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: - 8130643674, 8130643690, 8287461931, 828745369318

MANDATORY DISCLOSURE ACADEMIC SESSION FOR: 2023 -24

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

Institution Plot No.326, Hamidpur

Delhi -110036

Telephone : +918287461931,+918287453693

WebsiteAddress : www.hmritm.ac.in E-Mail : info@hmritm.ac.in

2. Name and Address of the

: Hira lal Mohan Devi Rita Gupta Memorial, Trust, Society/Trust

2585/10, Chuna Mandi, Pahargani,

New Delhi-110055

: Sh. Anil Kumar Gupta Chairman of the Society/

Trust Registration No. of the :1139, Book No. 4, Vol.2922

Society/Trust

: +918287461931, +918287453693 Telephone

: www.hmritm.ac.in Website Address :info@hmritm.ac.in

E-Mail

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

: HMR Institute of Technology and Management Director/Principal

InstituteName : HMR Institute of Technology and Management

Hamidpur Delhi-110088.

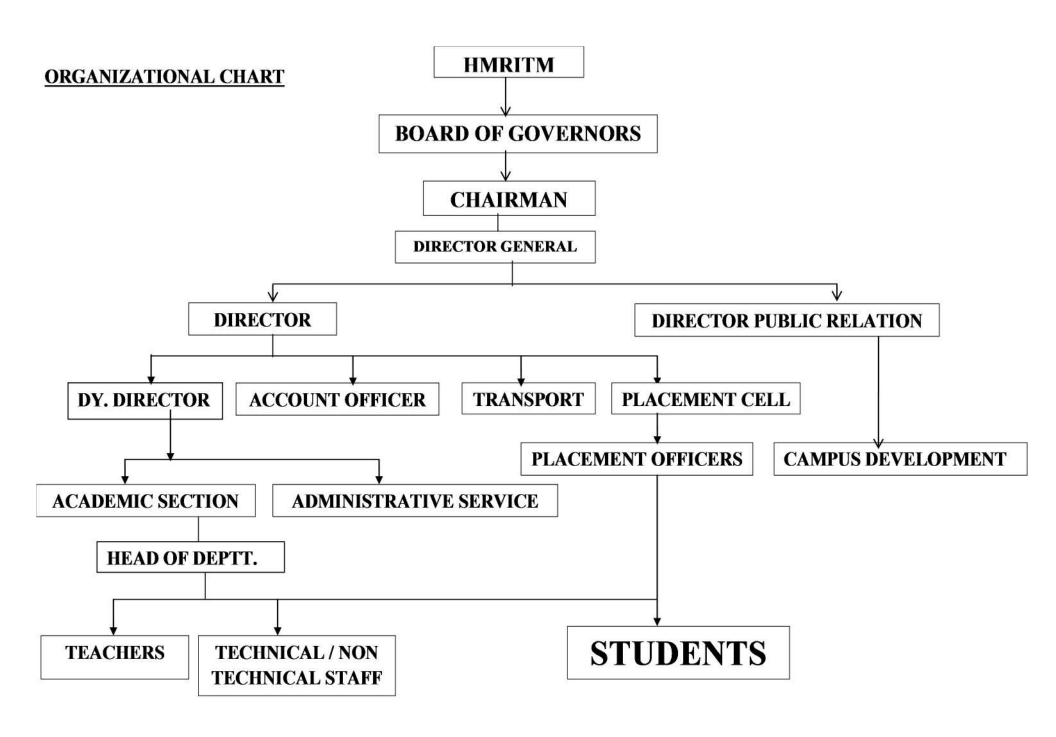
: +918287461931, +918287453693 Telephone

: hmritmdirector@gmail.com E-Mail

: GGSIP University, since 2002 4. Affiliating University

Existing Programmes : B. Tech (Engineering & Technology)

5. GOVERNANCE:



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

S. No.	Faculty Name	Designation	Contact No.
1	Dr. V. C. Pandey, Director	Chairperson	
2	Dr. Shalini Gupta Professor	Member	+918287461931, +918130643674,
3	GGSIPU Nominee (Professor Level)	Member	+918130643678
4	Deputy Director Admin	DTTE, Member	

• Establishment of Anti-RaggingCommittee: -

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

Sr. No	Name	Designation	Contact No.
1	Prof. V.C. Pandey	Chairman	
2	Sh. Balbir Singh	Member	
3	Dr. Shalini Gupta	Member	
4	Dr. Narender Kumar	Member	
5	Mr. Nitin Gupta	Member	
6	Dr. Sanjeev Uppal	Member	
7	Mr. Gyanender Gupta	Member	+918287461931,
8	Mr. Rajeev Ranjan	Member	+918130643674,
9	Pankaj Garg (Parent	Member	+918130643678
10	Vineet Mohan (Student Representative) (1 st Year)	Member	
11	Ansh (Student Representative) (1st Year)	Member	
12	Roshan Thakur (Student Representative) (2 nd Year)	Member	
13	Tushar Dalal (Student	Member	

14	Sachin Kumar(Student	Member	
15	Sujita Gahlot (NGO Member)	Member	
16	Mr. Vishal Sharma	Member	
17	Mr. Sagar	Member	

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

S.No.	Location	Members of the Squad		
1	Ground Floor	Dr. Uma Gautam, Dr. Ehsan Asgar, Mr. Thomas		
		Joseph, Mr. Sagar,		
2	First Floor	Mr. Nitin Kumar Gupta, Dr. Komal Bhardwaj,		
		Dr. Archana Sahay, Mr. Saurabh Bisht,		
3	Second Floor	Mr., Mr. Karam Veer, Ms. Renu Chaudhary, Ms.		
		Anita Yadav, Dr. Taruna Sharma, Dr. Padmaja		
		Panda, Mr. Vipin Kumar		
4	Third Floor	Dr. Sanjeev Uppal, Ms., Ms. Rakhi, Ms. Shashi,		
5	Library	Mr. Vishal, Ms. Mamta		
6	Transport	Mr. Thomas + Transport Route Faculty		
7	Canteen & Play Ground	Prof. V.C. Pandey, Sh. Balbir Singh, Dr. Suresh		
		Kumar, Mr. Rajeev Ranjan, Mr. Rahul Chaudhary		

Functions of the Anti-Ragging Squad: -

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

It shall also be the duty of the Anti-Ragging Squad to conduct an on-the-spot enquiry into any incidents of ragging referred to it by the Head of the institution or any member of the faculty or any member of the staff or any student or any parent or guardian or any employee of a service provider or by any other person, as the case may be; and the enquiry report along with recommendations shall be submitted to the Anti-Ragging Committee for action. Provided that the Anti-Ragging Squad shall conduct such enquiry observing a fair and transparent

procedure and the principles of natural justice and after giving adequate opportunity to the student or students accused of ragging and other witnesses to place before it the facts, documents and views concerning the incidents of ragging, and considerations such other relevant information as may be required.

• Online Grievance Redressal Mechanism: -

Link to online grievance portal: -

https://hmritm.edgrievance.com

• Student Grievance Redressal Committee (SGRC):-

S. No.	Faculty Name	Designation	Contact No.
1	Dr. V.C. Pandey	Director, Chairperson	
2	Mr. Siroj Kumar Singh	Assistant Professor, Member	+918287461931
3	Dr. Taruna Sharma	Associate Professor, Member	+918130643674
4	Dr. Padmaja Panda	Associate Professor, Member	+918130643678
5	Anushka Arora 01113302720	Student Representative	

• OMBUDSMAN PERSON

For Academic Session 2023- 24

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

Dr. Shalini Gupta

Dy. Director

• Establishment of Internal Committee(IC): -

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

S.	Faculty Name	Profession	Associated with	Contact No.
No.				
1	Dr. Shalini Gupta	Chairperson	HMRITM	
	(Dy. Director)			
2	Dr. Chinmayee Tripathi	Member	HMRITM	
3	Mr. Nitin Gupta	Member	HMRITM	
4	Mr. Vishal Sharma	Member	HMRITM	
5	Ms. Mamta Pawar	Member	HMRITM	+918287461931,
6	Ma Suiete Geblaut	Member	Assistant Director Youth	+918130643674,
6	Ms. Sujata Gahlaut	Mellibei		, i
			Affairs DAPCU Incharge	+918130643678
			Delhi State AIDS Control	

			Society
7	Dhananjay	Student	HMRITM
8	Tanya Dalal	Student	HMRITM
9	Nitish Meswal	Student	HMRITM

• Establishment of Committee for SC/ST: -

S.	Name	Designation	Contact No.
No.			
1	Dr. Taruna Sharma	Associate Professor, Member	
2	Mr. Siroj Kumar Singh	Teaching Faculty, Member	+918287461931,
3	Mr. Rajeev Ranjan	Teaching Faculty, Member	+918130643674,
4	Ms. Mansi Jatav	Teaching Faculty, Member	+918130643678
5	Mr. Satbir Singh	Staff (Attendant)	

• Internal Quality Assurance Cell (Academic Session 2023 - 24): -

Sr. No	Members Name	Designation	Composite Title
1.	Dr. V.C. Pandey	Director,	Chairperson
2.	Sh. S.N. Jha	Ret. IAS Officer	Senior administrative officer
3.	Dr. Taruna Sharma	Associate Professor-1	Faculty Member
4.	Mr. Rajeev Ranjan	Assistant Professor-2	Faculty Member
5.	Mr. Gyanender Kumar	Assistant Professor-3	Faculty Member
6.	Ms. Uma Gautam	Assistant Professor-4	Faculty Member
7.	Dr. Padmaja Panda	Associate Professor-5	Faculty Member
8.	Dr. Chinmayee	Assistant Professor-6	Faculty Member
9.	Mr. Nitin Gupta	Assistant Professor-7	Faculty Member
10	Dr. Shalini Gupta	Dy. Director	Faculty Member
11	Sh. Balbir Singh	Director PR,	Member from
11	Kundu		Management
12	Mr. Rajesh Mann	Social worker,	Member Local society
13	Mr. K.D. Dabas	Industrialist, Amazon	Stake Holders
13		Consultant Engineers	
14	Dr. Brajesh Kumar Singh	Assistant Director CSTT,	Stake Holders
14		Ministry of Education,	

		Gov. of India	
15	Dr. Mohd. Ehsan Asgar	Assistant Coordinator	Coordinator IQAC

***** Equal Opportunity Facilities Cell: -

S. No.	Name	Designation	Mobile No.
1	Dr. Sanjeev Uppal	Assistant Professor,	
		Chairperson	
2	Dr. S.S. Tomar	Medical Officer, Member	
3	Dr. Bindu Kapoor	Psychologist, Member	
4	Mr. Vipin Kumar	Assistant Professor, Member	+918287461931,
5	Mr. Sagar	DEO, Member	+918130643674,
6	Palak(CSE –Ist)	Student Representative	+918130643678
7	Vineet Mohan (CSE – Ist)	Student Representative	
8	Mr. Pankaj Garg	Parent, Member	
9	Dr. Archana Sahay	Associate Professor,	
		Convener	

ROLE & Responsibility

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

6. Name of the Programmes Approved by AICTE: B. Tech (Acad. Session 2023 - 24):

Programme	Name of the Course	Course Duration	FullTime/ Part Time	Number of Seats
Engineering and Technology	Computer Science and Engineering	4	Full Time	180
Engineering and Technology	Information Technology	4	Full Time	60
Engineering and Technology	Electronics & Communication Engg.**	4	Full Time	30

Engineering and Technology	Electrical Engineering**	4	Full Time	30
Engineering and Technology	Mechanical Engineering**	4	Full Time	30
Engineering and Technology	Artificial Intelligence (AI) and Data Science	4	Full Time	60
Engineering and Technology	Artificial Intelligence (AI) and Machine Learning	4	Full Time	60
Engineering and Technology	Computer Science and Engineering (Cyber Security)	4	Full Time	30

Note: ** Seats are not approved by GGSIPU.

