

# HMR INSTITUTE OF TECHNOLOGY & MANAGEMENT Hamidpur, Delhi-110036

(An ISO 9001: 2008 certified, AICTE approved & GGSIP University affiliated institute)

E-mail: hmritmdirector@gmail.com, Phone: - 27724115-18

#### MANDATORY DISCLOSURE FOR ACADEMIC SESSION: 2022-23

1. Name and Addressofthe: HMR Institute of Technology&Institution

Management. PlotNo.326,

Hamidpur, Delhi-110036

Telephone :+918287461931,+918287453693 WebsiteAddress :www.hmritm.ac.in

E-Mail :hmritmdirector@gmail.com

2. Name and Address of the : Hira lal Mohan Devi Rita Gupta Memorial,

2585/10, Chuna Mandi, Paharganj,

Trust, Society/Trust New Delhi-110055

Chairman of the Society/ Trust : Sh. Anil Kumar Gupta : Registration No. of the :1139, Book No. 4, Vol.2922

Society/Trust

Telephone : +918287461931, +918287453693

Website Address : www.hmritm.ac.in

E-Mail :anilkumar\_guptahmr@yahoo.co.in

3. Name and Address of the : Dr. Vivek Chandra Pandey,

Director/Principal :HMR Institute of Technology and Management

InstituteName : HMR Institute of Technology&Management

Telephone Hamidpur Delhi-110088.

E-Mail : +918287461931, +918287453693

: hmritmdirector@gmail.com

4. AffiliatingUniversity : GGSIP University,since2002

ExistingProgrammes : B.Tech (Engineering &Technology)

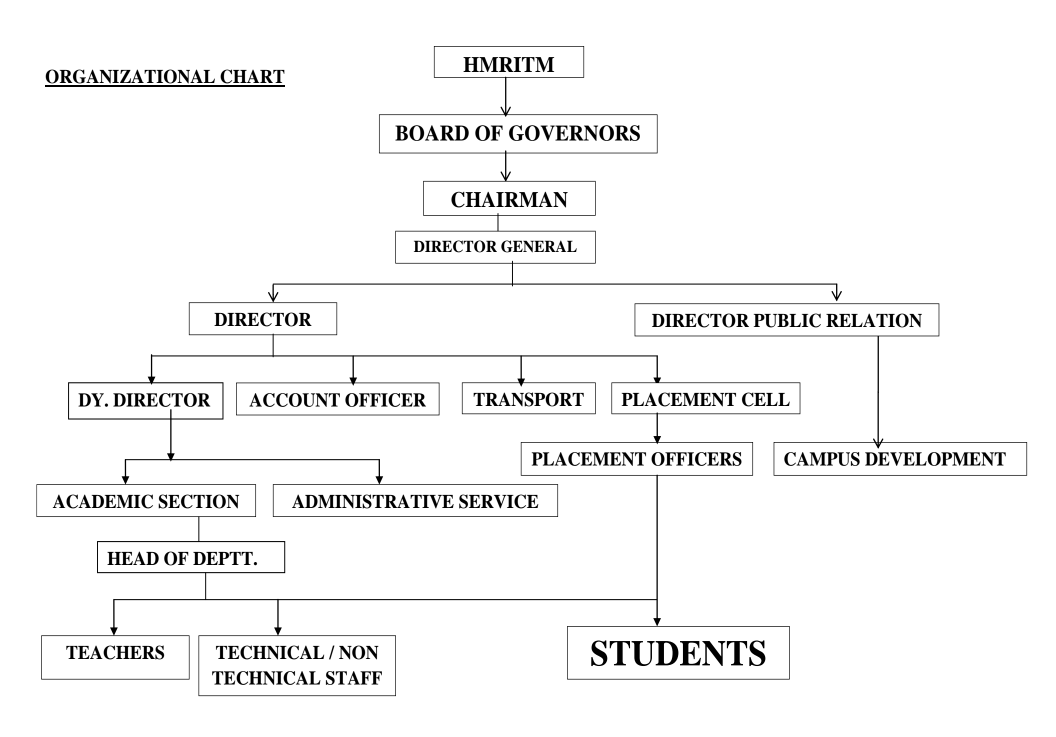
## 5. GOVERNANCE:

## • BOARD OFGOVERNORS: -

1	Sh. Anil Kumar Gupta	Chairman	Chairman
2	Ms. Priyanka Gupta	Member	Trust Nominee
3	Sh. Suresh Gupta	Member	Trust Nominee
4	Sh. Gautam Gupta	Member	Trust Nominee
5	Sh. S N Jha	Member	Trust Nominee
6	Sh. Kailash Chand Jha	Member	Trust Nominee
7	Sh. Balbir Singh	Member	Trust Nominee
8	Nomination Awaited	Member	Educationist Technology/Industrialist nominated by Government
8	Dr. Lajpat Rai	Member	Ex. IIT Prof. Educationist
9	Nomination Awaited	Member	Nominee GGSIPU
10	Nomination Awaited	Member	Nominee DTTE
11	Sh.Dev Jyoti Kanjilal	Member	Jakson Enterprises Pvt. Ltd. (Industry Representative)
12	Dr. Shalini Gupta	Member	Prof. Teacher Representative
13	Dr. Padmaja Panda	Member	Associate Prof. Teacher Representative
14	Dr. V. C. Pandey	Member Secretary	Director

## Academic Advisory Body: -

1.	Prof. Ravishankar	Academic Expert	Prof., IIT Delhi
2.	Prof. S.K. Garg	Academic Expert	Pro V C DTU
3.	Prof. S.N. Raghav	Academic Expert	Prof., ECE Departt. DTU
4.	Dr. Harish Kumar	Academic Expert	Prof., NIT Delhi
5.	Dr. Tanupriya Chaudhary	Academic Expert	Prof. University of Petroleum and Energy Studies
6.	Sh. Devjyoti Kanjilal	Industry Expert	Jakson Enterprises Pvt. Ltd. (Industry Representative)
7.	Sh. M. P. Jain	Industry Expert	Executive Director (Retd.)
8.	Sh. S. N. Jha	Social Eminence	Retd. IAS
9.	Dr. V.C. Pandey	Director	HMRITM



## • Grievance Redressal Mechanism for Faculty, Staff and Students: -

S. No.	<b>Faculty Name</b>	Designation	Contact No.
1	Dr. V. C. Pandey, Director	Chairperson	
2	Dr. Shalini Gupta Professor	Member	+918287461931,
3	GGSIPU Nominee	Member	+918130643674,
4	Deputy Director Admin	DTTE, Member	+918130643678
5	Dr. Taruna Sharma Associate Professor	Member	

## • Establishmentof Anti-RaggingCommittee: -

As per the provision under section (3) of the UGC act 1956. In order to exhort the students to prevent or not to indulge in ragging of any kind and any form. The following officials have been deputed for the anti-ragging monitoring mechanism

Sr. No	Name	Designation	Contact No.
1	Prof. V.C. Pandey	Chairman	
2	Sh. Balbir Singh	Member	
3	Dr. Shalini Gupta	Member	
4	Mr. Nitin Gupta	Member	+918287461931,
5	Ms. Sonia Chaudhary	Member	+918130643674,
6	Dr.Narendra Kumar	Member	+918130643678
7	Mr. Rajeev Ranjan	Member	
8	Pankaj Garg (Parent	Member	
9	Tushar Dalal(Student)	Member	

In pursuance of the directions of Hon'ble Supreme Court of India, and AICTE Notification no F.No.37-3/Legal/AICTE/2009 dated 01-07-2009, regarding Prevention and prohibition of Ragging in Technical Institutions, Ragging is Strictly Prohibited in HMR Institute of Technology & Management, Hamidpur, Delhi 110036. The college shall take a Strict Punitive Action against any Student found to be Indulging in the ragging. To monitor the same in the College Premises, following Anti-Ragging Squads have been constituted

S.No.	Location	Members of the Squad				
1	Ground Floor	Dr. Ravindra Kumar, Mr. Rajeev Ranjan, Ms. Uma				
		Gautam, Mr. Somveer Singh, Mr. Hemendra Pal Singh				
2	First Floor	Dr. Archana Sahay, Dr. Mukta Tyagi, Ms. Pragya Guru				
		Sharma				
3	Second Floor	Dr. Taruna, Mr. Vipin Kumar, Dr. Chinmayee Tripathi,				
		Ms. Renu Chaudhary, Dr. Veerendra Yadav				
4	Third Floor	Ms. Seema Devi, Ms. Manisha Sharma, Ms. Smriti				
		Srivastava, Mr. Amit Gahlot, Mohd. Danish				
5	Library	Mr. Vishal, Ms. Anita Kapoor,				
6	Transport	Mr. Thomas + Transport Route Faculty				
7	Canteen & Play Ground	Mr. Ashish Tyagi, Mr. Pardeep Kumar, Dr. Narendra				
		Kumar, Mr. Gunjan Kumar Jha, Dr. Sanjeev Uppal, Mohd.				
		Ehsan Asgar, , Mr. Sunil Kumar, Mr. Rahul Chaudhary				

#### Functions of the Anti-Ragging Squad: -

- The Anti-Ragging Squad shall be responsible for maintaining vigil, oversight and patrolling functions and shall remain mobile, alert and active at all times.
- It shall be the duty of the Anti-Ragging Squad to be called upon to make surprise raids on hostels, and other places vulnerable to incidents and having the potential for ragging and shall be empowered to inspect such places.

