THE GRADUATING CLASS - 2006 Bachelor of Technology

AEROSPACE ENGINEERING

KAMLAKAR DEV SINGH ANJANI KUMAR **DEVESH SETH** DEVVRAT BHARTI GAURAV UPADHYAY MRUTYUNJAYA PANDA **RAVINDRA KUMAR** AKSHAT JHANWAR AMBUJ JOHRI AMIT KUMAR SIKDAR ASHVANI KUMAR GAURAV CHHAPARWAL SWATI SAXENA MANISH VERMA NIMISH SHARMA PRANEY DUBEY SACHIN SHARMA SANDEEP SINGH SANTOSH KUMAR GUPTA SATYA JEET SINGH SUSHIL GAUTAM

CHEMICAL ENGINEERING

VINEET SINGH

ABHIMANYU SAAGAR
ABHINAW SACHAN
ANUPAM KUMAR DUBEY
JAGATPAL BHARTI
MANOJ KUMAR
RETAISH KUMAR
AJAY PRATAP SINGH
AKANKSHA VERMA
AMIT CHAUDHARY
AMITJAIN
ANKUR JAIN
ANUJ BHARGAVA
ANUPAM SRIVASTAVA
ASHUTOSH KUMAR
SRIVASTAVA

ASHUTOSH MADESHIYA ASUTOSH KUMAR MOURYA ATAM KAPOOR DHIRAJ KUMAR AGRAWAL **GAURAV PATHAK GAURAV SHARMA** MANSI TEWARI MOHD ABDUR REHMAN MOHD KASHIF KIDWAI **NIKHIL DUBE** NIRANJAN SINGH PIYUSH RANJAN POOJA GUPTA **PRASHANT** PRASHANT SRIVASTAVA PRERNA SINGH PRIYADARSHI PANDA PRIYANKA GAUTAM SANDEEP SINGH SARABJEET SINGH BHATIA SAURABH SINGH SHAILESH KUMAR SUHAIL ABIDI SUNIL KUMAR TAJAMUL RAHMAN BHAT

SHIVAM OMAR SHIWESH KUMAR AMIT ROHATGI ANURAG CHAUDHARY DAMODAR SINGH DEEPAK GUPTA **DEVANSH KUMAR GUPTA** DINESH KUMAR **GANESH LAL PATEL GAURAV PANDEY GURJEET SINGH** KUMAR PRASHANT **KUNAL GAURAV** MANISH KUMAR MANISH SHARMA **MANJARI** NEERAJ KUMAR NIRAJ KUMAR PRABHAT KUMAR RAGHAV PANT **RAHUL SINHA** SANDEEP AWASTHI SHISHIR MISHRA SONAM SRIVASTAVA VARUN KUMAR JAIN VIPIN KUMAR PATHAK VISHWAS KUMAR SINGH

CIVIL ENGINEERING

VINDHYA MISHRA

YASH MAHENDRA

ASHUTOSH NIRWAN
ASHWYN TIRKEY
BHAWANI SHANKAR MEENA
CHETAN ANAND
MOHAMMAD KHALID ANSARI
AMERESH KUMAR
GAURAV OJHA
KARMVEER KUMAR
RISHI YADAV
SANDEEP SINGH
SHAII FNDRA KUMAR

COMPUTER SCIENCE & ENGINEERING

JAGDISH CHANDRA MEENA
ATUL PATIL
GAURAV AGARWAL
KSHITIJ
KUMAR ADITYA
SHUBHAM SATYARTH
SIDDHARTH WARDHAN
ABHAS KUMAR
ABHINAV PATHAK
ANKUSH BHATIYA

BACHELOR OF TECHNOLOGY (Contd.)

ASHISH GARG ASHOK KUMAR AVIK BHANDARI AYUSH GHAI DEEPAK BHARTI **DEEPAK JORWAL DEVENDRA JADHAV DUNGARA RAM CHOUDHARY** GAGANDEEP SINGH

GAURAV SINGH GOPAL KRISHNA KIRAN PANDEY MATHEW K A **NEHA SUGANDH NIHIT PURWAR** NIKHIL AGGARWAL **NISHEET JAIN**

NITESH KUMAR

PANKAJ KUMAR MAURYA

PRATEEK JAIN RACHNA AGARWAL ROHIT GARG ROHIT GARG SAURABH GUPTA SHASHI MITTAL SHVFTANK JAIN SUBHRANSU MAJI SUMEET AGARWAL TARANBIR SINGH VARUN GARG

ELECTRICAL ENGINEERING

NISHAL THOMAS GNANASUNDARAM AMIT KUMAR JAISWAL AVINASH RAWAT AWADHESH MEENA BARANI M LAKSHMI KUMAR NFFRAJ KUMAR

SUNNY BHATNAGAR TYASH GHOSH

ASHISH KUMAR **DEEPSHIKHA**

KUSH KUMAR MANISH AGARWAL MANOJ KUMAR MISHRA NITESH KHANDELWAL RACHIT AGARWAL

ROHIT DRON

SUMANTH GURURAJ RAO

RAIZ MOHAMED HAKKIM

VIJAY NARASIMHA GADEPALLY

ABHESH KUMAR TRIPATHI ABHINAV AGARWAL ABHINAV SRIVASTAVA ABHISHEK KUMAR

ABHISHEK KUMAR TIWARY

ABHISHEK LOHIYA ALEKH JINDAL **AMIT RAJBHAR ANANDKUMAR** VENUGOPALAN

ANIL KUMAR RAM RAKHYANI

ANKIT GHIYA ANSHEMA GUPTA ANURAG NIGAM APURVA SOMANI **ASHWIN JAIN AVIJIT SINGH BINIT MOHANTY** CHANDAN SAURABH DEEPAK KUMAR MISHRA

EAKTA JAIN GUNJAN PANDEY HARENDRA VERMA INDRA MOHAN SHRIVAS KHUSHBOO VAISH KUSHAGRA SHARMA I ALIT KUMAR MADHUR AGRAWAL

MANAN AERON MANAS JAIN MANJEET DAHIYA MAYANK GUPTA MIHIR MUDHOLKAR

NIDHI

MUNISH JASSI

NIKHIL MITTAL NISHANT

NITIGYA KUCHHAL

PAWAN KUMAR TIWARI

POOJAN RANA

P ANURAG

PRAMOD SOKHARIYA PRASHANT GOYAL PRASHANT SINGH PRATEEK MISHRA PRAVEEN KANT VARUN PREM RAJ SUMAN RAJIV RANJAN SINGH S SANTOSH KUMAR SAHIL NAGPAL SANDEEP PONNURU SAURABH MADAN SHASHANK KOHLI

SURESH

VAIBHAV TRIPATHI VEERAMANI V VIKAS CHAUDHARY VIVEK ARORA VIVEK JOSHI YASH AGARWAL YASHDEEP GODHAL

SHWETA GHUNAWAT

MATERIALS & METALLURGICAL ENGINEERING

DHARMENDRA KUMAR ARPIT SRIVASTAVA **GAURAV SINGH** MOHD, SAIF KHAN NFFRAJ PAI NITIN ADLAKHA PRASANNA KUMAR RAJEEV RANJAN SACHIN MAHESHWARI SARVESH KUMAR KANAUJIA

SAURABH KAPOOR

SUDHANSU KUMAR SHARMA

SUNIL KUMAR **UMESH PRASAD**

BACHELOR OF TECHNOLOGY (Contd.)