Name of Programmes Accredited by NBA:Under Process

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

Branch	CSE		EC	CE	EF E	EE/ E	MA M		IT	
	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.
2021-25 (JEE RANK)	786783	152103	474800	214680	571544	246727	643289	296806	336912	197076

• CUT OFF RANK OF STUDENTS FOR THE YEAR 2022-26: -

CS	SE	EC	CE	ľ	Г	E	E	M	E	AI&	z DS	AI& ML		CSE(Cyber Security)	
Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.
825780	165286	754825	403886	875053	221697	622729	622729	-	-	851333	270903	832420	320731	731619	246731

CUT OFF RANK OF STUDENTS FOR THE YEAR 2023 - 27:

CS	SE	I	Γ	EC	CE	EE		ME		AI& DS		AI& ML		CSE(Cyber Security)	
Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.
1031750	200953	982333	309425	-	-	-	-	-	-	993099	218620	996459	328787	689329	224117

Placement Facilities: -

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

CAMPUS PLACEMENT RECORD LAST THREE YEAR: -

S.	Placement	No. of Students	Minimum	Average Salary	Maxi
No.	Year	Placed	Salary		Sal
1	2023	36	2.25 LPA	4.2 LPA	11]
2	2022	440	3.5 LPA	6.2 LPA	15]
3	2021	389	1.38 LPA	4.1 LPA	35]

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

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

8. Profile of Director: -

	Name:	Dr. Vivek Chandra Pand
	Date of Birth:	21/09/1970
Personal	Cell Number*:	9999054114
details	STD code:	011
	Land Phone Number:	+918287461931
	Email:	hmritmdirector@gmail.co
	ı	
	Doctorate Degree :	Yes
Educational	Other Qualification's:	-
Educational details	Bachelor's Degree:	Bachelor of Engineering
uetans	Master Degree:	Master of Engineering
	Field of	Advanced Manufacturing System
	Specialization:	& Supply Chain Management
Details		
Related to	Date of joining the	22/5/2015
Profession	Institute:	22/5/2015

Appointment Type:	Regular
Exact Designation:	Director

Work	Teaching Experience (Years):	24						
Experience Details	Research Experience (Years):	3						
	Research Projects Guided - UG:	52						
Other Details	Papers Published – National Level:	3						
Details	Papers Published – International Level:	6						
	Area of Specialization	Total Quality Management & Six Sigma						
	Course Taught	Operations and Supply Chain Managemen						

9. (i) Fee: -

• FEE STRUCTURE FOR NEW ADMISSIONS (For Batch 2023 onward)

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

	B. Tech./ B. TechL.E
uition Fees	1,11,000
niversity Charges	20000
ecurity Deposit	10000
Refundable)**	10000
lumni fund**	2000
lumm rung · ·	2000

9(ii) Scholarships: -

Scholarship	
1. Merit cum Means	e- District (Delhi Government)
2. Post Metric Scholarship	e- District (Delhi Government)
3. EWS Scholarship	GGSIP University
4. National Scholarship Portal(NSP)	Central Government
5. PMSSS	Central Government

10. ADMISSION: -

Number of seats sanctioned with the year of approval: -

Programmes	Name of the Course	Shift	Course Duration	Year Started as per AICTE	Full Time/ Part Time	Approved Intake 2023 – 24
Engineering &Technology	Computer Science and Engineering	1st Shift	4	2003	Full Time	120
Engineering &Technology	Information Technology	1st Shift	4	2003	Full Time	60
Engineering &Technology	Electronics & Communication Engg.**	1 st Shift	4	2003	Full Time	30
Engineering &Technology	Computer Science and Engineering	2nd Shift	4	2010	Full Time	60
Engineering &Technology	Electrical Engineering**	1st Shift	4	2021	Full Time	30
Engineering &Technology	Mechanical Engineering**	1 st Shift	4	2021	Full Time	30
Engineering &Technology	Artificial Intelligence (AI) and Data Science	1s Shift	4	2022	Full Time	60
Engineering &Technology	Artificial Intelligence (AI) and Machine Learning	1st Shift	4	2022	Full Time	60
Engineering &Technology	Computer Science and Engineering (Cyber Security)	1st Shift	4	2022	Full Time	30

Note: ** Seats are not approved by GGSIPU.

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

Category wise Admission 2023 - 24: -

Branch	Approved Intake	General Male excluding Minority	General Female excluding Minority	OBC Male (including VJ, NT-DT, SBC, Other)	OBC Female (including VJ, NT-DT, SBC, Other)	SC Male	SC Female	ST Male	ST Female	Physically Handi Capped Male	Physically Handi capped Female	Minority Male	Trans Gender	1	Total Students (SC+ST+OBC) GENERAL+Minor ity)	Lateral Entry
CSE I	120	75	16	5	0	3	0	0	0	0	0	0	0	0	99	12
CSE II	60	25	7	2	0	0	0	0	0	0	0	0	0	0	34	3
IT	60	11	0	1	0	0	0	1	0	0	0	0	0	0	13	2
AI&DS	60	19	4	3	0	0	0	0	0	0	0	0	0	0	26	
AI&ML	60	15	2	0	0	1	0	0	0	0	0	0	0	0	18	1
CSE (Cyber Security)	30	3	6	0	0	0	0	0	0	0	0	0	0	0	9	1
ECE	30	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EE	30	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ME	30	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2

Category wise Admission 2022-23: -

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

Category wise Admission 2021-22:-

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

11. ADMISSION PROCEDURE:

• B. Tech

Events	Overview
Conducting body	Guru Gobind Singh Indraprastha University (GGSIPU)
Type of Admission	Engineering UG level
Eligibility Critria	As specified in University Broucher
Application Process	Online
Online Registration and Submission of Online Application Form along with Registration Fee for admission in B. Tech. Programmes on the basis of JEE mains paper-I.	http://www.ipu.ac.in
website:	http://www.ipu.ac.in

Note: All applicants are required to appear for Joint Entrance Exam (JEE) Main Paper 1 Conducted by National Testing Agency (NTA). The University shall not conduct its own CET for admissions, but shall be utilizing the merit of JEE Main Paper 1 for its admissions in **B. Tech programme**.

• Lateral Entry B. Tech. Admission: -

S. S.	Name of CET	Abbreviated Name of CET	CET	Last Date of Application	CET DATE	CET	Date of Declaration of Result (latestby)
1	Lateral Entry to B.Tech. Programmes for Diploma holders (Admission is to the 2 nd year/ 3 rd semester of the 4 year degree programme of the batch admitted in the previous academic session, 2022 - 23)	LE B. TECH (DIP.)	128				
2	Lateral Entry to B.Tech.Programmes for B.Sc. Graduates (Admission is to the 2 nd year/ 3rdsemester of the 4 year degree programme of the batch admitted in the previous academic session, 2022 – 23)	LE B. Tech B. Sc.	129				

Note: -

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

• Calendar for admission against Management Seats for A. S. 2023 - 24: -

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

Activity	Date & Time
Registration	26 th August 2023
Display of Merit List	31 th August, 2023
1st Round of Counselling	01st September, 2023 10:00 am to 04:00 pm
Display of Vacancy Position	01st September, 2023
2 nd Round of Counselling	02 nd September, 2023 10:00 am to 04:00 pm

Venue: Conference Room

HMR Institute of Technology and Management, Delhi- 110036

Time: 10:00 am to 04:00 pm

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

S.No	Name of CET	CET Code	Eligibility Criteria& Admission Criteria
1	B. Tech	131	Eligibility Criteria: Pass in 12th Class of 10+2 pattern of CBSE or equivalent with a minimum aggregate of 55% marks in Physics, Chemistry and Mathematics provided candidate has passed in each subject separately. Candidate must additionally have passed English as a subject of study (core/ elective/ functional) in the qualifying examination. Admissions Criteria: All applicants are required to appear in Joint Ent 1 Conducted by National Testing Agency (NTA). The University shall not conduct its own CET for admissions, but shall be utilizing the merit of JEE Main Paper 1 for its admissions. The admissions would be based on the merit / rank in the JEE.

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

S.No.	Name of Programme	CET Code	ELIGIBILITY CRITERIA & ADMISSION CRITERIA
1.	Lateral Entry to B. Tech. Programmes for Diploma holders	128	Eligibility Criteria: Three-years diploma (completed) in any of the following branches of Engg. /Technology with a minimum of 60% marks in aggregate* from any recognized Diploma awarding institute/university/board recognized by AICTE: - Computer Engg; Automobile Engg; Chemical Engg. Construction Engg, Electrical Engg, Electronics & Communication Engg, Electronics, Instrumentation & Control,

			Mechanical Engg., Maintenance Engg., Plastic Engg., Printing &
			Publishing, Production Engg., Public Health & Environmental
			Engg., Tool & Die Making.
			Admissions Criteria: Applicants must appear in the CET
			conducted. The admissions would be based on the merit / rank in
			the CET. Note: Candidates with Diploma in Architecture are not
			eligible for lateral entry to Engineering/Technology degree
			programme
2.	Lateral Entry to		Eligibility Criteria: -
	B. Tech. Programmes	129	B.Sc. Graduates with 60% marks in aggregate* with pass in
	for B.Sc. Graduates	12)	Mathematics as a subject from any recognized University.
			Admissions Criteria: -
			Applicants must appear in the CET conducted. The admissions
			would be based on the merit / rank in the CET.

Minutes of meeting Acad. Session 2023 -24

Counseling for Management Quota seats in B. Tech programme was conducted on 1st Sep. 2023 (Friday) in conference room at 9:30 am, in the presence of following committee members listed below: -

Sr. No.	Faculty Name	Designation
1.	Dr. V.C. Pandey	Director / Chairperson
2	Dr. Shalini Gupta	Member
3	Dr. Mohd. Ehsan Asgar	Member
4.	Dr. Uma Gautam	Member
5	Mr. Nitin Kumar Gupta	Member
6	Mr. Rajeev Ranjan	Member
7	Dr. Padmaja Panda	Member
8	Dr. Chinmayee Tripathi	Member
9	Mr. Vipin Kumar	Member

List of Candidates applied and admitted during last two years, under Management Quota Admission –

GURU GOBIND SINCH INDRAPRASTHA UNIVERSITY Sector 16-C, Dwarka, New Delhi-110078

Website: www.ipu.ac.in

Name of Course / Programme: B-TECH Name of Institute :- HMR INSTITUTE OF TECHNOLOGY AND MANAGEMENT Details of candidates who have applied for admission under Management Quota Acad. Session 2023-24 Annexure "A"

CET Code: 131

(= ·	IJ	13	=	10	7 6	00	7	1 .		4	u	2	. -	S.Z.
Krishna Sharma	KHUSHI SRIVASTAVA	DURGESH SHARMA	BHUVNESH RATURI	Ayushi Dubey	ARYAN SHARMA	ANSH	Anesha Choudhary	ANEEK KUMAR JENA		AKSHAT KARGETI	ADITYA SOLANKI	ADITYA GOEL	_	Name of the Candidate
231030000492	131230024930	231030004529	131230025990	231030006535	131230026423	131230001815	231030005865	231030004815	231030006452	131230030943	231030002252	231030005648	231030003666	IPU Application no.
230310206469	230310540192	230310197487	230320088662	230320175945	230320054038	230310016188	230310194542	230310118972	230310008176	230310495417	230310742771	230310172623	230310021396	JEE Application no.
DL01001614	DL01015212	DL01009409	DL01031464	DL01019273	DL01007485	DL01005163	DL01032042	DL01030257	DL01011332	DL01040458	DL01034793	DL01029242	DL01012535	JEE Roll No.
244836	533782	1073394	752061	226711	660921	818004	618844	954022	526362	597839	635725	971709	350644	Jee Rank
12	12	12	12	12	12	12	12	12	12	12	12	12	12	Name of qualifying exam!
80.60%	74.40%	63.80%	69.80%	77.80%	61.60%	73.00%	76.80%	71.40%	70.00%	72.60%	85.00%	69%	88.20%	% of qualifying exam/
Vishnu Kumar Sharma	MANISH SRIVASTAVA	Laxmi Narayan Sharma	Pitamber Datt Raturi	B N Dubey	Gaurav Sharma	SUSHIL KUMAR	Davinde: Kamboj	Rishi Kant Jena	Naveen Kumar Tanwar	Bishan Datt Kargeti	Kuldeep Solanki	Suresh Kumar Goel	Vinay Raghav	Father's name
ar Rajni	RUCHI VA SRIVASTAVA	an Krapesh Sharma	t Laxmi Raturi	Poonam Dubey	na Sheetal Sharma	MAR SAROJ	nboj Hema Kamboj	na Satyabhama Jena	Geeta Tanwar	Maheshwari Kargeti	nki Kavita Rani	Seema Goel	v Renu Raghav	ame Mother's name
18/09/2003	16/03/2005	30/3/2007	27/05/2005	25/12/2004	15/02/2005	15/10/2005	18/06/2004	12/03/2005	5/5/2005	30/06/2005	27/11/2004	17/8/2005	27/09/2002	Date of birth
			\ <u>-</u>									(5)24	028	
Male	Female	Male	Male	Female	Male	Male	Female	Male	Male	Male	Male	Male	Male	Gender
CSE II, AIML	CSE1, CSEII	CSE I, AIML, AIDS	CSE I, CSE II	AIML, AIDS	CSE I, AIMIL, AIDS	CSE I, CSE II	CSE, IT	AIML,AIDS	CSE I, CSE II	CSE I, CSE II	CSE I , CSE II	AIDS	CSEI, CSEII, IT, AIDS, AIMIL, CSE	Stream Applied

_	- 1																
32	31	30	29		_												
INHS	SHR	SH		28	27	26	15	2	H	ti l	21	20	19	56	15	16	ೱ
SHUBHAM KUMAR	SHRUTI CHAUHAN	SHREYA SAINI	SARTHAK THAKUR	SARTHAK MANN	SARTHAK GOEL	SANJEEV BALAYAN	RUPANSH	RAVI KUNDU	PUNIT DABAS	PRIYANSHU MISHRA	Palak Goyal	Nishtha Kohli	NEEL BALAYAN	NAMAN PARASHAR	MAYANK GUPTA	KUSHAL MITTAL	KUNDAN KUMAR JHA
131230013081	131230019189	131230026330	131230028232	231030005721	131230006348	231030003871	131230008663	231030001962	131230018769	131230018715	131230010819	131230003923	231030004055	131230035147	131230013814	131230008356	131230019867
230310360637	230320025801	230310383092	230310790658	230310261226	230320331599	230310675594	230370535083	230320129722	230310685479	230310408924	230310613774	230310111984	230320094880	230320172448	230310033761	230310055718	230310039277
UP01001996	DL01038855	DL01030678	DL01005433	DL01016574	DL01039918	DL01021874	DL01027404	DL01033762	DL01001155	DL01024289	DL01022347	DL01021310	DL01039475	DL01006596	DL01035766	DL01039854	BR07005704
493347	803132	713057	505579	690767	829813	611325	697235	709847	529646	287999	587404	234517	952006	989129	674926	399579	388565
12	12	12	12	12	12	12	12	12	12	ti .	12	12	12	12	12	12	12
74.00%	78.60%	74.20%	79.40%	79,80%	69.40%	67.20%	68.60%	74.40%	58.80%	81.00%	88.40%	78.20%	86.20%	63.80%	65.00%	82.40%	78.00%

