MANDATORY DISCLOSURE

MANDATORY DISCLOSURE BY INSTITUTIONS RUNNING AICTE APPROVED ENGINEERING & TECHNOLOGY, MANAGEMENT PROGRAMMES

1. AICTE File No.: F.No. North-West/1-36960901290/2023/EOA Date & Period of Approval: Date: 02-Jun-2023 & 2023-24.

2. NAME OF THE INSTITUTION:

➢ Address including Telephone, Fax, E-mail.

Name	VAISH COLLEGE OF ENGINEERING
Address	VAISH EDUCATION SOCIETY CAMPUS
	BEHIND RAILWAY STATION
District	ROHTAK
PIN	124 001
State	HARYANA
STD Code	01262
Fax No.	248443
Phone No	248596
E-Mail	vcengg1995@gmail.com
Website	www.vcertk.com
Office Hours at the Institution	09:00 A.M. to 05:00 P.M.
Academic Hours at the	09:00 A.M. to 05:00 P.M.
Institution	
Nearest Railway Station	Rohtak & 0.5 K.M.
(dist. In K.m.)	

Nearest Railway Station	75 K.M.(Delhi)
(dist. In K.m.)	
Longitude & Latitude	28*53'13.07"N & 76*34"40.08"E

3. Type of Institution: Private-Self Financed

Category (1) of the Institution: N.A.

Category (2) of the Institution: Co-Ed.

4. Name & Address of the

1	Society :		Vaish Education Society (Regd.), Rohtak			
	Type of the organization	on:	Society	ý		
	Address of the organiz	zation:	Behind	Railway Station, Rohtak-124001		
	Registered with:		XXI ACT OF 1860			
	Registration Date:		14/7/19	919		
	Website of the organiz	zation	:	www.vesrohtak.org		
	E-mail		:	vesrtk123@gmail.com		

5. NAME OF THE AFFILIATING UNIVERSITY

Name	MAHARSHI DAYANAND UNIVERSITY, ROHTAK						
Address	ROHTAK – 124 001						
Pin Code	124 001 State Haryana						
STD Code	01262	Phone No.	01262 - 262431, 293122, 274327				
Fax No.	01262 - 274640	Web-Site	www.mdu.ac.in				
Latest affiliation period 2020-2021							
E-mail			vc@mdurohtak.ac.in				

6. NAME & ADDRESS OF THE DIRECTOR / PRINCIPAL

Name	Dr. D	Dr. Deepak Kumar Goyal								
Designation	Princi	ipal				H	lighest	Specializ	ation:	Computer
						D	egree	Sc. & Er	ngineeri	ng
						P	h.D.			
STD Code	01262	01262 Phone No. (O) : 248596		596	F	ax No.	01262-2	248443		
STD Code	01262	2	Phone No. (R) :							
E-Mail	deepakgoyal.vce@gmail.com Mobile N		Mobile No).	94164	74619				
Date of Birth		09/08/198	0				•			

Board of GOVERNORS

✤ Members of the Board of Governors (Engg.)

S.No.	Name	Designation
		Designation
1.	Sh. Navin Kumar Jain, President, VES, Rohtak	Chairman
2.	Sh. Rajinder Bansal, General Secretary, VES, Rohtak	Member
3.	Dr. Chander Garg, Treasurer, VES, Rohtak	Member
4.	Sh. Rajesh Nawal, Executive Member, VES, Rohtak	Member
5.	Sh. Sunny Goel, Collegiums Member, VES Collegiums	Member
6.	Nominee of the All India Council for Technical Education-Regional Officer (Ex-Officio)	Member
7.	An Industrialist/technologist educationist from the Region to be nominated by the concerned Regional committee as nominee of the council, out of the panel approved by the chairman of the council.	Member
8.	Nominee of the affiliating University/Board	Member
	Note:-	Request letter regarding the same has
		sent to M.D. University vide letter no.
		VCE/PO/2022/914 dated 17-11-2022.
		(Copy Enclosed)
9.	Nominee of the state Government Director of Technical Education (Ex-Officio) Note:-	Member
		Request letter regarding the same has
		sent to director Technical Education
		Panchkula Vide letter no.
		VCE/PO/2022/915 dated 17-11-2022.
		(Copy Enclosed)
10.	An Industrialist/Technologist/educationist from the Region nominated by the state Government	Member
11.	Dr. Deepak Kumar Goyal, Principal, VCE, Rohtak	Member Secretary
12.	Dr. Meenu Manchanda, Approved as Professor in ECE, Vide M.D. University letter no. CB- 8/VCE/R/2021/321 dated 6/1/2021	Member
13.	Dr. Rohit Bansal, Approved as Assistant Professor in MBA Vide M.D.U. letter No. CB-8/VCE- R/2020/5937 dated 16-03-2020	Member

Involvement of Board of Governors in decision making:

- 1. Approval of Budget.
- 2. Approval of Service conditions.
- 3. Policy making decision.
- 4. Approval of sanction of posts.
- 5. Formulation of rules & regulations.

