

FOSTERING TECHNICAL
EXCELLENCE
THROUGH
EDUCATION



ADMISSION BROCHURE

2026-27



HMR INSTITUTE OF TECHNOLOGY & MANAGEMENT, DELHI

(An ISO 9001:2015 certified, AICTE approved & GGSIP University affiliated Institute)

www.hmritm.ac.in

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About the Institute

ABOUT US



HMR Institute of Technology & Management (HMRITM) was founded in **2002**, with the vision of creating proficient and innovative technocrats with a strong foundation in ethics and values. HMRITM, situated on a campus of 5 acres and named after its founders, provides state-of-the-art physical infrastructures, highly qualified faculty members, and an academic ecosystem that builds learners to be innovative and grow. HMRITM was awarded the first green and energy efficient institute under GGSIPU with a **146 KW solar plant** and a rainwater harvesting system on campus. HMRITM is AICTE **approved**, GGSIPU affiliated, certified as **ISO 14001:2015**, and associated with IEEE, ISTE, and CSI.



VISION

TO PROVIDE TECHNICAL EDUCATION OF HIGHEST STANDARDS IN VARIOUS FIELDS OF ENGINEERING, INFORMATION AND TO BE A GLOBAL CENTER TO BE ACADEMIC EXCELLENCE.



MISSION

M1-> TO DEVELOP HIGHLY COMPETENT AND INNOVATIVE TECHNOCRATS IN THE FIELD OF ENGINEERING AND TECHNOLOGY, SETTING NEW TRENDS GLOBALLY.

M2-> TO MAINTAIN EXCELLENT INFRASTRUCTURE, QUALIFIED FACULTY, A FOCUS ON INNOVATION, INTELLECTUAL CURIOSITY AND DISSEMINATION OF KNOWLEDGE.

M3-> TO CREATE AN IDEAL AMBIENCE FOR LEARNING AND GROWTH, ESTABLISH DISCIPLINE, VALUE ADDED A CORE VALUES, PROMOTE **TECHNICALLY SKILLED PROFESSIONALS, AND BUILD CAPABILITIES AMONG STUDENTS TO LEAD FROM THE FRONT.**

M4-> TO DEVELOP A SYMBIOTIC RELATIONSHIP BETWEEN SOCIETY AND THE COMMUNITY FOR MUTUAL OF ETHICAL BEHAVIOR AND COMMITMENT TO SOCIETY.

Courses Offered

The institute is affiliated to Guru Gobind Singh Indraprastha University, a leading Delhi State University.
At present the institute imparts instruction in the following courses :

A) B. TECH PROGRAMME

- B. Tech Computer Science and Engineering
- B. Tech Computer Science and Engineering (AI)
- B. Tech Computer Science and Engineering (AI & ML)
- B. Tech Computer Science Engineering – Data Science
- B. Tech Computer Science and Engineering – Cyber Security
- B. Tech Computer Science and Technology
- B. Tech Information Technology
- B. Tech Electrical Engineering
- B. Tech Mechanical Engineering

Admission Process

Name of Programme : B-Tech
Programme Code : 131

- Admission is based only on JEE Main Paper-I merit/rank conducted by NTA.
- No separate CET will be conducted by the University.

Eligibility Criteria

- Must have passed Class 12 (10+2) from CBSE or equivalent.
- Must score minimum 55% aggregate in required subjects.
- Must pass each subject separately.
- English is compulsory as a subject.

For CSE / IT / ECE / Electrical Engineering

Mandatory Subjects:

- Physics
- Mathematics
- Any one subject from:
• Chemistry / Computer Science / Electronics / IT / Biology / Informatics Practices / Biotechnology / Technical Vocational Subject / Agriculture / Engineering Graphics / Business Studies / Entrepreneurship

Important Notes

- Candidates should also check AICTE Approval Process Handbook 2026-27 (Section 8.2) for additional eligibility rules.
- It is the candidate's responsibility to ensure eligibility.
- Blind (including colour blind), deaf candidates are not eligible for these courses.

Courses Offered

Name of Programme: Lateral Entry to B.Tech. Programmes for Diploma holders.

Programme Code: 128

Admission Through: Only CET

- **Eligibility Criteria:** Three-years diploma (completed) in any of the following branches of Engineering / Technology with a minimum of 60% marks in aggregate* from any recognized Diploma awarding institute / University / board recognized by AICTE:- Computer Engg; Automobile Engg; Chemical Engg, Civil Engg, Construction Engg, Electrical Engg, Electronics & Communication Engg, Electronics, Instrumentation & Control, Mechanical Engg., Maintenance Engg., Plastic Engg., Printing & Publishing, Production Engg., Public Health & Environmental Engg., Tool & Die Making.
- **Admissions Criteria:** Applicants must appear in the CET conducted. The admissions would be based on the merit / rank in the CET.
- **Note:** Candidates with Diploma in Architecture are not eligible for lateral entry to Engineering / Technology degree programmes.

Name of Programme: Lateral Entry to B.Tech. Programmes for Diploma holders.

Programme Code: 128

Admission Through: Only CET

- **Eligibility Criteria:** B.Sc. Graduates with 60% marks in aggregate* with pass in Mathematics as a subject from any recognized University.
- **Admissions Criteria:** Applicants must appear in the CET conducted. The admissions would be based on the merit / rank in the CET.

Note:- For more information visit the website:-www.ipu.ac.in

ACHIEVEMENTS OF HMRITM

HMR Institute of Technology & Management (HMRITM) has made significant strides in technical education and student development.

