

**Department of Mechanical Engineering
Faculty of Engineering & Technology
Jamia Millia Islamia
New Delhi**

PLACEMENT BROCHURE 2007-08

Our Vision

To transform society into a sensitive body so as to feel needs of common man of present & future and to make the society capable of solving problems through technological & scientific means.

Our Aim

To generate technical and managerial manpower so as to serve the needs of design, manufacturing, sustainable development, clean environment and conservation of material and energy sources.



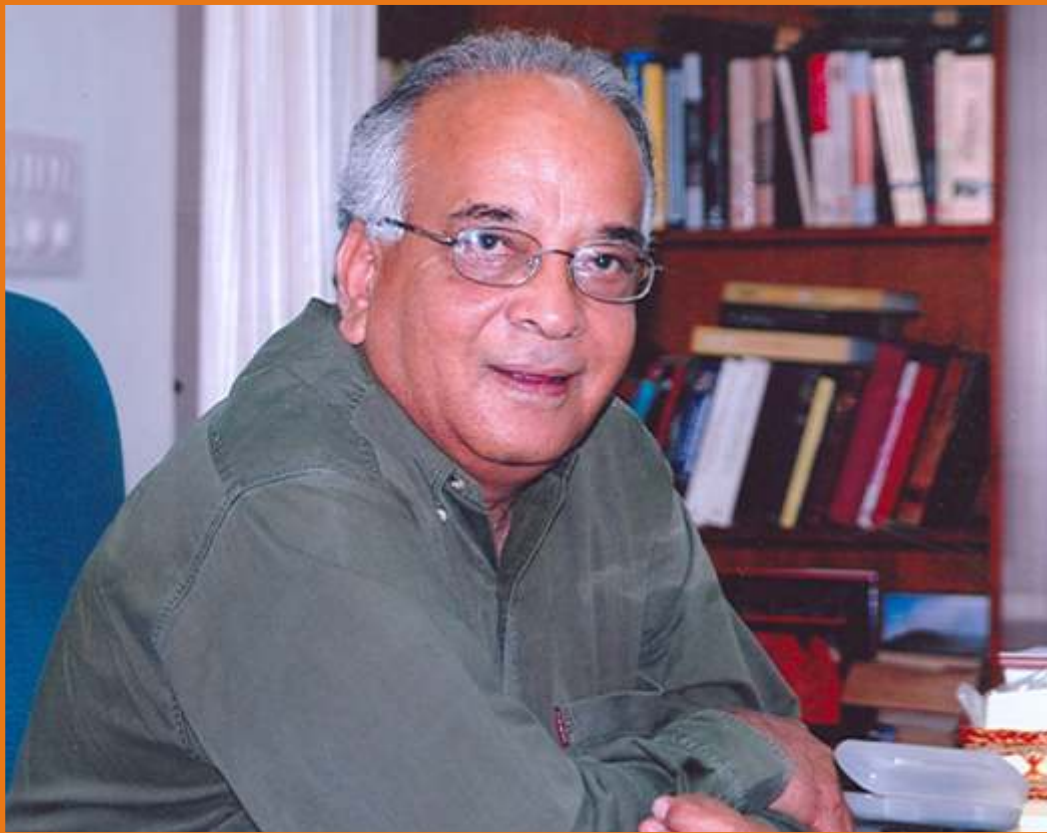
Our Target

To launch students on successful career trajectories aiming for the highest point in their career.

Our Mission

To make people realize that knowledge, technologies and skills will not bring sustainable growth unless value education becomes a part of it.

A Call to Campus



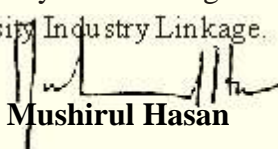
Vice-Chancellor's Message

Jamia Millia Islamia is the embodiment of a vision to form an institution, filled with purposive action, intellectual fervor and unshakeable will to forge ahead in India's academic space. It has carried a very rich educational and cultural legacy forward from its inception and blended academic excellence with cultural values extremely well. In sync with times many new courses have been introduced along with the traditional courses. The University has many centers of learning right from nursery schools to faculties and research centers.

The University has been able to provide all its students an intellectually stimulating environment and has evolved a holistic approach towards teaching. The Department of Mechanical Engineering was envisaged with the twin objectives of generating competent professionals and to keep pace with the R&D activities in this dynamic field.

