A VISIONARY

"His vision continues to inspire and motivate us even today.

Late Shri Gopal Sharma, a great visionary and a pioneer in quality education laid the foundation of Modern Indians Institute (MII) in April 1964 with a handful of students. Since then, it has grown from strength to strength, nurturing a newer group of people to be future engineers. This success can be attributed to the keen dedication that has been made to have another full-fledged branch and thus MII-PIB's Anand Campus is now being in April 2009. Presently, we have a plethora of 1000 students and 150 teachers.

His vision driven as we move to make a huge campus of 24 acres which will become a hub of technical and management education.

The person who wins is the one who thinks he can"

MII is not just a group of students, which imparts mechanical education but an experience where everyone associated is a part of a dream, a vision to see that once again India become the land of the best in the nation-wide world.

As MII University, we are committed to impart technical education to our students, molding a group of well-informed personalities, equipped with the spark of modernization and a will to compete.

With a vision that imparts the knowledge, the talent and the potential to be the most accomplished people in the world, we established MII-Panjab which generates young future leaders in the competitive, international human being and company professional world.

Today, we are proud that MII is synonymous with practical, industrial-focused education and attracts the best students from across the world. The fact that our students are making in the best companies across the world is a testament to our constantly improved faculty who instill, by example, the spirit of dedication, success and equality and to all the corporate who support our mission with their enthusiasm.

Each one of our students will be a success story with all our students at the top for their future endeavors.

VISION

To be a dominant player in the domain of education in the country by transforming the minds of today into surging intellectuals, determining their needs, and delivering beyond their expectations.

MISSION

1. To ensure quality education for all and at all cost.
2. To be a guide of students at every stage of their learning.
3. Development of modern methodologies for better delivery, community and dissemination of knowledge.

ABOUT TALENT QUEST

Scholarship Test is a National Level Talent Search Exam, which will give us the opportunity to reach out with a proper branding, spot talented & nurture talented students across the country.

It is a platform to showcase students talent & boost their confidence to perform well & aim for a good career ahead.

A National level benchmarking tool for the students.

JOURNEY OF TALENT QUEST

1. Round 1 (Written)
   2nd Feb '14
   Result: 20th Feb '14

2. Round 2 (Interview)
   22nd Feb '14
   Result: 30th Mar '14

3. Declaration of Results
   21st Apr '14

Grand Final Reward
1st week of May 2014
Schedule for test and important dates (Stage 1 and Stage 2)

<table>
<thead>
<tr>
<th>STAGE</th>
<th>TEST DATE</th>
<th>DECLARATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stage 1</td>
<td>1st February 2014</td>
<td>15th February 2014</td>
</tr>
<tr>
<td>Stage 2</td>
<td>23rd February 2014</td>
<td>28th February 2014</td>
</tr>
<tr>
<td>Stage 3</td>
<td>1st week of May</td>
<td></td>
</tr>
</tbody>
</table>

*Registration form Charges Rs. 100/-(

Conditions for Prizes in Stage 2

1. The prizes and the duration may be changed under the same necessary norms.
2. The test is subject to various aspects of the respective authorities and formation. The test will be conducted and the results will be declared based on the availability of facilities and orders. The students will have enough trial tests beforehand and submit their test papers by 31st March 2014.
3. In case of a tie, the students will be arranged in order of merit and the next highest marks will be awarded.
4. The arrangements will be done against the students, their respective communication & coordination charges will be paid by the students in turn as per the schedule.

All prizes will be awarded to the students only when their Service Passports are available.

Proposes Test cities for Stage 1 and Stage 2

- Bengaluru
- Chennai
- Coimbatore
- Guwahati
- Jaipur
- Kolkata
- Lucknow
- Nagpur
- Patna
- Thiruvananthapuram
- Udaipur
- Varanasi

MVNites grab best jobs (80% students placed)

Our Major Recruiters

- IBM
- Infosys
- INFRARIND
- TCS
- TELCisco
- Wipro

How to participate (Student)

**OPTIONS**  | **APPLICATION FORM**  | **REGISTRATION FEE**  | **PAYMENT MODE**
---|---|---|---
As school  | Reprint with School Coordinator  | Rs. 200/-  | Bank DD/Cheque
MVN University  | Deposit in drop box  | Rs. 200/-  | Bank DD/Cheque
Online  | Download form from  | Rs. 200/-  | Bank DD/Cheque
            | www.mvinstitute.com   |            | Pay online
By courier  | Send DD to MVN Admission Office  | Rs. 200/-  | Bank DD/Cheque

INFRASTRUCTURE

The university is a 23 year old high green campus, with WIFI facilities and well furnished conditioned class rooms. MVN institute students are required to be present in the institute from Monday to Friday.

