja Mohinddin 12807673 Shivam Choubey 12807706 Shubham Sonewane 12807733 Sudhanshu Ranjan 12807739 Sunil Kumar 12807756 Tapan Kumar Verma 12807757 Tapas Ranjan Mahanta 13807025 Abhinav Ranjan 13807044 Aditya Jain 13807048 Aditya Suman 13807052 Ajay Choudhary 13807115 Ankit Bansal 13807124 Ankur Maurya 13807153 Asheesh Kumar 13907186 Ayush Poddar 13807295 Harshit Lathi

Jaiprakash Kumawat 13807321 13807390 Manpreet Singh Rohit Kumawat 13807587 13807596 Sachin Umrao 13807627 Saswat Kumar Panda 13807670 Shrevansh Mridul 13807684 Shubham Jain 13807800 Vishwajit Kumar

B.Tech. Materials Science & Engineering -M.Tech. Materials Science & Engineering

12807019 Abhishek Arya 12807044 Aditya Choudhary 12807361 Krashnavtar 12807401 Manoj Kumar 12807426 Mukul Pradeep Janbandhu 12807452 Nirma Kumari 12807518 Privanshu Jain Raghvendra Tiwari 12807528 12807548 Rajendra Kumar 12807692 Shubham Gautam 12807731 Subham Ranjan 12807789 Ventrapragada Rama Satya Sandilya 13807139 Arindam Raj 13807350 **Kislay Kumar** 13807396 Mayank Agrawal 13807542 Rajat Pandey 13807588 **Rohit Phanse** 13807589 **Roopal Singh** Shivam Puri 13807661 13807698 Siddharth Srivastava 13807805 Vivek Sundaram 13807813 Yashwant Singh

B.Tech. Biological Sciences & Bio Engineering-M.Tech. Industrial Management & Engineering

13807267 Durga Kant Gupta

B.Tech. – M.S. (Dual Degree)

B.Tech. Biological Sciences & Bio Engineering -**M.S. Economics** 13816638 Shabaz Belim

B.Tech. Civil Engineering -

M.S. Economics 12816584 Rochak Aggarwal

B.Tech. Chemical Engineering -

M.S. Economics 12816450 Nimish Gara

B.Tech. Computer Science & Engineering -

M.S. Mathematics 13816309 Himanshu Shukla

B.Tech. Electrical Engineering -

M.S. Economics 13816604 Sakshi Choukse

B.Tech. Mechanical Engineering -

M.S. Economics 12816023 Abhishek Khandelwal

B.Tech. Materials Science & Engineering -

M.S. Economics 12816191 Balendu Shekhar

B.Tech. Materials Science & Engineering -

M.S. Economics 12816321 Jay Rajeshbhai Mehta

B.Tech. Materials Science & Engineering -

M.S. Economics 13816583 Riya Gupta





B.Tech. - M.S. (Dual Degree) 15

B.S. – M.S. (Dual Degree)



B.S. Chemistry- M.S. Economics 13817340 Karandeep Sharma

B.S. – M.Tech. (Dual Degree)

B.S. Chemistry- M.Tech. Chemical Engineering 13818216 Chandra Sekhar Sahu

B.Tech. – M.Tech. (Dual Degree)

B.Tech. Mechanical Engineering - M.Tech. Design 13821353 Kore Harshavardhan Dada Saheb

B.Tech. – MBA (Dual Degree)

B.Tech. Materials Science & Engineering - MBA

13819517 Pujari Sudheer

MS (BY RESEARCH)

Civil Engineering

15103402 Ayushi Jain 15103405 Sarvesh Kumar Singh

Chemical Engineering

15102401 Aman Tripathi 15202402 Parag Joshi

Computer Science & Engineering 16111402 Pawan Kumar

Electrical Engineering

15104402	Ankit Sharma
15104404	Chetan Prakash Gupta
15104410	Kar Aniket Kapurchand
15104411	Laxmi Pandey
15104412	Nitin Singh Chauhan
15104414	Sathish Kumar A
15104416	Sistla Srikanth
15204401	Archit Krishna Kamath
15204403	Dhan Jeet Singh

Environmental Engineering & Management 15117402 Vikram Choudhary

Mechanical Engineering

15105401	Aakash Tyagi
15105402	Abhishek Rajan Gandhi
15105405	Balija Santosh Kumar
15105407	Jatin Gupta
15105408	Patel Krupal Bhupendrakumar
15105410	Mukesh Adlak
15105414	Saim Khan
15105417	Ambuj Shah
15205406	Nishant Agarwal

Photonics Science & Engineering

15116402 Govind Kumar

MASTER OF BUSINESS ADMINISTRATION (M.B.A.)

15125042	Vijaya	16125028
16125003	Abhinav Arora	16125029
16125004	Abhishek Agarwal	16125030
16125007	Amit Kumar	16125031
16125009	Ankit Goyal	16125032
16125010	Ankit Panwar	16125033
16125011	Ankita Shrivastava	16125034
16125012	Anuradha Chatterjee	16125035
16125013	Aparna R Nair	16125036
16125014	Deep Shah	16125037
16125015	Deepak Kumar Harjai	16125039
16125016	E Kisan	16125041
16125017	Gughapriyan M	16125042
16125018	Harsha Sinha	16125043
16125019	Harshit Sodhi	16125044
16125020	Himanshu Dubey	16125045
16125022	Kriti Doneria	16125046
16125023	M Manjunath	16125049
16125024	Meghna Gupta	16125051
16125025	Neha Singh	

MASTER OF DESIGN (M.Des.)

15119004	Asish Mohandas	16119005
15119006	Debangana Roy	16119006
15119007	Gautham T R	16119008
15119008	Karthik P B	16119010
15119011	Mohit Dwivedi	16119011
15119013	Pushpal Dey	16119012
15119014	Ritika Singh	16119013
16119001	Abhishek Bose	16119015
16119002	Afifa	16119016
16119003	Alok E	16119017
16119004	D'cruz Conrad Anthony Bosco	

VISIONARY LEADERSHIP FOR MANUFACTURING PROGRAMME (PGPEX-VLFM)*

17126001	Abhishek Dixit	17126021
17126002	Alok Mishra	17126022
17126003	Aman Agarwal	17126023
17126004	Amit Kumar Jha	17126024
17126005	Anjali Sahu	17126025
17126006	Arindom Ayan Boruah	17126026
17126007	Aruni Sahu	17126027
17126008	Ashish Kumar Verma	17126028
17126009	Avik Roy	17126029
17126010	Chetan Bhagwan Ingale	17126030
17126011	Garima Singh	17126031
17126012	Gourav	17126032
17126013	Hari Krishna Bysani	17126033
17126014	Ishan Sharma	17126034
17126015	Kamlesh Kumar	17126035
17126016	Kashif Bin Imam	17126036
17126017	Kedar Suresh Navale	17126037
17126018	Kumar Adeesh	17126038
17126019	Puvvada N V Prudhvi Teja	17126039
17126020	Narayandutt Pandey	17126040

* This is one year Post Graduate Program for Executives and is jointly run by three Institutes - IIM Calcutta, IIT Kanpur and IIT Madras. The Candidates, this year, will be convocated at IIT Kanpur.

1



Prakhar Barole Prateek Singh Kushwah Pritish Kohli R Vishnuraj Rahul Gupta Rehan Atigulla Rucha Rajendra Dighe Sai Barath Sundar Sakpal Praiakta Manohar Samrat Roy Choudhury Shivam Gupta Shruti Dadhwal Siddharth Vohra Supreet Agrawal Surbhi Jindal Survanshu Sinha Swaraj Krishna Viiav Kumar Vinavak Modi

Gajendra Raikwar Jvotsana Midhun P Rutajeet Mukherjee Saif Khan Soumya Kundu Sugam Anand Vamshi Krishna Beeravelly Vashishta Parikipandla Yatika Paharia

	Naveen Panwar
2	Neha Jain
3	Nikhil Gupta
ł	Nishant Kumar Singh
5	Nishant Srivastav
5	Nitesh Mishra
7	Priyakamesh Kamatchi
3	Puneet Kumar Sharma
)	Rajat Babbar
)	Rajat Gupta
	Rohan Rajendra Jore
2	Rohit Kumar Gera
3	Santu Ghosh
1	Saptarshi Biswas
5	Saunak Dey
5	Shuvasri Dhar
7	Sourodeep Chakravarty
3	Sudipto Dutta
)	Sumeet Kumar Singh
)	Swarnendu Srimany

MASTER OF SCIENCE (2-Year)



Chemistry

13865 Rahul Pareva 151017 Manoj Kumar Patel 151018 Namonarvan Meena 151040 Vishal 161001 Ajay Tamang 161002 Amrita Chauhan 161003 Anita 161004 Ankur Jvoti Konwar 161005 Aprajita 161006 Arka Prabha Ray 161007 Arnab Chakraborty 161008 Arpita Mardi 161010 Debabrata Mondal 161011 Dravesh Varshnev 161012 Gaurav Mitra 161013 Kalipada Jana 161014 Krishna Halder 161016 Lipika Baidya 161017 Malay Naskar 161018 Mohd Nazeef 161019 Mowpriya Das 161020 Naveen Thakur 161021 Paramita Datta 161022 Parveen 161023 Pintu Pradhan 161024 Pranab Dutta 161025 Praseniit Palui 161026 Puja Paul 161027 Raghav Kaushal 161028 Rohit Kumar Maurya 161029 Sachin Kumar 161030 Salman Hasan 161031 Sampreeti Bhattacharya 161032 Shakil Ahammad Chowdhury 161033 Soumajyoti Chakraborty 161034 Sourav Dev 161036 Subhradeep Dutta 161037 Suman Bhowmick 161038 Suman Kumar Singha 161039 Tarun 161040 Vishav Sharma

Mathematics

14892 Madhavee 14901 Richa Kannoujia 151041 Akanksha Manoj Rajak 151049 Kaushal Gupta 151050 Kaushik Kayal



151065 Privanshu Singh Yadav 151073 Shiv Shankar Das 161043 Anita Arora 161044 Anian Giri 161046 Ankita Gupta 161048 Bhaskar Singh 161049 Daevesh Kumar Singh 161050 Deependra Kumar Modanwal 161051 Deepika Saini 161052 Deepti Singh 161055 Kunal Dev 161056 Md Shariful Islam 161057 Neelakshi Tripathi 161058 Neeti Gauniyal 161059 Nibedita Ghosh 161061 Nishu Kumari 161062 Nitin Tomar 161063 Pankaj Saharan 161064 Pooja Jha 161065 Prabhjot Kaur 161067 Rahul 161068 Rakesh Halder 161069 Ramprasad Sarkar 161070 Rishabh Gupta 161071 Ritesh Verma 161074 Saniib Naskar 161075 Satva Veer 161076 Satyam Kumar Jha 161077 Shubham Gupta 161079 Suvasis Den

