

FOSTERING TECHNICAL EXCELLENCE THROUGH EDUCATION



ADMISSION BROCHURE 2020

HMR INSTITUTE OF TECHNOLOGY & MANAGEMENT

(An ISO 9001: 2008 Certified, AICTE Approved & GGSIP University Affiliated Institute)

www.hmritm.ac.in

ABOUT THE COLLEGE **INFRASTRUCTURE**



FEE STRUCTURE



ACADEMIC ACHIEVEMENT



CAMPUS FACILITIES



TRAINING & PLACEMENT

PROGRAMMES OFFERED

ABOUT THE COLLEGE

HMR Institute of Technology & Management was established in 2002 with a vision to ignite the scientific temper in our young budding technocrats. It has a sprawling campus in 5 acres of land. Since its inception, the institute has made all efforts towards providing state-of-the-art infrastructure, which has been continuously upgraded, to bring it at par with the best institutes in India and meet the laid down standards of various statutory bodies. The institute recognizes the need for bringing up a new age cerebral workforce in today's highly competitive environment. "It has become the first green and energy efficient institute in GGSIPU by installing 146 KW grid Interactive solar power plant and rain water harvesting system

The institute is approved by AICTE, Affiliated to GGSIPU, ISO 9001: 2008 Certified and have alliance with IEEE, ISHRAE, SAE & CSI.

Mission

Enabling students to become highly competent and ingenious technocrats, in the field of engineering and technology thereby setting new trends globally.

Vision

To provide technical education of highest standards in various fields of engineering, information technology & management and to be a global centre of academic excellence.



TEACHING LEARNING PROCESS

Project Based Learning(PBL) is being practiced by employing Activity plan and Value Addition Program(VAP), every semester. Students of HMR are being trained on Life Skills and Technical Skills to successfully grapple with the complexities of a dynamic technology driven environment. This Endeavor is aided by the location of the

institute in Delhi that is a hub to several corporate houses and industry.

Project Based Learning & Value Addition Programme

- · Caters to the need of design engineers in India.
- · Connects curriculum with end product.
- · Enhances employability potential of student.
- · Technical & Life Skills Development.
- · Students are exposed to Value Addition Programs on new technologies by industry experts.

 Students are encouraged to work on projects which are exhibited in project exhibition and evaluated by industry experts.

 Summer Internships are offered with scholarships in companies/research organizations for prototype development.

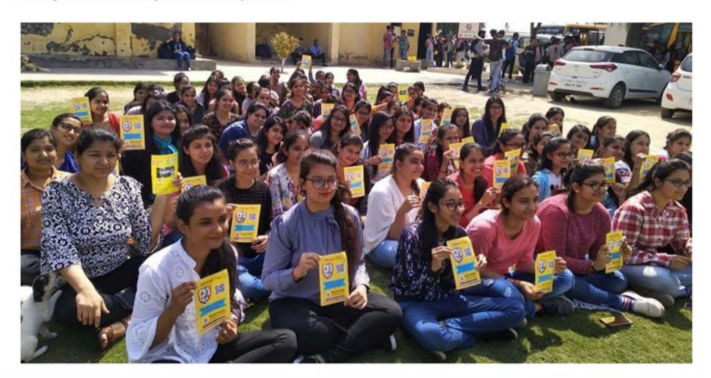
 The institute provides financial assistance to the student for project development.



Fee Structure

Head	B.Tech	МВА
Tution Fees	97800/-	86200/-
University Charges	12000/-	12000/-
Activity Fees	1000/-	1000/-
Security Deposit (Refundable)	5000/-	5000/-
TOTAL	115800/-	104200/-

*Subject to revison prescribed by SFRC





OUTSTANDING ACADEMIC ACHIEVEMENTS

- Academic excellence of the institute reflects itself in the Result of the exams conducted by G.G.S.I.P Univ. Many of the position holders in top ten ranking list of GGSIPU are from HMRITM.
- Our Students have designed & fabricated a formula ONE racing car & have also participated in FSAE- Italy in 2015 & 2016.