Special Features

- Separate hostel facility for Boys & Girls with specific for Girls' Rooms.
- Well conditioned and well equipped lecture halls.
- Regular weekly tests to ensure regular study habit.
- PBMT and PBMC system to maintain an active student-teacher relationship.
- Library with online journal DBM with plenary reading. The library is open from Monday to Friday.
- Internship through 17 IT companies.
- A placement cell for interaction with corporate setups.
- Regular `MHN` for personality development & interview techniques.

- Facility as per the University.
- Certificate of attendance and performance
- Language given, except the course.
- Indias Best Digital media, etc.
- Pollution free environment.
- Software Technology labs.
- BECS department for faculty.

Record Breaking Placement 80%
MVN UNIVERSITY COURSES
for session 2014-15

SCHOOL OF ENGINEERING AND TECHNOLOGY

1) 4 Year Regular B. Tech Degree Programme
   • Mechanical Engineering
   • Civil Engineering
   • Computer Science Engineering
   • Electronics and Communication Engineering
   • Electrical Engineering
   • Automobile Engineering

2) 3 Year Regular B. Tech Degree Programme (Through Lateral Entry)
   • Mechanical Engineering
   • Civil Engineering
   • Computer Science Engineering
   • Electronics and Communication Engineering

3) 6 Years Regular Integrated (Diploma+B.Tech) Degree Programme
   • Mechanical Engineering
   • Civil Engineering
   • Computer Science Engineering
   • Electronics and Communication Engineering
   • Electrical Engineering
   • Automobile Engineering

4) 5 Years Regular Integrated (B.Tech+M.Tech) Degree Programme
   • Mechanical Engineering
   • Civil Engineering
   • Computer Science Engineering
   • Electronics and Communication Engineering
   • Electrical Engineering
   • Automobile Engineering

5) 5 Years Regular B.Tech+MBA Dual Degree Programme
   • Mechanical Engineering
   • Civil Engineering
   • Computer Science Engineering
   • Electronics and Communication Engineering
   • Electrical Engineering
   • Automobile Engineering
   • Mechanical Engineering
   • Civil Engineering
   • Mechanical Engineering
   • Electrical Engineering
   • Automobile Engineering

6) 3 Year Regular Diploma Programme
   • Mechanical Engineering
   • Civil Engineering
   • Tool and Die Design
   • Refrigeration and Air conditioning
   • Computer Science Engineering
   • Electronics and Communication Engineering
   • Electrical Engineering
   • Automobile Engineering

7) 2 Year Regular & 3 Year Part Time M.Tech Programme
   • Mechanical Engineering
   • Civil Engineering
   • Computer Science Engineering
   • Electronics and Communication Engineering

8) 1 Year Certificate Programme On
   • Drafting and Designing with Auto-CAD
   • CNC Lathe (Hitting & Turning)
   • Heat Ventilation and Air Conditioning

9) 6 Month Certificate Programme On
   • ANDROID & MOBILE APPS Development
   • (.NET) Technology
   • Computer Networking
   • Software Testing
   • Embedded Systems and Robotics
   • VLSI Design
   • PCB Design
   • JAVA
   • iOS Technology
   • LINUX
   • Information and Communication Technology (ICT)
**SCHOOL OF MANAGEMENT STUDIES**

- BBA: 3 Years Regular Degree Programme
- BBA (CA"): 3 Years Regular Degree Programme
- BBA (Banking & Finance): 3 Years Regular Degree Programme
- BBA + MBA: 4.5 Years Regular Integrated Degree Programme
- BBA + LL.B: 5 Year Regular Dual Degree Programme
- MBA (BANKING & FINANCE): 2 Year Regular Degree Programme
- MBA (DUAL SPECIALISATION): 2 Year Regular Degree Programme
- 1 Year Certificate Programme in SALES & MARKETING
- 1 Year Certificate Programme in BANKING & FINANCE

**SCHOOL OF COMPUTER & INFORMATION SCIENCES**

- BCA: 3 Year Regular Degree Programme
- BCA (Animation): 2 Year Regular Degree Programme
- BCA (E-Commerce): 3 Year Regular Degree Programme
- BCA (E-Governance): 1 Year Regular Degree Programme
- BCA + MCA: 5 Year Regular Integrated Degree Programme
- MCA: 3 Year Regular Degree Programme

**SCHOOL OF COMMERCE**

- B.COM: 3 Years Regular Degree Programme
- B.COM + LL.B: 5 Year Regular Dual Degree Programme
- M.COM: 2 Year Regular Degree Programme

**SCHOOL OF BASIC SCIENCES**

- B.Sc (Electronics): 3 Years Regular Degree Programme
- B.Sc (Computer Science): 1 Year Regular Degree Programme
- B.Sc (General): 3 Years Regular Degree Programme
- B.Sc (IT): 2 Years Regular Degree Programme

**SCHOOL OF LAW**

- LL.B: 3 Years Regular Degree Programme
- LLM: 2 Year Regular Degree Programme

*Noted for*