It shall also be the duty of the Anti-Ragging Squad to conduct an on-the-spot enquiry into any incidents of ragging referred to it by the Head of the institution or any member of the faculty or any member of the staff or any student or any parent or guardian or any employee of a service provider or by any other person, as the case may be; and the enquiry report along with recommendations shall be submitted to the Anti-Ragging Committee for action. Provided that the Anti-Ragging Squad shall conduct such enquiry observing a fair and transparent procedure and the principles of natural justice and after giving adequate opportunity to the student or students accused of ragging and other witnesses to place before it the facts, documents and views concerning the incidents of ragging, and considerations such other relevant information as may be required.

#### • Online Grievance Redressal Mechanism: -

Link to online grievance portal: - https://hmritm.edgrievance.com

### • Student Grievance Redressal Committee (SGRC):-

S. No.	Faculty Name	Designation	Contact No.
1	Dr. V.C. Pandey,	Chairperson	
	Director		
2	Dr. Bindu Kapoor,	Member	
	Psychologist		
3	Dr.Seema Malik,	Member	
	Assistant Professor		
4	Ms. Renu Chaudhary,	Member	
	Assistant Professor		+918287461931
5	Dr. S.S Tomar,	Member	+918130643674
	Medical Consultant		+918130643678
6	Mr. Deepak Mehrotra,	Member	
	Assistant Professor		
7	Dr. Taruna Sharma,	Convener	
	Associate Professor		
8	Harsh Garg	Student Representative	
	35396502719		
9	Anushka Arora	Student Representative	
	01113302720		

#### • OMBUDSMAN PERSON

#### For Academic Session 2022-23

After the decision of SGRC if the students want to make further appeal, they mayapproach the appointed ombudsperson given below

Dr. Shalini Gupta Dy. Director

E-mail: -Shalini.hmritm@gmail.com

#### • Establishment of Internal Committee(ICC): -

As per sexual harassment at Workplace (Prevention, Prohibition and Redressed) Act, 2013, the below mentioned member will constitute ICC.

S. No.	Faculty Name	Designation	Contact No.
1	Dr. Shalini Gupta, Professor	Chairperson	
2	Dr. V.C. Pandey, Professor	Member	
3	Sh. Balbir Singh, Director PR	Member	+918287461931,
4	Dr. Taruna Sharma, Associate Prof.	Member	+918130643674, +918130643678
5	Dr. Saswati Sarkar, Professor	(Rajdhani College Delhi University), External Member	
6	Ms. Sujata Gahlaut, Assistant Director	(Youth Affairs DAPCU Incharge Delhi State AIDS Control Society),	

	NGO Member	

## • Establishment of Committee for SC/ST: -

S.	Name	Designation	Contact No.
No.			
1	Ms. Pratima Rani Zena,	Head	
	Assistant Professor		
2	Dr. Ravindra Kumar	Member	
	Associate Professor		
3	Dr. S.S. Tomar,	Member	
	Medical Consultant		
4	Dr. Virendra Yadav,	Member	+918287461931,
	Assistant Professor		+918130643674,
5	Ms. Nidhi Yadav	Member	, i
	Assistant Professor		+918130643678
6	Ms. Meghna Varun,	Member	
	Assistant Professor		
7	Mr. Amit Gahlot,	Member	
	Assistant Professor		
8	Mr. Satbir Singh,	Member	
	Attendant		

## • Internal Quality Assurance Cell (Academic Session 2022-23):-

Sr. No	Name	Designation
1.	Dr. V. C. Pandey, Director	Chairperson
2.	Sh. B. S Kundu, Management Nominee	Member
3.	Dr. Shalini Gupta, Professor	Member
4.	Dr. Shalini Goel, Associate Professor	Member
5.	Ms. Indu, Assistant Professor	Member
6.	Dr. Seema Malik, Assistant Professor	Member
7.	Dr. Chinmayee Tripathi, Assistant Professor	Member
8.	Mr. Ramneek Kalra (Alumni), Amazon Web Services	Member
9.	Mr. Debashish Bhandari	CSE Student, Member

#### **ROLE & Responsibility**

- 1.Implementing an Assessment.
- 2. Monitoring of outcomes.
- 3.Design and implement training for accessory/ onsercers&facilities in the institute.
- 4. Conducting training to enhance professional and ethical skills.
- 5. Organizing group activities like role play, presentation, case studies.
- 6.Decision making on the basis of assessment.
- 7. Constitution of a research & Development cell and to monitor itsworking.

#### 6. Name of the Programmes Approved by AICTE: B.Tech(Acad. Session 2022-23): -

Programme	Name of the Course	Course Duration	FullTime/ Part Time	Number of Seats
Engineering and Technology	Computer Science and Engineering	4	Full Time	180
Engineering and Technology	Information Technology	4	Full Time	60
Engineering and Technology	Electronics & Communication Engg.	4	Full Time	30
Engineering and Technology	Electrical Engineering	4	Full Time	30
Engineering and Technology	Mechanical Engineering	4	Full Time	30
Engineering and Technology	Artificial Intelligence (AI) and Data Science	4	Full Time	60
Engineering and Technology	Artificial Intelligence and Machine Learning	4	Full Time	60
Engineering and Technology	Computer Science and Engineering (Cyber Security)	4	Full Time	30

Name of Programmes Accredited by NBA:Under Process

## • CUT OFF RANK OF STUDENTS IN THE LAST 3 YEARS: -

Branch	CSE		EC	CE		EE/ EE	MA M	-	IT	
	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.
2020-24 (JEE RANK)	706843	163201	643182	478119	-	-	-	-	974729	176519
2021-25 (JEE RANK)	786783	152103	474800	214680	571544	246727	643289	296806	336912	197076

#### • CUT OFF RANK OF STUDENTS FOR THE YEAR 2022-23: -

CS	SE	EC	CE CE	ľ	Т	E	E	М	E	AI&	: DS	AI&	AI& ML		Cyber rity)
Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.
825780	165286	754825	403886	875053	221697	622729	622729	ı	•	851333	270903	832420	320731	731619	246731

### PlacementFacilities: -

Training & Placement cell is available for placement of students in different sectors and Companies.

#### CAMPUS PLACEMENT RECORD LAST THREE YEAR: -

S.	Placement	No. of Students	Minimum	Average Salary	Maximum
No.	Year	Placed	Salary		Salary
1	2022	440	3.5 LPA	4.0 LPA	15 LPA
2	2021	389	1.38 LPA	3.6 LPA	35 LPA
3	2020	371	1.38 LPA	3.5 LPA	35 LPA

### 7. Faculty: -The faculty of all streams is available on the link of website:

http://www.hmritm.ac.in/wp-content/uploads/2023/02/DocScanner-27-Feb-2023-1-40-pm.pdf

## 8. Profile of Director: -

	Name:	Dr. Vivek Chandra Pandey
	Date of Birth:	21/09/1970
Personal	Cell Number*:	9811335451
details	STD code:	011
	Land Phone Number:	+918287461931
	Email:	vcpandey12@gmail.com
	<b>Doctorate Degree:</b>	Yes
Educational	Other Qualification's:	-
details	Bachelor's Degree:	Bachelor of Engineering
uctans	Master Degree:	Master of Engineering
	Field of	Advanced Manufacturing Systems
	Specialization:	& Supply Chain Management
Details		
Related to Profession	Date of joining the Institute:	22/5/2015
r rotession	Appointment Type:	Regular

Exact Designation:	Director

Work	<b>Teaching Experience (Years)</b> :	23
Experience Details	Research Experience (Years):	3
	Research Projects Guided - UG:	52
Other Details	Papers Published – National Level:	3
Details	Papers Published – International Level:	6
	Area of Specialization	Total Quality Management & Six Sigma
	Course Taught	Operations and Supply Chain Management Decision Sciences,

#### 9. (i) Fee: -

#### • FEE STRUCTURE FOR NEW ADMISSIONS (For Batch2022 onward)

Revised fee structure as approved by State Fee Regulatory Committee, vide letter no. F.No. DHE  $4(11)/5^{th}$ SFRC/2021/1772-82, dated- 04-04-2022 is given below

	B. Tech./ B. TechL.E
Tuition Fees	1,03,700
University Charges	20,000
Security Deposit	10.000
(Refundable)**	10,000
Alumni fund**	2,000
	1,35,700

#### 9(ii) Scholarships: -

 $\frac{https://docs.google.com/spreadsheets/d/1klfPyKvAK\_yt5I7o-mM7BqQGm2uDMmurQiHTMjfQt-4/edit?usp=sharing}{10.~ADMISSION:} -$ 

#### 10. ADMISSION. -

Number of seats sanctioned with the year of approval: -

Programmes	Name of the Course	Shift	Course Duration	Year Started as per AICTE	Full Time/ Part Time	Approved Intake 2022-23
Engineering &Technology	Computer Science and Engineering	1st Shift	4	2003	Full Time	120
Engineering &Technology	Information Technology	1st Shift	4	2003	Full Time	60
Engineering &Technology	Electronics & Communication Engg.	1 <sup>st</sup> Shift	4	2003	Full Time	30
Engineering &Technology	Computer Science and Engineering	2nd Shift	4	2010	Full Time	60