With a bird's eye view of all-encompassing development we strive to achieve faster progress for students and for ourselves.

Co-curricular Activities beyond Classroom Teaching

Weekly Activities

1st Year- Business Club

2nd Year- Presentations

3rd Year- Group Discussions, Invited talks + Preplacement & Training Classes

4th year- Placement Mock Test



- Intra-college sports, cultural & Technical meets/fests/events.
- Students have won prizes and were appreciated in the Academic/ Technical/ Cultural events of National/ International echelon.
- TechExpo is conducted at institute level and National level in every academic session.
- Annual Sports meet are conducted by HMRITM. Students are also encouraged to participate in the sports competition conducted at University, State and National Level.
- Cultural Fest are being conducted every year where students participate in various activities.
- Teams from our institute have been selected consecutively for the last three years in Smart India Hackathon (An Initiative of AICTE & Ministry of HRD, Government of India).
- A record three teams from our institute have been selected this year in SIH 2019. (Two in Software edition and one in Hardware edition)

HMRITM Students Startups

Eminence Softech (P) Ltd. Canvas of Dreams Prometheans UE Developers (P) Ltd. Super Bag



Infrastructure

State-of-the-art Infrastructure, with well furnished & properly equipped Lecture theaters, Labs, Workshops, Amphitheater, Seminar rooms, Conference hall etc. Most modern Language & Personality Development lab. Wi-Fi internet connectivity enabled campus. Facility for interactive video lecture through EDUSAT & Virtual Lab. Well equipped, effusively air conditioned & fully networked labs with latest software. The institute has recently taken the clean energy route to power its sprawling campus by installing 146 KW Roof Top Solar Power Plant in collaboration with TATA POWER SOLAR. The Power plant was inaugurated by Dr. Harsh Vardhan, the Honble' Union Minister of Science and Technology and Ministry of earth Science in BJP led NDA government of Prime Minister Sh. NarendraModi.



Well stocked digitized modern Library with journals/e-journals, DELNET & Reprographic access. The institute has an excellent digital library, to National and International journals, e-journals Engineering texts, references and research newspapers both in Hindi and English. The Library time. The library is well equipped with multimedia facility. All students have the access of National

Faculty

The institute has a team of "willing to work", well qualified, regular & experienced faculty from renowned institutes like IITs, BITs, NITs, Central Universities, C-DAC etc. with PG/PhD qualifications, who are facilitated / motivated for further sharpening their technical skills, by way of pursuing research, higher education & attending trainings / workshops / seminars. Faculties are sponsored for an IPR based Ph.D. study in Universities abroad. Faculties are motivated for Rsearch and Development activities and projects are being submitted to Dept. of Science and technology, Govt. of India and various agencies like CSIR, CSI, ISTE for research grant.



Library

spacious reading hall, large number of periodicals / Facility. The institute has license of IEEE Journal stocked with more than 30,000 books, subscribing magazines. It has a rich collection of Science and journals. The library procures leading daily has a seating capacity of around 200 students at a PC's, printer, photocopier, scanner and has DELNET Digital Library.

Transport

A wide spread Transport Facility connecting all corners of Delhi (Pick up & drop facility also available from Jahangirpuri & Karnal by-Pass). The institute has currently 32 quality buses running from various parts of NCR.



TRAINING

The goal of Training and Placement Cell is to provide employment opportunities to the students in leading organizations. The college has successfully conducted Campus Recruitment drives of number of reputed companies over the years and the list is going to be augmented in the ensuing years. The department of Training and Placements is one of the most vital and central departments of any engineering college. HMR Institute of Technology and Management have a separate Training and Placement cell managed by a dedicated team. The Training and Placement cell emphasis on academic excellence and students are rigorously trained in both theoretical and practical fields according to industry norms. Without doubt, the HMR students are amongst the finest budding engineers and will make a significant contribution to any organization and society.