Established: 2003

Certification: An ISO 9001:2015 Certified Institute

- HMRITM has been consistently rated 'A' by GGSIPU / DTTE Joint Assessment Committee showcasing our continued commitment to excellence.
- HMRITM has participated in the NIRF Ranking process, reaffirming our commitment to academic and institutional excellence.
- Participated in Atal Ranking of Institutions on Innovation achievement (ARIIA).
- 8 students are proudly serving the nation in various roles in the Indian administrative and defence sectors.
- Since 2020, a total of more than 20 patents and copyright have been filed and published.
- Our college has achieved the best result among all colleges affiliated with the university, demonstrating our commitment to academic excellence and student success.
- Since 2016, our college has successfully organized 9 international and National conferences, fostering global academic and research collaboration.
- Team 'Robo Mech X-5' led by Sahil Khan from our college, secured the position and win cash prizes in the Grand Finale of Smart Delhi Ideathon 2025 organized by GGSIPU on 4th February 2025, demonstrating innovation and technical excellence.
- 2 students from our college participated in the Harbinger Hackathon with RBI in 2024 and were granted ₹ 5 lakh for further solution development for a project, showcasing our innovation and technical excellence.
- Our college has an institutional member of IEEE, CSI, and ISTE, promoting academic excellence, research, and professional development.
- Our college organizes technical fest 'Tech Expo', providing a platform for students to showcase innovation and creativity in engineering and technology.
- Started the Pradhan Mantri Kaushal Vikas Yojana for Technical Institutes (PMKVY-TI) scheme to conduct the skill course in the financial year 2018-19.
- Our college takes pride in fostering entrepreneurship, with students establishing successful startups that contribute to innovation and industry growth. Some of these startup includes-
 - Fobro Led Light Private Solution by Narendra Baghel
 - Chocolicious Pvt. Ltd.by Abhinav Gupta
 - Foodie Saand, A popular youtube Channel- Rishabh Bhardwaj

ACHIEVEMENTS OF HMRITM

- As a pioneer in sustainability, the HMRITM operates a 146 KW grid interactive solar power plant. This initiative, inaugurated by Dr. Harsh Vardhan, Union Minister of Science and Technology, promotes environmental responsibility and energy efficiency.
- Prachi a student won the gold medal in Judo (78 kg weight category) at the GGSIPU Sport Meet 2025-26, demonstrating exceptional strength and determination in the sports activity.
- Soham Birla, a student from our college, won the Silver Medal in the Powerlifting (83 kg) at the GGSIPU Sports Meet 2025-26 in athletics event, showcasing exceptional endurance and sportsmanship.
- Jigyanshu, a student from our college, won Bronze in Judo at the GGSIPU Sports Meet 2025-26 in athletics event, showcasing exceptional endurance and sportsmanship.
- Aryan, a student from our college, won Silver Medal in Best Physique at the GGSIPU Sports Meet 2025-26 in athletics event, showcasing exceptional endurance and sportsmanship.
- Sanidhya, a student from our college, won Bronze Medal in Yogasana at the GGSIPU Sports Meet 2025-26, showcasing exceptional endurance and sportsmanship.
- A team of highly motivated students of MAE department got an opportunity to have a hands-on experience of Designing, Analyzing and fabricating a formula one racing car (Mechsonic Racing Car) under "College Design Series" organized by the "Society of Automotive Engineers (SAE) and participated in FSAE- Italy in 2015 & 2016.
- Our institute has been assigned five villages for development under the Unnat Bharat Abhiyan, contributing to rural empowerment and sustainable growth.
- NCC Achievements- One of our student Arpit Nigam has NCC Cadet
 - Received ADG Commendation in January 2024 for covering Republic Day Camp 2024.
 - Promoted to Battery Havaldar Major (BHM) rank in March 2024.
 - Served as Camp 2IC in CATC Oct 2024, leading 600 cadets, and received the CampSenior Award.
 - Received Best Minor Unit Award in Delhi Directorate Feb 2025.

ACHIEVEMENTS OF HMRITM



**GURU GOBIND SINGH
INDRAPRASTHA UNIVERSITY**
NEW DELHI
NAAC-A++ ACCREDITED



— APPRECIATION —

PRESENTED TO

HMR INSTITUTE OF TECHNOLOGY AND
MANAGEMENT, DELHI

**In recognition of an enduring association with
Guru Gobind Singh Indraprastha University,
Delhi as a significant affiliated Institution**

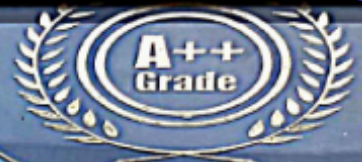
**Presented on the momentous occasion of the
“Silver Jubilee (1998-2023) Celebrations” of the
University for the Institution’s commitment
towards Excellence, Innovation, and Community
contribution in Higher Education.**

**The Institution has been instrumental in fulfilling
the vision, mission and strengthening the larger
ecosystem of the University.**

Date: 12th December, 2024
Place: New Delhi



Mahesh Verma
Prof. (Dr.) Mahesh Verma
Vice Chancellor
GGSSIP University, New Delhi



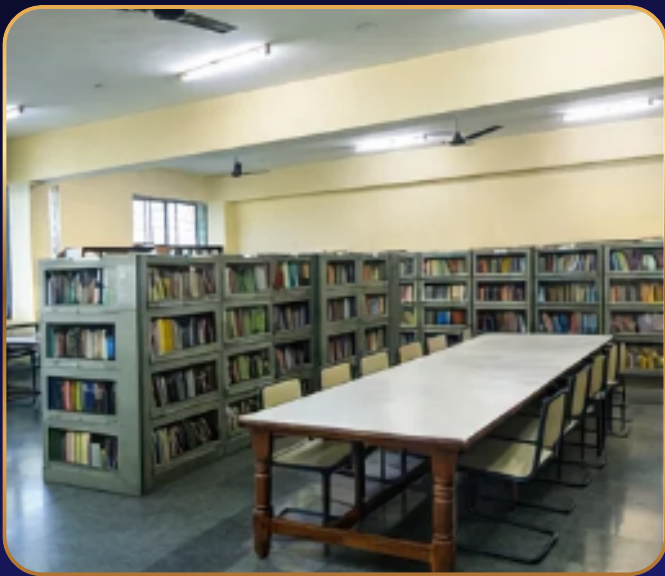
Date: December 2024
Place: New Delhi



Mahesh Verma
Prof. (Dr.) Mahesh Verma
Vice Chancellor
GGSSIP University, New Delhi

INFRASTRUCTURE AND RESOURCES

LIBRARY



The institute is well-equipped with a library having an approximate seating capacity of 250 students. The library offers a wide collection of books covering curriculum subjects, magazines, journals, and additional reading materials along with access to a Digital Library.