UTKARSH PANDE ABHINAV RAMARIA ABHINAV TRIPATHI AJEET SINGH KUSHWAHA ANIL KUMAR VERMA ANIMESH RASTOGI ANKUR DUTT ANKUR SAXENA **BAL CHANDRA** DEEPANSHU MALVIYA GOPAL DWIVEDI MAHENDRA PRATAP SINGH **RATHORE** MALAY MILAN SAMANTARAY NISHANT MISRA PANKAJ MITTAL PRADEEP KUMAR GOYAL PRANAY DAS PRANJALYA PARTH LATHE

PRATEEK MITTAL
PRINCE PODDAR
PRITHU SAH
PRIYANKA SINGH
RAJESH TRIPATHI
RAVINDRA KUMAR TIWARI
RISHABH VARSHNEY
SANDEEP SINGH CHADHA
SAWAN KUMAR
SHAMBHU KUMAR

SHOBY E JOSE

SUBHASHIS DASH

SIDDHARTH AGNIHOTRI

SUSHIR PANDE SWOSTI CHATTERJEE VAIBHAV MAHESHWARI VAIBHAV TRIPATHI VIPUL SUBHASH BADJATYA

MECHANICAL ENGINEERING

ANAND KUMAR GAUTAM JITENDRA VALMIK VIVEK KUMAR AGRAWAL ALOK SHUKLA KUMAR ASHISH NIKHIL KUMAR PRAVEEN RAJ RAKESH KUMAR SAURABH KUMAR SURESH CHANDRA KERKETTA ABHINAV BIYANI ABHINAV GOEL ABHISHEK AGRAWAL ABHISHEK GAUTAM ABHISHEK SINGHAL NIMISH AGARWAL AIYUSH SAXENA AJIT AMIT SONI AMRESH KUMAR ANIL RATHI **ANKIT RAJ** ANKUR SINHA

ARPIT PATNI ASHISH AGRAWAL CHANDRA MOHAN THAKUR **DEEPAK SACHAN DHRUV SINGH FANINDRA KUMAR GAURAV KUMAR ROHAL** HARISH AWASTHI **HEMANT BAJPAI** KUSHAGRA SINGHAL MAYUR TARANG TOPNO MONOMITA ROY PRASHANT KUMAR DUBEY PRATUSH KUMAR TEWARI RAHUL SURESH SARAOGI RAJEEV KUMAR CHAUHAN **RAJKISHOR RAJAK** RATNESH TIWARI **RAVI SINGHAL** RIYA BHATTACHARYA ROHAN KHATTRI SANDEEP KUMAR SANJEEV PRATAP SINGH SAURABH AWASTHI SAURAV SAO SHALABH AGRAWAL SHIV RAJ SINGH SHIVENDRA PRATAP SINGH SUBHRAJIT BANERJEE UJJAWAL KUMAR VARUN MAHAJAN VIKAS KUMAR YADAV **VIVEK SAHU**



ANURAG SAXENA

B.TECH-M.TECH. (DUAL DEGREE)

AEROSPACE ENGINEERING

JAIDEEP KARNAWAT

CHEMICAL ENGINEERING

DANISH FARUQUI

COMPUTER SCIENCE & ENGINEERING

ABHISHEK MAHESHWARI ASHISH AGGARWAL KUMAR ABHISHEK MRITYUNJAY GAUTAM S PAVAN KUMAR **ELECTRICAL ENGINEERING**

ABHINAV SHARMA AMIT SINGH

MANUJ KUMAR JAIN

SACHIN KUMAR

SURENDRA SINGH RAWAT

MECHANICAL ENGINEERING

ARPIT AGARWAL JYOTI MISHRA K V NARASIMHA RAO MANU SINGHAL MUKUL TULI

PAWAN KUMAR ASATI

PRAKASH CHANDRA RASTOGI

TRIPURESH MISHRA VIVEK KUMAR



MASTER OF SCIENCE (5-Year Integrated)

CHEMISTRY

AJEETA NYOLA
JITENDRA KUMAR
VIJYANT SRIVASTAVA
GAURAV AGRAWAL
K V SUBRAMANYAM
RUPAL GUPTA

MATHEMATICS &

SCIENTIFIC COMPUTING

ARUN RAGURAMAN SNIGDHA GUPTA T MAHESH ADHIRAJ SINGH ANKIT GUPTA

ASHWINI VISHWAS AROSKAR

ASHUTOSH JOSHI AVEEK BANERJEE DIVESH AGGARWAL PANKAJ KUMAR BARANWAL

PANKAJ KUMAR JHA PRIYABRATA KUANR RAKESH KUMAR SUBHOJOY GUPTA

PHYSICS

AMRENDRA KUMAR NITIN SIROHI

UDAI SINGH PAWAR

UDANI GRISHMA HARSHADBHAI

ADITI RAVAL

ARCHISMAN GHOSH
ASHWANI SHARMA
C S SRIVATSAN
GAURAV NARAIN
HIMANSHU GUPTA
LOGANAYAGAM R
PANKAJ KUMAR JHA
SAMEER NAGPAL
VIPUL ARORA
VIVEK MISHRA



MASTER OF SCIENCE (2-Year)

CHEMISTRY

ABANTIKA GANGULY ANIMESH DAS **ANUKUL JANA** ARUNDHATI NAG AYAN PAL AYANJEET GHOSH CHANDI CHARAN MALAKAR CHANDRANI DEY HARI PADA NAYEK JAGANNATH MONDAL KAMALJIT KAUR **KUNTAL MANNA** MD. MAHIUDDIN BAIDYA NILADRI SEKHAR KARAN PARAMITA MUKHERJEE PROLAY KUMAR MONDAL **RASOMOY BISWAS** SAIKAT DUTTA SANCHARI BHATTACHARYYA SANCHITA SENGUPTA SANGHAMITRA DEB SHRUTI GUHA SARKAR SHYAM PROSAD BISWAS

MATHEMATICS

ANAMIKA PANDEY ASHISH JAIN PRITHA RAY
RUCHIRA SHEORAN
BISWARUP DAS
MALOY SARKAR
SAMIM AKHTAR
SAYANTIKA BHADURI
SHIKHA JAISWAL
SHOUVIK BHATTACHARYA
SUBROTHO KUMAR
SUMAN KALYAN GHOSH
VENKATESWARARAO T
VIKAS BAJPAI