Ramadhar Kumar	Padam Singh	Pankaj Kumar		Sandeep Mann	Lalit Goel	Satish Kumar	Bhupesh Kumar	Rajender Singh Kundu	Ran Singh	Ishwar Das	Parveen Kumar	Rajeev Kohli	Swender Singh	Hian Prashar	Niranjan Kumar Gupta	Sushil Mittal	SANTOSH JHA
Sangeeta Devi	Poonam Chauhan	Balkiran Saini	Vibha Thakur	Saviia	Rachna Goel	Savita	Geen	Sunil Kumari	Santosh	Rani Mishra	Nisha	Annu Kohli	Manju	Sanka Prashar	Seema Devi	Manisha Mittal	SANGITA JHA
30/12/2004	26/10/2005	03/02/2003	09/02/2005	23/07/2005	11/11/2005	16/9/2005	18/6/2005	08/12/2005	6/9/2005	02/11/2006	19/06/2006	02/08/2004	13/05/2006	18/03/2003	19/4/2005	02/02/2004	12/12/2004
Male	Female	Female	Male	Male	Male	Male	Male	Male	Male	Male	Female	Female	Male	Male	Male	Male	Male
CSE I, CSE II	CSE1, CSE II	CSEI, CSEII	CSEI, CSE II	CSE1, CSE11	AIML, AIDS	п	CSE1	CSE I, CSE II	CSE I, CSE II	CSE1, CSE II	AIMIL, CYBER SECURITY	CSE, IT	æ	CSE I, AIMI, AIDS	AIDS	CSE I, CSE II	CSE I, CSE II

38	37	36	35	34	33
Yash Jasoria	YAJAT SINGH	VASU YADAV	VANSH GUPTA	TANISHK BISHT	Swastik Arora
231030004900	231030000457	231030005954	131230005551	131230002076	231030004025
230310157182	230310387891	230310187500	230310232939	230310787819	230310054949
DL01030327	DL01033895	DL01028395	DL01001937	DL01002814	DL01002328
430121	856667	610590	497671	367532	647097
12	12	12	12	12	12
78.60%	79.20%	69.60%	77.00%	73.40%	72.20%

Prof. V C Pandey

Director

Director
HMR Institute of
Technology & foundpartien
Hamidput, Deltil-1110038



Satish Kumar Jasoria	Sunil Kumar	Rajcev Yadav	ASHOK GUPTA	MANJEET SINGH BISHT	Sandeep Arora
Rekha	Anu	Vinita Yadav	POONAM	USHA BISHT	Saguna Arora
25/05/2005	18/10/2005	09/06/2005	04/11/2005	02/06/2005	04/05/2005
Male	Male	Male	Male	Male	Nale
CSE II, AIMIL	CSE1, CSE1I,	ALENIL	CSE I, CSE II	CSE 1, CSE II	CSE, IT

Annexure "B" Acad. Sexsion 2023-24

GURU GOHND SINGH INDRAPRASTHA UNIVERSITY

Details of candidates who have been admitted under Management Quota

Name of Course I Programmes B-TECH (1st & 2nd shift)

	8	*	*	~		,	-	<u> </u>	-	-	176
	MUNICIPAL STATES OF	SECTIONAL	HANGS TATA A	STATE STREET	VAIN WHIMS	PRETA ANNIEL!	WITH THEORY	WALL & REAL VANIS	NATE BALLATAN	TANAMA BANAMA	Name of the Candidate
TAXXXXXI TAX	11121001000	ettatowititt	SHOWARE	HERMOSER .	12 sample	VILSTONSTITE	throward a	Stawweit	23 January	Triataxiteea	Application no.
MANTHIME	Senwing	THE CONTEST	loss mplife?	2 Military Manual	WEI KRAINKE	Spellowanica .	Standardia	Hetheliest	2 K21 KNOOLKKO	2 tot (AC) iva	JEE Application no.
IN SINISH	HA CAN (33%)	VXSUSTA NA	Mesenses	INFORMATION IN	Netotekh	eserceters)	P. Sovetid N.	TA HOUR AL	S.FONOIÓ NI	HXEIGIG KI	JEE ROII
11.4.00	13344	3310.6	T.	Kush	26.00	3,700	N. Sant	Maria	enchia	HWAT	Rank
z	5	s	E.	5	5	<u>ہ</u>	5	5	5	5	Name of quality was examile gree
****	3	2 27	7 2 2	25.57	24 X 25	* 1 1/4	%) +@ ₄	See News	80 20%	Past XX	delice,
2023	150.5	2021	1424	1534	1534	16.01	15/85	15A1	icert	1/4/21	Admission date
G.	8	£2	CHN N	C#N	(#X	G _N	(#N	CIEN	CHEN	G N	Adadssla a category

Ē	Ĭ,	I K	8 8		SS CON S TANK		-	EST SAG	ata ata	IPU S No	Shift Hemarks
2 5	11 %	म र क्य	E	Ţ.	F	E	ī	5			1
3 a	3	38.6	ALS MIL	CSE M	SE PE	M 183	CSE la	38	CSETA	SEL	Allotted
Nak	N.	Tomak	Mak	Mak	NL ₁ / ₂	XIA	Nes	Nate	Nide	Z t	Gender
MINNE	MINKIN	WHSKH	MIISMI	WIINKII	N 118KH	MITSHOIL	MIRKI	IVITRIMI	MIDHAM	INBUIN	2 1
or 11 No.	MCCLTI	he (d.200)	***************************************	(MCCC) TAN	SINCHALL	03.11.2V0	PANCINGS	HOUTHAR	11.00/2000	27/00/2002	Date of Birth
MANAM	NAME	Phonean Chaoban	Vei .	Vitha Thakin	Savita	Rau Nicha	Ntanisha	Pavita Ram	Margin	Rem Raghav	Nutter's
ran wata	VHERSOLVES	Packett Sirya	Sand Kraten		Sandsep Mann	Eshnar Das	Surfed Muscal	Kuldoop Sedanki	Smender Singh	Vinav Raghav	Father's name

2	22	21	2	19	ti.	L L	16	ĸ	12	t	Ħ
ADITYA GOEL	SARTHAK GOEL	VASU YADAV	BHUNNESH RATURI	ANEEK KUMAR JENA	8 AKSHAT KARGETI	HSNV	TANISHK BISHT	SHUBHAM KUMAR	SHREYA SAIN	ZAVI KUNDU	KHUSHI
231030005648	131230006348	231030005954	131230025990	231030004815	13123003943	131230001815	131230002576	131230013081	131230025330	23/00000162	131230024930
230310172623	230320331599	230310187500	230320088662	230310118972	230310495417	23/21/01/6188	250310787819	230310340637	29031030392	2340320139722	22010340192
DL01029242	DL01039918	DL01028395	DL01031464	DL01030257	DL010404SS	DL01005163	DL01002814	UPO1001996	DL01030678	DL01033762	DL01015212
971709	829813	610590	752061	954022	597839	\$15004	367532	493347	713057	705547	533782
5	a	15	15	5	13	5	ts.	p	13	a	13
69%	694096	69.60%	69.50%	71.40%	72.80%	73.00%	73,40%	74,00%	NO. H	74.0%	24.40%
1/9/23	19923	1923	נבעו	1923	1923	1923	2973	1921	2923	1823	1/9/23
GEN	GEN	GEN	GEN	GEN	Eg.	GEN	Ð	GEN	GEN	Ð	GEN

	Suresh Kumar Goel	Lafit Goel	Rajeev Yadav	Pitamber Datt Raturi	Rishi Kant Jena	Bisha Dan Kargeri	SUSHIL KUMAR	MANUEET SINGH	Remarker Kumar	Paskų Kumar	Rajender Singth Kunch	MANISH
	Seema God	Kachna Goel	Viniu Yadav	Laxini Raturi	Sanjabhara Jesa	Mubeshwan	SAROJ	USHA BISHT	Sugeza Devi	Bakirn Sain	SE KE	RUCHI SRIVASTAV A
	17/8/2005	11/11/2005	08/06/2005	27.05/2005	1203/2005	340002005	ISTOCUS	07.09.2005	MODELLOK	03/02/2003	05/12/2005	16/25/2003
7	MIRITA	наялты	нмялм	MIRWH	MIRITA	илжин	МІЗІЯ	нилли	MIESTE	ИПВИ	навитм	МГРОСН
	Ě	Ne.	Ě	Ě	УГР	ř.	Ě	Nie	Ě	Ţ	¥.	i i
	AIDS	Trent	AIKAIL	8	YTENT	Ħ	ž.	2	CSE II	8	CXE II	8
	. 1	E	E	K	NT.	ឆ	K	8. 8.	EL SP.	N S	E 85	<u> </u>
	IPU S. NO 977		1001 1001 S Nell		SON S Del						ON S De	

Prof. V. C. Pandey Director

Director HMR Institute № Tjechnology & tranagemen Hamkipur, Delhi-110038

			T N	26	25	24
30 ARYAN SHARMA	29 NAMAN PARASHAR	28 DURGESH SHARMA	27 MAYANK GUPTA	SANJEEV	RUPANSH	PUNIT DABAS
131230026423	R 131230035147	231030004529	131230013814	231030003871	131230008663	131230018769
3 230320054038	7 230320172448	230310197487	230310033761	230310675594	230370535083	230310685479
8 DL01007485	8 DL01006596	7 DL01009409 1073394	DL01035766	DL01021874	DL01027404	DL01001155
660921	989129	1073394	674926	611325	697235	529646
12	12	12	12	12	ដ	2
61.60%	63.80%	63.80%	65.00%	67.20%	68.60%	68.80%
2/9/23	1/9/23	1/9/23	1/9/23	1/9/23	1/9/23	1/9/23
GEN	GEN	GEN	GEN	GEN	GEN	GEN
				The state of the s		

	IST	AI&ML	Male	HMRITM	14/22	15/02/2005	Sheetal Sharma	Gaurav Sharma
	ធ	AI&DS	Male	HMRITM	75.57 7571	18/03/2003	Sarika Prashar	Hitan Prashar
IPU S. NO 871	E	AI&DS	Маје	HAIRITM	163	30/3/2007	Krapesh Sharma	Laxmi Narayan Sharma
	191	AIDS	Male	HMRITM		19/4/2005	Seema Devi	Niranjan Kumar Gupta
IPU S. NO	II.	п	Male	HMRITM		16/9/2005	Savita	Satish Kumar
	E E	CSEI	Male	HARITM		18/6/2005	Geeta	Bhupesh Kumar
	ū	Ħ	Nale	HMRITM	2	6/9/2005	Santosh	Ran Singh



GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY Sector 16-C, Dwarka, New Delhi-110078 Website: www.ipu.ac.in

	00	7	CALL CO.	T									
ł	Ma		o Z	Us.	4	Ę.	2		So	0	7	Г	
	Mayank 14	Kanishka Jain	Nishant	Shyam Sunder Paudel 147220001116	Prateek Sharma	Keshav Rana	Ashutosh Jha	1 Yash Mann	S.No Name of the Candidate	CET Code: 131	Name of Course / Programme: B-TECH		
	147220001307	147220000183	147220001070	147220001116	147220000175	147220000186	147220000193	147220000884	ate IPU Application no.		gramme: B-TE	Name of Institute :-	
	220310771163	220310065605	220310536799	220320029249	220310101648	220310182136	220310281323	220310511055	on JEE Application no.				Details of c
	DL01020507	DL01016154	DL01003004	DL01001686	DL01004837	DL01013296	DL01019650	HR03002097	n JEE Roll No.			INSTITUTE	Details of candidates who have applied for admission under Mana
	650644	327035	247519	798442	410387	650448	208710	174101	Jec Rank			OF TEC	have ap
	12th	12th	12th	12th	12th	12th	12th	12th	Name of qualifying exam/			HNOLOC	plied for a
	76.6	77.6	79.6	82	82.6	86.25	88	92.3	% of qualifying exam / degree*			I GNA YE	idmission
							-					HMR INSTITUTE OF TECHNOLOGY AND MANAGEMENT	r admission under Managemei
	VIJENDER	SAPAN JAIN	NAGENDRA SINGH	LOKNATH	PURSHO' SHARMA	JAIPAL I	RAJESH KUMAR JHA	NIRAJ MANN	Father's name				gement Quota
	RENU VERMA	MONIKA JAIN	SAVITA	KANILA	ANJU SHARMA	ANITA RANA	MANITA JIIA	SARITA	Mother's name			Acad. S	
-	31/07/2003	06/09/2004	26/04/2004	22/07/2003	05/12/2004	21/05/2004	19/07/2004	28/01/2003	Date of birth			Acad. Session 2022-23	Annexure "A"
{			8	123			age for the second		ď,			23	"
	Z	73	2	×	Z	Z	2	2	Gender	1			
	CSE-I	CSE-II	CSE-I	CSE-I	CSE-I	CSE-I	CSE-I	H	ler Stream Applied				1



		00001									
20	19	18	17	91	15	7	IJ	12	=	10	9
Apoorya Bhalla	Daksh Mann	Lakshay Sharma	Suhani Singh	Ashish Kumar Mahat(147220000172	Priyanshu Singh Kakusth	Nimish Sharma	Tanisha	Sameer Mann	Sakshi Singh	Divyansh Gupta	Pujanya Sharma
147220000294	147220000162	147220001216	147220000873	147220000172	147220000399	147220000156	147220000969	147220000142	147220000085	147220000165	147220001182
220310214208	220310660893	220310759208	220310310040	220320006498	220310168859	220310704883	220320151946	220320099775	220310220377	220310005748	220310490077
DL01006894	DL01021346	DL01003566	DL01033470	DL01027720	DL01001452	DL01021152	DL01009572	DL01014767	DL01006692	DL01004877	DL01008447
520928	363406	S34232	408281	880095	856656	750667	708882	633784	625113	255652	560944
12th	12th	12th	12th	12th	12th	12th	12th	12th	12th	12th	12th
65	67.4	713	68.4	69	70.8	71	71.8	73	75.6	75.6	76.8