Physics

161080 Tejbir

14997 Vishnu Kumar Meena 151141 Kabyashree Sonowal 151144 Malayasen Jyotish 151146 Meetha Lal Meena 161129 Abhijit Baishya 161130 Arvind Mamgain 161131 Basudeb Mondal 161132 Deepak Biswal 161135 Kavita 161136 Khandare Pushkar Gopalrao 161137 Kishori Lal 161138 Kuntal Das 161139 Labanya Kumar Guha 161140 Meghamallar 161144 Nitin Kumar 161146 Poonam Choudhary 161147 Protik Roy 161148 Rajesh Kumar

MASTER OF SCIENCE (2-Year)

	161149 Rohit Kumar 161150 Sabarnya Mitra 161152 Saurav Dutta	161094 H 161095 K 161096 K
	161153 Subhamoy Chakraborty	161097 N
	161154 Sudip Das	161098 M
	161156 Tarun Maity 161157 Tathagata Ghosh	161099 N 161101 P
	161158 Vikas Soni	161102 P
	161159 Vinayak Raj	161102 T
161175 Bhaskar Arya		161107 R
		161108 R
	Statistics	161110 S
		161111 S
	14931 Indrajit Barman	161112 S
	14935 Mati Besra	161113 S
	14947 Satish Kumar	161114 S
	151108 Sandeep Kumar Verma	161116 S 161117 S
	151111 Shailendra Kumar Yadav	161118 S
	151113 Shubham Tiwari	161119 S
	151123 Sthitadhi Das	161120 S
	151124 Sudhar Yadav 161081 Abhishek Kumar	161122 S
	161085 Arindam Chandra	161124 S
	161086 Ashish Pal	161126 V
	161087 Ashish Yadav	161127 Y
	161088 Bunti Kumar	161128 Z
	161090 Dibyarka Chaule	
	161091 Diptarka Das	
	161092 Gaurab Hore	

MASTER OF SCIENCE Degree under MS-PD (Dual Degree)

14970	Dinesh Kumar Sharma	151166	Ra
151131	Anan Bari Sarkar	151167	Re
151142	Kamal Das	151168	Sha
151162	Bashab Dey	151169	Suc
151163	Harsh Parashari	151170	Su
151164	Himanshu Parihar	151171	Yog
151165	Neha Gupta		

MASTER OF SCIENCE (5-Year Integrated)

Physics 10405 Mohd Waheed



Himanshu Maurva K Sriharika Kallol Datta Madhurima Mukhopadhvav Mamta Agarwala Niphadkar Shubham Sanjay Prabrisha Rakshit Pushpinder Singh Rekha Yadav Ritesh Patel Ritu Sinah Saikat Das Savantan Ghosh Shivam Singh Shraddha Pal Shrevaa Dutta Sonakhya Samaddar Soumalya Nandi Soumitra Kar Souvik Ghosh Subhajit Chattopadhyay Subhradip Paul Sumit Paramanik Vandana Yadav Yashwant Kumar Zoting Chetan Prakash

ahul Bhardwai ekha Kumari naswata Chowdhury udarshana Laha upratim Das Bakshi gesh Kumar Verma

19

BACHELOR OF TECHNOLOGY (B.Tech.)

Aerospace Engineering

11033	Adapala Anil
11780	Utsav Taneja
12187	Ayushman Pathak
12544	Rajat Jain
13081	Alok S
13083	Aman Chaudhary
13129	Anshul Gautam
13415	Murari Kumar
13675	Shubham Bothra
13728	Suraj Tiwari
14136	Arpit Singh
14199	Chinmai Garg
14207	Deeksha Rewadi
14337	Kulwal Karan
14362	Manan Jain
14379	Mayank Varshney
14393	Mohit Kumar Tekriwal
14416	Naveen Kumar Meena
14470	Prabhat Kumar
14507	Punit Kumar Suman
14518	Rahul Agarwal
14570	Ronit Bansal
14694	Siddharth Prasad
14695	Siddharth Raj Gupta
14775	Utkarsh Bansal

Biological Sciences & Bioengineering

11229	Cynthia Haokip
11296	Harsh Kumar Rai
11377	Kuldeep Kumar
11477	Nitish Anand
11653	Sarla Mounica
12156	Arnab Biswas
12358	Komal Meena
13071	Akshay Chaturvedi
13082	Aman
13193	Badavath Pramodh
13292	Harsh Tarachand Payal
13294	Harshal Shedolkar
13313	Ishan Pant
14003	Aakanksha Singh
14004	Aakash Bhatia
14015	Abhinav Sharma
14115	Anuj Jain
14147	Ashutosh
14228	Dobaria Nisarg Jagdishbhai
14324	Kranti Prakash Yeole
14334	Kuldeep Singh
14422	Neha Singh
14430	Nikita
14440	Omkar Banare
14475	Pragya Chauhan

14581	Sahil Singh
14743	Swati Singh
14757	Tejasv Rajput
14802	Vikram Singh Meena

Chemical Engineering

11175 12176	Avinash Yadav Avi Goel
12759	Tarun Katiyar
13041	Aditi Khare
13073	Akshay Gurudeo Vaidya
13104	Amitesh Pawar
13109	Anand Khandelwal
13286	Harkirat Singh Behl
13417	Nagendra Sahu
13439	Nikhil Srivastava
13470	Pawan Kumar Meena
13620	Santosh Kumar Meena
13672	Shubham
13686	Shubham Kumar Thakur
13737	Sydhala Pavan
13745	Tejveer Singh
14009	Abhijeet Singh
14017 14023	Abhishek Agarwal Abhishek Rai
14023	Abhishek Yadav
14027	Abhatisham Hussain Ansari
14045	Amanisha Das
14070	Amresh Kumar Kushwaha
14132	Arnav Mehta
14143	Ashish Sharma
14163	Ayush Gupta
14164	Ayush Gupta
14210	Deepak Tholia
14211	Deepali Gupta
14221	Dhruv Bhanot
14301	Kanishk Shami
14392	Mohd Aqib
14403	Mukul Parashar
14414	Natasha Singh
14423	Nikhil Agarwal
14432	Nishant Tiwari
14447	Pankaj Kumar Meena
14457	Phani Kumar Eslavathu
14463	Piyush Raj Gupta
14472	Prachi Singh Azad
14486	Prashant Singhla
14509	Purwaj Tiwari
14523	Rahul Nagial
14536	Raunak Kaushik
14541	Ravindra Khoja
14562	Riya Talati
14596	Sanchit Vijay
14642	Shatayu Roy

BACHELOR OF TECHNOLOGY (B.Tech.)

14661	Shivi Dixit	14197
14669	Shruti Tayal	14206
14675	Shubham Hudda	14209
14687	Shubhanshu Agarwal	14203
	Siddhant Mittal	14222
14689		
14722	Sunil Kumar Mishra	14260
14821	Yash Jain	14267
		14279
Civil E	ngineering	14300
		14303
11094	Anil Kumar Meena	14347
12258	Gajendra Meena	14355
12432	Namo Narayan Meena	14358
12554	Ram Prasad Deora	14361
12652	Shailendra Singh	14456
12758	Tareef Khan	14485
12783	Varun Kumar	14490
13102	Amit Singh Gurjar	14501
13120	Ankit Kumar Singh	14504
13246	Dharmendra Kumar Jangid	14505
13270	Gagan Meena	14524
13275	Gaurav	14525
	Kumar Prateek	14530
13364		14532
13486	Prakhar Singhal	14533
13503	Praveen Kumar	14534
13521	Pushpam Kumar	14571
13528	Rahul Chouhan	14594
13551	Rakesh Yadav	14609
13608	Sambhav Anand	14640
13687	Shubham Mittal	14665
13697	Siddharth Saurav	14681
13772	Varun Gupta	14698
13783	Vijay Idnani	14707
13818	Devesh Kumar	14724
14002	Aaditya Aanand	14759
14008	Aayush Kumar Singh	14770
14019	Abhishek Goyal	14774
14025	Abhishek Singh Dhakre	14783
14036	Aditya Singharia	14787
14038	Aditya Srivastava	14795
14070	Alok Verma	14832
14075	Aman Singh	14032
14085	Amit Kumar Rai	0.0000
14094	Ananya Rana	Compu
14099	Anish Lamba	
14105	Ankit Patel	10114
14106	Ankit Singh	10282
14113	Anshuman Singh	12325
14121	Anvesh Jadon	12390
14128	Archit Sharma	12551
14148	Ashutosh Kumar	13050
14153	Atul Singh	13203\$
14160	Ayanshu Aryan	13460
14180	Bhavesh Mehta	13477
14192	Chandan Raj	13510
-		

Chetan Bhargava Datla Aravind Raju Deepak Jorwal Dil Bag Singh Duli Vinay Sravan Yadav Hardik Vijav Harshit Omar Jatin Agrawal Kancherla Naveen Kumar Reddy Kapil Verma Kuthadi Suresh Lisha Mahajan Prathamesh Shekhar Malla S Pratyusha Penumatsa Shanmukha Sai Prashant Saxena Prateek Roy Privesh Kumar Jamra Pulkit Sharma Puneet Kumar Meena Raj Kumar Meena Rajat Nagar Rajesh Choudhary Raman Kishor Jajoriya Raman Srivastava Ramdayal Ruchi Lathoria Sanchi Anil Chaware Saswat Kumar Mandal Shashwat Pandey Shrestha Shourya Shubham Mani Katara Siyaram Meena Srishti Agarwal Sunil Tomar Tizil Saini Umakant Prajapati Upamanyu Barman V Pramoth Varad Paliwal Vibhor Kumar Zishan Zainul

uter Science & Engineering

Ankur Rai Harpreet Singh Jitendra Kumar Nagar Mahendra Kumar Meena Rajnish Kapoor Ganguli Aishwarya Rai Bhuvesh Kumar Pankaj Kumar Singh Piyush Sneh Tirkey Prince Khatarkar

BACHELOR OF TECHNOLOGY (B.Tech.)

1

1

1

1

1

1

1 1

1

1

1.