Our placements have been outstanding in view of the fact that practically all the eligible students were placed barring those who have gone for further studies or those who have started up their businesses. Some students also go to foreign universities to pursue their masters' degree.

Our placement season starts from October onwards for final year students and we give Day 1 Status to Infosys as they are the bulk recruiter and thereafter we start campus drives of other companies like HPE, CSC, Virtusa, TCS, NEC Technologies, NIIT, Hitachi, Mphasis, IBM, Triveni TrubinesLtd.k, Franconnect, Genpact, Libsys, Cognizant, Wipro, Datopic Technologies, Indus Valley Partners, Nucleus Software and many more.

Research and Development Cell

The institute has high quality R&D Cell which conducts various Conferences such as NCCCS 2016 where more than 250 participants have joined from various part of the country, ICCCS '17, MARC'18 & TEMPT'19- A Springer Conference at international level. The institute grants fund to students for registration fee of various conferences as well as for projects also.

AND PLACEMENT

Placement Recognition / Awards

This year HMRITM has been awarded prestigious Career Guru Award by Aspiring Minds for inspiring students and following best practices towards making students more employable. Apart from this HMRITM has been awarded National Employability award for the last three consecutive years for being amongst the top 10% colleges in Delhi NCR. Consequently HMR ITM has also been awarded National Award of excellence for placement 2016 by Recruitment Analysis Council, New Delhi during award ceremony held on 11th February, 2017 at The Leela Ambience Conventional Hotel, Delhi.





Various publications of Institute are:

- Bi-annual magazine Rivista-Where student can write their articles or their thoughts.
- Journals
- Conference Proceedings
- News letter
- Annual Reports
- Departmental Monthly Magazine.

Institute Publications

Institute publishes a quality research journal "HMR Interdisciplinary Journal of Science, Technology & Education Management", a bi-annual Online Journal which aims for the development of Science, Engineering, Technology, Education and Management. We are looking forward for strict compliance to the modern age standards in all fields. HMRIJSTEM is an interdisciplinary academic journal and to be approved by National Science Library (NSL), National Institute of Science Communication And Information Resources (NISCAIR), Council of Scientific and Industrial Research, Ministry of Science & Technology (Government of India), New Delhi.

HMRIJSTEM provides platform for the researchers, academicians, professional, practitioners and students to impart and share knowledge in the form of high quality empirical and theoretical research papers, case studies, literature reviews and book reviews.

Conferences/Seminars

HMRITM has organized many conferences like NCCCS 2016, ICCCS 2017 in which more than 300 participants from different parts of country participated, as well as MARC 2018- A Springer Conference. Various seminars and faculty Development program are being conducted to enhance the technical knowledge of students and faculty members.

Campus Facilities

Medical

HMRITM has a well-equipped Medical center catering to students, employee and faculty members. The center attends day to day medical emergencies in the campus.



Sports

Keeping in view the dictum in mind "A sound mind lives in a sound body" we provide the first grade facilities for physical development of the student. Indoor & Outdoor Sports facility for overall development of students.

Canteen

The institute has a spacious cafeteria for the students and staff members and provides hygienic meals for breakfast and lunch apart from snacks and refreshments.



Innovation Centre Computer Centre

Technical Societies to foster student's creativity

- Computer Society of India The institute is an active member of CSI, Delhi chapter and has numerous student members, who regularly showcase their talent through projects and research papers.
- Institute of Electrical and Electronics Engineers (IEEE) The institute has technical society for IEEE, which has more than 1000 student members, and conducts various research activities in institute with collaboration of various industry and their experts.
- ISHRAE- Indian Society of Heating, Refrigerating and Air Conditioning Engineers (ISHRAE)- Dept. of MAE and EEE active participation in the society.
- ASME- The institute is member of prestigious society "The American Society of Mechanical Engineers" who plays a vital role in nurturing our budding engineers.
- GISFI-The Global ICT Standardization Forum for India (GISFI) is an Indian standardization body
 active in the area of Information and Communication Technologies, and currently HMR is a nodal
 centre for the GSIFI forum also. It conducts various quality international symposium and
 conferences which provide a platform to students for showcasing their talent.
- ITU-International Telecommunication Union imparts various recent development in the research
- ISTE- INDIAN SOCIETY FOR TECHNICAL EDUCATION Conducts various FDPs as well as competitions for students.
- SAE- Society of Automotive Engineers gives ways for MAE students to submit their innovations
 which may lead to socio-economic development of country also.