The library also provides Wi-Fi facilities for online study along with photocopying and printing services.

- ✓ Digital Library Access
- ✓ Wi-Fi & Study Zones
- ✓ Photocopier & Book Bank

LANGUAGE LAB



The Language Lab helps students develop essential communication skills required for the corporate world and global opportunities.

- ✓ Listening & Speaking
- ✓ Reading & Writing
- ✓ English Proficiency
- ✓ Presentation Skills

Helping students enhance communication and confidence for successful careers.

INFRASTRUCTURE AND RESOURCES

COMPUTER CENTRE



The Computer Centre is equipped with modern hardware, updated software, and high-speed internet connectivity to support academic and research activities. Fully air-conditioned and networked laboratories provide students with practical exposure, technical training, and a technology-driven environment for enhanced learning and skill development.

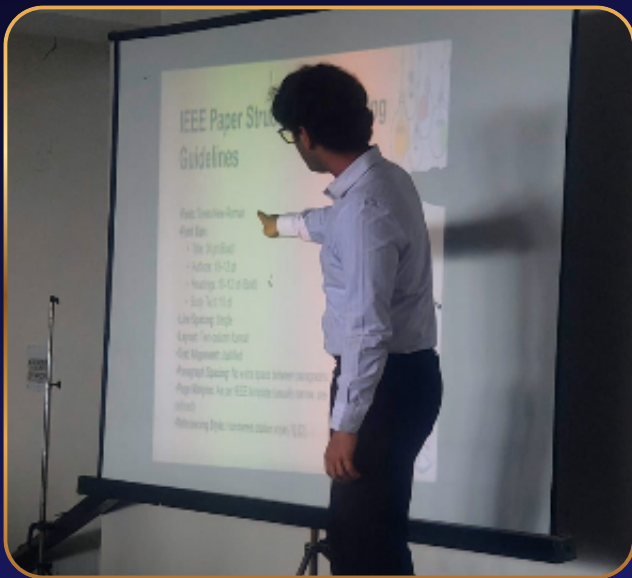
INNOVATION CENTRE



The Innovation Centre fosters creativity, research, and technological advancement among students. Equipped with modern resources and collaborative workspaces, it encourages innovative thinking, project development, and entrepreneurial skills, providing students with opportunities to transform ideas into practical solutions and real-world applications.

INFRASTRUCTURE AND RESOURCES

SMART CLASS ROOM



The smart classrooms are equipped with advanced digital teaching tools, interactive displays, and audio-visual technology to enhance learning experiences. They support interactive video lectures, virtual learning, and technology-driven education, making classroom sessions more engaging, effective, and student-centered.

SEMINAR ROOM



The seminar rooms are modern, well-equipped spaces designed for presentations, workshops, discussions, and guest lectures. With advanced audio-visual facilities and comfortable seating, they promote interactive learning, communication skills, professional development, and collaborative academic engagement among students and faculty members.

INFRASTRUCTURE AND RESOURCES

AMPHITHEATER



The college amphitheater is a spacious and vibrant venue designed for cultural events, seminars, performances, guest lectures, and student activities. It provides an engaging environment that encourages creativity, confidence, collaboration, and active participation in various academic and extracurricular programs.

CONFERENCE ROOM



The conference room is a modern and professionally designed space equipped with advanced audio-visual facilities for meetings, presentations, seminars, and academic discussions. It provides an ideal environment for interactive sessions, collaborative activities, faculty meetings, and guest interactions, promoting effective communication and professional engagement.

INFRASTRUCTURE AND RESOURCES

SPORTS ROOM



The sports room at the institute promotes fitness, teamwork, and recreational activities among students. Equipped with indoor sports facilities and games, it encourages students to maintain a healthy lifestyle while developing sportsmanship, leadership qualities, and active participation in extracurricular activities.

COMMON ROOMS



Separate common rooms for boys and girls provide students with a comfortable and relaxing environment. Equipped with essential amenities, these spaces encourage interaction, recreation, and refreshment, ensuring a supportive atmosphere for students during breaks and leisure time on campus.

INFRASTRUCTURE AND RESOURCES

MEDICAL ROOM



The medical room provides basic healthcare facilities and immediate medical assistance to students and staff within the campus. Equipped with essential medical supplies and first-aid services, it ensures a safe, healthy, and supportive environment for the overall well-being of the college community.

CAFETERIA



The cafeteria offers a clean, comfortable, and hygienic dining environment with a variety of nutritious and affordable food options. It serves as a refreshing space for students and staff to relax, interact, and enjoy meals while promoting a healthy and vibrant campus atmosphere.

TRAINING AND PLACEMENT CELL

The Training & Placement Cell of HMRITM is committed to inculcating young, disciplined, and responsible technocrats to achieve professional excellence and adapt to changing scenarios and competitive environments. With a team of highly qualified, experienced, and dedicated faculty members, we focus on enhancing knowledge, skills, and the overall personality development of students.

T&P Cell

The Training and Placement (T&P) Cell manages and coordinates placement activities, working closely with recruiters and academic departments to create career opportunities and prepare students for the industry.

- ✓ Recruiter Relations
- ✓ Academic Coordination
- ✓ External Agencies

Focus Areas



Motivation:
Encouraging growth and participation.



Assessment:
Identifying skill gaps.



Training: Building industry-ready skills.



