XLIII CONVOCATION
May 28, 2011
Indian Institute of Technology Kanpur
Board of Governors
Prof. M. Anandakrishnan
Chairman
Prof. Rajendra Govind Harshe
Prof. D. V. Singh
Prof. Ram Singh Nirjar
Shri N. K. Sinha
Shri Ashok Thakur
Prof. I. D. Dhariyal
Prof. Rajiv Shekhar
Prof. Sanjay G. Dhande
Director (Ex-Officio)

Institute Administrators
Prof. Sanjay G. Dhande
Director & Chairman Senate
Prof. Raj K. Thareja
Deputy Director
Prof. V. Chandrasekhar
Dean, Faculty Affairs
Prof. A. K. Chaturvedi
Dean, Research & Development
Prof. Manindra Agarwal
Dean, Resource Planning & Generation
Prof. Sanjay Mittal
Dean, Academic Affairs
Prof. Partha Chakraborty
Dean, Students’ Affairs
Shri Sanjeev S. Kashalkar
Registrar

Heads of Departments
Prof. C. Venkatesan
Aerospace Engineering
Prof. R. Sankaramakrishan
Biological Sciences & Bioengineering
Prof. Goutam Deo
Chemical Engineering
Prof. Onkar Dikshit
Civil Engineering
Prof. Harish Karnick
Computer Science & Engineering
Prof. S. Qureshi
Electrical Engineering
Prof. Jayanta Chatterjee
Industrial & Management Engineering
Prof. D. Mazumdar
Materials Science & Engineering
Prof. P. M. Dixit
Mechanical Engineering
Prof. R. N. Mukherjee
Chemistry
Prof. Neeraj Misra
Mathematics & Statistics
Prof. V. Ravishankar
Physics
Prof. Lilavati Krishnan
Humanities & Social Sciences

Heads of Inter-Disciplinary Programmes
Prof. Onkar Dikshit
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."
AEROSPACE ENGINEERING

VARUN RANJAN GANDHI
ABHISHEK PATHAK
ASISH PALLA POTHU
ATUL KUMAR
CHANDRA PRAKASH GAUND
G SAI SRINIVAS KIRAN
MANISH KUMAR SINGH
PARIKH DEEP
GIRISHKUMAR SAHIL SINGLA
SUDEEP KUMAR JAIN
ABHINEET GUPTA
ANKIT AGARWAL
DEVENDRA VERMA
GAURAV BHATELE
GAURAV GUPTA
HARSHAL UPADHYAY
PRATEEK SHUKLA
RAJARSHI ROY
CHOWDHURY S S AjIN
VISHESH VATSAL

BIOLOGICAL SCIENCES & BIO-ENGINEERING

SANDEEP KUMAR
MAHESH PAL KANWARIA
NAGMANI GAUTAM
NEERAJ KUMAR SONY
NIRAV VARMA
RAHUL MISHRA
ADITYA NAVIN
ANISH NITIN RAO
DANISH SAHNI
DHARUV MEHTA
GAURAV MISHRA
HEMANT GUPTA
MINHAJ UDDIN NIZAMI
NIKHIL DEEP SINGH
NIKHIL PALIWAl
PIYUSH JALAN
PRAMOD KUMAR
PRATEEK MISHRA
RITESH BHATT
RUCHIR GUPTA
SAMARJEET
SAURABH GOYAL
SUMAN KISHORE
CHOU DHARY
T V PRITHA RAO
TAKE SANKET UTTAMRAO

CHEMICAL ENGINEERING

ARCHANA GAUTAM
ARUN KUMAR
DINESH PRATAP SINGH
NEELESH SINGHAL
SANCHIT VERMA
ABHISHEK KANODIA
ABHISHEK KUMAR
TEKRIWAL
ANKIT GARGAVA
ANKIT MALHOTRA
ANURODH TRIPATHI
GAURAV
HARSHIT KUMAR
HIMANSHU MALAIYA
JAIRIT VATSAL
K R S SAi KRISHNA
KARAN GUPTA
KASHVI TRIVEDI
MAHIM MISRA
MOHIT MITTAL
PANKAJ KUMAR
PARAS PANWAR
PRANAV AGRAWAL
PRATYUSH MISHRA
PURUSHOTTAM SINHA
RAHUL VERMA
RASHMI RANI
RISHI RAJ SINGH
SANJEEV BANSAL
SANKALP AGARWAL
SHARMA KETAN NARESH
SONAM GOENKA
SUDHEER TATIKONDA
VIVEK PRATAP SINGH

CIVIL ENGINEERING

ALOK LOHIYA
AMIT KUMAR
ATUL KUMAR
MANU RATAN
ROHIT RAZDAN
SURENDRRA KUMAR GAUTAM
SHRIKANT PATIDAR
SURENDRRA KUMAR
AAYUSH GOYAL
ABHISHEK JAIN
AKASH KUMAR YADAV
AMAN AGARWAL
AMIT VARSHNEY
ANAV KUMAR
ANCHAL KAUSHIK
ANKIT GARG
ANKIT SHARMA
ANKIT SRIVASTAVA
ARPIT NEMA
ASHISH BRJMOHAN
KHA RLOYA
ASTHA KUMAR
AVICHAL SINGH
AWANISH KUMAR
DANISH AFROZ
DEVESH PATHAK
HARSH GUPTA
HIMANSHU SHAILENDRA
KARTIKEY DUBEY
MAHAK

MAHAK
MOHIT AGARWAL
NIKHIL WALANI
PRAVEEN KUMAR
RAHUL MEENA
RAHUL SAXENA
ROHIT MISHRA
RUNIT JHANWAR
SAKSHAM SRIVASTAVA
SANDESH VIJAY AHER
SANJAY MEENA
SATADAL BISWAS
SMIT CHANDRA
SUJEET KUMAR
SURYANSH PURWAR
SWATANTRA KUMAR
BHARTI
TUSHEET SRIVASTAVA
VAIBHAV AGRAWAL

COMPUTER SCIENCE &
ENGINEERING

VINAY KUMAR EMANI
ABHISHEK MANDINGI
HIMANSHU KISHOR
SWAPNIL VAIBAHV
DIVYANSHU JHA
G VIJAYA KUMAR
JOSYULA S SRIDHAR
PAMPANA V MANI
SHANKAR
PATHA RAMA KRISHNA
RAI GANDHI BABU
SIVA RAJESH GARIKIPATI
VINI SINGH
VISHAL AGRAWAL
APAVAN KUMAR
ALOK KUMAR RAI
ANKIT KUMAR AGARWAL
ANURAG BHAGAT
AVIRISHU VERMA
B V V SRIRAJ DUTT
ESHAN CHATTOPADHYAY
HARSHAL AGRAWAL
HIMANSHU AGARWAL
KOTYA NAIK B
MAYANK PATHAK
MRINAL PRAKASH
MISHRA
NIKHIL RAGHU
NITISH SRIVASTAVA
PRIYANK GUPTA
RHUSHABH RAJENDRA
BHANDARI
SANJAY CHAUDHARY
SHIKHA GARG
SIKHA VIJAY KARTIK
SPARSH CHAUDHARY
SUMIT DUBEY
SUNNY AGARWAL
SURAPANENI RAKESH
VANGAPELLI SANTHOSH
KUMAR
VISVAY CHINTAN

ELECTRICAL
ENGINEERING

ASHVINI KUMAR MEENA
SANTANU SAHA
PRAMOD KUMAR MEENA
ABHIJEET GUPTA
AMIT KUMAR ANAND
PAWAN KUMAR SHAKYA
VAIBHAV MISHRA
ABHILASH JINDAL
ADITYA PRATAP SINGH
JADON
ADITYA UPADHYAY
AJEET SINGH YADAV
ANKIT GARG
ANKIT GUPTA
ANKIT SAHU
ANKUR JAIN
ANSHUL GOYAL
ANUBHAV SINGLA
ASHU VERMA
ASHUTOSH KUMAR
ATUL SANTOSH TIRKEY
AZITABH KUMAR AJIT

MATERIALS &
METALLURGICAL
ENGINEERING

BIHARI LAL
RAHUL KULAM VIMAL
ANKUR PRATAP SINGH
CHANDRIKA PRASAD
RAWAT
ISHA
PRITOS KUMAR
RISHI KANT GAUTAM
ROHIT
SHALABH SRIVASTAVA
SHIVENDRA
ABHAY KUMAR
ABHISHEK GOSWAMI
ABHISHEK RISHABH
ADITYA SOOD
AMBRISH CHANDRA
SINHA
AMIT AASERY
ANEESH DASGUPTA
ANIKET PATNI
ANKIT
ANKIT GUPTA
ASHUTOSH SHARMA
BHAVESH BHARTIA
CHANDAN KANSAL
DISHAN GUPTA
DIVYAM SINGH
HIMANSHU KATEJA
INDRANEEL TEMBHRE
KSHTIJ GARG
KUSHAGRA DWIVEDI
MANOJ GUPTA
MANSI AGARWAL
MOHD ATIF FAIZ AFZAL
NEERAJ KUMAR CHHIPA
NIKHIL GUPTA
NIMISHA GUPTA
NITIN V TEWARI
PARN SHISHIR BANERJEE
PRABHASH KUMAR
PRANAV KUMAR SURI
PRATEEK JAIN
PRIYADARSHAN RAJ
PUNEET KUMAR LAMBA
RAHUL SHARMA
RISHABH CHAUHAN
RISHI BHARTIYA
SACHCHIDANAND KUMAR
SATYANARAYAN SAINI
SAURABH DAYAL

SHISHIR PANDYA
SHRI KANT KHANDEKAR
SUPREET AGRAWAL
TARANG MUNGOLE
UTKARSH SHUKLA
VAIBHAV AGRAWAL
VIJAY KUMAR
VISHANK KUMAR

MECHANICAL ENGINEERING

SURYAJINATH
ABHINAV PANDEY
ANKIT SINGH
ANKUR AGARWAL
ASHWINI KUMAR
DHEKANE
SAI TEJA BURADA
PRASHANT KUMAR
MEENA
PUNEET SINGH RATHOR
SACHIN POUNIKAR
VIJAY KUMAR MEENA
YATENDRA SINGH
ANAND VARDHAN MISHRA
ANKIT AGRAWAL
ANKIT JAIN
ANKIT VERMA
ANKUR AGRAWAL
BODEMU KRISHNA
CHAITANYA
JYOTISH CHANDRA
MISHRA
KEDARASETTI RAVITEJA
KUNWAR APOORVA SINGH
MANAN LALIT
MANISH GUPTA
MAYANK BARANWAL
PARAS GUPTA
PRAKSH JHAISWAL
RAGHAV KHANNA
RAHUL
RAMA RAO A
RAS DWIVEDI
RISHI TRIPATHI
ROPIN SINGH
SANDEEP KANAUJIA
SANJAY KUMAR
SHAILESH CHOURIYA
SHASHI CHANDRA MAAN
SURENTRA KUMAR GAUR
VIJAY SINGH
VINAMRA AGRAWAL
B.TECH-M.TECH. (DUAL DEGREE)

