

*FOSTERING TECHNICAL
EXCELLENCE
THROUGH
EDUCATION*



ADMISSION BROCHURE 2025-26

HMR INSTITUTE OF TECHNOLOGY & MANAGEMENT

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

www.hmritm.ac.in



HMR INSTITUTE OF TECHNOLOGY AND MANAGEMENT, DELHI received an Appreciation award by Ms. Atishi Chief Minister, Delhi 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 on 12 December 2024.



**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



Prof. (Dr.) Mahesh Verma

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



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ABOUT THE INSTITUTE

HMR Institute of Technology & Management, established in 2002, aims to foster scientific temper in aspiring technocrats. Situated on a sprawling 5-acre campus, The name HMR stands for the founders of this institution Late Sh. Hiralal, Late Smt. Mohan Devi and Late Smt. Rita Gupta. The institute has consistently upgraded its state-of-the-art infrastructure to match the best institutions in India while adhering to the standards set by various statutory bodies.

Recognizing the need for a skilled and competitive workforce in today's fast-evolving world, HMRITM has taken significant steps toward sustainability. It is the first green and energy-efficient institute under GGSIPU, featuring a 146 KW grid-interactive solar power plant and a rainwater harvesting system.

The institute is approved by AICTE, affiliated with GGSIPU, and ISO 14001:2015 certified. It also maintains strong professional alliances with IEEE, ISTE, and CSI, reinforcing its commitment to academic excellence and industry relevance.

Vision

To Provide Technical Education of Highest Standards in various fields of Engineering, Information Technology and to be a Global Center of 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 Promotive Learning Environment with Focus on Innovation, Intellectual Curiosity and Dissemination of Knowledge.

M3: To Create an Ideal Ambience for Learning and Growth, Establish Discipline, Value-Added Education, and Training & Placement as 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 Betterment and Promote the Values of Ethical Behavior and Commitment to Society.



Courses Offered

Under Graduate Level

B. TECH COMPUTER SCIENCE AND ENGINEERING (SHIFT 1)
B. TECH COMPUTER SCIENCE AND ENGINEERING (SHIFT 2)
B. TECH INFORMATION TECHNOLOGY
B. TECH COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY)
B. TECH ARTIFICIAL INTELLIGENCE AND DATA SCIENCE
B. TECH ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING
B. TECH COMPUTER SCIENCE AND TECHNOLOGY
B. TECH COMPUTER SCIENCE AND ENGINEERING - DATA SCIENCE
B. TECH COMPUTER SCIENCE AND ENGINEERING - ARTIFICIAL INTELLIGENCE
B. TECH CSE - ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

Admission Process

Name of Programme :- B. Tech

Programme Code: 131

Admission Through NLT-JEE Main Paper-I

Eligibility Criteria: Pass in 12th Class of 10+2 pattern of CBSE or equivalent with a minimum aggregate of 55% marks in Physics, Chemistry and Mathematics provided the candidate has passed in each subject separately. Candidate must additionally have passed English as a subject of study (core/ elective/ functional) in the qualifying examination.

For major discipline of a) CSE/IT b) ECE c) Electrical Engg.:

Pass in 12th Class of 10+2 pattern of CBSE or equivalent with a minimum aggregate of 55% marks in Physics, Mathematics as mandatory and other remaining single course select any course out of 12# provided the candidate has passed in each subject separately. Candidate must additionally have passed English as a subject of study (core/ elective/ functional) in the qualifying examination.

Chemistry/ Computer Science/ Electronics/ Information Technology/ Biology/ Informatics Practices / Biotechnology/ Technical Vocational subject/ Agriculture/ Engineering Graphics/ Business Studies / Entrepreneurship.

*However with respect to eligibility criteria of Major disciplines in Computer Science & Engg., Information Technology, Electrical Engg. & Electronics & Communication Engg., for additional/other relevant eligibility criteria, candidates are advised to refer to AICTE Approval process Handbook 2025-26 alongwith Section 8.2. It is the sole responsibility of the candidate to ensure that they fulfill the minimum eligibility criteria in the programmes they seek admission.