Feedback: Improving through feedback



Handled By:

Dr. Uma Gautam, Mr. Ankush Rana & TNP Team

PLACEMENT RECORD



PLACEMENT 2025

- Placement Percentage: **85%**
- Highest Package: **17 LPA**
- Average Package: **8.25 LPA**

PLACEMENT 2024

- Placement Percentage: **83%**
- Highest Package: **15 LPA**
- Average Package: **6.75 LPA**



A strong industry interface, career-oriented training, and continuous skill development ensure excellent placement opportunities for our students year after year

PRE-PLACEMENT TALKS



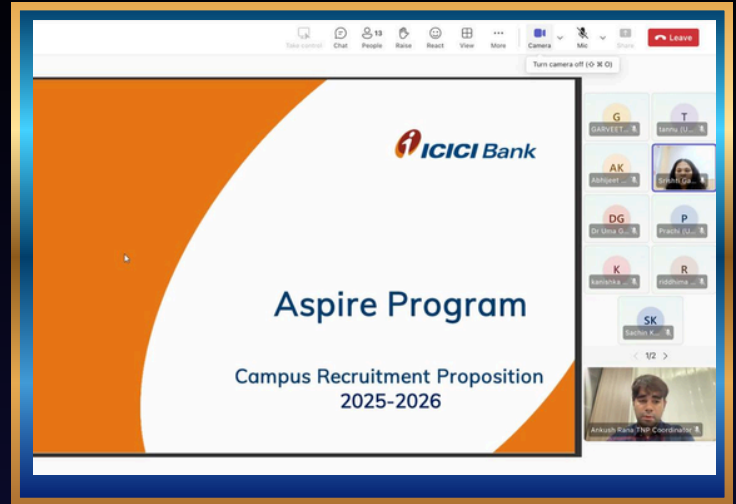
The Pre-Placement Talk by Team Meetmux, organized by the Training and Placement Cell, provided valuable industry insights to third and fourth year students. The session focused on introducing the company, explaining the recruitment process, and highlighting essential skills required for corporate roles. Students gained practical knowledge on resume building, interview preparation, and current industry trends. The interactive discussion allowed participants to clarify their doubts and understand career opportunities better. Overall, the session was informative, engaging, and motivating, helping students become more confident and prepared for upcoming placement drives and future professional challenges.

The Training and Placement Cell of HMR Institute of Technology & Management successfully organized an Internship and Placement Drive in collaboration with QSpiders, offering students valuable industry exposure and career opportunities. Conducted for the 2026 batch, the drive covered in-demand domains such as Java Full Stack, Python, Data Science, and DevOps. Through a structured selection process including a pre-placement talk, aptitude test, and group discussion, students showcased their technical and communication skills. The initiative helped bridge the gap between academics and industry, enhancing employability and preparing students for professional roles in a competitive environment.



The Training & Placement Cell of HMR Institute of Technology & Management successfully conducted a Campus Recruitment Drive for the Front End Developer role in collaboration with Josh Technology Group. The drive was held in virtual mode with students present on campus, ensuring smooth coordination and monitoring. It included an objective test and a coding round to assess technical skills. Students actively participated, adhering to all guidelines. The event provided a valuable platform to demonstrate their abilities and gain industry exposure, contributing to their overall placement readiness and professional growth.

The Training & Placement Cell of HMR Institute of Technology & Management organized a Pre-Placement Talk by ICICI Bank, providing students with valuable insights into career opportunities in the banking sector. The session covered the company profile, work culture, eligibility criteria, and detailed recruitment process. Students actively participated and engaged in an interactive Q&A session to clarify their doubts regarding job roles and required skills. Overall, the talk was informative and beneficial, helping students understand industry expectations and prepare effectively for upcoming placement opportunities.



The Training & Placement Cell successfully organized a Recruitment Drive in collaboration with Wyreflow Technologies for the Software Developer role (9 LPA). The session began with an insightful pre-placement talk, where students were introduced to the company, work culture, job roles, and selection process. This was followed by a group discussion round conducted online to assess communication, teamwork, and problem-solving skills. Students actively participated while adhering to all guidelines. Overall, the drive provided valuable industry exposure and a practical learning experience, helping students enhance their readiness for professional careers.



The Training & Placement Cell organized a Pre-Placement Interaction Session with Aviotron Aerospace Pvt. Ltd. for final-year students, providing valuable insights into career opportunities in STEAM and robotics training. The session introduced students to the company's work in experiential learning across India and the UAE, along with details of the STEAM/Robotics Trainer role. Students were guided through the selection process, including group discussion, technical interview, and HR round. The interactive session encouraged active participation and clarified career-related queries, making it informative and beneficial for students preparing for upcoming recruitment opportunities.



SEMINAR & WEBINAR SERIES



The Training & Placement Cell of HMR Institute of Technology & Management organized an Interactive Session on Career Guidance and Placement Preparation, featuring distinguished alumnus Ayush Bajaj from Google. The session provided valuable insights into placement preparation, interview strategies, and career growth. Through sharing his journey and real-world experiences, the speaker emphasized the importance of strong fundamentals, consistent practice, and effective communication skills. The interactive session motivated students to focus on continuous learning and practical exposure, helping them enhance their employability and prepare confidently for future career opportunities.

The Training & Placement Cell organized a Career Readiness Workshop in collaboration with GetWork, led by Kudrat Sharma. The session focused on enhancing students' placement readiness through guidance on interview preparation, resume building, and understanding industry expectations. Students gained practical insights into communication skills, confidence building, and professional development. The interactive workshop encouraged active participation and real-world learning, making it highly beneficial. Overall, the session played a crucial role in preparing students to face recruitment processes with confidence and competence.



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CLASSROOM ACTIVITIES

The Training & Placement Cell organized a Self-Introduction & Communication Practice Session for B.Tech 3rd Year students to enhance their confidence and interview readiness. The session focused on delivering effective self-introductions, improving verbal and non-verbal communication, body language, and overall presentation skills. Students participated in interactive practice rounds and received constructive feedback to refine their performance. The activity helped them identify strengths and areas for improvement. Overall, the session was engaging and highly beneficial, equipping students with essential communication skills required for interviews and group discussions.



The Training & Placement Cell of HMR Institute of Technology & Management organized an introductory session titled “PlaceMints – Your Fresh Start to T&P,” aimed at guiding students towards placement readiness and career development. The session provided a comprehensive overview of the placement process, including resume building, aptitude preparation, group discussions, and interview strategies. Students were also introduced to industry expectations, internship opportunities, and the importance of soft skills and discipline. The interactive session enhanced awareness and motivated students to take proactive steps for their careers. Overall, it laid a strong foundation for their Training & Placement journey.