AEROSPACE ENGINEERING

AMIT KUMAR PANDEY
JITENDRA KUMAR
RAHUL YADAV
ROHIT SAXENA
ABHISHEK VERMA
AMIT SHARMA
ANKIT KUMAR SINGH
DURGESH CHANDEL
JAG MOHAN MEENA
MERCHANT SALMAN AKHTAR
NIKHIL KUMAR
ROHIT SINGH ALAWA
SH SANKARASARMA VEMURI
SHAKTI SAURABH VAIBHAV SHUKLA

CHEMICAL ENGINEERING

NIKHIL JAIN
RAVINDRA SINGH YADAV
SAURABH SINGH
VAIBHAV GAUTAM
ALOK PRATAP SINGH
BHARAT BALDEWA
LOKESH TAYAL
LUCKY JAIN
MANISH KUMAR MISHRA
MOHNIISH PANDEY
RAHUL GUPTA
VAIBHAV SINGH CHANDEL

CIVIL ENGINEERING

ALOK SINGH TOMAR
ANKIT SACHAN
ARIF AKHTAR
KARUN PRATAP
MOHD NASEEM
PIYUS RAJ
RAHUL KANAUJIA
SHASHANK PATHAK
UMANG KUMAR SINGH
AJAY KUMAR SINGH
KSHITIJ SINGH
LOKENDER SINGH
MAYANK SONKAR
SALIL GOEL
SHISHIR TRIVEDI
SHWETA VARSNEY

COMPUTER SCIENCE & ENGINEERING

PATALA ARUN KUMAR
AFROZ MOHIUDDIN
ANKIT KALA
ANUJ MIDDHA
DEVENDRA KUMAR ARYA
DILIP KUMAR KOLA
HIMANSHU GOVIL
JITESH KUMAR JAIN
KAIPA KARTIK
KIRODI LAL MEENA
RANJEET KUMAR MISHRA
S V P GOPI SRINATH
SAJAL KUMAR SINHA
SHASHANK KAPOOR
SHASHANK SRIVASTAVA
SHASHI KANT SHARMA
SUDHANSHU SHUKLA
ABHISHEK RAJPUT
ANnapurve vISHAl BALAji
ASHISH AGRAWAL
HARSHAL ASHOK WAGHMARE
MAYANK SACHAN
NANDAN KUMAR
RASHISH TANDON
SHAKTIMAAN SINGH SENGAR
SHASHANK SHEKHAR VARUN MISHRA

ELECTRICAL ENGINEERING

SHEELA MEENA
AKASHDEEP KAMRA
ANKESH GARG
DIYA GOEL
MIJAR MAKARAND
UMAKANT
VIKALP SACHAN
AMIYA RANJAN BEHERA
ANAND MISHRA
ASHISH KUMAR
HIMANSHU GUPTA
MANDALA ROHAN
PRANAV PANDIT
RAHUL MISHRA
RASHMI SINGH
VISHAL AGARWAL

MECHANICAL ENGINEERING

ABDUL BASIT AHMAD
ARVIND KOTHARI
PIYUSH GAUTAM
SAURABH DIXIT
AVANISH CHAUBEY
HIMANSHU SINGH
KSHITIJ DEO
SOMESHWAR PANDEY
ABHISHEK KETAN
MISBAH JAFARY
NIPUN SRIVASTAVA
PRATEEK SHARMA
RUPESH KUMAR
SRIVASTAVA
SAURABH KUMAR
SOUMIL SRIVASTAVA
### CHEMISTRY
- KETAN SHARMA
- ABHIJIT MONDAL
- AMIT VIKRAM SINGH
- ARPIT MAHESHWARI
- C RAHUL
- G SRINIVAS SRUJAN
- GAURAV PRATAP SINGH
- RAGHAVENDRA GUPTA
- RAJAT PARMAR
- S P DHEERAJ
- SHOBHIT KUMAR
- TANUSHREE NEMA
- VIKAS KUMAR

### ECONOMICS
- PRASHANT SRIVASTAVA
- ABHISHEK GUPTA
- ABHISHEK MALIK
- AMIT NAYAK
- ANCHA PRATEEK
- ANKIT PALLIWAL
- DEEPAK KUMAR
- GAURAV YADAV
- HEMANT RATHI
- JYOTIRMAYA DESAI
- KETAN CHANGOTRA
- M PAVAN
- MOHAMMAD AFZAL ANSARI
- SHILENDRA SINGH RAJPUT
- SWAPNIL SINGH
- TANMAYA SHEKHAR

### MATHEMATICS & SCIENTIFIC COMPUTING
- ASHISH CHANDRA
- PRATEEK SHUKLA
- RUPESH PULSHYAN
- SHAILENDRA KUMAR SINGH
- SHANTANU KUMAR
- ANKUSH NIGAM
- GAURAV SINHA
- JODHAN DEEP SINGH
- KANISHK KUMAR
- KASHYAP N RAVAL
- LOVY SINGHAL
- MANAS KAPOOR
- MANOJ KUMAR
- NAGALLA SASIKANTH
- RAVI RANJAN SINGH
- RIPU SINGLA
- SAHIL SINGHAL
- SHEETANSHU D GUPTA
- SIDDHARTHA KANDOI
- SUMIT SOURABH
- SWET MRIGANK

### PHYSICS
- K KRISHNA CHAITANYA
- ANANDA ROY
- PRANEETH BODDULURI
- PRASHANT PRATAP SINGH
- TARANJEEET SINGH KALRA
- ANURAG MISHRA
- BISMAayan CHAKRABARTI
- M MANICHANDRA
- MEGHDOOT MOZUMDER
- PARITOSH KARNATAK
- RAHUL KUMAR KOTHARI
- RAKESH KUMAR YADAV
- RAKESH MOHAN DAS
- RANJAN R SHENOY
- SAIBAL DAS MAHAPATRA
- SIDDHARThA KUMAR
- UDIT KHANNA
MASTER OF SCIENCE (2-Year Integrated) 

CHEMISTRY
SOURAV BISWAS
AKASH KUMAR BASAK
ANUP RANA
ARGHYA CHAKRABORTY
ARINDAM
MUKHOPADHYAY
ARKALEKHA MANDAL
ARFAN KUNDU
ATANU CHAKRABORTY
ATANU MODAK
BASUDEV SAHOO
BIJIT CHOWDHURY
CHAYAN DUTTA
DEBANJAN DHAR
DWAIPAYAN
MUKHOPADHYAY
HARIDAS KAR
INDRAVATH KRISHNA
NAIK
JAYDEB MANDAL
KAUSHIK PAUL
MANAS MANDAL
MOUMITA MONDAL
P N VENKATA ANUDEEP
PRADIP KUMAR MONDAL
PRIYABRATA GHANA
RAM CHANDRA MAJI
SHYAMASHIS DAS
SOHANATH DAS
SOUMEN GHOSH
SOUMENDRA NATH
BANDYOPADHYAY
SRINIVAS M
SRITAMA BOSE
SUBHASISH SUTRADHAR
SUDHIR JOSHI
SUJOY RANA

MATHEMATICS & SCIENTIFIC COMPUTING
ASOK KUMAR DAS
SANCHITA BARMAN
BHIM SEN CHAUDHARY
DHARMENDRA KUMAR
SINGH
PREETI SINGH
VANDANA TIWARI
APURBA DAS
ARIF AZIZ
CHHANDA SEN
DEBASISH PAL
DEBIKAN BANERJEE
JYOTISKA DATTAA
MITHUN BHOWMIK
NABIN KUMAR MEHER
NARAYAN RAKSHIT
OM PRAKASH YADAV
PRADEEP DAS
PRADIP MAJHI
RAIBATAK SEN GUPTA
RAJESH KUMAR SINGH
SAJJAD HOSSAIN
SANJEEV KUMAR
SAYANTAN ROY
SEEMA KUSHWAHA
SWARUP KUMAR PANDA

STATISTICS
ANJAN MANDAL
AUKRODYUTI DAS
RAJITA DUTTA
ABHISHEK KUMAR
UMRAWAL
ABHISHEK SARKAR
AGNIVA CHOWDHURY
ANIRBAN
BHATTACHARYYA
ASHES DAS

ASHISH VERMA
AVIK BISWAS
BIMAN CHAKRABORTY
INDRANI PAL
NIRVIK BANERJEE
RATUL BANERJEE
SAPTARSHI CHATTERJEE
SHRABANTI CHOWDHURY
SHRUTORSI NUNDY
SOUMIK CHATTERJEE
SOUNAVA GHOSH
SUBHAJIT GUPTA
SUBHRAJEET DAS GUPTA
SUMAN DHARA

PHYSICS
BARNALI MAJI
VIKAS RAI
AKSHAY BHATNAGAR
AVANISH KUMAR
J NGACHONSHEM
SIDDHARTH
CHOWDHURY
ADITYA VIJAYAN
AMITABHA NANDI
ANSHUMAN DEY
ARKA SANTRA
ARUP KUMAR NASKAR
AVRADIP PRADHAN
CHANDAN SAMANTA
JOHN PHILIP MATHEW
KRISHANU
ROYCHOWDHURY
NILANJAN ROY
PRANAB KUMAR NAG
PRATIM ROY
SAYANTI SAMADDAR
SOMESH CHANDRA
GANGULI
SRAMANA KUNDU
SUJIT DAS
VANDANA YADAV
MASTER OF TECHNOLOGY

AEROSPACE ENGINEERING

ANANT DIWAKAR
C S NARAIN K
GARUNENDRA KUMAR BUNKAR
HARISH H G
M KARUNAKAR
NISHAAN PONNURU
SENTHILKUMAR S
SATYAKI BHATTACHARJEE
SHAMEEM USMAN
SUBRAHMANYAM SADERLA
V K SUMAN
VIJAY PREMCHANDRAN ANANTH S M
NIKHIL
SHANTARAM INGLE
SARAVANA KUMAR S
SATYA RANJAN SARANGI
UNNIKRISHNAN S
VISHNU PRASAD R
YOGESWARAN V