Jamia Millia Islamia has always been supportive of its student's creative ideas and proactive efforts to move ahead in all spheres. Therefore I congratulate my students for their unique

endeavor to reach out to the corporate world. This clearly sends out a positive signal to a potential employer that the students are eager to join them and ready to take the arduous route to success. This will be mutually beneficial for both students and companies, as companies will be getting quality talent on platter, whereas students will have more opportunities and a larger pool to choose from. I take this opportunity to extend a warm invitation to you to strengthen the University Industry Linkage.


Prof. Mushirul Hasan

A Call to Campus



Dean's Message

For the progress and growth of the economy and the nation as a whole, it is essential that the young saplings are properly nurtured, their thinking diversified, so that they can look at problems from different perspectives and emerge with independent and indigenous solutions. This is exactly our approach at the Faculty of Engineering and Technology. Regular and meticulous conduct of examinations, excellent infrastructure and above all, highly qualified, motivated and committed faculty members goes a long way in ensuring the all round development of the

professionals emerging from this institute. The institute has several on-going research projects, funded by various governmental and non-governmental organizations and it has established a firm base in development and consultancy activities.

The academic curriculum and syllabus are regularly upgraded with the help of experts from industries and reputed universities so that our product is well versed with the advancements in the industry. It is, therefore, no wonder that a large number of our students have found their rightful places

in reputed firms and institutes of higher learning within our country and abroad.

Our past record, with over 300 graduates, every year has proven that a very high percentage of students stay with the industry after graduation and achieve remarkably high levels of success. I am confident that a visit to our campus will be mutually beneficial and you can be rest assured that our product will be an asset to your organization.

Prof. N. U. Khan

A Call to Campus



Head's Message

The competitiveness required for our industries is a constant challenge for the academicians and administrators, as the industry demands a skilled and trained manpower to manage different roles. Our key role over here at the Department of Mechanical Engineering, Jamia Millia Islamia is to impart high quality education and training to provide human resources appropriate to the national and global needs. The Department has well qualified, experienced and dedicated faculty and technical

staff members. The Department has excellent modern infrastructure to impart training to the students in state-of-the-art technologies. We lay greater emphasis on being in touch with the industry and the working realities of the field. Along with academics we help our students to imbibe the capacity to live, to love, to learn and to leave a legacy of ethics and morality. Our students have successfully demonstrated over a period of time that they are high achievers in all spheres. The

current batch of students is now ready to be given the chance to prove their value to the industry they have chosen for their careers.

I welcome the recruiting corporate titans in our vivid campus so to get the future pioneers of technology who will provide impetus to the success juggernaut of your industry.


Prof. I. A. Khan

Jamia Millia Islamia

Jamia Millia Islamia was founded at Aligarh in 1920 during the Khilafat and Non-Cooperation Movement in response to Gandhiji's call to boycott government supported educational institutions. Among those who enthusiastically responded to this were Shaikhul Hind Maulana Mahmud Hasan, Maulana Mohammed Ali Jauhar, Hakim Ajmal Khan, Dr. Mukhtar Ahmad Ansari, Abdul Majeed Khwaja and Dr. Zakir Husain. These eminent personalities, along with some others, founded Jamia Millia Islamia.

Jamia Millia Islamia is historically counted as among the most important nationalist institutions in India today. Jamia was accorded the status of a Central University by a special act of the Parliament in December 1988.

Jamia has a beautifully laid out campus, and is flourishing with members of all communities amongst its staff and students. It is a favorite of visiting foreign dignitaries. In January 2006 the king of Saudi Arabia paid a historic visit to the university and donated \$30 million for construction of a library. Its scenic cricket ground popularly known as the Bhopal Ground has hosted a number of Ranji Trophy matches and a women's cricket test match. Many sports personalities who have represented India are alumni of Jamia. Virender Sehwag, a member of the current Indian cricket team, is an alumnus of the university. Among other notable alumnus is well known media personality Barkha Dutt and famous painter Jatin Das.

Besides its seven faculties, the Jamia has a number of centers of learning and research, like Mass Communication Research Centre (MCRC), Academy of Third World Studies (ATWS) etc.

The Faculty of Engineering and Technology was established in 1985 with the Departments of Civil, Mechanical and Electrical Engineering. In due course of time it has emerged as one of the premier institutes in the country. Its undergraduate programmes include **B.Tech.** in Civil Engineering, Electrical Engineering, Mechanical Engineering, Electronics and Communication Engineering, and Computer Engineering; and as continuing programmes for in-service engineers, it offers **B.E.** in Civil Engineering, Electrical Engineering, Mechanical Engineering, and Electronics & Communication Engineering. It also offers postgraduate programmes, **M.Tech** (Electrical Power Systems Management), M.Tech (Environmental Science and Engineering), **M.Sc** (Electronics) and MBA. The Polytechnic offers day and Evening course for Diploma in Civil Engineering, Electrical Engineering, Mechanical Engineering, and Electronics & Communication Engineering. Jamia is moving fast towards achieving its goal of education and research at different levels, growing continuously, refurbishing its methods, and branching out from time to time to meet new needs.