Engineering &Technology	Electrical Engineering	1st Shift	4	2021	Full Time	30
Engineering &Technology	Mechanical Engineering	1st Shift	4	2021	Full Time	30
Engineering &Technology	Artificial Intelligence (AI) and Data Science	1s Shift	4	2022	Full Time	60
Engineering &Technology	Artificial Intelligence (AI) and Machine Learning	1st Shift	4	2022	Full Time	60
Engineering &Technology	Computer Science and Engineering (Cyber Security)	1st Shift	4	2022	Full Time	30

## Number of Students admitted under various categories each year in the last three years: -

#### Category wise Admission 2022-23: -

Branch	Approved Intake	General Male excluding Minority	General Female excluding Minority	OBC Male (including VJ, NT-DT, SBC, Other)	OBC Female (including VJ, NT-DT, SBC, Other)	SC Male	SC Female	ST Male	ST Female	Physically Handi Capped Male	Physically Handi capped Female	Minority Male	Trans Gender		Total Students (SC+ST+OBC) GENERAL+Minor ity)	Lateral Entry
CSE I	120	67	21	10	0	04	0	0	0	0	0	0	0	0	102	12
CSE II	60	37	13	2	0	1	0	0	0	0	0	0	0	0	53	10
IT	60	25	10	03	02	0	0	0	0	0	0	0	0	0	40	7
AI&DS	60	14	3	0	0	0	0	0	0	0	0	0	0	0	17	0
AI&ML	60	4	2	0	0	0	0	0	0	0	0	0	0	0	6	0
CSE (Cyber Security)	30	9	4	0	0	0	0	0	0	0	0	0	0	0	13	0
ECE	30	4	0	0	0	0	0	0	0	0	0	0	0	0	4	2
EE	30	1	0	0	0	0	0	0	0	0	0	0	0	0	1	2
ME	30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

#### Category wise Admission 2021-22:-

Branch	Approved Intake	General Male excluding Minority	General Female excluding Minority	OBC Male (including VJ, NT- DT, SBC, Other)	OBC Female (including VJ, NT- DT, SBC, Other)	SC Male	SC Female	ST Male	ST Female	Physically Handicapped Male	Physically Handicap ped Female		Trans Gender	Minority Female	Total Students(SC+ST +OBC GENERAL+Min ority)	Lateral Entry
IT	60	33	8	4	0	2	0	0	0	0	0	0	0	0	47	3
EE	60	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ME	60	1	0	0	0	0	0	0	0	0	0	0	0	1	2	0
CSE	180	113	36	18	2	1	1	0	0	0	0	4	0	0	175	19
ECE	120	5	0	1	0	0	0	0	0	0	0	0	0	0	6	5

#### Category wise Admission 2020-21: -

BRANCH	Approved Intake	General Male excluding Minority	General Female excluding Minority	OBC Male (including VJ, NT-DT, SBC, Other)	OBC Female (including VJ, NT- DT, SBC, Other)	SC Male	SC Female	ST Male	ST Female	Physically Handicap ped Male	Physically Handicap ped Female	Minority Male	Trans gender	Minority Female	Total Students( SC+ST+O BC_GEN ERAL+M inority)	Lateral Entry
IT	60	14	3	0	0	1	0	0	0	0	0	0	0	0	18	4
EEE	150	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2
MAE	120	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
CSE	180	84	31	18	3	1	0	0	0	0	0	0	0	1	138	21
ECE	180	9	0	0	0	3	0	0	0	0	0	0	0	0	12	3

Academic Session	2021-22	2022-23
Number of Applications received for admission under	30	33
Management Quota		
Number of students admitted for admission under	30	26
Management Quota		

#### 11. ADMISSION PROCEDURE:

#### **Programmes of Studies at Graduation Level (B.Tech)**

Events	Overview
Conducting body	Guru Gobind Singh Indraprastha University (GGSIPU)
Purpose of Admission	To invite admissions into various undergraduate courses(B.Tech etc)
Type of Admission	University level
Admissions on the basis of	Through JEE Main Paper
Application Process	Online
Number of seats allotted to JEE	
Main Paper 1(For Regular B.Tech)	
Number of seats allotted to CET IPU	
(For Lateral Entry B.Tech)	
Online Registration and Submission of	
Online Application Form along with	
Registration Fee for admission in	http://www.ipu.ac.in
various Programmes on the basis of	
JEE/GGSIPU CET	
website:	http://www.ipu.ac.in

Note: All applicants are required to appear for 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 in B. Tech programme.

### • CET for Programmes of Studies at Graduation Level (B.Tech LateralEntry):-

S. No	Name of CET	Abbreviated Name of CET	CET	Last Date of Application	CET DATE	CET Time	Date of Declaration of Result( latestby)
1	Lateral Entry to B.Tech. Programmes for Diploma holders (Admission is to the 2 <sup>nd</sup> year/ 3 <sup>rd</sup> semester of the 4 year degree programme of the batch admitted in the previous academic session,2021 -22, for the programme Code 131)	LEB. TECH (DIP.)	128				

2	Lateral Entry to B.Tech.Programmes		129			
	for B.Sc. Graduates (Admission is to	LEB. TECH B.				
	the 2 <sup>nd</sup> year/ 3rdsemester of the 4 year	Sc.				
	degree programme of the batch					
	admitted in the previous academic					
	session,2021 -22for the programme					
	Code 131)					

#### Note: -

- 1. All applicants must appear in the appropriate CET for admission.
- **2.** Only CET qualified applicants shall be considered for admission, through the University counseling, subject to fulfillment of eligibility and admission criteria.
- Calendar for admission against Management Seats for A. S. 2022-23: -
  - **❖** Admission for the Programme LE- B. TECH (Code − 128 & 129)

Activity	Date & Time
Display of Merit List	28 <sup>th</sup> October, 2022
1st Round of Counselling	29th October, 2022 10:00 am to 04:00 pm
<b>Display of Vacancy Position</b>	01st November, 2022
2 <sup>nd</sup> Round of Counselling	9 <sup>th</sup> November, 2022 10:00 am to 04:00 pm
<b>Display of Vacancy Position</b>	10 <sup>th</sup> November, 2022
3 <sup>rd</sup> Round of Counselling	13 <sup>th</sup> November, 2022 10:00 am to 04:00 pm

**Venue: Conference Room** 

HMR Institute of Technology and Management, Delhi- 110036

Time: 10:00 am to 04:00 pm

**❖** Admission for the Programme B. TECH (Code − 131)

Activity	Date & Time
Registration	19th October to 27th October
Display of Merit List	28 <sup>th</sup> October, 2022
1st Round of Counselling	7 <sup>th</sup> November, 2022 10:00 am to 04:00 pm
Display of Vacancy Position	07 November, 2022
2 <sup>nd</sup> Round of Counselling	9 <sup>th</sup> November, 2022 10:00 am to 04:00 pm
Display of Vacancy Position	9 <sup>th</sup> November, 2022
3 <sup>rd</sup> Round of Counselling	11 <sup>th</sup> November, 2022 10:00 am to 04:00 pm
<b>Display of Vacancy Position</b>	12 <sup>th</sup> November, 2022
Final Round Counselling	13 <sup>th</sup> November, 2022 10:00 am to 04:00 pm

Venue: Conference Room

HMR Institute of Technology and Management, Delhi- 110036

Time: 10:00 am to 04:00 pm

## 12. (a) Eligibility Criteria & Admission Criteria (Programme B.Tech):-

S.No	Name of	CET	
	CET	Code	Eligibility Criteria& Admission Criteria
			Eligibility Criteria:  Pass in 12th Class of 10+2 pattern of CBSE or equivalent with a
1	B. Tech		minimum aggregate of 55% marks in Physics, Chemistry and
		131	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.
			Admission Criteria:
			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.

## (b) Eligibility Criteria & Admission Criteria (Programme B. Tech L.E.):-

S.No.	Name of Programme	CET Code	ELIGIBILITY CRITERIA & ADMISSION CRITERIA
			Eligibility Criteria: -
		128	Three-years diploma (completed) in any of the following
1.	Lateral Entry to B.		branches of Engg./Technology with a minimum of 60% marks in
	Tech. Programmes for		aggregate* from any recognized Diploma awarding
	Diploma holders		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.
2.	Lateral Entry to B. Tech. Programmes for B.Sc. Graduates	129	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.

