

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 2020-21

1. Name and Address of the : HMR Institute of Technology

& Institution Management. Plot No.326,

Hamidpur, Delhi-110036

Telephone : 011- 27724115/16/17/18 Website Address : www.hmritm.ac.in

E-Mail : hmritmdirector@gmail.com

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

Trust, Society/Trust 2585/10, Chuna Mandi, Pahargani,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 : 011-27724115/16/17/18
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 :113-D, Data Ram Society

Sector -18, Rohini Delhi 110085

Institute Name : HMR Institute of Technology & Management

Hamidpur Delhi-110088.

Telephone : 09899129888

E-Mail :hmritmdirector@gmail.com

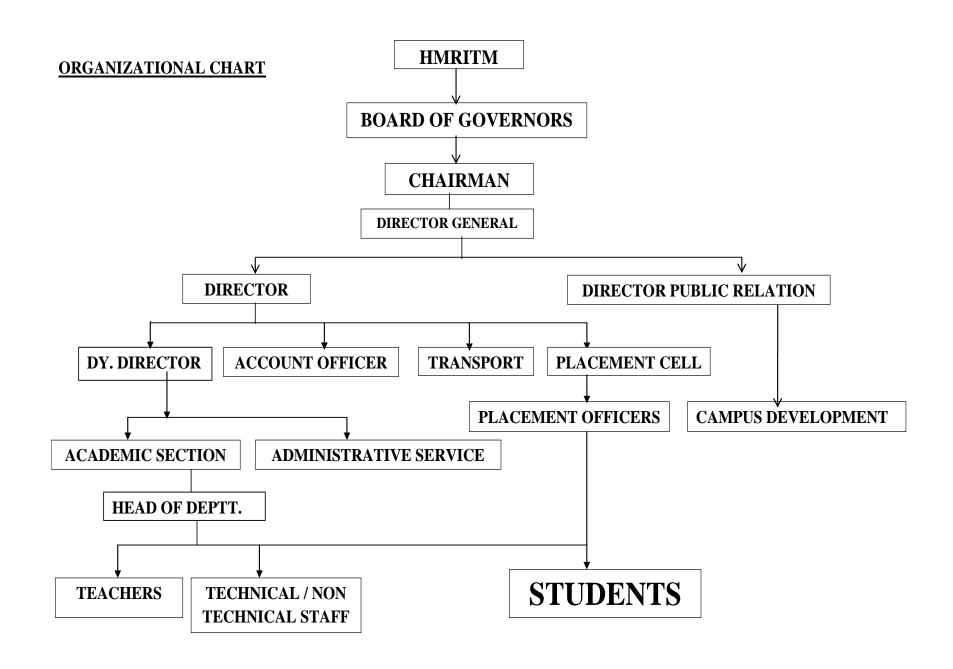
4. Affiliating University : GGSIP University, since 2002

Existing Programmes :B. Tech (Engineering & Technology), MBA, MCA

5. GOVERNANCE:

• BOARD OF GOVERNORS:-

1	Anil Kumar Gupta	Chairman	Chairman
2	Ms. Priyanka Gupta	Member	Trial Nominee
3	Mr. Suresh Gupta	Member	Trust Nominee
4	Mr. Gautam Gupta	Member	Trust Nominee
5	Mr. S N Jha	Member	Trust Nominee
6	Mr. Balbir Singh	Member	Trust Nominee
7	Nomitrialn Awaited	Member	Nominee AICTE
8	Dr. Lajpat Rai	Member	Ex. IIT Prof. Educationist
9	Nomitrialn Awaited	Member	Nominee GGSIPU
10	Nomination Awaited	Member	Nominee DTTE
11	Mr. Kanjilal	Member	TCS Industry Representative
12	Dr. Shalini Gupta	Member	Prof. Teacher Representative
13	Dr. U.K. Chaudhury	Member	Associate Prof. Teacher Representative
14	Dr. V. C. Pandey	Member Secretary	Director



• STUDENT COUNSELLING CENTRE:-

Sr. No.	Name	Designation
1	Dr. V.C Pandey	counsellor
2	Dr. S.S Tomar	Medical Consultant
3	Ms. Heena Lal	Counsellor
4	Dr. Bindu Kapoor	Member
5	Ms. Namrata	Member
6	Ms. Shruti Chauhan	Member

ESTABLISHMENT OF ANTIRAGGING COMMITTEE:-

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

S. No.	Faculty Name	Designation
1	Mr. Balbir Singh	Member
2	Dr. U.K Chaudhary	Member
3	Dr. Shalini Gupta	Member
4	Dr. Taruna Sharma	Member
5	Dr. Ravindra Kumar	Member
6	Ms. Uma Gautam	Member
7	Priyanka Vats	Member
8	Mr. Shibu Thomas	Member
9	Mr. Vishal Sharma	Member
10	Mamta Pawar	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 36. 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
1	Ground	Mr. Mohan, Mr. Rajeev Ranjan, Mr. Ankur Sharma, Ms.
	Floor	Uma Gautam
2	First Floor	Mr.Nitin Gupta, Mr. Tarun Chauhan, Dr. Teena Sehgal
3	Second Floor	Mr. Anupam Sharma, Dr. Padmaja Panda, Dr. Taruna, Mr. Kuldeep Kumar, Mr. Kuldeep Panwar

4	Third	Mr. Jagrit Kathuria, Ms. Sameena, , Ms. Mukti
	Floor	
5	Library	Mr. Vishal, Ms. Anita Kapoor, Ms. Mamta
6	Transport	Mr. Thomas + Transport Route Faculty
7	Canteen	Mr. Anil Vats Ms. Shweta Sagar, Mr. Puneet Verma, Dr.
	& Play	Pardeep Agarwal, Dr. V.C Pandey, Mr. Amit Mann
	Ground	

STUDENT GRIEVANCE REDRESSAL COMMITTEE

S. No.	Faculty Name	Designation
1	Dr. V.C. Pandey (Director)	Convener
2	Dr. Mohd. Izhar (Associate Prof.)	Member
3	Dr. Kuldeep Panwar(Assistant Prof.)	Member
4	Dr. S.S. Tomar (Medical Consultant)	Member
5	Ms. Heena Lal (Head, T&P.)	Member
6	Dr. Taruna Sharma (Associate Prof.)	Member
7	Jaya Gupta (41713303118)	Student Representative
8	Vishwajit Verma (05596504917)	Student Representative

OMBUDSMAN PERSON

A.S.2020-21

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

Dr. Shalini Gupta

Dy. Director

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

INTERNAL COMPLAINTS COMMITTEE (ICC):-

As per sexual harassment at Workplace (Prevention, Prohibition and

Redressed) Act, 2013, the below mentioned member will constitute ICC.

S.No.	Name	Designation/ Institute
1	Dr. Shalini Gupta (Chair Person)	Dy. Director, HMRITM
2	Dr. V.C Pandey (Member)	Director, HMRITM
3	Mr. Balbir Singh(Member)	Director PR, HMRITM
4	Dr. Archana Sahay (Member)	Associate Prof., HMRITM
5	Ms. Deepika Rawat (Member)	Assistant Prof., HMRITM
6	Dr. Saswati Sankar(External Member)	Prof/ Rajdhani College Delhi University.

7	Ms. Sujita Gahlaut(NGO Member)	Assistant Director, Youth Affairs DAPCU
		Incharge Delhi State AIDS Control Society

COMMITTEE FOR WELFARE OF SC/ST

Sr. No.	Name	Designation	Mobile No
1	Dr. Ravindra Kumar(Associate Prof.)	Chairperson	9868924338
2	Dr. S.S. Tomar (Medical Officer)	Advisor	9250099207
3	Dr. Mohd. Izhar (Associate Prof.)	Member	9873653504
4	Mr. Brajesh Kumar (Assistant Prof.)	Member	7011843841
5	Mr. Vijay Rohilla (Assistant Prof.)	Member	8950043547
6	Mr. Mohan Kumar (Assistant Prof.)	Member	9868764900
7	Dr. Ritu Rani (Assistant Prof.)	Member	8750711502
8	Ms. Sameena Chauhan (Assistant Prof.)	Member	9268793262
9	Ms. Preeti Rani (Assistant Prof.)	Member	7206273876
10	Mr. Anil Vats (Assistant Prof.)	Member	9873146768

• INTERNAL QUALITY ASSURANCE CELL ACADEMIC SESSION 2019-20 MEMBERS:-

- 1. Prof. V. C. Pandey
- 2. Dr. Shalini Gupta
- 3. Dr. Rajinder Singh
- 4. Dr. Ravinder Beniwal
- 5. Mr. Shivender Malhotra

ROLE & Responsibility

- 1. Implementing an Assessment.
- 2. Monitoring of outcomes.
- 3. Design and implement training for accessors/ 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 its working.

6. NAME OF PROGRAMMES:-

Name of the programmes approved by AICTE: B. Tech

Programme	Name of the Course	Shift	Course Duration	Full Time/Part Time	Number of Seats
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	1st Shift	4	FULL TIME	120
ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	1st Shift	4	FULL TIME	60
ENGINEERING AND TECHNOLOGY	ELECTRONICS &COMMUNICATION ENGG.	1st Shift	4	FULL TIME	120
ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	1st Shift	4	FULL TIME	90
ENGINEERING AND TECHNOLOGY	MECHANICAL AND AUTOMATION ENGINEERING	1st Shift	4	FULL TIME	120
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	2nd Shift	4	FULL TIME	60
ENGINEERING AND TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGG	2nd Shift	4	FULL TIME	60
ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	2nd Shift	4	FULL TIME	30
MANAGEMENT	MASTERS IN BUSINESS ADMINISTRATION	1st Shift	2	FULL TIME	30

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

Branch	nch CSE		ECE		E	EEE		MAE		IT	
	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	
2017-21 (CET RANK)	43947	4573	47860	5660	47715	15513	47536	15913	46255	12872	
2018-22 (CET RANK)	35633	5160	40273	9444	37143	12698	39337	10086	38795	10369	
2019-23 (JEE RANK)	569261	151253	868433	211205	856421	381306	924322	536331	611544	267057	

• PLACEMENT FACILITIES:-

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

• CAMPUS PLACEMENT RECORD LAST THREE YEAR:-

S. No.	Placement	No. of Students	Minimum	Average Salary	Maximum
	Year	Placed	Salary		Salary
1	2019	262	1.82 LPA	3.70 LPA	12 LPA
2	2018	187	1.8 LPA	3.52 LPA	9 LPA
3	2017	175	1.5 LPA	3.21 LPA	10.5 LPA

FACULTY:-

The faculty of all streams is available on the link of website:-

 $\underline{https://www.facilities.aicte-india.org/dashboard/pages/faculties.php}$

8. PROFILE OF DIRECTOR

	Name:	Dr. VIVEK CHANDRA PANDEY	
	Date of Birth:	21/09/1970	
Personal – details	Cell Number*:	9811335451	
uctans	STD code:	011	
	Land Phone Number:	27724115	
	Email:	vcpandey12@gmail.com	
	Doctorate Degree:	Yes	
Educational —	Other Qualification's:	PHD	
details	Bachelors Degree:	BE	
	Master Degree:	ME	
	Field of Specialization:	ADVANCED MANUFACTURING SYSTEMS	
Details –	Date of joining the Institute:	22/5/2015	
Profession	Appointment Type:	Regular	
	Exact Designation:	Director	
Work	Teaching Experience (Years):	20	
Experienc e Details	Research Experience (Years):	3	
	Research Projects Guided - UG:	52	
Other Detail	Papers Published - National Level:	3	
S	Papers Published - International Level:	5	

> FEE:-

• FEE STRUCTURE FOR NEW ADMISSIONS (For Batch 2020)

Revised fee structure as approved by State Fee Regulatory Committee, vide letter no. F. No. DHE 18(14)/SFRC (4th)/2017-18/3780, dated- 02-08-2019. is given below

	B. Tech./ B. TechL.E
Tuition Fees	97,800
University Charges	12,000
Security Deposit	5,000
(Refundable)	
Activity Fees	1,000
	1,15,800

• Number of scholarship offered by the Institution, Duration and amount through

1. E-District Delhi Scholarship

S. NO	NAME ENROLL		CATEGORY	AMT
		NO		
1	NITIN AGGARWAL	42313303116	GEN	81500
2	RAHUL PAL	35496504916	GEN	81500
3	PRABHAT KUMAR	40296507817	GEN	81500
4	VIKAS GIRI	40513302816	OBC	81500
5	ANSHUL	40513307216	GEN	81500
6	MANSI	40613302716	GEN	81500
7	MOHIT JINDAL	03513302716	GEN	81500
8	RAVI RANJAN KUMAR	40213307817	OBC	81500
9	EKTA CHATURVEDI	40213307717	GEN	81500
10	LALIT KUMAR GRADE	06213303614	GEN	72737
11	ADARSH AWASTHI	02713303614	GEN	72737
12	MOHIT KUMAR SURYAN	04513302715	GEN	72737
13	ABHIJEET	41196502815	GEN	72737
14	NIKHIL KAUSHIK	08613303614	GEN	72737
15	SHASHI BHUSHAN PAL	41913302715	GEN	72737
16	MAYANK RAWAT	01413303614	GEN	72737
17	SHADAB KHAN	40796502816	MINIORITY	40750
18	NAVEEN SINGH RAWAT	40813302816	GEN	40750
19	RAHUL GOYAL	20113302716	GEN	40750
20	MUKESH KUMAR	35113307216	OBC	40750
21	DEEPANSHU CHOUDHARY	43413304916	GEN	40750
22	ABHISHEK KUMAR SINGH	43213302716	GEN	40750
23	NIKIT SHUKLA	35613305616	GEN	40750