Involvement of faculty in administration

The college has various committees of faculty members to advise concerning academic, administrative and extra co-curricular matters. Details of committees are as under:

- 1. Internal Quality Assurance & Academic Committee (IQAC)
- 2. Finance and Planning Committee
- 3. Purchase Committee
- 4. Library Committee
- 5. Hostel Committee
- 6. Admission Committee
- 7. Examination Cell
- 8. Grievances & Redressal Committee
- 9. Internal Complaint Committee/Sexual Harassment Committee
- 10. Anti-Ragging Committee
- 11. Student Development & Support Committee
- 12. Right to Information (RTI) Committee/ C M Window Committee
- 13. SC/ST Committee
- 14. Institution-Industry Interaction & Training Placement Cell
- 15. Entrepreneurship Cell
- 16. PARAKH Cell
- 17. Institution Innovation Cell
- 18. MOOC/SWAYAM/UHV Cell
- 19. Student Induction Cell
- 20. Internal Committee for students with disabilities in the institution

***** Frequency of the Board Meetings and Academic Advisory Body

Frequency of the Board Meetings	: Bi-Monthly
Academic Advisory Body Meetings	: Quarterly

✤ Organizational chart and processes



Nature and Extent of involvement of faculty and students in academic affairs/ improvements

The mission of the College is to establish itself as an world class Engineering and Technology institute for developing competent manpower to support India's efforts in developing knowledge resource base and enriching human values in the society. College stands committed to impart quality education for the holistic development of children, ensuring satisfaction of students, parents and society at large, endeavoring to comply with the requirements of QMS and starving for its continual improvement. The involvement of the faculty in the academic affairs and upliftment of the level of quality of education is taken and the students feedback is also taken from time to time.

Mechanism/Norms & Procedure for democratic/good Governance

The Chairman is elected by the general election of collegium members of the Vaish Education Society, Rohtak after every three years. The other members of the Board of Governors of the Institution are nominated by the Chairman, Vaish Education Society, Rohtak. Different committees i.e. Purchase Committee, Construction Committee, Sports & Cultural Committee, Service Selection Committee, Auditorium Construction Committee are working in the Institution. Chairman and the Members of these Committee are nominated by the President, Vaish Education Society, Rohtak.

Student Feedback on Institutional Governance / faculty performance

There is a provision for taking feedback from the students. For the faculty performance, the report is evaluated by the Principal and recommendations are given to the faculty concerned accordingly.

***** Grievance redressal mechanism for faculty, staff and students &Anti Ragging Committee:

Grievance redressal mechanism works in the Institute for faculty, staff and students. The feed back is taken through Grievance Box, Grievance Register and E-mails. Moreover Grievance Cell headed by a Senior Faculty works for the redressal of the grievances of the students. Women Cell in the headship of a senior female faculty is also active in the campus against the harassment and exploitation to the female students. Anti-ragging squad under the convener ship all the head of the departments of the college actively control the ragging activities in the campus in pursuance to the circular of AICTE.

1. Internal Quality Assurance & Academic Committee:

Committee Members:

S. No.	Name of the Member	Designation	Position	Mobile Number
1	Dr. Deepak Kumar Goyal	Principal	Chairman	9416474619
2	Dr. Tarun Jain	Professor & Head MBA	Convener	8168007684
3	Dr. Vinit Lohan	Assistant Professor	Member	9813311878
4	Mr. Amit Kaushik	Assistant Professor	Member	7015936198
5	Dr. Vineet Gupta	Assistant Professor	Member	9466832200
6	Mr. Parveen Rathi	Assistant Professor	Member	9991990606

2. Finance and Planning Committee

Committee Members:

S.No.	Name of Person	Designation	Position	Mobile Number
1	Dr. Deepak Kumar Goyal	Principal	Chairman	9416474619
2	Dr. Vipin Mittal	Assistant Professor	Convener	9812182210
3	Dr. Pankaj Gupta	Professor& Head CSE	Member	9416128777
4	Dr. Sanjay Gupta	Professor& Head Applied	Member	9416470008
		Science		
5	Dr. Ankit Bansal	Professor& Head EE	Member	9416291163
6	Dr. Umesh Gupta	Professor& Head ME	Member	9416630338
7	Dr. Meenu Manchanda	Professor & Head ECE	Member	9416767399
8	Dr. Tarun Jain	Professor & Head MBA	Member	8168007684
9	Mr. Parveen Verma	Accountant	Member	8818010071

3. Purchase Committee

S.NO.	Name of the Member	Designation	Position	Mobile Number
1	Dr. Deepak Kumar	Principal	Chairman	9416474619
	Goyal			
2	Dr. Umesh Gupta	Professor& Head ME	Convener	9416630338
3	Dr. Pankaj Gupta	Professor & Head CSE	Member	9416128777
4	Dr. Sanjay Gupta	Professor& Head Applied Science	Member	9416657744
5	Dr. Ankit Bansal	Professor& Head EE	Member	9416291163
6	Dr. Meenu Manchanda	Professor& Head ECE	Member	9416767399
7	Dr. Tarun Jain	Professor, Head MBA	Member	8168007684
8	Dr. Sanjay Jindal	DPE & Chief Hostel Warden	Member	9416657744
9	Mr. Rishi Jain	Sr. Lab Technician	Member	9416053800
10	Ms. Sunita	Steno typist	Member	9253026430