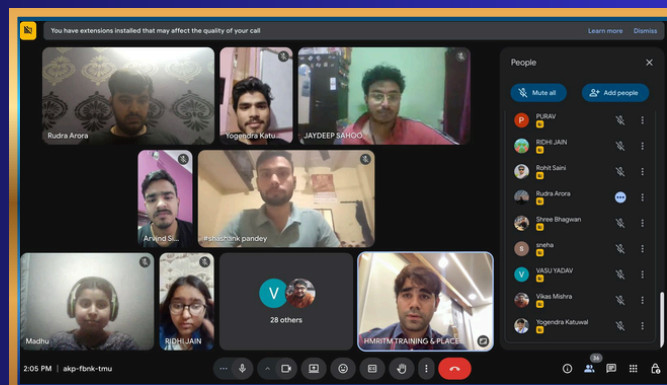
The Training & Placement Cell organized an Aptitude Test Practice Session for 3rd year students to enhance their preparation for placements. The session introduced students to aptitude test patterns and covered key areas such as quantitative aptitude, logical reasoning, and verbal ability. Students actively participated and gained insights into time management and problem-solving strategies. The practice session proved to be informative and beneficial, encouraging early preparation for recruitment processes. Overall, the initiative was successful and contributed to improving students' readiness and confidence for upcoming placement opportunities.





The Training & Placement Cell organized a Placement Roadmap Session for 3rd Year students to provide clear guidance on preparation strategies for upcoming placement drives. The session covered industry expectations, in-demand skills, resume building, aptitude preparation, and interview techniques. Students were also guided on improving communication, problem-solving abilities, and maintaining consistency in their preparation. Common mistakes were highlighted along with a structured roadmap for effective planning. The interactive session encouraged active participation and career-related discussions. Overall, it was informative and motivating, helping students understand the importance of early and focused preparation for successful placements.

The Training & Placement Cell of HMR Institute of Technology & Management organized a Pre-Placement Interaction Session, led by Rudra Arora, to guide students on upcoming placement opportunities and recruitment processes. The session provided valuable insights into industry expectations, preparation strategies, and the importance of technical skills, communication, and professional behavior. Students actively participated in the interactive discussion, clarifying their doubts and gaining better clarity about placement procedures. Overall, the session was informative and motivating, helping students prepare effectively for future campus recruitment drives.



The Training & Placement Cell of HMR Institute of Technology & Management organized “Career Catalyst: The Resume Reboot Challenge,” an engaging activity designed to enhance students’ resume-building and personal branding skills. The session included hands-on activities such as resume makeover exercises, elevator pitch presentations, and peer review discussions. Students also gained practical exposure to tools like Canva and LinkedIn for optimizing their profiles. The activity helped students create ATS-friendly resumes, understand industry expectations, and improve self-presentation. Overall, it was a highly interactive and impactful session, boosting students’ confidence and employability readiness.

INTERNSHIPS

AS INDUSTRIAL EXPOSURE



The Training and Placement Cell of HMR Institute of Technology & Management organized an Internship & Placement Drive in collaboration with QSpiders (Test Yantra Software Solutions) for the 2026 batch.

The initiative focused on providing industry-oriented training and placement exposure to students.

Participants explored high-demand domains such as Java Full Stack, Python with Data Analytics & Data Science, Power BI, and DevOps.

The drive included a Pre-Placement Talk highlighting career paths and training structure.

Students were assessed through aptitude evaluation and group discussions.

The structured process helped evaluate technical skills, communication, and professional readiness.

Selected candidates received details regarding internship roles and placement opportunities.

Overall, the drive effectively bridged the gap between academics and industry requirements.

INDUSTRIAL VISIT TO MOTHER DAIRY



The Training & Placement Cell of HMR Institute of Technology & Management (HMRITM) organized an industrial visit for B.Tech 1st Year students to provide practical industry exposure. Students visited Mother Dairy, one of India's most trusted dairy brands, known for its large-scale processing and automation. An orientation session introduced students to the organization's operations, quality standards, and food safety practices.

They observed key stages of milk processing including pasteurization, homogenization, and storage. The visit offered insights into automation systems, industrial machinery, and process engineering. Students also explored the Quality Control Laboratory and learned about testing and hygiene standards. Exposure to automated packaging and distribution enhanced their understanding of supply chain management. Overall, the visit successfully bridged theoretical concepts with real-world industrial applications, enriching students' learning experience.

INDUSTRIAL VISIT TO IIT-AIA



The E-Cell of HMR Institute of Technology & Management organized an industrial visit to the IITD-AIA Foundation for Smart Manufacturing at Indian Institute of Technology Delhi on 6 April 2026. The visit aimed to provide students with practical exposure to modern industrial practices and advanced manufacturing technologies. A total of 25 selected students participated after qualifying the Level-1 Proficiency Test. During the visit, students attended an introductory session on smart manufacturing and observed live demonstrations of automated machines and robotic systems. They also gained insights into Industry 4.0 concepts such as IoT-enabled production, artificial intelligence, and data-driven decision-making. Interaction with experts helped them understand real-world industrial applications and future career opportunities. Overall, the visit was highly informative and enriching, enhancing students' technical knowledge and bridging the gap between theoretical learning and practical industry experience.