	AMIT BITALLY BHALTY 03	RAGHUVENDE POOJA MANN 20	RAJEEV HENILATA 16	BINAY KUMAR SIMPAL 09	JITENDER KUNIAR REKHA DEVI 26 MAHATO	PAPPU SINGH NEETU KAKUSTH KAKUSTH	KAVINDER SHELLY 27 SHARMA SHARMA	SUSHIL GUPTA RENUKA 19	NARENDER SHEETAL 2 SINGH MANN	NAROTTAM KUMAR SINGH	RAJ KUNIAR SHALINI 2 GUPTA GUPTA 2	SHARMA SHARMA
3	03/09/2004	20/03/2005	16/12/2002	09/05/2004	26/08/2003	23/12/2002	27/10/2003	19/09/2004	26/09/2004	27/10/2004	20/03/2004	
	F	Z	Z	75	z	ž	Z	יה	Z	-5	3	-
	CSE-I	CSE-I	CSE (CYBER SECURI TY)	CSE-I	L3C)	CXE-1	T	AI & DS	CSE-II	CSE-II	CSE-II	Series



29	25	27	26	ĸ	2	E E	n	21
Kritika Jain	Bhavanshu Sharma	Nirmal Sharma	Kartik Madaan	Samarth Arora	Mayank Bhargawa	Niahesh	Utsav	Ayush Kumar
147220000842	147220000879	147220000156	147220001000	147220000190	147220000737	147220001005	147220000197	147220001039
							220310914512	220310544169
							DL01022626	HR04000588
							539293	479673
12th	12th	12th	12th	12th	12th	12th	12th	12th
85.4	72	71	82.6	86	67.6	7.4	64.6	64.8

TARKESHWAR PRASAD	PHOOL DEVI	07/01/2005		Z	CXE
SANTRAM	POONAM	09/08/2004		2	ECE
ANIL KUMAR	ANITA DEVI			Z	
VIKAS KUMAR	NILAM DEVI			2	
HSANIVA	SANGEETA			2	n.
DEEPAK KUMAR	RAJESH BALA		-	2	ei.
KAVINDER SHARMA	SRELLY SHARMA			Z	
VIJAY KR SHARMA	TANVI SHARMA			2	
NAVEEN KUMAR JAIN	KAVITA JAIN			Z	

GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY
Details of candidates who have been admitted under Management Quota
Name of Course / Programme: B-TECH (1st and 2nd shift)

CET Code: 131

Annexure "B" Acad. Session 2022-23

=	15					1					
		9	60	7	6	٧.	4	ω	2	-	SNo
Sameer Mann 1	Tanisha	Lakshay Sharma	Nimish Sharma	Priyanshu Singh Kakusth	Ashish Kumar Mahato	Suhani Singh	Daksh Mann	Apoerva Bhali	Ayush Kumar	Utsav	Name of the Candidate
147220000142	147220000969	147220001216	147220000156	147220000399	147220000172	147220000873	147220000162	Apoerva Bhalla 147220000294	147220001039	147220000197	IPU Application no.
220320099775	220320151946	220310759208	210310704883	220310168859	220320006498	220310310040	220310660893	220310214208	220310544169	220310914512	JEE Application
DL01014767	DL01009572	DL01003566	DL01021152	DL01001452	DL01027720	DL01033470	DL01021346	DL01006894	HR04000588	DL01021626	JEE Roll No.
633784	708882	534232	750667	856656	880095	408281	363406	520928	479673	539293	Jee Rank
12th	12ф	12th	12th	12ф	12th	12ть	12ф	12th	12th	12th	Name of qualifyi ng exam/de gree
73	71.8	71.3	71	70.8	69	68.4	67.4	65	64.8	64.6	% of qualifyi ng exam / degree*
07/11/2022	07/11/2022	07/11/2022	07/11/2022	07/11/2022	09/11/2022	11/11/2022	09/11/2022	07/11/2022	07/11/2022	07/11/2022	Admission date
ОВС	GEN	GEN	GEN	ОВС	GEN	GEN	GEN	GEN	ОВС	GEN	Admissio n category

NARENDER	SUSHIL GUPTA	RAJEEV	KAVINDER SHARMA	PAPPU SINGH KAKUSTH	JITENDER KUMAR MAHATO	BINAY KUMAR SINGH	RAGHUYENDE R SINGH MANN	ANIIT BHALLA	TARKESHWAR PRASAD	SANTRAM	Father's name
SHEETAL	TA RENUKA	HEMLATA	SHELLY	H NEETU KAKUSTH	REKHA DEVI	AR SIMPAL SINGH	DE POOJA MANN	LA BHALLA	AR PHOOL DEVI	POONAM	Mother's
26/09/2004	19/09/2004	16/12/2002	27/10/2003	23/12/2002	26/08/2003	09/05/2004	20/03/2005	03/09/2004	07/01/2005	09/08/2004	Date of birth
HMRITM	HMRITM	HMRITM	HNIRITM	HNRITM	нмптм	LIMRITM	HMRITM	HMRITM	HNIRITM	HMRITM	Inst. Name
Σ.	. ¥	Z 0.00 E	× ,	<u>≥</u>	3	71	2	73	2	N	Gender
CSE-II 2nd	AI & DS	CSE (CYBER SECURI TY)	7	CSE-I	CSE-I	CSE-I	CSE-I	CSE-I	CSE-1	ECE	Stream Allotted



Prof. V. C. Pandey
Direction

HMR Institute of
Technology & Management
Hamidpu Seint-110036

22	21	20	19	5	u	16	r r	1	ä	ä
Yash Mann	Ashurosh Jha	Keshav Rana	Prateek Sharma	Shyam Sunder Paudel	Nishant	Kanishka Jain	Pujanya Sharma	Mayank	Sakshi Singh	Divyansh Gupta
147220000884	147220000193	147220000186	147220000175	147220001116	147220001070	147220000183	147210001182	147220001307	147220000085	147220000165
220310511055	220310281323	220310182136	220310101648	220320029249	220310536799	220310065605	220310490077	220310771163	220310220377	220310005748
HR03002097	DL01019650	DL01013296	DL01004837	DL01001686	DL01003004	DL01016154	DL01008447	DL01020507	DL01006692	DL01004877
174101	208710	650448	410387	798442	247519	327035	560944	650644	625113	155652
12th	12th	12th	12th	12th	12th	12th	12th	12th	12 _{th}	12th
92.3	88	86.25	82.6	82	79.6	77.6	76.8	76.6	75.6	75.6
07/11/2022	07/11/2022	07/11/2022	07/11/2022	07/11/2022	07/11/2022	07/11/2022	13/11/2022	12/11/2022	07/11/2022	07/11/2022
GEN	GEN	GEN	GEN	GEN	ОВС	GEN	GEN	OBC	GEN	CEN

4

RITU 27/10/2004 HMRITM F	KUMIAR SINGII VIJAY KUMAR SIIARMA SIARMA SAPAN JAIN SAPAN JAIN LOGNATH PAUDEL PURSHOTAM SHARMA SHARMA SHARMA SHARMA SHARMA	RITU SINGII RENU VERNIA VASUDHA SHARMA SHARMA SAVITA SAVITA ANIU SHARMA ANITA	27/10/2004 31/07/2003 18/12/2004 06/09/2004 26/04/2004 21/05/2004 21/05/2004		HMRITM HMRITM HMRITM HMRITM HMRITM HMRITM		CSF1 CSF1 CSF1 CSF1 CSF1 CSF1 CSF1
	GUPTA	GUPTA	20/03/2004		HMRITM	2	CSE-II
	VIJENDER	RENU	31/07/2003		MALGINI	=	3
RENU 31/07/2003 HMRITM M							
RENU 31/07/2003 HMRITM M	VIJAY KUMAR SHARMA	VASUDHA SHARMA	18/12/2003		HMRITM	Z	CSEI
R PENU 31/07/2003 HMRITM M MAR VASUDHA 18/12/2003 HMRITM M	SAPAN JAIN	MONIKA	06/09/2004		IINIRITM	-	CSE
R RENU 31/07/2003 HARITM M JAIN 06/09/2004 HIMRITM F	NAGENDRA SINGII	SAVITA	26/04/2004		HMRITM	X	CSE-I
R RENU 31/07/2003 HMRITM M WERMA 18/12/2003 HMRITM M MONIKA 06/09/2004 HMRITM F RA SAVITA 26/04/2004 HMRITM M	LOKNATH	KANILA	22/07/2003	.62	HMRITM	2	CSE-I
RENU 31/07/2003 H.MRITM M MAR VASUDHA 18/12/2003 H.MRITM M SHARMA 06/09/2004 H.MRITM F RA SAVITA 26/04/2004 H.MRITM M RA SAVITA 22/07/2003 H.MRITM M	PURSHOTAM SHARMA	ANJU SHARMA	05/12/2004		HMRITM	z	CSE-I
R RENU 31/07/2003 HIMRITM M IMAR VASUDHA 18/12/2003 HIMRITM M MONIKA 06/09/2004 HIMRITM F RA SAVITA 26/04/2004 HIMRITM M RA SAVITA 26/04/2004 HIMRITM M RA SAVITA 21/07/2003 HIMRITM M FAM ANJU 05/12/2004 HIMRITM M CAM SHARMA	JAIPAL RANA	ANITA .	21/05/2004		HMRITM	z	CSE-I
R RENU 31/07/2003 HIMRITM M NIMAR VASUDHA 18/12/2003 HIMRITM M SHARMA 06/09/2004 HIMRITM M RA SAVITA 26/04/2004 HIMRITM M RA SAVITA 21/05/2004 HIMRITM M CANA RANA 21/05/2004 HIMRITM M CANA RANA 21/05/2004 HIMRITM M CANA RANA 21/05/2004	RAJESH KUMAR JHA	MAMTA JHA	19/07/2004	× .	HMRITM	Z	CSE-I
R RENU 31/07/2003 HIMRITM M MAR VASUDHA 18/12/2003 HIMRITM M SHARMA 06/09/2004 HIMRITM M RA SAVITA 26/04/2004 HIMRITM M RA SAVITA 21/05/2004 HIMRITM M CANA ANITA 21/05/2004 HIMRITM M CANA ANITA 21/05/2004 HIMRITM M CANA ANITA 19/07/2004 HIMRITM M CANA ANIT	NIRAJ MANN	SARITA	28/01/2003		HMRITM	z	F

GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY Sector 16-C, Dwarka, New Delhi-110078

Website: www.ipu.ac.in

Details of candidates who have applied for admission under Management Quota

Acad. Session 2021-22

Annexure "A"

Name of Institute :- HMR INSTITUTE OF TECHNOLOGY AND MANAGEMENT

_							_		,	0	01	7
•		יה		-	 u.	2		-	51.0	S.	ET	ame
VASO GOLIA	A Company	ARYAMAN MATHUR		SHREYA	DHANANJAY	NOINISII		SANYANI	Candidate	Name of the	CET Code: 131	of Course /
	131211904144	131211903691		131211904736	131211928575	131211903610		131211911150	no.	IPU Application		Name of Course / Programme: B-TECH
	210310076940	210310330169		210310100467	210310184685	210310823437		210330007588	IIO.	JEE Application		3-ТЕСН
	D1.010000456	Ola oza oz	27.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.	DL01005318	HR04000582	DL01013183		DL01016833		JEE Roll No. Jee Rank		
	485772		743137	333615	572218	191999		219203		Jee Rank		
	5		13	12	.	12		12	degree	Name of qualifying exam/		
	נז		87	72	75	73		7.3	degree*	qualifying exam/		
	GUPTA	NANO	VIKAS	SHYAM PRAKASH	PANKAJ	RAJEEV		SANJAY KUMMAR DIXIT		Father's		
	GUPTA		ANJANA	KALPANA	SARIKA GARG	LATA SONI		R SEENIA DIXIT		Mother's name		
Techi	70.		09/12/2	17/10/2	19/08/2	20/03/20		31/03/20		Date of 1		

ANJAY UMMAR S	Father's
ANJAY UNIMAR SEEMA DIXIT	Mother's name Date of birth
31/03/2003	Date of birth
NIALE	Gender
CSE-1	Stream Applied

	≥ ₹ 5	E S	ASH	2	S.	IAR	16 17
	MANJU	ANJANA MATHUR	KALPANA	SARIKA GARG	LATA SONI	SEENIA DINIT	Mother's name
Hamidpur, Delhi-110036	TO T	09/12/2002	17/10/2003	19/08/2002	20/03/2003	31/03/2003	Date of birth
hi-110036	Sq. MALE	MALE	FENIAL E	NIALE	NIALE	NIALE	Gender
-	2	QE.	CSE ·	CSE-	CSE ·	GE.	Applie

25	T.	-	12	=	=	٠	∞	7
NIHARIKA	ARYAN SURYAVANS	FINUSH	ROHAN	CARINIA BHATIA	DHRUV SHARMA	SIMRAN DABAS	YASH SHARMA	HARDIK DAGAR
131211925450	131211901702	131211906622	131211907558	131211916693	131211904261	131211912607	131211902661	131211913076
210310249851	210310356598	210310268793	210310648997	210310240336	210320015388	2103 0115337	210310024394	210310532453
DL01024831	DL01012720	DL01020617	D1.01013506	DL01017859	DL01025385	DL01003811	DL01012188	DL01020710
3,47987	319767	438912	742496	291485	452376	565669	193681	689548
12		a	12	12	72	13	ເ	2
3.	8	80	90	74	889	79	86	70

BIMAL	MUKESII	RAVINDE R KUMAR SINGII	SHARMA	GURVIND RA BIIATIA	manoj kumar sharma	ANIL	GOPAL KRISHAN SHARMA	DEVENDE R SINGII DAGAR
CHANIPA	RITU	DEEPA	JAI SHREE SHARMA	PREETI	sunita sharma	RAJ BALA MANN	SUSHMA SHARMA	VIISN
Oirector MR Inch	15/10/2003	02/11/2003	29/07/2003	12/04/2004	27/11/2003	26/09/2004	10/01/2003	29/07/2003
	2	N.	NI	FEX	NA	FEN	MALE	NALE
FEMAL CSE-1	NALE CSE-II	MALE CSE-II	NIALE CSE-I	E CSE-I	NALE CSE-I	FENIAL CSE-I	LE CSE-I	LE CSE-1