PHYSICS

SAURABH DAYAL

AMBRESH KUMAR SHIVAJI

ANUPAM KUNDU

ANYA CHAUDHURI

ARIJIT DAS

ASHIS KUMAR NANDY

ATINDRA NATH PAL

BHUBANJYOTI

BHATTACHARYA

FARAZ AHMED INAM

KAMLA KANT PANDEY

MEENAKSHI SINGH

MOUMITA AICH

NISHANT AGARWAL

PRITHWISH TRIBDEY
SACHIN JAIN
SAMBIT ROYCHOWDHURY
SHREYA GHATAK
SOMNATH JANA
SOUMEN SAMANTA
SOUMYA JYOTI RAY
SRIMANTA MIDDEY
SUBHADEEP DATTA
SUBRATA KHAN

STATISTICS

ABHAY SHUKLA
ABHAYA KANT SRIVASTAVA
ARPITA CHATTERJEE
BASAB NANDI
DEBONIL CHOWDHURY
GAUTAM DEY
LAGNOJITA GHOSH
NEHA AGARWAL
PALASH GHOSH
RATIKA AGARWAL
SAMIR KUMAR SAHA
SAMPITA MUKHERJEE
SANJAY SUMAN
SUMAN RAKSHIT
SANTU GHOSH



MASTER OF BUSINESS ADMINISTRATION (MBA)

CINMAY SARKAR MIHIR KUMAR BEHERA

ABHA ANAND
ABHISHEK GUPTA
ABHISHEK SHARMA
AJIT SINGH DOHRE
ALANKAR KALE
AMIT GUPTA
AMIT JHA

AMRITANSH BHARADWAJ PATEL ANIL KUMAR ANURAJ GABA ARPIT JAIN ARVIND KUMAR ASAD KHAN ASEEM KUMAR

CHHABADA PAWAN RAMESH

JAIDEEP SINGH
JYOTI NARANG
K. CHANDRA SEKHAR
MANJUSHA KALE
MANZIL KOHLI
NEERAJ BHATIA
NEERAJ SRIVASTAVA

NEERAJ SRIVASTAVA NEHA CHATURVEDI NISHANT SHARMA PRASHANT B SHENDE RAHUL M GADAHIRE RAJESH KUMAR PATHAK

RAVI BHATIA
RISHI SARIN
RITESH GUPTA
SANDEEP KUMAR
SANDEEP SHAW
SANDEEP MAHTO
SARAN ANUBHAV RAM
SHRI KANT KHARE
SHUBHAM NATH
SUDHIR GULATI
SUGGUNA SAILEJA
SUNIL BOYAL

BHIBHAV K. JANBANDHU VARDHMAN KOCHAR VENUGOPAL K.G. VIJAY ANAND VINEET JAISWAL SHEVADE YASHODHAN



MASTER OF DESIGN

B.P. MAHATRAO MANJIRI ARVIND JOGLEKAR

P. VERMA
P. SIDDHARTHA
M.K. NEEMA
PRACHI JAIN
RAJEEV SHARMA
VIVEK HARI

R. CHAUDHARY

AAKASH KUMAR
ADIL AHMAD AZEEZ A
ANINDYA KASTHA
MAINAK GHOSH
MONA SOLANKI
R N PURIFICACAO

SHIBIKA SUDHAR CHOUDHARI

SHOUBHIK DATTAROY



MASTER OF TECHNOLOGY

AEROSPACE ENGINEERING

MUTHUKUMAR A AMIT KUMAR AMIT MAJEE ANIK TRIPATHI AVINASH NAYAK BHAVANI PRASAD A SANTOSH C M K RAJESH KAUSHIK DAS KRISHNENDU HALDAR KUMARESH BAGCHI LOVA RAJA RAO P MD. RABIUS SUNNY **NILESH VYAS** SRINIBAS KARMAKAR UTSA MAJUMDER DANDU YELLAIAH KIRAN **KUMAR** VENKATA KAALI RUPESH **TELAPROLU** ABHIJEET BANERJEE ASHISH PADHI AVINASH KUMAR YADAV ACHUTHAN B **BALAJI S** DEVARAJ D MOHANA MURALI R JAYAPRAKASH S

BIOLOGICAL SCIENCES AND BIO-ENGINEERING

ANKIREDDY SRIKANTH

ASHISH MISRA
DEEKSHA AWASTHI
MOHAMMED FAIZAAN
PRAVAS KUMAR BARAL
RIDHAM DESAI
SAURABH DILIP POPHALY

SUNIL ARYA
VIJAY KUMAR U
PAWAN BIR SINGH
SONAL GUPTA
TIKOLE SUHAS SHIVAJI
VEENA GUPTA

CHEMICAL ENGINEERING

AKHILESH KUMAR SAHU AMIT DHRUV KISHORE SARAN AMIT GUPTA CHHAVI SINGHAL GAJENDRA SINGH SIKARWAR H PRAMOD KUMAR WARRIER KANCHAN DUTTA PARIMAL PRAMOD KULKARNI **NITESH JAIN** PRAVEEN KUMAR PYDA V PAVAN KUMAR RAJEEV KUMAR RAMTEKE MANOJKUMAR **CHARANDAS** RANJAN KUMAR SAHOO S SUBRAMANIAN SACHIN KUMAR SHUKLA SANJOY SAHA SATYAM AGARWAL SAILENDRA BAJPAI SHRIKANT KARTIKDAS **GEDAM** SONALI ANAND SWAGAT SATYAGOPAL RATH THUMATI JAYASIMHA APURBA LAL DAS NILESH KUMAR MANJHI SIVAKUMAR P PANGULE RAVINDRA **CHANDRAKANTRAO** PATIL GANESH KRISHNA PRAMITA SEN

SAPNA AGGARWAL SHASHANK SINGH CHANDRAWANSHI

CIVIL ENGINEERING

CHAKRESH JAIN ABHISHEK BANERJEE AFROZ AHMAD SHAH AJAY DASHORA AKASH RAO AMIT KUMAR DIWAN ARAVIND K AVIK SAMANTA BAPPADITYA MANNA CHINTA NEERAJA DURGESH VIKRAM HARIKRISHNA VENNALKANTI LAKSHMI NARAYANA RAO BACHU PARITOSH KUMAR PASALA NAGA PRASAD PAVAN KUMAR MANKALA PRADYUMN KUMAR SHUKLA **RAJNEESH SINGH** S FAISAL HASHMI SAIKAT BANERJEE SAMARESH PAIKARA SANJEEV KUMAR JHA SATYENDRA PRATAP SINGH SHISHIR KUMAR RATH SHYAM VIHARI SUBHATOSH NANDI SUDHIR KUMAR SAXENA SUTAPA HAZRA VENKATA BAPALU GANUGULA G SANTOSH KUMAR JASINDER SINGH SODHI ANUJ NARULA JANARDANA SANDEEP **TAMMANA**

MASTER OF TECHNOLOGY (Contd.)

