XLIV CONVOCATION
Saturday, 2nd June, 2012
Indian Institute of Technology Kanpur
Board of Governors

Prof. M. Anandakrishnan
Chairman

Shri. Harsh Manglik
Shri. Irshad Mirza
Prof. Ram Singh Nirjar
Prof. Arup Kumar Raychaudhuri
Prof. E. D. Jemmis
Prof. Neeraj Misra
Prof. S. N. Singh
Prof. Sanjay G. Dhande
Director (Ex-Officio)

Institute Administrators

Prof. Sanjay G. Dhande
Director & Chairman Senate

Prof. S. C. Srivastava
Deputy Director

Prof. V. Chandrasekhar
Dean, Faculty Affairs

Prof. A. K. Chaturvedi
Dean, Research & Development

Prof. Manindra Agarwal
Dean, Resource Planning & Generation

Prof. Dheeraj Sanghi
Dean, Academic Affairs

Prof. A. K. Ghosh
Dean, Students’ Affairs

Dr. Rakesh K. Sachan
Actg. Registrar

Heads of Departments

Prof. C. Venkatesan
Aerospace Engineering

Prof. R. Sankararamakrishnan
Biological Sciences & Bioengineering

Prof. Nishith Verma
Chemical Engineering

Prof. V. K. Gupta
Civil Engineering

Prof. Harish Karnick
Computer Science & Engineering

Prof. S. Qureshi
Electrical Engineering

Prof. Jayanta Chatterjee
Industrial & Management Engineering

Prof. Sandeep Sangal
Materials Science & Engineering

Prof. P. M. Dixit
Mechanical Engineering

Prof. P. K. Bharadwaj
Chemistry

Prof. Debasis Kundu
Mathematics & Statistics

Prof. Avinash Singh
Physics

Prof. Munmun Jha
Humanities & Social Sciences

Heads of Inter-Disciplinary Programmes

Prof. V. K. Gupta
Environmental Engineering & Management

Prof. P. K. Panigrahi
Laser Technology

Prof. B. Bhattacharyya
Design

Prof. Kamal K. Kar
Materials Science

Prof. P. M. Dixit
Nuclear Engineering & Technology
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.”
BACHELOR OF TECHNOLOGY

AEROSPACE ENGINEERING

ASHISH GAUTAM
KUMAR SAURABH
AMIT KUMAR GOND
ANKITA MITTAL
DEEPESH GOEL
HRISHABH GUPTA
KARTIKEY ASTHANA
KATTA ANIL KUMAR
KRATIKA AGRAWAL
MAYANK GUPTA
NAVEEN KUMAR
NAGANABOINA
NITISH KUMAR
PARTH GUPTA
RAMEEZ FAHMI
SIDHARTH G S

BIOLOGICAL SCIENCES & BIO-ENGINEERING

AMIT RANJAN
ANUJ GOYAL
SANDEEP KUMAR
SHAILESH SINGH
SUMIT RAYAKWAR
AMURTA NATH
ARIF KHAN
ASHISH KUMAR SINGH
ASHUOTOSH
ASMITA BHATTACHARYA
BODEPALLI AJAY KUMAR
DIVYA CHOWDHARY
GAURAV KHEMKA
KESHAV MISRA
KUNAL SHARMA
MAYUR SAXENA
MONA ROAT
NADEEM V NATRAJAN
NARENDRA CHAUDHARY
PUSHKAL BAJPAI

BACHELOR OF TECHNOLOGY

SHEKHAR SUMAN
SHOBIT VIJAY VARGIYA
SHOURYA SONKAR ROY
BURMAN
SOURAV PODDAR
TINKU SINGHAL
UTSAV KESHARWANI
VIBHAV AGARWAL
VIDUR KUMAR
VINEET JOSHI

CHEMICAL ENGINEERING

KALP MISHRA
ASHOK KUMAR MEENA
CHESHTA SINGH
SYED AREEB AHMAD
ABHISHEK CHAUHAN
ABHISHEK KUMAR
GAWANDE
AMAN SINGLA
ASHISH KUMAR SINGH
BRAJ BHUSHAN SINGH
CHETAN GUPTA
GAURAV DIXIT
HEMENDRA GOYAL
HIMANSHU AGRAWAL
JEETESH KUMAR AGRAWAL
KAMLESH KUMAR MEENA
KRISHAN KHANHAIYA
LALIT GARG
MANGLAM TEWARI
MANIK MALHOTRA
MANISH KUMAR JHA
NIKHIL MEHTA
NIRAJ GAUTAM
PANKAJ KUMAR
PULKIT GUPTA
RAJEV ROY CHOWDHURY
RAVI KUMAR YADAV
SAHIL BAGHLA
SAHIL SINGLA
SANDHYA KUMARI
SAURABH ASSAT

SHUBHRAJYOTI MITRA
TUSHAR AGARWAL
UTKARSH TRIVEDI
VIJESH JAGDISH BHUTE
YASH MEHTA

CIVIL ENGINEERING

NIRBHEEK CHAUHAN
PRAKASH JAGDISH BHUTE
AMAR KUMAR
ARJIT SINGH
GAURAV SHARMA
CHANDRA KANT MEENA
KULBHUSHAN PEGU
PALAK SHIVHARE
ABHI RANJAN
ABHISHEK KUMAR ADARSH
ADITYA KHANNA
ADITYA PRAKASH GARG
ANIMESH VERMA
ANKIT PRAKASH GUPTA
ANSHUL VERMA
ANURAG JAIN
ARPIT VIJAYVARGIYA
ASHANK GARG
BHARAT GULATI
DEVANSH NUWAL
GAURAV ARORA
GAURAV SINGHAL
KARTHICK NIVAS RAMDOSS
KRITI AHUJA
KULWINDER SINGH
MAYANK KUMAR
MAYUL MISHRA
MUDIT GARG
MUKESH KAUSHAL
PRATEEK SHARMA
PRITHVI RAJ SARSWAT
PULKIT KHURANA
RANDHIR KUMAR
RAVI PRAKASH MEENA
RAVI RAGHAVA
RAVI VIKRAM SINGH

The Graduating Batch- 2012 | Bachelor of Technology
ANUGRAH JAIN
ARVIND KUMAR
ASHUTOSH AGRAWAL
ATUL ANAND
BHIMRAO GAUTAM
BHUKTARE SWAPNIL
SOPANRAO
BOUDH PRIYA SAMRAT
CHANDRA MOULESWARA
REDDY C
HARSHAL NAMDEO PATIL
HARSHIT RAJ
IVATURI SIVA SHANKAR
JAYANTHI VENKATA RAMANA
ADIYA
KAMAL SAHNI
KANAV GUPTA
KOUSHIK N
KULDEEP SINGH GUNAWAT
KUNAL ANAND
MAHES KUMAR YADA
NIKHIL ANANT
PRANSHU BANSAL
PRIYESH SURANA
PUNYASHLOKA DEBASHIS
R LAKSHMINARAYAN
BHARADWAJ
RAHUL GARG
RAJAT RAVINDRA
UBHAYAKAR
RAJAT VISHNOI
RIK DEY
ROHIT GANGRADE
SANJAY KUMAR
SIDDHARTHA GUPTA
SOMIL BANSAL
TARUN KUMAR BARANWAL
TEJ PRATAP
TRIPATHY ARDHENDU
SHEKHAR SURESH
VARUN JINDAL
VIKAS CHOUDHARY
VIPUL NIRANJAN

COMPUTER SCIENCE & ENGINEERING

ROBIN CHINMAYA SHARMA
SACHIN KUMAR AGARWAL
SANTOSH KUMAR
SHAH HARSH LAXMIKANT
SHALINI BOHRA
SHASHANK DWIVEDI
SHIVAM PAWAR
SURBHI SINGLA
SUSHANT ARORA
SUHAYSH GANDHI
SWATANTRA KUMAR
VAIBHAV BINAYKIYA
VISHAL BANSAI
VISHAL SINGH
VISHWAS SHARMA
VIVEK KUMAR

VIKAS WASIYA
BANDA GIRISHKUMAR
S DEVI VAMSI KRISHNA
DHEERAJ AGARWAL
ROHITH PENUMALA
SANDEEP KUMAR BHARTI
SUDHANSHU SINGH
SWAMY NAIK MEGAVATH
V SATYA PRADEEP
KARUTURI
ABHISHEK KAR
AKASH DAS SARMA
AKASH PAHARIYA
AKSHAY MITTAL
AMBJU SINGH
ANINDYA JYOTI ROY
ANKIT AWASTHI
ANKIT KUMAR
ASHISH GUPTA
BHARAT KUMAR DAGA
BHUVNESH GOYAL
DEVANSHU BHIMWAL
DEVESH KUMAR GUPTA

DEVESH KUMAR SINGH
HUDDEDAR ADITYA ANIL
ISH DHAND
KASINA ABHISHEK
KOPPULA VENKATA VIVEK
KUMAR
MD MAAZ
PALLAV PRIYADARSHI
RAGHUBANSH MANI
ROHIT LOHIA
SAMBHAV JAIN
SANGANI CHIRAG RAJESH
SANJAY KUMAR
SAURABH AGRAWAL
SHANTANU SARASWAT
SHITIKANTH
UTKARSH LATH
VINEET GUPTA
VIPENDRA PAL SINGH
VISHAL