CHEMICAL ENGINEERING

VARANASI PAVANI
CHIRLA
RAVINDRANATHREDDY
INDU KUMARI
AMOL MADHUKAR PATIL
RAHUL JAGTAP
SURESH BABU
MUNGAMURI
YOGENDRA KUMAR
ASHOK SWAMISHARAN PATHAK
AUHIN KUMAR MAPARU
CHANDI SASMAL
DEEPTHI SANTOSHI T
VISHAL K
MONOJ GHOSH
SANAT CHANDRA MAITI
SUBHANKAR BHANDARI
SUBHASISH MITRA
TANMOY MAITRA
UDAY KUMAR
WASHUN BEKELE KEBEDE
SAMUEL KASSAYE DEGIFE

BIOLGICAL SCIENCES & BIO-ENGINEERING

PRADNYA KHARE
ABU RAFAY
DEEPAK KUMAR
GIRISH CHANDRA MOHANTA
PRASOON KUMAR
VITHANI
NEHA PRAFULBHAI ABHISHEK L
JAGTAP PRAVINKUMAR ANKUSH
RICA SAXENA

CIVIL ENGINEERING

AHZAM SHADAB
BINESH P JOY
ADITYA ROSHAN
AFZAL KHAN
AMRAPALI GARANAIK BHATT DIVYA
KIRITKUMAR VIDHYASAGAR D V
ISLAAQ KHAN
KAPIL ROHILLA
MANISH KUMAR
NARENDRA KUMAR PATEL

COMPUTER SCIENCE & ENGINEERING

PAMPA DEY
PRIYANKA KHAN
S P SARVANI
SANJUKTA CHAKRABORTY
SAURABH SRIVASTAVA
SHALABH KHARE
AMAR G B
SATYA KIRAN RAJU ALLURI
SOUMYADIP CHANDRA A KRISHNAN
ANKIT DUDEJA
JISHNU R B
LEKSHMI V
MADHUSUDAN MANDAL
MANOHAR YADAV
MD NADIM HEYAT JILANI NEERAJA V S
NIKISHA BIYANI
PARVATHI G S
SARVESHR R
RITU VERMA
SAGAR CHANDA
SHIVAM GUPTA
SRINIVASAN V
SUBRATA MONDAL
SUDHIR NARISINGH VARMA
VIPIN PANWAR

ANIL SHUKLA
ANKUR DESHWAL
VIDYARTHII DEEPTI
VASANTKUMAR
JAIN ANKIT VIJAYKUMAR
TUSHAR SUNIT RASHMI
KASHALIKAR
KRUTI NEEMA
KUSHLENDRA MISHRA
N KARTHIK
NITESH NARAYAN JHA
PANKAJ VERMA
PAWAN KUMAR
M A S T E R  O F  T E C H N O L O G Y

AEROSPACE ENGINEERING

ANANT DIWAKAR
C S NARAIN K
GARUNENDRA KUMAR BUNKAR
HARISH H G
M KARUNAKAR
NISHAAN PONNURU
SENTHILKUMAR S
SATYAKI BHATTACHARJEE
SHAMEEM USMAN
SUBRAHMANYAM S
SADERLA
V K SUMAN
VIJAY PREMCHANDRAN
ANANTH S M
NIKHIL
SHANTARAM INGLE
SARAVANA KUMAR S
SATYA RANJAN SARANGI
UNNIKRISHNAN S
VISHNU PRASAD R
YOGESWARAN V

CHEMICAL ENGINEERING

VARANASI PAVANI
CHIRLA
RAVINDRANATHREDHY
INDU KUMARI
AMOL MADHUHAR PATIL
RAHUL JAGTAP
SURESH BABU
MUNGAMURI
YOGENDRA KUMAR
ASHOK SWAMISHARAN PATHAK
AUHIN KUMAR MAPARU
CHANDI SASMAL
DEEPTHI SANTOSHI T
VISHAL K
MONOJ GHOSH
SANAT CHANDRA MAITI
SUBHANKAR BHANDARI
SUBHASISH MTRA
TANMOY MAITRA
UDAY KUMAR
WASHUN BEKELE KEBEDE
SAMUEL KASSAYE DEGIFE

BIOLOGICAL SCIENCES & BIO-ENGINEERING

PRADNYA KHARE
ABU RAFAY
DEEPAK KUMAR
GIRISH CHANDRA
MOHANTA
PRASOON KUMAR
VITHANI
NEHA PRAFULBHAI
ABHISHEK L
JAGTAP PRAVINKUMAR
ANKUSH
RICAH SAXENA

CIVIL ENGINEERING

AHZAM SHADAB
BINESH P JOY
ADITYA ROSHAN
AFZAL KHAN
AMRAPALLI GARANAIK
BHATT DIVYA
KIRITKUMAR
VIDHYASAGAR D V
ISLAQ KHAN
KAPIL ROHILLA
MANISH KUMAR
NARENDRA KUMAR PATEL

COMPUTER SCIENCE & ENGINEERING

PAMPA DEY
PRIYANKA KHAN
S P SARVANI
SANJUKTA CHAKRABORTY
SAURABH SRIVASTAVA
SHALABH KHARE
AMAR G B
SATYA KIRAN RAJU
ALLURI
SOUMYADIP CHANDRA
A KRISHNAN
ANKIT DUDEJA
JISHNU R B
LEKSHMI V
MADHUSUDAN MANDAL
MANOHAR YADAV
MD NADIM HEYAT JILANI
NEERAJA V S
NIKISHA BIYANI
PARVATHI G S
SARVESH R
RITU VERMA
SAGAR CHANDA
SHIVAM GUPTA
SRINIVASAN V
SUBRATA MONDAL
SUDHIR NARISINGH VARMA
VIPIN PANWAR

ANIL SHUKLA
ANKUR DESHWAL
VIDYARTHII DEEPTI
VASANTKUMAR
JAIN ANKIT VIJAYKUMAR
TUSHAR SUNIT RASHMI
KASHALIKAR
KRUTI NEEMA
KUSHLENDRA MISHRA
N KARTHIK
NITESH NARAYAN JHA
PANKAJ VERMA
PAWAN KUMAR
MATERIALS SCIENCE & ENGINEERING

ARUN KUMAR
KRANTHI VARDHAN REDDY V
PRIYA RANJAN
ANKUR GUPTA
ANMOL KUMAR
ANUZ ZINDAL
ARIHARAN S
GAURAV KUMAR
MILIND RAGHUVEER JOSHI
P SHASHANK
PONNADA SRI
MARKANDEYA RAJESH
SAMIR SHARMA
SHARMISTHA DHARA
MEZIGEBU BELAY
SALEH
FELEG NEKATIBEB
GEBREMARIAM

MECHANICAL ENGINEERING

ABHIMANYU DHYANI
ABHINAV RAVINDRA DEHADRAI
ABHISHEK KUMAR
AKHILENDRA PRATAP SINGH
AMIT SRIVASTAVA
ANIDHYA ROY
ANSHUL BADNIKAR
ANURAG THAKUR
ASHISH AGRAWAL
ASHISH PRAJAPATI
DEEPAK KHURANA
JAGDAMBA PRASAD
JASIM SADIQUE
JITENDRA KUMAR

ELECTRICAL ENGINEERING

CHANCHAL YADAV
MADHUSUDHAN REDDY S
ANIMESH DAS
ASHISH AGARWAL
DORABABU G
KASIMALA UDAYKIRAN
KRANTHI KUMAR
PALAVALASA
MUKESH
PALLAVI ATHE
PAVAN KUMAR GUDIPALLI
RAJESH POGULA
RISHI KUMAR
ROHIT KUMAR GUPTA V
VIJAY KUMAR
VAMSHI KRISHNA MIRIYALA
BINNAMI SINGH
KOTARU SATHISH BABU
MUMMADI JAYARAM
NAVKAR RAHUL SHIVAJI
NEHA AGRAWAL
OLIVE RAY
PRAVEEK SHARMA
SHIVARANJANI POPLI
SANTOSH RAMLING WARE
VIKAS NANDAL

KATIYAR
JITENDRA NARAYAN GANGWAR
KRISHNA CHAITANYA A LAXMINSARIMHARAO V
MANOJ KUMAR VERMA
NISHIT YADAV
NITHIN THOMAS
PATEL DHAVALKUMAR BHUKHABHAI
PATEL ZUBIN NIZAM
PRAHANT GUPTA
PRIO BROTO GANGULY
PROSUN BISWAS
RAHUL MISHRA
RAJ KUMAR
S ARUN KUMAR
SATPAL SATISH BABURAO
SUJIT KUMAR V NAIK
SUSHIL KUMAR
V S NAGENDRA REDDY B
VIPULKUMAR HARISINHBHAI
CHAUDHARI
VIVEK KUMAR
VIVEK SILWAL
ABHILASH SURAPANENI
ABHINAV GAUR
BAROLE SOMNATH
SHIVRAJAPPA
GANDAGE YASHTODHAN
SHRISHAIL
KAMAL KANT
LAD RAMCHANDRA
BHAUSAHEB
MAHAN RAJ BANERJEE
NITIN TRIPATHI
PRAMAR DILIP LALCHAND
PUSHPA
PRADEEP PANDYA
RAJAT DHINGRA
RAJIB MANDAL
SAIKAT DAS