The Infrastructure

CENTRAL LIBRARY

Dr. Zakir Husain Library (the Central Library of the Jamia), maintains a rich collection of books, manuscripts, microfilm/microfiche, newspapers and bound volumes of periodicals. The Library has a collection of about **3.28 Lacs books** and bound volumes of periodicals, about 2500 manuscripts, 200 microfilms, and subscribes to 440 journals.

Spread over an area of 23,038 sq. feet, the library caters to the academic needs of the University students, staff & research scholars. Its most actively used collection is available to students through OPAC (Online Public Access Catalogue) with network access across the campus-wide LAN.



HOSTEL

Jamia Millia Islamia also offers Hostels facilities to its students. There are **6 boys and 3 girls hostels** in Jamia. Each hostel has a reading room-cum-library subscribing all leading newspapers and magazines for its students. Debates, quizzes, extension lectures on current topics and inter hostel games are organized for hostel residents on regular basis. Programmes on communication skills, English conversation, positive thinking and behavioral science are conducted in the hostel. The deliberate emphasis is on inculcating the secular and liberal thinking in the hostel residents.



COMPUTER FACILITIES

A Centralized Computer Laboratory with adequate number of terminals is functioning in the Faculty of Engineering and Technology. The Centre is equipped with wide range of programming tools and work environments. The Centre is linked with UGC supported LAN Project of Jamia Millia Islamia. Several other computer laboratories with PCs and Pentium based systems and Work stations are also available in all the departments of the faculty. The University has a **2 Mbps** leased line Internet connection under the UGC Infonet programme. The campus wide LAN has a fibre optic backbone connecting all Departments and Offices, having more than **800 nodes**.



Department of Mechanical Engineering

The Department of Mechanical Engineering was established in the year 1985-86. The Department offers a U.G. program (B.Tech), a B.E. (Evening) program for in-service Diploma holders and has recently started a P.G. program (M.Tech) with specialization in Machine Design, Production Engineering and Thermal Engineering. The annual student intake is 70 at the B.Tech. level and 70 at the B.E. (Evening) Level. The Department has also offers a Ph.D. programme. Several Ph.D. degrees have already been awarded. Twenty-three faculty members and twenty technical & administrative staff make all the efforts to attain the goal of the department.

Department of Mechanical Engineering has well established laboratories required for undergraduate teaching. Laboratories in emerging areas like **CAD/CAM, AUTOMATION & COMPUTER INTEGRATED MANUFACTURING (CIM)** have already been set up. State of the art facilities in the areas of Combustion & Pollution Monitoring have also been established. Grants in these areas have been received from MHRD, Govt. of India and AICTE, which has also supported establishing state of the art combustion and emission measurement laboratory. Shot peening facility has been created with UGC support. In addition to this the department has full-fledged workshop which is spread over many basic and advanced shops. The workshop of the department is fully equipped with modern machines, tools, equipments and measuring instruments.

The Department has published more than 200 research papers to its credit. In addition to several trainings & workshops the department has organized conference namely

- International Conference on Energy and Environment (ICCED)
- Advances In Mechanical Engineering (AIME).