24 KARAN KUMAR 1282113 GEN 40750 25 KAMAL 46313303616 GEN 40750 26 RUCHIKA GUPTA 41113302716 GEN 40750 27 CHANCHAL 1281756 GEN 40750 28 DEEPAK KAUSHIK 47513303616 GEN 40750 30 RITESH 40196507817 MINIORITY 40750 30 RITESH 40750 40750 31 VISHAL SHARMA 47213303616 GEN 40750 32 RITESH KHANNA 42913302716 GEN 40750 33 ASHIL KUMAR 35313303616 GEN 40750 34 AKANKSHA SNEH 40113304916 GEN 40750 35 PRIYANSHU SINGH 41896502716 GEN 40750 36 DEEPAK SEHGAL 44213303616 GEN 40750 37 HRITIK VERMA 44713303616 GEN 40750 38 KISHAN KUMAR JHA 46013303616					
26 RUCHIKA GUPTA 41113302716 GEN 40750 27 CHANCHAL 1281756 GEN 40750 28 DEEPAK KAUSHIK 47513303616 GEN 40750 29 SHIBGATULLAH AATIF 40196507817 MINIORITY 40750 30 RITESH 40750 40750 31 VISHAL SHARMA 47213303616 GEN 40750 32 RITESH KHANNA 42913302716 GEN 40750 33 ASHIL KUMAR 35313303616 GEN 40750 34 AKANKSHA SNEH 40113304916 GEN 40750 35 PRIYANSHU SINGH 41896502716 GEN 40750 36 DEEPAK SEHGAL 42413303616 GEN 40750 37 HRITIK VERMA 44713303616 GEN 40750 38 KISHAN KUMAR JHA 46013303616 GEN 40750 39 VIPIN KADIAN 35813303616 GEN 40750 40 KAPIL SURYAN 4	24	KARAN KUMAR	1282113	GEN	40750
27 CHANCHAL 1281756 GEN 40750 28 DEEPAK KAUSHIK 47513303616 GEN 40750 29 SHIBGATULLAH AATIF 40196507817 MINIORITY 40750 30 RITESH 40750 40750 31 VISHAL SHARMA 47213303616 GEN 40750 32 RITESH KHANNA 42913302716 GEN 40750 33 ASHIL KUMAR 35313303616 GEN 40750 34 AKANKSHA SNEH 40113304916 GEN 40750 35 PRIYANSHU SINGH 41896502716 GEN 40750 36 DEEPAK SEHGAL 42413303616 GEN 40750 37 HRITIK VERMA 44713303616 GEN 40750 38 KISHAN KUMAR JHA 46013303616 GEN 40750 39 VIPIN KADIAN 35813303616 GEN 40750 40 KAPIL SURYAN 41113303616 GEN 40750 41 MANSHA RAM VERMA <t< td=""><td>25</td><td>KAMAL</td><td>46313303616</td><td>GEN</td><td>40750</td></t<>	25	KAMAL	46313303616	GEN	40750
28 DEEPAK KAUSHIK 47513303616 GEN 40750 29 SHIBGATULLAH AATIF 40196507817 MINIORITY 40750 30 RITESH 40750 40750 31 VISHAL SHARMA 47213303616 GEN 40750 32 RITESH KHANNA 42913302716 GEN 40750 33 ASHIL KUMAR 35313303616 GEN 40750 34 AKANKSHA SNEH 40113304916 GEN 40750 35 PRIYANSHU SINGH 41896502716 GEN 40750 36 DEEPAK SEHGAL 42413303616 GEN 40750 37 HRITIK VERMA 44713303616 GEN 40750 38 KISHAN KUMAR JHA 46013303616 GEN 40750 40 KAPIL SURYAN 41113303616 GEN 40750 41 MANSHA RAM VERMA 45313303615 GEN 40750 41 MANSHA RAM VERMA 45313302715 GEN 36368 42 ABHISHEK BANSAL<	26	RUCHIKA GUPTA	41113302716	GEN	40750
29 SHIBGATULLAH AATIF 40196507817 MINIORITY 40750 30 RITESH 40750 40750 31 VISHAL SHARMA 47213303616 GEN 40750 32 RITESH KHANNA 42913302716 GEN 40750 33 ASHIL KUMAR 35313303616 GEN 40750 34 AKANKSHA SNEH 40113304916 GEN 40750 35 PRIYANSHU SINGH 41896502716 GEN 40750 36 DEEPAK SEHGAL 42413303616 GEN 40750 37 HRITIK VERMA 44713303616 GEN 40750 38 KISHAN KUMAR JHA 46013303616 GEN 40750 40 KAPIL SURYAN 41113303616 GEN 40750 41 MANSHA RAM VERMA 45313303615 GEN 36368 42 ABHISHEK BANSAL 42813302715 GEN 36368 43 AKSHAT SINGHAL 11913302814 GEN 36368 45 RAVI KUMAR	27	CHANCHAL	1281756	GEN	40750
30	28	DEEPAK KAUSHIK	47513303616	GEN	40750
31 VISHAL SHARMA 47213303616 GEN 40750 32 RITESH KHANNA 42913302716 GEN 40750 33 ASHIL KUMAR 35313303616 GEN 40750 34 AKANKSHA SNEH 40113304916 GEN 40750 35 PRIYANSHU SINGH 41896502716 GEN 40750 36 DEEPAK SEHGAL 42413303616 GEN 40750 37 HRITIK VERMA 44713303616 GEN 40750 38 KISHAN KUMAR JHA 46013303616 GEN 40750 39 VIPIN KADIAN 35813303616 GEN 40750 40 KAPIL SURYAN 41113303616 GEN 40750 41 MANSHA RAM VERMA 45313303615 GEN 36368 42 ABHISHEK BANSAL 42813302715 GEN 36368 43 AKSHAT SINGHAL 11913302814 GEN 36368 44 SHUBHAM KAUSHIK 42213302815 GEN 36368 45	29	SHIBGATULLAH AATIF	40196507817	MINIORITY	40750
32 RITESH KHANNA 42913302716 GEN 40750 33 ASHIL KUMAR 35313303616 GEN 40750 34 AKANKSHA SNEH 40113304916 GEN 40750 35 PRIYANSHU SINGH 41896502716 GEN 40750 36 DEEPAK SEHGAL 42413303616 GEN 40750 37 HRITIK VERMA 44713303616 GEN 40750 38 KISHAN KUMAR JHA 46013303616 GEN 40750 39 VIPIN KADIAN 35813303616 GEN 40750 40 KAPIL SURYAN 4113303616 GEN 40750 41 MANSHA RAM VERMA 45313303615 GEN 36368 42 ABHISHEK BANSAL 42813302715 GEN 36368 43 AKSHAT SINGHAL 11913302814 GEN 36368 44 SHUBHAM KAUSHIK 42213302815 GEN 36368 45 RAVI KUMAR 06713303614 GEN 36368 46 <	30	RITESH			40750
33 ASHIL KUMAR 35313303616 GEN 40750 34 AKANKSHA SNEH 40113304916 GEN 40750 35 PRIYANSHU SINGH 41896502716 GEN 40750 36 DEEPAK SEHGAL 42413303616 GEN 40750 37 HRITIK VERMA 44713303616 GEN 40750 38 KISHAN KUMAR JHA 46013303616 GEN 40750 39 VIPIN KADIAN 35813303616 GEN 40750 40 KAPIL SURYAN 41113303616 GEN 40750 41 MANSHA RAM VERMA 45313303615 GEN 36368 42 ABHISHEK BANSAL 42813302715 GEN 36368 43 AKSHAT SINGHAL 11913302814 GEN 36368 44 SHUBHAM KAUSHIK 42213302815 GEN 36368 45 RAVI KUMAR 06713303614 GEN 36368 46 BHARAT KUMAR 02013304914 GEN 36368 47 <	31	VISHAL SHARMA	47213303616	GEN	40750
34 AKANKSHA SNEH 40113304916 GEN 40750 35 PRIYANSHU SINGH 41896502716 GEN 40750 36 DEEPAK SEHGAL 42413303616 GEN 40750 37 HRITIK VERMA 44713303616 GEN 40750 38 KISHAN KUMAR JHA 46013303616 GEN 40750 39 VIPIN KADIAN 35813303616 GEN 40750 40 KAPIL SURYAN 41113303616 GEN 40750 41 MANSHA RAM VERMA 45313303615 GEN 36368 42 ABHISHEK BANSAL 42813302715 GEN 36368 43 AKSHAT SINGHAL 11913302814 GEN 36368 44 SHUBHAM KAUSHIK 42213302815 GEN 36368 45 RAVI KUMAR 06713303614 GEN 36368 46 BHARAT KUMAR 02013304914 GEN 36368 47 HEMANT KUMAR MISHRA 0311330715 GEN 36368 48	32	RITESH KHANNA	42913302716	GEN	40750
35 PRIYANSHU SINGH 41896502716 GEN 40750 36 DEEPAK SEHGAL 42413303616 GEN 40750 37 HRITIK VERMA 44713303616 GEN 40750 38 KISHAN KUMAR JHA 46013303616 GEN 40750 39 VIPIN KADIAN 35813303616 GEN 40750 40 KAPIL SURYAN 41113303616 GEN 40750 41 MANSHA RAM VERMA 45313303615 GEN 36368 42 ABHISHEK BANSAL 42813302715 GEN 36368 43 AKSHAT SINGHAL 11913302814 GEN 36368 44 SHUBHAM KAUSHIK 42213302815 GEN 36368 45 RAVI KUMAR 06713303614 GEN 36368 45 RAVI KUMAR 02013304914 GEN 36368 47 HEMANT KUMAR MISHRA 03113302715 GEN 36368 48 SHIVANI MISHRA 03113307717 GEN 36368 49	33	ASHIL KUMAR	35313303616	GEN	40750
36 DEEPAK SEHGAL 42413303616 GEN 40750 37 HRITIK VERMA 44713303616 GEN 40750 38 KISHAN KUMAR JHA 46013303616 GEN 40750 39 VIPIN KADIAN 35813303616 GEN 40750 40 KAPIL SURYAN 41113303616 GEN 40750 41 MANSHA RAM VERMA 45313303615 GEN 36368 42 ABHISHEK BANSAL 42813302715 GEN 36368 43 AKSHAT SINGHAL 11913302814 GEN 36368 44 SHUBHAM KAUSHIK 42213302815 GEN 36368 45 RAVI KUMAR 06713303614 GEN 36368 45 RAVI KUMAR 06713303614 GEN 36368 47 HEMANT KUMAR MISHRA 03113302715 GEN 36368 48 SHIVANI MISHRA 40113307717 GEN 36368 49 PRACHI PANCHAL 40113307716 OBC 36368 50	34	AKANKSHA SNEH	40113304916	GEN	40750
37 HRITIK VERMA 44713303616 GEN 40750 38 KISHAN KUMAR JHA 46013303616 GEN 40750 39 VIPIN KADIAN 35813303616 GEN 40750 40 KAPIL SURYAN 41113303616 GEN 40750 41 MANSHA RAM VERMA 45313303615 GEN 36368 42 ABHISHEK BANSAL 42813302715 GEN 36368 43 AKSHAT SINGHAL 11913302814 GEN 36368 44 SHUBHAM KAUSHIK 42213302815 GEN 36368 45 RAVI KUMAR 06713303614 GEN 36368 45 RAVI KUMAR 06713303614 GEN 36368 46 BHARAT KUMAR 02013304914 GEN 36368 47 HEMANT KUMAR MISHRA 03113302715 GEN 36368 48 SHIVANI MISHRA 40113307717 GEN 36368 50 PREJESH PAL SINGH 04513302716 SC 36368 51	35	PRIYANSHU SINGH	41896502716	GEN	40750
38 KISHAN KUMAR JHA 46013303616 GEN 40750 39 VIPIN KADIAN 35813303616 GEN 40750 40 KAPIL SURYAN 41113303616 GEN 40750 41 MANSHA RAM VERMA 45313303615 GEN 36368 42 ABHISHEK BANSAL 42813302715 GEN 36368 43 AKSHAT SINGHAL 11913302814 GEN 36368 44 SHUBHAM KAUSHIK 42213302815 GEN 36368 45 RAVI KUMAR 06713303614 GEN 36368 46 BHARAT KUMAR 02013304914 GEN 36368 47 HEMANT KUMAR MISHRA 03113302715 GEN 36368 48 SHIVANI MISHRA 40113307717 GEN 36368 49 PRACHI PANCHAL 40113307716 OBC 36368 50 PREJESH PAL SINGH 04513302716 SC 36368 51 NIMISHA 40413304915 GEN 36368 52	36	DEEPAK SEHGAL	42413303616	GEN	40750
39 VIPIN KADIAN 35813303616 GEN 40750 40 KAPIL SURYAN 41113303616 GEN 40750 41 MANSHA RAM VERMA 45313303615 GEN 36368 42 ABHISHEK BANSAL 42813302715 GEN 36368 43 AKSHAT SINGHAL 11913302814 GEN 36368 44 SHUBHAM KAUSHIK 42213302815 GEN 36368 45 RAVI KUMAR 06713303614 GEN 36368 45 RAVI KUMAR 06713303614 GEN 36368 46 BHARAT KUMAR 02013304914 GEN 36368 47 HEMANT KUMAR MISHRA 03113302715 GEN 36368 48 SHIVANI MISHRA 40113307717 GEN 36368 49 PRACHI PANCHAL 40113307716 OBC 36368 50 PREJESH PAL SINGH 04513302716 SC 36368 51 NIMISHABHARTI 40413304915 GEN 36368 52	37	HRITIK VERMA	44713303616	GEN	40750
40 KAPIL SURYAN 41113303616 GEN 40750 41 MANSHA RAM VERMA 45313303615 GEN 36368 42 ABHISHEK BANSAL 42813302715 GEN 36368 43 AKSHAT SINGHAL 11913302814 GEN 36368 44 SHUBHAM KAUSHIK 42213302815 GEN 36368 45 RAVI KUMAR 06713303614 GEN 36368 46 BHARAT KUMAR 02013304914 GEN 36368 47 HEMANT KUMAR MISHRA 03113302715 GEN 36368 48 SHIVANI MISHRA 40113307717 GEN 36368 49 PRACHI PANCHAL 40113307716 OBC 36368 50 PREJESH PAL SINGH 04513302716 SC 36368 51 NIMISHA BHARTI 40413304915 GEN 36368 52 AQUIB JAWED 01313303615 MINIORITY 36368 53 JATIN SHARMA 02413303615 GEN 36368 54 LAKSHAY 02613303615 GEN 36368 55	38	KISHAN KUMAR JHA	46013303616	GEN	40750
41 MANSHA RAM VERMA 45313303615 GEN 36368 42 ABHISHEK BANSAL 42813302715 GEN 36368 43 AKSHAT SINGHAL 11913302814 GEN 36368 44 SHUBHAM KAUSHIK 42213302815 GEN 36368 45 RAVI KUMAR 06713303614 GEN 36368 46 BHARAT KUMAR 02013304914 GEN 36368 47 HEMANT KUMAR MISHRA 03113302715 GEN 36368 48 SHIVANI MISHRA 40113307717 GEN 36368 49 PRACHI PANCHAL 40113307716 OBC 36368 50 PREJESH PAL SINGH 04513302716 SC 36368 51 NIMISHA BHARTI 40413304915 GEN 36368 52 AQUIB JAWED 01313303615 MINIORITY 36368 53 JATIN SHARMA 02413303615 GEN 36368 54 LAKSHAY 02613303615 GEN 36368 55	39	VIPIN KADIAN	35813303616	GEN	40750
42 ABHISHEK BANSAL 42813302715 GEN 36368 43 AKSHAT SINGHAL 11913302814 GEN 36368 44 SHUBHAM KAUSHIK 42213302815 GEN 36368 45 RAVI KUMAR 06713303614 GEN 36368 46 BHARAT KUMAR 02013304914 GEN 36368 47 HEMANT KUMAR MISHRA 03113302715 GEN 36368 48 SHIVANI MISHRA 40113307717 GEN 36368 49 PRACHI PANCHAL 40113307716 OBC 36368 50 PREJESH PAL SINGH 04513302716 SC 36368 51 NIMISHA BHARTI 40413304915 GEN 36368 52 AQUIB JAWED 01313303615 MINIORITY 36368 53 JATIN SHARMA 02413303615 GEN 36368 54 LAKSHAY 02613303615 GEN 36368 55 PRASHANT SAGAR PATHAK 20213302815 GEN 36368 57<	40	KAPIL SURYAN	41113303616	GEN	40750
43 AKSHAT SINGHAL 11913302814 GEN 36368 44 SHUBHAM KAUSHIK 42213302815 GEN 36368 45 RAVI KUMAR 06713303614 GEN 36368 46 BHARAT KUMAR 02013304914 GEN 36368 47 HEMANT KUMAR MISHRA 03113302715 GEN 36368 48 SHIVANI MISHRA 40113307717 GEN 36368 49 PRACHI PANCHAL 40113307716 OBC 36368 50 PREJESH PAL SINGH 04513302716 SC 36368 51 NIMISHA BHARTI 40413304915 GEN 36368 52 AQUIB JAWED 01313303615 MINIORITY 36368 53 JATIN SHARMA 02413303615 GEN 36368 54 LAKSHAY 02613303615 GEN 36368 55 PRASHANT SAGAR PATHAK 20213302815 GEN 36368 56 TAMANNA 10213303115 GEN 36368 57	41	MANSHA RAM VERMA	45313303615	GEN	36368
44 SHUBHAM KAUSHIK 42213302815 GEN 36368 45 RAVI KUMAR 06713303614 GEN 36368 46 BHARAT KUMAR 02013304914 GEN 36368 47 HEMANT KUMAR MISHRA 03113302715 GEN 36368 48 SHIVANI MISHRA 40113307717 GEN 36368 49 PRACHI PANCHAL 40113307716 OBC 36368 50 PREJESH PAL SINGH 04513302716 SC 36368 51 NIMISHA BHARTI 40413304915 GEN 36368 52 AQUIB JAWED 01313303615 MINIORITY 36368 53 JATIN SHARMA 02413303615 GEN 36368 54 LAKSHAY 02613303615 GEN 36368 55 PRASHANT SAGAR PATHAK 20213302815 GEN 36368 56 TAMANNA 10213303115 GEN 36368 57 ANMOL SHARMA 40713307216 GEN 36368 59	42	ABHISHEK BANSAL	42813302715	GEN	36368
45 RAVI KUMAR 06713303614 GEN 36368 46 BHARAT KUMAR 02013304914 GEN 36368 47 HEMANT KUMAR MISHRA 03113302715 GEN 36368 48 SHIVANI MISHRA 40113307717 GEN 36368 49 PRACHI PANCHAL 40113307716 OBC 36368 50 PREJESH PAL SINGH 04513302716 SC 36368 51 NIMISHA BHARTI 40413304915 GEN 36368 52 AQUIB JAWED 01313303615 MINIORITY 36368 53 JATIN SHARMA 02413303615 GEN 36368 54 LAKSHAY 02613303615 GEN 36368 55 PRASHANT SAGAR PATHAK 20213302815 GEN 36368 56 TAMANNA 10213303115 GEN 36368 57 ANMOL SHARMA 40713307216 GEN 36368 58 MANISH 02713303615 GEN 36368 59 SUMIT TIWARI 51113304915 GEN 36368 60 HARS	43	AKSHAT SINGHAL	11913302814	GEN	36368
46 BHARAT KUMAR 02013304914 GEN 36368 47 HEMANT KUMAR MISHRA 03113302715 GEN 36368 48 SHIVANI MISHRA 40113307717 GEN 36368 49 PRACHI PANCHAL 40113307716 OBC 36368 50 PREJESH PAL SINGH 04513302716 SC 36368 51 NIMISHA BHARTI 40413304915 GEN 36368 52 AQUIB JAWED 01313303615 MINIORITY 36368 53 JATIN SHARMA 02413303615 GEN 36368 54 LAKSHAY 02613303615 GEN 36368 55 PRASHANT SAGAR PATHAK 20213302815 GEN 36368 56 TAMANNA 10213303115 GEN 36368 57 ANMOL SHARMA 40713307216 GEN 36368 58 MANISH 02713303615 GEN 36368 59 SUMIT TIWARI 51113304915 GEN 36368 60 HARSH RAI 43513303117 GEN 20375 61 RAHUL	44	SHUBHAM KAUSHIK	42213302815	GEN	36368
47 HEMANT KUMAR MISHRA 03113302715 GEN 36368 48 SHIVANI MISHRA 40113307717 GEN 36368 49 PRACHI PANCHAL 40113307716 OBC 36368 50 PREJESH PAL SINGH 04513302716 SC 36368 51 NIMISHA BHARTI 40413304915 GEN 36368 52 AQUIB JAWED 01313303615 MINIORITY 36368 53 JATIN SHARMA 02413303615 GEN 36368 54 LAKSHAY 02613303615 GEN 36368 55 PRASHANT SAGAR PATHAK 20213302815 GEN 36368 56 TAMANNA 10213303115 GEN 36368 57 ANMOL SHARMA 40713307216 GEN 36368 58 MANISH 02713303615 GEN 36368 59 SUMIT TIWARI 51113304915 GEN 36368 59 SUMIT TIWARI 51113304915 GEN 36368 60	45	RAVI KUMAR	06713303614	GEN	36368
48 SHIVANI MISHRA 40113307717 GEN 36368 49 PRACHI PANCHAL 40113307716 OBC 36368 50 PREJESH PAL SINGH 04513302716 SC 36368 51 NIMISHA BHARTI 40413304915 GEN 36368 52 AQUIB JAWED 01313303615 MINIORITY 36368 53 JATIN SHARMA 02413303615 GEN 36368 54 LAKSHAY 02613303615 GEN 36368 55 PRASHANT SAGAR PATHAK 20213302815 GEN 36368 56 TAMANNA 10213303115 GEN 36368 57 ANMOL SHARMA 40713307216 GEN 36368 58 MANISH 02713303615 GEN 36368 59 SUMIT TIWARI 51113304915 GEN 36368 60 HARSH RAI 43513303117 GEN 20375 61 RAHUL SHUKLA 41296502816 GEN 20325	46	BHARAT KUMAR	02013304914	GEN	36368
49 PRACHI PANCHAL 40113307716 OBC 36368 50 PREJESH PAL SINGH 04513302716 SC 36368 51 NIMISHA BHARTI 40413304915 GEN 36368 52 AQUIB JAWED 01313303615 MINIORITY 36368 53 JATIN SHARMA 02413303615 GEN 36368 54 LAKSHAY 02613303615 GEN 36368 55 PRASHANT SAGAR PATHAK 20213302815 GEN 36368 56 TAMANNA 10213303115 GEN 36368 57 ANMOL SHARMA 40713307216 GEN 36368 58 MANISH 02713303615 GEN 36368 59 SUMIT TIWARI 51113304915 GEN 36368 60 HARSH RAI 43513303117 GEN 20375 61 RAHUL SHUKLA 41296502816 GEN 20325	47	HEMANT KUMAR MISHRA	03113302715	GEN	36368
50 PREJESH PAL SINGH 04513302716 SC 36368 51 NIMISHA BHARTI 40413304915 GEN 36368 52 AQUIB JAWED 01313303615 MINIORITY 36368 53 JATIN SHARMA 02413303615 GEN 36368 54 LAKSHAY 02613303615 GEN 36368 55 PRASHANT SAGAR PATHAK 20213302815 GEN 36368 56 TAMANNA 10213303115 GEN 36368 57 ANMOL SHARMA 40713307216 GEN 36368 58 MANISH 02713303615 GEN 36368 59 SUMIT TIWARI 51113304915 GEN 36368 60 HARSH RAI 43513303117 GEN 20375 61 RAHUL SHUKLA 41296502816 GEN 20325	48	SHIVANI MISHRA	40113307717	GEN	36368
51 NIMISHA BHARTI 40413304915 GEN 36368 52 AQUIB JAWED 01313303615 MINIORITY 36368 53 JATIN SHARMA 02413303615 GEN 36368 54 LAKSHAY 02613303615 GEN 36368 55 PRASHANT SAGAR PATHAK 20213302815 GEN 36368 56 TAMANNA 10213303115 GEN 36368 57 ANMOL SHARMA 40713307216 GEN 36368 58 MANISH 02713303615 GEN 36368 59 SUMIT TIWARI 51113304915 GEN 36368 60 HARSH RAI 43513303117 GEN 20375 61 RAHUL SHUKLA 41296502816 GEN 20325	49	PRACHI PANCHAL	40113307716	OBC	36368
52 AQUIB JAWED 01313303615 MINIORITY 36368 53 JATIN SHARMA 02413303615 GEN 36368 54 LAKSHAY 02613303615 GEN 36368 55 PRASHANT SAGAR PATHAK 20213302815 GEN 36368 56 TAMANNA 10213303115 GEN 36368 57 ANMOL SHARMA 40713307216 GEN 36368 58 MANISH 02713303615 GEN 36368 59 SUMIT TIWARI 51113304915 GEN 36368 60 HARSH RAI 43513303117 GEN 20375 61 RAHUL SHUKLA 41296502816 GEN 20325	50	PREJESH PAL SINGH	04513302716	SC	36368
53 JATIN SHARMA 02413303615 GEN 36368 54 LAKSHAY 02613303615 GEN 36368 55 PRASHANT SAGAR PATHAK 20213302815 GEN 36368 56 TAMANNA 10213303115 GEN 36368 57 ANMOL SHARMA 40713307216 GEN 36368 58 MANISH 02713303615 GEN 36368 59 SUMIT TIWARI 51113304915 GEN 36368 60 HARSH RAI 43513303117 GEN 20375 61 RAHUL SHUKLA 41296502816 GEN 20325	51	NIMISHA BHARTI	40413304915	GEN	36368
54 LAKSHAY 02613303615 GEN 36368 55 PRASHANT SAGAR PATHAK 20213302815 GEN 36368 56 TAMANNA 10213303115 GEN 36368 57 ANMOL SHARMA 40713307216 GEN 36368 58 MANISH 02713303615 GEN 36368 59 SUMIT TIWARI 51113304915 GEN 36368 60 HARSH RAI 43513303117 GEN 20375 61 RAHUL SHUKLA 41296502816 GEN 20325	52	AQUIB JAWED	01313303615	MINIORITY	36368
55 PRASHANT SAGAR PATHAK 20213302815 GEN 36368 56 TAMANNA 10213303115 GEN 36368 57 ANMOL SHARMA 40713307216 GEN 36368 58 MANISH 02713303615 GEN 36368 59 SUMIT TIWARI 51113304915 GEN 36368 60 HARSH RAI 43513303117 GEN 20375 61 RAHUL SHUKLA 41296502816 GEN 20325	53	JATIN SHARMA	02413303615	GEN	36368
56 TAMANNA 10213303115 GEN 36368 57 ANMOL SHARMA 40713307216 GEN 36368 58 MANISH 02713303615 GEN 36368 59 SUMIT TIWARI 51113304915 GEN 36368 60 HARSH RAI 43513303117 GEN 20375 61 RAHUL SHUKLA 41296502816 GEN 20325	54	LAKSHAY	02613303615	GEN	36368
57 ANMOL SHARMA 40713307216 GEN 36368 58 MANISH 02713303615 GEN 36368 59 SUMIT TIWARI 51113304915 GEN 36368 60 HARSH RAI 43513303117 GEN 20375 61 RAHUL SHUKLA 41296502816 GEN 20325	55	PRASHANT SAGAR PATHAK	20213302815	GEN	36368
58 MANISH 02713303615 GEN 36368 59 SUMIT TIWARI 51113304915 GEN 36368 60 HARSH RAI 43513303117 GEN 20375 61 RAHUL SHUKLA 41296502816 GEN 20325	56	TAMANNA	10213303115	GEN	36368
59 SUMIT TIWARI 51113304915 GEN 36368 60 HARSH RAI 43513303117 GEN 20375 61 RAHUL SHUKLA 41296502816 GEN 20325	57	ANMOL SHARMA	40713307216	GEN	36368
60 HARSH RAI 43513303117 GEN 20375 61 RAHUL SHUKLA 41296502816 GEN 20325	58	MANISH	02713303615	GEN	36368
61 RAHUL SHUKLA 41296502816 GEN 20325	59	SUMIT TIWARI	51113304915	GEN	36368
	60	HARSH RAI	43513303117	GEN	20375
62 PARAS GUPTA 43313302715 GEN 18184	61	RAHUL SHUKLA	41296502816	GEN	20325
	62	PARAS GUPTA	43313302715	GEN	18184