~ ä VARSHNEY KRISH PLYUSH KUMAR SALUJA SINGII SIDIIANT PRAKHAR MAYANK KUMAR GRADE SHUBITANI PALAK JIIA DL01010588 DL01015309 DL01004239 DL01018599 411379 DL01020937 DLJ01028696 DL01021361 DL01024356 * 8. 7.1

NIALE II	FENIAL IT	NALE IT	FEMAL IT	NIALE IT	NIALE B.TECH	MALE CSE-II	FEMAL CSE-II	MALE CSE-II
X			-	-			71	2
Director HMR-In-	21/08/2003	14/08/2003	26/09/2003	06/07/2003	19/01/2003	16/12/2003	08/12/2003	14/12/2003
VLIMINS	RANJUJIIA	SATYAWATI	SUMITRA	VANDANA	SAROJ SINGII	KAVITA	REKHAVARSH NEY	NITA BHARGAVA
AMRIK	SANTOSH	ANIL KUMAR SALUJA	DEVENDR A KUMAR SINGII	AJAY KUMAR TINYARI	PAWAN	SUNIL KUMAR GRADE	BHUVNES H VARSHNE Y	BHARGAV

Prof. V C Pandey Director

Director

Director

Nir Institute of Management Hamidpur, Delhi-110036

26	ĸ
HARSH	HARSH BHARDWAJ
131211921688	131211900444
131211921688 2103104478233 DL01027902 263698	210310019296 DL01008540 377560
DL01027902	DL01008540
263698	377560
5 E	a
80	80.33

RAJPAL SINGII	DINESII
POONAM	NEENA
03/06/2003	11/08/2021
	¥0
NALE	NALE
ECE	ECE

GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY Details of candidates who have been admitted under Management Quota Name of Institute:- HMR INSTITUTE OF TECHNOLOGY AND MANAGEMENT

Annexure "B"
Acad. Session 2021-22

		i - 1	•			w	~	-	S.Z.
similari 1 symans	SINGH	ARYAN SURYANA NSHI	GAUR	CUPTA	ARYAMAN MATHUR	SHREYA	NOINISII	SANYAM	Name of the Candidate
131211908880	131211925130	131211901702	131211906622	131211904144	131211903691	131211904736	131211903610	131211911150	IPU Application
210310093728	210320050461	210310356598	210310268793	210310076940	210310330169	210310100467	210310823437	210330007588	JEE Application no.
K DL#1020937	DI 01028696	D1.01012720	D1.01020617	DL010000156	D1.01021767	81550010.10	DL.01013183	DL01016833	JEE Roll No.
501366	0 111858	319767	438912	485772	743137	333615	191-999	219203	Jee Rank
3	- S	5	5	5	5	z.	ā	5	Name of qualifyin g grean/de gree
*	8	ž	200	ಸ	3	22	25	73	% of qualifyi ng cann / degree*
8 08/11/2021	08/11/2021	08/11/2021	08/11/2021	08/11/2021	08/(1/2021	08/11/2021	08/11/2021	08/11/2021	Admission date
G	<u>G</u>	G G	e e e e e e e e e e e e e e e e e e e	G.	TISA) AT CENTE ORC ORC	GEN	GEZ	GEN	Admissi on categor y

1	06/07/20	371178	S/10/200	/11/200	07/2003	12/2002	0/2003	3/2003	/2003	Thirth
	06/07/2003	19/01/2003	15/10/2001	02/11/2003	13/07/2003	09/12/2002	17/10/2003	20/03/2003	31/03/2003	Date of birth
THE SONI NAME OF STREET OF	V TIM MIT V	SINGH	RITE	NATED	OTATIO I	MATINA 95	KALPANA 17			name Date

	19	5	17	16	25	ä	E .	r r	=	6
MUBHANI M	AVI'VE	MAYANK KUMAR GRADE	KRISII BIIARGAV A	NIIIARIKA PANYAR	YASH SHARMA	HARDIK DAGAR	HARSII CHAUHAN	HARSH BHARDWA J	PIYUSII KUMAR SALUJA	SINGH
1 131211920041	131211915324	131211900905	131211925922	131211925450	131211902661	131211913076	131211921688	131211900444	131211900648	131211928019
210310353503	1 210310527277	210310116878	210310758493	210310249851	210310024394	210310532453	2103104478233	210310019296	210310023754	210310058188
D1.01024356	p1.01021361	D1,01004239	DL/01015309	DL01024831	DL01012188	DL61020710	DL01027902	DL01008540	DL01018599	
5 452866	506,330	521996	700-101	347987	193681	689548	263698	377560	411379	679130
= =	5	E .	- E	12	a	12	12	5	5	=
68	2.	75	56	75	*	70	80	80.33	74	75
22/11/2021	22/11/2021	21/11/2021	22/11/2021	22/11/2021	22/11/2021	22/11/2021	08/11/2021	08/11/2021	08/11/2021	08/11/2021
080	9	GEN	GEN	G EN	GEN	GEN	GEN	Овс	SC	GEN

					0.7.0	סקס	SP	D	SSS	A P
AMRIK	SANTOSH	SUNIL KUMAR GRADE	VIPUL BHARGAV A	BINIAL	GOPAL KRISHAN SHARMA	DEVENDE R SINGH DACAR	RAJPAL SINGII	DINESII	ANIL KUMAR SALUJA	DEVENDR A KUMAR SINGII
VIIKus	JHA	KANITA	NITA V BIIARGA VA	CHAMPA	SUSIIMA SHARMA	VIISD	POONAM CHAUILA N	NIEENA	SATYAW	SUMITRA DEVI
19/09/2003	21/08/2003	16/12/2003	14/12/2093	16/05/2003	10/01/2003	19/07/2003	03/06/2003	11/08/2021	14/08/2003	26/09/2003
TVIR JUST	7			4.00				see.	100	
130 m	IINIRIT	HARRITM	HOIRITM	IINRITM	HMRITM	HATRITAI	HNRITM	IIMRITN	IIMRITM	IIMRITM
Right N.U.	IIMRITM FEMALE	NYF	MALE	FEMALE	NIALL	MALE	NIALE	NIALE	MALE	FENIALE
- 100 m	=	26	2,	Š	35	CSE	ECE	ECE	7	7
65%:		=	-	=	-	_	1.	3-	-	-

26	3	24	23	z	21
KARISHM A VARSHNE V	ROHAN	GARIMA	DHRUV SHARMA	SIMRAN DABAS	AY GARG
131211912086	131211907558	131211916693	131211904261	131211912607	131211928575
110310622835	210310648997	210310240336	210320015388	210310115337	210310184685
88501010'14	D1.01013506	DL01017859	DL01025385	DL01003811	HR04000582
642560	742496	291485	452376	565669	572228
12	5	12	12	12	12
35	90	74	80	79	75
25/11/2021	25/11/2021	25/11/2021	25/11/2021	25/11/2021	25/11/2021
GEN	GEN	GEN	GEN	GEN	GEN

Director HM/R Ins Technol Hamilion	
of danagement	
ž	

VARSHINE Y	SUDHIR	GURVIND RA BHATIA	manoj kumar sharma	ANIL	PANKAJ GARG
REKHAV ARSHNEY	JAI SHREE SHARMA	PREETI BITATIA	sunita sharma	RAJ BALA MANN	SARIKA GARG
08/12/2003	29/07/2003	12/04/2004	27/11/2003	26/09/2004	19/08/2002
HMRITM FEMALE	IINRIIN	HMRITA	HMRITM	IIMRIT	HARITA
FEMALE	MALE	IIMRITM FEMALE	M MALE	HMRITM FEMALE	NI NIALE
Ş	35	CSE	Š	E CSE	SE
=	-	-	1.7-	_	

GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY Sector 16-C, Dwarka, New Delhi-110078

Website: www.ipu.ac.in

Name of Course / Programme: B-TECH-LE Name of Institute :- HMR INSTITUTE OF TECHNOLOGY AND MANAGEMENT CET Code: 128 Details of candidates who have Applied under Management Quota Acad. Session 2021-22

Annexure- "A"

4	w	-	,	-	. ° S.N
VIKAS MANDAL 1282117000218	MALETHA	KUMAR	AKSHAT	ANKIT VERMA	N Name of the Candidate
1282117000218	128211701207	1282117000467		128211700246	IPU Application no.
111283100051	111282900033	111282700096		111282600003	CET Roll No.
1407	1556	1439	3	676	CET
Diploma	Diploma	Diploma	Біріота	0:15	Name of qualifyi
66	73	70	80		% of qualifyi ng exam / degree

Hamide

Sam-110036 3 Management

	MALE	18/03/1998		REETA	DEV MANDAL
	MALE	03/11/2002	□	DEVI	PARSAD MALETHA
ECE	NALE	07/12/2001		REKHA KUMAR	KUNIAR
	MALE	25/09/2002		USHA VERMA	VERMA
Stream Applied for	Gender	Date of birth	er's	Mother's	Father's

GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY Sector 16-C, Dwarka, New Delhi-110078

Website: www.ipu.ac.in

Name of Institute :- HNIR INSTITUTE OF TECHNOLOGY AND MANAGEMENT Name of Course / Programme: B-TECH-LE (1st & 2nd Shift) CET Code: 128

Details of candidates who have been admitted under Management Quota

Acad. Session 2021-22

Annexure -"B"

-	- w	12	-	o N S.N
MANDAL	VARUN MALETHA	AKSHAT KUMAR	VERNIA	Name of the Candidate
1282117000218	128211701207	1282117000467	128211700246	IPU Application
111283100051	111282900033	111282700096	111282600003	CET Roll No.
1407	1556	1439	676	CET
Diploma	Diploma	Diploma	Diploma	Name of % of qualify ing g exam/deg degree
66	73	70	80	% of qualify ing exam / degree
22/11/2021	13/11/2021	13/11/2021	13/11/2021	Admission date
OBC	GEN	ОВС	ОВС	Admission

KRISHAN DEV MANDAL	KAMILESH PARSAD MALETHA	MANISH KUMAR	BHIM VERNA	Father's name
REETA	ANANDI DEVI	REKHA	USHA VERNIA	Mother's name Date of birth
18/03/1998	03/11/2002	07/12/2001	25/09/2002	Date of birth
маце	MALE	NALE	NALE	Gende
ECE.	7	ECE	CSE	Stream
=	_	_	1-	Shift

Hamidple, Deini-170036

E. XHUY

GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

Sector 16-C, Dwarka, New Delhi-110078 Website: www.ipu.ac.in

Details of candidates who have Applied under Management Quota

Annexure- "A"

Name of Institute :- HMR INSTITUTE OF TECHNOLOGY AND MANAGEMENT

Acad. Session 2022-23

CET Code: 128

Name of Course / Programme: B-TECH-LE

+	Cu	2	<u> </u>	o N
RAJAT SINGH	VEDIKA KATOCH	PRIYA RAWAT	SAKSHI SINGH	Name of the Candidate
128220001000	128220000888	128220002501	128220001782	IPU Application no. CET Roll No.
112512800032	112612800324	112612809128	112612800375	CET Roll No.
1946	1017	1844	1763	CET Rank
Diploma	Diploma	Diploma	Diploma	Name of % of qualifyi qualifying ng exam/degr / degree*
78	71	78	66	% of qualifyi ng exam / degree*

HMR Institute of Technology & Management Hamidpur, Beint-110036

OMBEER BALA	DINESH SAPNA KATOCH KATOCH	MANOJ MAYA KUMAR DEVI	RAJENDER BITTO BAHADUR DEVI	Father's Mother's
27/03/2004	X 09/11/2003	16/01/2003	07/10/1998	Pate of birth
NALE	FENIALE	FEMALE	FEMALE	Gender
SE.	E SE	ECF	=	Stream Applied for

GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

Sector 16-C, Dwarka, New Delhi-110078 Website: www.ipu.ac.in

Name of Institute :- HMR INSTITUTE OF TECHNOLOGY AND MANAGEMENT Details of candidates who have been admitted under Management Quota

Acad. Session 2022-23

Annexure -"B"

CET Code: 128 Name of Course / Programme: B-TECH-LE (1st & 2nd Shift)

_	Lu	2	-	o Z
SNGII	PRIXA RAWAT	VEDIKA	SAKSIII	S.N Name of the
128220001000	128220002501	128220000888	128220001782	IPt Application no.
112512800032	112612800128	112612800324	112612800375	CET Roll No.
1946	1841	1017	1763	CET Rank
Diploma	Diploma	Diploma	Diploma	Name of qualifyin g exam/deg
78	78	71	66	% of qualify ing exam / degree
13/11/2022	09/11/2022	29/10/2022	29/10/2022	Admission date
SC.	OBC	GEN	GEN	Admission
	1			

HMR Institute of Technology & Management Familipur, Delhi-110036

Birector,

	8	
	FEMAL	FEMALE ECE
	FEMALI	FEMALE CSE
	FEMALI	FENALE IT
	Gender	Gender Allotted

15. INFORMATION OF INFRASTRUCTURE AND OTHERRESOURCES AVAILABLE: -

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

Programme	Room Type	Room Id/Name	Area of rooms in Sqm
Engineering and Technology	Classroom	012A	90
Engineering and Technology	Classroom	012B	77
Engineering and Technology	Classroom	013	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
Engineering and Technology	Computer Laboratory	021C	66
Engineering and Technology	Drawing Hall	24	140
Engineering and Technology	Seminar Hall	101 A	135
Engineering and Technology	Seminar Hall	101B	135
Engineering and Technology	Classroom	102	98
Engineering and Technology	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	Classroom	108	79
Engineering and Technology	Classroom	109	97
Engineering and Technology	Classroom	110	67
Engineering and Technology	Classroom	111	73
Engineering and Technology	Classroom	112	96
Engineering and Technology	Laboratory	114 A	66
Engineering and Technology	Laboratory	114 B	71
Engineering and Technology	Laboratory	114 C	68
Engineering and Technology	Computer Laboratory	114 D	66
Engineering and Technology	Laboratory	114 E	70
Engineering and Technology	Laboratory	114 F	76
Engineering and Technology	Laboratory	114 G	66
Engineering and Technology	Laboratory	114 H	66
Engineering and Technology	Laboratory	114 I	66
Engineering and Technology	Laboratory	114 J	68