1 1

1

1

13538	Rahul Tudu
13594	Sachin Kumar
13744	Teekam Chand Mandan
13779	Vemula Akhil
14021	Abhishek Maher
14026	Abhishek Verma
14031	Aditya Gajbhiye
14055	Akshat Anand
14097	Anil Kumar Gupta
14109	Ankur Kumar
14114	Anubhav Shrivastava
14116	Anuj Nagpal
14130	Arham Chopra
14173	Bhangale Pratik Anil
14189	Borkar Pranay Shrihari
14191	Chakala Amarnath
14218	Dhawal Upadhyay
14246	Ghantudiya Nikhil Dipakkumar
14258	Gurkirat Singh
14259	Gyanesh Gupta
14275	Ishika Soni
14282	Jayant Agrawal
14285	Jeenu Sri Jaswanth Chandra
14292 14299	Jonnala Krishna Karthik Reddy Kamlesh Kumar Meena
14299	Kartik
14303	Kartik Raj
14314	Kaustubh Vivek Rane
14320	Kishan Gopal
14326	Kritagya Dabi
14330	Kshiitiz Singhal
14333	Kshitiz Suman
14342	Kunal Chaturvedi
14377	Mayank Patel
14384	Meena Vikas Gajanand
14388	Mohammad Afroz Alam
14402	Mukku Rohith
14405	Munot Rushab Preetam
14408	Nalluru Sai Harsha
14418	Nayan Deshmukh
14429	Nikhil Vanjani
14433	Nishit Asnani
14441	P Sughosh
14443	Pallav Agarwal
14466	Pogiri Kala Sagar
14468	Pondugala Sai Surya Vamsi Bhargava
14506	Puneet Kumar Verma
14548 14549	Rishabh Bhardwaj Rishabh Goval
14549	Rishabh Goyal Sachin K Salim
14575	Saksham Sharma
14601	Sanjay Ramesh
14606	Sarthak Pattanayak
14624	Shahzeb Haidar
14644	Shibhansh Dohare

14655	Shivam Yadav
14668	Shruti Agrawal
14679	Shubham Kumar Pandey
14708	Srishti Jain
14745	Taji Shivam Manoj
14746	Talla Aravind Reddy
14762	Tushant Mittal
14766	Tushar Vatsal
14784	Vadisetti Gowtham Prudhvi
14785	Vaibhav Nagar
14793	Vibhor Goyal
14805	Vinayak Tantia
14826	Yeduru Vinod Kumar Reddy
14830	Yogesh Kumar Chauhan

Electrical Engineering

Pratik Likhar
Siril Pal Pappula
Vishal Kotwar
Ashutosh Junwal
Nitish Kumar
Sourav
Arjun Ram Sevada
Atul Bishnoi
Ayush Agrawal
Bhushan Laxman Shahare
Gaurav Kumar Meena
Mehul Meena
Neha Singh
Nishchint Gupta
Rayipalli Anojna
Rhythm Das
Satish Kumar Meena
Vedant Goenka
Vikram Kumar Saini
Abhinav Agrawal
Abhishek Kumar
Abhishek Raj Sahoo
Aditya Garg
Aditya Jain
Aditya Verma
Aditya Vikram
Akshat Mittal
Akshay Paswan
Amit Kumar Gaurav
Amur Ghose
Ankit Kumar
Ankush Singh
Anupriya Meena
Anurag Bahetra
Archit Sharma
Arjit Katare
Ashish Kumar Singh

14157 Avesh Singh

BACHELOR OF TECHNOLOGY (B.Tech.)

14165	Ayush Mukherjee	14672
14174	Bhanu Garg	14677
14181	Bhawesh Kumar	14690
14187	Bibek Kumar	14692
14190	Chaitanya Goswami	14697
14205	Danda Gopi Krishna	14700
14226	Divyanshu Verma	14711
14232	Duvvuru Aakarsh Reddy	14721
14235	Gandhi Kanishk Veerdhawal	14725
14240	Gaurav Kumar	14728
14243	Gaurav Sharma	14731
14244	Gaurav Verma	14737
14250	Gorantla Sai Teja	14742
14251	Goriparthi Prabhu Vamsi Yadav	14761
14264	Harsh Paliwal	14788
14269	Hemant Meena	14792
14286	Jeetram Meena	14801
14306	Kartik Mittal	14803
14311	Karttikeya Mangalam	14804
14322	Koppu Rohit Sinha	14813
14336	Kulkarni Abhimanyu Makarand	14816
14339	Kumar Nishant Vivek	
14349	Lakhan Lal Benwal	Materia
14368	Manish Kumar Meena	
14376	Mayank Mittal	11041
14380	Md Arbaj Meman	11093
14391	Mohammad Owais Mansoori	11276
14394	Mohit Kumar	11436
14425	Nikhil Baranwal	11488
14442	Palabatla Sindhuja	11742
14448	Paridhi Maheshwari	12193
14458	Pinjari Naveed Imran	12423
14464	Piyush Tayal	12472
14465	Podili Kumar Saibhargav	12798
14512	Rachit Deep	12830
14535	Rangineni Kartheek	13205
14537	Raushan Joshi	13210
14542	Ravish Kumar	13241
14544	Rekhanshi Varma	13271
14546	Rhic Chowdhury	13349
14554	Rishabh Yadav	13428
14556	Rishi Raj	13451
14563	Rohan Krishna Chaudhary	13775
14566	Rohit Dhillon	14095
14572	Rutuj Jugade	14119
14579	Sagar Chand	14154
14610	Satya Prakash Panuganti	14175
14617	Saurabh Parihar	14204
14619	Saurav Thakur	14225
14627	Shantnu Suman	14241
14628	Sharad Roy	14248
14630	Sharon S Dular	14263
14664	Shobhit Srivastava	14359
14670	Shubh Gupta	14383
14671	Shubham Agrawal	14424

Shubham Beohar Shubham Katiyar Siddhant Rohela Siddharth Lal Simrat Singh Snehil Verma Subham Todi Sunil Kumar Chawla Surabhi Virinchi Roy Suraj Patil Surjeet Singh Suyash Nachiket Sule Swati Gupta Tummala Sahitya Krishna Varsha Meena Vibhav Sarraf Vikas Kumar Vikulp Bansal Vimal Kumar Meena Vishal Rana Vivek Chaware

als Science & Engineering

Aditya Prakash Morey Anil Kumar Meena Gaurav Kumar Meena Monica Kapoor Parneet Singh Deol Sunil Kumar **Banoth Srinivas** Mukesh E Pattem Sai Krishna Vikas Mandya Vivek Kumar Binita Rai Burada Balaram Hemanth Devathi Prashanth Gajanand Natwariya Khemkaran Sevta Neeraj Singh Thakur Nitesh Kumar Varun Verma Anas Siddiqui Anurag Singh Chauhan Atulya Manuraj Bharat Raj Meena Amruth Kiran Chundi Divyanshu Khare Gaurav Kumar Gollapalli Vinod Kumar Harsh Meena Maitri Ruchita Vishwanath Md Wasim Alam Nikhil Bansal

BACHELOR OF TECHNOLOGY (B.Tech.)

Mechanical Engineering

12382 12716 13037 13085	Lokesh Sharma Siddharth Jha Abhishek Verma Aman Lonare
13096	Amit Kumar
13499	Prateek Kumar Rajput
13547	Rajnish Singh
13573	Rishabh Jain
13592	Ryan Pal
13645	Shashank Bhushan
13765	Vaid Sourabh
14006	Aayush Dwivedi
14016	Abhineet Singh Rajput
14029	Adarsh Kaimathiya

14030 Adarsh Kumar 14048 Akash Singh Akhil Amod 14052 14059 Akshay Bagde Akshay Sharma 14062 Alok Kumar 14067 14126 Aral Avasthi Ashish Kumar 14141 14172 Bhagat Vaibhav Walmik Bhukya Avinash 14184 14185 Bhukya Charan Naik Dharme Saurabh Sudhir 14217 14223 Dipendra Singh 14253 Gourav Agrwal 14273 Ishan Agnihotri 14280 Jatin Gupta 14289 Jitendra Saran Kamble Sanket Bhimrao 14298 14310 Kartikeya Srivastava 14317 Khem Raj Meena 14348 Labhansh Agrawal Lakshya Gangwar 14350 Majumdar Rounak Ranjit 14360 Md Rafshan 14381 14389 Mohammad Ashraf 14404 Mukund Mittal 14436 Nithin Krishna Reddy K Pranav S 14479 14555 Rishi Bansal 14561 **Ritwik Bera** 14585 Saiyam Surana 14592 Sampathirao Ravi Chandra Murthy 14605 Sarthak Mahapatro 14649 Shitabh Gupta 14660 Shivashish Kumar Gupta 14688 Shyam Lal Meena 14709 Subham Das 14727 Suraj Agarwal Suyash Karkare 14736 14776 Utkarsh Goel 14797 Vihang Agarwal 14814 Vishav Rattan Sharma 14818 Vivek Vishnoi

14822 Yash Sharma

BACHELOR OF SCIENCE (B.S.)

Chemi	13621 13650	S	
11369 12092 13066 13070 13086 14093 14331 14517 14578 14620 14633	Koppula Kalyan Prem Chand Ambikesh Gupta Akhilesh Kumar Akshat Srivastava Aman Saxena Anand Ratna Maurya Kshitij Jaggi Rahul Sagar Sayantan Chatterjee Shashank Gautam	13650 14005 14010 14014 14053 14073 14087 14100 14146 14151 14346 14493 14495	SAAAAAAAKPP
Econo	mics	14618 14765	S Ti
12397 12527	Manish Jyoti Basumatary Raghuram Vankudoth		
13051 13136 13488 13611 13676 14007 14054 14122 14155 14309	Ajaj Ahmed Anusuya Pramod Kumar Meena Sanchit Prakash Mall Shubham Dahiya Aayush Kumar Harne Akhilesh Verma Apoorva Khandelwal Avani Rathore Kartikey Bhargav	Physic 11464 12112 12398 12623 12788 13277 13308 13476	S N A M S V G H P

Mathematics & Statistics

12018	Abhishek Anand
12294	Hatkar Akshay Nana
12628	Satdeve Tushar Sunil
13154	Ashish Kumar
13599	Sagar Mukherjee



Sapna Kumari Shashi Kumar Munda Aashutosh Tiwari Abhinandan Shukla Abhinav Prakash Akhilesh Kumar Aman Garg Amit Ranjan Anivesh Agrawal Ashu Prakash Atal Narayan Sahu Kushal Kumar Pratik Mishra Prawaan Singh Saurabh Purohit Tushar Tiwari

Nilay Anurag Anant Singh Manish Kumar Santosh Akoijam Vemula Sunil Chanda Reddy Gaurav Kukreja Himanshu Rathee **Piyush Prashant** Aniket Maiti Lavanya Taneja Mudimadugula Ranjith Kumar Naman Kumar Gupta Shaurya Aarav Tathagata Karmakar

25

DOUBLE MAJOR

B.Tech. Aerospace Engineering -Second Major Electrical Engineering 13357 Krishnraj Singh Gaur

B.S. Chemistry -Second Major Biological Sciences & Bioengineering 13235 Deepam Gupta

B.S. Economics -Second Major Computer Science & Engneering 13027 Abhishek Jain

B.Tech. Electrical Engineerng -Second Major Aerospace Engineering 12359 Korada Satya Sai Karthik

B.Tech. Electrical Engineerng -Second Major Computer Science & Engneering 13248 Eeshan Gunesh Dhekane

B.Tech. Electrical Engineerng -Second Major Computer Science & Engineering 13269 G S S Srinivas Rao