ELECTRICAL ENGINEERING

ANKUSH RAJPUT
DEEPAK KUMAR
PRAVEEN SHARMA
ARPIT BAJPAI
ATUL SHARMA
DINESH KUMAR
KAMALADHAR REDDY T
KUSH SHARMA
ABHISHEK KUMAR
ABHISHEK MEENA
AJAY KUMAR
AJAYDEEP GAUTAM
AKASH SINGH
AKSHARA RAI
AMIT BANSAL
ANKIT AGRAWAL
ANKIT ARYA
ANKIT SHARMA
ANSHUL MODI
ANSHUL SIROHIYA

VARUN JINDAL
VIKAS CHOUDHARY
VIPUL NIRANJAN

The Graduating Batch- 2012 | Bachelor of Technology
AEROSPACE ENGINEERING
ASHWANI SINGH
KUMAR SAURABH
SYED OMER FAROOQ
ATUL NIPANE
MITUL KUMAR SONKER
MOHSIN HASAN KHAN
PATEL PRANAVKUMAR
VASANTBHAI
PRATAP SINGH
RAHUL KUMAR SINGH
SRIRAM G
SWARANDEEP SAHOO
YOGENDRA SINGH

CHEMICAL ENGINEERING
ABHINAV SINGH
ANKIT SHARMA
HIMANSHU UJJAWAL SINGH
KANCHAN KUMAR RAJAK
PRATEEK GUPTA
SAURABH GUPTA
MANISH KUMAR SINGH
MOHIT SHARMA
NANDAN MISRA
NITISH MITTAL
SHYAM PANJWANI
SIDDHARTH GARG
SIDDHARTH PALIWAL
SOUMIL SUHAS SHAH
TANMAY PRAVEEN DHAVALE
VARUN KUMAR MISHRA

CIVIL ENGINEERING
ANURAG SRIVASTAVA
MANU RASTOGI
MELVIN THOMAS JOSE
NEELABH DIXIT
NISHIT SHANDILYA
RAHUL GILL
RAJAT GUPTA
RAMAN SHARMA
VIKAS YADAV
VIVEK KUMAR GOEL
DEEPAK KUMAR BHARDWAJ
MANIK GARG
SHANTANU MISRA
VIVEK AGARWAL

COMPUTER SCIENCE & ENGINEERING
HEMANT KUMAR
ABHAY SACHAN
ASHISH KUMAR AGARWAL
DEEPAK KUMAR GUPTA
JEET KUMAR
MANISH KUMAR VERMA
MOHIT SHARMA
NISHANT AGRAWAL
PRAKALP SRIVASTAVA
RAGHAV AGRAWAL
RAHUL GOYAL
RAM DHIRENDRKUMAR KAMTA
ROHIT SINGH
SHAILISH KUMAR AGRAWAL
SHARAD KOHLI
VINAY KUMAR GUPTA
ABHASH ANAND
ANURAG AWASTHI
ARPAN MAHESHWARI
AVANI NANDINI
KOLLI RAGHAVENDRA NATH
PATEL HARDIK DILIPBHAI
VARUNESH MISHRA

ELECTRICAL ENGINEERING
BHUWAN MEHTA
CHANDER MOHAN
RAJESH MEENA
ABHISHEK AGARWAL
AMAN JAISWAL
ANURAG MAHESHWARI
ARPIT MATHUR
ARPIT SHUKLA
DEEPAJSHU ARORA
DHEERENDRA TIWARI
HIRANMAY BISWAS
NAND KISHOR MEENA
PRATIK VIMAL
SEZAL JAIN
SOHIL MAHAJAN
ABHAY KUMAR
ASHUTOSH SHARMA
DHARMENDRA
HIRANANDANI
DIPTARKA CHAKRAVARTY
DIWAKAR AGRAWAL
K NITESH
KULDEEP CHAUDHARY
LAKSH KAHNGIR
MANESH KUMAR MEENA
NAVEEN KUMAR K
NISHANT PALIWAL
PRAACHI MANTRI
SATVIK DUBE
SHIRIN DESHPANDE
SHRUTI AGRAWAL
SOUMYA TAPAN MISRA
SUSHOBHAN NAYAK
SWETALI NIMJE
VIKRAM RASTOGI
YASH SIDANA

MECHANICAL ENGINEERING
RAHUL RANJAN PANDEY
ABHISHEK SRIVASTAVA
ANUBHAV TIHAR
APOORVA SONKAR
GAURAV SHARMA
HEMANT SAHU
KAPIL MISHRA
NITISH KUMAR
PRANJAL KUMAR
RAHUL JHANWAR
SANDEEP THAKUR
SHAILENDRA PAL VEER
SINGH
VAIBHAV JINDAL
VIKASH KUMAR
VIPIN KUMAR AGARWAL
VISHAL SHARMA
ASHISH KUMAR BAJPAI
AYUSH AGRAWAL
FAEZ AHMED
HIMANSHU JAIN
NISHANT AGRAWAL
PIYUSH BHARDWAJ
VIKASH CHAURASIA

4
MASTER OF SCIENCE (5-Year Integrated)

CHEMISTRY

AAYUSH GOENKA
AMARTYA BOSE
GULSHER SINGH
NIKITA MITTAL
PRATEEK SRIVASTAVA
RACHIT RAKESH RASTOGI
VANGMAYEE SHARMA
VARUN KUMAR PamarthY
VIRESH KUMAR

MATHEMATICS & SCIENTIFIC COMPUTING

GIRIJESH JHA
ADARSH BEHERA
AMIT KUMAR
ANKIT SONI
APURVA KUMAR GUPTA
KUMAR SOURABH
NITIN PANT
SANDEEP KUMAR SINGH
SANDEEP KUMAR VERMA
SATYVEER SINGH
SHREY GHILDIYAL
VINIT AGRAWAL
VIRENDRA KUMAR
VISHWAJEET SINGH
A V K SAI KUMAR
ANAND
ANIRUDHA PURWAR
BHUVNESHWAR
GUNALE RAVIKIRAN
ASHOKRAO
MEHTA SAMEER SUDHIR
PRABHAT MALIK
PRINCE KUMAR
RAHUL ANAND
PULKIT BANSAL
RAHUL GUPTA
RAHUL SINGH
RAMJI SHUKLA
SANDEEP GUPTA
SAURABH KUMAR
SHWETA TRIVEDI
TRAPIT BANSAL
V KARTHIK
V SHARMILA RASMITHA

ECONOMICS

JACKSON GARG
VISHAL BHARGAVA
AGRAJ GUPTA
ASHUTOSH SINGH
BHASKAR
DEEPAK CHOUDHARY
ERUM
GYANENDRA AGRAWAL
KESHAV GOEL
MAYANK MISHRA
NITISH MAINI
NITISH SINHA
PRAKHAR SINGHAL
PRANAV KUMAR GUPTA
R SHANTAN REDDY
SALONI SINGHAL
SAMARTH GUPTA
SAVITA RAMA PRASAD
VINAY KUMAR SONKAR

PHYSICS

CHINTALAGIRI SHASHANK
A VIJAY RAJ
ADITYA BANERJEE
BALAJI DODDA
A JAYA KIRAN
ARNAB DHALAL
ASHISH SHUKLA
ELURU GANGADHAR
KAIZAD RUSTOMJI
M SIDDHARDH CHANDRA
RAZIMAN T V
SHUBHAYU CHATTERJEE
VINEETH K AJAYAN
VIVEK LOHANI
MASTER OF SCIENCE (2-Year Integrated)

CHEMISTRY

MAINAK KUNDU
AKSHAYA KUMAR DAS
ANIL KUMAR
ARUN MAJI
AYAN DHARA
BIKASH GARAI
BIPLAB BANERJEE
CHANDAN KUMAR DAS
DEBASIS MAL
DEEPA N PANDA
HARADHAN GHOSH
HARASHIT DATTA
JAI PRAKASH
NI KITA JAIN
NIRMAL KUMAR DAS
PAPRI SUTAR
PAPU SAMANTA
PARICHAY CHAKRABORTY
PINTU MAITY
POUSALI CHAL
PREMASHIS MANNA
RINKU KUMAR
SAIKAT GAYEN
SANDIP GHOSH
SATRAJIT INDU
SAYAN SAHA
SHANTI GOPAL PATRA
SHARMISTHA KARMAKAR
SHISHIR SAWARN
SHUBHENDU PALEI
SITANGSHU CHATTERJEE
SNEHA SHAH
SNIGDHA GHOSH
SROBONA SEN
SUBRAT KUMAR BARIK
SUJAN KUMAR BISWAS
SUSANTA KUMAR SAU
TUBAI GHOSH
VARUN PARUI

MATHEMATICS &
SCIENTIFIC COMPUTING

RANJNA
ARUN KUMAR
DEBI PRASAD TRIPATHY
GOBINDA RAKSHIT
KULDEEP KUMAR KATARIA
RAVIKANT GANGWAR
SAMAPTI GARAI
ANIRUDDHA PAL
ANUPRIYA JHA
ASHA KUMARI MEENA
POONAM KESARWANI
RANJAN KUMAR DAS
SHEELA VERMA
SOMEN PRADHAN
SUROJIT GHOSH
YOGENDRA PRASAD

STATISTICS

DEBASHIS MANDAL
SHRA DHA RUIDAS
ABHISHEK CHAKRABORTY
AYAN BHATTACHARYA
BIDESH NANDI
DEBAMITA GHOSH
DEEPAK KUMAR
PRIYADARSHINI CHANDRA
MAINAK GUHA THAKURTA
PANKAJ KUMAR
PANKHURI SHARMA
RAHUL PAIT CHOWDHURY
RAJKUMAR HAZRA
SANDIPAN DUTTA
SHALINI DYUNDI
SHIV BALAK VERMA
SNOPHY PAUL
SUDIPTA BISWAS
URNA BASU