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

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

INSTRUCTIONAL AREA - COMMON FACILITIES: -

Room Type	Room Id/Name	Capacity
Library Reading Room	114	100
Computer Center	116	100
Language Laboratory	LAB 6	30

> FIRE AND SAFETYCERTIFICATE: -

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

No F6 / DFS / MS / 2021 / 65

Dated: 06/07/2021

FTRE SAFETY CERTIFICATE

Issued on . O. f. . f. . Q.7/2-/... at New Delbi

(Dharampal Bhandwaj)

Dy. Chief Fire Officer

Ph.-011-25104544

Copy to: -

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

Conditions for the validity of Fire Safety Certificate:

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

Ancillary and Other Essential Facilities:

Anchiary and Other Essential Facilities.	<u> </u>		
Parameters			
Medical/First-Aid facility with Medical Room and availability of Doctor	Yes Yes		
Sports and Games (Indoor/Outdoor)	Yes		
Computer and Internet Facility for the faculty members	Yes		
Computer Centre	Yes		
Rain water harvesting	Yes		
146 kw Solar power system	Yes		
Separate common rooms for Boys and Girls	Yes		
Students Canteen	Yes		
Availability of Generator	Yes		
Potable water and water coolers for summer season	Yes		
Sanitation machine for clean and healthy environment	Yes		
Faculty cubicles	Yes		
Central Examination Facility	Yes		
Online Examination Facility	Yes		
Number of Nodes	4		
Internet Band Width	900 Mbps		
Facilities provided for Physically Handicapped and elderly persons(Barrier Free Built Environment)	Yes (lift & ramps)		
Bus facility	Yes		
D Safety Measures			
Parameters			
Structural Safety Certificate of building of the Institute/College	Yes		
issued by Registered Architect			
Whether Certificate indicating that the building is earthquake resistant	Yes		
has been obtained from local body			
Availability of firefighting devices at the institute and Fire Safety Fire safety			
Certificate by Delhi Fire Service or concerned department of the state (NCR)	devices are		
where the Institute is located	Installed		

***** LIBRARY: -

Programme	Number of Titles	Number of Volumes	Number of Journals Published in India	Number of Journals Published at Abroad	Number of e- Book Titles - UG	Number of e- Book Volumes - UG	Number of e- Book Titles - Diploma	Number of e-Book Volumes - Diploma
Engineering and Technology	4287	30171	40	8	1,200	9,500	0	0

Working Hours fromto	Name of E Journal Subscription available	Library Networking	Reprographic Facility	No. of Multi media PCs	Reading Room Seating Capacity	Bar Codeor RF Tab book handling?	Library Management Software?
8:30 AM 7:30 PM	NDL- DELNET	YES (DELNET)	Yes	10	200	Yes	Yes

National Digital Library Subscription: - Yes

NATIONAL/INTERNATIONAL JOURNALS SUBSCIBER: -

PROGRAM	SELECT PUBLISHER	PUBLISHER NAME
Engineering and Technology	DELNET	DEL NET

CONFERENCING/INSTRUCTIONALFACILITIES: -

Availability of:	
1. NKNLink	1. No
2. Edusat	2. No
3. Conferencing facility	3. Yes
4. Video multimedia	4. Yes
5. LCD	5. Yes
6. Overhead Projector with Screens	6. Yes
7. Interactive boards	7. Yes
8. Wi-Fi enabled campus	8. Yes

***** LABORATORY AND WORKSHOP:

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

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

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

ELECTRICAL AND ELECTRONICS ENGINEERING	UNDER GRADUATE	CONTROL SYSTEM LAB	PID CONTROLLER KIT, DC SPEED CONTROL KIT, LINEAR SIMULATOR, DC POSITION CONTROLKIT, COMPENSATION KIT
INFORMATION TECHNOLOGY	UNDER GRADUATE	D C N LAB,	PCs, SOFTWARE LANEMULATOR,/KIT
COMPUTER SCEINCE & ENGINEERING	UNDER GRADUATE	DATA ANALYTICS LAB	PCS, Software: WEKA TOOL
MASTER OF COMPUTER APPLICATIONS	POST GRADUATE	DATA BASE LAB	PC,SOFTWARE:SQL
MASTERS IN COMPUTER APPLICATIONS	POST GRADUATE	DATA STRUCTURE & C LAB	PC, SOFTWARE: TURBO C, RATIONAL ROSE ETC
COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	DATA STRUCTURE LAB	UPS, PCs, SOFTWARE: C/TANAR & PRO-E/C++/GCC
COMPUTER SCIENCEAND ENGINEERING	UNDER GRADUATE	DBMS LAB	UPS, PCs, SOFTWARE: MY SQL/ORACLE10g
ELECTRONICS & COMMUNICATION ENGG	UNDER GRADUATE	DSP & APPLICATIONS	PC,SOFTWARE: MATLAB ETC
ELECTRONICS & COMMUNICATION ENGINEERING	UNDER GRADUATE	ECE COMPUTER LAB	PC,SOFTWARE: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 ELECTRONICS & COMMUNICATION ENGG	UNDER GRADUATE UNDER GRADUATE	ELECTRONICS DEVICES LAB ELECTRONIC INSTRUMENTATIO N &	CRO,FUNCTION GENERATOR,BREADBOARD WITH POWER SUPPLY,DIGITAL DC POWER SUPPLY,DC AMMETER, IC TESTER LVDT TRAINER, A/D & D/A TRAINER, DSO, FUNCTION GENERATOR, TEMPERATURE TRANSDUCER,
ELECTRONICS &	INDED	MEASUREMENT	FREQUENCY COUNTER 8051 MICROCONTROLLER KITS WITH
COMMUNICATION ENGG	UNDER GRADUATE	EMBEMBEDDED SYSTEMS LAB	INTERFACING DEVICES
MECHANICAL AND AUTOMATION ENGINEERING	UNDER GRADUATE	ENGINEERING GRAPHICS/MACHIN E DESIGN-I, II /MED	DRAWING BOARDS, MINI DRAFTERS, INSTRUMENT BOX, GEOMETRIC MODELS, CUTSETIONS, WOODEN GEOMETRIES ETC
MECHANICAL AND AUTOMATION ENGINEERING	UNDER GRADUATE	ENGINEERING MECHANICS	UNIVERSAL FORCE TABLE, JIBCRANE, SCREWJACK, WORM & WORM WHEEL, FRICTION APPARTUS, BELL CRANK LEVER,
MECHANICAL AND AUTOMATION ENGINEERING	UNDER GRADUATE	FLUID SYSTEM LAB	PELTON TURBINE TEST RIG, FRANCIS TURBINE TEST RIG, HYDRAULIC RAM, RECIPROCATING PUMP TEST RIG, ETC.
MECHANICAL AND AUTOMATION ENGINEERING	UNDER GRADUATE	HEAT TRANSFER AND IC ENGINE LAB	CONDUCTIVITY OF ROD, FORCE CONVECTION, COMPOSITE WALL, HEAT EXCHANGER, PIN FIN, ENGINE, STEFAN APP.
COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	INTERNET LAB	PCs, SOFTWARE: FLAYER, ADOBE ACROBAL READER
MASTERS IN BUSINESS ADMINISTRATION	POST GRADUATE	ITM LAB	PC`S, UPS, ORACLE 10g,INTERNET BROWSER
COMPUTER SCIENCEAND ENGINEERING	UNDER GRADUATE	JAVA LAB	PCs, SOFTWARE: J2EE
FIRST YEAR/OTHER	UNDER GRADUATE	LANGUAGE LAB	PCs, ORRELL SOFTWARES,
COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	LINUX LAB	PCs, SOFTWARE: LINUX/GCC
COMPUTER SCIENCE AND ENGINEERING	UNDER GRADUATE	MACHINE LEARNING LAB	PCs, SOFTWARE: WEKA /MATLAB/OPEN CB
MECHANICAL AND AUTOMATION ENGINEERING	UNDER GRADUATE	MAE COMPUTER LAB.	PC,SOFTWARE,C++,ANSYS, CATYA, SOLID WORKS,SKY LAB,

MECHANICAL AND	UNDER	MANUFACTURING	LATHE MACHINE, MILLING
AUTOMATION	GRADUATE	MACHINE/MCTD	MACHINE, SHAPER, DRILLING
ENGINEERING			MACHINE, POWER HACKSAW, ETC
MECHANICAL AND	UNDER	MECHANICS OF	VENTURIMETER APPARATUS, MINOR
AUTOMATION	GRADUATE	FLUIDS	HEAD LOSS APPARATUS,
ENGINEERING			BERNOULLIE'S
			THEOREMAPPARATUS
MECHANICAL AND	UNDER	MECHATRONICS	PNEUMATIC TRAINER KIT,
AUTOMATION	GRADUATE	LAB.	ELECTROPNEUMATIC TRAINER
ENGINEERING	GRADUATE	LAD.	KIT,COMPRESSOR, PLC SETUP ETC
			· ·
MECHANICAL AND	UNDER	METEROLOGY	SINE BAR GAUGE, HEIGHT GAUGE,
AUTOMATION	GRADUATE		SHEET METAL GAUGE,
ENGINEERING			SURFACEPLATE, DIAL BORE GAUGE
ELECTRONICS &	UNDER	MICROPROCESSOR	ETC 8085 AND 8086 TRAINER WITH
COMMUNICATION	GRADUATE	& MICRO	VARIOUS PERIPHERALS
ENGG	GRADUATE	CONTROLLER LAB	VARIOUS PERIPHERALS
ELECTRONICS &	UNDER	MICROWAVE	MICROWAVE BENCH WITH
COMMUNICATION	GRADUATE	ENGINEERING LAB	CIRCULATOR, SLOTTED LINE
ENGG	GRADUATE	LINGINELIGING LAD	SECTION,SWR METER,GUNN
LIVOG			OSCILLTOR, PINMODULATOR, COOLING
INFORMATION	UNDER	MOBILE	PCs, WEB EVELOPER, TOOL trial JAVA
TECHNOLOGY	GRADUATE	COMPUTING LAB	(JDK)SOFTWARE
			(JDK)SOFT WAKE
INFORMATION	UNDER	OOPS LAB	UPS, PCs , GCC/C++ ,COMPILER
TECHNOLOGY	GRADUATE	OOFSLAD	OFS, FCS, GCC/C++,COMFILER
TECHNOLOGI			
MASTER OF	POST	OOSE LAB	PC,LINUX OS.,RATIONAL ROSE
COMPUTER	GRADUATE		
APPLICATIONS			
ELECTRONICS &	UNDER	OPTICAL	ADVANCED FIBER OPTIC
COMMUNICATION	GRADUATE	COMMUNICATION	TRAINER,OPTICAL TRANSDUCER
ENGG			TRAINER,LASER OPTIC TRAINER
ELECTRICAL AND	UNDER	POWER	SCR STUDY KIT, DC CHOPPER
ELECTRONICS	GRADUATE	ELECTRONICS LAB	KIT,UJT STUDY KIT,RC TRIGGERING
ENGINEERING			STUDY KIT, SERIES INVERTER KIT,
			TRIAC KIT.
ELECTRICAL AND	UNDER	POWER SYSTEM I	A B C D PARAMETER PANATrialE TO
ELECTRONICS	GRADUATE	& II LAB	LINE FAULT PANEL, LINE TO GROUND
ENGINEERING			FAULT PANEL, RELAYS
			CONTROLPANEL,MCB,
	IDIDED	DD O HIGHT 1 TO	, ,
ELECTRICAL AND	UNDER	PROJECT LAB	3 Computers, CRO Bread Board, Multi meter,
ELECTRONICS	GRADUATE		Aurdino Uno Kit, DSO
ENGINEERING			
MECHANICAL AND	UNDER	QUALITY	SHEWART'S NORNMAL BOWL,
AUTOMATION	GRADUATE	CONTROL AND	ALUMINIUM CIRCULAR SAMPLES
ENGINEERING		QUALITY	,UNKNOWN DISTRIBUTION
		ASSURANSE	BOWL,PLASTIC BALL, VERNIER
			·