4. Library Committee

S.No.	Name of the Member	Designation	Position	Mobile Number
1	Dr. Deepak Kumar Goyal	Principal	Chairman	9416474619
2	Ms. Urvashi	Assistant Professor	Convener	9416864306
2	Dr. Rajbala	Assistant Professor	Member	8168084216
3	Dr. Sandeep Singh	Assistant Professor	Member	9215699980
4	Dr. Dheerdhwaj Barak	Assistant Professor	Member	9315809071
5	Mr. Arjun Gupta	Assistant Professor	Member	9416080037
6	Mr. Rajesh Bansal	Assistant Professor	Member	9255580707
7	Ms. Ritu Yadav	Assistant Professor	Member	9416301184
8	Mr. Brahma Goel	Librarian	Member	9355529605
9	Mr. Ved Parkash Sharma	Assistant Librarian	Member	9315460936
10	Mr. Mahabir	Restorer	Member	9728475483
11	Ms. Neerja	Clerk	Member	9034842918

5. Hostel Committee

Committee Members:

S.	Name of the Member	Designation	Position	Mobile Number
No.				
1	Dr. Deepak Kumar Goyal	Principal	Chairman	9416474619
2	Dr. Sanjay Jindal	DPE & Chief Hostel Warden	Convener	9416657744
3	Ms. Jyoti Sehgal	Assistant Professor & Girls Hostel Warden	Member	9812314747
4	Mr. Rishi Raj	Assistant Professor	Member	8168407643
5	Mr. Alok Gupta	Assistant Professor	Member	7056766800
6	Mr. Sandeep Singh	Assistant Professor	Member	9215699980
7	Mr. Rajesh Kumar	Head Clerk	Member	8295124901
8	Mr. Karambir	Clerk, Boys Hostel	Member	9354956733
9	Mr. Sandeep Roy	Mess Supervisor, Boys Hostel	Member	9812467229
10	Mr. Sohel Nagal (185/CSE/22)	Student from Boys hostel	Member	7988457522
11	Mr. Rahul (704/ME/21)	Student from Boys hostel	Member	8818095970
12	Ms. Sarla (704/ECE/21D)	Student from Girls hostel	Member	9350206509
13	Ms. Neha (134/CSE/20)	Student from Girls hostel	Member	9817799231

6. Admission Committee:

S. No.	Name of the Member	Designation	Position	Mobile Number
1	Dr. Deepak Kumar Goyal	Principal	Chairman	9416474619
2	Dr. Mohit Kumar Agarwal	Associate Professor	Convener	7206020597
3	Dr. Tarun Jain	Professor, HOD MBA	Member	8168007684
4	Dr. Vipin Mittal	Assistant Professor	Member	9812182210
5	Dr. Vinit Lohan	Assistant Professor	Member	98133111878

6	Dr. Raj Bala	Assistant Professor	Member	8168084216
7	Mr. Amardeep	Assistant Professor	Member	7206248109
8	Mr. Parveen	Accountant	Member	8818010071
9	Ms. Prerna Dhull	Assistant Professor	Member	9813444872
10	Mr Akhil	Assistant Professor	Member	7015758154
11	Mr. Rishi Raj	Assistant Professor	Member	8168407643

7. Examination Cell Committee

Committee Members:

S. No.	Name of Member	Designation	Position	Mobile Number
1	Dr. Deepak Kumar Goyal	Principal	Chairman	9416474619
2	Ms. Prerana Dhull	Assistant Professor	Convener/COE	9813444872
3	Mr. Akhil	Assistant Professor	Member	7015758154
4	Dr. Raj Bala	Assistant Professor	Member	8168084216
5	Dr. Dheerdhwaj	Assistant Professor	Member	9315809071
6	Ms. Ritu Yadav	Assistant Professor	Member	9416301184
7	Dr. Vipin Mittal	Assistant Professor	Member	9812182210
8	Mr. Parveen Rathi	Assistant Professor	Member	9991990606

8. Grievance Redressal Committee (GRC)

S.No.	Name of Member	Designation	Position	Mobile Number
1	Dr. Deepak Kumar Goyal	Principal	Chairman	9416474619
2	Dr. Pankaj Gupta	Professor, Head CSE	Advisor	9416128777
2	Dr. Tarun Jain	Professor, Head MBA	Convener	8168007684
3	Dr. Meenu Manchanda	Professor, Head ECE	Member	9416767399

4	Dr. Rajbala	Assistant Professor	Member	8168084216
5	Mrs. Vinita	Assistant Registrar	Member	9466825053
6		Student Representative, College Roll No. 22/ECE/408	Member	
7		Student Representative, College Roll No. 20/CSE/134	Member	9817799231

Decentralized Grievance Redressal Committee:

Committee Members:

S.	Name of the Member	Designation	Position	Mobile
No.				Number
1	Dr. Pankaj Gupta	Professor, HOD CSE	Member	9416128777
2	Dr. Vipin Mittal	Assistant Professor	Member	9812182210
3	Dr. Mohit Aggarwal	Professor, HOD ME	Member	7206020597
4	Dr. Meenu Manchanda	Professor, HOD ECE	Member	9416767399
5	Dr. Ankit Bansal	Professor, HOD EE	Member	9416291163
6	Dr. Sanjay Gupta	Professor, HOD Applied Science	Member	9416470008
7	Dr. Sanjay Jindal	Professor, Chief Hostel Warden	Member	9416657744
8	Ms. Jyoti Sehgal	Assistant Professor, Girls Hostel	Member	9812314747
		Warden		
9	Ms. Prerna Dhull	Assistant Professor, COE	Member	9813444872

9. Internal Complaint Committee/Sexual Harrasment Committee

S.No.	Name	Designation	Position	Mobile Number
1	Dr. Deepak Kumar Goyal	Principal	Chairman	9416474619
2	Dr. Meenu Manchanda	Professor & Head ECE	Convener/Presiding Officer	9416767399
3	Ms. Niyati Jain	Assistant Professor	Member	7419293392
4	Ms. Radhika Garg	Assistant Professor	Member	9253726590
5		Assistant Registrar, Academic Branch	Member	9466825053

6	Ms. Sunita	Stenotypist	Member	9253026430
7	Ms. Aanchal Rai, Roll No. 04/MBA/22	Student Representative	Member	
8	Ms. Shrey Jain, Roll No. 43/MBA/22	Student Representative	Member	
9	Mr. Ankit, Roll No. 22/ECE/403	Student Representative	Member	

10. Anti-Ragging Committee:

S. No.	Name of the Member	Designation	Position	Mobile Number
1	Dr. Deepak Kumar Goyal	Principal	Chairman/Convener	9416474619
2	Ms. Sugandha	Assistant Professor	Member	9996383332
3	Ms. Vinita	Assistant Registrar, Academic Branch	Member	9466825053
4	SHO	Sivaji Colony, Rohtak	Member	
5	Representative DC office	Local Civil Administration	Member	
6	Mr. Hariom Vashisth Journalist (Hari Bhoomi)	Media Representative	Member	
7	Mr. Pankaj, Reporter, Amar Ujala, Rohtak	Media Representative	Member	
8	Ms. Anita Sharma, Treasurer, Astha Welfare Society, 545, OHB Colony, Rohtak	NGO	Member	
9	Mr. Sunil Kumar F/O Mr. Sukhinder Singh Roll no. 22/ECE/420	Parent Representative	Member	
10	Mr. Himanshu Sharma (College rollno. 22/ECE/408)	Students Representative	Member	
11	Ms. Neha (College roll no. 20/CSE/134)	Students Representative	Member	9817799231

1	Dr. Rohit Bansal	Associate Professor	Convener	9896034734
2	Dr. Sanjay Jindal	Chief Hostel Warden	Member	9416657744
3	Mrs. Jyoti Sehgal	Girl's Hostel Warden	Member	9812314747

11. <u>Student Development & Support Committee</u>

Committee Members:

S.No.	Name of the Staff	Designation	Position	Mobile Number
1	Dr. Deepak Kumar Goyal	Principal	Chairman	9416474619
2	Dr. Sanjay Jindal	DPE & Chief Hostel Warden	Convener	9416657744
3	Dr. Meenu Manchanda	Professor & Head ECE	Member	9416767399
4	Ms. Jyoti Sehgal	Assistant Professor	Member	9812314747
5	Ms. Aastha Jain	Assistant Professor	Member	9812689211
6	Ms. Neha	Assistant Professor	Member	9050677187
7	Ms. Vinita	Assistant Registrar, Academic Branch	Member	9466825053
8	Ms. Sunita	Steno Typist	Member	9253026430
9	Ms. Neha (134/CSE/20)	Students Representative	Member	9817799231
10	Ms. Nikita (135/CSE/20)	Students Representative	Member	8307108663
11	Mr. Ankit (403/ECE/22)	Students Representative	Member	
12	Mr. Sukhvinder (22/ECE/420)	Students Representative	Member	

12. Right to Information (RTI) Committee/ C M Window Committee

S	Name of the Member	Designation	Position	Mohile
ы.	Name of the Member	Designation	rosition	WIODIIe

No.				Number
1	Dr. Deepak Kumar Goyal	Principal	Chairman	9416474619
2	Dr. Mohit Kumar Agarwal	Associate Professor	Convener	7206020597
3	Mr. Amardeep	Assistant Professor	Member	7206248109
4	Mr. Parveen	Accountant	Member	8818010071
5	Ms. Vinita	Assistant Registrar, Academic Branch	Member	9466825053
6	Mr. Pawan Kumar	Assistant, Establishment Branch	Member	9255983170
7	Mr. Ved Parkash Sharma	Assistant Librarian	Member	9315460936

13. <u>SC/ST Committee</u>

Committee Members:

S. No.	Name of the Member	Designation	Position	Mobile Number
110.		D: : 1		0416474610
1	Dr. Deepak Kumar Goyal	Principal	Chairman	9416474619
2	Dr. Raj Bala	Assistant Professor	Convener	8168084216
3	Dr. Rohit Bansal	Associate Professor, MBA	Member	9896034734
4	Ms. Prerna Dhull	Assistant Professor	Member	9813444872
5	Ms. Kavita	Assistant Professor	Member	9896930095
6	Dr. Vineet Gupta	Assistant Professor	Member	9466832200
7	Mr. Manish	SC/ST representative	Member	
8.	Mr. Neer Kharab	Library Attendant	Member	