B.Tech. Electrical Engineerng -Second Major Computer Science & Engineering 13514 Priyank Pathak

B.Tech. Electrical Engineerng -Second Major Computer Science & Engineering 13761 Vaibhav Sarvesh Pandey

B.Tech Materials Science & Engineering -Second Major Physics 13046 Aditya Pande

B.Tech Materials Science & Engineering -Second Major Computer Science & Engineering 13807 Vyawahare Adwait

B.S. Mathematics -Second Major Computer Science & Engineering 13338 Kanupriya Agarwal





Honorary Degrees (Honoris Causa) **51st Convocation** 2018





HONORARY DEGREE RECIPIENTS

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



Awards & Honours **51st Convocation** 2018













PRESIDENT'S GOLD MEDAL

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

SAKSHAM SHARMA

Computer Science & Engineering

Past Recipients

1965	Avadhesh Kumar Nigam	1993	G
1966	Kul Bhushan Ohri	1994	. А
1967	Shashi Kumar Singhania		А
1968	Santosh Kumar Gupta		А
1969	Ashok Kumar Chandra		K
1970	Prabhakar Goel		S
	Sartaj Kumar Sahni	1995	S
1971	Dhiraj Kumar Sharma		G
1972	Sudershan Kumar Gupta		S
1973	Aditya Kumar Gupta	1996	i A
1974	Anupam Khanna		G
1975	Sudhir Vyas		S
1976	Sanjay Kumar Bose	1997	S
	Suresh Kumar Lodha	1998	R R
1977	Anurag Kumar	1999	
1978	Pingali Keshav Kumar	2000	S
	Christopher J. J. Flores	2001	ç
	Raghvendra Sahai	2002	2 L
1979	Manvendra K. Dubey	2003	S
1980	Sanjiva Keshav Lele	2004	. Y
1981	Sanjay Kasturia	2005	
1982	Amod Arvind Ogale	2006	i A
	Gopal Raghavan		ç
1983	G. N. Srinivasa Prasanna	2007	' R
1984	Alok Tandon	2008	
1985	Upmanyu Madhow	2009)
	Mani Bhushan Srivastava	2010) N
1986	Rajesh Kumar Pankaj	2011	Ν
1987	Rajiv S. Alur	2012	S
	Dinesh Chandra Verma		A
1988	Ashish Gupta		A
1989	Vineet Gupta	2013	S
1990	V. Ramesh	2014	N N
	Vivek Bhatt	2015	i K
1991	Sudershan Chawathe	2016	A
1992	Venkat Krishnamurthy	2017	S

"You must be the change you want to see in the world." — Mahatma Gandhi







Garud N. R. Arvind Rajaraman Alok Agrawal Amit Mehrotra Khurram Sajid Shaz Qadeer Shiraz Naval Minwalla Gokul Rajaram Sudipto Guha Anupam Gupta Geeta Tarachandani Saurabh Tripathi Sudipta Sengupta Rupak Majumdar S. Viswanath Sumit Gulwani Sourav Chatterji Utkarsh Hriday Srivastava Shaunak Sen Yogeshwer Sharma Madhur Tulsiani Abhinav Agarwal Subhojoy Gupta Ravishankar Sundararaman Anindya De Piyush Srivstava Nerella Tejaswi Venu Madhav Mohit Mittal Shubhayu Chatterjee Ankit Kumar Ashish Gupta Shubham Tulsiani Nitish Kumar srivastava Karan Singh Ayush Sekhari Sansit Patnaik





DIRECTOR'S GOLD MEDAL

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

> **KANUPRIYA AGARWAL** Mathematics & Scientific Computing -**Computer Science & Engineering**



RATAN SWARUP MEMORIAL PRIZE

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

> **SHRUTI AGRAWAL Computer Science & Engineering**



DIRECTOR'S GOLD MEDAL

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

> SIMRAT SINGH **Electrical Engineering**



DR. SHANKER DAYAL SHARMA MEDAL

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

> **ARJAK BHATTACHARJEE Materials Science & Engineering**



GENERAL PROFICIENCY MEDALS

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

4-Year/5-Year Undergraduate Programmes

14393	Mohit Kumar Tekriwal
14440	Omkar Banare
14687	Shubhanshu Agarwal
13807605	Salik Naqueeb Abbasi
14588	Saksham Sharma
14129	Archit Sharma
14620	Sayantan Chatterjee
13817310	Hitesh Menghwani
13807684	Shubham Jain
14346	Kushal Kumar
13807542	Rajat Pandey
14353	Lavanya Taneja
	14440 14687 13807605 14588 14129 14620 13817310 13807684 14346 13807542

PROFICIENCY MEDALS

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

4-Year/5-Year Undergraduate Programmes

Aerospace Engineering	14393
Civil Engineering	14148
Chemical Engineering	14661
Computer Science & Engineering	14418
Economics	13817036
Electrical Engineering	14129
Mechanical Engineering	14052
	14048
	14059
Materials Science & Engineering	13807139
Mathematics & Scientific Computing	13817719
Mathematics & Scientific Computing	13817472
Physics	13817575

Master of Science (2-Year) Programmes

Chemistry

161006

Master of Science (2-Year) Programmes

Chemistry	161019	Mowpriya Das
Mathematics	161076	Satyam Kumar Jha
Physics	161129	Abhijit Baishya
Statistics	161101	Prabrisha Rakshit



Mohit Kumar Tekriwal Ashutosh Kumar Shivi Dixit Nayan Deshmukh Abhishek Singhal Archit Sharma Akhil Amod Akash Singh Akshay Bagde Arindam Raj Sumish Pal Singh Ajmani Peshal Agarwal **Rishabh Sahu**



Arka Prabha Ray

IIT KANPUR EXCELLENCE AWARDS

COMMUNITY SERVICES

For the outstanding work in various aspects of community services

ABHISHEK JAIN Economics- Computer Science & Engineering

> **GARIMA Chemical Engineering**

SWATI SINGH Biological Sciences & Bioengineering

> **KARANDEEP SHARMA Economics**

ART & CULTURAL ACTIVITIES

For the outstanding work in various fields of art and cultural activities

ANURAG BAHETRA Electrical Engineering

MANAN JAIN Aerospace Engineering

RIYA TALATI Chemical Engineering

ARJAK BHATTACHARJEE Materials Science & Engineering

51st Convocation, 2018

LEADERSHIP IN STUDENTS' AFFAIRS

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

> **AMIT RANJAN Mathematics & Scientific Computing**

> > **AYUSH PATHAK**

Chemistry

KARANDEEP SHARMA

Economics

SONAL YADAV

Economics

PROF. ADIDAM SRI RANGA SAI MEMORIAL GOLD MEDAL

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

> **NILESH KALA Civil Engineering**

CADENCE SILVER MEDAL

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

> **DESHMUKH PRATIK DIWAKAR Electrical Engineering**



51st Convocation, 2018



Awards & Honours

DR. S. D. BOKIL MEMORIAL MEDAL

For the best M. Tech student in Environmental Engineering specialization of Civil Engineering department

> **AMAN DEEP GUPTA Civil Engineering**

PROF. VIJAY MAHAJAN AWARD

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

DEEP SHAH

Master of Business Administration

SHAILJA SRIVASTAVA AWARD

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

DEEP SHAH

Industrial & Management Engineering

PROF. BAL DEVA UPADHYAY MEMORIAL GOLD MEDAL

For the best graduating student in M. Tech. / M.S. by Research programme of the Materials Science & Engineering department with thesis in the area of physical metallurgy/material processing

TUSHAR TELMASRE KHEMRAJ Materials Science & Engineering



BOGINENI CHENCHU RAMA NAIDU GOLD MEDAL

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

> **MEGHA ACHARYA Materials Science & Engineering**

MEHTA M.TECH. GOLD MEDAL

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

> **SARANRAJ G Mechanical Engineering**

RANJAN KUMAR MEMORIAL AWARD

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

CHANDRA SEKHAR SAHU Chemistry- Chemical Engineering

SRI BINAY KUMAR SINHA AWARD

For the best undergraduate project that solves a problem affecting common people

MAYANK MITTAL Electrical Engineering



51st Convocation, 2018







BANCO FOUNDATION PRIZE

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

> **RITWIK BERA Mechanical Engineering**

BATRA GOLD MEDAL

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

> **MD. WASIM ALAM Materials Science & Engineering**

SUMAN GUPTA GOLD MEDAL

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

KANUPRIYA AGARWAL

Mathematics & Scientific Computing

BHAGWAN DAS SANGHI MEMORIAL GOLD MEDAL

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

HIMANSHU SHUKLA

Computer Science & Engineering - Mathematics



DR. PRATEEK MISHRA MEMORIAL GOLD MEDAL

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

> **CHAITANYA GOSWAMI Electrical Engineering**

BHAGWANI DEVI MAHESHWARI GOLD MEDAL

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

> SHRUTI AGRAWAL **Computer Science & Engineering**

PROF. ADIDAM SRI RANGA SAI MEMORIAL MEDAL

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

> **ADITYA SINGHARIA Civil Engineering**

SIIC STUDENT INNOVATION AWARD (SSIA)

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

> **NISHANT AGARWAL Mechanical Engineering**

MAYANK MITTAL Electrical Engineering



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

For the best all-rounder graduating girl student of 2-year Master's programmes (M. Tech./MBA/M. Des.)

AFIFA **Design Programme**

MOTOROLA GOLD MEDAL

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

ARCHIT SHARMA

Electrical Engineering

Dr. VISHWANATH BAJPAI MEMORIAL GOLD MEDAL

For the best thesis of the graduating M.Tech./MS by Research student of the department of Earth Sciences

ANSARI ABDULLAH MOMIN MOHAMMED AMEEN Earth Sciences

BEST SOFTWARE AWARD

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

> **RISHABH SAHU Physics**



SMT. SHASHI PUNDIR MEMORIAL MEDAL

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

> **AMBUJ SHAH 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

> **VAISHALI ASHOK Civil Engineering**

MEGHA ACHARYA Materials Science & Engineering

PROF. BURTON J. MOYER MEMORIAL GOLD MEDAL

For the best academic performance among all the graduating MS students

ABU SALEH MUSA PATOARY Physics

PROF. PUTCHA VENKATESWARLU MEMORIAL GOLD MEDAL

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

> SAYANTAN CHATTERJEE Chemistry



51st Convocation, 2018



PROF. R.K. JAIN AWARD

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

> **NISHU KUMARI Mathematics & Statistics**

RADHABAI VASUDEO NAVELKAR AWARD

For the best graduating girl student of the 2-year M. Tech. program from the Computer Science & Engineering department

ANKITA BISHNU

Computer Science & Engineering

KANTA DEVI MALIK MEMORIAL AWARD

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

SHRUTI AGRAWAL

Computer Science & Engineering

SANGEETA PRADHAN MEMORIAL MEDAL

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

KAVITA Physics



IEEE/PEDES' 96 AWARD

For the outstanding 2-year M.Tech.graduating students of Electrical Engineering department in the area of Power Electronics and drives

DESHMUKH PRATIK DIWAKAR

Electrical Engineering

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

Best all rounder among graduating students in M.Tech. or MBA programme of Industrial & Management Engineering department

> DEEPAK KUMAR HARJAI **Industrial & Management Engineering**

BHAGAVATULA PROJECT AWARD

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

> **RISHABH SAHU Physics**

VIBHA GOLD MEDAL

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

PARIDHI MAHESHWARI Electrical Engineering



51st Convocation, 2018

GOPAL DAS BHANDARI MEMORIAL DISTINGUISHED TEACHER AWARD



Prof. Sagar Chakraborty Physics

This award to Prof. Sagar Chakraborty is a thankful gesture from the student community for his unending dedication towards his students over the years, exhibiting an amiability that has been received by his students with immense gratitude.