2. Economic Weaker Section (EWS Scholarship by GGSIPU):-

Sr.	Name of Student	Enrollment	Category	AMT
No:	SAHIL SETHI	48613304916	GEN	23625
2	GOPAL GOYAL	00513303117	GEN	23625
3	DEEPAK SHARMA	60196502717	GEN	16747
4	MRITUNJAY SRIVASTAVA	40996502817	GEN	9450
5	AMEER KHUSROO	00913302716	MINIORITY GEN	9500
6	MS PRIYANSHA BHASIN	43313302717	GEN	47250
7	BISHAN SINGH	00313307817	SC	17010
8	RAKESH ROSHAN JAH	45713303615	GEN	20934
9	DHEERAJ JAIN		MINIORITY GEN	
		45613302817		23625
10	AVINASH MISHRA	40196502817	GEN	18900
11	ALKA AGARWAL	40913304915	GEN	25121
12	AASHISH JAIN	45413302817	MINIORITY GEN	47250
13	RAUNAK GOSWAMI	04813302716	GEN	56700
14	PURUSHOTAM KUMAR	00813302817	GEN	18900
15	MOHIT	40213303616	GEN	28350
16	KARAN MITTAL	11613302714	GEN	16747
17	RAJA BABU JHA	14713302714	GEN	33495
18	VISHAL KUMAR	12613302814	OBC	8374
19	ARUSHI BHALLA	44113302815	GEN	33495
20	NISHANT TIWARI	43813302717	GEN	28350
21	KULDDEP MAURYA	40313303115	GEN	41869
22	KAMAKSHI	00113307217	GEN	23625
23	JITENDER	01713302717	SC	25121
24	ANKIT JAISWAL	06113303615	GEN	33495
25	SAURABH	40513303615	GEN	33495
26	MEGHA SHARMA	20313302815	GEN	25121
27	PRASHANT CHAUDHARY	02413302717	SC	18900
28	ARUN KUMAR	00713303115	GEN	25121
29	ASIF ANSARI	03813303615	MINIORITY GEN	12561
30	NISHANT KUMAR ARYA	43013302717	SC	18900
31	JIKMAT CHOSKIT	05496502714	ST	29308
32	SHUBHAM	40213303615	GEN	20934
33	MANOJ	03113303116	OBC	18900
34	HARISH KUMAR RAWAT	02713302715	SC	33495
35	ABHISHEK PAL	47813304916	OBC	47250
36	GAUTAM KUMAR SINGH	01913303615	GEN	16747

3. POST MATRIC SCHOLARSHIP FOR SC & OBC 2017-2018

S.NO	ENROLLMENT	NAME	CATEGORY	APPROVED
1	41796502816	YOGESH KUMAR	SC	TrialVED
2	01896502715	PUNEET KUMAR	SC	APPROVED
3	00196507216	PIYUSH JAYANT	SC	APPROVED
4	05813302716	TUSHAR INDORA	SC	TrialVED
5		JASLEEN	SC	APPROVED
6	00613307415	TrialJ SINGH	SC	APPROVED
7	10813304914	LALIT KR	SC	TrialVED
8	10813302814	MOHIT KR	SC	APPROVED
9	468133trial	KHUSPREET SINGH	OBC	APPROVED
10	00213307215	AMANDEEP Trial	SC	APPROVED

10. ADMISSION Number of seats sanctioned with the year of approval:

Programme	Name of the Course	Shift	Course Duration	Year Started as per AICTE	Full Time/Pa rt Time	Appro ved Intake 18-19	Appro v ed Intake 19-20	Approv ed Intake 20-21
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	1st Shift	4	2003	FULL TIME	120	120	120
ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	1st Shift	4	2003	FULL TIME	60	60	60
ENGINEERING AND TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGG	1st Shift	4	2003	FULL TIME	120	120	120
ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	1st Shift	4	2004	FULL TIME	120	120	90
ENGINEERING AND TECHNOLOGY	MECHANICAL AND AUTOMATION ENGINEERING	1st Shift	4	2003	FULL TIME	120	120	120
ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	2nd Shift	4	2010	FULL TIME	60	60	60
ENGINEERING AND TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGG	2nd Shift	4	2012	FULL TIME	60	60	60

ENGINEERING	ELECTRICAL AND	2nd	4	2010	FULL	60	30	30
AND	ELECTRONICS	Shift			TIME			
TECHNOLOGY	ENGINEERING							
MANAGEMENT	MASTERS IN BUSINESS ADMINISTRATION	1st Shift	2	2007	FULL TIME	60	30	30

Number of students admitted under various categories each year in the last three year:-

BRANCH	BATCH	BATCH	BATCH
	2019-23	2018-22	2017-21
CSE	99	117	133
IT	16	60	65
ECE	7	114	116
EEE	3	37	43
MAE	9	54	55
CSE 2ND	31	53	66
ECE 2ND	3	41	50
EEE 2ND	-	4	10

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.Techetc)
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)	540(Morning Shift) + 120(Evening Shift)
Number of seats allotted to CET IPU (For Lateral Entry B.tech)	72(Morning Shift)+18 (Evening Shift)
Date of Application form:	22thMarch, 2019

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.

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

S. No	Name of CET	Abbreviate d Name of CET	CET Code	Last Date of Applicatio n	CET DATE	CET Time	Date of Declaratio n of Result(latest by)
1	Lateral Entry to B.Tech.	LEBTE	128	29/4/2019	13/5/20		24/5/2019
	Programmes for Diploma holders	CH		Till 4:00	19	4:30	
	(Admission is to the 2ndyear/	(DIP		pm		pm	
	3rdsemtrial of the 4 year degree	Trial)					
	programme of the batch admitted in						
	the previous academic session,						
	2018-19, for the CET Code 131)						
2	Lateral Entry to B.Tech.		129	29/4/2019	13/5/20	2:00-	24/5/2019
	Programmes for B.Sc. Graduates	LE(B		Till 4:00	19	4:30	
	(Admission is to the 2ndyear/	TECH)		pm		pm	
	3rdsemester of the 4 year degree	B. Sc.					
	programme of the batch admitted in						
	the previous academic session,						
	2018-19 for the CET Code 131)						

Note:-

- 1. All applicants must appear in the appropriate CET for admission.
- 2. Only CET trialfied applicants shall be considered for admission, through the University counselling, subject to fulfillment of eligibility and admission criteria.

Application Form Fee:-

All the candidates shall submit application forms only through online mode for all common entrance tests(Admission codes) 2019. The application form is available at the University website, http://www.ipu.ac.in. The application form along with the common entrance test fee of Rs. 1000/excluding processing charges and taxes, as applicable, shall be available from 22nd March 2019,onwards (unless specified otherwise). The application fee, the processing charges and taxes shall not be refundable under any circumstances. The admit cards can be downloaded by using candidates Login Id and Password online.

NOTE:-

The last date of admissions therefore is 31st of Trialfied. Thereafter, vacancy (if any) in any programme of study shall be filled up by the University on or before 14th August 2019.

The academic session of the University shall comments from 1st August 2019.

Eligibility Criteria & Admission Criteria(for programme):-

S. No	Name of CET	CET Code	ELIGIBILITY CRITERIA& ADMISSION CRITERIA
1	В. ТЕСН	131	Eligitrialy 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. Admtrialns Criteria: All applicants are required to appear inJoint Entrance Exam (JEE) Main Paper 1 Conducted by National Testing Agency (NTA). 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.

11. LIST OF CANDIDATES APPLIED FOR MANAGEMENT QUOTA ADMISSION Programme:- B. Tech:-

S.No	JEE Rank	Name	РСМ
1	339979	Yash Gupta	95
2	296539	Sharmitha Lochan	94.6
3	335373	Vaibhav	92.3
4	146393	Strialm	91.6
5	399328	Tushar Garg	91
6	504091	Onkar Mehra	89.66
7	643827	Trialbh Chaudhary	83.66
8	550572	Sehaj Matriala	83

9	232581	Akash Tomar	82.3
10	407676	Harsh Garg	81
11	615734	Shree	80.6
12	661499	Rakshit Bhola	79.67
13	314158	Aakash Jain	79.6
14	503471	Shorya Gupta	78.6
14	338941	Saurav	78
15	743058	Abhishek Suryavanshi	76
16	849008	Trial Babu	76
17	576069	Harpreet	75.6
18	676878	Aditya	75
19	840483	Disha Narula	75
20	736135	Trial Kumar	74
21	714727	Jatin Gupta	73.8
22	412279	Ishu Hareda	73.3
23	1021547	Yash Arora	72
24	526015	Yatharth Kaushik	72
25	727980	Siddarth	72
26	603160	Trialm Bhatia	72
27	526015	Yotharth	72
28	318966	Suresh Singh	71.6
29	570325	Ankit Atrialal	71

30	729873	Himanshu Trial	70.6
31	340356	Divita Gupta	70.4
32	666978	Anurag Triala	70
33	557152	Hritvik Tyagi	70
34	463798	Nishtha Mehta	69
35	474856	Tarun Tyagi	68
36	804253	Tushar Sharma	68
37	829742	Siddharth Tanwar	67.66
38	1120278	Justin K Reji	67
39	584589	Om Kumar Raj	66.66
40	966123	Amit	66.6
41	732353	Pranay	64
42	388585	Steev Mashi	64
43	989673	Gaurav Mauya	63.33
44	424373	Taveej Shokeen	63
45	730184	Ankit Mahto	61.5
46	536331	Rabhav Ratula	61.33
47	229195	Sonal Balyan	61
48	857396	Sanyam Garg	61
49	1031566	Muskan Raj	60.33
50	986476	Abhinav	59
51	1128248	Vinayak Kaushik	58.3
52	454877	Pankaj Kumar	57.3
53	491714	Nimesh Kalyani	55

54	491714	Trialh Kalyani	55

12. RESULT OF ADMISSION UNDER MANAGEMENT SEATSS:-

• Minutes of meeting Acad. Session 2019-20

A counselling was conducted on 11 Aug. 2019 (Sunday) 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	Prof. U.K. Chaudhary	Convener
3	Sh. B.S. Kundu	Member
4.	Dr. Shalini Gupta	Member
5	Mr. Vipin Kumar	Member
6	Ms. Neeraj	Member

Number of <u>32</u> candidate participated in counseling (Attendance sheet attached). They were allotted the seat as per preference sheet and merit. The vacancy position after counseling is enclosed.

• COUNSELLING FOR ADMISSION ON MANAGEMENT QUOTA SEATS

S. No	Name of the Candidate	JEE Roll No.	JEE Rank	Name of qualifying exam/deg ree	PCM	Admission date	Stream Allotted
1	Himanshu	DL01723959	820215	12	76.3	14/08/2019	CSE
2	Saurabh Kashyap	DL01316135	537714	12	57	14/08/2019	CSE
3	Khushi Sakuja	DL01300322	417015	12	58	14/08/2019	CSE
4	Anurag Sharma	DL01316814	666978	12	70	11/8/2019	CSE
5	Abhishek Suryavanshi	DL01320296	743058	12	76	11/8trial	CSE
6	Akash Tomar	DL01726202	232581	12	82.3	11/8/2019	CSE
7	Jatin Gupta	DL01708048	714727	12	73.8	11/8/2019	CSE
8	Shree	DL01729998	615734	12	80.6	11/8/2019	CSE
9	Suresh Singh	DL01726344	318966	12	71	14/08/2019	CSE
10	Harshit Arora	DL01711466	486825	12	87	14/08/2019	CSE
11	Aditya	DL01722310	676878	12	75	11/8/2019	ECE

12	Muskan Raj	DL01729016	1031566	12	60.33	11/8/2019	ECE
13	Yash Arora	DL01730021	1021547	12	72	11/8/2019	ECE
14	Ritik Kumar	DL01718524	736135	12	74	11/8/2019	ECE
15	Om Kumar Raj	DL01707007	584589	12	66.66	11/8/2019	EEE
16	Vinayak Kaushik	DL01702172	1128248	12	58.3	11/8/2019	IT
17	Allan Babu	DL01700473	849008	12	76	11/8/2019	IT
18	Disha Narula	DL01723078	840483	12	75	11/8/2019	IT
19	MD Danish Parwej	DL01330228	579591	12	58	14/08/2019	IT
20	Yatharth Kaushik	DL01714340	526015	12	72	11/8/2019	MAE
21	Ankit Mahto	DL01721153	730184	12	61.5	11/8/2019	MAE
22	Htrialk Tyagi	DL01323681	557152	12	70	11/8trial	MAE
23	Pankaj Kumar	BR07306051	454877	12	57.3	11/8/2019	MAE
24	Nimesh Kalyani	DL01306190	491714	12	55	11/8/2019	MAE
25	Justin K Reji	DL01728785	1120278	12	67	11/8trial	MAE
26	Tarun Tyagi	DL01729156	474856	12	68	11/8/2019	MAE
27	Onkar Mehra	DL01736651	504091	12	89.66	11/8/2019	CSE 2ND SHIFT
28	Amit	DL01734558	966123	12	66.6	11/8/2019	CSE 2ND SHIFT
29	Siddharth Tanwar	DL01700662	829742	12	67.66	11/8/2019	CSE 2ND SHIFT
30	Harsh Garg	DL01711668	407676	12	81	11/8/2019	CSE 2ND SHIFT
31	Sanyam Garg	DL01317006	857396	12	61	11/8/2019	CSE 2ND SHIFT
32	Abhinav	DL01324648	986476	12	59	11/8/2019	CSE 2ND SHIFT