TOP ACHIEVERS & PLACEMENTS



ARUSHI KAUSHIK
VISA(US) 2 CR PA



JAGDEEP SAWENHNEY
EY USA (SENIOR MANAGER) 1.8 CR PA



KAMYA JOHAR
CAPGEMINI TECHNOLOGY 1.8 CR PA



AKSHAT BHARGAVA
GOOGLE 90 LPA



HIMANSHU KUMAR
ADOBE 82 LPA



SIMRAN BABBAR
PAYPAL 60 LPA



JATIN LAL
IAS



AYUSH BAJAJ
GOOGLE 60.0 LPA



ANAY JAIN
EXPEDIA 35.0 LPA



CAPTAIN ARCHEE
INDIAN ARMY



SAKSHI SRIVASTAVA
SDE FLYFIN 34.0 LPA



SHIVAM
SDE FLYFIN 34.0 LPA



KASHISH BHUTANI
GARTNER/G2 32.0 LPA



RAMNEEK KALRA
AMAZON 31.0 LPA



SNEH RATHORE
QUAL COMM 30.0 LPA



ROHIT PANDEY
SDE AMAZON 30.0 LPA



MEGHA BATES
NATWEST GROUP (AVP) 30.0 LPA



TANU GIRDHAR
COGNIZANT 30.0 LPA



GAURAV TANDON
NTT DATA 29.0 LPA



GAURAV BHIST
NTT DATA 29.0 LPA



RAHUL JHA
COGNIZANT 28.0 LPA



ASHISH ATTRI
AMAZON 27.0 LPA



JAIDEEP
AMAZON 25.0 LPA



DHRUV BHATNAGAR
SDE NIOLOGIC 24.0 LPA



AASTHA KHANNA
BCG 24.0 LPA



AMNOL KUMARI
7-ELEVEN 23.0 LPA



TANMAY JAIN
NFERENCE 21.0 LPA



PRAVEEN CHAUDHARY
BIAMP SYSTEM 20LPA



ADITI CHAUHAN
EY (SENIOR CONSULTANT) 20.0 LPA



KUSHAGRA
INFOSYS 20.0 LPA



NITIN TYAGI
DAZHBOARDS 20.0 LPA



HITANSHU JHAMB
CENTRAL BANK OF INDIA 20.0 LPA



PARAS WADHWA
ACCENTURE 20.0 LPA



DEVANSHI RAI
INDIAN NAVY



SUGANDHA KAPOOR
AIRCRAFT ENGINEER PILOT

OUR RECRUITERS



PLACEMENT AWARDS



Recognizing Our Excellence in Placements



CAREER GURU AWARD by ASPIRING MINDS

HMR was presented the **Career Guru Award** in recognition of the institute's outstanding support in guiding students towards successful careers.



NATIONAL AWARD OF EXCELLENCE FOR PLACEMENT

HMR received the **National Award of Excellence for Placement 2018-19**, highlighting our institute's excellent placement track record for three consecutive years.



Ranked 55th in All India **Internshala Annual Rankings 2025** for securing internships.



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COLLEGE ACTIVITIES

INDUCTION PROGRAM & ALUMNI MEET



Induction Program 2025-26

The three-day Induction Program for newly admitted B.Tech. 1st Year and Lateral Entry students was conducted successfully to familiarize students with academics, campus life, career opportunities, and personal development. The program included motivational sessions, career guidance workshops, academic planning, wellness activities, and awareness sessions on emotional well-being.

Students were guided on communication skills, time management, leadership, teamwork, and technical growth by experienced speakers and faculty members. Sessions also introduced students to college facilities, professional societies, coding practices, and extracurricular activities. The program created a positive and welcoming environment, helping students build confidence, develop essential life skills, and smoothly transition into their engineering journey.

Alumni Meet 2025

The Alumni Meet 2025 was organized with great enthusiasm to reconnect former students with their alma mater and celebrate the bond shared among alumni, faculty, and students. The event provided a wonderful platform for alumni to relive their college memories, interact with old friends and teachers, and share their professional experiences with current students.

The program began with a warm welcome by the organizing committee and faculty members. Alumni from different batches shared inspiring success stories and valuable career guidance, motivating students to work hard towards their goals. The event was filled with joy, nostalgia, and meaningful interactions. Cultural performances and networking sessions added excitement to the celebration. Alumni appreciated the growth of the institution and expressed gratitude towards their teachers. The meet successfully strengthened lifelong connections and promoted a sense of pride, unity, and belonging among all participants.

COLLEGE ACTIVITIES

ICAMC 2026



ICAMC-2026

The Valedictory Session of the 4th International Conference on Emerging Applications of Artificial Intelligence, Machine Learning & Cybersecurity (ICAMC-2026) marked the successful conclusion of a prestigious global platform for research and innovation at HMR Institute of Technology and Management. The conference featured 239 research paper presentations across 18 technical sessions conducted in online and offline modes. Eminent speakers inspired participants to focus on innovation, lifelong learning, and research opportunities. The event encouraged meaningful discussions on Artificial Intelligence, Machine Learning, Cybersecurity, and sustainable innovation. Faculty members, researchers, session chairs, and student coordinators played a vital role in making the conference highly successful and impactful.

COLLEGE ACTIVITIES

SMART INDIA HACKATHON



Smart India Hackathon 2025

The Smart India Hackathon 2025 was successfully conducted in the college with enthusiastic participation from students of various departments. The event aimed to promote innovation, creativity, teamwork, and problem-solving skills by providing real-world challenges to students. Participants worked in teams to develop practical and technology-based solutions for different problem statements. Faculty members and mentors guided the students throughout the event and encouraged innovative thinking. The hackathon created a competitive and learning-oriented environment where students showcased their technical knowledge, coding abilities, and presentation skills. The event proved to be highly inspiring and encouraged students to contribute towards technological and social development.

COLLEGE ACTIVITIES

CAMPUS SHARK TANK & TECHEXPO



Campus Shark Tank 2026

Campus Shark Tank 2026, organised at HMR Institute of Technology & Management, was an exciting platform that promoted entrepreneurship, innovation, and business creativity among students. The event witnessed enthusiastic participation from aspiring young entrepreneurs who presented unique startup ideas and business models before an expert panel of judges. Participants showcased their creativity, problem-solving abilities, and presentation skills while competing in different rounds of evaluation. The judges provided valuable feedback, guidance, and industry-oriented insights to help students improve their ideas and entrepreneurial approach. Interactive sessions, innovative pitches, and competitive activities created an energetic and inspiring atmosphere throughout the event. Campus Shark Tank 2026 successfully encouraged students to think creatively, develop leadership qualities, and explore entrepreneurial opportunities while enhancing confidence, teamwork, and communication skills.