#### Minutes of meeting Acad. Session 2022 -23

Counseling for Management Quota seats in B. Tech programme wasconducted on 7th Nov.2022(Monday) in conference room at 9:30 am, in the presence of following committee members listed below: -

Sr. No.	Faculty Name	Designation
1.	Dr. V.C. Pandey	Director / Chairperson
2	Dr. Ravindra Kumar	Convener
3	Sh. B.S. Kundu	Member
4.	Dr. Shalini Gupta	Member
5	Mr. Vipin Kumar	Member
6	Mr Nitin Gupta	Member

List of Candidates apply and admitted during last two years, under Management Quota Admission is given below in next page

#### 15. INFORMATION OF INFRASTRUCTURE AND OTHERRESOURCES AVAILABLE: -

Number of class rooms, tutorial rooms, laboratories, seminar halletc and size of each:

Room Area ofroom in **Programme Room Type** Id/Name Sqm 90 Engineering and Technology Classroom 012A Classroom 012B 77 Engineering and Technology **Engineering and Technology** Classroom 90 13 **Engineering and Technology** 40 **Tutorial Room** 014A **Engineering and Technology Tutorial Room** 014B 33 Engineering and Technology Classroom 15 80 Engineering and Technology Classroom 95.2 16 Engineering and Technology Classroom 17 70 Engineering and Technology Classroom 90 18 **Engineering and Technology** Classroom 19 98.2 Engineering and Technology Laboratory 021A 67 **Engineering and Technology** Laboratory 021B 68 Computer Engineering and Technology 021C 66 Laboratory Engineering and Technology Drawing Hall 24 140 Seminar Hall 101 A **Engineering and Technology** 135 **Engineering and Technology** Seminar Hall 101B 135 Engineering and Technology 102 98 Classroom 96 Engineering and Technology Classroom 103 Engineering and Technology Classroom 105A 98.4 Engineering and Technology Classroom 105B 90 **Engineering and Technology** Classroom 106 95 **Engineering and Technology Tutorial Room** 107A 36 **Engineering and Technology Tutorial Room** 107B 39 **Engineering and Technology** Classroom 79 108 97 **Engineering and Technology** Classroom 109 Engineering and Technology Classroom 110 67 **Engineering and Technology** Classroom 111 73 Engineering and Technology Classroom 112 96 Engineering and Technology Laboratory 114 A 66 Engineering and Technology Laboratory 114 B 71 Engineering and Technology Laboratory 114 C 68 Computer Engineering and Technology 114 D 66 Laboratory Engineering and Technology 70 Laboratory 114 E 114 F Engineering and Technology 76 Laboratory Engineering and Technology Laboratory 114 G 66 **Engineering and Technology** Laboratory 114 H 66

Laboratory

114 I

66

Engineering and Technology

Engineering and Technology	Laboratory	114 J	68
Engineering and Technology	Tutorial Room	115	49
Engineering and Technology	Laboratory	116 A	82.8
Engineering and Technology	Laboratory	116 B	67
Engineering and Technology	Tutorial Room	118	36
Engineering and Technology  Engineering and Technology	Classroom	120	68
Engineering and Technology  Engineering and Technology	Tutorial Room	120A	34
Engineering and Technology	Laboratory	121A	92
Engineering and Technology	Laboratory	121B	100
Engineering and Technology	Laboratory	20 A	77
Engineering and Technology	Laboratory	20 E	67
Engineering and Technology  Engineering and Technology	Laboratory	20 E	71
Engineering and Technology	Laboratory	20 G	68
Engineering and Technology	Seminar Hall	201A	135
Engineering and Technology	Seminar Hall	201B	135
Engineering and Technology	Classroom	202	69.5
Engineering and Technology	Seminar Hall	203	135
Engineering and Technology	Classroom	205	84
Engineering and Technology	Classroom	206	88.6
Engineering and Technology	Classroom	207	91.6
Engineering and Technology	Tutorial Room	208	37
Engineering and Technology	Classroom	209	95
Engineering and Technology	Laboratory	20B	70
Engineering and Technology	Laboratory	20C	66
Engineering and Technology	Laboratory	20D	69
Engineering and Technology	Classroom	210	86
Engineering and Technology	Classroom	211	89
Engineering and Technology	Classroom	212	95.3
Engineering and Technology	Classroom	213	88.6
Engineering and Technology	Laboratory	214A	78
Engineering and Technology	Laboratory	214B	69
Engineering and Technology	Laboratory	214C	73.6
Engineering and Technology	Laboratory	214D	92.8
Engineering and Technology	Laboratory	214E	72
Engineering and Technology	Laboratory	214F	87.5
Engineering and Technology	Laboratory	214G	69
Engineering and Technology	Laboratory	214H	69
Engineering and Technology	Laboratory	214I	90
Engineering and Technology	Laboratory	214J	70
Engineering and Technology	Laboratory	214K	66
Engineering and Technology	Laboratory	214L	67
Engineering and Technology	Laboratory	214M	66
Engineering and Technology	Laboratory	214N	66
Engineering and Technology	Laboratory	2140	67
Engineering and Technology	Laboratory	214P	68
Engineering and Technology	Laboratory	216 A	86.4
Engineering and Technology	Laboratory	216 B	68
Engineering and Technology	Research	216C	120

	Laboratory		
Engineering and Technology	Classroom	217	85
Engineering and Technology	Tutorial Room	218	36
Engineering and Technology	Classroom	219	68
Engineering and Technology	Tutorial Room	220	36
Engineering and Technology	Laboratory	221A	93
Engineering and Technology	Laboratory	221B	100
Engineering and Technology	Classroom	301	108
Engineering and Technology	Classroom	302	108
Engineering and Technology	Classroom	303	117
Engineering and Technology	Classroom	304	98.5
Engineering and Technology	Tutorial Room	305	36
Engineering and Technology	Classroom	306	92
Engineering and Technology	Classroom	307	105.5
Engineering and Technology	Classroom	308	88
Engineering and Technology	Classroom	309	94
Engineering and Technology	Classroom	310	92.7
Engineering and Technology	Classroom	311	95.6
Engineering and Technology	Classroom	311 A	67
Engineering and Technology	Laboratory	312 G	90
Engineering and Technology	Laboratory	312 I	69
Engineering and Technology	Laboratory	312 J	67
Engineering and Technology	Laboratory	312A	101
Engineering and Technology	Laboratory	312B	108
Engineering and Technology	Laboratory	312C	106
Engineering and Technology	Laboratory	312D	106
Engineering and Technology	Laboratory	312E	109
Engineering and Technology	Laboratory	312F	66
Engineering and Technology	Laboratory	312H	86
Engineering and Technology	Workshop	WORK 1	200
Engineering and Technology	Workshop	WORK 3	200
Engineering and Technology	Additional Workshop	WORK2	600

## **INSTRUCTIONAL AREA - COMMON FACILITIES: -**

Room Type	Room Id/Name	Area of
		room
		in Sqm
Library & Reading Room	114	1000
Computer Center	116	160
Language Laboratory	LAB 6	132

#### FIRE AND SAFETYCERTIFICATE: -

#### GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEAD QUARTERS: DELHI FIRE SERVICE: NEW DELHI - 110001

No F6 / DFS / MS / 2021 / O5

Dated: 06/07/2021

#### FTRE SAFETY CERTIFICATE

Certified that the H M R Institute of Technology & Management located at Hamid Pur, Delhi-110036 comprised of Ground and 03 upper floors owned/eccupied by H M R Institute of Technology & Management was issued Fire Safety Certificated vide this office letter no. F-6/DFS/MS/2018/WZ/1091 dated 16.05,2018 The premise was re-inspected by the officer concerned of this department on 02.07.2021 in the presence of Sh. Balbir Singh (Administrative Officer) and observed that all the fire prevention and fire safety arrangements as provided in the premise found in good working condition. The premise have therefore deemed complied with the requirements under rule 33 of the Delhi Fire Service Rules, 2010 and the building premise is fit for occupancy under Educational "Group B" 36 unless renewed under rule 37 or sooner cancelled under rule 40, subject to compliance of the conditions under rule 38 of the Delhi Fire Service Rules, 2010,

Issued on .0.6. J. 19.7/2n/... at New Delbi

(Dharampal Bharriwaj) Dy. Chief Fire Officer Ph.-011-25104544

Copy to: -

- The Director, Education, Government of N.C.T of Delhi, Old Sectt. Delhi 110054.
- 2 The Director, H. M. R. Institute of Technology & Management, Hamid Pur, Delhi-110036.

#### Conditions for the validity of Fire Safety Certificate:

- 1 All the means of escape/entry/exit shall be kept free from any obstruction.
- 2. All the fire safety arrangements provided therein shall be maintained in good working condition at all time as seen during inspection. Any loss of life or property due to nonfunctional fire safety measures shall be at the responsibility of the management.
- All the staff members must know the correct method of operation of firelighting system.
   The owner / occupier shall submit a declaration every year in Form "K" provided in the first schedule of Delhi Fire Service Rules 2010. The form is available on http://delhi.gov.in./wps/wcm/connect/doit fire/FIRE/Home/Forms.
- 5. This fire safety certificate may not in any way be treated as regularization (Clause 2.8 of UBBL-2016) of unauthorized construction or Alteration (Clause 1.4.3 of UBBL-2016), if any,
- 6 "The owner/occupier shall apply for renewal of this Fire Safety Certificate to the Director in. Form 'J' [sub rule (1) of rule 37] along with a copy of this Certificate, six months prior to its expiry".