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

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
2011	None
2012	None
2013	Prof. Sanjay G. Dhande Prof. N. Sathyamurthy Prof. T. V. S. Ramamoh
2014	Prof. M. Anandkrishnan Prof. M A Pai Prof. Vijay Kumar Stoke Prof. Amitabha Ghosh Prof. Dipankar Chakrav
2015	Prof. D. Balasubramani Prof. R. N. Biswas Prof. Asok Kumar Malli
2016	Prof. Ashwini Kumar Prof. Raghubir Sharan



51st Convocation, 2018



In

nde hy ohan Rao

nan

tokes sh ravorty

anian

allik

Awards & Honours 47

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	· · · · · · · · · · · · · · · · · · ·
2011 2012	Prof. Amit Mitra Prof. Arvind K. Sinha
	Prof. Amit Mitra Prof. Arvind K. Sinha Prof. Swagato K. Ray
2012	Prof. Amit Mitra Prof. Arvind K. Sinha Prof. Swagato K. Ray None Prof. Raghubir Sharan Prof. G. Neelakantan
2012 2013	Prof. Amit Mitra Prof. Arvind K. Sinha Prof. Swagato K. Ray None Prof. Raghubir Sharan Prof. G. Neelakantan Prof. Aloke Dutta
2012 2013 2014	Prof. Amit Mitra Prof. Arvind K. Sinha Prof. Swagato K. Ray None Prof. Raghubir Sharan Prof. G. Neelakantan Prof. Aloke Dutta Prof. Arun Kumar Sharma Prof. Kripa Shanker Prof. Y. D. Vankar

DISTINGUISHED ALUMNUS AWARDEES

ſ	Mr. Satish Kumar Kaura (BT/EE/66) 1989 for excellence in entrepreneurship.	contrib
r	Mr. Anil Agrawal (BT/ME/70) 1991 for outstanding achievements in activity pertaining to the service of humanity at large.	Mr. Ashok for indo area of
[Dr. Rakesh K. Jain (BT/ChE/72) 1994 for advancement of knowledge in health sciences and technology.	Mr. Som M for out industri technol
[Dr. U. N. Sinha (PhD/ME/70) 1994 for pioneering work and outstanding contributions to the development of computing technology in the country.	for exe
[Dr. Ashok K. Chandra (BT/EE/69) 1997 for outstanding contributions in computer science research.	Mr. Jeet S. for ou manage
1	Mr. Umang Gupta (BT/ChE/71) 1997 for outstanding achievements in information technology and entrepreneurship.	Dr. Sartaj S for out area of
[Dr. Swaminathan Sivaram (MSc2/Chm/67) 1998 for outstanding contributions in polymer chemistry research and its successful industrial application.	Mr. Deepa for outs institute
[Dr. Jagdish (Jai) Narayan (BT/MME/69) 1998 for outstanding contributions and phenomenal academic achievements in materials science and engineering.	
r	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. Rajend for cor radio co to set interna
[Dr. Arvind (BT/EE/69) 1999 for outstanding contributions in the field of computer science research.	Mr. Arvind for outs
r	Mr. Saurabh Srivastava (BT/ME/68) 1999 for outstanding contributions to the information technology industry and achievements in	Mr. Ajoy K
[entrepreneurship. Dr. Ashoke Sen (MSc2/Phy/78) 1999 for being one of the most outstanding theoretical physicists in the world.	for ou electroi manag standai
[Dr. Prabhakar Goel (BT/EE/70) 1999 for entrepreneurship, outstanding technological contributions and above-all, valuable community service and support in the area of education to	
	needy students in India.	for out area of
	Mr. Rakesh Gangwal (BT/ME/75) 2000 for outstanding managerial career and ongoing	Dr. K. Vjay
	51 st Convocation, 2018	

ution to the world of aviation industry.

Jhunjhunwala (BT/EE/75)2000omitable spirit, vision and dedication in theinternet enabling technologies.

littal (BT/MME/73) 2000 tstanding managerial career in different ies as diverse as automotive to information logy.

Inabhan Balaram (MSc2/CHM/69)2000emplary zeal and dedication to science in
I and to his field of research, in particular.

Bindra (BT/CHE/69) 2001 tstanding technological and exceptional erial contributions to the petroleum industry.

Sahni (BT/EE/70)2001standing and seminal contributions in the
computer science and engineering.

k Bhagat (BT/EE/73) 2001 standing managerial skills and role in building e-alumni relationship of a very high order.

ep S. Sindhu (BT/EE/74) 2001 ontributions in developing path-breaking cture design and internet backbone router logies and using them to setup and manage class internet company.

dra Singh (BT/EE/75) 2001 ntributions in developing wireless mobile ommunication technologies and using them up and manage companies of truly tional standards.

Kumar Gupta (BT/EE/75) 2001 standing contributions in developing low cost e-base teaching aids for children and thus ng great service to humanity at large.

Cumar Bose (BT/EE/71) 2002 Itstanding contributions in the field of nic design automation and setting-up of ging companies of truly international rds.

Ika Sur (BT/EE/74)2002Isstanding and seminal contributions in the
brain and cognitive sciences.

Jalan (BT/EE/79) 2002 standing and seminal contributions in the chemical processing industry.

Raghavan (BTChE/75)

2003

DISTINGUISHED ALUMNUS AWARDEES

for outstanding contributions in the field of biological Mr. Vijav Mahajan (BT/ChE/70) for outstanding and seminal contributions to sciences. academics specifically in the area of management 2003 Dr. Sandip Tiwari (BT/EE/76) studies. for outstanding contributions in the field of microelectronics and nano-fabrication technologies. Mr. Pradeep Jotwani (BT/ME/75) Mr. Mohan Arvind Tambe (BT/EE/80) 2003 for outstanding contributions in the field of information and communication engineering. 2003 Mr. Mahesh Bihari Lal (BT/ChE/69) 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 Mr. Rajiv Motwani (BT/CSE/83) primality testing. Mr. Neeraj Kaval (BT/CSE/2002) 2003 for outstanding contributions in complexity theory and by developing a polynomial time algorithm for Mr. Ravinder Nath Akhoury (BT/EE/68) primality testing. Mr. Nitin Sexena (BT/CSE/2002) 2003 for outstanding contributions in complexity theory Mr. Narendra Kale (MT/CSE/76) 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. 2004 Mr. Amitabh Srivastava (BE/EE/79) 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 Prof. Ashok Misra (BT/CHE/1968) posthumously). Mr. Ajay Kumar (PhD/AE/74) 2005 for outstanding and phenomenal contributions to Dr. Ravi Seth (BT/ME/1968) 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 Prof. Jitendra Malik (BT/EE/1980) and all round contributions to social activities. 2006 Mr. Pawan Kumar (BT/CE/69) for excellence in entrepreneurship.

for outstanding managerial career and ongoing contribution to the world of information technology. Mr. Ambui Goval (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. 2006 for outstanding contributions and academic achievements in the field of computer science and engineering. 2007 for outstanding managerial career and ongoing contribution to the world of information technology. 2007 for excellence in entrepreneurship. Dr. Rajiv Desai (BT/ME/82) 2007 for outstanding contribution to research and development. 2007 Prof. Ashutosh Sharma (BT/CHE/82) 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. 2008 for outstanding managerial contributions and contributions to the field of chemical engineering. 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. 2008 for outstanding contributions to the field of computer science and engineering.

2006

2006

DISTINGUISHED ALUMNUS AWARDEES

Prof. Arup K. Chakraborty (BT/CHE/1983) for outstanding contributions to the field of chemical enaineerina. 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. 2009 Dr. D. Subbarao (MSc2/PHY/1972) 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 Jadhay (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.



for pioneering work in the area of providing

Distinguished Alumnus Awardees

DISTINGUISHED ALUMNUS AWARDEES

Mr. Yadu Pati Singhania (BT/CE/1977) 2015 for his outstanding enterprising skills revolutionizing the white cement industry in the country.
Mr. Sudhir Prasad (BT/ME/1979) 2015 for his management excellence in public governance.
Ms. Veena Sahajwalla (BT/MME/1986) 2015 for her outstanding contributions in the field of materials processing for sustainable development.
Prof. Thirumalai Venkatesan (MSc-2Yr/PhY/1971) for his outstanding contributions in Physics and Materials Science. 2015
Mr. Vishnu Agarwal (BT/EE/1966) 2016 for his Outstanding Entrepreneurship.
Mr. Arvind Pradhan (BT/ME/1974) 2016 for his outstanding enterprising skills and social service.
Dr. Uday B Desai (BT/EE/1974) 2016 for his outstanding Academic and Professional Excellence.
Dr. Anurag Kumar (BT/EE/1977) 2016 for his Outstanding Academic and Professional Excellence.
Mr. Ram S. Sharma (MSC2/MTH/1977) 2016 for his management excellence in application of information technology in governance.
Mr. Prabhat Singh (BT/CE/1980) 2016 for his professional excellence in running an important PSU sector efficiently and effectively.
Mr. Sanjiva K Lele (BT/ME/1980) 2016 for his Academic Excellence in Outstanding Contributions to Fluid Mechanics Research.
Prof. Rajeev Alur (BT/CSE/87) 2017 Academic Excellence
Mr. Rahul Gautam (BT/CHE/75) 2017 Entrepreneurial Excellence
Prof. Sangram Mudali (BT/ME/85) 2017 Service of the society at large
Ms. Anjali Joshi (BT/EE/81) 2017 Professional & Management Excellence
Prof. Anil K. Jain (BT/EE/69) 2017 Academic Excellence

SATYENDRA K. DUBEY MEMORIAL AWARD

This award was instituted by IIT Kan	ıр
Mr. Satyendra K. Dubey (BT/CE/1994/IITK) and his	e

2005	Arvind Kejriwal
2006	Ganesh P. Bagaria
2008	Anubrotto Kumar Roy
2009	Lalit Kishore Chaudhary
	Vijay Saluja
2010	Shailesh Ramkumar Gandhi
2011	Sanjeeb Kumar Patjoshi
2012	Rahul Sharma
2013	Trilochan Sastry
2015	Kuldip Narayan
2016	K. M. Abraham
2017	Mr. Vikas Kumar





pur in the memory of exemplary life and supreme sacrifice.