The Graduating Batch- 2011 Master of Technology 8
<table>
<thead>
<tr>
<th>Name</th>
<th>Programme</th>
</tr>
</thead>
<tbody>
<tr>
<td>Saurabh Agrawal</td>
<td>Master of Business Administraion (MBA)</td>
</tr>
<tr>
<td>S Inder Singh</td>
<td>Industrial &amp; Management Engineering</td>
</tr>
<tr>
<td>Sreyashi Chakraborty</td>
<td>Nuclear Engineering Technology</td>
</tr>
<tr>
<td>Vamsi Krishna</td>
<td>Laser Technology</td>
</tr>
<tr>
<td>Kanchumarthi</td>
<td>Environmental and Engineering Management</td>
</tr>
<tr>
<td>Bapanayya Chitikela</td>
<td>Master of Business Administration (MBA)</td>
</tr>
<tr>
<td>Deepa Singh</td>
<td>Gyan Visak</td>
</tr>
<tr>
<td>Mandati Sreekanth</td>
<td>Harekrushna</td>
</tr>
<tr>
<td>Satya Prawash Gupta</td>
<td>Panigrahy</td>
</tr>
<tr>
<td>Sonachand Adhikari</td>
<td>Hemant Kakkar</td>
</tr>
<tr>
<td>Sonia Sharma</td>
<td>K V Gopakumar</td>
</tr>
<tr>
<td>Sourav Garg</td>
<td>Mamta Yadav</td>
</tr>
<tr>
<td>Bharath Kumar E</td>
<td>Manish Kumar Maurya</td>
</tr>
<tr>
<td>Pawan Kumar Bijalwan</td>
<td>Manu Agrawal</td>
</tr>
<tr>
<td>Subodh Dubey</td>
<td>Kunal Ashok Medhe</td>
</tr>
<tr>
<td>Varun Chaudhary</td>
<td>Nithasha Agarwal</td>
</tr>
<tr>
<td>Yogesh Kumar Srivastava</td>
<td>Nitin Jain</td>
</tr>
<tr>
<td></td>
<td>Ramkumar P</td>
</tr>
<tr>
<td></td>
<td>Pankaj Solanki</td>
</tr>
<tr>
<td></td>
<td>Pranali Pralhad</td>
</tr>
<tr>
<td></td>
<td>Kanchana Nannaware</td>
</tr>
<tr>
<td></td>
<td>Pranjal Goyal</td>
</tr>
<tr>
<td></td>
<td>Pushpendr Singh</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Programme</th>
</tr>
</thead>
<tbody>
<tr>
<td>Krishna Kumar Singh</td>
<td>Master of Business Administraion (MBA)</td>
</tr>
<tr>
<td>Tomar</td>
<td>Industrial &amp; Management Engineering</td>
</tr>
<tr>
<td>Sanjeev Kumar</td>
<td>Nuclear Engineering Technology</td>
</tr>
<tr>
<td>V Sangeetha</td>
<td>Laser Technology</td>
</tr>
<tr>
<td>Richa Dubey</td>
<td>Environmental and Engineering Management</td>
</tr>
<tr>
<td></td>
<td>Master of Business Administration (MBA)</td>
</tr>
<tr>
<td></td>
<td>Gyan Visak</td>
</tr>
<tr>
<td></td>
<td>Harekrushna</td>
</tr>
<tr>
<td></td>
<td>Panigrahy</td>
</tr>
<tr>
<td></td>
<td>Hemant Kakkar</td>
</tr>
<tr>
<td></td>
<td>K V Gopakumar</td>
</tr>
<tr>
<td></td>
<td>Mamta Yadav</td>
</tr>
<tr>
<td></td>
<td>Manish Kumar Maurya</td>
</tr>
<tr>
<td></td>
<td>Manu Agrawal</td>
</tr>
<tr>
<td></td>
<td>Kunal Ashok Medhe</td>
</tr>
<tr>
<td></td>
<td>Nithasha Agarwal</td>
</tr>
<tr>
<td></td>
<td>Nitin Jain</td>
</tr>
<tr>
<td></td>
<td>Ramkumar P</td>
</tr>
<tr>
<td></td>
<td>Pankaj Solanki</td>
</tr>
<tr>
<td></td>
<td>Pranali Pralhad</td>
</tr>
<tr>
<td></td>
<td>Kanchana Nannaware</td>
</tr>
<tr>
<td></td>
<td>Pranjal Goyal</td>
</tr>
<tr>
<td></td>
<td>Pushpendr Singh</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Programme</th>
</tr>
</thead>
<tbody>
<tr>
<td>Omshib</td>
<td>Master of Business Administraion (MBA)</td>
</tr>
<tr>
<td>Ankush Chopra</td>
<td>Industrial &amp; Management Engineering</td>
</tr>
<tr>
<td>Avinash Talari</td>
<td>Nuclear Engineering Technology</td>
</tr>
<tr>
<td>Patil Suraj Manohar</td>
<td>Laser Technology</td>
</tr>
<tr>
<td></td>
<td>Environmental and Engineering Management</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Programme</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pavan Kumar Nigam</td>
<td>Master of Business Administraion (MBA)</td>
</tr>
<tr>
<td>Anuj Sharma</td>
<td>Industrial &amp; Management Engineering</td>
</tr>
<tr>
<td>Aradhana Verma</td>
<td>Nuclear Engineering Technology</td>
</tr>
<tr>
<td>Arjit Basu</td>
<td>Laser Technology</td>
</tr>
<tr>
<td>Ashutosh Sharma</td>
<td>Environmental and Engineering Management</td>
</tr>
<tr>
<td>Binod Kumar Prasad</td>
<td>Master of Business Administration (MBA)</td>
</tr>
<tr>
<td>Chandan Jha</td>
<td>Industrial &amp; Management Engineering</td>
</tr>
<tr>
<td>Chetan Chauhan</td>
<td>Nuclear Engineering Technology</td>
</tr>
<tr>
<td>Deepak Rangay</td>
<td>Laser Technology</td>
</tr>
<tr>
<td>Dhiraj Kumar</td>
<td>Environmental and Engineering Management</td>
</tr>
<tr>
<td>Gaurav Mittal</td>
<td>Master of Business Administration (MBA)</td>
</tr>
<tr>
<td>Gautam Ram Mohan</td>
<td>Industrial &amp; Management Engineering</td>
</tr>
<tr>
<td>Gnana Shekarana</td>
<td>Nuclear Engineering Technology</td>
</tr>
<tr>
<td></td>
<td>Laser Technology</td>
</tr>
<tr>
<td></td>
<td>Environmental and Engineering Management</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Programme</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patel Manesh</td>
<td>Master of Business Administraion (MBA)</td>
</tr>
<tr>
<td>Dineshbhai</td>
<td>Industrial &amp; Management Engineering</td>
</tr>
<tr>
<td>Akhil Babbar</td>
<td>Nuclear Engineering Technology</td>
</tr>
<tr>
<td>Akshaya Pandey</td>
<td>Laser Technology</td>
</tr>
<tr>
<td>Ankit Kumar Nigam</td>
<td>Environmental and Engineering Management</td>
</tr>
<tr>
<td>Anuj Sharma</td>
<td>Master of Business Administration (MBA)</td>
</tr>
<tr>
<td>Aradhana Verma</td>
<td>Industrial &amp; Management Engineering</td>
</tr>
<tr>
<td>Arjit Basu</td>
<td>Nuclear Engineering Technology</td>
</tr>
<tr>
<td>Ashutosh Sharma</td>
<td>Laser Technology</td>
</tr>
<tr>
<td>Binod Kumar Prasad</td>
<td>Environmental and Engineering Management</td>
</tr>
<tr>
<td>Chandan Jha</td>
<td>Master of Business Administration (MBA)</td>
</tr>
<tr>
<td>Chetan Chauhan</td>
<td>Industrial &amp; Management Engineering</td>
</tr>
<tr>
<td>Deepak Rangay</td>
<td>Nuclear Engineering Technology</td>
</tr>
<tr>
<td>Dhiraj Kumar</td>
<td>Laser Technology</td>
</tr>
<tr>
<td>Gaurav Mittal</td>
<td>Environmental and Engineering Management</td>
</tr>
<tr>
<td>Gautam Ram Mohan</td>
<td>Master of Business Administration (MBA)</td>
</tr>
<tr>
<td>Gnana Shekarana</td>
<td>Industrial &amp; Management Engineering</td>
</tr>
<tr>
<td></td>
<td>Nuclear Engineering Technology</td>
</tr>
<tr>
<td></td>
<td>Laser Technology</td>
</tr>
<tr>
<td></td>
<td>Environmental and Engineering Management</td>
</tr>
</tbody>
</table>
MASTERS IN DESIGN
BAJPE KIRAN ANAND
NITIN VIJAY KULKARNI
VIMAL KUMAR
ANKIT KUMAR
KRATIKA VARMA
SANDIPAN DAS
SATHISH S
SHANU SHARMA

VISIONARY LEADERSHIP FOR MANUFACTURING PROGRAMME

AN KISHAN KONA
ABHISHEK SRIVASTAVA
AMIT SHARM
ANSHUMAN SRIVASTAVA
ANUP KUMAR PAUL
BIRENTRA KUMAR
DEBADATTA MISHRA
GAYATHRI NAGA SIVALENKA
GOPAL PANDEY
MANAN GUPTA
MOHIT PARMAR
NITIN GARG
OM PRAKASH SHARMA
PRASHANT MURALI KAIVAR
PREM KUMAR R B S
RAMESH KUMAR SATHUA
RAVI KUMAR
RISHI GANGWAR
ROSHAN BATHERI
SABYASACHI MISRA
SANDEEP KUMAR
SANDEEP MANOHAR RANE
SANJAY GUPTA
SIDDHARTH SREEKUMAR
SUBHASIS MOHANTY
SUMIT MALHOTRA
SUSHANTA PAUL
VINAY RAJEEV LOCHANA
VIVEK

ALOK KUMAR SAHU
AMIT GUPTA
ANIRUDHA MUKHERJEE
B VIJAYA KUMARF
DEVIDUTTA MISHRA
DIWAN SINGH KHALIA
GAURAV KARAKOTI
GAURAV MALHOTRA
GURUMURUGAN A
K SIVA RAMAN
KRISHNAN S
KUMAR ANSHUL
MANAS BHATTACHARYA
MANEPALLI VENKATA KISHOR BABU
MAZUMDAR BIMAL BRAHMANANDA
MONENDRA KUMAR VATS
N VINOTH KUMAR
NAGANDRA HG
NITIN KUMAR
PRASHANT SINHA
PRAVEEN KUMAR GARG
PRAVEEN KUMAR SHARMA
RAKESH KUMAR
SHISHIR KUMAR NAIK
SOHAN VIR GOEL
T UMAHANKAR
TUSHAR AGRAWAL
UMAPRASAD MOHANTY
VIJAY KUMAR
AEROspACe ENGINEERING

B. R. Vinoth
Aeroacoustics of Self-Excited Subsonic and Supersonic Jets.

Gour Gopal Dutta
On Use of the Conventional and Unconventional Parameter Estimation Methods to Aerodynamically Characterize Artillery Projectiles.

Suresh Behara
Parallel Finite Element Simulations of Flow Past a Circular Cylinder

BIOLOGICAL SCIENCE AND BIOENGINEERING

Bindhya Chal Yadav
Induction of RNA-Mediated Interference in Root-Knot Nematodes by the Expression of Double-Stranded RNA in Host Plants.

Sumbul Jawed Khan
Cellular and Developmental Mechanisms of Tumor Progression: Insights from Epithelial Tumors of Drosophila Tumor Suppressor, Lethal Giant Larvae, lgl.