MECHANICAL AND	INIDED	DAGLAD	DEEDICED ATION TO AIMED CENTRAL
MECHANICAL AND AUTOMATION ENGINEERING	UNDER GRADUATE	RAC LAB	REFRIGERATION TRAINER, CENTRAL AIR CONDITIIONING TRAINER, SLING THERMOMETER, ETC
INFORMATION TECHNOLOGY	UNDER GRADUATE	RECENT TREND LAB	UPS, PCs, SOFTWARE C/GCC/C++/
MECHANICAL AND AUTOMATION ENGINEERING	UNDER GRADUATE	ROBOTICS	PRORAMMABLE ROBOTICS ARM,PICK AND DROP ROBOT
ELECTRONICS AND COMMUNICATION S ENGINEERING	UNDER GRADUATE	SATELLITE AND ANTINA LAB	SATELLITE TRAINER KIT, ANTENNA TRAINER KIT
ELECTRICAL AND ELECTRONICS ENGINEERING	UNDER GRADUATE	SENSOR & TRANSDUCER LAB	RTD, Thermistor, Thermocouple LVDT, Straingauge, Photoelectric Sensor, Load Cell, REHOSTAT
COMPUTER SCIENCEAND ENGINEERING	UNDER GRADUATE	SOFTWARE ENGG .LAB	PCs, SOFTWARE: UML/UMBRELLA
MECHANICAL AND AUTOMATION ENGINEERING	UNDER GRADUATE	STRENGTH OF MATERIAL LAB	UNIVERSAL TESTING MACHINE, TORSIONAL TESTING MACHINE, ROCKWELL HARDNESS TESTER,IZOD IMPACT TESTER,
ELECTRONICS & COMMUNICATION ENGG	UNDER GRADUATE	SWITCHING THEORY AND LOGIC DESIGN	DIGITAL MULTIMETER, DIGITAL LOGIC TRAINER (CMOS & TTL), DIGITAL LAB SCIENTECHKIT, 1, 2, PC, ACTIVE HDL,
MECHANICAL AND AUTOMATION ENGINEERING	UNDER GRADUATE	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 TECHNOLOGY	UNDER GRADUATE	WIRELESS LAB	UPS, NS2,GSM,CDMA KIT,PCs,
MECHANICAL AND AUTOMATION ENGINEERING	UNDER GRADUATE	WORKSHOP PRACTICES	REQUIRED EQUIPMENTS FOR FOUNDRY, WELDING, SHEET METAL, BENCH FITTINGS, CARPENTRY ETC

COMPUTING FACILITIES: -

PCs/Laptop exclusively available to students:	350
PCs/Laptop available in Library:	15
PCs/Laptop available in Administrative Office:	30
PCs/Laptop available to Faculty Members:	100
Number of PCs/Laptop in language lab:	25
Internet Bandwidth in Mbps:	900
Internet Contention ratio:	1:01
Printers available to student:	58
Number of A1 Size Color Printers:	1
Number of Legal System software:	3
Number of Application software:	65
Total Number of System Connected to LAN	ALL
Total Number of System Connected to WAN	ALL
Conduct of online meetings/ Webinars/Workshops etc	Zoom
	Plateform
Facilities for conduct of classes/Courses in online	Zoom
mode(Theory/Practical)	Plateform

Application Software

S.No	SOFTWARE NAME
1.	NET BEANS 8.02
2.	NOTE PADE++
3.	SCI LAB 5.5.2
4.	NS2 2.35
5.	LIBRE OFFICE SUITE 5.0
6.	NS3 3.25 DISCRETE EVENT SIMULATOR
7.	EAGLE 6.60
8.	ORACLE 10.2.01
9.	CISCO PACKE TRACER
10.	WEKA 3.6
11.	PHP & Mysql

12.	TURBO C++
13.	JAVA JDK 8.00 VERSION
14.	UMBRELLO UML 2.172 KDE MODELLER
15.	ACTIVE VHDL 6.3
16.	PTC CREO
17.	MATLAB 7.0
18.	MYSQL SERVER
19.	CONTROL SYSTEM TOOLBOX 6.0
20.	ORCA SCREEN READER
21.	COMMUNICATION BLOCKSET DOCKIT 2
22.	CONTROL SYSTEM DOCKIT
23.	WINDOW XP
24.	MS OFFICE 2003
25.	MEDIA KIT FOR WINDOW XP
26.	MEDIA KIT FOR MS OFFICE 2003
27.	ORCAD PSPICE A/D
28.	ORELL DIGITAL LANGUAGE LAB
29.	WIN PRO-10 (PART NO.FQC-0948)
30.	MICROSOFT OFFICE STD (PART NO-021-10539)
31.	MSDN (ACTIVATION)
32.	TANNER TOOLS
33.	OPCAD CAPTURES
34.	DIGITAL LIBRARY 1.0
35.	VISUAL STUDIO 2008 PROFESSIONAL EDITION
36.	SMART CARD DESIGN
37.	SMART DB
38.	VISUAL STUDIO LIGHT SWITCH 2011
39.	VISUAL STUDIO 2010 EXPRESS EDITION
40.	SQL SERVER 2012
41.	SQL SERVER 2012 SP1
42.	MACROMEDIA FLASH
43.	GNU PLOT
44.	SQL SERVER 2008 EXPRESS EDITION
45.	GTK – GIMP Tool Kit GNU
46.	MOODLE
47.	OPENET –IT GURU EDITION
48.	XGRAPH,GNUPLOT-PLOTING TOOLS
49.	OCTAVE-MAT
	1

50.	NAM ANIMATOR-GNU
51.	ON DEMAND OPENERP(ODOO)
52.	FEEDBACK SYSTEM
53.	ORELL SOFTWARE SOLUTIONS PVT. (GRIVANCES REDRESSAL
	SYSTEM)
54.	CUSTOMIZED LIBRARY SOFTWARE
AI & M	L
55.	Pytorch – Open Sources
56.	Tenserflow
57.	Anaconda – Open Source
58.	Pycharm
59.	Jyputer Notebook
60.	Colab
AI & D	S
61	Python
62	BRL CAD
63	Mozilla Firefox
CSE (C	yber Security)
64	Cisco Packet Tracer
65	NS2
66	Linux
	·

System Software:-

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

• INNOVATION CELL: -

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

Ministry of Human Resource Development, Govt. of India has established an "Innovation cell" with a

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

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

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

- 1. Inauguration and discussion of role innovation cell in an academic institution where high quality technical education is being imparted.
- 2. Different activity completed by innovation cell every year.

The Organization of Innovation Centre in our college as per AICTE directives are asfollows:

S. No.	Faculty Name	Designation				
1	Dr. Sanjeev Uppal	Assistant Professor, President				
2	Dr. Md. Ehsan Asgar	Assistant Professor, Convener				
3	Dr. Chinmayee Tripathy	Assistant Professor, Member				
4	Keshav	UG Student 4 th Year				
	(196507320)ECE	Co-ordinator				
5	Prof. S. K. Garg	Incubation Center, DTU,				
		Member				
6	Mr. Vikas Chahal	SNPC, Local Entrepreneur				
		.Member				
7	Mr. M.P. Jain	Industry Expert, Ex. Executive Director, EIL, Delhi				
		(Advisor ONGC), Member				
8	Mr. Dev Jyoti Kanjilal	Jakson Enterprizes Pvt. Ltd., Member				
9 Mr. Narendra Baghel		Alumini Entrepreneur				
		(FOBRO LED Light Pvt. Solutions), Member				
10	Jaydeep Sahoo	UG Student, 1st Year, Member				
	CSE - B					
11	Nikeeta	UG Student, 1st Year, Member				
	CSE - B					
12	Khushi Bansal	UG Student, 2 nd Year, Member				
	CSE-A					
13	Simran Rout	UG Student, 2 nd Year, Member				
	CSE-A					
14	Deepanshu	UG Student, 3 rd Year, Member				
	(1513302721)					
	CSE-3B					
15	Priyansha	UG Student, 3 rd Year, Member				
	(513302721),CSE-5B					
16	Sonu	UG Student, 4 th Year, Member				

	(02596502720),CSE-7C	
17	Priya	UG Student, 4 th Year, Member
	(5813302720), CSE-7B	
18	Jitesh Tondan	UG Student, 4 th Year, Member
	ECE - 7	
19	Mr. Johnny Gogia	Examiner of Patents and Design, under the Ministry
		of Commerce and Industry, Special Invitee

Alumni of the Institute: -

- Nishank Vadhera, TCS (NINJA PROFILE)
- Jaya Gupta, TCS (NINJA PROFILE)
- Account Person:-
- i) Mr. Biju Kuruvila (Account section)
- Legal Consultant: -
- i) Mr. Balvir Singh Kundu (Director Public Relation)

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

Major Focus

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

Function of IIC

- To conduct various Innovation, IPR and entrepreneurship-related activities prescribed by MIC in time bound fashion.
- Identify and reward innovations and share success stories.
- Organize periodic workshops/ seminars/ interactions with entrepreneurs, investors, professionals and create a mentor pool for student innovators.
- Network with peers and national entrepreneurship development organizations.
- Create an Institution's Innovation portal to highlight innovative projects carried out by institution's faculty and students.
- Organize Hackathons, idea competition, mini-challenges etc. with the involvement of industries.
- As per guidelines of IIC and Ministry of Education we are organising events as per the scheduled calendar provided by IIC Cell.

SOCIAL MEDIA CELL: -

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

S. No.	Faculty Name	Designation
1	Mr. Faisal Rais	Assistant Professor, Head
2	Ms. Renu Chaudhary	Assistant Professor, Member
3	Ms. Shivangi	Assistant Professor, Member
4	Dr. Uma Gautam	Assistant Professor, Member
5	Ms. Gurpreet Kaur	Assistant Professor, Member
6	Mr. Manish Kumar	Networking Assistant, Member

LIST OF FACILITIES AVAILABLE:

> Games and Sports Facilities:

- **Extra-Curricular Activities:**
- BasketBall,
- Volleyball,
- Badminton,
- Cricket
- > VariousSocieties
- Clubs like danceclub
- BusinessClub
- GroupDiscussion, Presentation,
- Mock Test, Quiz,
- Role Play and various club &societies.

Soft Skill Development Facilities:

- Availability of Language Lab
- Personality Development lab
- Computer Centre

TEACHING LEARNING PROCESS:

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

 $\underline{http://ipu.ac.in/univsyllabus/btechsyllabus010813/syllbtechusetmain.htm}$

Internal Continuous Evaluation System and place: -

Internal Assessment Norms (TheoryPaper):

		Max- Marks	Marks Taken for each Subjects
Α	Class test	30	30
В	Designated co-curricular activity i) Business club 1 st year ii) Presentation 2 nd year iii) GD 3 rd year	15	3
С	Assignment	5	2
D	Attendance	30	5
		Total	40 marks

Internal Assessment Norms (Lab Paper): -

LAC	Experiment	Max.	Grading Trials		
Sr.No.	component	Marks	2 Trial	1 Marks	
LAC 1	Practical Performance	2	Completeness of practical, exhibits proficiency in using different types of inputs.	Incomplete practical, unformatted, lacks comments, Demonstrate no	
LAC 2	Trial and Validation	2	Output is free of errors and output is obtained. Demonstrate excellent understanding of the concepts relevant to the experiment.	proficiency. 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 forattendance 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: -

					HMR IN	STITUTE OF	TECHNOI	LOGY AND	MANAGEMI	ENT					
						FEEI	BACK OF	TEACHER	t ·						
EAR STUDENT	•														
	D WAY.	HIS FEEDBA	CK IS ON TH	E PERFORM	ANCE OF	YOUR TEAC	HER TO A	PPRAISE H	IM THE SCOP				GIVE THE INFOR D NOT SIGN OF		
I. FEEDBA CLA CK SS/ ection	Students	NAME OF FACULTY	DEPARTME NT	SUBJECT	Is the teacher conducti ng the class regularly	Does the teacher promote interactive classes with short answer	Speech In the Class ?		Proper usage of the blackboard & legibility of handwriting?	teacher	Use of illustrations/e xamples to explain topics/use of OHP/LCD in class?	guidance outside the	Has the teacher shown you the answer sheet and discussed the question paper?	teacher	Overa 1 Aven ge
Ves				I	Do you fee	l happy to hav	re/had this	teacher? Al	NSWER Yes O	r NO					

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

Branch	2021-22 (1st Year + L.E)	2022 – 23 (1st Year + L. E)	2023-24 (1st Year)	TOTAL
CSE	194	177	133	504
ECE	11	6	-	17
EEE	-	-	-	-
MAE	-	-	-	-
IT	50	47	13	110
EE	-	3	-	3
ME	2	-	-	2
AI & DS	-	17	26	43
AI& ML	-	6	18	24
CSE(Cyber Security)	-	13	9	22

Academic Calendar of the Institute given by GGSIPU for A.S. 2023 - 24: -



GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

Sector 16 C, Dwarka, Delhi- 110078 (website: www.ipu.ac.in)

OFFICE OF THE DIRECTOR (ACADEMIC AFFAIRS)

Academic Calendar for Academic Session: 2023-24
For all programmes covered by Ordinance 11
(University Schools of Studies & Affiliated Colleges/Institutions)

S. No.	ODD SEMESTER 2023-24	DURATION			
		From	To		
1	Imparting of instruction and / or laboratory work including continuous evaluation by teachers, semester end Lab/Practical/term paper evaluation/ NUES etc. For Odd Semesters (First, Third, Fifth, Seventh & Ninth Semesters) (18 weeks duration, with 5 days' of weekly working)	21.08.2023 (Monday)	22.12.2023 (Friday)		
2	Sports Meet	19.10.2023 (Thursday)	21.10.2023 (Saturday)		
3	Preparatory Leave	23.12.2023 (Saturday)	29.12.2023 (Friday)		
4	Term End Examinations	30.12.2023 (Saturday)	17.01.2024 (Wednesday)		
5	Winter Vacation	18.01.2024 (Thursday)	24.01.2024 (Wednesday)		

S. No.	EVEN SEMESTER 2023-24	DURATION			
		From	То		
1	Imparting of instruction and / or laboratory work including continuous evaluation by teachers, semester end Lab/Practical/term paper evaluation/ NUES etc. For Even Semesters (Second, Fourth, Sixth, Eighth & Tenth Semester) (18 weeks duration, with 5 days working)	25.01.2024 (Thursday)	29.05.2024 (Wednesday)		
2	Anugoonj	08.02.2024 (Thursday)	10.02.2024 (Saturday)		
3	Preparatory Leave	30.05.2024 (Thursday)	05.06.2024 (Wednesday)		
4	Term End Examination	06.06.2024 (Thursday)	26.06.2024 (Wednesday)		
5	Summer Vacation	27.06.2024 (Thursday)	31.07.2024 (Wednesday)		

Important Notes:

- Term End Semester Examination schedules for various programmes shall be notified by the Office of the Controller of Examinations (I).
- b) The concerned Deans/Directors are advised to conduct continuous evaluation as per provision under Clause 10.5 (i) of Ordinance 11.
- c) To compensate for delay in the admission process (if any), the Deans of the Schools and Directors of the Centres may issue guidelines for conduction of classes on Saturdays.