(BT/ME/89/IITKGP)

(BT/MT/EE/IITK/82/85)

(BT/MT/CHE/IITB/67/69)

(BT/ME/86/IITK)

(BT/CE/68/IITD)

(BT/CE/69/IITB)

(MT/EE/88)

(BT/EE/87)

(BT/IITD/1980)

(BT/ME/IITK/2000)

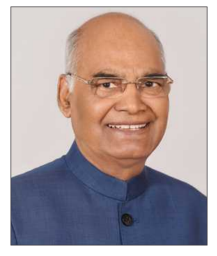
(MT/IME/1989)

(BT/CE/1997)

FIFTY FIRST CONVOCATION

28th June, 2018

Chief Guest



Shri Ram Nath Kovind Hon'ble President of India

A lawyer, veteran political representative and long-time advocate of egalitarianism and integrity in Indian public life and society. Shri Ram Nath Kovind was born on October 1, 1945, in Paraunkh, near Kanpur, Uttar Pradesh. His parents were Shri Maiku Lal and Smt Kalawati.

Before assuming charge of the office of the 14th President of India on July 25, 2017, Shri Kovind served as the 36th Governor of the state of Bihar from August 16, 2015, to June 20, 2017.

Educational and Professional Background

Shri Kovind completed his school education in Kanpur and obtained the degrees of B.Com and L.L.B. from Kanpur University. In 1971, he enrolled as an Advocate with the Bar Council of Delhi.

Shri Kovind was Union Government Advocate in the Delhi High Court from 1977 to 1979 and Union Government Standing Counsel in the Supreme Court from 1980 to 1993. He became Advocate-on-Record of the Supreme Court of India in 1978. He practised at the Delhi High Court and Supreme Court for 16 years till 1993.

Parliamentary and Public Life

Shri Kovind was elected as a member of the Raiva Sabha from Uttar Pradesh in April 1994. He served for two consecutive terms of six years each till March 2006. Shri Kovind served on various Parliamentary Committees like Parliamentary Committee on Welfare of Scheduled Castes/Tribes; Parliamentary Committee on Home Affairs; Parliamentary Committee on Petroleum and Natural Gas; Parliamentary Committee on Social Justice and Empowerment; and Parliamentary Committee on Law and Justice. He was Chairman of the Rajya Sabha House Committee.

Shri Kovind also served as Member of the Board of Management of the Dr B.R Ambedkar University, Lucknow, and Member of the Board of Governors of the Indian Institute of Management, Kolkata. He was part of the Indian delegation at the United Nations and addressed the United Nations General Assembly in October 2002.

Positions Held

2015-17: Governor of Bihar

1994-2006: Member of the Rajya Sabha, representing the state of Uttar Pradesh

1971-75 and 1981: General Secretary, Akhil Bharatiya Koli Samaj

1977-79: Union Government Advocate at the Delhi High Court

1982-84: Union Government Junior Counsel in the Supreme Court

Personal Details

Shri Kovind married Smt Savita Kovind on May 30, 1974. They have a son, Shri Prashant Kumar, and a daughter, Miss Swati. An avid reader, the President has keen interest in reading books on politics and social change, law and history, and religion

During his long public career, Shri Kovind has travelled widely across the country. He has also visited Thailand, Nepal, Pakistan, Singapore, Germany, Switzerland, France, the United Kingdom and the United States in his capacity as a Member of Parliament.

FIFTY FIRST CONVOCATION 28th June, 2018

Guest of Honour



Shri Ram Naik Hon'ble Governor. Uttar Pradesh

Shri Ram Naik was designated as the Governor of Uttar Pradesh by Hon'ble President of India on 14th July 2014 and took the oath of office on 22nd July, 2014 at Lucknow, the capital of Uttar Pradesh. Subsequently he also held the additional charge for Governor of Rajasthan for a brief period from 8th Aug. 2014 to 3rd Sept. 2014. Shri Naik was felicited with 'National Eminence Award' in Mumbai on 13th December, 2014 by Pujyasri Jayendra Saraswati Swamigal of His Holiness Jagadguru Sankaracharya of Kanchi Kamakoti Peetam. The previous awardees included former Prime Minister Bharat Ratna Shri Atal Bihari Vajpayee, former Presidents late Dr. Shankar Dayal Sharma and Dr. A.P.J. Abdul Kalam etc

Shri Naik was the Cabinet Minister of Petroleum & Natural Gas in the Government led by Shri Atal Bihari Vajpayee from 13th October 1999 to 13th May 2004. After creation of a separate Ministry for Petroleum & Natural Gas in 1963, he has a rare distinction to be the only Petroleum Minister to head the ministry for full five years. In the earlier Cabinet, he was Minister of State for Railways (Independent Charge). Home Affairs, Planning & Programme Implementation and Parliamentary Affairs (from 13th March 1998 to 13th October 1999), a record number of Ministries indeed at one time! He was a member of Bharatiya Janata Party (BJP) National Executive Committee from its inception in 1980 and also the National Convener of 'Good Governance Cell' specially constituted to enhance efficiency and performance of Ministers in BJP ruled states. Shri Naik decided that he would not contest 2014 Lok Sabha election and would continue to work for BJP sharing his political experience. The decision was announced in a press conference held on 25th September 2013, the birth anniversary day of Pandit Deendayal Upadhyay who led the Bharatiya Jana Sangh (BJS) by his characteristic simplicity and expounded the theory of Integral Humanism. In 2014 Lok Sabha elections, BJP candidate Shri Gopal Shetty nominated from his North Mumbai constituency secured highest votes 6,64,004 and also the highest margin of 4,46,582 in Maharashtra. Shri Naik was his Election - in - charge.

When Shri Naik took over as a Minister of Petroleum & Natural Gas in October 1999, the waiting list of LPG for domestic cooking purposes was 1 crore 10 lakh. During his tenure he not only liquidated the waiting list but also gave 3 crore 50 lakh new connections against 3 crore 37 lakh connections in earlier 40 years. He also introduced 5 kg cylinder to cater to the needs of families in lower income group in hilly regions as well as urban slums. The LPG cylinders were available on demand. He planned many programmes to overcome 70% dependence on import of crude oil and also started their implementation. Important among them was production of ethanol as a by-product in sugar factories, which would be blended upto 10% with petrol to be used as transport fuel. The Petroleum Ministry also allotted 439 Petrol Pumps and LPG Distributorships to widows/dependents of Defence Personnel who laid down their lives in Kargil war. Brave women and men of those security personnel who lost their lives in protecting Parliament House from attack by terrorists in December 2001 were also awarded Petrol Pumps for their supreme sacrifice. In order to reduce pollution by vehicles run on petrol-diesel, he introduced CNG in Delhi and Mumbai. At present more than 2 lakh autorikshaws, 58 thousand taxies, 2,00,000 private cars and 9,400 buses-trucks-tempoes run on CNG in Mumbai. Instead of LPG cylinders for cooking, he introduced more safe, easy to use and also comparatively cheaper pipe gas for cooking (PNG). Presently more than 8 lakh families and 2,800 small industries are using PNG in Mumbai. Subsequently it is also being used phasewise in various big cities.

Shri Ram Naik is known as a friend of Mumbai suburban railway commuters. He started organising suburban commuters by founding 'Goregaon Pravasi Sangh' in 1964. A commuter activist turned into Minister of State for Railways in 1998, he got established the Mumbai Rail Vikas Corporation (MRVC) for providing better facilities to 76 lakh commuters who travel in the world's most over-crowded suburban trains in





Mumbai. He was instrumental in starting 'Special Ladies Local Trains' in Mumbai for the first time in the world. Extension of suburban section of Western Railway upto Dahanu, 12 coach rakes, computerized reservation centres at various places, quadruplicating of railway lines from Borivli to Virar and 6 tracks of railway lines from Kurla to Kalyan are a few of the important works in the city for which Shri Naik was instrumental. The dynamic decision of banning sale of cigarettes and bidies on railway platforms and trains was taken during the regime of Shri Naik. The innovative idea of inviting commuters' suggestions for naming new trains is a brain-child of Shri Naik. He was also instrumental in providing relief to commuters affected in bomb-blasts of suburban trains on 11th July 2006. Dahanu-Churchgate locals have been commissioned from 16th April 2013, thereby increasing the distance of suburban section from 60 Kms. to 124 Kms. on Western Railway.

Shri Ram Naik who represented North Mumbai Lok Sabha Constituency from Maharashtra as a BJP MP has a track record of getting elected successively for five terms. Earlier he got elected as an MLA for three consecutive terms from Borivli Assembly Constituency, which is a part of his Parliamentary Constituency. In the elections for the 13th Lok Sabha in 1999, he secured 5.17.941 votes, which were the highest votes secured by an M.P. in Maharashtra. He created a new record of getting elected successively eight times from Mumbai. He used to present his annual Performance Report to the voters as people's representative to uphold the democratic principles of accountability and also transperancy. Even after becoming Governor, he has presented the reports of his performance for the years 2014-15, 2015-16 and 2016-17 under the caption 'Raj Bhavan Main Ram Naik'. This again is the first such report to be released by any Governor in the country.

Shri Ram Naik, a seasoned Parliamentarian was the Chairman of the prestigious Public Accounts Committee in 1995-96. He was the Chief Whip of BJP in the 11th Lok Sabha. He also contributed significantly in the Parliamentary debates as well as in important committees like Joint Parliamentary Committees for Security Scam and Empowerment of Women, Railway Convention Committee, etc. He was also a member of the Chairman's Panel to preside over the Lok Sabha proceedings.

Shri Naik has been instrumental in singing 'Vande Mataram' and 'Jana Gana Mana' in the Parliament from the year 1992. He successfully prevailed upon the Government to change the name 'Bombay' in English and 'Bambai' in Hindi to its original Marathi name 'Mumbai'. Thereafter names of many cities were changed to their original local names like Madras to Chennai, Calcutta to Kolkata, Bangalore to Bangaluru, Trivendrum to Tiruanantpuram etc. It is his brain-child, which made available Rs.1 crore annually to each Member of Parliament for need based small development projects in his constituency. This amount was increased to Rs. 2 crore during his tenure as Minister of State for Planning & Programme Implementation. It has been subsequently increased to Rs. 5 crore. He also introduced, in the capacity of a Private Member, a Bill for 'Promotion of Breast Feeding and Ban on Advertisements of Baby Foods'. The Bill was subsequently adopted by the Government and became an Act, the only Bill to get this honour in the Indian parliamentary history.