## **Ancillary and Other Essential Facilities:**

Parameters	
Medical/First-Aid facility with Medical Room and availability of Doctors	Yes
Sports and Games (Indoor/Outdoor)	Yes
Computer and Internet Facility for the faculty members	Yes
Computer Centre	Yes
Rain water harvesting	Yes
146 kw Solar power system	Yes
Separate common rooms for Boys and Girls	Yes
Students Canteen	Yes
Availability of Generator	Yes
Potable water and water coolers for summer season	Yes
Sanitation machine for clean and healthy environment	Yes
Faculty cubicles	Yes
Central Examination Facility	Yes
Online Examination Facility	Yes
Number of Nodes	4
Internet Band Width	300 MBPS
Facilities provided for Physically Handicapped and elderly persons(Barrier Free Built Environment)	Yes (lift & ramps)
Bus facility	Yes
D Safety Measures	
Parameters	
Structural Safety Certificate of building of the Institute/College	Yes
issued by Registered Architect	
Whether Certificate indicating that the building is earthquake resistant	Yes
has been obtained from local body	
Availability of firefighting devices at the institute and Fire Safety	Fire safety
Certificate by Delhi Fire Service or concerned department of the state (NCR)	devices are
where the Institute is located	Installed

## **\*** LIBRARY: -

Programme	Number of Titles	Number of Volumes	Number of Journals Published in India	Number of Journals Published at Abroad	Number of e- Book Titles - UG	Number of e- Book Volumes - UG	Number of e- Book Titles - Diploma	Number of e-Book Volumes - Diploma
Engineering and Technology	3983	18651	36	9	1,200	9,500	0	0

Working Hours fromto	Name of E Journal Subscription available	Current Annual Budget Rs.	Total Library area in sq m	Library Networking	Reprographic Facility	No.ofMultimediaPCs	Reading Room Seating Capacity	Bar Codeor RFTabbook handling?	Library Management Software?
8:30 AM 7:30 PM	NDL- DELNET	1,006,6 39	1000	YES (DELNE T)	Yes	10	200	Yes	Yes

**National Digital Library Subscription: - Yes** 

#### LIST OF ONLINE NATIONAL/INTERNATIONAL JOURNALS SUBSCIBER: -

PROGRAM	SELECT PUBLISHER	PUBLISHER NAME
Engineering and	DELNET	DEL NET
Technology		

#### CONFERENCING/INSTRUCTIONALFACILITIES: -

Availability of:	
1. NKNLink	1. No
2. Edusat	2. No
3. Conferencingfacility	3. Yes
4. Videomultimedia	4. Yes
5. LCD	5. Yes
6. Overhead Projector with	6. Yes
screens	
7. Interactiveboards	7. Yes
8. Wi-Fienabledcampus	8. Yes

#### **\*** LABORATORY AND WORKSHOP:

#### List of Major Equipment /Facilities in each Laboratory/Workshop:

Department	Level	Name of the Laboratory	Lab / Major Equipment's
COMPUTER	UNDER	AI LAB	SOTFTWARE:PROLOG AND
SCIENCEAND	GRADUATE		GCC/C++
ENGINEERING			
INFORMATION	UNDER	ALGORITHM DESIGN	UPS, PCs,
TECHNOLOGY	GRADUATE	ANALYSIS LAB	SOFTWARE GCC
			COMPILER
ELECTRONICS &	UNDER	ANALOG	30 MHz DUAL CHTrial CRO,
COMMUNICATION	GRADUATE	ELECTRONICS LAB	MULTIMETERS,BREAD-
ENGG			BOARDS, ICs, AMPLIFIER
			KIT,DIODERECTIFIER AND
			FILTER KIT

	T	T	
FIRST YEAR/OTHER	UNDER GRADUATE	APPLIED CHEMISTRY LAB-I	DISTILL UNIT, CONDUCT. METER, pH, OVEN,TURBI.METER,GLASSW ARESE. SPECTROMETER, MAGNETIC STIRRER,TDR,ELE
FIRST YEAR/OTHER	UNDER GRADUATE	APPLIED CHEMISTRY LAB-II	PH- METER, CONDUCTIVITY METER, TURBIDITY METER, DIGITAL WIEGHING BALANCE, AIR OVEN, MAGNETIC STIRER
FIRST YEAR/OTHER	UNDER GRADUATE	APPLIED PHYSICS -II	FOUR PROBE, C.R.O, MELDIES, THERMOCOUPLE, e/m, ZENER DIODE, CHARGING & DISCHARGING, CALLENDER GRIFIT
FIRST YEAR/OTHER	UNDER GRADUATE	APPLIED PHYSICS LAB-I	OPTICAL FIBERSPECTROMETER,CRO,UL TRASONIC,NEWTONS RINGS,FOURPROBE COMPLETE SET, PLANK'S CONSTANT
MECHANICAL AND AUTOMATION ENGINEERING	UNDER GRADUATE	AUTOMOBILE ENGINEERING LAB	AXLE, SUSPENSION, WHEEL & TYRE, GEAR BOX, ENGINE TEST RIG, DIFFERENTIAL, CLUTCH ASSEMBLY
COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	C PROGRAMMING LAB	UPS, PCs, SOFTWARE:C /GCC/C/C++
ELECTRICAL AND ELECTRONICS ENGINEERING	UNDER GRADUATE	CIRCUIT AND SYSTEMS LAB	INTEGRATING,H-PARAMETER KIT, NETWORK THEOREMS KIT,C.R.O,FUNCTION GENERATOR, DIGITAL MULTIMETERS,DC
ELECTRONICS & COMMUNICATION ENGG	UNDER GRADUATE	COMMUNICATION SYSTEMS LAB	AM KIT,DELTA MODULATION KIT,FM KIT,PCM KIT,PWM KIT,PPM KIT
COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	COMPUTER GRAPHICS LAB AND MULTIMEDIA LAB	UPS, PCs, SOTrialE: GCC /C++/Flash
MECHANICAL AND AUTOMATION ENGINEERING	UNDER GRADUATE	COMPUTER INTEGRATED MANUFACTURIG	PROGRAMMABLE C.N.C TRAINER LATHE ,ACCESSORIES,PC'S
COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	COMPUTER NETWORK LAB	PCs,SOFTWARE:NS2
MCA	UNDER GRADUATE	COMPUTER ORG &ARC LABAB	UPS, PCs, SOFTWARE GCC COMPILER

INFORMATION TECHNOLOGY	UNDER GRADUATE	COMPUTER SKILLS FOR PROFESSIONAL LAB	PCs, PROJECTER, SPEAKER
ELECTRONICS & COMMUNICATION ENGG	UNDER GRADUATE	CONSUMER ELECTRONICS LAB	TV TRAINER,DVD TRAINER,CD TRAINER
ELECTRICAL AND ELECTRONICS ENGINEERING	UNDER GRADUATE	CONTROL SYSTEM LAB	PID CONTROLLER KIT, DC SPEED CONTROL KIT, LINEAR SIMULATOR, DC POSITION CONTROLKIT, COMPENSATION KIT
INFORMATION TECHNOLOGY	UNDER GRADUATE	D C N LAB,	PCs, SOFTWARE LANEMULATOR,/KIT
COMPUTER SCEINCE & ENGINEERING	UNDER GRADUATE	DATA ANALYTICS LAB	PCS, Software: WEKA TOOL
MASTER OF COMPUTER APPLICATIONS	POST GRADUATE	DATA BASE LAB	PC,SOFTWARE:SQL
MASTERS IN COMPUTER APPLICATIONS	POST GRADUATE	DATA STRUCTURE & C LAB	PC, SOFTWARE: TURBO C, RATIONAL ROSE ETC
COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	DATA STRUCTURE LAB	UPS, PCs, SOFTWARE: C/TANAR & PRO-E/C++/GCC
COMPUTER SCIENCEAND ENGINEERING	UNDER GRADUATE	DBMS LAB	UPS, PCs, SOFTWARE: MY SQL/ORACLE10g
ELECTRONICS & COMMUNICATION ENGG	UNDER GRADUATE	DSP & APPLICATIONS	PC,SOFTWARE: MATLAB ETC
ELECTRONICS & COMMUNICATION ENGINEERING	UNDER GRADUATE	ECE COMPUTER LAB	PC,SOFTWARE:COMP UTER, MATLAB,SCI LAB
ELECTRICAL AND ELECTRONICS ENGINEERING	UNDER GRADUATE	EEE COMPUTER LAB	30 Computers with Matlab, Lab view, KEIL software
ELECTRICAL AND ELECTRONICS ENGINEERING	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS MEASURING INSTRUMENTS	LVDT TRAINER KIT, WHEATSTONE BIDGE KIT, PRESSURE MEASUREMENT KIT,CRO SCHERING BRIDGE KIT, DMM,DSO
ELECTRICAL AND ELECTRONICS ENGINEERING	UNDER GRADUATE	ELECTRICAL DRIVES LAB	3-PHASE SLIP-RING INDUCTION MOTOR STUDY PANEL BY MOSFET CHOPPER,DC SHUNT MOTOR CONTROL BY MICROCONTR