14. Institution-Industry Interaction & Training Placement Cell

S.No.	Name of the Member	Designation	Position	Mobile
				Number
1	Dr. Deepak Kumar Goyal	Principal	Chairman	9416474619
2	Dr. Vaibhav Jain	Associate Professor	Convener	7015719857
3	Ms. Muskan	Assistant Professor	Member	8950460513
4	Mr. Rishi Raj	Assistant Professor	Member	8168407643

5	Mr. Sandeep Singh	Assistant Professor	Member	9215699980
6	Mr. Dhiraj Kapoor	Assistant Professor	Member	9354560775
7	Mr. Arjun	Assistant Professor	Member	9416080037
8	Ms. Niyati Jain	Assistant Professor	Member	7419293392

15. <u>Entrepreneurship Cell</u>

Committee Member

S. No.	Name of the Member	Designation	Position	Mobile Number
1	Dr. Dr. and Karnen Carrel	Duin sin sl	Classing	
1	Dr. Deepak Kumar Goyal	Principal	Chairman	9416474619
2	Dr. Tarun Jain	Professor, HOD MBA	Convener	8168007684
3	Dr. Umesh Gupta	Professor, HOD ME	Member	9416630338
4	Mr. Arjun Gupta	Assistant Professor	Member	9416080037
5	Ms. Urvashi	Assistant Professor	Member	9416864306
6	Ms. Kavita	Assistant Professor	Member	9896930095
7	Mr. Amardeep	Assistant Professor	Member	7206248109
8	Ms. Ritu Yadav	Assistant Professor	Member	9416301184

16. PARAKH Cell:

Committee Members:

S.	Name of the Member	Designation	Position	Mobile
No.				Number
1	Dr. Deepak Kumar Goyal	Principal	Chairman	9416474619
2	Dr. Ritu Yadav	Assistant Professor	Nodal Officer	9416301184
3	Ms. Prerna Dhull	Assistant Professor	Assistant	9813444872
			Coordinator	

17. Institution Innovation Cell:

Committee Members:

S. No.	Name of the Member	Designation	Position	Mobile Number
1	Dr. Deepak Kumar Goyal	Principal	Chairman	9416474619
2	Dr. Pankaj Gupta	Professor, HOD CSE	Convener	9416128777
3	Dr. Rohit Bansal	Associate Professor	Member	9896034734
4	Ms. Heena	Assistant Professor	Member	99996982043

18.MOOC/SWAYAM/UHV Cell

Committee Members:

S.	Name of the Member	Designation	Position	Mobile Number
No.				
1	Dr. Deepak Kumar Goyal	Principal	Chairman	9416474619
2	Ms. Urvashi	Assistant Professor	Convener	9416864306
3	Ms. Kavita	Assistant Professor	Member	9896930095

19. Student Induction Cell:

S.	Name of the Member	Designation	Position	Mobile Number
No.				
1	Dr. Deepak Kumar Goyal	Principal	Chairman	9416474619
2	Dr. Vinit Lohan	Assistant Professor	Convener	98133111878
3	Dr. Rajbala	Assistant Professor	Member	8168084216
4	Dr. Dheerdhwaj	Assistant Professor	Member	9315809071
5	Dr. Vipin Mittal	Assistant Professor	Member	9812182210
6	Dr. Ritu Yadav	Assistant Professor	Member	9416301184
7	Mr. Parveen Rathi	Assistant Professor	Member	9991990606

8	Mr. Rajesh Bansal	Assistant Professor	Member	9255580707

20. Internal committee for students with disabilities in the institution:

S.N.	Name with designation in the college	Designation	Position	Mobile No.
1	Dr. Deepak Kumar Goyal	Principal	Chairman	9416474619
2	Mr. Vipin Mittal	Assistant Professor	Convenor	9812182210
3	Dr. Rohit Bansal	Associate Professor	Member	9896034734
4	Mrs. Divya Gupta	Assistant Professor	Member	8368984442
5	Sh. Sunandan F/o. Mr. Yashasvi Srinath college Roll No. 19/CS/179	Students Representative	Member	9812376955
6	Mr. Astitva Bindal (College Roll No.19/CS/148	Students Representative	Member	7982610571

v. PROGRAMMES

✤ Name of the Programmes approved by the AICTE:

S. No.	Courses	Year of approval by AICTE (give approval ref. no. & date)	AICTE Approved Intake for 2023-24	Status of Accreditation (Yes/No)
UG(FT)	B.Tech. in ELECTRONICS & COMMUNICATION ENGINEERING	1995 F.No. North-West/1- 36960901290/2023/EOA Date & Period of Approval: Date: 02-Jun- 2023 & 2023-24.	30	NO
	B.Tech. in COMPUTER SCIENCE & ENGINEERING	1995 F.No. North-West/1- 36960901290/2023/EOA Date & Period of Approval: Date: 02-Jun-	180	NO (Applied for Accreditation)