JAMIA MILLIA ISLAMIA Mechanical

FACULTY MEMBERS

- 1. Prof. Irshad Ahmad Khan (Head)**
Ph.D. Concurrent Engineering & Stress Analysis
- 2. Prof. Rasheed Ahmed Khan**
Ph. D. Mechanisms & Automation
- 3. Prof. Abid Haleem**
Ph.D. Industrial Engineering & Technology Management
- 4. Prof. Mohd. Islam**
Ph. D. Thermal Engg. & Fluid Mechanics
- 5. Prof. Mukhtar Ahmed**
Ph. D. Thermal Engg. & Fluid Mechanics
- 6. Prof. Mohd. Emran Khan**
Ph.D. Thermal Engineering & Energy
- 7. Prof. Mohd. Muzaffarul Hasan**
Ph.D. Thermal Engg & Alternative Fuels
- 8. Dr. Jamshed Ahmed Usmani**
Ph. D. Thermal Engineering & RAC
- 9. Mrs. Halima Begum**
M.Sc. Engg. Production Engineering & Automation
- 10. Dr. Zahid Akhtar Khan**
Ph. D. Industrial Engineering & Ergonomics
- 11. Dr. Mohd. Suhaib**
Ph. D. Robotics & Automation
- 12. Dr. Abdul Khaliq**
Ph.D. Thermal Engineering & Energy
- 13. Mr. Arshad Noor Siddiqui**
M.E. Production Engineering
- 14. Dr. M.N. Karimi**
Ph.D. Thermal Engineering & RAC
- 15. Mr. S.M. Muzakkir**
M.Tech. Machine Design & Mech. Vibrations
- 16. Dr. Zulqarnain Malik**
Ph. D. Production Engineering & Ergonomics
- 17. Dr. Abdur Rahim**
Ph. D. Thermal Engg. & Fluid Mechanics
- 18. Dr. Aas Mohammad**
Ph.D. Machine Design & Mechanism
- 19. Mr. Lokesh Kumar**
M.E. Industrial & Production Engineering
- 20. Mrs. Sabah Khan**
M.E. Machine Design & Material Science
- 21. Dr. Islam Nawaz**
Ph.D. Environment & Energy
- 22. Dr. Ali Hasan**
Ph.D. Mechanisms
- 23. Mr. Tasmeem A. Khan**
M.E. Thermal Engineering & Energy

Laboratories

- Automation & Computer Integrated Manufacturing Lab.
- Applied Thermodynamics & Heat Transfer Lab.
- Mechanism, Machines & Dynamics Lab.
- Stress Analysis & Material Testing Lab.
- Refrigeration & Air-Conditioning Lab.



- Fluid Mechanics & Machines Lab.
- Instrumentation & Control Lab.
- Heat Power & IC Engine Lab.
- Automobile Lab.
- Shot Peening Lab.
- Ergonomics Lab.
- Industrial Engg. Lab.
- Renewable Energy Lab.
- Production Engg. & Metrology Lab.

Major Facilities



- Balancing Machine
- Profile Projector
- Trade Mill Setup
- Wind Tunnel
- EMG system
- Metallography setup
- Ergonomic by skill

- Robot ER-VII & ER-V
- CNC Lathe & Milling Machines
- Electro-Pneumatic & PLC Trainer
- Francis & Kaplan Turbine
- Electronic Torsion Testing Machine





- Electronic UTM
- P.A.Hilton Refrigeration &
- Air-Conditioning Test Rig
- Energy Recovery Ventilation System
- FFB-600 Model Dehumidifier
- Hz. Ruston Diesel Engine 3.5 HP
- Ambassador Engine 14 HP
- Solar Concentrator System
- Solar Distillation System
- Vibration Analyzer
- Shot Peening Machine

Softwares

- Pro-Engineer & CATIA
- Master CAM & DELCAM
- ANSYS
- Open CIM
- CNC & Robo Simulation
- ADAMS
- Salver Suite & SPSS



Areas of Research

The Faculty is involved in both theoretical as well as experimental research. The domain of research ranges from abstract theory, down-to-earth problems attracting immediate interest from the industry. Research in the department spans broadly following areas:

Design Engineering: Mechanisms & Mechanical Vibrations, Machine Design & Stress Analysis, Robotics & Automation.

Thermal Engineering: Thermal Engg. & Fluid Mechanics, RAC & Alternative Fuels, Energy & Environment.

Industrial Production: Industrial Engg., Ergonomics, Production Engg. & Technology Management.

FOREWORD It is not only academics that we focus on primarily, students participate and organize various extra curricular activities and sports to hone their skills and work together as a team.

SAE- Jamia Collegiate Club is a member of the Northern Section of SAE. Founded in 2002 with a modest strength of **80 members** it has grown itself with time and excelled and participated in all activities promoted by SAE. Though young, it has dug its roots deep and provides an ideal platform for a young mind to enhance and explore his creativity.