TechExpo 2026

TechExpo 2026, organised on 22nd and 23rd April 2026 at HMR Institute of Technology & Management, was a vibrant celebration of innovation, technology, and creativity. The two-day event witnessed enthusiastic participation from students across departments. Day 1 included the initial rounds of Project Exhibition and Hacknovate, along with exciting events like Ludo, Coding Battle, and Chess. Day 2 featured the final rounds judged by esteemed alumni, providing valuable industry insights. Events such as BGMI, Prompt It Down, and Technical Quiz added excitement and learning opportunities. The event also provided students with a platform to showcase innovative ideas, improve problem-solving abilities, and enhance communication and collaboration skills. TechExpo 2026 successfully encouraged teamwork, technical excellence, creativity, and competitive spirit among participants.

COLLEGE ACTIVITIES

SPORTS MEET



Annual Sports Day

The Annual Sports Day of HMR Institute of Technology and Management was celebrated with great enthusiasm and sportsmanship. The event aimed to promote physical fitness, teamwork, discipline, and healthy competition among students.

The program commenced with an inaugural ceremony in the presence of the esteemed Chief Guest, Dr. V.C. Pandey, who motivated students through his inspiring address on the importance of sports in personal and professional development. The ceremony included the traditional lamp lighting and an energetic march past by students representing their respective departments.

Various indoor and outdoor sports competitions were organised, where students actively participated with dedication and team spirit. Winners were appreciated and awarded for their outstanding performances. The event encouraged students to develop leadership qualities, confidence, and a positive attitude towards fitness and wellness. The celebration created a lively atmosphere filled with excitement, unity, and competitive spirit, making it a memorable occasion for students, faculty members, and staff.

COLLEGE ACTIVITIES

EMBLAZON (CULTURAL FEST)



EMBLAZON 2K26

EMBLAZON 2K26, the Annual Cultural Fest of HMR Institute of Technology & Management, was celebrated with great enthusiasm and vibrant energy. The fest provided a platform for students to showcase their talent, creativity, and cultural spirit through various events such as dance, music, drama, poetry, fashion show, and art exhibitions.

One of the major highlights of the fest was the Mr. & Ms. EMBLAZON competition, where Astitav Bisht and Akshita Tiwari were crowned Mr. and Ms. EMBLAZON 2K26. The live performance by renowned Haryanvi artist Ajay Hooda added excitement and entertainment to the celebration. The fest also included fun games, interactive activities, and food stalls that created a lively atmosphere on the campus. Students actively participated in all events with great enthusiasm and teamwork. The fest concluded with a prize distribution ceremony, making the event memorable, enjoyable, and inspiring for all participants.

COLLEGE ACTIVITIES

BLOOD CAMP & SELF DEFENCE



Blood Donation Camp

The National Service Scheme (NSS) Unit of HMR Institute of Technology & Management, in association with the Department of Mechanical Engineering, organized a Blood Donation Camp on 16 February 2026 at the institute lawn. The activity aimed to create awareness about voluntary blood donation and encourage humanitarian values among students. Medical screening was conducted before donation to ensure donor safety. NSS volunteers actively managed registration, awareness, and coordination throughout the camp. Students, faculty members, non-teaching staff, and volunteers enthusiastically participated in the event. A total of 22 participants contributed to this noble cause, making the camp successful and socially impactful.

Self-Defence Workshop

A Self-Defence Workshop was organized on 6th April 2026 at 11:00 AM to promote personal safety awareness among girl students. The workshop was conducted by the Self-Defence Unit of Delhi Police under the guidance of Ms. Jashvini. The session included theoretical knowledge and practical demonstrations of self-defence techniques for handling real-life situations. Participants actively engaged in discussions and hands-on activities, showing great enthusiasm throughout the program. The workshop aimed to build confidence, awareness, and quick response skills among students. A total of 39 students attended the session, making it a successful and empowering initiative for women's safety and self-confidence.



HMR INSTITUTE OF TECHNOLOGY & MANAGEMENT

Hamidpur, Delhi-110036

(An ISO 14001: 2015 certified, AICTE approved & GGSIP University affiliated institute)

E-mail: hmritmdirector@gmail.com, Phone: - 8130643674, 8130643690, 8287461931, 828745369318

HMRITM/IQAC/2025-26/010

Date: -29/08/2025

Student Grievance Redressal Committee (SGRC)

To encourage the students to express their problems / grievances frankly and freely and without any fear of victimized, to uphold the dignity of the college by ensuring conflict free atmosphere through promoting cordial Student-Student relationship and Student-Faculty Members relationship. The below mentioned member will constitute this committee.

S. No.	Faculty Name	Designation	Contact No.
1	Dr. V.C. Pandey	Director, Chairperson	+918287461931
2	Dr. Naveen Sharma	Professor, Member	
3	Dr. Padmaja Panda	Associate Professor, Member	+918130643674
4	Dr. Taruna Sharma	Associate Professor, Member	+918130643678
5	Mr. Rajeev Ranjan	Assistant Professor, Member	
6	Vansh Raheja (CSE – 5A)	Student Representative	

Functions of SGRC:

- The Committee will try to address the Grievances of the students with respect to their academic and administrative problems in an amicable manner and prompt manner. The Committee will ensure that the grievances are redressed impartially and confidentiality is maintained.
- If needed the committee would co-ordinate between students and Departments / Sections to redress the grievances.

CC:

Notice Board
HOD's
Website
Canteen
Admin


Dr. V. C. Pandey
Director

Director
HMR Institute of
Technology & Management
Hamidpur, Delhi-110036

c/17

GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY
SECTOR 16/C, DWARKA, NEW DELHI - 110078

GGSIU/2017-18/ 1039/Regd

Dated: 18/7/17

The Director/Principal
All Affiliated Colleges/Institutions of the GGS Indraprastha University

Subject: Advisory under Clause 3(ii)(d) of Statute 24 of the University.