ELECTRICAL AND ELECTRONICS ENGINEERING	UNDER GRADUATE	ELECTRICAL MACHINE I & II LAB	SPEED CONTROL &LOAD TEST ON DC SHUNT MOTOR,OC/SC TEST ON TRANSFORMER,13 PHASE IM,SRIM,STARTER,3 PH
ELECTRICAL AND ELECTRONICS ENGINEERING	UNDER GRADUATE	ELECTRICAL TECHNOLOGY LAB	D.C SHUNT MOTOR, SINGLE PHASE ENERGY METER, D.C. Power Supply (variable) with LED Volt, D.O.L.STARTER.
ELECTRONICS & COMMUNICATION ENGG	UNDER GRADUATE	ELECTRONICS DEVICES LAB	CRO,FUNCTION GENERATOR,BREADBOARD WITH POWER SUPPLY,DIGITAL DC POWER SUPPLY,DC AMMETER, IC TESTER
ELECTRONICS & COMMUNICATION ENGG	UNDER GRADUATE	ELECTRONIC INSTRUMENTATION & MEASUREMENT	LVDT TRAINER, A/D & D/A TRAINER, DSO, FUNCTION GENERATOR, TEMPERATURE TRANSDUCER, FREQUENCY COUNTER
ELECTRONICS & COMMUNICATION ENGG	UNDER GRADUATE	EMBEMBEDDED SYSTEMS LAB	8051 MICROCONTROLLER KITS WITH INTERFACING DEVICES
MECHANICAL AND AUTOMATION ENGINEERING	UNDER GRADUATE	ENGINEERING GRAPHICS/MACHINE DESIGN-I, II /MED	DRAWING BOARDS, MINI DRAFTERS, INSTRUMENT BOX, GEOMETRIC MODELS, CUTSETIONS, WOODEN GEOMETRIES ETC
MECHANICAL AND AUTOMATION ENGINEERING	UNDER GRADUATE	ENGINEERING MECHANICS	UNIVERSAL FORCE TABLE, JIBCRANE, SCREWJACK, WORM & WORM WHEEL, FRICTION APPARTUS, BELL CRANK LEVER,
MECHANICAL AND AUTOMATION ENGINEERING	UNDER GRADUATE	FLUID SYSTEM LAB	PELTON TURBINE TEST RIG, FRANCIS TURBINE TEST RIG, HYDRAULIC RAM, RECIPROCATING PUMP TEST RIG, ETC.
MECHANICAL AND AUTOMATION ENGINEERING	UNDER GRADUATE	HEAT TRANSFER AND IC ENGINE LAB	CONDUCTIVITY OF ROD, FORCE CONVECTION, COMPOSITE WALL, HEAT EXCHANGER, PIN FIN, ENGINE, STEFAN APP.
COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	INTERNET LAB	PCs, SOFTWARE: FLAYER, ADOBE ACROBAL READER
MASTERS IN BUSINESS ADMINISTRATION	POST GRADUATE	ITM LAB	PC`S, UPS, ORACLE 10g,INTERNET BROWSER

COMPUTER SCIENCEAND ENGINEERING	UNDER GRADUATE	JAVA LAB	PCs, SOFTWARE: J2EE
FIRST YEAR/OTHER	UNDER GRADUATE	LANGUAGE LAB	PCs, ORRELL SOFTWARES,
COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	LINUX LAB	PCs, SOFTWARE: LINUX/GCC
COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	MACHINE LEARNING LAB	PCs, SOFTWARE: WEKA /MATLAB/OPEN CB
MECHANICAL AND AUTOMATION ENGINEERING	UNDER GRADUATE	MAE COMPUTER LAB.	PC,SOFTWARE,C++,ANSYS, CATYA, SOLID WORKS,SKY LAB,
MECHANICAL AND AUTOMATION ENGINEERING	UNDER GRADUATE	MANUFACTURING MACHINE/MCTD	LATHE MACHINE, MILLING MACHINE, SHAPER, DRILLING MACHINE, POWER HACKSAW, ETC
MECHANICAL AND AUTOMATION ENGINEERING	UNDER GRADUATE	MECHANICS OF FLUIDS	VENTURIMETER APPARATUS, MINOR HEAD LOSS APPARATUS, BERNOULLIE'S THEOREMAPPARATUS
MECHANICAL AND AUTOMATION ENGINEERING	UNDER GRADUATE	MECHATRONICS LAB.	PNEUMATIC TRAINER KIT, ELECTROPNEUMATIC TRAINER KIT,COMPRESSOR, PLC SETUP ETC
MECHANICAL AND AUTOMATION ENGINEERING	UNDER GRADUATE	METEROLOGY	SINE BAR GAUGE, HEIGHT GAUGE, SHEET METAL GAUGE, SURFACEPLATE, DIAL BORE GAUGE ETC
ELECTRONICS & COMMUNICATION ENGG	UNDER GRADUATE	MICROPROCESSOR & MICROCONTROLLER LAB	8085 AND 8086 TRAINER WITH VARIOUS PERIPHERALS
ELECTRONICS & COMMUNICATION ENGG	UNDER GRADUATE	MICROWAVE ENGINEERING LAB	MICROWAVE BENCH WITH CIRCULATOR, SLOTTED LINE SECTION, SWR METER, GUNN OSCILLTOR, PINMODULATOR, C OLING
INFORMATION TECHNOLOGY	UNDER GRADUATE	MOBILE COMPUTING LAB	PCs, WEB EVELOPER, TOOL trial JAVA (JDK) SOFTWARE
INFORMATION TECHNOLOGY	UNDER GRADUATE	OOPS LAB	UPS, PCs, GCC/C++, COMPILER
MASTER OF COMPUTER APPLICATIONS	POST GRADUATE	OOSE LAB	PC,LINUX OS.,RATIONAL ROSE
ELECTRONICS & COMMUNICATION ENGG	UNDER GRADUATE	OPTICAL COMMUNICATION	ADVANCED FIBER OPTIC TRAINER,OPTICAL TRANSDUCER TRAINER,LASER OPTIC TRAINER

ELECTRICAL AND ELECTRONICS ENGINEERING	UNDER GRADUATE	POWER ELECTRONICS LAB	SCR STUDY KIT, DC CHOPPER KIT,UJT STUDY KIT,RC TRIGGERING STUDY KIT,SERIES INVERTER KIT, TRIAC KIT.
ELECTRICAL AND ELECTRONICS ENGINEERING	UNDER GRADUATE	POWER SYSTEM I & II LAB	A B C D PARAMETER PANATrialE TO LINE FAULT PANEL,LINE TO GROUND FAULT PANEL,RELAYS CONTROLPANEL,MCB,
ELECTRICAL AND ELECTRONICS ENGINEERING	UNDER GRADUATE	PROJECT LAB	3 Computers, CRO Bread Board, Multi meter, Aurdino Uno Kit, DSO
MECHANICAL AND AUTOMATION ENGINEERING	UNDER GRADUATE	QUALITY CONTROL AND QUALITY ASSURANSE	SHEWART'S NORNMAL BOWL, ALUMINIUM CIRCULAR SAMPLES ,UNKNOWN DISTRIBUTION BOWL,PLASTIC BALL, VERNIER
MECHANICAL AND AUTOMATION ENGINEERING	UNDER GRADUATE	RAC LAB	REFRIGERATION TRAINER, CENTRAL AIR CONDITIIONING TRAINER, SLING THERMOMETER, ETC
INFORMATION TECHNOLOGY	UNDER GRADUATE	RECENT TREND LAB	UPS, PCs, SOFTWARE C/GCC/C++/
MECHANICAL AND AUTOMATION ENGINEERING	UNDER GRADUATE	ROBOTICS	PRORAMMABLE ROBOTICS ARM,PICK AND DROP ROBOT
ELECTRONICS AND COMMUNICATION S ENGINEERING	UNDER GRADUATE	SATELLITE AND ANTINA LAB	SATELLITE TRAINER KIT, ANTENNA TRAINER KIT
ELECTRICAL AND ELECTRONICS ENGINEERING	UNDER GRADUATE	SENSOR & TRANSDUCER LAB	RTD, Thermistor, Thermocouple LVDT, Straingauge, Photoelectric Sensor, Load Cell, REHOSTAT
COMPUTER SCIENCEAND ENGINEERING	UNDER GRADUATE	SOFTWARE ENGG .LAB	PCs, SOFTWARE: UML/UMBRELLA
MECHANICAL AND AUTOMATION ENGINEERING	UNDER GRADUATE	STRENGTH OF MATERIAL LAB	UNIVERSAL TESTING MACHINE, TORSIONAL TESTING MACHINE, ROCKWELL HARDNESS TESTER,IZOD IMPACT TESTER,
ELECTRONICS & COMMUNICATION ENGG	UNDER GRADUATE	SWITCHING THEORY AND LOGIC DESIGN	DIGITAL MULTIMETER, DIGITAL LOGIC TRAINER (CMOS & TTL), DIGITAL LAB SCIENTECHKIT, 1,2,PC, ACTIVE HDL,

MECHANICAL AND AUTOMATION ENGINEERING	UNDER GRADUATE	TOM	MOTORISED GYROSCOPE, EPICYCLIC GEAR TRAIN, CAM & FOLLOWER, MODELS, KINEMATICS PAIR,DIFF. GEAR ETC.
ELECTRICAL AND ELECTRONICS ENGINEERING	UNDER GRADUATE	UTILIZATION OF ELECTRICAL ENERGY LAB	CALIBRATION OF DYNAMOMETER POWER FACTOR METER .WELDING TRANSFORMER,SERIES TRACTION, BRAKING SCHEME
ELECTRONICS & COMMUNICATION ENGG	UNDER GRADUATE	VLSI	PC,S:TANNER SOTWARE
INFORMATION TECHNOLOGY	UNDER GRADUATE	VLSI LAB	PCs, TENAR EDA TOOL SCI LAB
INFORMATION TECHNOLOGY	UNDER GRADUATE	WEB ENGINEERING LAB	UPS, PCs, SOFTWARE DREAM VIEWER,
INFORMATION TECHNOLOGY	UNDER GRADUATE	WIRELESS LAB	UPS, NS2,GSM,CDMA KIT,PCs,
MECHANICAL AND AUTOMATION ENGINEERING	UNDER GRADUATE	WORKSHOP PRACTICES	REQUIRED EQUIPMENTS FOR FOUNDRY, WELDING, SHEET METAL, BENCH FITTINGS,CARPENTRY ETC