SAE

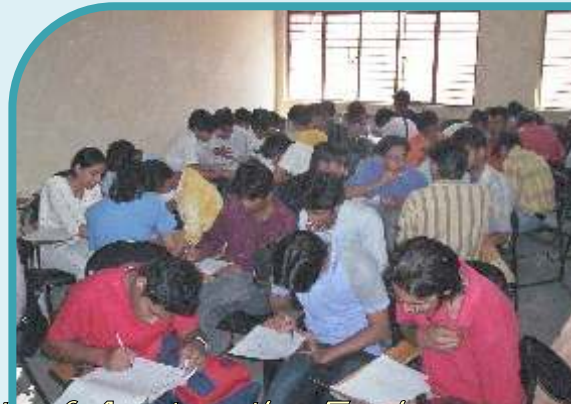
J A M I A C O L L E G I A T E C L U B

CREZON

Society of Automotive Engineers

CREZON - The Annual Technical Fest

Creative-Zone or in short 'CREZON' is the prime technical and cultural festival organized by SAE-Jamia Collegiate Club in association with Mechanical Department Subject Association every year. Crezon '06 carried forward the legacy of it's predecessors by giving freedom to student to express their creativity, knowledge, intellect et al. Crezon '06 was an overwhelming success drawing response from prestigious engineering colleges around India. Crezon had the support of corporate bigwigs like PEPSICO, PNB, POWER FINANCE CORPORATION and the backing of technology giants like BHEL and Lahmeyer International.



Society of Automotive Engineers

Industrial Visit

VISIT TO MARUTI

An Industrial trip to Maruti Udyog Ltd. (Gurgaon) was organised to help budding Mechanical Engineers gain practical knowledge and Industrial exposure. Theoretical knowledge of students was solidified by watching the car's birth through the various shop floors. The students also gained insight into the newer technologies used by Maruti for ensuring Just in Time Production. This was followed by a Presentation by the Shop Floor In charge and a Question Answer session where the students' queries were resolved.



VISIT TO NPTI

The department organized a one day workshop for students at national power training institute, Badapur one of the premier institutes in the country in the field of power. The students were given a detailed presentation on the functioning of a power plant, the various intricacies involved and the challenges which lay, as we move ahead in efforts to double our power generation from the existing capacity.

Students were shown a model simulator of Unit Control Board through which the proper functioning of the power plant is monitored and controlled.



VISIT TO DIESEL LOCOMOTIVE SHED

An Industrial Visit was organized by the Department to Diesel Locomotive Shed, Tuglakabad. A brief introduction of the loco shade, maintenance of Loco and Turbo chargers was given. It was a practical hands on experience for students as they observed the various parts of the loco in the railway workshop. A Diesel Engine Simulator was shown to students through which the driver drives and controls the loco. Information on Advancements in the field of Anti - Collision devices was also provided to students. The interactive session was concluded with examination the maintenance shop of the loco.



Course Structure

Semester- I

- Engg. Physics - I
- Engg. Chemistry - I
- Engg. Mathematics - I
- Engg. Mechanics
- Basics of Electrical Engg.
- Elements of Environmental Engg.
- Social Science-I

LAB:

- Chemistry - I
- Physics - I
- Engg. Mechanics
- Basics of Electrical Engg.
- Engg. Graphics-I
- Workshop Practice - I

Semester- II

- Engg. Physics - I
- Engg. Chemistry - I
- Engg. Mathematics - I
- Thermodynamics
- Basic of Electronics & Communication
- Elements of Civil Engineering
- Fundamentals of Computing
- English

LAB:

- Chemistry - II
- Physics - II
- Engg. Graphics-II
- Workshop-II
- Civil Engg.

Semester- III

- Applied Thermodynamics
- Mechanics of Solids
- Manufacturing Processes
- Material Science
- Electro-Mechanical Energy Conversion

LAB:

- Manufacturing Processes
- Material Science
- Applied Thermodynamics
- Electromechanical Energy Conv.

Semester- IV

- Mathematics III
- Organizational Behaviour
- Heat & Mass Transfer
- Fluid Mechanics
- Stress Analysis
- Machine Drawing

LAB:

- Heat & Mass Transfer
- Fluid Mechanics
- Stress Analysis
- Machine Drawing

Semester- V

- Theory of Machines
- Production Engg.- I
- Fluid Mechanics & Machines
- Instrumentation & Measurement
- Power Plant Engg.

LAB:

- Theory of Machines
- Production Engg.
- Fluid Mechanics & Machines
- Mechanical Meas. & Metrology

Semester- VI

- Numerical & Scientific Computing
- Machine Design I
- Automobile Engineering
- Production Engg.- II
- Engg. Economy & Management

LAB:

- Machine Design - I
- Automobile Engg.
- Numerical & Scientific Computing
- Seminar

Semester- VII

- Machine Dynamics
- Machine Design II
- Industrial Engineering
- Robotics
- Non-Conventional Energy Sources

LAB:

- Machine Dynamics
- Industrial & Production Engg.
- Machine Design II
- **Project I**

Semester- VIII

- Mechanical Vibrations
- Refrigeration & Air-Conditioning
- CAD / CAM
- Elective III
- Operations Research

LAB:

- CAD / CAM
- Refrigeration & Air-Conditioning
- Mechanical Vibrations .
- **Project II**

Students Profile

Aamir Hashmi
Training
Software Proficiency
Languages Known

aamir.hashmi87@yahoo.co.in
Voltas Ltd. Dubai, - 6 weeks
MS-Office
C/C++



Adnan Irfan
Training
Software Proficiency
Languages Known

adnanirfan.jmi@gmail.com
National Power Training Institute
CATIA
C/C++

Ajay Kumar Kishan
Training
Software Proficiency
Languages Known

kasana_ajay@yahoo.co.in
National Power Training Institute
AutoCAD, Pro/E
C/C++



Amit Kumar
Training
Software Proficiency
Languages Known

ammitkumar@yahoo.co.in
Maruti Workshop, Okhla - 4 weeks
MS-Office
C

Ankit Chauhan
Training
Software Proficiency
Languages Known

chauhanankit_85@yahoo.co.in
Escorts Limited, Faridabad - 6 weeks
AutoCAD, Pro/E, DelCam
C/C++



Ankit Jain
Training

Software Proficiency
Languages Known

jainankit86@yahoo.com
Tata Motors Ltd., New Delhi - 6 weeks
Suhrit Hyundai Motor India Ltd,
Delhi - 4 weeks
MS-Office
C/C++

Arshad Amin Ansari
Training
Software Proficiency
Languages Known

aaaa_jmi@yahoo.co.in
National Power Training Institute
MS-Office
C/C++



Students Profile

Ashish Khanna
Training
Software Proficiency
Languages Known

ashishkhanna85@gmail.com
Maruti Udyog Ltd.,Gurgaon - 6 weeks
CATIA
C/C++



AshishKumar Verma
Training

ashish_mech_jmi@yahoo.co.in
Maruti Udyog Ltd.,Gurgaon - 6 weeks
NTPC, Badarpur - 4 weeks
DTC, New Delhi - 4 weeks
AutoCAD, CATIA, Pro/E
C/C++

Software Proficiency
Languages Known

Ashish Ranjan
Training
Software Proficiency
Languages Known

ranjan12345@gmail.com
National Power Training Institute
MS-Office
C



Ashwani Kumar Singh
Training
Software Proficiency
Languages Known

ashwani20@gmail.com
J P Kenny Pty Ltd - 4 weeks
MS-Office
C

Asifa Bashir Wani
Training
Software Proficiency
Languages Known

asifa.107@gmail.com
Rajghat Power Station,
ITO Delhi - 6 weeks
CATIA
C/C++



Avinash Kumar
Training
Software Proficiency
Languages Known

avinash184@gmail.com
National Power Training Institute
MS-Office
C/C++

Chandan Rana
Training
Software Proficiency
Languages Known

ranamec@yahoo.co.in
National Power Training Institute
AutoCAD
C/C++



Students Profile

Divakar Singh
Training
Software Proficiency
Languages Known

divakarsing@gmail.com
Yamaha India Pvt Ltd.,Noida - 6 weeks
MS-Office
C



Faisal Naeem
Training
Software Proficiency
Languages Known

naeemfaisal@hotmail.com
Vertex Turning & Engineering Ltd.,
Abu Dhabi,UAE - 4 weeks
AutoCAD, Pro/E, DelCam
C/C++

Farook Alam
Training
Software Proficiency
Languages Known

farook.alam@gmail.com
Diesel Locomotive Shed Tuglakabad,
New Delhi - 6 weeks
MS-Office
C/C++



Gajendra Singh
Training
Software Proficiency
Languages Known

gaji_d@yahoo.com
NTPC, Badarpur - 8 weeks
MS-Office
C/C++

Gaurav Jain
Training
Software Proficiency
Languages Known

g.jain20@gmail.com
NTPC,Badarpur - 6 weeks
AutoCAD, Pro/E, DelCam
C/C++



Hammad Faridi
Training
Software Proficiency
Languages Known

hammad_faridi@yahoo.com
Voltas Ltd.(HVAC),New Delhi - 3 weeks
CATIA
C/C++, SQL

Himanshu Solanki
Training
Software Proficiency
Languages Known

solanki.himanshu@gmail.com
Tata Motors Ltd.,New Delhi - 6 weeks
MS-Office
C/C++



Students Profile

Iftekhar Nizam
Training
Software Proficiency
Languages Known

iftekhar_nizam04@yahoo.co.in
Voltas Ltd., Dubai - 6 weeks
CATIA
C



Javed Alam
Training
Software Proficiency
Languages Known

javedwest@yahoo.co.in
National Power Training Institute
CATIA
C/C++

Kishor Kunal Singh
Training
Software Proficiency
Languages Known

kunal_mechjmi@hotmail.com
Sona Koyo Steering Systems Ltd.,
Gurgaon - 6 weeks
AutoCAD, Pro/E
C/C++