13. INFORMATION OF INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE:14.

> NUMBER OF CLASS ROOMS ,TUTORIAL ROOMS LABORATORIES SEMINAR HALL ETC AND SIZE OF EACH:

Programme	Room Type	Room Id/Name	Area of room in Sqm
ENGINEERING AND TECHNOLOGY	Classroom	012A	90
ENGINEERING AND TECHNOLOGY	Classroom	012B	77
ENGINEERING AND TECHNOLOGY	Classroom	13	90
ENGINEERING AND TECHNOLOGY	Tutorial Room	014A	40
ENGINEERING AND TECHNOLOGY	Tutorial Room	014B	33
ENGINEERING AND TECHNOLOGY	Classroom	15	80
ENGINEERING AND TECHNOLOGY	Classroom	16	95.2
ENGINEERING AND TECHNOLOGY	Classroom	17	70
ENGINEERING AND TECHNOLOGY	Classroom	18	90
ENGINEERING AND TECHNOLOGY	Classroom	19	98.2
ENGINEERING AND TECHNOLOGY	Laboratory	021A	67
ENGINEERING AND TECHNOLOGY	Laboratory	021B	68
MANAGEMENT	Computer Laboratory	021C	66
ENGINEERING AND TECHNOLOGY	Drawing Hall	24	140
MANAGEMENT	Seminar Hall	101 A	135
MCA	Seminar Hall	101B	135
MANAGEMENT	Classroom	102	98
MANAGEMENT	Classroom	103	96
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 Laboratory 114 F 66 ENGINEERING AND TECHNOLOGY Laboratory 114 H 66 ENGINEERING AND TECHNOLOGY Laboratory 114 I 67 ENGINEERING AND TECHNOLOGY Laboratory 114 I 68 MANAGEMENT Tutorial Room 115 49 ENGINEERING AND
ENGINEERING AND TECHNOLOGY Laboratory ENGINEERING AND TECHNOLOGY Laboratory ENGINEERING AND TECHNOLOGY Laboratory ENGINEERING AND TECHNOLOGY Laboratory Laboratory I14 H 66 ENGINEERING AND TECHNOLOGY Laboratory I14 J 68 MANAGEMENT Tutorial Room I15 49
TECHNOLOGY ENGINEERING AND TECHNOLOGY Laboratory 114 B 71 MCA Computer Laboratory 114 C 68 ENGINEERING AND TECHNOLOGY Laboratory 114 E 70 ENGINEERING AND TECHNOLOGY ENGINEERING AND TECHNOLOGY ENGINEERING AND TECHNOLOGY Laboratory 114 F 76 ENGINEERING AND TECHNOLOGY ENGINEERING AND TECHNOLOGY Laboratory 114 G 66 ENGINEERING AND TECHNOLOGY ENGINEERING AND TECHNOLOGY Laboratory 114 H 66 ENGINEERING AND TECHNOLOGY Laboratory 114 I 66 ENGINEERING AND TECHNOLOGY Laboratory 114 I 66 ENGINEERING AND TECHNOLOGY Laboratory 114 I 66 ENGINEERING AND TECHNOLOGY Laboratory 114 J 68 MANAGEMENT Tutorial Room 115
TECHNOLOGY ENGINEERING AND TECHNOLOGY ENGINEERING AND TECHNOLOGY MCA Laboratory 114 B 71 Laboratory 114 C 68 MCA Computer Laboratory 114 D 66 ENGINEERING AND TECHNOLOGY ENGINEERING AND TECHNOLOGY ENGINEERING AND TECHNOLOGY Laboratory 114 F 76 ENGINEERING AND TECHNOLOGY ENGINEERING AND TECHNOLOGY Laboratory 114 G 66 ENGINEERING AND TECHNOLOGY Laboratory 114 H 66 ENGINEERING AND TECHNOLOGY Laboratory 114 H 66 ENGINEERING AND TECHNOLOGY Laboratory 114 I 66 ENGINEERING AND TECHNOLOGY Laboratory 114 I 66 ENGINEERING AND TECHNOLOGY Laboratory 114 I 68 MCA ENGINEERING AND TECHNOLOGY Laboratory 114 J 68
ENGINEERING AND TECHNOLOGY MCA Laboratory 114 B 71 MCA Laboratory 114 C 68 MCA Computer Laboratory 114 D 66 ENGINEERING AND TECHNOLOGY Laboratory 114 G 66 ENGINEERING AND TECHNOLOGY Laboratory 114 I 66 ENGINEERING AND TECHNOLOGY Laboratory 114 I 66 ENGINEERING AND TECHNOLOGY Laboratory 114 J 68 MCA Laboratory 114 J 68 MANAGEMENT Tutorial Room 115 49
TECHNOLOGY ENGINEERING AND TECHNOLOGY ENGINEERING AND TECHNOLOGY ENGINEERING AND TECHNOLOGY ENGINEERING AND TECHNOLOGY ENGINEERING AND TECHNOLOGY MCA Laboratory Laboratory 114 B 71 Laboratory 114 C 68 MCA Computer Laboratory Laboratory 114 E 70 ENGINEERING AND TECHNOLOGY ENGINEERING AND TECHNOLOGY Laboratory Laboratory 114 F 76 ENGINEERING AND TECHNOLOGY ENGINEERING AND TECHNOLOGY ENGINEERING AND TECHNOLOGY Laboratory 114 G 66 ENGINEERING AND TECHNOLOGY Laboratory 114 H 66 ENGINEERING AND TECHNOLOGY Laboratory 114 H 66 ENGINEERING AND TECHNOLOGY Laboratory 114 I 66 ENGINEERING AND TECHNOLOGY Laboratory 114 I 68 ENGINEERING AND TECHNOLOGY Laboratory 114 J 68 MANAGEMENT Tutorial Room 115
ENGINEERING AND TECHNOLOGY ENGINEERING AND TECHNOLOGY ENGINEERING AND TECHNOLOGY ENGINEERING AND TECHNOLOGY MCA MCA Laboratory Laboratory 114 B 71 MCA Laboratory 114 C 68 MCA Computer Laboratory ENGINEERING AND TECHNOLOGY Laboratory 114 G 66 ENGINEERING AND TECHNOLOGY MCA Laboratory 114 I 66 ENGINEERING AND TECHNOLOGY MCA Laboratory 114 I 66 ENGINEERING AND TECHNOLOGY MCA Laboratory 114 I 68 MANAGEMENT Tutorial Room 115 49
TECHNOLOGY ENGINEERING AND TECHNOLOGY ENGINEERING AND TECHNOLOGY ENGINEERING AND TECHNOLOGY MCA Laboratory TECHNOLOGY MCA Laboratory Laboratory Laboratory Laboratory Laboratory Laboratory TI4 J 68 MANAGEMENT Tutorial Room Laboratory Laborato
ENGINEERING AND TECHNOLOGY ENGINEERING AND TECHNOLOGY MCA Laboratory Laboratory I14 B 71 MCA Laboratory I14 C 68 MCA Computer Laboratory Laboratory I14 D 66 ENGINEERING AND TECHNOLOGY MCA Laboratory I14 H 66 ENGINEERING AND TECHNOLOGY MCA Laboratory I14 I 66 ENGINEERING AND TECHNOLOGY MCA Laboratory I14 J 68 MANAGEMENT Tutorial Room I15 49
TECHNOLOGY ENGINEERING AND TECHNOLOGY MCA Laboratory Laboratory 114 B 71 Laboratory 114 C 68 MCA Laboratory 114 D 66 ENGINEERING AND TECHNOLOGY MCA Laboratory 114 H 66 ENGINEERING AND TECHNOLOGY MCA Laboratory 114 I 66 ENGINEERING AND TECHNOLOGY MCA Laboratory 114 J 68 MANAGEMENT Tutorial Room 115 49
TECHNOLOGY MCA Laboratory I14 B /I MCA Laboratory I14 C 68 Computer Laboratory I14 D 66 ENGINEERING AND TECHNOLOGY Laboratory I14 F 76 ENGINEERING AND TECHNOLOGY ENGINEERING AND TECHNOLOGY Laboratory I14 G 66 ENGINEERING AND TECHNOLOGY MCA Laboratory I14 I 66 ENGINEERING AND TECHNOLOGY MCA Laboratory I14 J 68 MANAGEMENT Tutorial Room I15 49
MCA Laboratory I14 C 68 MCA Computer Laboratory I14 D ENGINEERING AND TECHNOLOGY Laboratory I14 G 66 ENGINEERING AND TECHNOLOGY Laboratory I14 H I14 H I14 H I15 G I16 G I16 G I16 G I17 G I17 G I18 G I18 G I19 G I19 G I19 G I10 G I10 G I10 G I10 G I11
MCA Computer Laboratory ENGINEERING AND TECHNOLOGY MCA Laboratory Laboratory 114 H 66 ENGINEERING AND TECHNOLOGY MCA Laboratory 114 I 68 MANAGEMENT Tutorial Room 115 49
ENGINEERING AND TECHNOLOGY MCA Laboratory 114 H 66 ENGINEERING AND TECHNOLOGY MCA Laboratory 114 I 66 ENGINEERING AND TECHNOLOGY TUtorial Room THE BOTAL TO THE
ENGINEERING AND TECHNOLOGY Laboratory 114 H 66 ENGINEERING AND TECHNOLOGY Laboratory 114 I 66 ENGINEERING AND TECHNOLOGY TECHNOLOGY TECHNOLOGY TECHNOLOGY TUtorial Room 115 49
TECHNOLOGY ENGINEERING AND TECHNOLOGY ENGINEERING AND TECHNOLOGY ENGINEERING AND TECHNOLOGY ENGINEERING AND TECHNOLOGY Laboratory Laboratory 114 F 76 66 Laboratory 114 G 66 ENGINEERING AND TECHNOLOGY MCA Laboratory 114 I 66 ENGINEERING AND TECHNOLOGY Laboratory 114 J 68 MANAGEMENT Tutorial Room 115
ENGINEERING AND TECHNOLOGY ENGINEERING AND TECHNOLOGY ENGINEERING AND TECHNOLOGY Laboratory Laboratory 114 G 66 ENGINEERING AND TECHNOLOGY MCA Laboratory 114 I 66 ENGINEERING AND TECHNOLOGY Laboratory 114 I 68 ENGINEERING AND TECHNOLOGY MANAGEMENT Tutorial Room 115 49
TECHNOLOGY ENGINEERING AND TECHNOLOGY ENGINEERING AND TECHNOLOGY MCA ENGINEERING AND Laboratory Laboratory 114 F 76 66 Laboratory 114 G 66 Laboratory 114 H 66 Laboratory 114 I 68 ENGINEERING AND TECHNOLOGY MANAGEMENT Tutorial Room 115 49
TECHNOLOGY ENGINEERING AND TECHNOLOGY Laboratory Laboratory 114 G 66 Laboratory 114 H 66 MCA Laboratory 114 I 66 ENGINEERING AND TECHNOLOGY Laboratory 114 J 68 MANAGEMENT Tutorial Room 115 49
ENGINEERING AND TECHNOLOGY MCA ENGINEERING AND Laboratory Laboratory 114 H 66 ENGINEERING AND Laboratory TECHNOLOGY MANAGEMENT Laboratory 114 J 68 Tutorial Room 115 49
TECHNOLOGY MCA Laboratory 114 H 66 ENGINEERING AND TECHNOLOGY MANAGEMENT Laboratory 114 J 68 68 Tutorial Room 115 49
MCA Laboratory 114 I 66 ENGINEERING AND Laboratory 114 J 68 TECHNOLOGY 114 J 68 MANAGEMENT Tutorial Room 115 49
ENGINEERING AND TECHNOLOGY Laboratory 114 J 68 MANAGEMENT Tutorial Room 115 49
TECHNOLOGY MANAGEMENT Laboratory 114 J 68 Tutorial Room 115 49
MANAGEMENT Tutorial Room 115 49
ENUMBERING AND
TECHNOLOGY Laboratory 116 A 82.8
ENGINEERING AND Laboratory 116 B 67
TECHNOLOGY
ENGINEERING AND Tutorial Room 118 36
TECHNOLOGY
MCA Classroom 120 68 ENGINEERING AND Text 1 P 120 4
TECHNOLOGY Tutorial Room 120A 34
ENGINEERING AND
TECHNOLOGY Laboratory 121A 92
ENGINEERING AND Laboratory 121B 100
TECHNOLOGY Laboratory 121B 100
ENGINEERING AND Laboratory 20 A 77
ENGINEERING AND TECHNOLOGY Laboratory 20 A 77
ENGINEERING AND TECHNOLOGY ENGINEERING AND Laboratory 20 A 77 Engineering AND Laboratory 20 E 67
ENGINEERING AND TECHNOLOGY ENGINEERING AND TECHNOLOGY Laboratory 20 A 77 Laboratory 20 E 67
ENGINEERING AND TECHNOLOGY ENGINEERING AND Laboratory 20 A 77 ENGINEERING AND Laboratory 20 E 67
ENGINEERING AND TECHNOLOGY ENGINEERING AND TECHNOLOGY ENGINEERING AND TECHNOLOGY ENGINEERING AND Laboratory 20 E 67

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	Classroom	205	84
TECHNOLOGY ENGINEERING AND TECHNOLOGY	Classroom	206	88.6
MCA	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
MCA	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	214O	67
ENGINEERING AND TECHNOLOGY	Laboratory	214P	68
ENGINEERING AND TECHNOLOGY	Laboratory	216 A	86.4
ENGINEERING AND TECHNOLOGY	Laboratory	216 B	68
MANAGEMENT	Research Laboratory	216C	120
ENGINEERING AND TECHNOLOGY	Classroom	217	85
ENGINEERING AND TECHNOLOGY	Tutorial Room	218	36
ENGINEERING AND TECHNOLOGY	Classroom	219	68
MCA	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	Classroom	311	95.6

ENGINEERING AND TECHNOLOGY Laboratory 312B 108 108 ENGINEERING AND TECHNOLOGY ENGINEERING AND TECHNOLOGY Laboratory 312C 106
ENGINEERING AND TECHNOLOGY
TECHNOLOGY ENGINEERING AND TECHNOLOGY Laboratory ENGINEERING AND TECHNOLOGY TECHNOLOGY ENGINEERING AND TECHNOLOGY TOTAL THE PROPERTY STATEMENT
ENGINEERING AND TECHNOLOGY Laboratory Laboratory 106 Laboratory 106
TECHNOLOGY ENGINEERING AND TECHNOLOGY ENGINEERING AND TECHNOLOGY ENGINEERING AND TECHNOLOGY ENGINEERING AND TECHNOLOGY Laboratory Laboratory 101 Laboratory 312 J 67 Laboratory 312A 101 Laboratory ENGINEERING AND TECHNOLOGY Laboratory Laboratory 106 Laboratory 106
TECHNOLOGY ENGINEERING AND TECHNOLOGY Laboratory Laboratory 106
TECHNOLOGY ENGINEERING AND TECHNOLOGY ENGINEERING AND TECHNOLOGY Laboratory Laboratory Laboratory 312 J 67 Laboratory 312A 101 Laboratory S12B 108 Laboratory ENGINEERING AND TECHNOLOGY ENGINEERING AND Laboratory Laboratory Laboratory 312D 106
ENGINEERING AND TECHNOLOGY ENGINEERING AND TECHNOLOGY ENGINEERING AND TECHNOLOGY ENGINEERING AND TECHNOLOGY Laboratory ENGINEERING AND TECHNOLOGY Laboratory ENGINEERING AND Laboratory Laboratory 106
TECHNOLOGY ENGINEERING AND Laboratory 101 108 108 108
ENGINEERING AND TECHNOLOGY ENGINEERING AND TECHNOLOGY ENGINEERING AND TECHNOLOGY ENGINEERING AND Laboratory 106
TECHNOLOGY ENGINEERING AND TECHNOLOGY ENGINEERING AND Laboratory Laboratory 108 108 108 108 106
ENGINEERING AND TECHNOLOGY ENGINEERING AND Laboratory Laboratory 106
TECHNOLOGY Laboratory 312C 106 ENGINEERING AND Laboratory 312D 106
ENGINEERING AND Laboratory 312D 106
1 aboratory (2171) 106
TECHNOLOGY
ENGINEERING AND Laboratory 312E 109
TECHNOLOGY
ENGINEERING AND Laboratory 312F 66
ENGINEERING AND
TECHNOLOGY Laboratory 312H 86
ENGINEERING AND WORK 1 200
TECHNOLOGY WORK 1 200
ENGINEEDING AND
TECHNOLOGY WORK 3 200
ENGINEEPING AND Additional
TECHNOLOGY 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

• OCCUPANCY CERTIFICATE

Cocupancy certificate is in the last after point 19

FIRE AND SAFETY CERTIFICATE:-

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

No F 6/DFS/MS/2018/ W2/108/

Dated: 6 /5 72018

FIRE 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/occupied by HMR Institute of Technology & Management have complied with the fire prevention and fire safety requirements in accordance with rule 33 of the Delhi Fire Service Rules, 2010 and verified by the officer concerned of fire service on 15.05.2018 in the presence of Sh. Balbir Singh, Administrative Officer and that the building/ premise is fit for occupancy class B Educational with effect from for a period of three years in accordance with the rule 36 unless renewed under rule 37 or sooner cancelled under rule 40 and subject to compliance of the conditions under rule 38 of the Delhi Fire Service Rules, 2010.