Born on 16th April 1934, at Sangli in Maharashtra, Shri Ram Naik had his early school education at Atpadi in Sangli District and secured B.Com. degree in 1954 from Brihan Maharashtra College of Commerce, Pune and LL.B. degree in 1958 from Kishinchand Chellaram College, Mumbai. He started his career in the Accountant General's Office, Mumbai as an Upper Division Clerk. In due course he rose to higher posts and also worked as a Company Secretary and Management Consultant till 1969. He has been a R.S.S. activist from his childhood.

On the organizational wing of the political party, he started as a grass-root worker of the erstwhile BJS. In 1969, he resigned from the service to work as the Organising Secretary of Mumbai unit of BJS. He continued to work in that capacity for eight years. He was also President of BJP Mumbai unit for three terms. He was a Special Invitee of National Executive Committee and also the National Convener of 'Good Governance Cell' till he resigned from the BJP after nomination as the Governor of Uttar Pradesh on 15th July 2014.

Shri Naik has personally pleaded for rehabilitation of project affected persons of Tarapur Atomic Power Project III and IV in Mumbai High Court from 2004 to 2014 The long awaited justice is on way. Shri Naik has also written a book 'Saga of Struggle' which narrates the case history. The book is translated version of his original Marathi book 'Gatha Sangharshachi'. With Shri Naik's initiative, a petition was submitted to the Rajya Sabha on 5th December 2007 for empowerment and rehabilitation of the leprosy affected persons. The Committee on Petitions have submitted their report to the Rajya Sabha on 24th October 2008. He was also the President of the International Leprosy Union, Pune from 23rd November 2012 till his nomination as the Governor. The NGO was founded in 1987 by the renowned sociologist Dr. S.D.Gokhale.

Shri Naik also penned his memoirs in the widely circulated Marathi Daily 'Sakal'. These were published in Book form under the title 'Charaiveti! Charaiveti' (Marching Ahead) on 15th April, 2016 in Mumbai. It has been subsequently translated in English, Hindi, Gujarathi and Urdu languages and released in the presence of Hon'ble President of India, Shri Pranab Mukheriee on 9th November 2016 at New Delhi. Thereafter on 26th March 2018 Hon'ble President of India Shri Ram Nath Kovind released Sanskrit translation of the book at Varanasi. Translations in German, Farsi and Arabic are in the final stage.

Shri Naik, a winner of successive eight elections, has also won over the serious disease of Cancer in 1994. He has devoted full time for the Party and also the social work stating that in recovery from Cancer, he got the 'bonus' of his life and that he would utilize it in the Service of the Nation. Shri Naik is a unique personality, known for his awareness and his eye for the details. He is respected for his honesty, transparency, wide networking and public contact, as also for his remarkable competence. He is workaholic and enjoys work at the age of 83.

CONVOCATION CHIEF GUESTS

First	31 Oct	1965
Second	8 Mar	1967
Third	3 Mar	1968
Fourth	24 Nov	1968
Fifth	7 Nov	1969
Sixth	26 Oct	1970
Seventh	15 Feb	1972
Eighth	16 Feb	1973
Ninth	3 Oct	1973
Tenth	21 Feb	1976
Eleventh	4 Apr	1977
Twelfth	7 Apr	1979
Thirteenth	15 May	1980
Fourteenth	7 May	1981
Fifteenth	20 May	1982
Sixteenth	17 May	1983
Seventeenth	13 Mar	1985
Eighteenth	23 May	1985
Nineteenth	23 May	1986
Twentieth	23 May	1987
Twenty-First	24 May	1988
Twenty-Second	23 May	1990
Twenty-Third	7 Jun	1991
Twenty-Fourth	22 May	1992
Twenty-Fifth	28 May	1993
Twenty-Sixth	23 May	1994
Twenty-Seventh	27 May	1995
Twenty-Eighth	20 May	1996

Dr. S. Radhakrishnan President of India Dr D S Kothari Chairman, University Grants Commission Shri Morarii Desai Deputy Prime Minister Shri Y. B. Chavan Union Minister of Home Affairs Dr. V. K. R. V. Rao Union Minister for Education Shri Kenneth B. Keating Ambassador of USA to India Shri Padampat Singhania Chairman. Board of Governers. IIT Kanpur Shri M M Suri Managing Director, Escorts Ltd. Dr. H. N. Sethna Chairman, Atomic Energy Commission Shri P. N. Haksar Deputy Chairman, Planning Commission Dr. Raia Ramana Director, Bhabha Atomic Research Center, Bombay Dr. Triguna Sen Former Union Minister for Education Dr. R. K. Asundi Former Professor. Banaras Hindu University Dr. P. K. Kelkar Former Director, IIT Kanpur and IIT Bombay Dr. (Mrs.) A. Chatterjee Indian Association for the Cultivation of Science, Calcutta Dr. B. V. Sreekantan Director, Tata Institute of Fundamental Research, Bombay Giani Zail Singh President of India Dr. A. S. Paintal Director, V. Patel Chest Institute, New Delhi Prof. M. G. K. Menon Scientific Advisor to the Prime Minister Dr. Sam G. Pitroda Advisor, Center for Development of Telematics, New Delhi Shri V. Krishna Murthv Chairman. SAIL Dr. A. P. J. Abdul Kalam Director, Defense R & D Lab., Hyderabad Dr. A. P. Mitra Director General, CSIR, New Delhi Dr. D. S. Deodhar President, Applied Electronics Ltd., Bombay Dr. Abid Husain Vice Chairman, Rajiv Gandhi Foundation Dr. Jamshed J. Irani Managing Director, TISCO, Jamshedpur Dr. R. A. Mashelkar Director. National Chemical Lab. Pune. Dr. S. M. Datta Chairman, Hindustan Lever Ltd., Mumbai

CONVOCATION CHIEF GUESTS

Twenty-Ninth	25 May	1997
Thirtieth	31 May	1998
Thirty-First	29 May	1999
Thirty-Second	23 May	2000
Thirty-Third	28 May	2001
Thirty-Fourth	28 May	2002
Thirty-Fifth	30 May	2003
Thirty-Sixth	28 May	2004
Thirty-Seventh	31 May	2005
Thirty-Eighth	5 Jun	2006
Thirty-Ninth	1 Jun	2007
Fortieth	30 May	2008
Forty-First	30 May	2009
Forty-Second	3 Jul	2010
Forty-Third	28 May	2011
Forty-Fourth	2 Jun	2012
Forty-Fifth	5 July	2013
Forty-Sixth	17 June	2014
Forty-Seventh	23 Feb	2015
Forty-Eighth	07 June	2015
Forty-Ninth	27 June	2016
Forty-Ninth	28 June	2016
Fiftieth	15 June	2017
	16 June	2017

Shri Hari Shankar Singhania President, J. K. Organization, New Delhi Shri Mukesh D. Ambani Vice-Chairman & MD Reliance Indu. Ltd. Shri Rahul Baiai Chairman & MD, Bajaj Auto Ltd. Dr. Verahese Kurien Chairman, Institute of Rural Management, Anand Dr. Murli Manohar Joshi Union Minister for Human Resource Development Shri Arun Shourie Union Minister for Disinvestments Professor C. N. R. Rao Honorary President of JNCASR, Bangalore Dr. Anil Kakodkar Chairman, Atomic Energy Commission Dr. K. Kasturirangan Director, National Institute of Advanced Studies, Bangalore Shri Kapil Sibal Minister for Science & Technology Shri G. Madhavan Nair Chairman, Indian Space Research Organization Professor Shih Choon Fong National University of Singapore Mr. Jeet S. Bindra President, Chevron Global Manufacturing Dr. Manmohan Singh Prime Minister of India Prof. P. Balram Director, Indian Institute of Science, Bangalore Dr. E. Shreedharan Principal Adviser, Delhi Metro Rail Corporation Shri Pranab Mukherjee President of India Dr. Johannes Georg Bednorz Nobel Laureate (Physics, 1987) IBM Zurich, Switzerland Dr. K. Radhakrishnan Chairman, ISRO Shri Adil Zainubhai Chairman, Quality Council of India Dr. Tan Chorh Chuan President, National University of Singapore Mr. B Prasada Rao Chairman & Managing Director of Bharat Heavy Electricals Ltd. Dr. Satish K. Tripathi President of the University at Buffalo Prof. Arvind Panagariya Vice-Chairman, NITI Aayog Mr. Natarajan Chandrasekaran Chairman. TATA SONS Prof. C.D. Mote, Jr. President of National Academy of Engineering



GRADUATION DATA









GRADUATION DATA - 51st CONVOCATION - 2018

	Under-	Gradua	te Prograi	mmes								Post-	Graduat	e Progr	ammes	5					
Department/Programme	B.Tech.	BS	Double Major	TOTAL	BT- MT (DD)	BS- MS (DD)	BS- MT (DD)	BT- MS (DD)	BT- MDES (DD)	BT- MBA (DD)	M.Sc. (5YR)	M.Sc. (2YR)	MS- PD# (DD)	VLFM	МВА	MS (R)	M.Des	M.Tech	Ph.D.	TOTAL	GRAND (UG+PG
Aero Engg.	25	-	1	26	14	-	-	-	-	-	-	-	-	-	-	-	-	39	11	64	90
BSBE	29	-	-	29	4	-	-	1	-	-	-	-	-	-	-	-	-	7	9	21	50
Chem. Engg.	55	-	-	55	21	-	-	1	-	-	-	-	-	-	-	2	-	10	12	46	101
Chemistry	-	11	1	12	-	5	1	-	-	-	-	41	-	-	-	-	-	-	24	71	83
Civil Engg.	87	-	-	87	21	-	-	1	-	-	-	-	-	-	-	2	-	35	15	74	161
Comp. Sc.& Engg.	79	-	-	79	9	-	-	1	-	-	-	-	-	-	-	1	-	48	4	63	142
Design Prog.	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	21	-	1	22	22
Earth Sciences	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	10	-	10	10
Economic Sciences	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	6	6	6
Economics	-	18	1	19	-	28	-	-	-	-	-	-	-	-	-	-	-	-	-	28	47
Elect. Engg.	114	-	5	119	16	-	-	1	-	-	-	-	-	-	-	9	-	60	30	116	235
Env. Engg. & Mgmt.	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	4	-	5	5
Humanities & Social Sciences	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5	5	5
Industrial & Mgmt. Engg,	-	-	-	-	-	-	-	-	-	-	-	-	-	40	39	-	-	22	5	106	106
Photonics Sc. & Engg.	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	6	-	7	7
Materials & Metallurgical Engg	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	3	3	3
Materials Science & Engg.	58	-	2	60	22	-	-	3	-	1	-	-	-	-	-	-	-	17	12	55	115
Materials Sc.	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	19	4	23	23
Mathematics	-	-	-	-	-	-	-	-	-	-	-	36	-	-	-	-	-	-	8	44	44
Maths & Sc. Computing	-	21	1	22	-	18	-	-	-	-	-	-	-	-	-	-	-	-	-	18	40
Mechanical Engg.	58	-	-	58	42	-	I	1	1	-	-	-	-	-	-	9	-	30	18	101	159
Nuclear Engg. & Technology	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	2	2
Physics	-	14	-	14	-	5	-	-	-	-	1	28	13	-	-	-	-	-	17	64	78
Statistics	-	-	-	-	-	-	-	-	-	-	-	42	-	-	-	-	-	-	-	42	42
TOTAL	505	64	11	580	149	56	1	9	1	1	1	147	13	40	39	25	21	307	186	996	1576