Lalit Prasad
Training
Software Proficiency
Languages Known

lalit866@gmail.com
BHEL, Noida 6 weeks
AutoCAD, CATIA, Coral Draw
C/C++

Lokesh Aggarwal
Training
Software Proficiency
Languages Known

aggarwallokes@gmail.com
National Power Training Institute
MS-Office
C/C++, JAVA



Manjit Singh
Training
Software Proficiency
Languages Known

manjitsingh85@gmail.com
National Power Training Institute
MS-Office
C/C++, SQL

Md. Aftab Alam
Training
Software Proficiency
Languages Known

mdaftabalam2005@gmail.com
Voltas Ltd. (HVAC), New Delhi - 3 weeks
AutoCAD, Pro/E, DelCam
C/C++



Students Profile

Md. Ishtiyaque Haider
Training
Software Proficiency
Languages Known

ishtiyaquehaider@yahoo.co.in
National Power Training Institute
MS-Office
C/C++



Mohammad Hammad
Training
Software Proficiency
Languages Known

mohammad_hammad180@yahoo.co.in
National Power Training Institute
MS-Office
C

Mohammad Nadeem
Training
Software Proficiency
Languages Known

nadeem_lt@yahoo.co.in
Blue Star India, New Delhi - 6 weeks
MS-Office
C/C++



Mohammad Sadique Raza
Training
Software Proficiency
Languages Known

msraza_105@yahoo.co.in
Diesel Locomotive Shed, Tuglakabad,
New Delhi - 6 weeks
MS-Office
C/C++

Mohd. Ghazi
Training
Software Proficiency
Languages Known

mohdghazi2006@gmail.com
National Power Training Institute
AutoCAD
C/C++, SQL



Mohd. Imran
Training
Software Proficiency
Languages Known

mohdimran_me@yahoo.co.in
Rajghat Power Station,
ITO Delhi - 4 weeks
CATIA
C/C++

Mohd. Rashid Akhlaque
Training
Software Proficiency
Languages Known

mohdrashidjmi2004@gmail.com
Rajghat Power Station,
ITO Delhi - 6 weeks
CATIA
C/C++



Students Profile

Mohd. Shahnawaz
Training

Software Proficiency
Languages Known

shanukhan.jmi@gmail.com
Rajghat Power Station,
ITO Delhi - 4 weeks
CATIA
C/C++



Mustufa Haider Abidi
Training

Software Proficiency
Languages Known

mustufahaider@yahoo.com
Rajghat Power Station,
ITO Delhi - 4 weeks
CATIA
C/C++

Nishant Kumar Barnwal
Training
Software Proficiency
Languages Known

barnwalnishant@gmail.com
National Power Training Institute
MS-Office
C/C++



Prabhat Kanaujia
Training
Software Proficiency
Languages Known

prabhat_14983@yahoo.co.in
National Power Training Institute
MS-Office
C

Praveen Kumar
Training
Software Proficiency
Languages Known

me_praveen_kumar@yahoo.co.in
NTPC, Badarpur - 5 weeks
AutoCAD, CATIA, Pro/E
C



Qamar Alam
Training
Software Proficiency
Languages Known

alm_kmr@yahoo.co.in
National Power Training Institute
MS-Office
C/C++

Rajkumar
Training

Software Proficiency
Languages Known

raj.mech50@gmail.com
Honda Siel Cars India Ltd.,
Noida - 4 weeks
MS-Office
C



Students Profile

Saalim Ubaid Siddiqui
Training

Software Proficiency
Languages Known

saalim_s@hotmail.com
Voltas Ltd.(HVAC),
New Delhi - 3 weeks
AutoCAD, Pro/E, DelCam
C/C++



Shabab Danish
Training
Software Proficiency
Languages Known

shababdanish@gmail.com
Voltas Ltd.(HVAC),New Delhi - 3 weeks
AutoCAD, Pro/E, DelCam
C/C++

Shadab Akhtar
Training
Software Proficiency
Languages Known

shadab_akhter06@yahoo.com
National Power Training Institute
CATIA
C



Sujayat Hussain
Training
Software Proficiency
Languages Known

sujayat_hussain06@yahoo.co.in
Diesel Locomotive Shed,Tuglakabad,
New Delhi - 6 weeks
MS-Office
C/C++