KALHAN MITRA
OM PRAKASH
SHALINI
SHUBHRA GOEL
SOURAV DE
TALAGADADIVI LAKSHMI
MAITHILI

COMPUTER SCIENCE AND ENGINEERING

ADITYA PAI AWEKAR AMIT CHINTAMANI AMIT RAWAT **ANSHU JAIN** ARINDAM CHAKRABARTY ASHISH KARKERA **BHARAT KUMAR JAIN DESAI NISHIT AJAIBHAI GOTTIPATI CHAITANYA** JAYA BALWANT KAWALE JUGAL GARG ANANTHA KIRAN KANDUKURI LINGAMPALLY RAGHU MEHTA PRATIK YASHESHBHAI NITYANAND RAI PANDYA MADHAV HIMANSHUBHAI PATEL KULDIP KUMAR **BHAGVANDAS** PRASHANT SHARMA PUNEET KAUR R H GYANVARDHAN RAJESH CHEPURI RAJIV KUMAR RANJAN RAJPUROHIT GOPAL **MISHRIMALJI** RAMA KRISHNA MADDI RITESH SHREESHREEMAL SHETTY ROHAN RAGHURAM SATYAKI MAHAI ANABIS

SHAJI ILLIAS C K SHEETESH ASWAL SOUMYA SAKHA TRIPATHY SRIDHAR KUMAR KOTTURU SRINIVAS A RAO MYLA SURYA PRAKASH KOTHA **V V N SUDHEER** VENKATA RAO CHIMATA VIPINDEEP VANGALA Y GANGA PRASAD REDDY ANIRBAN MAJUMDER ASARWALA CHINMAY **NIRANJANBHAI** LAKSHMINATH B **BARNA SAHA CHANDAN SAHA** CORREIA ANJALI BAPTISTA **DEVENDAR BUREDDY HEMANTH H** KALAMKAR DHIRAJ **DHANYAKUMAR** KORIPELLA SRINIVAS KODALI MANIKNATH MAUNENDRA SANKAR DESARKAR MUPPANA G VIJAYA BHASKAR RAM BABU DUDDUKURI SAYANDEEP SEN SUDEEPA ROY SUNIL KUMAR G SURENDRA KUMAR VISHNOI

ELECTRICAL ENGINEERING

VARUN KHANEJA

VINAYA NATARAJAN

AJAY SINGH KUSHWAHA A T RAJESH KUMAR AVS PRASAD ABHISHEK YADAV ALOK KUMAR GUPTA ARSHAD JAMAL ARYA MAZUMDAR D DURGA PRAVEEN KUMAR DIBYENDU PALAI CHANDRAKANT JAGANNATH **GAIKWAD GAURAV CHHABRA** GIRIDHAR TAMMANA GOPAL KRUSHNA DAS HARSHAL ANANT SAKHALE HEMANT KUMAR SAMDANI HIMANSHU KAMRA JAWED QUMAR JAYA MISHRA KAMARAJUGADDA N SRINIVAS K KIRAN JAYALAKSHMI KEDARISTTI KINGSHUK KUMAR DAS SRIRAM M P MAYANK BAKSHI MOHD SHAHID NAVIN MOHAN NAIDU NIDHI GUPTA PAWAR VIJAY KUMAR **VISHWANATH POOJA JAIN** P PREM KUMAR PULKIT GROVER R MAHESH KUMAR REDDY RAGHURAM A RAMMOHAN RAO ERRABELLI RATAN BASU RAVINDRA KUMAR SHARMA RICHA TAYAL PAVAN KUMAR SUKLA ROOPANGUNTLA VAMSHADRA S SHAMAIL SAEED SHERDIWALA BHAUMIK **BHARATKUMAR** SOVANLAL MUKHERJEE SUDIPTA RAY SWAPNIL SHUKLA

T M PRASANNA

MASTER OF TECHNOLOGY (Contd.)

T V VIVEK CHAKRA TALARI MANOJAYA **TUKARAM MOGER** SIDDARTH VARANASI WAKNIS JAWAHAR RAVINDRA KATKAM SRIKANTH OBULAMPALLI KIRAN KUMAR PARTHA SARTHI GHATAK SANTOSH KUMAR PRADHAN ABHINAV RAJVANSHY AMIT KUMAR CHOUKSEY **AMRUTA BHAT** ANARUL ISLAM ANIL BAWA **ASHISH SAINI ASHISH SUD BISHNU PRASAD SAPKOTA** D ANIL KUMAR **DINESH KUMAR GUPTA DIPESH BAJAJ GOBINDA CHANDRA SETHI GURPREET SINGH PASRICHA HEDAU VARSHA CHANDRASHEKHAR** KISHAN PRADHAN I AVA KUMAR P MAHENDRA A C NIRAJ ARVIND MEHTA MONIKA CHAWLA PALLAUIRAM SURE PHANI KUMAR J PUNNA SHIVA KUMAR SAGNIK PAL SATYENDRA KUMAR YADAV SHEIK KHAJA MOHIDDIN SWATI GUPTA VASKAR SARKAR

VENKATESWARA REDDY N

ENVIRONMENTAL ENGINEERING & MANAGE-MENT

ANTARA DIGAR
DIPANKAR DWIVEDI
DIPESH KUMAR DEY
KEESARA KRISHNA REDDY
NAGESH CHINNAM
PUSHPEN BISWAS
SHYAM KISHORE
TANVEER AHMED
VARTIKA SINGH
NEHAL KUMAR PATEL

INDUSTRIAL & MANAGEMENT ENGINEERING

MADHUKAR BAGARIA
DESPANDE AMOGH DEVIDAS
RAJAT MAHAJAN
RAJNISH KUMAR SINGH
SACHIN NAMDEO
V.B. BHANGE
VINEET RANJAN RAKESH
ABIR MUKHERJEE
MAYANK SHARMA
PANKAJ KUMAR
SAURABH AGARWAL
SHASHI KUMAR
SUNITA KUMARI TOMAR

LASER TECHNOLOGY

AJAY KUMAR SRIVASTAVA DILIP GULATI SUMATHI R VINAY KAMAR SHRINKHLA GHILDYAL

MATERIALS & METALLURGICAL ENGINEERING

V. ANIL KUMAR AJIT KUMAR MISHRA AMIT NATH AMOL KUMAR SINGH AVISOR BHATTACHARYA DIBYENDU BHATTARACHYA HARE KRISHNA MITUN DAS MOHD SHADAB SIDDIQUI POKKULURI V RAMA PAVAN SANDEEP K. GUPTA SANJEEV SINGH SATISH KUMAR SHRUTI TIWARI SISTA S. PRASAD SUMAN GUHA SURESH K.S. U. S NADIMINTI BHAGYARAJ J **DEBASISH CHATTERJEE** KRISHNA DUTTA PARIHAR SRIKISAN JULAISING PATIL SANJAY PANDIT RAVISH KUMAR SRIVASTAVA ROHIT KHANNA SHRUBHRANSHU SHEIKHAR PANDA ALLENKEY RAGHUNATH

MATERIALS SCIENCE

AMIT KUMAR ANIRBAN CHOWDHARI SHARAT CHANDRA LYCI GEORGE

MASTER OF TECHNOLOGY (Contd.)