Dear Sir/Madam,

The following advisory is hereby issued under Clause 3(ii)(d) of Statute 24 to all affiliated colleges and institutions for compliance and necessary action forthwith:

- a. The teachers and authorities of the Institution should maintain cordial, warm and confidence building relationship with the students in terms of Ordinance No. 32 of the Guru Gobind Singh Indraprastha University Act No. 09 of 1998. The Institution may also keep watch on such teachers and members of administration who are unable to build up such cordial and respectful relationship with students and appropriate remedial measures in the nature of counselling and short term training may be advised.
- b. Every letter /representation/e-mail in the nature of appeal by students should be attended with reformative approach and sympathetic consideration. The Institute should inform the parents of the students by writing the letter intimating the shortage of attendance, which should be sent by speed post / registered post. The parents may also be informed by e-mail or telephonically about such cases.
- c. Institutions should be absolutely transparent in taking the decision on detention of students so as to avoid any suspicion of whimsical or selective action. The detention list should be displayed at least 10 working days before the commencement of the examination.
- d. Every institution should constitute 'Students' Grievance Redressal and Welfare Office'. It should be empowered to receive grievances from students, consider and address them within the framework of the prevailing rules and regulations with the perspectives of the welfare of the students. Such Committee constituted at the level of every college should be publicised and directed to regularly engage in welfare activities of the students, so as to gain the confidence of the students in its effectiveness and genuineness. Such College/Institution level Committee should be federated with the Directorate of Students' Welfare of the University which may supervise and advise

c. Jain
Page 1 of 2

c/12

- them, actively engage them and assist them in redressing the grievances of the students from time to time.
- e. Any issue relating to arbitrary action, personal vendetta or personal grudges against students by any teacher / authority of the Institute should be earnestly looked into by 'Students' Grievance Redressal and Welfare Office' and it should be brought to the notice of Principal / Director of the Institute. If the issues are not resolved at the level of concerned college, the student should be advised to approach the Grievance Redressal Mechanism at the level of the University which shall act as the appellate mechanism.
- f. The University level Grievance Redressal Mechanism for the students, parents, faculty etc. related to affiliated colleges has been constituted and communicated to all concerned vide University letter ref. GGSIPU/Aff/Notification/180-L dated 11.01.2013. All the grievances, communications to the University level Grievance Redressal Mechanism should be addressed to the Convener of the Committee Dr. Neelima Markandey, Affiliation Branch, Administrative Block, Guru Gobind Singh Indraprastha University, Sector 16 C, Dwarka, Delhi 110078.

This issue with the approval of the competent authority.

C. Arvind
17-7-17
(C. Arvind)
Registrar

Copy to:

1. All the Directors/Principals of the affiliated colleges/institutions affiliated to GGS IP University
2. Members of the University Level Grievance Redressal Committee
3. All Deans, University Schools of Studies
4. Controller of Examinations
5. Director, Students' Welfare
6. Director, Academic Affairs
7. Dr. Neelima Markandey, Convener, Grievance Redressal Committee
8. AR to Hon'ble Vice Chancellor, GGS IP University
9. AR to Pro Vice Chancellor, GGS IP University
10. AR to Registrar, GGS IP University

Alumni Speak



AYUSH BAJAJ



“Your degree is like the ‘Hello World’ of your career – it’s essential, but it won’t ship a production-ready product.”

“What truly differentiates great engineers is curiosity and resilience. The real learning begins when you debug errors at 2 AM, break the code multiple times, and finally make it work. Don’t restrict your growth to the syllabus alone – experiment, build, fail fast, and learn faster. That mindset is what prepares you for the real tech industry.”

MADHUR



“Grades may open the door, but problem-solving skills keep you inside the room.”

“Engineering is less about perfection and more about persistence. The best learning happens when you challenge yourself beyond textbooks – by building real projects, facing bugs, and solving problems independently. Don’t wait for assignments to push you, create your own challenges and grow with every iteration.”



DHRUV

“College life, especially the years leading up to graduation, is one of the most defining phases of your life – make every moment count.”

“Take ownership of your journey by exploring opportunities, building systems, and shaping your own path. Focus on creating skills and experiences that stay with you long after college. What you build during these years becomes the foundation of your professional future.”



ANUSHKA

Paytm

My time at HMR Institute of Technology and Management was truly memorable. The supportive faculty and placement team constantly encouraged and guided me, helping me grow in confidence and secure one of the highest on-campus stipend offers. Beyond academics, little moments like the canteen's chilli potato and the chole-kulche stall made the journey even more special. HMR ITM will always be a place where underdogs rise.

ARCHITA VERMA

tcs

I had a wonderful experience with HMRITM training and placement journey. I got selected in TCS in December 2022 and also I'm Tech Mahindra in 2023. I am really grateful for all the help and support that I received. Thank you.



UTSAV TYAGI

e exicom

My experience at HMR Institute of Technology and Management has been very positive. The teachers are supportive, and the college provides good opportunities to build technical skills through projects and events. While areas like placements, lab facilities, and industry-focused workshops can improve, the overall experience has greatly helped in building my skills and confidence.

GLIMPSE OF COLLEGE



FEE STRUCTURE*

Head	B.Tech
Tuition Fees	123600/-
University Charges	20000/-
Security Deposit (Refundable)	10000/-
Alumni Fund	2000/-
Examination Charge	3000/-
Innovation & Incubation Fees	500/-
Total	159100/-

- For Academic Session 2025-26
- Fee for Academic Session 2026-27 will be as prescribed by SFRC.

CSE
240

EE
30

**CSE-
AIML**
120

CSE-DS
60

IT
60

CST
60

**CSE-Cyber
Security**
60

ME
30

CSE-AI
60

SCAN HERE

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YouTube



Contact Us



HMR INSTITUTE OF TECHNOLOGY & MANAGEMENT

📍 Plot No. 326, Hamidpur, Delhi 110036,



+91.8287461931,
+91.8287453693,+91.8527477612,
+91.8130643674,+91.8130643678,
+91.8130643701,
+91.8130653751



info@hmritm.ac.in



www.hmritm.ac.in