Tuhin Kumar Pal
Significance of Self-Contacting ASX/GLX Residues in Protein Structures: Quantum Chemical Studies and Molecular Dynamics Simulations.

Deepthi Dubey

Priyanka Prakash Srivastava
Role of Membrane in GPCR-Peptide Recognition: Molecular Dynamics Simulation of Bombesin-Like Peptides & Exendin in DMPC Bilayers.

Nikhil Jain
Structure Based Biochemical Investigation on HflX – A GTPase and an ATPase, likely involved in Ribosome Assembly.

Upasna Arya
Therapeutic and Mechanistic insights into Neurodegenerative Diseases using Caenorhabditis Elegans as a Model System

Dilraj Lama
Molecular dynamics simulations of Bcl-XL protein binding to BH3 peptides and structural analysis of Bcl-2 helical-fold
Mohd. Ariz Manzoor A.                           Prof. K. Subramaniam
Identifying Partners of PUF-8, A C. elegans Member of the PUF Family of RNA-Binding Proteins

Sushil Kumar Tomar                               Prof. Balaji Prakash
Elucidating a double switch mechanism and interdomain regulation in a unique ribosome binding bacterial GTPase, EngA.

Subhabrata Pal                                   Prof. Pradip Sinha
Transcriptional Profiling of Drosophila Neoplastic Tumors

Era Jain                                          Prof. Ashok Kumar
Design of Supermacroporous Cryogels as Bioreactors and Wound Dressing Matrix

COMPUTER SCIENCE AND ENGINEERING

Chandan Saha                                     Prof. Manindra Agrawal
On the Complexity of Certain Algebraic and Number Theoretic Problems

CHEMICAL ENGINEERING

Gaurav                                            Prof. V. Shankar
Inception and suppression of instabilities in flow past deformable solid surfaces.

Chandra Shekhar Sharma                           Prof. Ashutosh Sharma

Akhilesh Kumar Sahu                              Prof. R. P. Chhabra
Momentum and Heat Transfer Characteristics of a Square Cylinder in Power-law Fluids in Laminar Vortex Shedding Regime

Nageswara Rao Peela                              Prof. D. Kunzru
Development of Microchannel Reactor for Steam Reforming of Ethanol

Sudhir Kumar Singh                               Prof. Jayant K. Singh
Phase Equilibria and Interfacial Properties of Confined fluids

CHEMISTRY

Ranjan Kumar Basak                                Prof. Y. D. Vankar

Hari Mangeswara Rao Gorle                        Prof. F. A. Khan
Norbornyl α-Ketohemiketals: Diazomethane-Mediated Rearrangements and Synthesis of γ-Lactone Fused Cyclopentanes and Cyclooctane.
Malay Kumar Rana  
Prof. Amalendu Chandra  
Hydrogen bonded and simple dipolar fluids with immersed nanoscopic hydrophobic solutes: Solvent behaviour in the confined and interfacial regions from dynamical simulations.

Rini Gupta  
Prof. Amalendu Chandra  

Tapas Ranjan Sahoo  
Prof. S. Sundar Manoharan  
Substitutional effects of Fe, Co, Ni, Mn, Na in Cubic ZrO₂ and Fe doped CeO₂: Structural, Magnetic & Spectroscopic studies.

Bijayalaxmi Jena  
Prof. S. Sundar Manoharan  
Photo-physical, Electrochemical, Theoretical and Electroluminescent Studies of Small Benzothetrazole Molecules and Solid Solution Quinoline Clathrates.

Indrajit Bhattacharyya  
Prof. Debabrata Goswami  
Femtosecond Non-Linear and Thermo-Optical Spectroscopy for Studying Chemical Systems.

Pinky Singh  
Prof. S. Sarkar  
Metalation of Monosubstituted Corroles and their Radicals: Solvent Dependent Redox States of Copper and Diradical Cobalt-Corrole Complexes.

Preeti Gupta  
Prof. Y. D. Vankar  
Synthesis of Monocyclic, Bicyclic Azasugars and Aminocyclitols as Potential Glycosidase Inhibitors.

S. Laxminarayana  
Prof. F. A. Khan  

Tanima Hajra  
Prof. V. Chandrasekhar  

Pal John Pal Adabala  
Prof. Y. D. Vankar  
Chemistry of Anomeric Nitro Sugars and Sugar-Derived Hemiketals: Synthesis of Novel Polyhydroxylated Oxa-Aza Spirobicyclic Sugars as Glycosidase Inhibitors.

Deepak Nanasaheb Jadhav  
Prof. M. L. N. Rao  
Palladium-catalyzed cross-coupling reactions using triarylbumihmuths as multi-coupling reagents for C-C bond formations.

P. Natarajan  
Prof. J. N. Moorthy  
Satyajit Saha
Design and Synthesis of Organocatalysts with Enhanced Hydrogen Bonding Potential: Enantioselective Aldol, Michael and Biginelli Reactions

Prof. J. N. Moorthy

Sudip Kumar Ghosh

Prof. S. P. Rath

Tapas Goswami
Controlling laser induced photochemistry in supersonic molecular beam and probing ultrafast dynamics in liquid phase

Prof. D. Goswami

Arshad Aijaz
Coordination Polymers of Transition Metal Ions with Imidazole and Carboxylate Based Organic Linkers

Prof. P. K. Bharadwaj

Ashutosh Kumar Mishra
Scalable structural complexities in metal-adenine interactions

Prof. Sandeep Verma

Debasis Banerjee
Organobismuth chemistry in organic synthesis: Triarylbismuths as multi-coupling organometallic reagents in aryl, allylic and vinylic Couplings under palladium catalysis

Prof. M. L. N. Rao

Kalyan Senapati
Investigations on IBX-Mediated New Transformations and Development of Modified IBXs with Better Attributes and Enhanced Reactivity

Prof. J. N. Moorthy

V. Venkatesh
New Organometallic Coupling Methods using Triarylbismuths and Triarylindiums under Palladium Catalysis

Prof. M. L. N. Rao

Dipti Shukla
Synthetic and Mechanistic Perspective of Lewis Acid Catalyzed Sn2-Type Ring Opening of aziridines and azetidines

Prof. M. K. Ghorai

CIVIL ENGINEERING

Ananda Sankar Das Gupta
Landscape Evolution, Sub-surface Stratigraphy and Sedimentology of the Interfluves in Southern Ganga Plains: Understanding the response to Late Quaternary Climate Change

Prof. Rajiv Sinha
Prof. S. K. Tandon (Delhi Univ.)

Nanigopal Roy
Morphodynamics and Late Quaternary Valley-interfluve Stratigraphy of the western Ganga Plains: Rhythmic Sequences and Monsoonal Forcing

Prof. Rajiv Sinha

Ujjal Chattaraj
Understanding Pedestrian Motion: Experiments and Modelling

Prof. Partha Chakroborty
Prof. Armin Seyfried (Wurttertal University, Germany)
Seema Narain
Modeling Hydrological Processes using Conceptual, Neural System, and Hybrid Approaches

Subrata Hait
High-growth Membrane Bioreactor for Sewage Treatment Coupled with Vermicomposting of Sludges

Anubhav
Experimental and Numerical Studies on Geosynthetic Reinforced Soil Walls and Sand-Geotextile Interfaces

ELECTRICAL ENGINEERING

Prithwijit Guha
Unsupervised Concept Acquisition from Surveillance Videos

Tony Jacob
Universal data Compression – Extensions and Application to Sequential Change Detection

Munshi Nurul Islam
Impact of Placement of Source and Drain Contact on Performance of Organic Thin Film Transistors

Prabhat Patel
Some Studies on the Performance of a Dual Predetection Equal Gain Combining Receiver

Sajad Ahmad Loan
Simulation Studies of MOSFET and Lateral Bipolar Junction Transistor (LBJT) on SOI with Selective or Modified Buried Oxide Structures

Alireza Ashraf Ganjovi
Modelling of Gaseous Discharges within Narrow Dielectric Channels

Mohanalin Raja Rathnam J.
Hyper-Elastic Image Registration: An Application to Mammograms

Yogesh Nagaral Trivedi
Performance Analysis of MIMO Wireless Systems using Delayed CSI at the Transmitter

Praveen Tripathy
Real Time Power System Stability Prediction using Synchrophasor Based Wide Area Monitoring System
Seethalekshmi K.  Prof. S. C. Srivastava  Prof. S.N. Singh
Development of Adaptive Load Shedding and Distance Relaying Schemes utilizing Synchrophasor Technology

Ranjana Sodhi  Prof. S. C. Srivastava  Prof. S.N. Singh
Synchrophasor Assisted State Estimation and Voltage Stability Monitoring including Optimal PMU Placement

HUMANITIES AND SOCIAL SCIENCES

George K. J.  Prof. B. H. Boruah  Prof. A. V. Ravishankar Sarma
Gene Therapy and Genetic Enhancement: A Study on the Ethical Implications of Human Gene Transfer Technology

Ruchi Gautam  Prof. Braj Bhushan
Geriatric Mental Health and Quality of Life: The Role of Life Events, Resilience and Religiosity

Samir Karmakar  Prof. Achla M. Raina
Temporal Ordering in Discourse: A Study of Bangla

Bhaskarjit Neog  Prof. B. H. Boruah  Prof. A. V. Ravi Shankar Sarma
Making Sense of Collective Moral Responsibility: A Non-individualist Approach

Shweta Saxena  Prof. T. Ravichandran
Historicity/Fictionality of History in Contemporary Indian Writing in English

INDUSTRIAL MANAGEMENT ENGINEERING

Devjani Chatterjee  Prof. R. R. K. Sharma  Prof. Kripa Shanker
Relating Strategies of Organizations to their Management Control Systems, Leaderships and Cultures

MATERIAL SCIENCE PROGRAMME

Sk Ariful Rahaman  Prof. Kamal K. Kar

Ashok Kumar  Prof. Jitendra Kumar
Synthesis and structural, optical absorption and photoluminescence studies of pure and molybdenum or cerium containing magnesium oxide nanopowders and thin films, and some europium activated molybdate phosphors
MATHEMATICS AND STATISTICS

Debashish Bose
Structure of Spectrum and Spectral Sets
Prof. S. Madan

Manoj Kumar Panda
Some Problems on Phototactic Bioconvection
Prof. S. Ghorai

Manoranjan Sahoo
Hermite and Lidstone Fractal Interpolation
Prof. G. P. Kapoor

Devendra Kumar
Parameter uniform fitted-mesh approximations for singularly perturbed differential difference equations
Prof. M. K. Kadalbajoo