Conditions for the validity of Fire Safety Certificate:

- All the fire safety arrangement provided there-in shall be maintained in good working conditions at all times.
- Loss of life or property due to non functional fire safety measure shall be at the responsibility of the management.
- 3. The trained fire fighting staff should be available round the clock.
- Any deviation with regard to the construction etc shall be verified by the concerned building sanctioning agency.
- This certificate cannot be treated in any case for regularizations of unauthorized construction.
- 6. The owner/occupier shall apply for renewal of this Fire Safety Certificate to the Director of Form 'J' [sub rule (1) of rule 37] along with a copy of this Certificate, six months prior to its expiry".
- 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 WWW.dfs.Delhigovt.nic.in

Issued on at New Delhi

Chief Fire Officer Ph:-011-23414250

Copy to: -

1. The Director, Education, Government of N.C.T of Delhi. Old Sectt. Delhi - 54.

2. The Director, H M R Institute of Technology & Management, Hamid Pur, Delhi-110036.

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				
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				
Facilities provided for Physically Handicapped	Yes (lift & ramps)				
Bus facility (Fleet of 30 buses on routes covers all over Delhi)	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 has been obtained from local body	Yes				
Availability of fire fighting devices at the institute and Fire Safety	Fire safety				
Certificate by Delhi Fire Service or concerned department of the state (NCR) where	devices are				
the Institute is located	Installed				

LIBRARY:-

Number of Library books/Titles/Journals available:

Programme	0	Nigh	of Titles	Number of Volumes		Number of Journals Published	in India	Jo zodaniN	eBook Titles - UG				eBook	Sallinov O -
Enginee Techno	ring & ology	2	4,434	23,06	52	61			120	C			9,	.500
Working Hours from to	Name of E Journal Subscription available		Current Annual Budget Rs.	Total Library area in sq m	Library Networking		Reprographic Facility	No. of Multimedia	PCs		Seating Capacity	Bar Code or RF	Tab book handling?	Library Management Software?
8:30am 7:30pm	NDL- DELI	NET	1,006,6 39	1000	YES	S(DELNE T)	Yes		10	2	.00	١	⁄es	Yes

> LIST OF ONLINE NATIONAL/INTERNATIONAL JOURNALS SUBSCIBER:-

PROGRAM	SELECT PUBLISHER	PUBLISHER NAME
ENGINEERING AND TECHNOLOGY	Springer	SPRINGER
MANAGEMENT	J-Gate	J-Gate
ENGINEERING AND TECHNOLOGY	IEEE	IEE
ENGINEERING AND TECHNOLOGY	DELNET	DEL NET

> CONFERENCING/INSTRUCTIONAL FACILITIES:-

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

•LABORATORY AND WORKSHOP:

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

Department	Level	Name of the Laboratory	Lab / Major Equipments
COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	AI LAB	SOTFTWARE:PROLOG AND GCC/C++
INFORMATION TECHNOLOGY	UNDER GRADUATE	ALGORITHM DESIGN ANALYSIS LAB	UPS, PCs, SOFTWARE GCC COMPILER
ELECTRONICS & COMMUNICATION ENGG	UNDER GRADUATE	ANALOG ELECTRONICS LAB	30 MHz DUAL CHTrial CRO,MULTIMETERS,BREAD- BOARDS, ICs, AMPLIFIER KIT,DIODE RECTIFIER AND FILTER KIT
FIRST YEAR/OTHER	UNDER GRADUATE	APPLIED CHEMISTRY LAB-I	DISTILL UNIT, CONDUCT. METER, pH, OVEN,TURBI.METER,GLASSWARESE. SPECTROMETER, MAGNETIC STIRRER,TDR,ELE

FIRST YEAR/OTHER	UNDER	APPLIED CHEMISTRY	PH- METER, CONDUCTIVITY METER,
	GRADUATE	LAB-II	TURBIDITY METER, DIGITAL
			WIEGHING BALANCE, AIR OVEN,
FIDCT VEAD /OTHER	LINDED	APPLIED PHYSICS -II	MAGNETIC STIRER
FIRST YEAR/OTHER	UNDER GRADUATE	APPLIED PHYSICS -II	FOUR PROBE, C.R.O, MELDIES, THERMOCOUPLE, e/m, ZENER
	GRADUATE		DIODE, CHARGING & DISCHARGING,
			CALLENDER GRIFIT
FIRST YEAR/OTHER	UNDER	APPLIED PHYSICS LAB-I	OPTICAL FIBER
, -	GRADUATE		,SPECTROMETER,CRO,ULTRASONIC
			,NEWTONS RINGS,FOURPROBE
			COMPLETE SET, PLANK'S CONSTANT
MECHANICAL AND	UNDER	AUTOMOBILE	AXLE, SUSPENSION, WHEEL & TYRE,
AUTOMATION	GRADUATE	ENGINEERING LAB	GEAR BOX, ENGINE TEST RIG,
ENGINEERING			DIFFERENTIAL, CLUTCH ASSEMBLY
COMPUTER	UNDER	C PROGRAMMING LAB	UPS, PCs, SOFTWARE:C /GCC/C/C++
SCIENCE AND	GRADUATE		
ENGINEERING			
ELECTRICAL AND	UNDER	CIRCUIT AND SYSTEMS	INTEGRATING,H-PARAMETER KIT,
ELECTRONICS	GRADUATE	LAB	NETWORK THEOREMS
ENGINEERING			KIT,C.R.O,FUNCTION GENERATOR,
			DIGITAL MULTIMETERS,DC
ELECTRONICS &	UNDER	COMMUNICATION	AM KIT, DELTA MODULATION
COMMUNICATION ENGG	GRADUATE	SYSTEMS LAB	KIT,FM KIT,PCM KIT,PWM KIT,PPM KIT
COMPUTER	UNDER	COMPUTER GRAPHICS	UPS, PCs, SOTrialE: GCC /C++/
SCIENCE AND	GRADUATE	LAB AND MULTIMEDIA	Flash
ENGINEERING		LAB	
MECHANICAL AND	UNDER	COMPUTER	PROGRAMMABLE C.N.C TRAINER
AUTOMATION	GRADUATE	INTEGRATED	LATHE ,ACCESSORIES,PC'S
ENGINEERING		MANUFACTURING	
COMPUTER	UNDER	COMPUTER NETWORK	PCs,SOFTWARE:NS2
SCIENCE AND	GRADUATE	LAB	
ENGINEERING			
MCA	UNDER GRADUATE	COMPUTER ORG &ARC	UPS, PCs, SOFTWARE GCC COMPILER
INFORMATION	UNDER	COMPUTER SKILLS FOR	PCs, PROJECTER, SPEAKER
TECHNOLOGY	GRADUATE	PROFESSIONAL LAB	1 C3, FROJECIEN, SFLAREN
ELECTRONICS &	UNDER	CONSUMER	TV TRAINER,DVD TRAINER,CD
COMMUNICATION	GRADUATE	ELECTRONICS LAB	TRAINER
ENGG			
ELECTRICAL AND	UNDER	CONTROL SYSTEM LAB	PID CONTROLLER KIT, DC SPEED
ELECTRONICS	GRADUATE		CONTROL KIT, LINEAR
ENGINEERING			SIMULATOR, DC POSITION CONTROL
			KIT, COMPENSATION KIT

INFORMATION TECHNOLOGY	UNDER GRADUATE	D C N LAB,	PCs, SOFTWARE LAN EMULATOR,/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 SCIENCE AND ENGINEERING	UNDER GRADUATE	DBMS LAB	UPS, PCs, SOFTWARE: MY SQL/ORACLE10g
ELECTRONICS & COMMUNICATION ENGG	UNDER GRADUATE	DSP & APPLICATIONS	PC,SOFTWARE: MATLAB ETC
ELECTRONICS AND COMMUNICATION S ENGINEERING	UNDER GRADUATE	ECE COMPUTER LAB	PC,SOFTWARE:COMPUTER, 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 &	UNDER	ELECTRONIC	LVDT TRAINER, A/D & D/A TRAINER,
COMMUNICATION	GRADUATE	INSTRUMENTATION &	DSO, FUNCTION GENERATOR,
ENGG	GNADOATE	MEASUREMENT	TEMPERATURE TRANSDUCER,
ENGG		IVIEASOREIVIENT	FREQUENCY COUNTER
FLECTRONICS 0	LINDED		
ELECTRONICS &	UNDER	EMBEMBEDDED	8051 MICROCONTROLLER KITS
COMMUNICATION	GRADUATE	SYSTEMS LAB	WITH INTERFACING DEVICES
ENGG			
MECHANICAL AND	UNDER	ENGINEERING	DRAWING BOARDS, MINI
AUTOMATION	GRADUATE	GRAPHICS/MACHINE	DRAFTERS, INSTRUMENT BOX,
ENGINEERING		DESIGN-I, II /MED	GEOMETRIC MODELS, CUTSETIONS,
			WOODEN GEOMETRIES ETC
MECHANICAL AND	UNDER	ENGINEERING	UNIVERSAL FORCE TABLE,
AUTOMATION	GRADUATE	MECHANICS	JIBCRANE, SCREWJACK, WORM &
ENGINEERING			WORM WHEEL, FRICTION
			APPARTUS, BELL CRANK LEVER,
MECHANICAL AND	UNDER	FLUID SYSTEM LAB	PELTON TURBINE TEST RIG,
AUTOMATION	GRADUATE		FRANCIS TURBINE TEST RIG,
ENGINEERING			HYDRAULIC RAM, RECIPROCATING
			PUMP TEST RIG, ETC
MECHANICAL AND	UNDER	HEAT TRANSFER AND IC	CONDUCTIVITY OF ROD, FORCE
AUTOMATION	GRADUATE	ENGINE LAB	CONVECTION, COMPOSITE WALL,
ENGINEERING			HEAT EXCHANGER, PIN FIN,
			ENGINE, STEFAN APP.
COMPUTER	UNDER	INTERNET LAB	PCs, SOFTWARE: FLAYER, ADOBE
SCIENCE AND	GRADUATE		ACROBAL READER
ENGINEERING			
MASTERS IN	POST	ITM LAB	PC`S, UPS, ORACLE 10g,INTERNET
BUSINESS	GRADUATE		BROWSER
ADMINISTRATION			
COMPUTER	UNDER	JAVA LAB	PCs, SOFTWARE: J2EE
SCIENCE AND	GRADUATE		,
ENGINEERING			
FIRST YEAR/OTHER	UNDER	LANGUAGE LAB	PCs, ORRELL SOFTWARES,
,	GRADUATE		-
COMPUTER	UNDER	LINUX LAB	PCs, SOFTWARE: LINUX/GCC
SCIENCE AND	GRADUATE		, , , , , , , , , , , , , , , , , , , ,
ENGINEERING			
COMPUTER	UNDER	MACHINE LEARNING	PCs, SOFTWARE: WEKA
SCIENCE AND	GRADUATE	LAB	/MATLAB/OPEN CB
ENGINEERING			,,
MECHANICAL AND	UNDER	MAE COMPUTER LAB.	PC,SOFTWARE,C++,ANSYS, CATYA,
AUTOMATION	GRADUATE		SOLID WORKS, SKY LAB,
ENGINEERING	3.0.007112		
MECHANICAL AND	UNDER	MANUFACTURING	LATHE MACHINE, MILLING
AUTOMATION	GRADUATE	MACHINE/MCTD	MACHINE, SHAPER, DRILLING
ENGINEERING	GNADUATE	IVIACI IIIVL/IVICID	MACHINE, SHAPEN, DRILLING MACHINE, POWER HACKSAW, ETC
LINGHNEERING			IVIACITIVE, FOVVEN HACKSAVV, ETC

MECHANICAL AND AUTOMATION ENGINEERING	UNDER GRADUATE	MECHANICS OF FLUIDS	VENTURIMETER APPARATUS, MINOR HEAD LOSS APPARATUS, BERNOULLIE'S THEOREM APPARATUS
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, SURFACE PLATE, 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, PIN MODULATOR, COOLING
INFORMATION TECHNOLOGY	UNDER GRADUATE	MOBILE COMPUTING LAB	PCs, WEB DEVELOPER, 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, Multimeter, 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 SCIENCE AND 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 SCIENTECH KIT, 1, 2, PC, ACTIVE HDL,
MECHANICAL AND AUTOMATION ENGINEERING	UNDER GRADUATE	ТОМ	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	UNDER	WIRELESS LAB	UPS, NS2,GSM,CDMA KIT,PCs,
TECHNOLOGY	GRADUATE		
MECHANICAL AND	UNDER	WORKSHOP PRACTICES	REQUIRED EQUIPMENTS FOR
AUTOMATION	GRADUATE		FOUNDRY, WELDING, SHEET
ENGINEERING			METAL, BENCH FITTINGS,
			CARPENTRY ETC

COMPUTING FACILITIES:

PCs/Laptop exclusively available to students:	524
PCs/Laptop available in Library:	10
PCs/Laptop available in Administrative Office:	24
PCs/Laptop available to Faculty Members:	164
Number of PCs/Laptop in language lab:	50
Internet Bandwidth in Mbps:	100
Internet Contention ratio:	1:01
Printers available to student:	48
Number of A1 Size Color Printers:	1
Number of Legal System software:	7
Number of Legal Application software:	51

Major Software Packages Available

Sr. No.	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)
	MICROSOFT OFFICE STD(PART NO.021-
30	10539)
31	MSDN (ACTIVATION)
32	DIGITAL LIBRARY 1.0
33	VISUAL STUDIO 2008 PROFESSIONAL
33	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

INNOVATION CELL

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 and formation of Institution's 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. Discussion held on 10 Oct. 2018 in Room no. 201 at HMRITM, Delhi.
- 2. The Organization of Innovation Centre in our college as per AICTE directives are as follows:
 - 2 Industry Personnel's
 - At least 3 Faculty
 - At least 5 Student Members 1 Accounts Person
 - 1 Legal Consultant

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

- Industry Personals:
 - i) Mr. Debjyoti Kanjilal, Tata motors Ltd.
 - ii) Mr. Lalit Grade, Sumi-Motherson

• Faculty Members:-

- Ms. Deepika Rawat (Asst. Professor, CSE)
- Mr. Sumer Singh (Asst. Professor, ECE)
- Mr. Sumit Jain (Asst. Professor, MAE)
- ☐ Mr. Devrat (Asst. Professor, EEE) v)
- Mr. Atul Kumar (Asst. Professor, IT)
- Mr. Bharat Bhusan (Asst. Professor, CSE)

• Student Members

- Ankit Sharma(MAE -7A)
- Anubhav Mishra(IT-7)

- Apaar Gupta (ECE 7A)
- Vishwajeet Verma (EEE-5A)
- `Ramneek Kalra (CSE-7A)
- Account Person:-
- i) Mr. Tommy (Account section)
- Legal Consultant:-
- i)Mr. Balvir Singh Kundu (Director Public Relation)
- 3. "India First Leadership Talk Series" (Webinar Organized by MHRD's Innovation Cell) by Shri Anand Mahindra, Chairman, Mahindra Group on 8th January 2019 Time: 2:00 PM to 3:00 PM.
- 4. Workshop on IPR for Students and Faculty Members on 10th January, 2019 (Time: 01:30 PM to 3:30 PM).
- 5. Two podcasts on start-ups were published by Deepak Kanakaraju

<u>StartupFuel.com Podcast Episode #1</u> - Why Build a Startup? (43 Minutes) <u>StartupFuel.com Podcast Episode #2</u> - How to Learn About Startups? (44 Minutes)

6. 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 the topic "Future of Technical Education in India". The last date of sending the questions was April 10, 2019 (by 5.30 P.M.)

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

 $(https://drive.google.com/file/d/0B3ZSJ_n7tdLGOTY5V3pmNno5c0NCZzBVb~kN2UUFwNnM4MG~Qw/view)~.~Question~submission~link:~https://mic.gov.in/questions.html$

7. Students participated actively in Smart India Hackathon 2019 (SIH2019). 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 your reference. After two marvelous editions of Smart India Hackathon, SITrial is poised to reach newer heights by "inviting problem statements from private sector organizations" to challenge our technology students to offer high- calls yet cost-effective innovative solutions.

Innovation cell HMRITM conducted a seminar on 10th April, 2019 (Thursday) in seminar room- 201 for the 1st first year students to promote the incubation

activities and start-ups. Student members of innovation cell, Mr. Ankit Sharma and Mr. Sourav (students of MAE Final Year) presented the idea of their start-upin this event.

SOCIAL MEDIA:- https://www.facebook.com/hmritm/

LIST OF FACILITIES AVAILABLE:

Games and Sports Facilities:

• Basket Ball,

• Volleyball,

• Badminton,

Cricket

Various Societies

Clubs like dance club

Business Club

• Group Discussion, Presentation,

• Mock Test, Quiz,

• Role Play and various club & societies.