		2023 & 2023-24.		
	B.Tech. in ELECTRICAL ENGINEERING	1995 F.No. North-West/1- 36960901290/2023/EOA Date & Period of Approval: Date: 02-Jun- 2023 & 2023-24.	30	NO (Applied for Accreditation)
	B.Tech. in MECHANICAL ENGINEERING	2005-06 F.No. North-West/1- 36960901290/2023/EOA Date & Period of Approval: Date: 02-Jun- 2023 & 2023-24.	30	NO
	B.Tech. in EV-Technology	2023-24 F.No. North-West/1- 36960901290/2023/EOA Date & Period of Approval: Date: 02-Jun- 2023 & 2023-24.	30	NO
	B.Tech. in AI (Artificial Intelligence)	2023-24 F.No. North-West/1- 36960901290/2023/EOA Date & Period of Approval: Date: 02-Jun- 2023 & 2023-24.	30	NO
	B.Tech. in 5G	2023-24 F.No. North-West/1- 36960901290/2023/EOA Date & Period of Approval: Date: 02-Jun- 2023 & 2023-24.	30	NO
PG(FT)	M.Tech. (ECE)	2005-06 F.No. North-West/1- 36960901290/2023/EOA Date & Period of Approval: Date: 02-Jun- 2023 & 2023-24.	18	NO
	M.Tech (CSE)	2006-07 F.No. North-West/1- 36960901290/2023/EOA Date & Period of Approval: Date: 02-Jun-	18	NO

	2023 & 2023-24.		
MBA	2006-07 F.No. North-West/1- 36960901290/2023/EOA Date & Period of Approval: Date: 02-Jun- 2023 & 2023-24.	120	NO (Applied for Accreditation)

Name of the Programmes accredited by the AICTE:

NB	A Accreditation Status	
1	Name/ List of Programmes/ Courses Accredited	Not Accredited
2	Applied for Accreditation	Applied (CSE,EE,MBA)
	A. Applied but Visit not happened	Applied but visit not happened
	B. Visit happened but result awaited	Not Applicable
3	List of programmes/ courses Not Applied	 B.Tech . 1. Electronics & Communication Engg. 2. Mechanical Engineering 3. EV-Technology 4. AI 5. 5G M.Tech. 1. Computer Sc. & Engg. 2. Electronics & Communication Engg

N	IAAC Accreditation Status	
1	Applied for Accreditation	Not Applied
2	A. Applied but Visit not happened	Not Applicable
	B. Visit happened but result awaited	Not Applicable
3	Not Applied	 <u>B.Tech.</u> 1. Computer Sc. & Engg. 2. Electronics & Communication Engg. 3. Electrical Engineering 4. Mechanical Engineering 5. EV-Technology 6. AI 7. 5G <u>M.Tech.</u> 1. Computer Sc. & Engg. 2. Electronics & Communication Engg. MBA

Name of the course	Discipline	Number of seats	Duration of course		Cut off mark for admission			
				Year	Rank	Pass % in Qual. exam		
B.Tech	Electronics &	30	4 years	2022-23		96.2	Available	
(UG)	Communication	30		2021-22		60.2		
	Engineering	60		2020-21		67.5		
B.Tech.	Computer Science &	90	4 years	2022-23	871651	98.3	Available	
(UG)	Engineering	90		2021-22		54.2	Trvanabie	
(00)		120	_	2020-21		55.4	_	
B.Tech.(Electrical Engineering	30	4 years	2022-23		90.6	Available	
UG)	88	30		2021-22		77		
,		60		2020-21		46.4		
B.Tech	Mechanical	30	4 years	2022-23		73	Available	
(UG)	Engineering	30		2021-22		63.4		
()	6 6	60	-	2020-21		63.2	-	
B.Tech. (U.G.)	EV-Technology	30	4 years	2023-24	-	-	-	
B.Tech. (U.G.)	AI (Artificial Intelligence)	30	4 years	2023-24	-	-	-	
B.Tech. (U.G.)	5G	30	4 years	2023-24	-	-	-	
M.Tech.	Electronics &	18	2 years	2022-23		80.1	Available	
(PG)	Communication Engineering	18		2021-22		62.13]	

***** For each program the following details are to be given:

M.Tech. (PG)	Computer S Engineering	Sc. &	18 18	2 years	2022-23 2021-22	 77.1 59.3	Available
MBA (PG)	MBA		120 60	2 years	2022-23 2021-22	 75.92 50.58	Available

Name and duration of programme(s) having affiliation/collaboration with Foreign University(s)/Institution(s) and being run in the same Campus along with status of their AICTE approval. If there is foreign collaboration, give the following details:

NIL, No such program is being run in the same campus.

Details of the Foreign Institution/University: NOT APPLICABLE

- Name of the University/Institution
- Address
- Website
- Is the Institution/University Accredited in its Home Country
- Ranking of the Institution/University in the Home Country
- Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the agency which has approved equivalence. If no, implications for students in terms of pursuit of higher studies in India and abroad and job both within and outside the country.
- Nature of Collaboration
- Conditions of Collaboration
- Complete details of payment a student has to make to get the full benefit of collaboration.

N.A.