## **COMPUTING FACILITIES: -**

PCs/Laptop exclusively available to students:	390
PCs/Laptop available in Library:	10
PCs/Laptop available in Administrative Office:	20
PCs/Laptop available to Faculty Members:	95
Number of PCs/Laptop in language lab:	30
Internet Bandwidth in Mbps:	300
Internet Contention ratio:	1:01
Printers available to student:	58
Number of A1 Size Color Printers:	2
Number of Legal System software:	7
Number of Legal Application software:	54
Total Number of System Connected to LAN	ALL
Total Number of System Connected to WAN	ALL
Conduct of online meetings/ Webinars/Workshops etc	Zoom

	Plateform
Facilities for conduct of classes/Courses in online	Zoom
mode(Theory/Practical)	Plateform

## Major Software Packages Available: -

	APPLICATION SOFTWARE NAME
1	ACTIVE VHDL 6.3
2	NET BEANS 8.02
3	NOTE PADE++
4	SCI LAB 5.5.2
5	NS2 2.35
6	LIBRE OFFICE SUITE 5.0
7	NS3 3.25 DISCRETE EVENT SIMULATOR
8	EAGLE 6.60
9	ORACLE 10.2.01
10	CISCO PACKET TRACER
11	WEKA 3.6
12	PHP & MySQL
13	TANNER TOOLS
14	TURBO C++
15	PTC CREO
16	MATLAB 7.0
17	MYSQL SERVER
18	CONTROL SYSTEM TOOLBOX 6.0
19	ORCA SCREEN READER
20	COMMUNICATION BLOCKSET DOCKIT 2
21	CONTROL SYSTEM DOCKIT
22	WINDOW XP
23	MS OFFICE 2003
24	MEDIA KIT FOR WINDOW XP
25	MEDIA KIT FOR MS OFFICE 2003
26	OPCAD CAPTURES
27	ORCAD PSPICE A/D
28	ORELL DIGITAL LANGUAGE LAB
29	WIN PRO-10 (PART NO.FQC-0948)
30	MICROSOFT OFFICE STD(PART NO.021- 10539)
31	MSDN (ACTIVATION)
32	DIGITAL LIBRARY 1.0
33	VISUAL STUDIO 2008 PROFESSIONAL EDITION
34	SMART CARD DESIGN
35	SMART DB
36	JAVA JDK 8.00 VERSION

37	VISUAL STUDIO LIGHT SWITCH 2011
38	VISUAL STUDIO 2010 EXPRESS EDITION
39	SQL SERVER 2012
40	SQL SERVER 2012 SP1
41	Macromedia Flash
42	GNU PLOT
43	SQL SERVER 2008 EXPRESS EDITION
44	GTK – GIMP Tool Kit GNU
45	MOODLE
46	OPENET-IT GURU EDITION
47	XGRAPH, GNUPLOT- PLOTING TOOLS
48	OCTAVE-MAT
49	NAM ANIMATOR-GNU
50	ON DEMAND OPENERP(ODOO)
51	UMBRELLO UML 2.172 KDE MODELLER
52	ATTENDANCE DATABASE

S.No	SYSTEM SOFTWARE NAME
1	WINDOWS 10 PROFESSIONAL
2	WINDOWS XP PROFESSIONAL
3	WINDOWS 10 ACADEMIC VER
4	WINDOWS TrialR 2003
5	WINDOWS SERVER 2008
6	LINUX RED HAT-GNU
7	LINUX UBUTNU 15.10-GNU
8	LINUX 18.4- GNU

#### • INNOVATION CELL: -

Ministry of Education (MoE), Govt. of India has established 'MoE's Innovation Cell (MIC)' to systematically foster the culture of Innovation among all Higher Education Institutions (HEIs). The primary mandate of MIC is to encourage, inspire and nurture young students by supporting them to work with new ideas and transform them into prototypes while they are informative years.

Ministry of Human Resource Development, Govt. of India has established an "Innovation cell" with a purpose of systematically fostering the culture of Innovation in all Higher Education Institutions (HEIs) across the country. MHRD"s Innovation Cell (MIC) is undertaking multiple major initiatives and currently implementing programs such as Atal Ranking of Institutions on Innovation Achievements (ARIIA), Smart India Hackathon (SIH) 2019 onward and formation of Institutions Innovation Council (IIC) in more than 1000 Higher Educational Institutions.

In pursuance of MHRD initiative, an Innovation Centre has been set up HMRITM, Delhi on 10 October, 2018.

Following initiatives has been taken under newly established Innovation Cell of HMRITM, Delhi.

- 1. Inauguration and discussion of role innovation cell in an academic institution where high quality technical education is being imparted.
- 2. The Organization of Innovation Centre in our college as per AICTE directives are asfollows:
- 2 IndustryPersonnel`s
- At least 3Faculty
- At least5Student Members
- 1 AccountsPerson
- 1 LegalConsultant

The name of members for the Innovation Centre is as follows:

- IndustryPersonals:-
- i) Mr. Debjyoti Kanjilal, Jakson Enterprises Pvt. Ltd.
- ii) Mr. M.P. Jain, Ex. Executive Director, EIL, Delhi (Advisor ONGC)
  - Faculty Members:-
  - Dr. Sanjeev Uppal (Asst. Professor, ECE)
  - Dr. Md. Ehsan Asgar (Asst. Professor, ME)
  - Dr. Chinmayee Tripathy (Asst. Professor, AS)
  - Dr. Seema Malik (Asst. Professor, ECE)
    - StudentMember
  - Keshav (00196507320) ECE
  - Samridhi Bhandari (IT 7)
  - Ira (CSE-7A)
  - Khushi Pruthi (CSE-5A)
    - Deepanshu (CSE -3 A)
    - Alumni of the Institute: -
    - Nishank Vadhera, TCS(NINJA PROFILE)
    - Jaya Gupta, TCS(NINJA PROFILE)
    - AccountPerson:
      - i) Mr. Biju Kuruvila (Account section)

#### • LegalConsultant: -

i) Mr. Balvir Singh Kundu (Director Public Relation)

MIC has envisioned encouraging creation of 'Institution's Innovation Council (IICs) across selected HEIs. A network of IICs are established to promote innovation and entrepreneurship in the Institution through multitudinous modes leading to an innovation promotion ecosystem in the campuses. MIC has established Institution's Innovation Council in more than 2700 Institutions till December 2021.

#### Major Focus

- To create a vibrant local innovation ecosystem.
- Start-up supporting mechanism in HEIs.
- Prepare institute for Atal Ranking of institutions on innovation achievements framework.
- Establish function ecosystem for scouting ideas and pre-incubation of ideas.
- Develop better cognitive ability among students.

#### Function of IIC

- To conduct various Innovation, IPR and entrepreneurship-related activities prescribed by MIC in time bound fashion.
- Identify and reward innovations and share success stories.
- Organize periodic workshops/ seminars/ interactions with entrepreneurs, investors, professionals and create a mentor pool for student innovators.
- Network with peers and national entrepreneurship development organizations.
- Create an Institution's Innovation portal to highlight innovative projects carried out by institution's faculty and students.
- Organize Hackathons, idea competition, mini-challenges etc. with the involvement of industries.
- As per guidelines of IIC and Ministry of Education we are organising events as per the scheduled calendar provided by IIC Cell.
- 1. "**India First Leadership Talk Series**" (Webinar Organized by MHRD'sInnovation Cell) by Shri Anand Mahindra, Chairman, Mahindra Group on 8th January 2019 Time: 2:00 PM to 3:00PM.
- 2. Workshop on IPR for Students and Faculty Members on 10th January, 2019 (Time: 01:30 PM to 3:30 PM).

Two podcasts on start-ups were published by DeepakKanakaraju

StartupFuel.com Podcast Episode #1- Why Build a Startup? (43 Minutes)

StartupFuel.com Podcast Episode #2- How to Learn About Startups? (44 Minutes)

3. In series of bringing best leaders to address the young minds of country, India's First Leadership Talk Series(IFLTS)has been launched by MHRD Innovation Cell where question from the students of all instituteshas been invited on thetopic "Future of Technical Education in India". The last date of sending the questions was April 10, 2019 (by5.30 P.M.)

The top10 questions selected, will get souvenirs from MIC:-

 $(https://drive.google.com/file/d/0B3ZSJ\_n7tdLGOTY5V3pmNno5c0NCZzBVbkN2UUFwNnM4MG\ Qw/view)\ .$ 

Question submission link:https://mic.gov.in/questions.html

4. Students participated actively in Smart India Hackathon every year. Smart India Hackathon is a nationwide initiative to provide platform for technology students to offer innovative solutions for pressing problems which we face in our daily lives, thus inculcating a culture of trialct innovation and a mindset of problem-solving. The primary objective of SIH is to harness the creative energy and ability to our technology students across all technology institutions (more than 50 lakh students from 6000+ institutions) to think out- of-the-box and offer innovative solutions for the development of our nation. Undoubtedly, SIH has helped India establish world's largest Open Innovation Initiative.