Soft Skill Development Facilities:

Extra-Curricular Activities:

• 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

Academic Calender of the Institute:-

HMR Institute Of Technology and Management

B.Tech Odd Sem 2019 Proposed Academic Calendar

Acad. Session 2019-20

August					Se	ptem	ber						C	ctob	er						
Sun	Mon	Tue	Wed	Thu	Fid	Sat	Sun	Mion	The	Wed	Thu	RH	Sat		Sun	Mon	Tue	Wed	Thu	Fet	Sat
				1	2	3	1	2	3	4	5	6	7				1	2	3	4	5
4	- 5	-6	7	8	9	10	8	9	10	11	12	13	14		- 6	7	- 8	9	10	11	12
11	12	13	14	15	16	17	15	16	17	18	19	20	21		13	14	15	16	17	18	19
18	19	20	21	22	23	24	22	23 30	24	25	26	27	28		20	21	22	23 30	24	25	26
25 26 27 28 29 30 31			29	30			I	<u> </u>		l	27	28	25	30	31						
	1 Aug	Comm	nencem	ent of 3	Sendon			5 Sept	Teacl	tern Da	y					Sed Or	d. Owe	randin-1	VAPS		
	16-25	Indu d	ion Pro	game	(Det We	10)		110.5	egt. R	whee's	Parity					15 Oct	HME	STM-5	g orde i	Mont	
	26-30	Studen	t Feed t	ack				17 Sep	o- Shor	t A the	dance	Line				31 Oc	- Short	Actor	bace		
								19-21	Program	try Les	000										
25-25 Class Test																					
		IN(ovem	ber			December					January									
Sum	Mon	Tuc	Wed	Thu	Fri	Sat	Sum	Mon	Tue		Thu	Fri	Sat		Sun	Mon	Tue	Wed		Fri	Sat
					1	2	1	2	3	4	5	6	7					1	2	3	4
3	4	5	6	7	8	9	8	9	10	11	12	13	14		5	6	7	8	9	10	11
10	11	12	13	14	15	16	15	16	17	18	19	20	21		12	13	14	15	16	17	18
24	18 25	19 26	20 27	21 28	22	23 30	22	23 30	24 31	25	26	27	28		19 28	20	21	22	23 30	24 31	25
				_							<u> </u>			ı	=						
7 New Test Enge					20 Dec. Consorts End Transe Profesion							0.Fac	Come de								
(Testative) 13-16 New Student feetback 13-16 New Student feetback 23 Sew Generality Wiston S				der Der	-																
	13 70 mg	. Online	ile No										2Inv	i te	dTalk	: /De	bor pu	nent			
	28 No.	o Cind 1	December 191	en medi								dustrial Visit/Department									
Theory Cours (Testinics)										1 Sh	ort	term	Cour :	20							

Internal Continuous Evaluation System and place ➤ Internal Assessment Norms (Theory Paper):

	iii) Presentation 2 rd year iii) GD 3 rd year	15	3
	iii) GD 3 ^{ra} year		
	ii) Presentation 2 nd year	15	3
	i) Business club 1 st year		
b	Designated co curricular activity		
			1.0
а	Class test	30	15
		Wax Warto	Subjects
		Max- Marks	Marks Taken for ea

Internal Assessment Norms (Lab Paper):

LAC Sr.	Experiment component	Max.	Grading Trialc		
No.		Marks	2 Trial	1 Marks	
LAC 1	Practrial Performance	2	Completeness of practical, exhibits proficiency in using different types of inputs.	Incomplete practical, unformatted, lacks comments, Demonstrate no proficiency.	
LAC 2	Trialt 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	 One mark for attendance Three marks for answering more than 75% questions. Two marks for answering more then 50% questions. One mark for answering less then 50% questions. 		
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:-

Н	MR INSTITUTE OF TECHNOLOGY ANI	MANAGEMENT	
	FEEDBACK OF TEACHE	R	
DEAR STUDENT,			
THE FOLLOWING EXERCISE IS MEANT TO COLLECT YOUR OPIN IN AN UNBIASED WAY. THIS FEEDBACK IS ON THE PERFORMAI INDICATE YOUR IDENTITY. BE HONEST TO YOURSELF AND TO	NCE OF YOUR TEACHER TO APPRAISE F	IIM THE SCOPE OF IMPROVEMENT.	
CK SS/S students FACULTY NT ectio	Is the teacher teacher conducti promote interactive class classes with regularly short answer class	of the blackboard & present teacher illustrations/e xamples to his/her explain	Accessibility Has the teacher and shown you the guidance outside the classroom? I was the teacher answer sheet and discussed the question paper? I wild behaves gracefully and ge judiciously in and out of class?
De	you feel happy to have/had this teacher? A	NSWER Yes Or NO	
Any other remark,	NO		

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

CSE	ECE	EEE	MAE	IT	TOTAL
133	117	43	55	65	413
126	124	46	60	65	421
100	7	3	10	16	136
Total	Total	Total	Total	Total	
359	248	92	125	146	970
CSE-2ND	ECE-2ND	EEE-2ND			
SHIFT	SHIFT	SHIFT			
66	50	10			
58	47	6			
34	3	0			
Total	Total	Total			
158	100	16	274		
	133 126 100 Total 359 CSE-2ND SHIFT 66 58 34	133 117 126 124 100 7 Total Total 359 248 CSE-2ND SHIFT 66 50 58 47 34 3 Total Total	133 117 43 126 124 46 100 7 3 Total Total Total 359 248 92 ECE-2ND SHIFT EEE-2ND SHIFT 66 50 10 58 47 6 34 3 0 Total Total	133 117 43 55 126 124 46 60 100 7 3 10 Total Total Total 359 248 92 125 CSE-2ND SHIFT 66 50 10 58 47 6 34 3 0 Total Total Total	133 117 43 55 65 126 124 46 60 65 100 7 3 10 16 Total Total Total Total Total 359 248 92 125 146 CSE-2ND SHIFT EEE-2ND SHIFT 66 50 10 58 47 6 34 3 0 0 10

B.TECH. 1244

17. RESEARCH PUBLICATIONS:-

- Rani, R., Singh, A. P., & Kumar, R. trial). Impact of reduction in descriptor size on object detection and trialification. Multimedia Tools and Applications, 1-15. (Science Citation Index Expanded (SciSearch), Journal Citation Reports/Science Edition, SCOPUS, INSPEC, Google Scholar, ACM Digital Library, Impact factor 1.541).
- 2 Rani, R., Trialder Kumar (2018) & Singh, A. P., "Implementation of ORB and Object Classification using KNN and SVM Classifiers", International Journal of Computer Sciences and Engineering, (ISSN: 2347-2693), Vol.7, Issue.3, March 2019. (Refereed Journals with impact factor 3.022) UGC Approved, Indexed in ESCI, ICI, Google Scholar, DPI digital Library.

- **3. Ravinder Kumar** (2018), "Rotation Invariant Fingerprint Matching based on Gray values using SLFNN", International Journal of Computer Sciences and Engineering, Vol. 6, Issue.8, pp.91-97, 2018. (Refereed Journals with impact factor 3.022) UGC Approved, Indexed in ESCI, ICI, Google Scholar, DPI digital Library.
- **4. Vijay Rohila,** "Aadhar smart meter real time bill generator." UGC approved Journal (IRCSIT-2018), dated 10th Sep. 2018.
- **5. Devvrat**, "Fully Trialatted hydroponic system for growing Tomoto Plant," International Journal of Emerging Technology & Innovative Research. UGC approved, Issue 10, Vol. : 5, Oct. 2018, (ISSN: 2349-5162), pp -265-270.
- **6. Seema Dahiya**, "Secure data Aggregation techniques to enhance capabilities of sensor network", International Journal of management technology & Engineering, UGC approved, Issue 10, Vol. : 8, Oct. 2018, (ISSN: 2249-7544), pp -1830-1834.
- **7. Mandeep Singh**, "Hybrid cryptographic algorithm". IJCAR, Vol. No.-8, Issue 1, January 2019 pp no. 16853-56, ISSN -2319-6475.
- **8. Megha Dua**, "Bitrialic iris recognition using Radial Basis Neural network". Soft computing, 2019-springer, print ISSN no.: 1432-7643, online ISSN no.: 1433-7479, DOI no: https://doi.org./10.1007/s00500-018-03731-4, 8 January 2019.
- **9. Ayushi Nirwan,** CuCl/bpy-Promoted unsual Z- stereoselective synthesis of trichloroacetic acid phenyl ester for hirshfeld surface analysis and DFT study, Journal of Molecular Structure,DOI no.: https://doi.org/10.1016/j.molstruc.2019.02.018, 5 February 2019.
- **10. Chinmayee Tripathi,** Behaviour of ultrasonic properties of SnAs, InTe and PbSb, Journal name, DOI_, 13 February 2019.
- **11. Dinesh Bhardwaj,** "Copper Bromide as an efficient solution- processable hole transport layer for organic solar cells: Effect of solvents, ACS-Omega, DOI no :10.1021/acsomega.8b03038, 11 March 2019 (Impact Factor 3.9).
- **12.** Trtriala, Tushar, **Anil Kumar** "Wall-e-Safe: A Smart Way to Store Bitcoins", International Journal of Engineering Research & Ttriallogy (IJERT) ISSN: 2278-0181 Published by, www.ijert.org.
- **13.** Anubhav, Meenakshi, **Anil Kumar** "Cyber Security Insmart Grid", International Journal of Engineering Research & Technology (IJERT) ISSN: 2278-0181 Published by, www.ijert.org
- **14.** Meghna, Aditi, **Anil Kumar** "Computational Creativity-The Future Scope", International Journal of Engineering Research & Technology (IJERT) ISSN: 2278-0181 Published by, www.ijert.org.

- **15. Dayanand,**" Database Security: Attacks, Threats and Control Methods", International Journal of Engineering Research & Technology (IJERT), Vol. 5, Issue 10. ISSN: 2278-0181, ICCCS-2017, Published by, www.ijert.org, pg no. 1-4;April 2018.
- **16. Dayanand**," P300-based Brain Computer Interface a Controller for Internet Browsing", International Journal of Engineering Research & Technology (IJERT), Vol. 5, Issue 10. ISSN: 2278-0181, ICCCS-2017, Published by, www.ijert.org, 24th April 2018; Page No. 1-4.
- **17. Dayanand,**" Serverless Architecture: the Future of Cloud Computing", International Journal of Engineering Research & Technology (IJERT), Vol. 5, Issue 10. ISSN: 2278-0181, ICCCS-2017, Published by, www.ijert.org, April 2018, pg no. 1-5
- **18. Jitendra Kumar**, "5G: Future Technology for Advanced Communication!" International Journal of Engineering Research & Technology (IJERT), Vol. 5, Issue 10. ISSN: 2278-0181, ICCCS-2017, Published by, www.ijert.org, April 2018, pg no. 1-4.
- **19. Shally Gupta**, "An Insight to Network Securit", International Journal of Engineering Research & Technology (IJERT), Vol. 5, Issue 10. ISSN: 2278-0181, ICCCS-2017, Published by, www.ijert.org, April 2018, pg no. 1-5.
- **20. Shally Gupta**, "Secure Tranmission of Data by Elliptic Curve Cryptography", International Journal of Engineering Research & Technology (IJERT), Vol. 5, Issue 10. ISSN: 2278-0181, ICCCS-2017, Published by, www.ijert.org, April 2018, pg no. 1-5.
- **21. Hitesh Singh**, Boncho Bonov, "Modeling of Propagation Channels at Different frequencies of Millimeter Waves in Indoor and Outdoor Environments for Designing of 5G Networks", International Journal of Engineering Research & Technology (IJERT), Vol. 5, Issue 10. ISSN: 2278-0181, ICCCS-2017, Published by, www.ijert.org, April 2018, pg no. 1-5.
- **22. Vaishali,**" Back Propogation Algorithm: An Artificial Neural Network Approach", Internatriall Journal of Engineering Research & Technology (IJERT), Vol. 5, Issue 10. ISSN: 2278-0181, ICCCS-2017, Published by, www.ijert.org, April 2018, pg no. 1-6.
- **23. Dayanand,**" Big Data Analytics in Cyber Security", International Journal of Engineering Research & Technology (IJERT), Vol. 5, Issue 10. ISSN: 2278-0181, ICCCS-2017, Published by, www.ijert.org, April 2018, pg no. 1-3.
- **24. Trialand**," Skinput Technology- A Technique to act Skin as an Input Device", International Journal of Engineering Research & Technology (IJERT), Vol. 5, Issue 10. ISSN: 2278-0181, ICCCS-2017, Published by, www.ijert.org, April 2018, pg no. 1-4.

- **25. Dayanand**," Multi-Layered CAPTCHA- A New Approach to Tackle Web Robots" International Journal of Engineering Research & Technology (IJERT), Vol. 5, Issue 10. ISSN: 2278-0181, ICCCS-2017, Published by, www.ijert.org, April 2018, pg no. 1-4.
- **26. Vaishali,**" The Amalgamation of Big Data, Machine Learning and Cyber Security", International Journal of Engineering Research & Technology (IJERT), Vol. 5, Issue 10. ISSN: 2278-0181, ICCCS-2017, Published by, www.ijert.org, April 2018, pg no. 1-5.
- **27. Hitesh Singh**," Star Tech: A New way to Sense", International Journal of Engineering Research & Technology (IJERT), Vol. 5, Issue 10. ISSN: 2278-0181, ICCCS-2017, Published by, www.ijert.org, April 2018, pg no. 1-4.
- **28. Vaishali,**" Digital Forensics: Smart Aid for Digital Evidences", International Journal of Engineering Research & Tectrialgy (IJERT), Vol. 5, Issue 10. ISSN: 2278-0181, ICCCS-2017, Published by, www.ijert.org, April 2018, pg no. 1-8.
- **29. Ravinder Beniwal**," Authentication using Persuasive Cued Click Points (PCCP) with Improved Advanced Encryption Standard (IAES)", International Journal of Engineering Research & Technology (IJERT), Vol. 5, Issue 10. ISSN: 2278-0181, ICCCS-2017, Published by, www.ijert.org, April 2018, pg no. 1-6.
- **30. Dayanand,** "A Review Paper on Security Issues in E-Commerce", International Journal of Engineering Research & Technology (IJERT), Vol. 5, Issue 10. ISSN: 2278-0181, ICCCS-2017, Published by, www.ijert.org, April 2018, pg no. 1-4.
- **31. Shally Gupta**, "Novel Approach for Email Forensics", International Journal of Engineering Research & Technology (IJERT), Vol. 5, Issue 10. ISSN: 2278-0181, ICCCS-2017, Published by, www.ijert.org, April 2018, pg no. 1-6.
- **32. Dayanand**, "Policies to Secure Android Devices Along with Computer and Network in Corporations", International Journal of Engineering Research & Technology (IJERT), Vol. 5, Issue 10. ISSN: 2278-0181, ICCCS-2017, Published by, www.ijert.org, April 2018,pg no. 1-4.
- **33. Hitesh Singh**, "The Innovative Approach for Image Conversion", Intertrialnal Journal of Engineering Research & Technology (IJERT), Vol. 5, Issue 10. ISSN: 2278-0181, ICCCS-2017, Published by, www.ijert.org, Happy sankranti/pongal http://crackspider.net/, April 2018, pg no. 1-3.
- **34. Triala Nasa**, "Accelerated Radio Waves? An Evolution to Cellular Network" International Journal of Engineering Research & Technology (IJERT), Vol. 5, Issue 10. ISSN: 2278-0181, ICCCS-2017, Published by, www.ijert.org, April 2018, pg no. 1-3.

- **35. Puneet Kr. Aggarwal**, "Data Hiding in Web Pages", International Journal of Engineering Research & Technology (IJERT), Vol. 5, Issue 10. ISSN: 2278-0181, ICCCS-2017, Published by, www.ijert.org, April 2018, pg no. 1-5.
- **36. Puneet Aggarwal**, "Security Comparison between Android and iOS", International Journal of Engineering Research & Technology (IJERT), Vol. 5, Issue 10. ISSN: 2278-0181 Published by, www.ijert.org, April 2018, pg no. 1-5.
- **37. R Kumar**, "New Biometric Approach for Person Authentication", International Journal of Engineering Research & Technology (IJERT), Vol. 5, Issue 10. ISSN: 2278-0181, ICCCS-2017, Published by, www.ijert.org, April 2018, pg no. 1-6.
- **38. M. Izhar** "Attacks on Wireless and its Limitations" International Journal of Computer Science and Engineering, Vol 5, Issue.11, pp 157-160, November 2017, (ISSN: 2347-2693, UGC Approved Journal No. 63193). DOI: https://doi.org/10.26438/ijcse/v5i11.157160.
- **39. M. Izhar**, "Cloud Computing evolved paradigm for Digital India", HMR Interdisciplinary Journal of Science, Technology & Education Management, ISBN: 978-93-85758-03-4, HMRIJSTEM: Volume 1, Issue 2 (Jul Dec, 2016).
- **40. Anil Kumar, R.Kumar**, "NOVEL RISK ASSESSMENT FRAMEWORK FOR Trial GRID", Interntrialal Journal of Advanced Research in Computer Science, Volume 8, No. 7, July August 2017, ISSN-0976-5697,PP No.-1051-1054.
- **41. Chinmay Siwach** and Latika Singh (2017). "Facebook API" International Journal of Innovations & Advancement in Computer Science 6:(10)- 380-381, ISSN 2347 8616, September 2017, DIIF Impact Factor 2.65
- **42. Chinmay Siwach** and Latika Singh (2017). "PDF Extratrial as a Tool for Creating Internet User Profile" International Journal of Engineering Technology and Scientific Research 4: (10) -1058-59, ISSN 2394-3386, October 2017, Impact Factor 2.120
- **43. Chinmay Siwach** and Latika Singh (2017)."Twitter API as a Tool to Mindset" International Journal of Computer & Mathematical Sciences 6: (12) -70-71. ISSN 2347 8527, December 2017, DIIF Impact Factor Value 2.58.
- **44. Dr. Teena** "Effect of Polymer". International Journal of Taylor Francis Journals,8 Dec. 2017 ISSN-0267-0844.
- **45. Shafiqul Abidin**, et al "Detecting Malware by Data Mining", International Journal of Engineering, Science and Mathematics, Vol 7, Issue 1, January 2018, (ISSN: 2320-0294), UGC Approved Journal No. 46710) and Scopus ID 3D9ED96C3EFA9FBD, PP No. 373-379.

- **46. Shafiqul Abidin, Manu Ahuja and Mohd Izhar** "Minimizing Risks in Wireless Sensor Network", IEEE International Conference on Electrical, Electronics, Computers, Communication, Mechanical and Computing EECCMC 18 Tamil Nadu, India, 28-29 January, 2018, IEEE XPLORE (Part No. CFP18O37-ART), ISBN: 978-1-5386-4304-4 and 978-1-5386-4303-7.
- **47. Pawan Bhutani**, "Design and fabrication and performance analysis of trialinski carpert fractal anteena for multiband applications", IJCC, 22 Dec. 2017,
- **48. Pawan Bhutani**, "Desing of circular polarized F shape monopole antenna for satellite communication", International Journal of engineering & science research, Issue: ICRIT-2018, 6-7 Jan. 2018, (ISSN: 2277-2685), pp -56-60.
- **49. Seema Dahiya**, "Optimized mobile sink based grid coverage aware sensor deployedment and link quality based routing in WSN", International Journal of Electronics & Communications (ELSEVIER, SCI), Issue, Vol. : 89, DOI no. 10.1016/j.aeue.2018.03.031, 27th March. 2018, (ISSN: 1434-8411), pp -191-196.
- **50. Devvrat, Pallavi, Vijay Rohila,** "Hydrophonics water management using steam lining optimizer." UGC approved Journal (ICETST-2018), conference, dated 13th April 2018.
- **51. Dr. Purnima Lala Mehta,** "A pragmatic business approach to novel radio architecture.", in "International Journal of multi business invoation and technology" dated April 2018.ISSN no.-2245-456x issue-2, Vol. -1,PP No. 215-240.
- **52. Ms. Uma & Ms. Damyanti** a published a paper on, "Integrated rtrialble energy approach in International Journal of Engineering Research and Technology, ISSN No.-2278-0181, July 2017. Volume 5;Issue 10;Page No. 313-314.
- **53. Mr. Nipun & Ms. Yashika** a published a paper on, "Need for technology shift in India for sustainable development" in International Journal of Engineering Research and Technology, ISSN No.-2278-0181, July 2017; Volume 5;Issue 10;Page No. 295-297.
- **54. Mr. Ankur Sharma** published a paper on "Application of statistical tools for decision making under uncertainty in manufacturing industries" in International Journal of Engineering Science Researach and Technology, ISSN No.-2277-9655,impact factor 4.1, July 2017; Volume 6;Issue 7;Page No. 403-417.
- **55. Dr. Alok Singh**, "PN Drugs release from m dependal polyacramide" International Journal of Elsevier, Vol-2, pp no.-45-50, ISSN no.- 2168-2179 July 2017
- 56. Ms. Lisha Singh "Impact of Detrialization on Plastic Money" in ICCCS-2017", in International Journal of Engineering Research & Technology(IJERT), ISSN: 2278-0181, Volume
 5, Issue
 10, July
 2017.