- ***** For each Collaborative/affiliated Programme give the following: N.A.
 - Programme Focus

- Number of seats
- Admission Procedure
- Fee
- Placement Facility
- Placement Records for last three years with minimum salary, maximum salary and average salary
- N.A.
- Whether the Collaborative Programme is approved by AICTE? If not whether the Domestic/Foreign Institution has applied to AICTE for approval as required under notification no. 37-3/Legal/2005 dated 16th May, 2005

N.A.

* Campus placement in last five years with minimum salary, maximum salary and average salary in lacs:

Year	Nos. of student placed through campus	Nos.ofstudent placedthroughoffcampus	Maximum Salary	Average Salary	Minimum Salary
2022-23	25	20	5.5 LPA	2.74 LPA	1.2 LPA
2021-22	0	3	5 LPA	4.25 LPA	3.5 LPA
2020-21	0	23	5 LPA	3 LPA	2.5 LPA
2019-20	2	13	4 LPA	3 LPA	2 LPA
2018-19	12	36	4.8 LPA	3 LPA	2 LPA

PROFILE OF DIRECTOR/PRINCIPAL / PROFESSOR / ASSISTANT PROFESSOR / LECTURER WITH QUALIFICATIONS, TOTAL EXPERIENCE, AGE AND DURATION OF EMPLOYMENT AT THE INSTITUTE CONCERNED

S.No.	Faculty Name	Designation
1	Dr. Deepak Kumar Goyal	Principal
2	Dr. Pankaj Gupta	Professor
3	Dr. Sanjay Gupta	Professor
4	Dr. Meenu Manchanda	Professor
5	Dr. Ankit Bansal	Professor
6	Dr. Umesh Gupta	Professor
7	Dr. Sanjay Jindal	Professor
8	DR. MOHIT KUMAR AGGARWAL	Associate Professor
9	DR. VAIBHAV JAIN	Associate Professor
10	DR. BIJENDERA	Associate Professor
11	DR. RAJ BALA	Assistant Professor
12	MS. SUGANDHA	Assistant Professor
13	MS. NIYATI JAIN	Assistant Professor
14	MR. ALOCK GUPTA	Assistant Professor
15	MS. RADHIKA GARG	Assistant Professor
16	MS. KAVITA	Assistant Professor
17	MS. SHILPA BANSAL	Assistant Professor
18	MS. MUSKAN GARG	Assistant Professor
19	MR. ANKUR GUPTA	Assistant Professor
20	MS. ANNU	Assistant Professor
21	MS. SWATI GUPTA	Assistant Professor
22	MR. DUSHYANT KAUSHIK	Assistant Professor

23	MS. NEHA TENJA	Assistant Professor
24	HEENA MEHTA	Assistant Professor
25	MR. DHIRAJ KAPPOR	Assistant Professor
26	MS. JYOTI	Assistant Professor
27	MS. PRERANA DHULL	Assistant Professor
28	MS. RITU YADAV	Assistant Professor
29	MS. NEHA	Assistant Professor
30	MR. SANDEEP SINGH	Assistant Professor
31	MR. AMIT KUMAR KAUSHIK	Assistant Professor
32	DR. VINEET GUPTA	Assistant Professor
33	MR RAJESH BANSAL	Assistant Professor
34	MR. AKHIL	Assistant Professor
35	MR. RISHI RAJ	Assistant Professor
36	MR. PANKAJ SHARMA	Assistant Professor
37	MS.VISHALI	Assistant Professor
38	Mr. Nipin	Assistant Professor
39	Ms. Sonia	Assistant Professor
40	Mr. Ravi Garg	Assistant Professor

M.Tech

S.No.	Faculty Name	Designation
1	Dr. Deepak Kumar Goyal	Principal
2	MS. URVASHI SANGWAN	Assistant Professor
3	DR. VINIT KUMAR	Assistant Professor
4	DR. DHEER DHWAJ BARAK	Assistant Professor
5	MR. AMARDEEP	Assistant Professor
6	MR. PARVEEN RATHEE	Assistant Professor

S.No.	Faculty Name	Designation
1	Dr. Deepak Kumar Goyal	Principal
2	DR. TARUN JAIN	Professor
3	DR. ROHIT BANSAL	Professor
4	SH. VIPIN MITTAL	Assistant Professor
5	MR. ARJUN GUPTA	Assistant Professor
6	MS. KIRTI LOHCHAB	Assistant Professor
7	MR. ASHISH	Assistant Professor

1	Name of the book,	Publisher with	ISBN	vear of	nublications etc.)	
	iname of the book,		IODIN,	year or	μ uulicaliulis elc.)	