A brochure with detailed information is enclosed for yourreference.

#### **SOCIALMEDIA CELL:-**

As an institute we aim to have shared understanding, alignment and commitment to deriving our vision. Our vision guides our actions and empowers people. The below mentioned memberswill constitute this committee

S. No.	Faculty Name	Designation	Mobile No.
1.	Mr. Faisal Rais	Assistant Professor	
2.	Ms. Renu Chaudhary	Assistant Professor	
3.	Ms. Shivangi	Assistant Professor	+918287461931,
4.	Ms. Upasana	Assistant Professor	+918130643674,
5.	Ms. Gurpreet Kaur	Assistant Professor	ŕ
6.	Mr. Sunil Kumar	Assistant Professor	+918130643678

Social Media Link :-https://www.facebook.com/hmritm/

#### **LIST OF FACILITIES AVAILABLE:**

Games and Sports Facilities:

• BasketBall,

• Volleyball,

• Badminton,

• Cricket

VariousSocieties

Extra-Curricular Activities:

• Clubs like danceclub

• BusinessClub

• GroupDiscussion, Presentation,

• Mock Test, Quiz,

• Role Play and various club &societies.

**Soft Skill Development Facilities:** 

• Availability of Language Lab

Personality Development lab

Computer Centre

#### **TEACHING LEARNING PROCESS:**

Curricular and syllabus for each of the programmes is as approved by the university: -

http://ipu.ac.in/univsyllabus/btechsyllabus010813/syllbtechusetmain.htm



### Guru Gobind Singh Indraprastha University Sector-16 C, Dwarka, Delhi- 110078. OFFICE OF DIRECTOR (ACADEMIC AFFAIRS)



# Academic Calendar for Academic Session: 2022-23 For all Programmes covered by Ordinance 11 (University Schools of Studies & Affiliated Colleges/Institutions)

S.No.	ODD SEMESTER 2022-23	DURATION					
		From	То				
1	Odd Semester (First*, Third, Fifth, Seventh & Ninth Semester) (18 weeks duration with 5 days working)	12-09-2022 (Monday)	13-01-2023 (Friday)				
2	Sports Day	13-10-2022 (Thursday)	15-10-2022 (Saturday)				
3	Preparatory Leave	16-01-2023 (Monday)	21-01-2023 (Saturday)				
4	Semester End Examination	23-01-2023 (Monday)	11-02-2023 (Saturday)				
5	Semester Break	13-02-2023 (Monday)	18.02.2023 (Saturday)				

S.No.	EVEN SEMESTER 2022-23	DURATION					
		From	То				
1	Even Semester (Second, Fourth, Sixth, Eighth & Tenth Semester) (18 weeks duration with 5 days working)	20-02-2023 (Monday)	23-06-2023 (Friday)				
2	Anugoonj	23-02-2023 (Thursday)	25-02-2023 (Saturday)				
3	Preparatory Leave	26-06-2023 (Monday)	01-07-2023 (Saturday)				
4	Semester End Examination	03-07-2023 (Monday)	22-07-2023 (Saturday)				
5	Summer Vacation (4 weeks)	24-07-2023 (Monday)	19.08.2023 (Saturday)				

<sup>\*</sup> The commencement of first semester for the programmes where admissions are based on JEE mains and other such programmes where admissions may not be completed by 12<sup>th</sup> September, 2022, will commence from 10<sup>th</sup> October, 2022 as per AICTE Academic Calendar. A separate Academic Calendar for all such programmes will be notified subsequently.

#### Important Note:

- a) End Semester Examination's schedule(s) for various programme shall be notified by COE.
- b) The concerned Deans/Directors are advised to conduct the minor examination as per provision under Clause 10.5 (i) of Ordinance 11.
- c) The activities pertaining to the Silver Jubilee celebrations of the University may be considered every Friday 3 p.m to 5 p.m along with Saturdays and Sundays.

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# Internal Continuous Evaluation System and place: Internal Assessment Norms (TheoryPaper):

		Max- Marks	Marks Taken for each Subjects
Α	Class test	30	15
В	Designated co-curricular activity i) Business club 1 <sup>st</sup> year ii) Presentation 2 <sup>nd</sup> year iii) GD 3 <sup>rd</sup> year	15	3
С	Assignment	5	2
D	Attendance	30	5
		Total	25marks

## **Internal Assessment Norms (Lab Paper):-**

LAC	Experiment	Max.	Grading Trials		
Sr.No.	component	Mark s	2 Trial	1 Marks	
LAC 1	Practical Performance	2	Completeness of practical, exhibits proficiency in using different types of inputs.	Incomplete practical, unformatted, lacks comments, Demonstrate no proficiency.	
LAC 2	Trial and Validation	2	Output is free of errors and output is obtained. Demonstrate excellent understanding of the concepts relevant to the experiment.	Output contain few logical errors and/ or no output is obtained. Demonstrate partial understanding of the concepts relevant to the experiment.	
LAC 3	Attendance and Viva Questions Answered	4	<ol> <li>One mark forattendance</li> <li>Three marks for answering more than 75% questions.</li> <li>Two marks for answering more then 50% questions.</li> <li>One mark for answering less then 50% questions.</li> </ol>		
LAC 4	Timely submission of lab record	2	On time submission	Late submission	

#### STUDENT'S ASSESSMENT OF FACULTY: -

Student assessment of faculty to improve teaching learning process is done twice in every semester. The assessment Performa is enclosed: -

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## 16. ENROLLMENT OF STUDENTS IN THE LAST 3YEARS: -

Branch	2020-21 (1 <sup>st</sup> Year + L.E)	2021 – 22 (1 <sup>st</sup> Year + L.E)	2022-23 (1 <sup>st</sup> Year + L.E)	TOTAL
CSE	159	194	177	530
ECE	15	11	6	32
EEE	2	0	-	2
MAE	1	-	-	1
IT	22	50	47	119
EE	-	-	3	3
ME	-	2	-	2
AI & DS	-	-	17	17
AI & ML	-	-	6	6
CSE(Cyber	-	-	13	13
Security)				

#### Placement details of students in the last three years: -

http://www.hmritm.ac.in/wp-content/uploads/2023/02/DocScanner-27-Feb-2023-1-40-pm.pdf

#### **RESEARCHPUBLICATIONS: -**

https://docs.google.com/spreadsheets/d/1TyGs-VjhW1RgApumD6bAeQMPEOKtDg9aqUmIAOoMoxg/edit?usp=sharing

#### MoU'S withIndustries: -

SR. NO.	NAME OF COMPANY	ADDRESS	WEBSITE
1	INFOSYS LTD	Plot No. 44 & 97 A, Electronic City, Hosur Road, Banglore, India - 560100	www.infosys.com
2.	INTERNSHALA	Scholiverse Educare Pvt. Ltd. B-610, Unitech Business Zone, Gurgaon, Haryana – 122018	www. internshala.com
3	NETWORK BULLSTUDY PVT. LTD.	SCO-9,10,11,12 -2 <sup>nd</sup> & 3 <sup>rd</sup> Floor, Above Vishal Mega Mart, Old Delhi Road, Sector -14, Gurgaon, Haryana -122001	www.networkbulls.com
4	TATA POWER SOLAR SYSTEMS LIMITED	B12-13, Sector 04 Noida, Uttar Pradesh 201301	www.tatapowersolar.com
5	ELEATION	Office Number 9, 3rd Floor, Pentium Residency, Bhavdhan, Pune, Maharashtra – 411021	www.eleation.com
6	IMARTICUS PRIVATE LIMITED	Ground Floor, H Block, H-16, middle circle, Connaught Place, New Delhi -110001	https://www.imarticus.org
7	SHAPE MYSKILLS PRIVATE LIMITED	G- 14, Sector 3 Near Magic Bricks Noida Uttar Pradesh 203131	https://www.shapemyskills.in

## LOA AND SUBSEQUENT EOA TILL THECURRENT: -

http://www.hmritm.ac.in/#

#### ACCOUNTED AUDITED STATEMENT FOR THELAST THREEYEARS: -

http://www.hmritm.ac.in/wp-content/uploads/2020/04/Account\_Audit\_Record.pdf

THE LIST OF THE APPLIT.ATIONS OF PEE-EXISTING INSTITU'PIONS

DOWNING LAND I&RENDEBJNG CULTURAL, RELIGIOUS

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IN RESPONSETO THE PUBLIC NOTICE ISSUED BY iVLP. SECTION

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- iii. Planandcfetaifsofexistinghuilt•uparea. Site I?lan indicating the location of buildii>gs and surroundipg roads/ features.
- -y. Proof of existence of institutions and buildings before.01.01.3006.

vi. Registration documents ¿f theSociety.

- vii. Set of building plans for recordof the Local Body/Authofifjr alon9-• 'tL Certificates of structural \*aiely z\nd fire safety.
- viii. Google map in the scale of 1: \600 as on or preceding1.1.200a.

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3. Applications may be sent within 6f7 days from the date of publicat@r> oftnis advertisement to the Jt. Director (Pig.)/Master Plan, Delhi Development Authority:6th Floor, Vikas Minar, I.P.Estale, New Dehi-110002 Oale

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**fDirector** HMR Institute of Technology & Management Hamidpur. Delhi-110036