Admissions Criteria:

All applicants are required to appear in Joint Entrance Exam (JEE) Main Paper 1 Conducted by National Testing Agency (NTA). The University shall not conduct its own CET for admissions, but shall be utilizing the merit of JEE Main Paper 1 for its admissions. The admissions would be based on the merit / rank in the JEE.

Note: Blind (including colour blind), deaf and/or dumb candidates shall not be eligible for admission in 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 B.Sc. Graduates

Programme Code: 129

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 14001:2015 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 role of the Indian administration and defense sector in various capacities.
- ❖ Since 2020, a total of more than 12 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 8 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.
- ❖ Team 'Bits Busters,' led by Sushil Verma from our college, secured the runner-up position in the Grand Finale of Smart India Hackathon 2023 (Software Edition), 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





- ❖ 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.
- ❖ Divyanshu Grover, a student won the silver medal in power lifting (74 kg weight category) at the GGSIPU Sports Meet 2022, demonstrating exceptional strength and determination in the sports activity.
- ❖ Sai Raj, a student from our college, won the bronze medal in the 1500m race at the GGSIPU Sports Meet 2023 in athletics event, showcasing exceptional endurance and sportsmanship.
- ❖ Soham Birla, a student from our college, won Gold Medal in Body Building at the GGSIPU Sports Meet 2024 in athletics event, showcasing exceptional endurance and sportsmanship.



- ❖ Divyanshu Grover, a student from our college, won Silver Medal in Powerlifting (74 kg wt. category) at the GGSIPU Sports Meet 2024 in athletics event, showcasing exceptional endurance and sportsmanship.
- ❖ Harmandeep Singh, a student from our college, won Bronze Medal in Judo at the GGSIPU Sports Meet 2024 in athletics event, 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 Camp Senior Award.
 - Received Best Minor Unit Award in Delhi Directorate Feb 2025.



Infrastructure

HMR Institute of Technology & Management offers state-of-the-art infrastructure, designed to provide a conducive learning environment. The campus features well-furnished and fully equipped lecture theaters, laboratories, workshops, an amphitheater, seminar rooms, and a conference hall.

Key facilities include:

A modern Language & Personality Development Lab to enhance communication skills.

Wi-Fi-enabled campus with seamless internet connectivity.

Interactive video lectures through Smart Class rooms & Virtual Lab for an enriched learning experience.

A well-equipped Computer Center with the latest hardware and software.

SWAYAM Lab to facilitate online learning and skill development.

Fully air-conditioned and networked computer labs with cutting-edge technology.

Facilities for physically disabled individuals, ensuring an inclusive and accessible campus environment.



Faculty

HMR Institute of Technology & Management boasts a team of well qualified, experienced, and dedicated faculty members from esteemed institutions. Most faculty members hold PG and PhD qualifications and are continuously encouraged to enhance their technical expertise through research, higher education, and participation in training programs, workshops, and seminars.

Key initiatives include:

Sponsoring faculty PhD studies at national/ international universities.

Encouraging research and development activities, with faculty members actively submitting projects to organizations such as the Department of Science and Technology (DST), CSIR, and ISTE for research grants.

TEACHING LEARNING PROCESS



HMR Institute of Technology & Management follows a Project-Based Learning (PBL) approach, integrating an Activity Plan and Value Addition Programs (VAPs) every semester. This methodology ensures that students gain both technical and life skills, preparing them to navigate the complexities of a rapidly evolving, technology-driven environment.

Being located in Delhi, close to the hub for corporate and industrial activities, the institute provides students with exposure to industry trends through industrial visits and real-world applications of their learning.

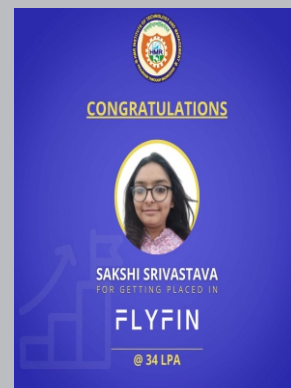
Project-Based Learning & Value Addition Programs:

- Addresses the demand for design engineers in India.
- Bridges the gap between curriculum and practical applications.
- Enhances students' employability potential.
- Focuses on technical and life skills development.
- Offers expert-led sessions on emerging technologies.
- Encourages students to develop projects, showcased in exhibitions evaluated by industry experts.
- Provides an opportunity for summer internships in companies and research organizations for prototype development.