- 57. Sarang M Patil, Ravinder Kumar, Hitesh Singh, Peter ZhelevPetkov and BonchoGeorgievBonev, A Review on Design Techniques of 3-Vector Antenna for Electric Field Measurement, International Journal of Current Advanced Research Volume 6; Issue 7; July 2017; Page No. 4946-4950, DOI: http://dx.doi.org/10.24327/ijcar.2017.4950.0619 ISSN: O: 2319-6475, ISSN: P: 2319-6505, Impact Factor: SJIF: 5.995
- 58. Trialder Kumar, Anil Kumar, Sentimental Analysis of Demonetization in India using Machine Learning Algorithms, International Journal of Current Advanced Research Volume 6; Issue 7; July 2017; Page No. 4941-4945 DOI: http://dx.doi.org/10.24327/ijcar.2017.4945.0618 ISSN: O: 2319-6475, ISSN: P: 2319-6505, Impact Factor: SJIF: 5.995.
- **59. Shafiqul Abidin** "Approach to Maximize the Better Throughput for CSMA and TDMA Protocols" International Journal of Scientific and Research Publication, **France**, Vol 7, Issue 7, July 2017, pp 668 672, (ISSN: 2250-3153).
- **60. Ravinder Kumar**, A Novel Fingerprint Recognition System Using LBP Fuzzy Features", Internatriall Journal of Computer Engineering and Applications, Volume XI, Issue VIII, August 17, ISSN 2321-3469. pp 31-39.
- **61. Dr. Geetika** "Synthisis of Triazole based novel ionic liquid and salt" OPPI, Vol. 49, pp no. 370-376, Aug. 2017, ISSN no-0030-4948.
- **62.** JavedR.Shaikh, **Ravinder Kumar**, Maria Nenova, GeorgiIliev, Hitesh Singh, Enhancing Ecommerce Security Using Elliptic Curve Cryptography, Journal of Current Advanced Research Volume 6; Issue 8; August 2017; ISSN: O: 2319-6475, ISSN: P: 2319-6505, Impact Factor: SJIF: 5.995
- **63.** Hitesh Singh, **Ravinder Kumar**, BonchoBonev," The Studies of Millimeter Waves at different Frequencies in different Environmental conditions for 5G Applications A State of Art," International Journal of Scientific & Engineering Research volume 8 (7), 851-857, 2017, ISSN 2229-5518
- **64. Ravinder Kumar**, **Brajesh Kumar**, Empirical Analysis of Contents Based Image Retrieval Using Gabor Feature Extractor, International Journal of Advanced Research in Computer Science, Vol. 8 (7), July-August 2017, ISSN no. 0976-5697, pp. 1015-1020.
- 65. Ravinder Kumar, Anil Kumar, Novel Risk Assessment Framework for Smart Grid, International Journal of Advanced Research in Computer Science, Vol. 8 (7), July-August 2017, ISSN no- 0976-5697, pp. 1015-1020

- **66. Ravinder Kumar**, Usability Evaluation of Human–Biometric–Sensor Interaction using Fuzzy Model, International Journals of Advanced Research in Computer Science and Software Engineering, Volume-7, Issue-6, ISSN: 2277-128X; pp no. 719-727.
- **67. Ravinder Kumar,** A Review of Non-Minutiae Based Fingerprint Features, International Journal of Computer Vision and Image Processing, 2017, 22. (Refereed Journals), UGC Approved, Indexed in ACM Digital Library, DBLP, Google Scholar, Proquest, IET, etc. Volume 8(1); January 2018;PP No. 32-58.
- **68. Shafiqul Abidin** "Key Agreement Protocols and Digital Signature Algorithm" International Journal of Current Advanced Research, August 2017, (ISSN: 2319-6475); Volume 6(8); PP No. 5359-5362.
- **69. Shafiqul Abidin** "Encryption and Database Security" International Journal of Computer Engineering & publications, Vol 11, Issue 8, August 2017, pp 116-121, (ISSN: 2321-3469).
- **70. Ritu Rani** "An etrialcal evaluation of translational & Rotational invariance of discriptors and classification of their data base" patern analysis and application", DOI no. 10.1007/S10044-017-0641-8, (ISSN: 1433-7541) 11th August 2017, Volume 21(1); Page No. 1-18.
- **71. Shafiqul Abidin** "Greedy Approach for Optimizing 0-1 Knapsack Problem" Communication of Applied Electronics, **USA**, September 2017, (ISSN: 2394-4714); Volume 7(6); Page Number 1-3.
- **72. Dr. Geetika** "Silica supported copper-(II) nitrate: n effective solid-supported reagent for aromatic nitration" Asian Journal of research in chemsitry vol. no.-10 (4), pp -566-570, Sept. 2017, ISSN no-0974-4169.
- **73. Dr. Geetika** "A Facial Synthisis of mono furozanophiperazine" Moroccan Journal of Chemsitry vol. no.-5, pp -677-682, Sept. 2017, ISSN no-2351-812X.
- **74. Sanjay Singh**, "TS-Fuzzy observed based design & synchronization of cuticle and hypercutic dynamic system". International Journal of dynamics & Control, ISSN 2195-2698, Oct. -2017.
- **75. Ms. Chinmaye Tripaty,** "Behaviour of Eleastic and Ultrasonic property of curium monopnichdes, International of Canadian Journal of physics, Oct.-2017.

- **76. Ms. Uma Gautam**, "Effect of Process Parameter in SAW-A Trialw" in International Journal of advanced Engineering Reasearch & Science, Vol. 4, issue 10, DOI no. 10.22, ISSN 2349-6495, October 2017; PP No. 13-17.
- **77. Mr. Sumit Jain** "Dissimilar joining by FSW and Parametric Optimization using Taguchi grey relational and weight method". In Engineering Solid Mechanics, Scopus, ISSN No. 2291-8752, Vol. no.- 6, pg no.-51-66, Oct. 2017.
- **78. Mohd. Izhar,** "Attacks on Wireless and its Limitations". International Journal of Computer Science and Engineering, Vol 5, Issue, 11, pp 157-160, November 2017, ISSN: 2347-2693,
- **79. Ms. Lisha Singh** "Hooli Chat Messenger" in IJEBEA, ISSN(Print): 2279-0020, ISSN(Online): 2279-0039, Issue 22, September to November 2017.
- **80. Ms. Lisha Singh** "On The Go; Restaurant Management System" in IJRASET, ISSN No:2321-9653, Volume 5, Issue XI, November 2017.
- **81. Samrity**, Ayushi Batra and Vaibhav Garg "Internet Protocol version 6(IPv6) "IJRASE International Journal for Research in Applied Science & Engineering Technology, ISSN: 2321-9653, vol 5,Issue 11, November 2017.
- **82. Shafiqul Abidin and Mohd Trial** "Attacks on Wireless and its Limitations" International Journal of Computer Science and Engineering, Vol 5, Issue.11, pp 157-160, November 2017, (ISSN: 2347-2693, UGC Approved Journal No. 63193). DOI: https://doi.org/10.26438/ijcse/v5i11.157160.
- **83. Pawan Bhutani**, "Design an simulation analysis of microstrip anteena for wireless application", International Journal of Scientific progress and research Vol 14, Issue 114, 3 Nov. 2017, (ISSN: 2349-4689), pp -128-131.
- **84. Mr. Sachin Yadav**, presented a paper on "Justification of maintenance management by AHP approach", in International conference at IEEM, Singapore, Dec. 2017.
- **85.** Ms. Uma Gautam, "Effect of Flux in SAW-A Review" in International Journal of advanced Engineering Reasearch & Science, Vol. 4, issue 12, DOI no. 10.22, ISSN 2349-6495, Dec. trial
- **86. Ravinder Kumar,** "A Review of Network Intrusion Detection System using machine learning algorithms", International Journal of Computer Sciences and Engineering, Vol.5, Issue.12, pp.91-97, 2017. (**Refereed Journals with impact factor 2.63), ISSN: 2347-2693,**

DOI: https://doi.org/10.26438/ijcse/v5i12.94100

87. Ravinder Kumar, Brajesh Kumar Singh, "Performance evaluation of Invariant moment features on Image retrieval", Internatriall Journal of Computer Sciences and Engineering,

- Vol.5, Issue.12, pp.70-75, 2017. (Refereed Journals with impact factor 2.63), ISSN: 2347-2693, doi.org/10.26438/ijcse/v5i12.7378
- **88. Ravinder Kumar**, RamneekKalra, "Desktop Biometric: The Easy way for Biometric Authentication", International Journal of Computer Sciences and Engineering, Vol.5, Issue.12, pp.188-193, 2017. (**Refereed Journals with impact factor 2.63**), **ISSN: 2347-2693, DOI:** https://doi.org/10.26438/ijcse/v5i12.181186
- 89. R Kumar, A Review of Non-Minutiae Based Fingerprint Features, International Journal of Computer Vision and Image Processing, 2017, 22. (Refereed Journals with impact factor 0.36), ISSN: 2155-6997
 - **90. Kumar, R.** (trial. Fingerprint Matching Using Rotational Invariant Orientation Local Binary Pattern Desctrialr and Machine Learning Techniques. International Journal of Computer Vision and Image Processing (IJCVIP), 7(4), 51-67. (**Refereed Journals with impact factor 0.36**), ISSN: 2155-6997, DOI: 10.4018/IJCVIP.2017100105.

1

• MoU'S WITH INDUSTRIES:-

SR. NO.	NAME OF COMPANY	ADDRESS	WEBSITE
1	Scholiverse Education Private Limited	B-610, Unitech Business Zone, Nirvana country, Sector- 50, Haryana - 12208	https://internshala.com/privacy
2	OMAC AUTOMATION LLP	E-20, SECTOR - 8, UDYOG MARG, NOIDA, UTTAR PRADESH 201301	www.omac.in
3	BRAIN MENTORS PVT. LTD.	BLOCK C, POCKET 9, SECTOR 7, ROHINI, DELHI 110085	https://www.brain-mentors.com/index.html
4	CADD CENTRE TRAINING SERVICES PVT.LTD	91, DR. RADHAKRISHNAN SALAI, 8TH FLOOR, GEE GEE CRYSTAL, OFFICE NO. 8C & 8D, MYLAPORE, CHENNAI - 600004, INDIA	https://www.caddcntre.com/
5	ISSAC IT LAB SOLUTION LLP	B6/117, SECTOR 8, ROHINI, NEW DELHI 110085	https://www.issacitlabs.com
6	CEPTA INFOTECH PVT.LTD	D- 58 CEPTA INFOTECH SECTOR -2 NOIDA U.P. 201301	www.cetpainfotech.com

18. LOA AND SUBSEQUENT EOA TILL THE CURRENT:- http://www.hmritm.ac.in/#

19. ACCOUNTED AUDITED STATEMENT FOR THE LAST THREE YEARS:-

HIKA LAL MOHAN DEVI RITA GUPTA MEMORIAL TRUST 2585/10, CHUNA MANDI, PAHAR GANJ,NEW DELHI-110 055	ANCE SHEET AS AT 31ST MARCH 2016	
	BALANCE SI	-

	PARTICULARS	SCHEDULE	CURRENT YEAR	(AMOUNT IN RS.)
	LIABILITIES			TEATOON YEAR
	CAPITAL FUND	1		
	<u>reserves & surplus</u> Reserves	٦	7,923,929	7,923,929
	Income & Expenditure account	2	(640,960)	
	SECURED LOAN	м	14,960,533	23,773,619
	CURRENT LIABILITIES & PROVISIONS Current Liabilities			
1	i) Sundry Creditors ii) Other Liabilities	4	19,557,200	18.593.766
	r ovisions	5, 0	92,026,822 16,690,078	79,419,324
	TOTAL	1. 11.	150,517,601	143,416,847
	FIXED ASSETS			
	INVESTMENTS	7	103,337,319	99,476,285
	CURRENT ASSETS, LOANS & ADVANCES	∞	40,196,880	34,222,247
	Current Assets 1) Cash & Bank Balances	c		
	II) Other current assets III) Loans & Advances	10	1,923,211 5,055,778	3,079,631
1	Notes To Accounts	:	4,413	31,661
	TOTAL	17	150,517,601	
Ası	As per our separate report of even date attached. for SURESH & ASSOCIATES	1		143,416,847
FRA	FRN: 003316N CHARTERTED ACCOUNTANTS			
	STATE OF THE STATE	For HIRA LAL MOH	For HIRA LAL MOHAN DEVI RITA GUPTA MEMORIAL TRUST	A MEMORIAL TRUST
I CASUR Partner M.No. 08	I CACURESH K GUPTA] Partner M.No. 080050		Burd Human Cur	ARY CUNTRUSTEE
Date:)			
רומנר	Place: New Delhi,			

HIRA LAL MOHAN DEVIRITA GUPTA MEMORIAL TRUST 2585/10, CHUNA MANDI, PAHAR GANJ, NEW DELISI-11O 05s

INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDING 31ST MARCH 2016

			(A)	MOUNT IN fts.)
	PARTICULARS	SCHEDULE NO.	CUR RENT YEAR	PREVIOUS YEAR
ļ	NCOME_			
	Fees Interest	12	189,103,677 5,118,764	169,866,19 9 4,190,10 ¹
	Other Income	13	1,155,924	3,355,886
	TOTAL "A"		195,378,365	177,41z,ig 6
	<u>EXPENSES</u>			
enne)	Ei»plo\ ecs Cost Operating Expenses Administration & General Expenses	1 4 15 16	119,d81,6S1 35,767,835 22,612,820	IOS,8fi3,4S0 19,397,391 34,147,299
	TOTAL "B"		177,862,306	159,428,140
	Surplus Before Depreciation Interest DepreClation Interest On Loan Surplus / (Deficit) For The Year Before Exceptional	{A-B) 7	17,516,059 15,867,7 15 2,023,134	17, 984, 046 14,1B7,453 3,392,917
	Itenas Exceptio nal item		(374,790)	403,676
	surplus/(Deficit) For The Year		(374,790)	403,676

AS Ref Our separate report of even date attached.

for SURESH & ASSOCIATES

FRN: 003365

4ARTERT ACCOUNTANTS

For HIRA LAL MOHAN DEVI RITA GUPTA MEMORIAL TRUST

CASR SHIKKGJUPPA

Partner

IN.No. 080050

Date:

P|zte:r<ev De|hi.

Am) Kumon Car

TRUSTEE

HIRA LAL MOHAN DEVI RITA GUPTA MEMORIAL TRUST 2585/10, CHUNA MANDI, PAHAR GANJ, NEW **DELHI-110** 055

BALANCE SHEET AS ON 31st MARCH 2018

			(AMOUNT IN RS.)
PARTICULARS	SCHEDULE NO.	CURRENT YEAR	PREVIOUS YEAR
<u>LIABILITIES</u>			
CAPITAL FUND	1	79,23,929	79.23,929
RESERVES & SURPLUS		, ,	
Reserves			
income & Expenditure account	2	(19,47,990)	(17,59,141)
SECURED LOAN	3	2,36,23,661	1,36,08.001
CURRENT LIABILITIES & PROVISIONS			
Current Liabilities			
I) Sundry Creditors	4	40,91,636	2,S5.80,390
Other Llabllities Provisions	5	9,64,58,393	°,57,58,37o
Provisions	6	1,92,08,406	1.42,35,519
TOYAL	_	14,93,5B,035	15,53,47,134
<u>ASSETS</u>			
FIXED ASSETS	7	9,53,74,968	10,50,96,949
<u>INVESTMENTS</u>	8	4,55,80,398	4,30,14,725
CURRENT ASSETS, LOANS & ADVANCES Current Assets			
I) Cash & Bank Balances	9	28,15,559	17,4\$, 125
II) Other current assets	10	55,87,110	54,67,038
IIIj Loans & Advances	11		3,206
Notes to Accounts	17		
TOTAL		14,93,S8,03S	1S,53,47,134

As per our separate report of even date attached.

for SURESH & ASSOCIATES

FRN:00383, N

CHARTER ID CCOUNTANTS

For HJRA LAL MOHAN DEVI RITA GUPTA K\ EMORIAL TRUST

[CASURESHK QUETA] Partner

M.No. 080050

Date: •/ yy 7018 Place: flew Delhi.

Scanned by CamScanner

TRUS7CE

HIRA LAL MOHAN DEVI RITA GUPTA MEMORIAL TRUST 2585/10, CHUNA MAND1, PAHAR GANJ,NEW DELHI-110 $_{ m 055}$

INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDING 31st MARCH 2018

DADTIQUI ADQ	SCHEDULE		(Al'iOUNTIfJRR.)
PARTICULARS	NO.	CURRENT YEAR	PRE VIOUs YEAq
INCOME			
Fees	12	20,42,26,200	10.02.07.025
Interest	12	47,20,948	19,92,97,935 46,4g.057
Other Income	13	5,90,269	16,35,201
TOTAL "A"		20,95,37,417	20,55,81,143
<u>EXPENSES</u>		20,30,07,417	
Employees Cost			12,*0,45,729
Operating Expenses	14 15	12,29,00,593 3.73,gg,s78	3,94,55,14*
Administration & General Expenses	16	3,41,67,432	2,67,51,110
TOTAL "B"		19,44,56,603	18,92,51,982
Surplus Before Depreciation & Interest	(A-B)	i,so,zo i4	1,63,29,161
Depreciation	7	1,32,48,S00	1,51,37,635
Interest On Loan		20,21,062	23,09,705
Surplus For The Year Before Exceptional Items Exceptional Items		(1,88,848)	{11,18,180)
Surplus/Deficit For The Year		(1,88,848)	(21,18,1B0)

As per our separate report of even date attached.

for SURESH & ASSOCIATES

FRN: 000316N

CHARTERT D ACCOUNTANTS

[C@SURESfIKCUPT

Partner

M.No. 080050

Date: 0.3 SEP 2018

Place : New Delhi.