PHYSICS

DIBYAJYOTI DAS
KOYELI ROY
PURNENDU KARMAKAR
ANIL KUMAR SINGH
ARIF WARS LASKAR
ARITRA BANDYOPADHYAY
DEBASIS ATTA
JYOTI ANEJA
KAZI RASFANJANI AMIN
PANCHAJANYA BANERJEE
PRAMOD GHISING
PRASANTA BERA
RAJESH SINGH
RAJ PRakash
RINI GANGULY
SANTANU SAHA
SATADRU BAG
SOMEN KUMAR BAG
SOURAV BISWAS
TOUSIK SAMUI
VIJAY KUMAR SINGH
MASTER OF TECHNOLOGY

AEROSPACE ENGINEERING

GEORGE PHILIP
A Y SANTOSH
AMIT GAUTAM
ARUNABHA MOHAN ROY
AVICK SINHA
DAVID KUMAR
KEERTHI M C
KORE SUSHANT
SURYAKANT
MAHESH MOHAN
NAVEEN PARIHAR
RAJENDRAN S
SANDEEP C S
SANTOSH KUMAR BURNWAL
SAURABH BISWAS
SHINU BABY
SIVASUBRAMANIYAM A S
SREEJITH N A
SUDIPTA BISWAS
SUNIL SHARMA
VINOTh KUMAR V S
DEVASHISH SHARMA
GAGAN DEEP SINGH
KARANDE RISHIKESH
PRAKASH
SIVASUBRAMANI K
SRI RAMAN A
S PRANEETH REDDY
MAHIRE SUJIT POPATRAO
SURBHI

BIOLOGICAL SCIENCES & BIO-ENGINEERING

MANISH SACHAN
ANUSHREE SETH
APRATIM TRIPATHI
ARCHANA SINGH
GARGI MISHRA
PHANI DEEP PRAYAGA
SHIVIK RAKESH GARG
MOHIT KUMAR JOLLY

CHEMICAL ENGINEERING

ANURAG PRAMANIK
ATANU KUMAR METYA
LAXMI PRASAD RAO P
RAJENDRA KUMMARI
RAKESH KANDIBOINA

SAMIT BERA
SHOEBSUSSAIN KHAN
SUDIP KUMAR DAS
VIVEKANANDA BAL
DEBABRATA NAYAK
DHURBAJIT KONWAR
DYANANESHWAR
YASHWANTRAO DADMAL
JABA MITRA
PRADYUT KUMAR DHAR
RANA MUKHERJEE
SANDEEP KUMAR VERMA
SOURYADEEP
BHATTACHARYYA
V RAGHUTEJA MULAKALURI

CIVIL ENGINEERING

ANIL KAKAJI PATHRIKAR
KAUSTUBH ASHOKKUMAR MEHTA
NAVEEN V L
AMIT KUMAR JHA
ANAND MEHTA
ANJANI KUMAR SINGH
ATUL SAROHA
VISHNU B V
BRIJESH KUMAR GUPTA
CHAVAN DHANAJI
SUKHADEO
CHINTA CHETAN ARUN
DEBSUNDER DUTTA
DEEPU S P
DEVENDRA KUMAR SINGH
JANI FATHIMA JAMAL
KAMAL SINGH
GANVIR KANISHKA SHARAD
KANTA PRAJAPAT
KSHITIJ KUMAR YADAV
KUNDAN GOWAMI
VAMSHI RAJ M
MRITTICA SINGHA
NEHA SINGHANA
POONAM SINGH
RAGHAV SHARMA
RAJENDRA KUMAR
RAJU SHA
RESHMA B
SNEHAL AJIT INDIRKAR
SOURAV GUR
SUMIT JINDAL
THAKKAR NIRAV GOPALBHAI
THANIKELLA VIJAYA SRI

VIVEK B
VIVEK P
SUBIN KRISHNAN
AKSHAY JAIN
HARIRKRISHNAN P
LOPAMUDRA BHAUMIK
RAMJI DWIVEDI
SANTOSH KUMAR G
SOBIN JOSEPH
SUMANTA DAS
SUNITI RAUTELA
VISHWAJEET KHAN

COMPUTER SCIENCE & ENGINEERING

GURMEET SINGH
PREEJESH B
ARJUN REDDY A
A SANTHOSHI PAVANI
ANKIT KESHWARANI
AVINASH KUMAR
CHAURASIA
BARNALI BASAK
BHADKE KAPIL ASHOK
DEBALINA BHATTACHARJEE
DEEPAK KUMAR JESWANI
VENKATESH G
JOSHI NIKHIL SUDHAKAR
KHANDE NIKHIL WASHISHT
NAMAN DAUTHAL
NAVJOT SINGH
PAWAN KUMAR PATEL
PRABHAT MUDGAL
RAGI SUBHAG SINGH
YOGENDRA SINGH
RAKESH ROSHAN
REVATI LENKA
SANDEEP DAS GUPTA
SAURABH SRIVASTAVA
SNEHA ANN MATHEW
SUMEET KHURANA
TALATHI PRACHITA JEEVAN
UTKARSH DUBEY
VIKASH TALANKI
JAY KIRAN MAHADEOKAR
RAMSHANKAR CHOUHAN
VIKAS SINGHAL

ELECTRICAL ENGINEERING

HARI OM AGGARWAL
A K PRASHANT
MATERIAL SCIENCE PROGRAMME

NARESH A
ARUNA DEVI
NAGARAJU SYKAM
SIDDANATHI NAGESWARA RAO
GURUDAYAL
SURESH M
YOGESHWAR SHARMA

INDUSTRIAL & MANAGEMENT ENGINEERING

ABHISHEK RAMESH KHAPARDE
AMIT SHARMA
ANUJ AGRAWAL
BHOPENDRA KUMAR NAGAR
BISHWAJEET MONDAL
DESH DEEPAK
MOHAMMAD ZAKARIA
NIKHILESH DWIVEDI
RAKESH KUMAR
SAGAR RAJ PASHINE
SUNDEEP CHOWDARY M
SUSHIL KUMAR PANDEY

SYED MOIZ ALI
ANANYA DUBEY
MOKASHI SANDEEP
SHRINIVAS
SATYAM AGRAWAL

NUCLEAR ENGINEERING TECHNOLOGY

ANOOP K V
HIMMAT LAL KUMAWAT
PREMNARAYAN DHURVE
SUBHENDU GHOSH
VIRENDRRA SINGH KANWAL

LASER TECHNOLOGY

DEEPAK JAIN
MUNEESH MAHESHWARI
PARANKUSAM BHARGAVAN
RAVI KUMAR
VIJAY PAL SINGH
ABHISHEK ANCHAL
AMAR NATH DUBEY
NEHA SINGH
PATIL NISHIGANDHA
RAMKRISHNA
SAUMYATA SINGH
SUDESHNA BHATTACHARYA

ENVIRONMENTAL AND ENGINEERING MANAGEMENT

AKANKSHA SRIVASTAVA
MAYANK SHEKHAR
MONIKA SRIVASTAVA
MRITUNJAY KUMAR
NAGASRINIVASARAO N
NITIN SRIVASTAVA
PIRIYA CHOUDHRY
SANDHYA
SHAMJAD P M
SHWETA KATIYAR
SOUABHA CHAKRABORTY
SUJATA SANGAM
VAISHALI ASHOK
VIKRAM RAVI
SHIMEERA K H

MASTER OF BUSINESS ADMINISTRATION (MBA)

AAAYUSH JAIN
ANKIT CHUGH
ANSHUL GOYAL
ARPITA PANDEY
ARUN KARTHIK B
ARVIND R
ATUL MISHRA
BEAUTI PANGGING
GOVINDAM NADEESH KUMAR
NIMJE HARSHAD DEORAO JOHNSON

LALIT MOHAN PRASAD SINHA
SENGUPTA NABARUN SURAJAPRAKASH RUPA
NEERAJ AGARWAL
NEHA KUMARI
PARIDHI MUTREJA
PRASHANT JAIN
RAJPUROHIT SUMIT
DEVISINGH
RUBAL MEHTA
SHISHIR PAL

MAHAJAN SNEHAL LILADHAR
SURAJIT SAHA
VIJAY KIBE
VISHAL VIVEK JACOB
VIVEK SINGH
ISHA SOOD
MASTER OF DESIGN

AAKASH JOHRY
GHONGADE ABHITOSH
ARUN
L V SAIRAM JAGATANI
LOGASHWAR V K
MUKUND DINESH MUNDHADA
NEEL SHAH
NUTAN SHARADCHANDRA VAISHALI SAWANT

PRAGAM RATHORE
PRITHU PAUL
RICA KHERA
ROHIT RAGHUVANSHI
SANDEEP NETAJI THORAT
SARIKA MADHUKARRAO BAHALEY
SHUCHI SINGH
SIDHARTH BATHLA