Puneet Arora
B-Splines with Artificial Viscosity for the Numerical Solution of Singular Perturbation Problems
Prof. M. K. Kadalbajoo

Akhaq Husain
h – p Spectral Element Methods for Three Dimensional Elliptic Problems on Non-smooth Domains using Parallel Computers
Prof. Pravir Dutt
Prof. A. S. Vasudeva Murthy

Ashisha Kumar
Weighted Lp - Lq Mapping Properties of d-plane Transform on Euclidean Space, Real Hyperbolic Space and the Sphere
Prof. Swagato K. Ray

Md. Aquil Khan
Multiple-source Approximation Systems, Evolving Information Systems and Corresponding Logics: A Study in Rough Set Theory
Prof. Mohua Banerjee

Prashant Kumar Srivastava
Mathematical Modeling of HIV Dynamics: in vivo
Prof. Peeyush Chandra
Prof. Malay Banerjee

Anand Parkash
On Radical Formulae and on Multiplication Modules
Prof. A. K. Maloo

Saurabh Kumar Shrivastava
Bilinear Littlewood-Paley Square Functions and Transference Methods
Prof. Shobha Madan
Prof. Parasar Mohanty

Somanchi V.S.S.N.V.G.K. Murthy
Analytical Studies and Computational Simulations on Mixed Convection Process in Fluid Saturated Porous Configurations
Prof. B. V. Rathish Kumar
Prof. Peeyush Chandra
Hasim Khan

A Numerical Study of Thermo-Elastohydrodynamic Lubrication of Infinite Line Contact Rough Surfaces

MECHANICAL ENGINEERING

Anand Kumar

Structural Health Monitoring of Composites using Smart Sensing and Actuation

Dhiraj Kumar Mahajan

Investigation into the deformation behavior of glassy amorphous polymers using Molecular Dynamics

Subhankar Sen

Flow Past Stationary and Vibrating Cylinders of Various Cross-sections at Low Reynolds Numbers

Hari Kumar Voruganti

Surface Modelling and Optimal Shape Matching of Protein Surface for Molecular Docking

Surendra Kumar Singh

Schlieren-Interferometric Study of Circular and Square Cylinder Wakes: Effect of Buoyancy and Oscillation

Ekta Singla

Optimal Design and Path Planning of Redundant Manipulators for Constrained Environments

Trushar Bhikubhai Gohil

Control of Circular and Square Jets using Large Scale Perturbations: A Numerical Study

Ravikumar N.L.

Carbon Nanostructure Reinforced Carbon-Carbon Composites: Fabrication, Characterization and Machining

NUCLEAR ENGINEERING AND TECHNOLOGY PROGRAMME

Nitin Jain

Three-Dimensional Tomographic Imaging with Circular and Helical Trajectories

PHYSICS

Anurag Sahay

Thermodynamic geometry, phase transitions and critical phenomena in AdS black holes
Pramoda Kumar Samal

Testing Statistical Isotropy of Cosmic Microwave Background Radiation

Pankaj Kumar Mishra

Instabilities and Turulence in Rayleigh-Benard Convection: Numerical and Phenomenological Studies

Saurabh Kumar Bose

Spin polarized transport in self-assembled Fe nano-plaquettes and distributed NbN-Fe-NbN Josephson junction arrays

Asrarul Haque

Causality in Nonlocal Quantum Field Theory, Noncommutative Quantum Field Theory and 1 + 1 Dimensional Yukawa Model

Dheerendra Yadav

Spectroscopic and Image Diagnostic of Laser ablated Plasma Plume for Ion and Atomic Source

Jaivardhan Sinha

Properties of magnetic materials under extreme conditions

Bhaskar V. Kamble

An effective quantum parameter for metallic ferromagnets : role of orbital degeneracy, Hund's coupling and quantum corrections

Debjit Datta

Optical and Nano-structural Processes of CuPc/C60 Based Thin Film Solar Cells.

Arpana Prasad

Complex magnetic and transport properties of Ce, Eu, Yb and Pr-based systems

Jose V. Mathew

Multi-element focused ion beams from intense microwave plasmas: physics and applications

Sangeeta Chakrabarti

Controlling metamaterials with radiation and controlling radiation with metamaterials
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*
PRESIDENT’S GOLD MEDAL - 2011
Best Academic Performance in the Graduating Class among All Disciplines of the Undergraduate Programme
MOHIT MITTAL
CHEMICAL ENGINEERING

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
Sertaj Kumar Sahni
1971 Dhiraj Kumar Sharma
1972 Sudershan Kumar Gupta
1973 Aditya Kumar Gupta
1974 Anupma Khanna
1975 Sudhir Vyas
1976 Sanjay Kumar Bose
Suresh Kumar Lodha
1977 Anurag Kumar
1978 Pingali Keshav Kumar
Christopher J. J. Flores
Raghvendra Sahai
1979 Manvendra K. Dubey
1980 Sanjiva Keshav Lele
1981 Sanjay Kasturia
1982 Amod Arvind Ogale
Gopal Raghavan
1983 G.N. Srinivasa Prasanna
1984 Alok Tandon
1985 Upmanyu Madhow
Mani Bhushan Srivastava
1986 Rajesh Kumar Pankaj
1987 Rajiv S. Alur
Dinesh Chandra Verma
1988 Ashish Gupta
1989 Vineet Gupta
1990 V. Ramesh
1991 Sudershan Chawathe
1992 Venkat Krishnamurthy
1993 Garud N.R.
1994 Arvind Rajaraman
Alok Agarwal
Amit Mehrotra
Khurram Sajid
1995 Shiraz Naval Minwalla
Gokul Rajaram
Sudipto Guha
1996 Anupam Gupta
Geeta Tarachandani
Shaz Qadeer
Saurabh Tripathi
1997 Sudipta Sengupta
Rupak Majumdar
S. Viswanath
Sumit Gulwani
1998 Sourav Chatterjee
Utkarsh Hriday Srivastava
Shaunak Sen
Yogeshwar Sharma
Madhur Tulsiani
2000 Subhojoy Gupta
Abhinav Agarwal
Ravishankar Sundararaman
2001 Anindya De
Utkarsh Hriday Srivastava
2002 2003
2004 2005
2006 2007
2008 2009
2010 Nerella Tejaswi Venu Madhav

PRESIDENT’S GOLD MEDAL - 2011
Best Academic Performance in the Graduating Class among All Disciplines of the Undergraduate Programme
MOHIT MITTAL
CHEMICAL ENGINEERING

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
Sertaj Kumar Sahni
1971 Dhiraj Kumar Sharma
1972 Sudershan Kumar Gupta
1973 Aditya Kumar Gupta
1974 Anupma Khanna
1975 Sudhir Vyas
1976 Sanjay Kumar Bose
Suresh Kumar Lodha
1977 Anurag Kumar
1978 Pingali Keshav Kumar
Christopher J. J. Flores
Raghvendra Sahai
1979 Manvendra K. Dubey
1980 Sanjiva Keshav Lele
1981 Sanjay Kasturia
1982 Amod Arvind Ogale
Gopal Raghavan
1983 G.N. Srinivasa Prasanna
1984 Alok Tandon
1985 Upmanyu Madhow
Mani Bhushan Srivastava
1986 Rajesh Kumar Pankaj
1987 Rajiv S. Alur
Dinesh Chandra Verma
1988 Ashish Gupta
1989 Vineet Gupta
1990 V. Ramesh
1991 Sudershan Chawathe
1992 Venkat Krishnamurthy
1993 Garud N.R.
1994 Arvind Rajaraman
Alok Agarwal
Amit Mehrotra
Khurram Sajid
1995 Shiraz Naval Minwalla
Gokul Rajaram
Sudipto Guha
1996 Anupam Gupta
Geeta Tarachandani
Shaz Qadeer
Saurabh Tripathi
1997 Sudipta Sengupta
Rupak Majumdar
S. Viswanath
Sumit Gulwani
1998 Sourav Chatterjee
Utkarsh Hriday Srivastava
Shaunak Sen
Yogeshwar Sharma
Madhur Tulsiani
2000 Subhojoy Gupta
Abhinav Agarwal
Ravishankar Sundararaman
2001 Anindya De
Utkarsh Hriday Srivastava
2002 2003
2004 2005
2006 2007
2008 2009
2010 Nerella Tejaswi Venu Madhav
DIRECTOR’S GOLD MEDAL - 2011
Outstanding All Round Achievement and Leadership among Students Graduating in B. Tech./M. Sc. (Int.) Programmes

PULKIT AGARWAL
ELECTRICAL ENGINEERING

RATAN SWARUP MEMORIAL PRIZE - 2011
Best All Round Student Graduating in B. Tech./M. Sc. (Int.) Programmes

ASHISH AGRAWAL
COMPUTER SCIENCE & ENGINEERING

DR. SHANKER DAYAL SHARMA MEDAL - 2011
Best All Round M. Tech./Ph. D. Student for General Proficiency including Character, Conduct and Excellence in Academic Performance, Extracurricular Activities and Social Service

SIVARANJANI POPLI
ELECTRICAL ENGINEERING

DR. S. D. BOKIL MEMORIAL MEDAL - 2011

ASHA PANWAR
CIVIL ENGINEERING
General Proficiency Medals - 2011
Best Academic Performance in Each Discipline of the Undergraduate Programme

Bachelor of Technology

Aerospace Engineering                     S. SAJIN
Biological Sciences & Engineering         SAMARJEET
Civil Engineering                         ANKIT SHARMA
Chemical Engineering                      MOHIT MITTAL
Computer Science & Engineering            ESHAN CHATTOPADHYAY
Electrical Engineering                    MAINAK CHOWDHURY
Mechanical Engineering                    ANKIT VERMA
 Materials & Metallurgical Engineering    MAYANK BARANWAL

Master of Science (5-Year Integrated)

Chemistry                                 TANUSHREE NEMA
Mathematics & Science Computing           GAURAV SINHA
Physics                                   M MANICHANDRA
Master of Science (2-Year)