Far HIRA LAL MOHAN DEVI RITA GUPTA MEMORIAL TRUST

Switkemercen TRUSTS S

HIRA LAL MOHAN DEVI RITA GUPTA MEMORIAL TRUST 2585/10, CHUNA MANDI, PAHAR GANI, NEW DELHI-110 055

BALANCE SHEET AS ON 31st MARCH 2017

PARTICULARS	SCHEDULE NO.	CURRENT YEAR	PREVIOUS YEAR
LIABILITIES			
CAPITAL FUND		79,23,929	79,23,929
ftESW ES &_StJ (I.\JS			
III? Sff VL". S	2.	(17, 'J,1+•1,)	(6,40,961)
l⇔cun u & F.xptndittirc account	۷.		
S <u>ECURED LOAN</u>	3	£1,36,08,061	1,49,60,533
CURRENT LIAI3ILITIES & PItOVISION5			
Current Liabilitics	4	2,55,80,390	1,95,57,200
i) Sundry Creditors i) Other Liabilities	5	9,57,58,376	9,20,26,822 1,66,90,078
Provisions	6	1,42,35,519	1,00,00,00
TOTAL		.,5 ,47,133	<u>¿ OS17,t01</u>
<u>ASSETS</u>			
FIXED ASSETS	7	0,50,96,949	10,33,37,319
<u>INVESTMENTS</u>	8	4,30,14,725	4,01,86£00
CURRENT ASSETS, LOANS & ADVANCES			
Current Assets	9	17,45,125	19,23,7t 1
I) Cash & Bank 8alances	IO	5487,088	5O,55,77c
ii) other current assets tit) LoahS ,Advances	11	3,K8	a,4}.3
	17		15,05,17.601
.Notes to 'ACCO tS TOTA<		15,53,47,133	15,03,17,001
speroursepara te TCP Af even date attach0'd SURES» ASS OCIATES RN: 00316N HART FRIED ACCOUNTANTS	For HIRA	LAL MOHAN DEVIRITA	GUPTA MEMORIAL TRUS

partner

jVI.No.080050

o ... 017

¿a,":xev∙Delhi.

HIRALALMOHANDEVIRITAGUPTAMEMORIALTRUST 258S/10, CHUNA MANDI, PAHAR GANJ, NEW DELHI-110 0S5

I CCih1E & EXPENDI7 URE ACCOUNT FOR THE YEJ\9 ENDING 31st MARCH 2017

			(AMOUNTUJP.S.)
PARTICULARS	SCHEDULE NO,	CURRENT YEAR	PRrvious ycAR
INCOME			
Fees Interest OtherIncome	12 13	19,92,97,935 46,48,007 16,35,20d	18,91,03,G77 51,18,764 11,55,924
TOTAL "A"		20,55,81,143	19,53,78,365
EXPENSES Employees Cost Operating E xpcnses Administ ration & General Expenses	14 15 16	12,30,45,7 29 3,95,16,509 2,66,89,7 44	11,94,81,651 3,57,67,835 2,t6, 1Z,820
TOTAL "B" \$\int_{\text{Uf}} p \ \cdot \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(^ - B) 7	,Si,SSZ 1,63,29,161 1,51,37,615 23,09,706 (11,18.180)	6 305 1,75,16,059 1,58,67, 715 20,23,134 (3,74,790) - (3,74,790)

As pgF Our scr* aratecial feets f even date attachCd -

lorSURESH ASS

FRN: 0 33 16N

CtART FRTTO ACCOUNTANTS

Partner

to. 0900⁵⁰

Place : New Delhi.

MOH DEVIR'TA GUPTA MEMORI For HIRA

A wildemarker



HMR Institute of Technology & Management

(in ISO 9001.2fi08 Ce tified Institute, Approved by ACUTE 8 AfFiliared to GIru CuGind Singli Indraprastha Uni\ersity)

Hamidpur, Delhi-110036 Phone: 27706614.17, 27708636 fax: 27201980 E-mail: hmritin@sify.com

Ref.: HMRITM/GG5IPU/12

Dated 19/4/Z014

TO WHOMSOEVER/T Y CONCERN

This is to certify that HMR Institute of Technology & Management is in Extended Lal Oora and the land use is governed as per the Master plan of Delhi 2021 and Zonal plan under process (copy enclosed).

In addition the Institute is permitted and allowed by the Hon'ble High Court Vide its order dated 22/05/200\$to undertake its educational activities in Lal Dora/Extended Lal Dora at Hamidpur Village, Delhi-110036 (Copy enclosed). The Institute is approved by AICTE and affiliated to GGSIP University for under Graduate Programmes — B.Tech (1" Shift and \$hift) and Post Graduate Programmes - fvICA gTâd MBA. The institute got the first approval in 2002 vide letter dated 27/05/2002.

Prof. S.S. Inamdar

e Director

@\

{};

HMR Institute Of
Technology & M_ngensel
Hamidpon D 361-110036

+ Director

Technology & Management Hamidpur, Delhi-1.0036

Sil

\•tldR 1

nolo9Y& Management

NWR 1-35 14006639 / yi 04002 HMR II1Stit«fe 0 Technolo y & Management

(An ISO 900 : 2008 Certified Insticute, Approved by AICTE 6 Affiliated to Curu G obind Singh Indrcprastha University)

Hamidpur, Delhi-] 1. 0036 Phone : 277Z41 \ 5-18 Fax : 277Z4113 E-mail : hmritmdirector%gmaii.com

1 2"' Jan 2017

To,

The Executive Engineer(B)
Narela Zone
Dells

Subject.- Request for regularisation/issue of Occupancy certificate to HMR Institute of Technology & k4anagement Khasra No 326 t0 329, Village Hmnidpur, Delhi

SJ,

- 1. In this premises HMK Institute of) eclmology & Management is running since 2003 as engineerin•g institute under Guru Gobind Singh Indraprastha Uiuversity.
- 2. As per MCD letter No.F-15(266)2005-NP/Pt/368 dated 2-06-2011 (Copy Attached), this premises is not required to follow rules of the building department.
- 3. Also, as per Delhi High Court Judgement (Copy Attached) ill this location it is perniined to run an engineering college under residential Zone.

In view of the above, ii is requested that the occupancy certificate may be issued b)' JOur officL.

Yours Faithfully

(Prof. Balwant Shamin) Deput)' Director

Cop>es attached.

- 1. OECD Order
- 2. Court Order.
- 3. Building Plan (FloorWise) 3 copies

Director
HMR Institute of
Technology & Management
Hamidour, Delhi-1-10336

PDirector
HMR Institute of ageme

Hamidpur, Delhi-110036

NWR 1-3514006639 17.1 04003

No.	Date		Orders
		22.5.2003	
		Preseiii:	Mr. P.V.Knixir. Sr.Advociiie with Mr.Naiush Gupta and Mr.Nnerurla 'for } wtitioner.
-			lvir. G.D.Goei with Mr.3arijiv Noel and Mr. 3uresh Lfiandran ion re:tx>ndent.s 1 and 2.
			k4r. Bat Habit moñ L4r. S.•'from for respondent bfo.3.
			lvis. Suj1 (itn s14)'np wi(h Ms,Pfiya Kiran for respc'nclent L o.4.

CW.No.4259/2002

In the order dated 20.3.2003, this court had categorically observed as under:

"On the other hand, Mr. Kapur learned senior counsel for the petitioner has drawn my attention to the Delhi muster Plan 2001 zs pcs which coMcgc is pcr, nic diBlal dorfexeoded lat cLrm b sn resding nf leter dark i3' Movernhe; i¥12 nf th ITJM would confirm thai r per cluuse 8(ii) A of MPS-2CD1 lab use a5 college is permissible under residential use zone as a part of appren*ai of lay out plan or as a case of special)>crinission hmm the authot3i}'. Form ii this it is clear that the pinpe.sed college of the petitioner at the aforesaid load which is exicnJed tel r'otki, the use of the land for the purpose of college is permitted. It may also i>e p minted mar that the yittiorier has given examples of otlr:r such col Ie <-s in lal cioi-u where MCD ceni ficiites are accepted by' tire ie° +'n:iden ts and afar matt or: ir a ted."



Thereafter, inspection was carried out on 25.3.2003 and further proceedings as directed by this court on 1.5.2003 were carried out. The Board of Affiliation also heml o meetin e on 15..5.2Cf3 Pr'rsciant to the directs, of this court can 1.5 ?CO3. \l'ter the iii e< tin z, the hoard hue c'.rtlsider-d the question of affiliation cut th: petiticorier institute with the Guru Cobind Singh 'k draprastiio 1_hivers itv. thy •i letter dated 21.fi. 2 '03 issued by the Deputy Registi. c .(Affiliational of the Guru Ge bind Sñieh ft irlxii siiia Univel sity to the pytitiotici. *t is. mode clattr that in ter-ins of Secfici 5(21) of the Indraprastha Viswavidyalya Act 1998, with the prior approval of Board of Affiliation, approval is granted for provisional affiliation to HMR Institute of Technology. for conduct of B.Tech. in (i) ECE. (ii) CSg, fi ii) IN" ñ (iv) M J»i programme ffour years duration) with the maximum permitted invoice of tiO exert. for 'oiedomic session 2003-2tD4. The nffi fiction grunted is provisi al a'*d is subject

Line the of the of the of

sHR, sHYAI sA ES 02-03

house

HMR Institute of

TechnolD{j & Management Hamicl pur, Delhi-'•\ñu36

NWR 1-3514006639 17.1 04004 0 dee Date -2to the conditions mentioned in the ter ter itself. tt is m;xle clear' bY thc)p,t.py counsel appearing for the respondent-university that provisional affiliation is a norm which is followed in respect of new cases and this affiliation would relate to the academic session 2003-2004. The said letter is taken on record. The AICTE as well as the Government of NCT have also given their respective no-objections/approvals/revalidation for the academic session 2003-2004 *'* inentx>tied in the letters which are (Sri recot9. In viehV of the ot>cve provisional affili.iti>0 rind direction.s. no further d licctfins arc • required to be giveti try tic present wilt petition rind actxit C{irigly the some is distx>s<.£ of. Qadar cmd, Technology & Mandall **p**irector Technology & Management Hamidpur, Delhi-110036 miffed to be True Copy Anniner Judicia our of Delhi YA ASALES 02-03 Agchorised Under Section radion Evidence Act.

NWR -35 06639 171 04005

. क्लोडनगर निगम



MUNICIPAL CORPORATION OF DE

Office of the Executive Engineer (Building)
Narela Zone:

No . Ex. Engr. / BI do/ N RZ/2001_ 261

Dated 11 1 2.00 1.

Sh.Anil Kumar Gupta, Village Hamiepur, Delhi

Sub: Information of construction activities in Extended Lal Dera bearing Khasra No. 326, 327, 328 and 329 at Village Hamidpur.

Sir,

In reference to your letter, it is informed that the building getivities of Building Department, Narela Zene/MCD are not applica ble in Lal Dera/Extended Lal Dera except in factories, Warehouses, Cold Storage and Esamerical activities.

- Director

HMR Institute of

Technology & Management Hamidpur, Delhi-1:3036 Excutive Engineer(Building) Narel 2 Zane

kelish

HMR Institute of Technology & Man nt Hamidpur, De}hi-11a DD

NWR 1-3514006639 Ilt 1 0/006

टिल्ली नगर निगम



MUNICIPAL CORPORATION OF DELHI t Engine er H. G.) Wajafgarh Division: New Delhf.

POEE 10/2001/917



50

Smt.Prem Wat I. R/O village - Mitraon, Post Office - Sajafgarh, Entropy

Sub: MCC regarding construction activities free diagrammatical parameter and deal-dors of knasra not 308 of village Mutra on a Copal Hagar, Najafgarh, N.D. 437

R/ Madam

In reference to your latter, it is informed that MCD has ection r rding construction a vities including siducation purpose within the limit of lal dora/extended lal dora of above said knears no 308, except the construction the factory, godown, slaughter house & cold storage, banquetting (commercial activities)

Llungham

Yours faithfully.

Ex. Engineer (Najaf garh)

HMB Institute of Tcchnolo * ñ *.' -nage/n9ht Hamidpur, Loni- 110036

NWR-1-3514006639

NWRO1-41994923/1808002

fñ .'11!3%Vf[,ñ('?t(>T,\lfewñp!!''

NnrWntrocctMniWn;tJHco

1.1" fin'ir, Viltn,s II inat-, 1.1'. is tiitc, New 11°1Ii' 1. 1111)!12

No. F.15 (266)2005-NP/PL/ 3 6 8

Dated:

2-61

A-19 DDA Flat, Kalayan Vihar, 1) olli-11000')

Sub: - Regarding information under RTI Act' 2005.

Ref: - (i) 1.D. No. 294/RT1/VM dt.12/11/2009. (ii) INeccipt No.49t06 t. 12/I I/20fJ9.

This is with reference to applicant at 12/11/2009 under reprise... wise information is as under:

- Rendering, Cultural, Religious, Health Care & Educat and Sarvices of before 1/1/2005 are given in the enclosed list and is under process.
 - (h) The draft Zonal Development Plan of Zone P-II, Narela was appeared to Authority meeting held on 10/08/2009 and is under process for final refer submission to MOUD and will be available for general public after transitionion.

40/

TOTAL

Director (1 's North

Yull.

1. Sr. R. O. (RTI), Vikas Sadan

Constant 1

Jt. Director (Plg.)

ESTED PHI TO CO

Motern Charles

(India)

Technology & Management Hamidpur, Delhi-110036

ANNEXURE -'G'

THE LIST OF THE APPLIT.ATIONS OF PEE-EXISTING INSTITUTIONS

DOWNING LAND I & RENDEBJNG CULTURAL, RELIGIOUS (INCLUDINE)

SPIRITUAL). HEA ,TH CARE AND EDUCATIONAL SERVICES IN RESPONSE

TO THE PUBLIC NOTICE ISSUED BY IVLP. SECTION ON TI.05.08:

itl. Ne. I Name & Address
sdtum of Pural Development (DfRD) near Knpoor Diese, l G. T. Karnal Road, Nangli
Poo _n a.
? i Aiiubhax Pub1ic School. Plot No.57, Gal No-2. Uttarunch 1 Enclave, Kamal Per, Burari,
Delhi-I10084.
">. tJose>h.5.MayPuhlicSchool,ShastriPa <k,8ura-i,oc1fii-it0084.< td=""></k,8ura-i,oc1fii-it0084.<>
J.q Little Star fionvent 8choo1. Parasi am Enclave, Curai-i, Delhi-I'10084.
â. • Nalanda Modren Public School, Sant Nagar, Burari, Delhi-110084.
6. D. K. Convent School, 'B" Block, Gali No.110, Sant Nagar Burari, Delhi-110084.
7. Great hlission Convent Sc6oul, B-29, Baushib Enclave Near Badrinath Mandir, Bumti,
I Delhi- tI00d4.
8. Yash Vidliya Public School, Harit Vihar, Pepsi Road, Sant Nagar, 8irrari, Delhi-1 10884.
ISwami Vive•kaiiand Public School, Block-'A', Gali No-8, Amrit Yihar Road, Burari, Delhi-
i *10084.
R g\$\$ Star Model School. 154,41 Feet Road, Uttrnnchal Enclave, Kamal Per, Burari, Delhi-
12elhi Modren Public School. B-2, Mudand Put, Delhi-110042.
2. Oscar liublic SfihOOl, <i>IW8fODp</i> Nagar Road, Burari, Delhi-1 t0082.
113. M, P. Modet School, C-18, Main Road Mukasd Bihar, Delhi.
14. J. C. Gaur - Public School, Gali No.5, Mukand Pur, Part-II, Delhi-110042, (Mata Naraini
Devi Sanstha)
Ii i. Premier educational Society, Gali No6, Shiv Kunj, Jharoda Sant Nagar, Burari, Drthi-
i i100&i
16. B tink Pura Pu6lic School, Burari, Delhi-110084.
l'f i Samanh Shiirha Samiti (Shisu BalMandir).
Rao Mahar Cliand Sarswati VidhJa Mandir School.
18. V Hira lal, Mohan Devi & Rita Gupta Memorial Trust, Village Hamid Pur, Delhi-110036
19. i Mabaraja Agarsen Naturopathy & Yoga Sadbna Research †rust, Maip Palla Road,
Bhl:htawa ur.
Upadhyay Convent School Kadi Vihar. Nathupura, Delhi.
21. Sant Nirankari Mandal. Spiritual Centre
22. " Sawan Kirpal Riihuii Mission.
[23' ') Mata Such Drvi Pubic School. Sangli Poona.

Note: Regularization of above institutions would be subject to eianiinatioix by Zonal Coiumittee and further processing for approvals as per Authority resolution dated 10.04.2f108, and fulfillment of all the conditions contained in the Government directions in letter rio. K- t2011/23f2009-DDIB dated the 8th March*3010 from MOUD, Govt. of India. Some (if such facilities although indicated on plan as existing facilities shall not become part of use zone till the competent authority approve it, 60bject to fulfillment of ail tic conditions.

27

HMR Inetgute @ "'
Technology & Management
HamldPur. Deli-110038

NWR 1-3514006639



(MASTER PLAN SECTION)

Applicat: one along-with followitlrl details ore invited from the. oonafide institutions rendering Coltur al. Religious (including Splrilual), Health Care and Educational services, whiicl leave been in existenam prior to 01.01.2006.

Certified/verified land ownership documents alung-a'ilh site plan.giving physical descripfion of the lanrl/properly under reference. txt./.

Area of land kinder referrince.

80120110

- Plan and cfetaifs of existing huilt-up area. Site I?lan indicating the location of buildii>gs and surroundipg roads/ features.
- -y. Proof of existence of instltutions and buildings before.01.01.3006.

vi. Registration documents & f the Society.

- vii. Set of building plans for record of 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 preceding 1.1.200a.

2. Terms and Conditions

- i: The regularization shall be cows ir4ered in respoct of lands which do not Form part offfie nolified Ridge/Regional Park/Developed Parle/River 8ed/ Gram Sabha land or public land. Lands affected by I-lerifage Zone land requirert for Master Plan roads or other essontfal public facilities etc. shall not be regularized. .
- The extent of bu'lldable alea slaof! be limited to the extent of MF*O-2021 norms and the remaioning/. Murph:s a,ea shall he reserved for Rccrnational G -eerVOpen with a .nnaxim um 1 FAR, subjec I lo pa ymer4t cf' le'zit*s/ charges / other condi!isns as $r \cdot \zeta$; Ge stipula'ad. 6 Ildinss so p rtniti ζ fi! will have to dir [ly' serve lhe brincipal objecti Yes of IIJe institution.

iii. The regularisation shail be subject to payment of all clJarges/levic s, such

as, external development change s em.

i"v. The regularisation of the In'-titutional aclivifies shall pnI+ritill+th+a, plirant for provision of the public/ municipal services and roads. for which loo society shall nave to make ils own arrangemen ts.

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

F.No, F20(19)96-MP

fDirector HMR Institute of Technology & Management Hamidpur Delhi-110036