ALKA MISHRA
ARVIND SHANMUGA SUNDARAM
HIMESH SINGH
MADHAVAN A
MEENAKSHI SINGH
RESHMA MAURYA

VISIONARY LEADERSHIP FOR MANUFACTURING PROGRAMME

ABHISEK GOSWAMI
ADARSH
AMIT BINDAL
AMIT KUMAR DHOOT
ANIL SHUKLA
ANIRBAN SARKAR
ARUN SANKAR C
AVINASH KUMAR LOHIA
BHAVNESH TANEJA
D N VARUN BHAT
DIPAN KUMAR SEN
GANESH KUMAR K
HARI KRISHNAN NAMBOOTHIRI U
HIMANSHU KUMAR MISHRA
JAGANNATH PRASAD ROUTRAY
JIBY J JOSEPH
K VIJAYA KUMAR
MD SABA ZAFAR
MITHUN SOOD
NAGARAJAN G
NAIR SOORAJ RAVINDRAN
NITIN SHARMA
NURENDRA KUMAR
PATANGE MAHESH EKNATH
PRAFUL SINGH PARIHAR
PRAKASH MAZUMDAR

RAGHU K VARMA
ROHIT CHUGH
RUDRA PRASAD MISRA
SAUMYA MITRA
SAURABH BISWAS
SONNATH GHOSH
SUNCHAY SARKAR
TUSHAR BIMLESH
AEROSPACE ENGINEERING

V. Murari
Micromechanics Based Continuum Damage Model for Ply Failure in Unidirectional Composites.

Sharma Deepakkumar Maheshkumar
Experimental Investigations of Dynamic Stall for an Oscillating Airfoil

Jejurkar Swarupkumar Yashwant
Numerical Studies on Hydrogen-air Premixed Flame Based Annular Microcombustor

Bhumkar Yogesh Ganpat
High Performance Computing of Bypass Transition

Nagendra Prasad Yadav
Combustion in Recirculating Turbulent Flow Fields

Rakesh Kumar
Parameter Estimation Using Flight Data of Air Vehicles at Low and Moderately High Angles of Attack Using Conventional and Neural Based Methods

BIOLOGICAL SCIENCE AND BIOENGINEERING

Mainpal Rana
Identification of the mRNA targets of PUF-8: PUF-8 suppresses pal-1 translation to prevent somatic differentiation in germ cells

Rajat Puri
Role of neuronal inclusions in the etiology of Lafora progressive myoclonousepilepsy.

Rajesh Vasita
Surface Modification of poly (lactide-co-glycolide) (PLGA) electrospun microfibrous scaffold for tissue engineering application.

Shiv Swaroop
Bomineralization of N, N-Dimethy liformamide by Paracoccus species: Cloning, Expression and Characterization of Dimethylformamidase

Alok Jain
Non-covalent interactions involving aromatic residues in biomolecules: Structural bioinformatics approach combined with quantum chemical studies and molecular dynamics simulations

Akhilesh Kumar Shakya
Thermo-responsive Polymer Protein Bioconjugates: Biomedical and Biotechnological Applications
CHEMICAL ENGINEERING

Brishti Mitra  
Disproportionation of Toluene on Zeolite Washcoated Monoliths  
Prof. D. Kunzru

Ankur Verma  
Large Area Patterning of Polymer Thin Films by Self Organization  
Prof. Ashutosh Sharma  
Prof. Animangsu Ghatak

Jyoti Prasad Chakraborty  
Effect of pressure and initiators on the pyrolysis of N-heptane  
Prof. D. Kunzru

Rakesh Kumar  
Synthesis Characterization and Molecular Modeling of Supported Solid Acid and Ionic Liquid Catalysts for Alkylation of Benzene  
Prof. Ashok Khanna  
Prof. Anil Kumar

Basanta Kumar Rajbongshi  
Photophysical, Crystallographic and Photovoltaic Studies on Imidazolin-5-ones  
Prof. R Gurunath

Mekala Bikshapathi  
Preparation of Metal Nanoparticles Dispersed Hierarchical Web of Carbon Micro-and Nanofibers as Adsorbents  
Prof. Nishith Verma

Pratima Tilottam Gajbhiye  
Synthesis of Benzimidazole group modified grafted PVA based membrane for applications in Direct Methanol Fuel Cell  
Prof. Anil Kumar  
Prof. J. K. Singh

Sandip Khan  
On the phase transitions of hydrogen bonded fluids an chemically and physically modified surfaces  
Prof. J. K. Singh

Shalini Biswas  
Development of Heterogeneous Complex Catalysts for Cracking of Vegetable Oils and Deoligomerization of Waxes  
Prof. Anil Kumar

Sunder Lal  
Development of Heterogeneous Catalyst for Transesterification of Oils and Hydrogenolysis of Glycerol  
Prof. Anil Kumar

CHEMISTRY

Deepak Singh  
Biomineralization of nitroarenes: Cloning, over expression, purification and homology modeling of 3-nitrotoluene dioxygenase enzyme from Diphorobacter SP. Strain DS2  
Prof. R. Gurunath

Sachil Sharma  
Synthesis, Characterization and Magnetic Studies of Self-assembled Monodispersed
Nanoparticles of Transition Metals and Metal-alloy: Co, Ni, CoxNi100-x (x=50, 77) FePd and FePdPt Systems

Arup Sinha
Naphthyridine-Functionalized N-Heterocyclic Carbene Complexes and their Applications in Organometallic Catalysis

Prof. J. K. Bera

Debashree Chakraborty
Voids, Diffusion and Spectral Dynamics in Hydrogen Bonded Liquids, Supercritical Fluids and Interfaces

Prof. Amalendu Chandra

Khemchand Dewangan
Synthesis and Characterization of Nanosstructured V2O5, α-MoO3 and Y-Mo2N: their Lithium ion Intercalation/De-Intercalation and Field Electron Emission Properties

Prof. N. S. Gajbhiye

Synthesis, Structural, Magnetic and Mossbauer spectroscopic studies of ε - Fe4N (x = 2.31 and 2.94), y' – Fe4N Nanoparticales and y' – Fe4N - GaN nanocomposites.

Prof. N. S. Gajbhiye

Synthesis, Characterization, Dielectric and Multiferroic Properties of Nanostructured Perovskite Oxides and Composite Systems: Pb(Zr0.52Ti0.48)1-xFeO3 (0 ≤ x ≤ 0.06), (Pb1-xBix)(Ti0.4Fe0.6)O3 (x=0.0, 0.1), [Pb(Zr0.52Ti0.48)O3][CoFe2O4] and [Pb(Zr0.52Ti0.48)O3][PVA-PAA] Hydrogel.

Prof. S. Sarkar

Synthesis of Non Toxic water soluble nano carbons: Carbon Nano Tubes as Growth Stimulant for Cicer arietnum and Carbon Nano Onions for Imaging Life Cycle of Drosophila Melanogaster

Prof. S. Sarkar


Prof. P. K. Bharadwaj

Electronic structure and geometrical consequences of nonplanar and electron deficient Hemes: Implications for the Hemoproteins.

Prof. S. P. Rath

H-Bonding Catalysis: Enantioselective Non-Covalent Organocatalytic Michael and Aldol Reactions.

Prof. Sandeep Verma

Substituent Driven Metal Adenine Assemblies

Prof. Sandeep Verma
Gargi Dutta  
Cobaloximes with Thidioxime and Mixed Dioxime as Equatorial Ligands: Synthesis, Structure - Property Relationship and Co-C Bond Reactivity

Kamlesh Kumar  
Synthesis, Characterization, Reactivity and Structure-Property Relationship Studies of Cobaloximes as a Vitamin B12 Model Compound

Nirmal Kumar Rana  
Organocatalytic Enantioselective sulfa-michael addition and Protonation Reactions

Manav Saxena  
Nano Carbon from Food

Prem Lama  
Coordination Polymers with Transition/Lanthanide Metal Ions and Semi-rigid Carboxylate Donors: Magnetic and other Studies

CIVIL ENGINEERING

Amit Goel  
Study on estimation of thermal profile, interface bond and anomaly condition of asphalt layer by spectral analysis of surface waves method

Goutam Mondal  
Seismic analysis of Soil-Well-Pier system for bridges

Venu Chandra  
Experimental Study of Deposition of Suspended Cohesive Sediments

Sumit Kumar Mishra  
Numerical estimation of the optical properties of pure and polluted mineral dust particles

Sailesh Narayan Behera  
Formation of atmospheric organic and ammonia-based inorganic secondary aerosols in fine mode: An ambient air and environmental chamber study

Susham Biswas  
Sound propagation modeling at high resolution using LiDAR data and aerial photograph for outdoor environment

J. Jai Devi  
Regional effects of particulate matter on climate and health
Bijayananda Mohanty
One-way Compressive Cycle Triaxial Response of Rae Bareli Pond Ash

Prof. Sarvesh Chandra
Prof. N. R. Patra

COMPUTER SCIENCE AND ENGINEERING

Deepanjan Kesh
Computations of Binomial Ideals

Prof. S. K. Mehta

Badrinath G. S.
Some Efficient Palmprint Based Recognition Systems

Prof. Phalguni Gupta

ELECTRICAL ENGINEERING

Ramesh Kumar Sonkar
Waveguide Gratings for CWDM by Impurity Induced InGaAsP/InP Quanum Well Intermixing

Prof. Utpal Das
Prof. S. Sundar Kumar Iyer
Prof. B. Mazhari

Arun Tej Mallajosyula
Effects of Single Walled Carbon Nanotubes on the Morphological and Optoelectronic Properties of Poly-3 (hexylthiopene) based Solar Cells

Prof. S. Sundar Kumar Iyer
Prof. B. Mazhari
Prof. P. K. Kalra
Prof. B. Chandra

HUMANITIES AND SOCIAL SCIENCES

Alankrita Singh Maurya
Social Representations of Mental Health and Mental Illness in Indian Urban Middle Class