PRADEEP KUMAR YADAV

VED PRAKASH VERMA ASHOK BABU CHANDHA PARVEEN KUMAR

MECHANICAL ENGINEERING

A VINAY MARUTHI AJAI KUMAR SAHINI ALOK KUMAR SINGH AXAY KUMAR BIJENDRA SINGH RAJPUT DANEDRA SWAROOP **BHATNAGAR** DASAKA BRAHMENDRA SARMA **DEVENDRA KUMAR GANESH NEEMA** INTI SRINIVASA RAO KULKARNI V. SHASHIKANT M MOHAN KUMAR MAITRAY SRIVASTAVA MANOJ RANJAN NAGARAJAN S NAVEEN GOPAL VORUGANTI NAVIN K. SURANA OMKAR BABU EDARA PANKAJ THAPE

PRASAHANT PANDEY **RAJIV KUMAR** RAMESH KUMAR THRIPATHI **RAVI KUMAR KARPURAM** RISHI KUMAR SHARMA RITESH KUMAR JAIN RITESH KUMAR SINGH S. SESHANK SANDEEP KUMAR GOEL **UTTAM RANA** VIJAI VARANASI VINOD KUMAR VIVEKANANDA REDDY B AKULA BHANESH BABU SUNIL S. DANDGE GOPINEEDI S. CHAITANYA HEMANT KUMAR PATEL RAJEEV KUMAR MANDKE DAVENDRA LAXMIKANT M ADAMVALLI MANOJ KUMAR PEENUMATSA V RAMANA **RAJU** PRAKASH KUMAR PAGARE ARVIND S

SAYYAD MANNAN MOULA SRIKRISHNA SAHU T KATHIKEYAN P JAGAN U V SATISH VIKAS KUMAR BANCHHOR VENKATARAO GANJI YADAV VAJRADEHI BHASKAR PRADEEP KUMAR

NUCLEAR ENGINEERING & TECHNOLOGY

AMIT KUMAR
MOHD SHIBLEE
ANIL KUMAR TIWARI
ASHISH KHUDASIA SHARMA
AVDHESH PRATAP SINGH
IRUKUVARGHULA SANDEEP



DOCTOR OF PHILOSOPHY

Shibu Clement Supervisor: Prof. E. Rathakrishnan

Tabs for Controlling Sonic and Supersonic Jets

Pugazhenthi G Supervisor: Prof. Anil Kumar

Preparation, Modification and Application of Crosslinked Poly (Methyl Methacrylate-Ethylene Glycol Dimethacrylate (Pmma-Egdm) Clay Composite Membrane

Mahuya De Supervisor: Prof. D. Kunzru

Oxidative Dehydrogenation of Propane on Undoped and Doped Vanadia-Zirconia Catalyst

Ruhi Verma Supervisor : Prof. A. Sharma

Stability and Patterning of Thin Liquid Films

Vivekanand Gaur Supervisors : Profs. N. Verma & A. Sharma

Preparation and Characterization Activated Carbon Fiber for the Control of BTX, SO_2 , and NO_2 Emissions

Jayati Sarkar Supervisor: Prof. A. Sharma

Instabilities of Soft Confined Interfaces: Adhesion, Debonding, Dewetting and Pattern Formation

Sadhana Sachan Supervisor: Prof. Anil Kumar

Development and Characterization at Non-Interpenetrating Charged Carbon Composite Membranes

Sandip Paul Supervisor: Prof. A. Chandra

Computer simulation studies of liquid-vapour interfaces of molecular solutions

Anil Kumar Supervisor : Prof. S. Sarkar

A New General Synthetic Method for Metalloporphyrins

C. Venkatesh Supervisor: Prof. H. Ila

Synthesis Of [b] Annulated Indoles via Cationic Cyclization of Cyclopropyl Ketones and New Synthetic Strategies for Novel Heteroaromatic Frameworks

Prasenjit Mal Supervisor: Prof. J. N. Moorthy

Photochromism, Photocyclization and Tandem Photoenolization-Hetero-Diels-Alder Cycloaddition Reactions of o-Tolualdehydes in the Solid State

R. Natarajan Supervisor: Prof. J. N. Moorthy

Molecular Self-Assembly: Control of Molecular Organization Based on Hydrogen Bonds and Metal-Ligand Coordination Bonds

Supervisor: Prof. N. S. Gajbhiye

Sayan Bhattacharyya

Synthesis, Characterization and Magnetic Interactions Study of Nanoparticles, Nanowires and Nanorods of Metal Nitrides: ϵ -Fe₃N, ϵ -Fe_{3-x}N_{Ix}N (0.0.<=x<=0.8), ϵ -Fe₃N-GaN and ϵ -Fe₃N-CrN

Aditi Agarwal Supervisor: Prof. Y. D. Vankar

Synthesis of Novel Carba-And Aza Sugars as Potential Glycosidase Inhibitors and Development of Newer Methodologies in Carbohydrate Chemistry using ${\rm HCIO_4\,SIO_2}$ Reagent System

Prashant Dubey Supervisor: Prof. S. Sarkar

Carbon Nanotubes: Isolation and Derivatization to Water Soluble Carbon Nanotubes in Relevance To Their 'Wet' Use

Ravi Prakash Singh Supervisor: Prof. V. K. Singh

Chiron Approach towards Synthesis of Dihydrokawain-5-ol, Pentenocin B, Cardiobutanolide and Halicholactone

Harapriya Rath Supervisor : Prof. T. K. Chandrashekar

Core Modified Expanded Porphyrins with Six Meso-Links: New Organic Materials for Nonlinear Optical Applications

J. Sankar Supervisor: Prof. T. K. Chandrashekar

Core-Modified Corroles and Corrole Dimers: Synthesis, Characterization and Applications

Vardhineedi Sriramurthy Supervisor : Prof. V. K. Yadav

SilyImethyl-Substituted Small Ring Compounds as Masked Dipoles. The Concept and Application in Organic Synthesis

Pradeep Kumar Agarwal Supervisors : Profs. A. Das & P. Chakroborty

Road Condition Evaluation, Prioritization, and Optimal Resource Allocation for Highway Maintenance at Network Level

Barjeev Tyagi Supervisor: Prof. S. C. Srivastava

Automatic Generation Control and Reactive Power Management in Restructured Electricity Market

Pravas Ranjan Sahu

Performance Analysis of a Predetection Equal Gain Combining Receiver for Correlated Nakagamim and Independent Weibull Fading Channels