Entrepreneurship-The Future Power

HMR Entrepreneurship Cell It conducts various entrepreneurship courses for students and faculty members as well as encourage students to start their own startups by conducting various competitions





ADMISSION BROCHURE, 2020

Clubs

 Robo Club- Club aware students with the latest happenings of robotics as well as training.

• Enactus- Gives opportunity for social work.

Avtar - Dance Club

· Photography-To groom student's photography skills.

 Pragmatic Society- Environmental issues need special attention now a day. This club provides an opportunity to students for proposing various solutions for a green and pollution free environment.

 Proximus coding society- Coding skill is backbone of Computer Students. Members of this Society under guidance of various faculty members and coding experts learn and showcase their coding expertise.

 Foreign Language Club- To enhance their skills in different foreign languages under guidance of various experts.

Mechasonic Club





Post Graduate Level (Intake)

Programmes Offered





Admissions

HMRITM offers courses like B.Tech, B.Tech (Lateral Entry), MBA, MCA & MCA (Lateral Entry). The candidates desirous for taking admission in these courses, are required to undergo Common Entrance Test (CET) conducted by GGSIPU/JEE Main/CAT/MAT by National Testing Agency. For more details visit http://www.ipu.ac.in/admission2020notices.php

Eligibility Criteria

Note: As per the GGSIP University norms 10% of the seats in each course are filled by the management quota on merit basis. The seats are advertised in newspapers for applications.

The eligibility criterion for different courses is as follows:

B.Tech. (JEE Main)

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. Admissions Criteria: All applicants must appear in the JEE conducted. The admissions would be based on JEE as notified by GGSIPU.

Lateral Entry to B.Tech. Programmes for Diploma holders (CET code 128)

Three-years diploma in any of the following branches of Engg./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 Technology, Production Engg., Public Health & Environmental Engg., Tool & Die Making. Admissions Criteria: Applicants must appear in the CET conducted by GGSIPU.

Note: Candidates with Diploma in Architecture are not eligible for lateral entry to Engineering/Technology degree programme.

MBA CET (Code 101)

Any recognized Bachelor's Degree in any discipline with a minimum of 50% marks in aggregate. OR

Bachelor's Degree in Engineering, Technology or any other subject with minimum of 50% marks in aggregate or any qualification recognized as equivalent thereto with minimum of 50% marks in aggregate.

OR

Passed the Final Examination of the Institute of Chartered Accountants of India or England, the Institute of Cost and Works Accountants of India or England or the Institute of Company Secretaries of India.

CET as notified by GGSIPU/CAT/MAT



Glimpses of HMRITM

What makes us Different? Project based Learning Technical and Life Skills development Value addition programs

Exposure to new and Emerging Technology

Alliance with MSDN, ITU, IEEE, ISHRE, SAE, CSI, GISFI, & CTIF

Collaboration with Foreign Universities

Undergraduate Fellowship Programs in various USA and European Universities with huge Scholarship

Presentation and GDs, PDP,

Clubs and societies

Language labs and Personality development labs

Entrepreneurship cell

Vibrant T & P cell that ensures excellent placement of all students

ADDENDUM

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

GGSIPU/2017-18/ 1039 / LEGAL

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.
- 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 Frank

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)
Registrar

Copy to:

- 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





Contact Us:

HMR Institute Of Technology & Management

Plot No. 326, Hamidpur, New Delhi, Delhi 110036,

Phone: 011 27724114-18, 8287461931, 8287453693

Fax: 011 27724113

Email: info@hmritm.ac.in Follow on: Facebook, Twitter