Prof. Shikha Dixit

Vijyendra Pandey
Distributive Justice in the Indian Context: The Role of Situational Determinants

Prof. L. Krishnan
Prof. Munmun Jha
Prof. Suchitra Mathur

Mayuri Chaturvedi
Single Working Women in Urban India

Nirbhay Kumar Mishra
The Moral Status of Corporations: A Study of the Notions of Corporate Moral Personhood

Prof. A. V. Ravishankar Sarma
Prof. A. K. Sharma

Nirmali Goswami
Legitimisation of Languages: Hindi and its “Others” in a School of Banaras

Prof. Amman Madan
Prof. A. K. Sharma
Swati Jain
Regret: the Role of Social and Situational Determinants
Adrene Freeda D'Cruz
Modes of Excess in Don DeLillo's Novels

Ansu Louis
Philip Roth's Critique of Expressive Representations: A Study of his Later Novels

Sonal Mobar
Stigma Against HIV/AIDS and its Impact on Testing and Treatment seeking Behavior among People living with Tuberculosis in Ladakh Region of J & K State in India

INDUSTRIAL MANAGEMENT ENGINEERING

Sambhu Nath Mukhopadhyay
Exploring the Duality in e-Governance Service Quality Assessment – A Study Of National e-Governance Plan (NeGP) In India

Ram Manohar Vikas
Consumption of space: Ethnography of Liminality, Resistance and Identity in an Indian Village

Saroj Kumar Mishra
Predictors of Customers' Cross-Buying Intentions in Banking Services Market

K. S. Thyagaraj
Integrating Operations and Marketing Decisions to Manage Product Variety under Stochastic Demand

Ritu Mehta
Essays on Perceived Crowding and Shopper Typology in Retailing

Mayank Verma
Hybrid Formulation for the Capacitated Lot Sizing Problem and Lagrangian Based Solution Technique for the Single and Two Stage Capacitated Dynamic Lot Sizing Problem with Backorders and Setup Times

MATERIAL SCIENCE AND ENGINEERING

Manoj Kumar
Mechanical alloying and powder metallurgical processing of Fe-Al based intermetallic: microstructural characterization and mechanical properties

S. Giribaskar
Mechanism of Grain Refinement during Equal Channel Angular Extrusion of Aluminum Alloys Processing – Microstructure – Property Correlation

Sanjay Kumar Vajpai

Processing and characterization of Cu-Al-Ni shape memory alloy strips prepared via powder metallurgy routes involving hot densification rolling of powder performs

Ajay Kumar Shukla

Dissolution of Steel Scrap in Molten Metal during Steelmaking

Ashutosh Kumar Dubey

Electric field stimulated enhanced cell response on electrically active hydroxyapatite-batio3 composite

Vinod Kumar

Microstructural, Mechanical and Electrochemical Characterization of Thermomechanically Processed Mg-Li-Al Based Alloys

MATERIAL SCIENCE PROGRAMME

Sumit Pramanik

Syntheses and characterization of Nano Hydroxyapatite, functional polyetheretherketone, carbon nanofibers, and their nanocomposites for biomedical applications: high strength and biocompatible

MATHEMATICS & STATISTICS

Jitesh Kumar Singh

A Study of Some Segmentation Problems in Magnetic Resonance Imaging

Ravinder Singh

Some Problems on Gyrotactic Bioconvection

Narendra Kohli

Automated Health Care System: Performance Enhancement

Vivek

Finite Element Analysis and Parallel Computation of Singularly Perturbed Problems using three-step Taylor Galerkin Method

Rasmita Kar

A Study of Some Non-Linear Elliptic BVPs in a Class of Unbounded Domain

Srijanani Anurag Prasad

Some Aspects of Coalescence and Super Fractal Interpolation
Pratyooosh Kumar
Harmonic Analysis Related to Lp Behavior of Poisson Transform

Amit Kumar Misra
Stochastic Comparisons of Some Models in Reliability Theory

Ananya Lahiri
Estimation of Parameters of Chirp Signals and their Properties

Rajib Haloi
A Study of Some Abstract Parabolic Initial Value Problems with Deviating Arguments

MECHANICAL ENGINEERING

Manas Das
An Experimental Investigation of Rotational-Magnetorheological; Abrasive Flow Finishing (R-MRAFF) Process and a CFD-Based Numerical Study of MRAFF Process

Rajkumar Porwal
Non-Linear Parameter Estimation Using Wavelet Transforms

Rakesh Yadav
Eulerian PDF Transport Modeling of Turbulent Non-Premixed Combustion Including Non-Gray Thermal Radiation

Indrajit Chakraborty
Bubble Formation and Dynamics of Rising Bubbles in Quiescent and Co-flowing Liquids from Submerged Orifices

Mamilla Ravi Sankar
Nano-Finishing of Metal Matrix Composites using Rotational-Abrasive Flow Finishing (R-AFF) Process

Prabhat Kumar Agnihotri
Experimental and Computational Investigations on Carbon Nanotube Based Multiscale Composites

G. Karthikeyan
Micro Electric Discharge milling (μed-Milling) Process for Fabrication of Complex Micro-Features
PHYSICS

Sunil Kumar Mishra  
Size-dependent magnetization fluctuations and slow dynamics in NiO nanoparticles

Dibyendu Hazra  
Hysteresis in Superconducting Weak Links and Micron Size Superconducting Quantum Interference Devices

Devendra Kumar  
Non-Linear Parameter Estimation Using Wavelet Transforms

Awnish Kumar Tripathi  
Properties of Polymeric Semiconductors: Correlation of Special Features to Transport and Localized States

Vijay Kumar Bisht  
Non-Equilibrium Effects in the Magnetic Behaviour of An-tiferromagnetic nanoparticles

Saptarashi Ghosh  
Correlation effect on magnetic excitations, frustration and ordering in triangular-lattice systems

Shyam Kumar Choudhary  
Scanning Tunneling Microscopy and Spectroscopy Studies of Graphite and Graphene

Indranuj Dey  
Wave Interaction with Pasmas Confined in Multicusp Magnetic Fields

Victor Mukherjee  
Non-Equilibrium Quantum Critical Quenches: Defects, Entropy and Fidelity

Dheeraj Kumar Singh  
Spin-charge and spin-orbital coupling effects on spin dynamics in ferromagnetic manganites

Prof. V. Subrahmanyan

Prof. Anjan K. Gupta

Prof. K. P. Rajeev

Prof. Y. N. Mohapatra

Prof. K. P. Rajeev

Prof. Avinash Singh

Prof. Sudeep Bhattacharjee

Prof. Amit Dutta

Prof. Avinash Singh
Honorary Degree Recipients

1967  Professor Norman C. Dahl
      First Kanpur Indo-American Programme Leader
      Doctor of Science

     Shri Morarji R. Desai
     Deputy Prime Minister of India
     Doctor of Letters

1981  Dr. P. K. Kelkar
      Former Director, IIT Kanpur and IIT Bombay
      Doctor of Science

2000  Dr. A. P. J. Abdul Kalam
      Principal Scientific Adviser, Government of India
      Doctor of Science

2010  Dr. Manmohan Singh
      Prime Minister of India
      Doctor of Science
Past Recipients

1965  A.K. Nigam
1966  Kul Bhushan Ohri
1967  Shashi Kumar Singhania
1968  Santosh Kumar Gupta
1969  Ashok Kumar Chandra
1970  Prabhakar Goel
1971  Sertaj Kumar Sahni
1972  Dhiraj Kumar Sharma
1973  Sudershan Kumar Gupta
1974  Aditya Kumar Gupta
1975  Anupma Khanna
1976  Sanjay Kumar Bose
1977  Sanjay Kumar Lodha
1978  Anurag Kumar
1979  Suresh Kumar Lodha
1980  Christopher J. J. Flores
1981  Raghvendra Sahai
1982  Prabha Kumar Kulshrestha
1983  G.N. Srivivas Prasanna
1984  Alok Tandon
1985  Upmanyu Madhow
1986  Rajesh Kumar Pankaj
1987  Rajiv S. Alur
1988  Ashish Gupta
1989  Vineet Gupta
1990  V. Ramesh
1991  Sudershane Chawathe
1992  Venkat Krishnamurthy
1993  Garud N.R.
1994  Arvind Rajaraman
1995  Shiraz Naval Minwalla
1996  Anupam Gupta
1997  Geeta Tarachandani
1998  Saurabh Tripathi
1999  S. Viswanath
2000  Sumit Gulwani
2001  Sourav Chatterjee
2002  Utkarsh Hriday Srivastava
2003  Shaunak Sen
2004  Yogeshwar Sharma
2005  Madhur Tulsiani
2006  Abhinav Agarwal
2007  Subhoyjoy Gupta
2008  Ravishankar Sundararaman
2009  Piyush Srivastava
2010  Nerella Tejaswi Venu Madhav
2011  Mohit Mittal

The Graduating Batch - 2012 | Awards & Honours

21
DIRECTOR’S GOLD MEDAL - 2012
Outstanding All Round Achievement and Leadership among Students Graduating in B. Tech./M. Sc. (Int.) Programmes

TEJ PRATAP
ELECTRICAL ENGINEERING

RATAN SWARUP MEMORIAL PRIZE - 2012
Best All Round Student Graduating in B. Tech./M. Sc. (Int.) Programmes