Supervisor: Prof. A. K. Chaturvedi

Supervisor: Prof. K. Deb

Ram Narayan Yadav Supervisors: Profs. P. K. Kalra & J. John

Novel Neuron Models and Their Applications

Nisha Singh Supervisor: Prof. N. K. Sharma

Entrepreneurial Activity: The Role of Vision, Self-Efficacy and Intention

Azizuddin Khan Supervisors: Profs. N. K. Sharma & Shikha Dixit

Temporal Aspects of Prospective and Retrospective Memory

Shikha Suman Supervisor : Prof. B. K. Patnaik

Managing In-House R&D: An Exploratory Study in Indian Metal Industry

Anil Kumar Supervisors: Profs. S. C. Korea & D. Mazumdar

Physical And Mathematical Modelling of Fluid Flow And Residence Time Distribution in Multi-Strand Continuous Casting Tundish

Jai Prakash Tiwari Supervisor : Prof. K. Shahi

Ion Transport in Mechanochemically Synthesized Amorphous Fast Ionic Conductors

Pawan Kumar Singh Nain

A Computationally Efficient Multi-Objective Optimization Procedure using Successive Function Landscape Models

Vipin Yadav Supervisor: Prof. Keshav Kant

Thermal Modeling of Electronic Packages Subjected to Buoyancy Assisted Convective Cooling in Air

Atul Srivastava Supervisors : Profs. K. Muralidhar & P. K. Panigrahi

Optical Imaging and Control of Convection around a KDP Crystal Growing from its Aqueous Solution

Dhirendra Kumar SinghSupervisors: Profs. V. K. Jain & V. Raghuram

Investigations into Magnetic Abrasive Finishing Process of Plane Surfaces

Suresh Chand Jayswal Supervisors: Profs. V. K. Jain & P. M. Dixit

Modelling and Simulation of Magnetic Abrasive Finishing Process

Subir Singh Lamba

Pulsating Spectral Element Methods for Hyperbolic Problems

Shalini Supervisor: Prof. B. V. Rathish Kumar

Supervisor: Prof. P. Dutt

Numerical Studies on Natural Convection along Undulated Surfaces in Fluid Saturated Porous Media

Shruti Agarwal Supervisor : Prof. D. Bahuguna

An Investigation of Some Nonlinear Functional Differential Equations with Nonlocal Conditions and Their Applications

Rajan Kumar Pandey Supervisors : Profs. V. A. Singh & M. K. Harbola

Many-Body Effects in Electronic Structure of Semiconductor Quantum Dots

Sharad Gupta Supervisor: Prof. A . Pradhan

Extraction of Optical Properties and Intrinsic Fluorescence from Human Breast Tissues and Tissue Phantoms

Vibha Tripathi Supervisor: Prof. Y. N. Mohapatra

Manifestation of Nano-crystallites in Electronic Properties of Hydrogenated Polymorphous Silicon

Kartikeswar Senapati Supervisor : Prof. R. C. Budhani

Competing Superconducting and Magnetic Orders in Thin Film Heterostructures of Oxide Based Doped Mott Insulators

Santosh Kumar Rai Supervisor: Prof. S. Raychaudhury

Radiation-Aided New Physics Searches at A Linear E+E- Collider

Nitya Nath Shukla Supervisor : Prof. R. Prasad

Ab-Initi Electronic Structure Study of Transition Metal Multilayers and Layered Transition Metal Oxides





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

PRESIDENT'S GOLD MEDAL 2006

Best Academic Performance in the Graduating Class in All Disciplines of the Undergraduate Programme

ABHINAV AGARWAL SUBHOJOY GUPTA

Past Recipients

1965	A.K. Nigam	1988	Ashish Gupta
1966	Kul Bhushan Ohri	1989	Vineet Gupta
1967	Shashi Kumar Singhania	1990	V. Ramesh
1968	Santosh Kumar Gupta		Vivek Bhatt
1969	Ashok Kumar Chandra	1991	Sudershan Chawathe
1970	Prabhakar Goel	1992	Venkat Krishnamurthy
	Sertaj Kumar Sahni	1993	Garud N.R.
1971	Dhiraj Kumar Sharma	1994	Arvind Rajaraman
1972	Sudershan Kumar Gupta		Alok Agarwal
1973	Aditya Kumar Gupta		Amit Mehrotra
1974	Anupma Khanna		Khurram Sajid
1975	Sudhir Vyas		Shaz Qadeer
1976	Sanjay Kumar Bose	1995	Shiraz Naval Minwalla
	Suresh Kumar Lodha		Gokul Rajaram
1977	Anurag Kumar		Sudipto Guha
1978	Pingali Keshav Kumar	1996	Anupam Gupta
	Christopher J. J. Flores		Geeta Tarachandani
	Raghvendra Sahai		Saurabh Tripathi
1979	Manvendra K. Dubey	1997	Sudipta Sengupta
1980	Sanjiva Keshav Lele	1998	Rupak Majumdar
1981	Sanjay Kasturia	1999	S. Viswanath
1982	Amod Arvind Ogale	2000	Sumit Gulwani
	Gopal Raghavan	2001	Sourav Chatterjee
1983	G.N. Srinivasa Prasanna	2002	Utkarsh Hriday Srivastava
1984	Alok Tandon	2003	Shaunak Sen
1985	Upmanyu Madhow	2004	Yogeshwar Sharma
	Mani Bhushan Srivastava	2005	Madhur Tulsiani
1986	Rajesh Kumar Pankaj		
1987	Rajiv S. Alur		
	Dinesh Chandra Verma		



DIRECTOR'S GOLD MEDAL - 2006

Outstanding All Round Achievement and Leadership Among Students Graduating in B.Tech./M.Sc. (Int.) Programmes

NIDHI

RATAN SWARUP MEMORIAL PRIZE - 2006

Best All Rounder Student Graduating in B.Tech./M.Sc. (Int.) Programmes

VAIBHAV TRIPATHI

DR. SHANKER DAYAL SHARMA MEDAL - 2006

Best All Round M.Tech./Ph.D. Student for General Proficiency including Character, Conduct and Excellence in Academic Performance, Extracurricular Activities and Social Service

MUKUL TULI





GENERAL PROFICIENCY MEDALS - 2006

Best Academic Performance in Each Discipline of the Undergraduate Programme

Bachelor of Technology

Aerospace Engineering SWATI SAXENA

Chemical Engineering PRIYADARSHI PANDA

Civil Engineering DEEPAK GUPTA

Computer Science & Engg. ABHAS KUMAR

SUBHRANSU MAJI

Electrical Engineering ABHINAV AGARWAL

Materials & Met. Engg. MALAY MILAN SAMANTARAY

VIPUL SUBHASH BADJATYA

Mechanical Engineering MONOMITA ROY

Master of Science (5-Year Integrated)

Mathematics & Sc. Computing SUBHOJOY GUPTA

Physics LOGANAYAGAM R

Master of Science (2-Year)