Chemistry
ARINDAM MUKHOPADHYAY
ARPAN KUNDU
DWAIPAYAN MUKHOPADHYAY

Mathematics
SANJEET KUMAR

Physics
KRISHANU ROYCHOWDHURY

Statistics
ANIRBAN BHATTACHARYYA

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

Aerospace Engineering
SHAKTI SAURABH

Chemical Engineering
ALOK PRATAP SINGH

Civil Engineering
LOKENDER SINGH

Computer Science & Engineering
VARUN MISHRA

Electrical Engineering
ASHISH KUMAR

Mechanical Engineering
SOUMIL SRIVASTAVA
# Bachelor of Technology

<table>
<thead>
<tr>
<th>Discipline</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aerospace Engineering</td>
<td>RAJARSHI ROY CHOWDHURY</td>
</tr>
<tr>
<td>Biological Science &amp; Engineering</td>
<td>DHRUV MEHTA</td>
</tr>
<tr>
<td></td>
<td>SAMARJEET</td>
</tr>
<tr>
<td>Chemical Engineering</td>
<td>ANURODH TRIPATHI</td>
</tr>
<tr>
<td></td>
<td>ANKIT SRIVASTAVA</td>
</tr>
<tr>
<td>Civil Engineering</td>
<td>ANKIT SRIVASTAVA</td>
</tr>
<tr>
<td>Computer Science &amp; Engineering</td>
<td>ESHAN CHATTOPADHYAY</td>
</tr>
<tr>
<td>Electrical Engineering</td>
<td>ABHILASH JINDAL</td>
</tr>
<tr>
<td></td>
<td>BRAJESH KUSHWAHA</td>
</tr>
<tr>
<td></td>
<td>SOURABH SANKULE</td>
</tr>
<tr>
<td>Mechanical Engineering</td>
<td>SHASHI CHANDRA MAAN</td>
</tr>
<tr>
<td></td>
<td>KEDARASETTI RAVI TEJA</td>
</tr>
<tr>
<td></td>
<td>AJAY KUMAR</td>
</tr>
<tr>
<td></td>
<td>SAI TEJA BURADA</td>
</tr>
<tr>
<td></td>
<td>SACHIN POUNIKAR</td>
</tr>
<tr>
<td>Materials Science &amp; Engineering</td>
<td>SHISHIR PANDYA</td>
</tr>
<tr>
<td></td>
<td>ABHAY KUMAR</td>
</tr>
</tbody>
</table>
PROFICIENCY PRIZES - 2011
Best Project Work in Each Discipline of the Undergraduate Programme

Master of Science (5-Year Integrated)

<table>
<thead>
<tr>
<th>Discipline</th>
<th>Names</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chemistry</td>
<td>TANUSHREE NEMA, KETAN SHARMA</td>
</tr>
<tr>
<td>Mathematics &amp; Science Computing</td>
<td>GAURAV SINHA</td>
</tr>
<tr>
<td>Physics</td>
<td>PARITOSH KARNATAK</td>
</tr>
</tbody>
</table>

Master of Science (2-Year)

<table>
<thead>
<tr>
<th>Discipline</th>
<th>Names</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chemistry</td>
<td>ARPAN KUNDU, DEBANJAN DHAR</td>
</tr>
<tr>
<td>Physics</td>
<td>AVRADIP PRADHAN</td>
</tr>
</tbody>
</table>
BANCO FOUNDATION PRIZE - 2011

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

MAYANK BARANWAL
ANKIT VERMA

BATRA GOLD MEDAL - 2011

Best Academic Performance
in
MATERIALS SCIENCE & ENGINEERING
ADITYA SOOD

BEST SOFTWARE AWARD - 2011

ANKIT KUMAR AGARWAL
PRIYANK GUPTA
COMPUTER SCIENCE & ENGINEERING

SANGEETA PRASHAN MEMORIAL MEDAL - 2011

SHRABANTI CHOWDHURY
STATISTICS
TATA CONSULTANCY SERVICES AWARD - 2011

HIMANSHU AGARWAL
SANJAY CHAUDHARY
COMPUTER SCIENCE & ENGINEERING

CADENCE GOLD MEDAL - 2011

*Best M.Tech. Thesis in any of the Engineering Departments*

PRAVIN KUMAR ANKUSH JAGTAP
BIOLOGICAL SCIENCE & BIOENGINEERING

CADENCE SILVER MEDAL - 2011

*Best M.Tech. Thesis in Computer Science & Engineering*

VARUN MISHRA

IEEE/PEDES’96 AWARD - 2011

*Best Performance in the Area of Power and Electronics and Drives in Electrical Engineering*

OLIVE RAY
IIT KANPUR EXCELLENCE AWARD
in
COMMUNITY SERVICES - 2011
For outstanding work in various aspects of community services

MOHIT MITTAL
CHANDRA SHEKHER SHARMA
CHEMICAL ENGINEERING
HARSH GUPTA
CIVIL ENGINEERING

IIT KANPUR EXCELLENCE AWARD
in
ART & CULTURAL ACTIVITIES - 2011
For outstanding work in various fields of art and cultural activities

ABHISHEK KHETAN
NIPUN SRIVASTAVA
MECHANICAL ENGINEERING
KUMAR ASHIS PATI
ELECTRICAL ENGINEERING

IIT KANPUR EXCELLENCE AWARD
for
LEADERSHIP IN STUDENTS AFFAIRS - 2011
For exemplary work related to aspects of student governance, hostel management affairs and leadership in organization of events at Department/Hall/Institute level

C. RAHUL
CHEMISTRY
ASHISH AGARWAL
SANJAY CHAUDHURY
COMPUTER SCIENCE & ENGINEERING
ABHISHEK KANODIA
CHEMICAL ENGINEERING
MARS G. FONTANA PRIZE - 2011

Best Performance in the Subject of Corrosion in the B.Tech. Programme in
MATERIALS SCIENCE & ENGINEERING

ANKIT GUPTA

MEHTA M.TECH. GOLD MEDAL AWARD - 2011

Best Academic Performance in Master of Technology in
MECHANICAL ENGINEERING

SREYASHI CHAKRABORTY

PROF. ADIDAM SRI RANGA SAI MEMORIAL GOLD MEDAL - 2011

Best Academic Performance in Master of Technology in
CIVIL ENGINEERING
(with Specialisation in Structural Engineering)

MANISH KUMAR
PAMPA DEY

BHAGWANI DEVI MAHESHWARI GOLD MEDAL

AVIRISHU VERMA
COMPUTER SCIENCE & ENGINEERING
PROF. ADIDAM SRI RANGA SAI MEMORIAL MEDAL - 2011

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

Smit Chandra

---

PROF. BAL DEVA UPADHYAY MEMORIAL GOLD MEDAL - 2011

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

K. Shravan Kumar

---

PROF. VIJAY MAHAJAN GOLD MEDAL - 2011

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

Siddharth Garg
ELIZABETH AND VARKEY CHERIAN AWARD
ELECTRICAL ENGINEERING
HIMANSHU MOHAN

SUMAN GUPTA GOLD MEDAL - 2011
MATHEMATICS & STATISTICS
GAURAV SINHA

S. N. MITTAL GOLD - 2011
INDUSTRIAL & MANAGEMENT ENGINEERING
AKHIL BABBAR

SANGEETA PRADHAN MEMORIAL MEDAL - 2011
STATISTICS
SHRABANTI CHOWDHURY

GOPAL DAS BHANDARI MEMORIAL DISTINGUISHED TEACHER AWARD FOR THE YEAR - 2011
DR. SUCHITRA MATHUR
HUMANITIES AND SOCIAL SCIENCES
<table>
<thead>
<tr>
<th>No.</th>
<th>Date</th>
<th>Chief Guest</th>
</tr>
</thead>
</table>
| First| 31 Oct. 1965 | Dr. S. Radhakrishnan  
President of India |
| Second| 8 Mar. 1967 | Dr. D. S. Kothari  
Chairman, UGC |
| Third| 3 Mar. 1968 | Shri Morarji Desai  
Deputy Prime Minister |
| Fourth| 24 Nov. 1968 | Shri Y. B. Chavan  
Union Minister of Home Affairs |
| Fifth| 7 Nov. 1969 | Dr. V. K. R. V. Rao  
Union Minister for Education |
| Sixth| 26 Oct. 1970 | Shri Kenneth B. Keating  
Ambassador of USA to India |
| Seventh| 15 Feb. 1972 | Shri Padampat Singhania  
Chairman, Board of Governors, IIT Kanpur |
| Eighth| 16 Feb. 1973 | Shri M. M. Suri  
Managing Director, Escorts Ltd. |
| Ninth| 3 Oct. 1973 | Dr. H. N. Sethna  
Chairman, Atomic Energy Commission |
| Tenth| 21 Feb. 1976 | Shri P. N. Haksar  
Deputy Chairman, Planning Commission |
| Eleventh| 4 Apr. 1977 | Dr. Raja Ramana  
Director, BARC, Bombay |
| Twelfth| 7 Apr. 1979 | Dr. Triguna Sen  
Former Union Minister for Education |
| Thirteenth| 15 May 1980 | Dr. R. K. Asundi  
Formerly of BHU & BARC |
| Fourteenth| 7 May 1981 | Dr. P. K. Kelkar  
Former Director, IIT Kanpur and IIT Bombay |
| Fifteenth| 20 May 1982 | Dr. (Mrs) A. Chatterjee  
Indian Association for the Cultivation of Science, Calcutta |
| Sixteenth| 17 May 1983 | Dr. B. V. Sreekantan  
Director, Tata Institute of Fundamental Research, Bombay |
| Seventeenth| 13 Mar. 1985 | Giani Zail Singh  
President of India |
| Eighteenth| 23 May 1985 | Dr. A. S. Paintal  
Director, V. Patel Chest Institute, New Delhi |
| Nineteenth| 23 May 1986 | Prof. M. G. K. Menon  
Member, Planning Commission and Scientific Advisor to the Prime Minister |
| Twentieth| 23 May 1987 | Dr. S. G. Pitroda  
Advisor, Center for Development of Telematics, New Delhi |
| Twenty-First| 24 May 1988 | Shri V. Krishna Murthy  
Chairman, SAIL |
| Twenty-Second| 23 May 1990 | Dr. A. P. J. Abdul Kalam  
Director, Defense R & D Lab., Hyderabad |
| Twenty-Third| 7 June 1991 | Dr. A. P. Mitra  
Director General, CSIR, New Delhi |
The Graduating Batch - 2011  Chief Guests

Twenty-Fourth  22 May  1992  Dr. D. S. Deodhar
                    President, Applied Electronics Ltd., Bombay

Twenty-Fifth  28 May  1993  Dr. Abid Husain
                    Vice Chairman, Rajiv Gandhi Foundation

Twenty-Sixth  23 May  1994  Dr. Jamshed J. Irani
                    Managing Director, TISCO, Jamshedpur

Twenty-Seventh  27 May  1995  Dr. R. A. Mashelkar
                    Director, National Chemical Lab. Pune.