ABHINAV PRATEEK
CMECHANICAL ENGINEERING

DR. SHANKER DAYAL SHARMA MEDAL - 2012
Best All Round M. Tech./Ph. D. Student for General Proficiency including Character, Conduct and Excellence in Academic Performance, Extracurricular Activities and Social Service

SOURYADEEP BHATTACHARYYA
CHEMICAL ENGINEERING

DR. S. D. BOKIL MEMORIAL MEDAL - 2012

SANDHYA
CIVIL ENGINEERING
General Proficiency Medals - 2012

Best Academic Performance in Each Discipline of the Undergraduate Programme

Bachelor of Technology

Aerospace Engineering

Biological Science & Engineering

Civil Engineering

Chemical Engineering

Computer Science & Engineering

Electrical Engineering

Mechanical Engineering

Materials & Metallurgical Engineering

KARTIKEY ASTHANA

VIBHAV AGARWAL

SHAH HARSH LAXMIKANT

VISHWAS SHARMA

TUSHAR AGARWAL

VIJESH JAGDISH BHUTE

ANKIT KUMAR

ASHISH GUPTA

TARUN KUMAR BARANWAL

PRATIK MAYUR PAREKH

PARNIKA AGRAWAL

Master of Science (5-Year Integrated)

Chemistry

Humanities & Social Sciences

Mathematics & Science Computing

Physics

VANGMAYEE SHARMA

SALONI SINGHAL

PULKIT BANSAL

SHUBHAYU CHATTERJEE
General Proficiency Medals - 2012

Best Academic Performance in Each Discipline of the Undergraduate Programme

Master of Science (2-Year)

Chemistry: ARUN MAJI
Mathematics: POONAM KESARWANI
Physics: JYOTI ANEJA
Statistics: RINI GANGULY

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

Aerospace Engineering: SRIRAM G
Civil Engineering: ASHISH GIRI
Chemical Engineering: NITISH MITTAL
Computer Science & Engineering: ANURAG AWAsthI
Electrical Engineering: NISHANT PALIWAL
Mechanical Engineering: AYUSH AGRAWAL
## PROFICIENCY PRIZES - 2012

Best Project Work in Each Discipline of the Undergraduate Programme

### Bachelor of Technology

<table>
<thead>
<tr>
<th>Discipline</th>
<th>Prize Winner</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aerospace Engineering</td>
<td>NITISH KUMAR</td>
</tr>
<tr>
<td>Chemical Engineering</td>
<td>VIJESH JAGDISH BHUTE</td>
</tr>
<tr>
<td>Civil Engineering</td>
<td>ANSHUL VERMA</td>
</tr>
<tr>
<td>Computer Science &amp; Engineering</td>
<td>VINEET GUPTA</td>
</tr>
<tr>
<td></td>
<td>BHUVNESH GOYAL</td>
</tr>
<tr>
<td>Electrical Engineering</td>
<td>KANAV GUPTA</td>
</tr>
<tr>
<td></td>
<td>TARUN KUMAR BARANWAL</td>
</tr>
<tr>
<td>Mechanical Engineering</td>
<td>ANURAG AGRAWAL</td>
</tr>
<tr>
<td></td>
<td>MILAN SINGH</td>
</tr>
<tr>
<td></td>
<td>AYUSH RAI</td>
</tr>
<tr>
<td></td>
<td>MAHENDRA KUMAR MANGAL</td>
</tr>
<tr>
<td></td>
<td>SIDDHARTH GUPTA</td>
</tr>
<tr>
<td></td>
<td>BALRAJ SINGH</td>
</tr>
<tr>
<td></td>
<td>KUMAR SOURABH SATARAN</td>
</tr>
<tr>
<td></td>
<td>KARAM CHAND</td>
</tr>
<tr>
<td></td>
<td>ANUPMA AGRAWAL</td>
</tr>
<tr>
<td>Materials &amp; Metallurgical Engineering</td>
<td>NISHAMISHRA</td>
</tr>
<tr>
<td>Biological Sc. &amp; Engineering</td>
<td>UTSAV KESHARWANI</td>
</tr>
<tr>
<td></td>
<td>KESHAV MISRA</td>
</tr>
<tr>
<td></td>
<td>PUSHKAL BAJPAI</td>
</tr>
<tr>
<td></td>
<td>TINKU SINGHAL</td>
</tr>
</tbody>
</table>
PROFICIENCY PRIZES - 2012
Best Project Work in Each Discipline of the Undergraduate Programme

Master of Science (5-Year Integrated)

Chemistry
AMARTYABOSE

Physics
SHUBHAYU CHATTERJEE

Humanities & Social Sciences
PRANAV KUMAR GUPTA

Mathematics & Science Computing
BHUVNESHWAR

Master of Science (2-Year)

CHEMISTRY
PREMASHIS MANNA
TUBAI GHOSH
SHANTI GOPAL PATRA

PHYSICS
ANIL KUMAR SINGH
KAZI RAFSANJANI AMIN
BANCO FOUNDATION PRIZE - 2012

Best Academic Performance in the B.Tech. Programme in MECHANICAL ENGINEERING

PRATIK MAYUR PAREKH

BATRA GOLD MEDAL - 2012

Best Academic Performance in MATERIALS SCIENCE & ENGINEERING

PARNIKA AGRAWAL

BEST SOFTWARE AWARD - 2012

VARUNESH MISHRA
COMPUTER SCIENCE & ENGINEERING

SANGEETA PRASHAN MEMORIAL MEDAL - 2012

ABHISHEK CHAKRABORTY
STATISTICS
TATA CONSULTANCY SERVICES AWARD - 2012

BHUVNESH GOYAL
VINEET GUPTA
COMPUTER SCIENCE & ENGINEERING

CADENCE GOLD MEDAL - 2012
Best M.Tech. Thesis in any of the Engineering Departments
CHETAN RAVINDRA INGALE
MECHANICAL ENGINEERING

CADENCE SILVER MEDAL - 2012
Best M.Tech. Thesis
in
COMPUTER SCIENCE & ENGINEERING
VARUNESH MISHRA

IEEE/PEDES’96 AWARD - 2012
Best Performance in the Area of Power and Electronics and Drives
in
ELECTRICAL ENGINEERING
M THULASI RAM
IIT KANPUR EXCELLENCE AWARD
in
COMMUNITY SERVICES - 2012
For outstanding work in various aspects of community services

ABHISHEK KAR
ANURAG AWASTHI
COMPUTER SCIENCE & ENGINEERING
SOMIL BANSAL
ELECTRICAL ENGINEERING
MITUL KUMAR SONKER
AEROSPACE ENGINEERING

IIT KANPUR EXCELLENCE AWARD
in
ART & CULTURAL ACTIVITIES - 2012
For outstanding work in various fields of art and cultural activities

SHANTANU MISRA
KRITI AHUJA
CIVIL ENGINEERING
KESHAV MISRA
BIOLOGICAL SC. & ENGINEERING
NITISH MAINI
HUMANITIES AND SOCIAL SCIENCES

IIT KANPUR EXCELLENCE AWARD
for
LEADERSHIP IN STUDENTS AFFAIRS - 2012
For exemplary work related to aspects of student governance, hostel management affairs and leadership in organization of events at Department/Hall/Institute level

VIVEK AGARWAL
CIVIL ENGINEERING
NEETISHA BESRA
SANCHIT SINGHAL
MATERIALS & METALLURGICAL ENGINEERING
BHUVNESH GOYAL
COMPUTER SCIENCE & ENGINEERING
MARS G. FONTANA PRIZE - 2012
Best Performance in the Subject of Corrosion in the B.Tech. Programme in MATERIALS SCIENCE & ENGINEERING
ADHYAN ANAND

MEHTA M.TECH. GOLD MEDAL AWARD - 2012
Best Academic Performance in Master of Technology in MECHANICAL ENGINEERING
CHETAN RAVINDRA INGALE

PROF. ADIDAM SRI RANGA SAI MEMORIAL GOLD MEDAL - 2012
Best Academic Performance in Master of Technology in CIVIL ENGINEERING (with Specialisation in Structural Engineering)
KUNDAN GOSWAMI

BHAGWANI DEVI MAHESHWARI GOLD MEDAL
AVANI NANDINI
COMPUTER SCIENCE & ENGINEERING
PROF. ADIDAM SRI RANGA SAI MEMORIAL MEDAL - 2012

Outstanding All Round Achievement amongst Students Graduating in B. Tech. Programme in
CIVIL ENGINEERING

KRITI AHUJA

PROF. BAL DEVA UPADHYAY MEMORIAL GOLD MEDAL - 2012

Best Master of Technology Thesis in Physical Metallurgy including Materials Processing in
MATERIALS SCIENCE & ENGINEERING

PALLAV CHATTERJEE

PROF. VIJAY MAHAJAN GOLD MEDAL - 2012

Best Academic Performance in the Graduating Class in
INDUSTRIAL & MANAGEMENT ENGINEERING (MBA PROGRAMME)