M.Sc. part of M.Sc.-Ph.D. dual degree programme



"A clear conscience is the softest pillow in the world." — N.R. Narayana Murthy



GRADUATION DATA OF DOUBLE MAJOR PROGRAM, 2018

			1			1	1	1	1					
	Second Major Dept. →	AE	BSBE	CHE	CE	CSE	EE	ME	MSE	CHM	ECO	MTH	PHY	Total
PROG.	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Parent Department 🕴	-	-	-	-	-	-	-	-	-	-	-	-	-
	AE	-	-	-	-	-	1	-	-	-	-	-	-	1
	BSBE	-	-	-	-	-	-	-	-	-	-	-	-	-
	CHE	-	-	-	-	-	-	-	-	-	-	-	-	-
вт	CE	-	-	-	-	-	-	-	-	-	-	-	-	-
Ы	CSE	-	-	-	-	-	-	-	-	-	-	-	-	-
	EE	1	-	-	-	4	-	-	-	-	-	-	-	5
	ME	-	-	-	-	-	-	-	-	-	-	-	-	-
	MSE	-	-	-	-	1	-	-	-	-	-	-	1	2
	СНМ	-	1	-	-	-	-	-	-	-	-	-	-	1
BC	ECO	-	-	-	-	1	-	-	-	-	-	-	-	1
BS	МТН	-	-	-	-	1	-	-	-	-	-	-	-	1
	РНҮ	-	-	-	-	-	-	-	-	-	-	-	-	-
	Total	1	1	-	-	7	1	-	-	-	-	-	1	11

GRADUATION DATA OF DUAL DEGREE PROGRAM WITH POST GRADUATE PART IN A DIFFERENT DISCIPLINE - 2018

	PG PART IN →	AE	BSBE	CHE	CE	CSE	EE	ME	MSE	СНМ	ECO	мтн	PHY	PSE	NET	EEM	MDES	IME	МВА	Total
STEAM	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	UG PART IN 🕴	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	AE	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	BSBE	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	1	-	2
CHE ENGG. CE CSE EE	СНЕ	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	1
	CE	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	1
	CSE	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	1
	EE	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	1
	ME	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	1	-	-	2
	MSE	-	-	-	-	-	-	-	-	-	3	-	-	-	-	-	-	-	1	4
	СНМ	-	-	1	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	2
SCIENCE	ECO	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
SCIENCE	мтн	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	РНҮ	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Total	-	-	1	-	-	-	-	-	-	9	1	-	-	-	-	1	1	1	14



_																						\leq	_			
SI. No.	YEAR	Convocation No.	HELD ON	B.Tech.	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 (Int)	MSc (2Yr)	DIIT	VLFM	MBA	MDES	MEM	MPHIL	MS (By Research)	M.Tech	Ph.D.	тот
1	1965	Ι	31.10.1965	66			-												1						5	71
2	1967	=	08.3.1967	85												13								18	12	12
3	1968	=	03.3.1968	83												17								24	22	14
4	1968	IV	24.11.1968	164												28								71	16	2
5	1969	V	07.11.1969	197												26								120	37	3
6	1970	VI	26.10.1970	234												30								92	42	3
7	1972	VII	15.2.1972	243												32								175	60	5
8	1973	VIII	16.2.1973	269												35								125	33	4
9	1973	IX	03.10.1973	183												26								98	25	3
10	1975	NO CONVOCATION	17.5.1975	258												38								152	77	5
11	1976	Х	21.2.1976	323												30								107	42	5
12	1977	XI	04.4.1977	182											7	29								171	72	4
13	1978	NO CONVOCATION	16.6.1978	173											12	20								35	11	2
14	1979	XII	07.4.1979	172											15	30								271	105	5
15	1980	XIII	15.5.1980	368											12	56						5		147	74	6
16	1981	XIV	17.5.1981	217											5	23						10		138	60	4
17		XV													8											+
	1982	XVI	20.5.1982	255												26						9		160	65	5
18	1983	COMMENCE MENT	17.5.1983	221											10	20						20		153	45	4
19	1984	XVII SILVER JUBILEE	22.5.1984	203											13	49										2
20	1985		13.3.1985	20											2	8								312	94	4
21	1985	XVIII SILVER JUBILEE	23.5.1985	266											8	40								70	10	:
22	1986	XIX	23.5.1986	224											6	32								206	44	5
23	1987	XX	23.5.1987	221											14	32								212	52	1
24	1988	XXI	24.5.1988	216											8	34								182	45	4
25	1989	NO CONVOCATION	23.5.1989	234											14	38								254	44	5
26	1990	XXII	23.5.1990	201											19	45								204	51	5
27	1991	XXIII	07.6.1991	225											19	16								213	44	1
28	1992	XXIV	22.5.1992	230											25	48								176	28	5
29	1993	XXV	28.5.1993	229											23	27			1					220	48	5
30	1994	XXVI	23.5.1994	250											35	38	3				7			200	62	5
31	1995	XXVII	27.5.1995	265											29	34	5			-	1			227	51	(
32	1996	XXVIII	20.5.1996	277											24	30	4							211	50	
33	1997	XXIX	25.5.1997	239											30	35	7							230	66	
34	1998	XXX	31.5.1998	217											23	38	7							262	53	
35	1999	XXXI	29.5.1999	277											27	46	5							278	46	
36	2000	XXXII	23.5.2000	266											27	37	3							297	58	
37	2001	XXXIII	28.5.2001	308											23	32	2							327	31	
-	2001	XXXIV	28.5.2002	304											20	57	4							258	41	
-	2002	XXXV													21		4		31							1
-		XXXVI	30.5.2003	370												36								318	39	+
-	2004	XXXVII	28.5.2004	337											27	47			28					113	45	
-	2005	XXXVIII	31.5.2005	280											27	69			28	10				355	61	
42		XXXIX	05.6.2006	329		22									35	75			48	17				369	42	
43			01.6.2007	306		41									37	85			32	14				312	86	1
44	2008	XXXX	31.5.2008	334		60									40	70			27	6				356	101	_
-	2009	XLI	30.5.2009	299		52									39	68			45	12				320	96	
46	2010	XLII	03.7.2010	313		117									60	86		32	52	18				386	131	1
47	2011	XLIII	28.6.2011	313		100									67	103		59	43	8				242	103	1
48	2012	XLIV	02.6.2012	340		123									75	95		34	26	21				320	101	1
49	2013	XLV	05.7.2013	359		138		-							76	118		33	48	12				411	132	1
50	2014	XLVI	18.6.2014	462		112									88	111		37	46	12				284	121	1
51	2015	XLVII	23.2.2015	71		94									13	10		-	5	14				230	73	
	2015	XLVIII	07.6.2015	359	24	52									104	95		38	52	9				124	63	1
	2016	XLIX	26.6.2016 28.6.2016	499	49	251	12	66	6		1			4	21	125		39	33	37				513	151	1
54	2017	L	15.6.2017 16.6.2017	515	72	142	12	62	5	1				10	2	127		40	33	24				339	160	1
	2018	LI	28.6.2018	505	64	149	11	56	9		1	1	1	13	1	147		40	39	21			25	307	186	·



Up-to-date Graduation Data till 51st Convocation - 2018

Departments / IDPs	B.Tech.	BS	Double Major	BT-MT (DD)	BS-MS (DD)	BS-MT (DD)	BT-MS (DD)	BT- MDES (DD)	BS- MBA (DD)	BT-MBA (DD)	M.Sc (5Yr)	M.Sc (2 Yr)	MS-PD !	DIIT/ MEM/ M.Phil/ VLFM	MSR	M.Tech./ MBA/ M.Des.	Ph.D	Total
Aerospace Engineering	754	-	3	152	-	-	1	-	-	-	-	-	-	-	-	753	104	1767
Biological Sciences and Bio Engineering	282	-	2	10	-	-	2	-	-	-	-	-	-	-	-	146	82	524
Chemical Engineering	2064	-	3	173	-	-	1	-	-	-	-	-	-	-	2	1169	192	3604
Civil Engineering	1757	-	5	189	-	-	5	-	-	1	-	-	-	-	2	1627	266	3852
Design Programme	-	-	-	-	-	-		-	-	-	-	-	-	-	-	238	1	239
Computer Sc. & Engineering	1337	-	1	268	-	-	2	-	-	-	-	-	-	-	1	1176	62	2847
Earth Sciences	-	-	-	-	-	-		-	-	-	-	-	-	-	-	20	2	22
Economic Sciences	-	52	2	-	75	-		-	-	-	131	-	-	-	-	-	7	267
Electrical Engineering	3482	-	8	280	-	-	1	-	-	-	-	-	-	42*	9	2563	350	6735
Engg. Science-Mechanics	1	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-	1
Environmental Engg. & Mgt.	-	-	-	-	-	-		-	-	-	-	-	-	-	1	248	-	249
Mechanical Engineering	2820	-	1	316	-	-	3	1	-	-	-	-	-	-	9	1767	268	5185
Materials Science & Engg. [%]	1884	-	6	43	-	-	2	-	-	1	-	-	-	-	-	936	147	3019
Industrial & Management Engg.	-	-	-	-	-	-	3	-	-	-	-	-	-	08** 352\$	-	562 617@	52	1594
Photonics Science Engg. [€]	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	162	-	163
Materials Science Prog.	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	421	48	469
Nuclear Engg. & Tech.	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	217	14	231
Chemistry	-	28	1	-	20	1	-	-	1	-	260	877	-	04***	-	-	721	1913
Mathematics [#]	-	92	2	-	69	-	-	-	-	-	385	588	-	07***	-	-	359	1502
Physics	-	37	1	-	20	-	-	-	-	-	376	770	27	07***	-	-	423	1661
Statistics	-	-	-	-		-	-	-	-	-	42	425	-		-	-	20	487
Humanities & Social Sciences	-	-	-	-		-	-	-	-	-	-	-	-	06***	-	-	253	259
TOTAL	14381	209	35	1431	184	1	20	1	1	2	1194	2660	27	426	25	12622	3371	36590

#Including Math. & Sc. Computing *DIIT **MEM ***M.Phil @MBA \$VLFM ! M.Sc.-2 Year degree awarded under MS-PD (Dual degree) Program % Earlier known as Materials & Metallurgical Eng. € Earlier know as Laser Technology Programme

"Try not to become a man of success, but rather try to become a man of value."

— Albert Einstein