Twenty-Eighth  20 May  1996  Dr. S. M. Datta
                    Chairman, Hindustan Lever Ltd., Mumbai

Twenty-Ninth  25 May  1997  Shri Hari Shankar Singhania
                    President, J. K. Organization, New Delhi

Thirtieth  31 May  1998  Shri Mukesh D Ambani
                    Vice-Chairman & MD Reliance Indu. Ltd.,

Thirty-First  29 May  1999  Shri Rahul Bajaj
                    Chairman & MD, Bajaj Auto Ltd.

Thirty-Second  23 May  2000  Dr. Verghese Kurien
                    Chairman, Institute of Rural Management
                    Anand

Thirty-Third  28 May  2001  Dr. Murli Manohar Joshi
                    Union Minister for Human Resource
                    Development, Science & Technology and
                    Department of Ocean Development and
                    Chairman, IIT Council

Thirty-Fourth  28 May  2002  Shri Arun Shourie
                    Union Minister for Disinvestments and
                    Development of the Northeastern Region

Thirty-Fifth  30 May  2003  Professor C. N. R. Rao, FRS,
                    Linus Pauling Research Professor and
                    Honorary President of Jawaharlal Nehru
                    Centre for Advanced Scientific Research,
                    Bangalore

Thirty-Sixth  28 May  2004  Dr. Anil Kakodkar
                    Chairman, Atomic Energy Commission and
                    Secretary, Department of Atomic Energy,
                    Government of India

Thirty-Seven  31 May  2005  Dr. K. Kasturirangan
                    Member of Parliament & Director,
                    National Institute of Advanced Studies,
                    Indian Institute of Science Campus,
                    Bangalore
                    Government of India

Thirty-Eighth  5 June  2006  Shri Kapil Sibal
                    Minister for Science & Technology
                    and Ocean Development
                    Government of India

Thirty-Ninth  1 June  2007  Shri G. Madhavan Nair
                    Chairman, Indian Space Research Organisation
                    (ISRO)
                    Department of Space, Government of India
                    Professor Shih Choon Fong

Fortieth  30 May  2008  National University of Singapore
                    President, Chevron Global Manufacturing

Forty-First  30 May  2009  Mr. Jeet S. Bindra
                    President, Chevron Global Manufacturing

Forty-Second  3 July  2010  Dr. Manmohan Singh
                    Prime Minister of India
FORTY-THIRD CONVOCATION
28 MAY 2011

PROF. P. BALRAM
Director
Indian Institute of Science
Bangalore, India
## GRADUATION DATA
### Convocation - 2011

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>AERO ENGG.</td>
<td>20</td>
<td>15</td>
<td>-</td>
<td>-</td>
<td>35</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>19</td>
<td>03</td>
<td>22</td>
<td>57</td>
</tr>
<tr>
<td>BSBE</td>
<td>25</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>25</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>09</td>
<td>12</td>
<td>21</td>
<td>46</td>
</tr>
<tr>
<td>CHEM. ENGG.</td>
<td>33</td>
<td>12</td>
<td>-</td>
<td>-</td>
<td>45</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>20</td>
<td>05</td>
<td>25</td>
<td>70</td>
</tr>
<tr>
<td>CHEMISTRY</td>
<td>-</td>
<td>-</td>
<td>13</td>
<td>33</td>
<td>46</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>23</td>
<td>-</td>
<td>23</td>
<td>69</td>
</tr>
<tr>
<td>CIVIL ENGG.</td>
<td>46</td>
<td>16</td>
<td>-</td>
<td>-</td>
<td>62</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>38</td>
<td>06</td>
<td>44</td>
<td>106</td>
</tr>
<tr>
<td>COMP. Sc. &amp; ENGG.</td>
<td>38</td>
<td>27</td>
<td>-</td>
<td>-</td>
<td>65</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>25</td>
<td>01</td>
<td>26</td>
<td>91</td>
</tr>
<tr>
<td>DESIGN PROG.</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>08</td>
<td>-</td>
<td>-</td>
<td>08</td>
<td>08</td>
</tr>
<tr>
<td>ECONOMICS</td>
<td>-</td>
<td>-</td>
<td>16</td>
<td>-</td>
<td>16</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>16</td>
</tr>
<tr>
<td>ELECT. ENGG.</td>
<td>57</td>
<td>15</td>
<td>-</td>
<td>-</td>
<td>72</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>23</td>
<td>11</td>
<td>36</td>
<td>108</td>
</tr>
<tr>
<td>ENV. ENGG. &amp; MGMT.</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>10</td>
<td>-</td>
<td>-</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>HUMANITIES &amp; SOC. Scs.</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>05</td>
<td>-</td>
<td>05</td>
<td>05</td>
</tr>
<tr>
<td>INDUSTRIAL &amp; MGMT. ENGG.</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>05</td>
<td>-</td>
<td>05</td>
<td>05</td>
</tr>
<tr>
<td>LASER TECH.</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>05</td>
<td>-</td>
<td>05</td>
<td>05</td>
</tr>
<tr>
<td>MATERIALS Sc. &amp; SCIENCE &amp; ENGG.</td>
<td>56</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>56</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>15</td>
<td>-</td>
<td>15</td>
<td>71</td>
</tr>
<tr>
<td>MATERIALS Sc.</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>12</td>
<td>02</td>
<td>14</td>
<td>14</td>
</tr>
<tr>
<td>MATHEMATICS</td>
<td>-</td>
<td>-</td>
<td>25</td>
<td>-</td>
<td>25</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>13</td>
<td>-</td>
<td>13</td>
<td>38</td>
</tr>
<tr>
<td>MATHS &amp; SC COMPUTING</td>
<td>-</td>
<td>-</td>
<td>21</td>
<td>-</td>
<td>21</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>21</td>
<td>21</td>
</tr>
<tr>
<td>MECHANICAL ENGG.</td>
<td>38</td>
<td>15</td>
<td>-</td>
<td>-</td>
<td>53</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>52</td>
<td>08</td>
<td>60</td>
<td>113</td>
</tr>
<tr>
<td>NUCLEAR ENGG. &amp; TECHNOLOGY</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>08</td>
<td>01</td>
<td>09</td>
<td>09</td>
</tr>
<tr>
<td>PHYSICS</td>
<td>-</td>
<td>-</td>
<td>17</td>
<td>23</td>
<td>40</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>12</td>
<td>-</td>
<td>12</td>
<td>52</td>
</tr>
<tr>
<td>STATISTICS</td>
<td>-</td>
<td>-</td>
<td>22</td>
<td>-</td>
<td>22</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>22</td>
<td>22</td>
</tr>
<tr>
<td>TOTAL</td>
<td>313</td>
<td>100</td>
<td>67</td>
<td>103</td>
<td>583</td>
<td>59</td>
<td>43</td>
<td>08</td>
<td>242</td>
<td>103</td>
<td>455</td>
<td>1038</td>
</tr>
</tbody>
</table>
### Up-to-date Graduation Data - 2011

<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>601</td>
<td>39</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>486</td>
<td>65</td>
<td>1191</td>
</tr>
<tr>
<td>Biological Sciences and Bio-Engineering</td>
<td>86</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>76</td>
<td>21</td>
<td>183</td>
</tr>
<tr>
<td>Chemical Engineering</td>
<td>1724</td>
<td>49</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1038</td>
<td>114</td>
<td>2925</td>
</tr>
<tr>
<td>Civil Engineering</td>
<td>1292</td>
<td>26</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1350</td>
<td>206</td>
<td>2974</td>
</tr>
<tr>
<td>Design Programme</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>88</td>
<td>-</td>
<td>88</td>
</tr>
<tr>
<td>Computer Sc. &amp; Engineering</td>
<td>880</td>
<td>92</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>876</td>
<td>36</td>
<td>1884</td>
</tr>
<tr>
<td>Economics</td>
<td>-</td>
<td>-</td>
<td>31</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>31</td>
</tr>
<tr>
<td>Electrical Engineering</td>
<td>2827</td>
<td>83</td>
<td>-</td>
<td>-</td>
<td>42*</td>
<td>1946</td>
<td>238</td>
<td>5136</td>
</tr>
<tr>
<td>Environmental Engg. &amp; Mgmt.</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>156</td>
<td>-</td>
<td>156</td>
</tr>
<tr>
<td>Mechanical Engineering</td>
<td>2424</td>
<td>82</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1461</td>
<td>180</td>
<td>4147</td>
</tr>
<tr>
<td>Materials Science &amp; Engg.</td>
<td>1437</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>823</td>
<td>83</td>
<td>2343</td>
</tr>
<tr>
<td>Industrial &amp; Management Engg.</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>8**</td>
<td>91</td>
<td>23</td>
<td>887</td>
</tr>
<tr>
<td>Laser Technology</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>104</td>
<td>-</td>
<td>104</td>
</tr>
<tr>
<td>Materials Science</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>321</td>
<td>28</td>
<td>349</td>
</tr>
<tr>
<td>Nuclear engg. &amp; Tech.</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>171</td>
<td>08</td>
<td>179</td>
</tr>
<tr>
<td>Chemistry</td>
<td>-</td>
<td>-</td>
<td>205</td>
<td>606</td>
<td>04***</td>
<td>-</td>
<td>525</td>
<td>1340</td>
</tr>
<tr>
<td>Mathematics</td>
<td>-</td>
<td>-</td>
<td>237*</td>
<td>380</td>
<td>07***</td>
<td>-</td>
<td>305</td>
<td>929</td>
</tr>
<tr>
<td>Physics</td>
<td>-</td>
<td>-</td>
<td>299</td>
<td>597</td>
<td>07***</td>
<td>-</td>
<td>323</td>
<td>1226</td>
</tr>
<tr>
<td>Statistics</td>
<td>-</td>
<td>-</td>
<td>42</td>
<td>249</td>
<td>-</td>
<td>-</td>
<td>20</td>
<td>311</td>
</tr>
<tr>
<td>Humanities &amp; Social Sciences</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>06***</td>
<td>-</td>
<td>203</td>
<td>209</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td>11271</td>
<td>371</td>
<td>814</td>
<td>1832</td>
<td>165</td>
<td>9661</td>
<td>2378</td>
<td>26,492</td>
</tr>
</tbody>
</table>

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

37 The Graduating Batch- 2011  Up-to-date Graduation Data
Intellectual growth should commence at birth and cease only at death.

~ Albert Einstein