Chemistry SANCHARI BHATTACHARYYA

Mathematics SHIKHA JAISWAL

Physics BHUBANJYOTI BHATTACHARYA

Statistics BASAB NANDI





PROFICIENCY MEDAL- 2006

Best Project Work in Each Discipline of the Undergraduate Programme

Bachelor of Technology

Aerospace Engineering NIMISH SHARMA

PRANEY DUBEY
VINEET SINGH

Chemical Engineering SANDEEP SINGH

VINDHYA MISHRA

Computer Science & Engg. ABHINAV PATHAK

Electrical Engineering CHANDAN SAURABH

SANDEEP PONNURU

Materials & Met. Engg. PRANAY DAS

Mechanical Engineering ANIL RATHI

ANKIT RAJ

DEEPAK SACHAN



Master of Science (5-Year Integrated)

Chemistry RUPAL GUPTA

Mathematics & ANKIT GUPTA

Sc. Computing SUBHOJOY GUPTA

Physics C S SRIVATSAN

Master of Science (2-Year)

Chemistry SANCHARI BHATTACHARYA

Physics NEERAJ SHUKLA*

PRITHWISH TRIBEDY

SAMBIT ROYCHOWDHURY SARVESH KUMAR TRIPATHI*

SUBHADEEP DATTA

TATA CONSULTANCY SERVICES AWARDS - 2006

Best Performance in the Undergraduate Project Work in the Areas Specified

ELECTRICAL ENGINEERING

CHANDAN SAURABH SANDEEP PONNURU



^{*}Dual Degree Students - Not Graduating in 2006.



MARS G. FONTANA PRIZE - 2006

Best Performance in the Subject of Corrosion in the B.Tech. Programme IN

MATERIALS AND METALLURGICAL ENGINEERING

PRANAY DAS

BANCO FOUNDATION PRIZE - 2006

Best Academic Performance in the B.Tech. Programme IN

MECHANICAL ENGINEERING

MONOMITA ROY

BATRA GOLD MEDAL - 2006

Best Academic Performance IN MATERIALS AND METALLURGICAL ENGINEERING

MALAY MILAN SAMANTARAY VIPUL SUBHASH BADJATYA





CADENCE GOLD MEDAL - 2006

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

MANUJ KUMAR JAIN

CADENCE SILVER MEDAL - 2006

Best M.Tech. Thesis in the Departments of Computer Science & Engineering and Electrical Engineering

S PAVAN KUMAR

BHAGWANI DEVI MAHESHWARI GOLD MEDAL - 2006

Girl Student with Outstanding All Round Performance, Academic Excellence Social Awareness, Extra Curricular Activities and Leadership Qualities in the Graduating Class among all Disciplines of the Undergraduate Programme

RIYA BHATTACHARYA





PROF. ADIDAM SRI RANGA SAI MEMORIAL GOLD MEDAL - 2006

Best Academic Performance in Master of Technology in Civil Engineering with Specialization in Structural Engineering

ABHISHEK BANERJEE

PROF. BAL DEVA UPADHYAY MEMORIAL GOLD MEDAL - 2006

Best Master of Technology Thesis in Physical Metallurgy including Materials Processing IN MATERIALS AND METALLURGICAL ENGINEERING

SHUBHRANSHU SHEKHAR PANDA

DR. S. D. BOKIL MEMORIAL MEDAL - 2006

For the Best Academic Performance In Master of Technology In the Environmental Engineering & Management Programme OF CIVIL ENGINEERING

PUSHPEN BISWAS DIPESH KUMAR DEY





PROF. VIJAY MAHAJAN GOLD MEDAL - 2006

Best Academic Performance in the Graduating Class
IN
MBA PROGRAMME

K CHANDRA SHEKHAR

IEEE/PEDES'96 AWARD - 2006

Best Performance in the Area of Power and Electronics and Drives
IN
DEPARTMENT OF ELECTRICAL ENGINEERING

ABHINAV RAJVANSHI

SANGEETA PRADHAN MEMORIAL MEDAL - 2006

Best Outstanding All Round Achievement Among Students Graduating in M.Sc. (2-Year) Programme

NISHANT AGARWAL





SYNGENTA AWARDS FOR EXCELLENCE - 2006

Best Academic Performance in M.Sc. (Integrated) and M.Sc. (2-year) programme IN DEPARTMENT OF CHEMISTRY

M.SC. (INTEGRATED)

RUPAL GUPTA

M.SC. (2-YEAR)
SANCHARI BHATTACHARYYA

DISTINGUISHED ALUMNUS AWARDEES

Shri Satish Kumar Kaura (BT/EE/66) for Excellence in Entrepreneurship	1989
Shri Anil Agrawal (BT/ME/70) for Outstanding Achievements in Activity Pertaining to the Service of Humanity at Large	1991
Dr. Rakesh K Jain (BT/ChE/67) for Advancement of Knowledge in Health Sciences and Technology	1994
Dr. U. N. Sinha (PhD/ME/70) for his Pioneering Work and Outstanding Contributions to the Development of Computing Technology in the Country	1994
Dr. Ashok K Chandra (BT/EE/69) for Outstanding Contributions in Computer Science Research	1997
Shri Umang Gupta (BT/ChE/71) for Outstanding Achievements in Information Tech. and Entrepreneurship	1997
Dr. Swaminathan Sivaram (MSc2/Chm/67) for Outstanding Contributions in Polymer Chemistry Research and its Successful Industrial Application	1998
Dr. Jagdish (Jai) Narayan (BT/MME/69) for Outstanding Contributions and Phenomenal Academic Achievements in Materials Science and Engineering	1998
Shri N R Narayana Murthy (MT/EE/69) for Creating and Building an Outstanding Entrepreneurial Venture and putting India on the International Software Map	1998
Dr. Arvind (BT/EE/69). for Outstanding Contributions in the Field of Computer Science Research.	1999
Mr. Saurabh Srivastava (BT/ME/68) for Outstanding Contributions to the Information Technology Industry & Achievements in Entrepreneurship	1999
Dr. Ashoke Sen (MSc2/Phy/78) for Being One of the Most Outstanding Theoretical Physicists in the World	1999
Dr. Prabhakar Goel (BT/EE/70) for Entrepreneurship, Outstanding Technological Contributions and above all Valuable Community Service and Support in the area of Education to Needy Students in India.	1999
Mr. Rakesh Gangwal (BT/ME/75) for Outstanding Managerial Career and Ongoing contribution to the World of Aviation Industry	2000