Syed Armanul Abedin
Training
Software Proficiency
Languages Known

abedin.arman@gmail.com
National Power Training Institute
MS-Office
C/C++



Syed Hammad Mian
Training
Software Proficiency
Languages Known

syedhammad68@yahoo.co.in
Maruti Udyog Ltd.,Gurgaon - 6 weeks
AutoCAD, Pro/E, DelCam
C/C++

Tarun Sharma
Training
Software Proficiency
Languages Known

cybertarun12@gmail.com
Tata Motors Ltd.,New Delhi - 6 weeks
Suhrit Hyundai Motor India Ltd.,
Delhi - 4 weeks
AutoCAD, Pro/E, DelCam
C++



Md. Faisal
Training
Software Proficiency
Languages Known

faisal4_1986@yahoo.com
National Power Training Institute
CATIA
C

Students Profile

Varun Garg
Training

varungarg86@gmail.com
Tata Motors Ltd., New Delhi - 6 weeks
Suhrit Hyundai Motor India Ltd.,
Delhi - 4 weeks
NTPC, Badarpur - 4 weeks
AutoCAD, Pro/E, DelCam
C++



Software Proficiency
Languages Known



Varun Gupta
Training

vvarungupta@hotmail.com
Gautam Motors Pvt. Ltd.,
New Delhi 4 weeks
MS-Office
C++

Software Proficiency
Languages Known

Vivek Prakash
Training

vivekprakash86@hotmail.com
Heavy Engineering Corporation Ltd.,
Jharkhand - 4 weeks
MS-Office
C



Software Proficiency
Languages Known



Zakir Hasnain
Training

zakirhasnain@yahoo.co.in
Voltas Ltd.(HVAC),
New Delhi - 3 weeks
AutoCAD, Pro/E, Del Cam
C/C++

Software Proficiency
Languages Known

Gaiyoor Hassan
Training
Software Proficiency
Languages Known

ghtias@gmail.com
National Power Training Institute
MS-Office
C/C++



Sanket Bajaj
Training
Software Proficiency
Languages Known

sanket_900@yahoo.co.in
BHEL, Haridwar - 4 weeks
AutoCAD, Pro/E, Del Cam
C/C++

Brij Kishore
Training
Software Proficiency
Languages Known

siddharth302@gmail.com
NTPC, Badarpur 3 weeks
AutoCAD, Pro/E, CATIA
C



Rachit Anand
Training

anand_rachit@yahoo.com
Heavy Engineering Corporation (HEC)
- 4 weeks
C/C++

Languages Known

Placement Procedure

- We are keen to build a successful and long term relationship with your organizations and we are looking forward to welcome your esteemed in our campus.
- The resume of the students and the presentation pertaining to course can be send to companies, on request.
- The date for the final recruitment schedule will be fixed based on mutual understanding between institute and the recruiting company.
- Please fill the Response Form as confirmation of your participation for students of B.Tech. Mechanical (2004-2008).

For Campus Placement Contact

Mr. Rihan Khan Suri

Training and Placement Officer

University Placement Cell

125, Faculty of Engg. & Tech. Building

Jamia Millia Islamia, New Delhi - 110025

Mobile No.: 09891195255

Phone: 011-26989106

Email: rihansuri@gmail.com

placements@jmi.ac.in

Concept :

Ankit Jain

Gaurav Jain

Manjit Singh

Content :

Ashish Khanna

Design :

Lalit Prasad



Jamia Millia Islamia

Some of Our Recruiters



Department of Mechanical Engineering
Faculty of Engineering and Technology
JAMIA MILLIA ISLAMIA
(A Central University)

Jamia Nagar, New Delhi-110025

Website: <http://jmi.nic.in>



TRAINING AND PLACEMENT OFFICE

University Placement Cell

125, Faculty of Engineering and Technology Building
Jamia Millia Islamia, Jamia Nagar, New Delhi-110025
Mobile No.: 09891195255, Tel: 011-26989106

RESPONSE FORM

- Name & Address of the Organization:

- Contact Person (with Designation):

- Phone: _____ Fax: _____

- E-mail: _____ URL: www. _____

Offer for Campus Placement: -

- Number of Offers: _____

- Salary Range: _____

- Location of Posting: _____

Selection Method: -

- Resumes
- Pre-Placement Talks
- Written Test (s)
- Group Discussion
- Interview
- Any Other, Please Specify _____

Whether lodging facility required (if yes, please inform atleast a fortnight before)

- Yes No

Signature with Official Seal