RUBAL MEHTA
ELIZABETH AND VARKEY CHERIAN AWARD

COMPUTER SCIENCE & ENGINEERING

AKSHAY MITTAL
ASHISH GUPTA
ANKIT KUMAR
ABHISHEK KAR

SUMAN GUPTA GOLD MEDAL - 2012

MATHEMATICS & STATISTICS

GAURAV SINHA

S. N. MITTAL GOLD - 2012

INDUSTRIAL & MANAGEMENT ENGINEERING

ARPITA PANDEY

SANGEETA PRADHAN MEMORIAL MEDAL - 2012

STATISTICS

ABHISHEK CHAKRABORTY

GOPAL DAS BHANDARI MEMORIAL DISTINGUISHED TEACHER AWARD FOR THE YEAR - 2012

DR. SUCHITRA MATHUR
HUMANITIES AND SOCIAL SCIENCES
## CONVOCATION
### CHIEF GUESTS

<table>
<thead>
<tr>
<th>Number</th>
<th>Date</th>
<th>Name</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>First</td>
<td>31 Oct. 1965</td>
<td>Dr. S. Radhakrishnan</td>
<td>President of India</td>
</tr>
<tr>
<td>Second</td>
<td>8 Mar. 1967</td>
<td>Dr. D. S. Kothari</td>
<td>Chairman, UGC</td>
</tr>
<tr>
<td>Third</td>
<td>3 Mar. 1968</td>
<td>Shri Morarji Desai</td>
<td>Deputy Prime Minister</td>
</tr>
<tr>
<td>Fourth</td>
<td>24 Nov. 1968</td>
<td>Shri Y. B. Chavan</td>
<td>Union Minister of Home Affairs</td>
</tr>
<tr>
<td>Fifth</td>
<td>7 Nov. 1969</td>
<td>Dr. V. K. R. V. Rao</td>
<td>Union Minister for Education</td>
</tr>
<tr>
<td>Sixth</td>
<td>26 Oct. 1970</td>
<td>Shri Kenneth B. Keating</td>
<td>Ambassador of USA to India</td>
</tr>
<tr>
<td>Seventh</td>
<td>15 Feb. 1972</td>
<td>Shri Padampat Singhania</td>
<td>Chairman, Board of Governors, IIT Kanpur</td>
</tr>
<tr>
<td>Eighth</td>
<td>16 Feb. 1973</td>
<td>Shri M. M. Suri</td>
<td>Managing Director, Escorts Ltd.</td>
</tr>
<tr>
<td>Ninth</td>
<td>3 Oct. 1973</td>
<td>Dr. H. N. Sethna</td>
<td>Chairman, Atomic Energy Commission</td>
</tr>
<tr>
<td>Tenth</td>
<td>21 Feb. 1976</td>
<td>Shri P. N. Haksar</td>
<td>Deputy Chairman, Planning Commission</td>
</tr>
<tr>
<td>Eleventh</td>
<td>4 Apr. 1977</td>
<td>Dr. Raja Ramana</td>
<td>Director, BARC, Bombay</td>
</tr>
<tr>
<td>Twelfth</td>
<td>7 Apr. 1979</td>
<td>Dr. Triguna Sen</td>
<td>Former Union Minister for Education</td>
</tr>
<tr>
<td>Thirteenth</td>
<td>15 May 1980</td>
<td>Dr. R. K. Asundi</td>
<td>Formerly of BHU &amp; BARC</td>
</tr>
<tr>
<td>Fourteenth</td>
<td>7 May 1981</td>
<td>Dr. P. K. Kelkar</td>
<td>Former Director, IIT Kanpur and IIT Bombay</td>
</tr>
<tr>
<td>Fifteenth</td>
<td>20 May 1982</td>
<td>Dr. (Mrs) A. Chatterjee</td>
<td>Indian Association for the Cultivation of Science, Calcutta</td>
</tr>
<tr>
<td>Sixteenth</td>
<td>17 May 1983</td>
<td>Dr. B. V. Sreekantan</td>
<td>Director, Tata Institute of Fundamental Research, Bombay</td>
</tr>
<tr>
<td>Seventeenth</td>
<td>13 Mar. 1985</td>
<td>Giani Zail Singh</td>
<td>President of India</td>
</tr>
<tr>
<td>Eighteenth</td>
<td>23 May 1985</td>
<td>Dr. A. S. Paintal</td>
<td>Director, V. Patel Chest Institute, New Delhi</td>
</tr>
<tr>
<td>Nineteenth</td>
<td>23 May 1986</td>
<td>Prof. M. G. K. Menon</td>
<td>Member, Planning Commission and Scientific Advisor to the Prime Minister</td>
</tr>
<tr>
<td>Twentieth</td>
<td>23 May 1987</td>
<td>Dr. S. G. Pitroda</td>
<td>Advisor, Center for Development of Telematics, New Delhi</td>
</tr>
<tr>
<td>Twenty-First</td>
<td>24 May 1988</td>
<td>Shri V. Krishna Murthy</td>
<td>Chairman, SAIL</td>
</tr>
<tr>
<td>Twenty-Second</td>
<td>23 May 1990</td>
<td>Dr. A. P. J. Abdul Kalam</td>
<td>Director, Defense R &amp; D Lab., Hyderabad</td>
</tr>
<tr>
<td>Twenty-Third</td>
<td>7 June 1991</td>
<td>Dr. A. P. Mitra</td>
<td>Director General, CSIR, New Delhi</td>
</tr>
<tr>
<td>Event</td>
<td>Date</td>
<td>Guest Name</td>
<td>Title/Position</td>
</tr>
<tr>
<td>-------------</td>
<td>----------</td>
<td>----------------------------</td>
<td>-------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Twenty-Fourth</td>
<td>22 May 1992</td>
<td>Dr. D. S. Deodhar</td>
<td>President, Applied Electronics Ltd., Bombay</td>
</tr>
<tr>
<td>Twenty-Fifth</td>
<td>28 May 1993</td>
<td>Dr. Abid Husain</td>
<td>Vice Chairman, Rajiv Gandhi Foundation</td>
</tr>
<tr>
<td>Twenty-Sixth</td>
<td>23 May 1994</td>
<td>Dr. Jamshed J. Irani</td>
<td>Managing Director, TISCO, Jamshedpur</td>
</tr>
<tr>
<td>Twenty-Seventh</td>
<td>27 May 1995</td>
<td>Dr. R. A. Mashelkar</td>
<td>Director, National Chemical Lab. Pune.</td>
</tr>
<tr>
<td>Twenty-Eighth</td>
<td>20 May 1996</td>
<td>Dr. S. M. Datta</td>
<td>Chairman, Hindustan Lever Ltd., Mumbai</td>
</tr>
<tr>
<td>Twenty-Ninth</td>
<td>25 May 1997</td>
<td>Shri Hari Shankar Singhania</td>
<td>President, J. K. Organization, New Delhi</td>
</tr>
<tr>
<td>Thirtieth</td>
<td>31 May 1998</td>
<td>Shri Mukesh D Ambani</td>
<td>Vice-Chairman &amp; MD Reliance Indu. Ltd., Shri Rahul Bajaj</td>
</tr>
<tr>
<td>Thirty-First</td>
<td>29 May 1999</td>
<td>Shri Rahul Bajaj</td>
<td>Vice-Chairman &amp; MD, Bajaj Auto Ltd.</td>
</tr>
<tr>
<td>Thirty-Second</td>
<td>23 May 2000</td>
<td>Dr. Verghese Kurien</td>
<td>Chairman, Institute of Rural Management Anand</td>
</tr>
<tr>
<td>Thirty-Third</td>
<td>28 May 2001</td>
<td>Dr. Murli Manohar Joshi</td>
<td>Union Minister for Human Resource Development, Science &amp; Technology and</td>
</tr>
<tr>
<td>Thirty-Fourth</td>
<td>28 May 2002</td>
<td>Shri Arun Shourie</td>
<td>Union Minister for Disinvestments and Development of the Northeastern Region</td>
</tr>
<tr>
<td>Thirty-Fifth</td>
<td>30 May 2003</td>
<td>Professor C. N. R. Rao, FRS</td>
<td>Linus Pauling Research Professor and Honorary President of Jawaharlal Nehru</td>
</tr>
<tr>
<td>Thirty-Sixth</td>
<td>28 May 2004</td>
<td>Dr. Anil Kakodkar</td>
<td>Chairman, Atomic Energy Commission and Secretary, Department of Atomic Energy, Government of India</td>
</tr>
<tr>
<td>Thirty-Seventh</td>
<td>31 May 2005</td>
<td>Dr. K. Kasturirangan</td>
<td>Member of Parliament &amp; Director, National Institute of Advanced Studies,</td>
</tr>
<tr>
<td>Thirty-Eighth</td>
<td>5 June 2006</td>
<td>Shri Kapil Sibal</td>
<td>Centre for Advanced Scientific Research, Indian Institute of Science Campus,</td>
</tr>
<tr>
<td>Thirty-Ninth</td>
<td>1 June 2007</td>
<td>Shri G. Madhavan Nair</td>
<td>Bangalore</td>
</tr>
<tr>
<td>Fortieth</td>
<td>30 May 2008</td>
<td>National University of Singapore</td>
<td>Professor Shih Choon Fong, Department of Space, Government of India</td>
</tr>
<tr>
<td>Forty-First</td>
<td>30 May 2009</td>
<td>Mr. Jeet S. Bindra</td>
<td>President, Chevron Global Manufacturing</td>
</tr>
<tr>
<td>Forty-Second</td>
<td>3 July 2010</td>
<td>Dr. Manmohan Singh</td>
<td>Prime Minister of India</td>
</tr>
<tr>
<td>Forty-Third</td>
<td>28 May 2011</td>
<td>Prof. P. Balram</td>
<td>Director, IISc, Bangalore</td>
</tr>
</tbody>
</table>
FORTY-FOURTH CONVOCATION
2 June 2012

Dr. E. SREEDHARAN
Principal Adviser, DMRC
## GRADUATION DATA
### Convocation - 2012