Mr. Ashok Jhunjhunwala (BT/EE/75) for undoubtable Spirit, Vision and Dedication in the Area of Internet Enabling Technologies	2000
Mr. Som Mittal (BT/MME/73) for Outstanding Managerial Career in Different Industries as Diverse as Automotive to Information Technology	2000
Dr. Padmanabhan Balaram (MSc2/CHM/69) for Exemplary Zeal and Dedication to Science in General and to his Field of Research in Particular	2000
Mr. Jeet S. Bindra (BT/CHE/69) for Outstanding Technological and Exceptional Managerial Contributions to the Petroleum Industry	2001
Dr. Sartaj Sahni (BT/EE/70) for Outstanding and Seminal Contributions in the Area of Computer Science and Engineering	2001
Mr. Deepak Bhagat (BT/EE/73) for Outstanding Managerial Skills and Role in Building Institute-Alumni Relationship of a Very High Order.	2001
Dr. Pradeep S Sindhu (BT/EE/74) for Contributions in Developing Path-Breaking Architecture Design and Internet Backbone Router Technologies and using them to Set Up and Manage World Class Internet Company.	2001
Dr. Rajendra Singh (BT/EE/75) for Contributions in Developing Wireless Mobile Radio Communication Technologies and Using Them to set up and Manage Companies of Truly International Standards	2001
Mr. Arvind Kumar Gupta (BT/EE/75) for Outstanding Contributions in Developing Low Cost Science-Base Teaching Aids for Children and thus Rendering Great Service to Humanity at Large.	2001
Mr. Ajoy Kumar Bose (BT/EE/71) in recogination of his Outstanding Contributions in the field of Electronic Design Automation (EDA) and Setting up and Managing Companies of truly International Standards.	2002
Mr. Mriganka Sur (BT/EE/74) in recogination of his Outstanding Contributions and seminal contributions in the field of Brain and Congnitive Sciences	2002
Mr. Lalit K Jalan (BT/EE/79) in recogination of his Outstanding Contributions and seminal contributions in the area of Chemical Processing Industry	2002
Dr. K Vjay Raghavan (BTChE/75) in recognition of his Outstanding contributions in the field of Biological Sciences	2003

Dr. Sandip Tiwari (BT/EE/76) in recognition of his Phenomenal contributions in the field of Microelectronics and Nanofabrication technologies.	2003
Mr. Mohan Arvind Tambe (BT/EE/80) in recognition of his Outstanding contributions in the field of Information and Communication Engineering	2003
Mr. Mahesh Bihari Lal (BT/ChE/69) in recognition of his Outstanding and all round contributions to the Petroleum Refining Industry in India	2003
Mr. Manindra Agrawal (BT/CSE/86), in recognition of his Outstanding contributions in Complexity Theory and by developing a Polynomial Time Algorithm for Primality Testing.	2003
Mr. Neeraj Kayal (BT/CSE/2002) in recognition of his Outstanding contributions in Complexity Theory and by developing a Polynomial time Algorithm for Primality Testing.2003	2003
Mr. Nitin Sexena (BT/CSE/2002) in recognition of his Outstanding contributions in Complexity Theory and by developing a Polynomial Time Algorithm for Primality Testing. 2003	2003
Mr. Suresh Pandey (BT/MME/65) for Outstanding and all round contributions to the Steel Industry of india	2004
Mr. Amitabh Srivastava (BE/EE/79) for Outstanding and phenomenal contributions towards software development recognized by the international community	2004
Mr. Satyendra K Dubey (BT/CE/94) awarded posthumously in recognition of his honesty, integrity, dedicated service and upright conduct in public life.	2004
Mr. Ajay Kumar (Ph.D./AE/74) for Outstanding and phenomenal contributions to the world of aviation industry and especially for his significant contribution in the development of X-43A, a hypersonic scramjet-powered research aircraft designed to fly at a speed up to Mach 10	2005
Mr. Pawan Kumar Goenka (BT/ME/75) for Outstanding and all round contributions in the field of Automotive Design, Engine Lubrication and Tribology.	2005
Mr. Abhay K. Bhushan (BT/EE/65) for Excellence in Entrepreneurship and Outstanding & All Round Contributions to Social Activities	2006
Mr. Pawan Kumar (BT/CE/69) for Excellence in Entrepreneurship	2006
Mr. Vijay Mahajan (BT/ChE/70) for Outstanding and Seminal Contributions to Academics specifically in the Area of Management Studies	2006

Mr. Pradeep Jotwani (BT/ME/75) for Outstanding Managerial Career and Ongoing Contribution to the World of Information Technology	2006
Mr. Ambuj Goyal (BT/EE/78) for Outstanding Managerial Career and Ongoing Contribution to the World of Information Technology	2006
Mr. Umesh Mishra (BT/EE/79) for Outstanding and Seminal Contributions in the Field of Semiconductor and Solid State Devices	2006
Mr. Rajiv Motwani (BT/CSE/83) for Outstanding Contributions and Academic Achievements in the field of Computer Science and Engineering	2006



CONVOCATIONS

CHIEF GUESTS

First	31 Oct. 1965	Dr. S. Radhakrishnan President of India
Second	8 Mar. 1967	Dr. D. S. Kothari
occoria	0 Mar. 1007	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 Governers, 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	17 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
0: (47.14 - 4000	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
N.P. de di	00.14 4000	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
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 Seventh	31 May 2005	Dr. K. Kasturirangan
		Member of Parliament & Director,
		National Institute of Advanced Studies, Indian
		Institute of Science Campus, Bangalore

THIRTY-EIGHTH CONVOCATION 5 JUNE 2006

Shri Kapil Sibal

Minister for Science & Technology and Ocean Development Government of India

GRADUATION DATA

Convocation-2006

SI. No.		Undergraduate Programme			Postgraduate Programme							
	Department/ Programme	B. Tech	B.Tech- M.Tech (Dual Degree)	M.Sc. (5 Yr.)	M.Sc. (2Yr.)	Total	МВА	M.Des	M.Tech	Ph. D.	Total	Grand (UG+PG)
1	Aerospace Engineering	22	01	-	-	23	-	-	27	01	28	51
2	Biological Sciences and Bio-Engineering	-	-	-	-	-	-	-	12	-	12	12
3	Chemical Engineering	41	01	-	-	42	-	-	31	06	37	79
4	Chemistry	-	-	06	23	29	-	-	-	12	12	41
5	Civil Engineering	38	-	-	-	38	-	-	39	01	40	78
6	Computer Science & Engineering	40	05	-	-	45	-	-	57	-	57	102
7	Design Program	-	-	-	-	-	-	17	-	-	17	17
8	Electrical Engineering	81	05	-	-	86	-	-	82	03	85	171
9	Environmental Engineering & Management	-	-	-	-	-	-	-	10	-	10	10
10	Humanities & Social Sciences	-	-	-	-	-	-	-	-	03	03	03
11	Industrial & Management Engineering	-	-	-	-	-	48	-	13	-	61	61
12	Laser Technology	-	-	-	-	-	-	-	05	-	05	05
13	Materials & Metallurgical Engg.	50	-	-	-	50	-	-	27	01	28	78
14	Materials Science	-	-	-	-	-	-	-	07	01	08	08
15	Mathematics	-	-	-	14	14	-	-	-	03	03	17
16	Mathematics & Sc. Computing	-	-	14	-	14	-	-	-	-	-	14
17	Mechanical Engg.	57	09	-	-	66	-	-	53	05	58	124
18	Nuclear Engg. & Technology		-	-	-	-	-	-	06	-	06	06
19	Physics	-	-	15	23	38	-	-	-	06	06	44
20	Statistics	-	-	-	15	15	-	-	-	-	-	15
	Total	329	21	35	75	460	48	17	369	42	476	936