Chri

MoU's with Industries: -

S. NO.	NAME OF COMPANY	ADDRESS	WEBSITE			
1.	Internshala	Scholiverse Educare Pvt. Ltd. B-610, Unitech Business Zone, Gurgaon, Haryana – 122018	www. internshala.com			
2	Networkbull Study Pvt. Ltd.	SCO-9,10,11,12 -2 nd & 3 rd Floor, Above Vishal Mega Mart, Old Delhi Road, Sector -14, Gurgaon, Haryana -122001	www.networkbulls.com			
3	Tata Power Solar Systems Limited	B12-13, Sector 04 Noida, Uttar Pradesh 201301	www.tatapowersolar.com			
4.	Carrier Launcher	A-45, First Floor, Mohan Co-operative Industrial Estate, New Delhi - 110044	https://www.careerlauncher.com			
5.	Jamboree India	No 138-A, 3rd Floor, Baba Estate, Taimoor Nagar, New Friends Colony, New Delhi, Delhi 110025	https://www.jamboreeindia.com			

Pubications - Journal

S. No.	Title of paper	Name/s of the author	Name of the Journal	National/ Internation al/ Indexed & Impact factor Nonth & Year of publication		of and Page number		Specify- WoS /Scopus/U GC- CARE		
	A review on materials processing using microwave radiation		Materials Today: Proceedings	International	March, 2023	Volume 78, Part 3, 2023, Pages 426-431	ISSN No. 2214-7853	Scopus		
2			International Journal of Engineering Applied Sciences and Technology	International	July, 2023		ISSN No. 2455-2143		https://www.ijeast.com/papers/220- 229,%20Tesma0802,IJEAST.pdf	
	12019 Novel	II ir Mid Hhean	International Journal of Engineering Applied Sciences and Technology	International	July, 2023		ISSN No. 2455-2143	Referred Journal	https://www.ijeast.com/papers/333- 339,%20Tesma0802,IJEAST.pdf	
4		Dr. Md Ehsan Asgar	International Journal of Engineering Applied Sciences and Technology	International	July, 2023	Issue 02,	ISSN No. 2455-2143	Referred	https://www.ijeast.com/papers/303- 308,%20Tesma0802,IJEAST.pdf	
	A review on materials processing using microwave radiation	Dr. Uma Gautam	Materials Today: Proceedings	International	March, 2023	Volume 78, Part 3, 2023, Pages 426-431	ISSN No. 2214-7853	Scopus	https://doi.org/10.1016/j.matp r.2022.10.249	
6	using ESP32		International Journal of Engineering Applied Sciences and Technology	International	July, 2023	/	ISSN No. 2455-2143	Referred Journal	https://www.ijeast.com/papers/303- 308,%20Tesma0802,IJEAST. pdf	
	Influence of processing parameters on joint characterization of SS 304 using	Dr. Uma Gautam	Journal of Process Mechanical Engineering	International	April, 2023	09544089 23116958 6	ISSN: 0954-4089	SCI	https://doi.org/10.1177/09544 089231169586	

	microwave hybrid heating								
8		Mr Rajeev Ranjan	International Journal of Engineering Applied Sciences and Technology	International	July, 2023	Vol. 8, Issue 02,	ISSN No. 2455-2143	Referred Journal	https://www.ijeast.com/papers/303- 308,%20Tesma0802,IJEAST.pdf
9		Mr Rajeev Ranjan	International Journal of Engineering Applied Sciences and Technology	International	July, 2023	Vol. 8, Issue 02,	ISSN No. 2455-2143		https://www.ijeast.com/papers/220- 229,%20Tesma0802,IJEAST. pdf
10		Ms. Usha Dhankar	International Journal of Engineering Applied Sciences and Technology	International	July, 2023	Vol. 8, Issue 02,	ISSN No. 2455-2143		https://www.ijeast.com/papers/220- 229,%20Tesma0802,IJEAST. pdf
11	SARS-COV-2: The 2019 Novel Coronavirus	Ms. Rakhi	International Journal of Engineering Applied Sciences and Technology	International	July, 2023		ISSN No. 2455-2143		chrome- extension://efaidnbmnnnibpca jpcglclefindmkaj/https://www .ijeast.com/papers/324- 332,%20Tesma0802,IJEAST. pdf
12	with solar based combined cycle: A thermodynamic and exergoenvironmental analysis	Mr. Abhendra pratap singh	Proceedings of the Institution of Mechanical Engineers, Part C: Journal of Mechanical Engineering Science	International	April, 2023	09544062 23116706 9		<u>SCI</u>	https://doi.org/10.1177/09544 062231167069
13		Mr. Abhendra pratap singh	International Journal on Interactive Design and Manufacturing (IJIDeM)	International	June,2023	1-16	ISSN- 1016	SCOPUS	https://doi.org/10.1007/s1200 8-023-01409-2

	(RSM)								
	A Review on Role								
14		Mr. Abhendra pratap singh	International Journal of Engineering Applied Sciences and Technology	International	01-July- 2023	Vol.8, issue 02	ISSN No. 2455-2143	Referred journal	https://www.ijeast.com/papers/220- 229,%20Tesma0802,IJEAST. pdf
15	nronerties at sisal	Mr. Abhendra pratap singh	Material todays proceedings	International	March 2023	NA	NA	Scopus	https://doi.org/10.1016/j.matp r.2023.02.446
16	land mechanical	Mr. Abhendra pratap singh	Proceedings of the Institution of Mechanical Engineers, Part E: Journal of Process Mechanical Engineering	International	August 2023	09544089 23119544 4	I CC C	SCI	https://doi.org/10.1177/09544 089231195444
17	Dataction Davice	Mr. Abhendra pratap singh	International Journal of Engineering Applied Sciences and Technology	International	01-July- 2023	Vol.8, issue 02	ISSN No. 2455- 2143,	Referred journal	https://www.ijeast.com/papers/320- 323,%20Tesma0802,IJEAST.pdf
18	and productivity of	Mr. Abhendra pratap singh	Journal of thermal engineering	International	11/1/ 2023	Vol9, issue 06	NA	Referred journal	DOI:10.18186/THERMAL.00 000

19	A REVIEW ON THE EMERGING DEVELOPMENTS IN AI: ROBOTICS	Mr Mohd Uzair	International Journal of Engineering Applied Sciences and Technology	International	July, 2023	,	ISSN No. 2455-2143	Referred journal	
20	SARS-COV-2: THE SECONDARY EXTREMITY SUMMIT OF WHO		International Journal of Engineering Applied Sciences and Technology	International	July, 2023		ISSN No. 2455-2143		chrome-extension: //efaidnbmnnni bpcajpcglclefindmkaj/https:// www.ijeast.com/papers/324- 332,%20Tesma0802,IJEAST. pdf
	SARS-COV-2: The 2019 Novel Coronavirus		International Journal of Engineering Applied Sciences and Technology	International	July, 2023		ISSN No. 2455-2143	Referred Journal	chrome-extension://efaidnbm nnnibpcajpcglclefindmkaj/htt ps://www.ijeast.com/papers/3 33-339, %20Tesma0802,IJEAST.pdf
	levelonment with	•	International Research Journal of Modernization in Engineering Technology and Science	International	11/23/ 2023		ISSN No. 2582-5208	Referred journal	https://www.irjmets.com/uplo adedfiles/paper//issue_11_nov ember_2023/46804/final/fin_i rjmets1701400578.pdf
23	Light System for	Dr. Narendra Kumar	International Research Journal of Modernization in Engineering Technology and Science	International	11/24/ 2023		ISSN No. 2582-5208	Referred journal	chrome- extension://efaidnbmnnni bpcajpcglclefindmkaj/https:// www.irjmets.com/uploadedfil es/paper//issue_11_november _2023/46812/final/fin_irjmets 1701324838.pdf
24	Π) Δ ()()	Ms. Usha Dhankar	International Research Journal of Modernization in Engineering Technology and Science	International	11/24/ 2023		ISSN No. 2582-5208	Referred journal	chrome-extension:// efaidnbm nnnibp cajpcglclefind mkaj/http s://www.irjmets.com/uploade dfiles/paper//issue_11_novem ber_2023/46812/final/fin_irj mets51100105869.pdf
25	A Real Time Code	Ms. Anita Yadav	International Research Journal of Modernization in Engineering Technology and Science	International	12/1/ 2023		ISSN No. 2582-5208	Referred journal	https://www.irjmets.com/uplo adedfiles/paper//issue_12_dec ember_2023/47105/final/fin_i rjmets1702010494.pdf
26	Power SQL Insights	Kumari	International Journal of All Research Education & Scientific Methods	International	12/1/2023	Vol 11 Issue 12	ISSN: 2455-6211	UGC CARE	http://www.ijaresm.com/

27		Ms. Sabnam Kumari	International Journal of All Research Education & Scientific Methods	International	12/1/ 2023	Vol 11 Issue 12	ISSN: 2455-6211	UGC CARE	http://www.ijaresm.com/
28	Knee Osteoarthritis Detection And Severity Prediction Using Deep Learning	Ms. Sabnam Kumari	Journal of Emerging Technologies and Innovative Research	International	12/1/ 2023	Vol 10, Issue 12	ISSN: 2349-5162		https://www.jetir.org/index.ht ml
29	Review on Microstrip Patch Antenna array for 5G mobile communication	Mr. Usman Ahmad	International Journal of Research & Innovation in Multidisciplinary	International	June 2023	Vol 3, Issue 6, pp 217-221	ISSN: 3257-2910	Referred journal	http://www.ijaresm.com/
30	Analysis of microstrip patch antenna array with DGS for mm-wave and 5G mobile communication	Mr. Usman Ahmad	International journal of innovative research in science, engineering & Technology	International	JULY 2023	Vol 11	ISSN : 2319-8753	Referred journal	
31	Machine Learning Model for Heart Disease prediction	Ms.Rekha Kumari	International Journal of Engineering Applied Sciences and Technology	International	June 2023	Vol 10, Issue 2	ISSN: 2455-2143	Referred journal	
32	Yield Enhancer	Ms.Rekha Kumari	International Journal of Engineering Applied Sciences and Technology	International	June 2023	Vol 10, Issue 2	ISSN: 2455-2143	Referred journal	
33	Analysis of Transformer - Deep Neural Network Using DL	Ms.Rekha Kumari	International Journal of Engineering Applied Sciences and Technology	International	June 2023	Vol 10, Issue 2	ISSN: 2455-2143	Referred journal	
34	Role of social integration in Enhancing user Engagement	Ms.Suman	International Journal of Engineering Applied Sciences and Technology	International	12/1/ 2023	12 December	1-9653	Referred journal	http://www.ijaresm.com/
35	Sentiment Analyzer	Ms.Suman	International Journal of Engineering Applied Sciences and Technology	International	12/1/ 2023	Volume 11 Issue XII December 2023	ISSN:232 1-9653	Referred journal	http://www.ijaresm.com/

36	E-commerce Experience Through an Android Application	Ms.Suman	International Journal of Engineering Applied Sciences and Technology	International	12/1/ 2023	Volume 11 Issue XII December 2023	ISSN:232 1-9653	Referred journal	http://www.ijaresm.com/
37	Artificial ice GYM Trainer	Ms.Mamta	International Research Journal Of Modernization	International	12/1/ 2023	Volume 05, Issue 12,	E-ISSN: 2582-5208	Referred journal	http://www.ijaresm.com/
38	1 1	Ms.Gurpreet Kaur	International Journal of Engineering Applied Sciences and Technology	International	June 2023	Vol 8, Issue 2	ISSN: 2455-2143	Referred journal	
39		Ms.Gurpreet Kaur	International Journal of Engineering Applied Sciences and Technology	International	June 2023	Vol 8, Issue 2	ISSN: 2455-2143	Referred journal	
40	Spam Email Detection Using Different Analyser	Ms.Gurpreet Kaur	International Journal of Engineering Applied Sciences and Technology	International	June 2023	Vol 8, Issue 2	ISSN: 2455-2143	Referred journal	
41	Emotion recognition using explicit feature extraction method	Mr Faisal Rais	International Journal of Engineering Applied Sciences and Technology	International	June 2023	Vol 8, Issue 2	ISSN: 2455-2143	Referred journal	
42	Data security and ches	Mr Faisal Rais	International Journal of Engineering Applied Sciences and Technology	International	June 2023	Vol 8, Issue 2	ISSN: 2455-2143	Referred journal	
43	Higher Order Polynomial Complex Invariants for One- Dimensional Anharmonic Potentials.	Dr. Shalini Gupta, Mr. Vipin Kuma	Reports of Mathematical Physics	International	January 2024	Vol 93(2024), Issue 1	ISSN: 0034-4877	Referred journal	

	Papers Published in Conference											
S. No	Name of the Teacher	Title of the Paper	Title of the proceedings of the Conference	Name of the conference	National / International	Date of Conference	Volume and Page No	Venue of Conference	ISBN/ISSN number of the proceeding	Name of the publisher	Link	
	Mr. Vipin Kumar	Bifurcation and Chaos in some nonlinear		Innovation in Science, Management and Technology (ICISMT)	International	17-18 August 2023		CDLU, Sirsa			-	
2	Dr. Md Ehsan Asgar	Revolutionizing IoT with Blockchain: A State-of-the-Art Review	ICAMC - 2023	9781003407096	International	8-9 May 2023		HMRITM	9781003407096	CRC press, Taylor & Francis		
3	Usha Dhankar	ANN IoT based predictive Anlysis for Solar Penal	ISFT 2024	ISFT 2024	International	4-8 January 2024		JCBUST Faridabad				