### UNDERGRADUATE PROGRAMME

<table>
<thead>
<tr>
<th>S. No</th>
<th>DEPT</th>
<th>B.Tech</th>
<th>B.Tech-M.Tech (Dual Degree)</th>
<th>M.Sc (5YR)</th>
<th>M.Sc. (2YR)</th>
<th>TOTAL</th>
<th>VLFM</th>
<th>MBA</th>
<th>M.Des</th>
<th>M.Tech</th>
<th>Ph.D.</th>
<th>TOTAL (UG+PG)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AERO ENGG.</td>
<td>15</td>
<td>12</td>
<td>-</td>
<td>-</td>
<td>27</td>
<td>28</td>
<td>06</td>
<td>34</td>
<td>34</td>
<td>34</td>
<td>61</td>
</tr>
<tr>
<td>2</td>
<td>BSBE</td>
<td>29</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>29</td>
<td>10</td>
<td>06</td>
<td>16</td>
<td>16</td>
<td>16</td>
<td>45</td>
</tr>
<tr>
<td>3</td>
<td>CHEM. ENGG.</td>
<td>35</td>
<td>16</td>
<td>-</td>
<td>-</td>
<td>51</td>
<td>18</td>
<td>09</td>
<td>27</td>
<td>27</td>
<td>27</td>
<td>78</td>
</tr>
<tr>
<td>4</td>
<td>CHEMISTRY</td>
<td>-</td>
<td>-</td>
<td>09</td>
<td>39</td>
<td>48</td>
<td>-</td>
<td>-</td>
<td>18</td>
<td>18</td>
<td>18</td>
<td>66</td>
</tr>
<tr>
<td>5</td>
<td>CIVIL ENGG.</td>
<td>52</td>
<td>14</td>
<td>-</td>
<td>-</td>
<td>66</td>
<td>45</td>
<td>08</td>
<td>53</td>
<td>53</td>
<td>53</td>
<td>119</td>
</tr>
<tr>
<td>6</td>
<td>COMPSCI &amp; ENGG.</td>
<td>41</td>
<td>23</td>
<td>-</td>
<td>-</td>
<td>64</td>
<td>30</td>
<td>02</td>
<td>32</td>
<td>32</td>
<td>32</td>
<td>96</td>
</tr>
<tr>
<td>7</td>
<td>DESIGN PROG.</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>21</td>
<td>-</td>
<td>-</td>
<td>21</td>
<td>21</td>
<td>21</td>
<td>96</td>
</tr>
<tr>
<td>8</td>
<td>ECONOMICS</td>
<td>-</td>
<td>19</td>
<td>-</td>
<td>19</td>
<td>38</td>
<td>-</td>
<td>-</td>
<td>38</td>
<td>38</td>
<td>38</td>
<td>96</td>
</tr>
<tr>
<td>9</td>
<td>ELECT. ENGG.</td>
<td>58</td>
<td>35</td>
<td>-</td>
<td>-</td>
<td>93</td>
<td>67</td>
<td>03</td>
<td>70</td>
<td>70</td>
<td>70</td>
<td>163</td>
</tr>
<tr>
<td>10</td>
<td>ENV. ENGG &amp; MGMT</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>15</td>
<td>-</td>
<td>-</td>
<td>15</td>
<td>15</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>11</td>
<td>HUMANITIES &amp; SOC. SCs</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>09</td>
<td>09</td>
<td>09</td>
<td>09</td>
<td>9</td>
</tr>
<tr>
<td>12</td>
<td>INDUSTRIAL &amp; MGMT. ENGG.</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>34</td>
<td>26</td>
<td>16</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>100</td>
</tr>
<tr>
<td>13</td>
<td>LASER TECH.</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>11</td>
<td>-</td>
<td>-</td>
<td>11</td>
<td>11</td>
<td>11</td>
<td>11</td>
</tr>
<tr>
<td>14</td>
<td>MATERIALS SCIENCE &amp; ENGG.</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>01</td>
<td>08</td>
<td>08</td>
<td>08</td>
<td>8</td>
</tr>
<tr>
<td>15</td>
<td>MATERIALS SC.</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>03</td>
<td>03</td>
<td>-</td>
<td>03</td>
<td>03</td>
<td>03</td>
<td>3</td>
</tr>
<tr>
<td>16</td>
<td>MATHEMATICS</td>
<td>-</td>
<td>-</td>
<td>16</td>
<td>-</td>
<td>16</td>
<td>-</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>20</td>
</tr>
<tr>
<td>17</td>
<td>MATHS &amp; SC. COMPUTING</td>
<td>-</td>
<td>33</td>
<td>-</td>
<td>33</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>33</td>
</tr>
<tr>
<td>18</td>
<td>MECHANICAL ENGG.</td>
<td>44</td>
<td>23</td>
<td>-</td>
<td>-</td>
<td>67</td>
<td>54</td>
<td>07</td>
<td>61</td>
<td>61</td>
<td>61</td>
<td>128</td>
</tr>
<tr>
<td>19</td>
<td>NUCLEAR ENGG. &amp; TECHNOLOGY</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>05</td>
<td>-</td>
<td>05</td>
<td>05</td>
<td>05</td>
<td>05</td>
</tr>
<tr>
<td>20</td>
<td>PHYSICS</td>
<td>-</td>
<td>14</td>
<td>21</td>
<td>-</td>
<td>35</td>
<td>-</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>45</td>
</tr>
<tr>
<td>21</td>
<td>STATISTICS</td>
<td>-</td>
<td>-</td>
<td>19</td>
<td>19</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>19</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td></td>
<td>340</td>
<td>123</td>
<td>75</td>
<td>95</td>
<td>633</td>
<td>34</td>
<td>26</td>
<td>21</td>
<td>320</td>
<td>101</td>
<td>502</td>
</tr>
</tbody>
</table>
# Up-to-date Graduation Data - 2012

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Aerospace Engineering</td>
<td>616</td>
<td>51</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>514</td>
<td>71</td>
<td>1252</td>
</tr>
<tr>
<td>Biological Sciences and Bio-Engineering</td>
<td>115</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>86</td>
<td>27</td>
<td>228</td>
</tr>
<tr>
<td>Chemical Engineering</td>
<td>1759</td>
<td>65</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1056</td>
<td>123</td>
<td>3003</td>
</tr>
<tr>
<td>Civil Engineering</td>
<td>1344</td>
<td>40</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1395</td>
<td>214</td>
<td>2993</td>
</tr>
<tr>
<td>Design Programme</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Computer Sc. &amp; Engineering</td>
<td>921</td>
<td>115</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>906</td>
<td>38</td>
<td>1980</td>
</tr>
<tr>
<td>Economics</td>
<td>-</td>
<td>-</td>
<td>50</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>50</td>
</tr>
<tr>
<td>Electrical Engineering</td>
<td>2885</td>
<td>118</td>
<td>-</td>
<td>-</td>
<td>42*</td>
<td>2013</td>
<td>241</td>
<td>5299</td>
</tr>
<tr>
<td>Environmental Engg. &amp; Mgmt.</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>171</td>
<td>-</td>
<td>171</td>
</tr>
<tr>
<td>Mechanical Engineering</td>
<td>2468</td>
<td>105</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1515</td>
<td>187</td>
<td>4275</td>
</tr>
<tr>
<td>Materials Science &amp; Engg.</td>
<td>1503</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>837</td>
<td>89</td>
<td>2429</td>
</tr>
<tr>
<td>Industrial &amp; Management Engg.</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>08**</td>
<td>447</td>
<td>29</td>
<td>969</td>
</tr>
<tr>
<td>Laser Technology</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>125*</td>
<td>360@</td>
<td>29</td>
<td>969</td>
</tr>
<tr>
<td>Materials Science</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>115</td>
<td>-</td>
<td>115</td>
</tr>
<tr>
<td>Nuclear engg. &amp; Tech.</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>328</td>
<td>29</td>
<td>357</td>
</tr>
<tr>
<td>Chemistry</td>
<td>-</td>
<td>-</td>
<td>214</td>
<td>645</td>
<td>04***</td>
<td>-</td>
<td>543</td>
<td>1406</td>
</tr>
<tr>
<td>Mathematics</td>
<td>-</td>
<td>-</td>
<td>270*</td>
<td>396</td>
<td>07***</td>
<td>-</td>
<td>315</td>
<td>988</td>
</tr>
<tr>
<td>Physics</td>
<td>-</td>
<td>-</td>
<td>313</td>
<td>618</td>
<td>07***</td>
<td>-</td>
<td>333</td>
<td>1271</td>
</tr>
<tr>
<td>Statistics</td>
<td>-</td>
<td>-</td>
<td>42</td>
<td>268</td>
<td>-</td>
<td>-</td>
<td>20</td>
<td>330</td>
</tr>
<tr>
<td>Humanities &amp; Social Sciences</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>06***</td>
<td>-</td>
<td>212</td>
<td>218</td>
</tr>
<tr>
<td>TOTAL</td>
<td>11,611</td>
<td>494</td>
<td>889</td>
<td>1927</td>
<td>199</td>
<td>10,028</td>
<td>2479</td>
<td>27,627</td>
</tr>
</tbody>
</table>

# Includes Math. & Sc. Computing  *DIIT  **MEM  ***M.Phil  @ MBA  $ VLFM

% Earlier known as Materials & Metallurgical Engg.
Intellectual growth should commence at birth and cease only at death.

~ Albert Einstein