PLACEMENT CELL

The Placement cell is a dedicated team of 3 members responsible for managing and coordinating the placement process for all students. They work closely with recruiters, academic departments, and external agencies to ensure that students are well-prepared and successfully placed in reputable organizations.



Placement Highlights:-

Year 2023

No. of Students Placed 126 out of 180.

- ❖ Highest Package - 15 LPA
- ❖ Average Package – 4.30 LPA

Year 2024

- ❖ No. of Students Placed 109 out of 172.
- ❖ Highest Package - 14 LPA
- ❖ Average Package – 4.25 LPA

The team consist of-

1. Mr. Amit Gahlot

2 Mr. Bhagya Raheja

Training and Placement (T&P) Cell Focus Areas

The Training and Placement (T&P) Cell is committed to delivering the best possible placement results by focusing on the following key areas:

Motivation: Inspiring students to aim for higher standards and actively participate in placement activities.

Assessment: Conducting regular assessments to identify skill gaps and areas for improvement.

Training: Providing targeted training to bridge skill gaps and enhance student employability.

Feedback: Gathering feedback from students and recruiters to continuously improve the placement process.



HMR INSTITUTE OF TECHNOLOGY & MANAGEMENT
Hamidpur, Delhi-110036

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

HMRITM/IQAC/2024 -25/010(a)

Date: - 12/08/2024

Student Grievance Redressal Committee (SGRC)

Establishment of Online Grievance Redressal Mechanism as specified in the Approval Process Handbook* as well as the Grievance Redressal Committee in the Institution. Appointment of Ombudsman by the University. (As per All India Council for Technical Education (Redressal of Grievance of Students) Regulation, 2019 vide F. No.1-101/PGRC/AICTE/Regulation/2019 dated 07.11.2019) *All India Council for Technical Education (Redressal of Grievance of Faculty/ Staff Member) Regulations, 2021 vide F.No.1-103/ AICTE/PGRC/Regulation/2021dated 25.03.2021. The below mentioned member will constitute this committee.


S. No.	Faculty Name	Designation	Email- Id
1	Dr. V.C. Pandey	Director, Chairperson	hmritmdirector@gmail.com
2	Dr. Padmaja Panda	Associate Professor, Member	tuniniki@gmail.com
3	Dr. Taruna Sharma	Associate Professor, Member	tarunahmr@gmail.com
4	Dr. Md. Ehsan Asgar	Assistant Professor, Member	asgarehsan@gmail.com
5	Vansh Raheja (CSE3A)	Student Representative	Vanshraheja12@gmail.com

Functions of SGRC:

- 1) A complaint from an aggrieved student relating to the institution shall be addressed to the Chairperson, Student Grievance Redressal Committee (SGRC).
- 2) In considering the grievances before it, the SGRC shall follow principles of natural justice.
- 3) The SGRC shall send its report with recommendations, if any, to the concerned institution and a copy thereof to the aggrieved student, within a period of 15 days from the date of receipt of the complaint.
- 4) Any student aggrieved by the decision of the SGRC may prefer an appeal to the Ombudsperson, within a period of fifteen days from the date of receipt of such decision.

CC:

Notice Board
HOD's
Website
Canteen
Admin


Dr. V. C. Pandey
Director

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

4/17

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

GGSIU/2017-18/ 1039/1039

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 reformatory 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. Joaini
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. *Swamin*
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

Fee Structure*

Head	B.Tech
Tution Fees	116600/-
University Charges	20000/-
Alumni Fund	2000/-
Security Deposit (Refundable)	10000/-
Total	148600/-

* For Academic Session 2024-25

* Fee for Academic Session 2025-26 will be as prescribed by SFRC.

CSE
180

IT
60

AI&ML
60

AI&DS
60

CSE-DS
60

CST
60

CSE
CYBER
SECURITY
30

CSE-
AI&ML
60

CSE-AI
60






Contact Us:

HMR Institute Of Technology & Management

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