Sr. No.	Title of Book	ISBN No.	Publisher	Year of Publication
1.	Human Resource Management	978-93-82249-20-7	Thakur Publishers, Lucknow.	2013
2.	Social Media Marketing – A Strategic Initiative	978-3-659-61857-4	Lambert Academic Publishing, Germany.	2014
3.	Enhancing The Quality of Higher Education in India – A Holisitic Approach	978-93-83241-85-9	Archers & Elevators Publishing House, Bangalore.	2015
4.	CURRENT RESEARCH IN ECONOMICS Volume – 2	978-93-5335-483-1	AkiNik Publications, New Delhi,	2019
5.	Paradigms of New Age Marketing	978-93-85835-66-7	National Press Associates, New Delhi	2019
6.	Services Marketing	978-93-90460-70-0	Thakur Publishers, Rohtak.	2020
7.	Indian Financial System	978-620-3-30833-4	Lambert Academic Publishing, Germany	2021
8.	Skill India: A Catalyst to Nation Building	978-81-946373-4-9 ,	Empyreal Publishing House, Ghaziabad	2020
9.	Emerging Issues in Business Management	978-81-944303-9-1	National Press Associates, New Delhi	2020
10.	Blockchain Technology and Applications for Digital Marketing	9781799880813	IGI Global, USA	2021
11.	Customer Engagement: Changing Landscape of Marketing	978-3-96492-284-7	Weser Books, Germany	2021
12.	Impact and Role of Digital Technologies in Adolescent Lives	978-93-90863-14-3	IGI Global, USA	2021

• Visiting Faculty / Adjunct Faculty / Guest Faculty

The list of Visiting Faculty / Adjunct Faculty / Guest Faculty is exhaustive. The Visiting and Guest faculty are arranged for as per the requirements of the curriculum.

Permanent Faculty: Student Ratio

1:20 for B.Tech., MBA and 1:15 for M.Tech.- As per AICTE Norms

✤ Number of faculty employed and left during the last three years

SR. NO.	NAME	DEPARTMENT	RELIEVED
1	SAKSHI THAKRAL	AP MATH	14/10/2020
2	VIKAS GUPTA	ASSOCIATE PROF. EE	19/6/2020
3	VISHAL GUPTA	ME	6/7/2020
4	CHIRAJ	AP ME	13-07-2020
5	ANIL AGGARWAL	ME	19.02.2021
6	DR. SANDEEP TAYAL	PROF. ece	3/6/2021
7	POOJA RANI	CSE	02.07.2021
8	SALONI	CSE	03.07.2021
9	JAYA RANI	CSE	03.07.2021
10	ABHIMANYU DALAL	EE	02.07.2021
11	SATPARKASH	EE	13.07.2021
12	AMIT SHARMA	AP ECE	13.07.2021
13	JAI BHAGWAN	AP ME	02.07.2021
14	YOGESH	AP ME	02.07.2021
15	PRIYANKA ARYA	AP BBA	02.07.2021
16	CHIVI JAIN	AP BBA	02.07.2021
17	RAHUL KUMAR	AP CSE	2/7/2021
18	SHRUTI BALAHRA	AP BBA	16/8/2022
19	AYUSH GARG	AP BBA	16/8/2022
20	DISHA	AP BBA	16/8/2022
21	RIYA	AP BBA	16/8/2022
22	SHWETA	EE	1.10.2022
23	VARUN SHARMA	ECE	16.08.2022
24	PAWAN KUMAR	ECE	29.11.22

25	VANITA BATRA	ECE	07.04.2023
26	UMANG JINDAL	EE	02.01.2023
27	SHRAY GOYAL	CSE	6/6/2023
28	BHARTI DHAKA	CSE	10.02.2023

VIII. Fee

* Details of fee, as approved by State fee Committee, for the Institution.

Fee Detail of B.Tech.							
	Details of fees	1st Sem.	2, 4, 6, 8 th Sem.	3, 5, 7 th Sem.			
	Tuition Fee	26000	26000	26000			
	Development Fund	6500	6500	6500			
	Student Fund	1500		1500			
	M.D.U fee - Regn., Exam., and other						
	fees	4566	1500	3616			
	Internet charges	300	300	300			
For students	Book Bank fee	300	300	300			
admitted in session	Book Bank Security (Refundable)	1500					
2023-24	Dr. R.K.Fund	70		70			
	Curriculum fee	50		50			
	Sports fee	100		100			
	Red Cross fee	70		70			
	Holiday Home fee	50		50			
	College Security (Refundable)	2000					
		43006	34600	38556			

Fee Detail of M.Tech.								
For students admitted in session	1st Sem.	2, 4 th Sem.	3rd Sem.					
2023-24	Tuition Fee	26000	26000	26000				
	Development Fund	6500	6500	6500				
	Student Fund	1500		1500				
	M.D.U fee - Regn., Exam., and other							
	fees	5336	1500	4536				

1st, 3rd, 5th & 7th 2nd, 4th, 6th & 8th			<u>May & Ju</u> Dec. & Janu		
Sen	Semester		Month		
[Fime Schedule for payme	ent of fee for enti	re programme		
			43776	34300	39176
	College Security (Refu	ındable)	2000		
	Holiday Home fee		50		50
	Red Cross fee		70		70
	Sports fee		100		100
	Curriculum fee		50		50
	Dr. R.K.Fund		70		70
	Book Bank Security (Refundable)				
	Book Bank fee				
	Internet charges		300	300	300

Fee Detail of MBA							
	Details of fees	1st Sem.	2, 4 th Sem.	3rd Sem.			
	Tuition Fee	20000	20000	20000			
	Development Fund	5000	5000	5000			
	Student Fund	1500		1500			
	M.D.U fee - Regn., Exam., and other						
	fees	4416	1500	3616			
	Internet charges	300	300	300			
For students	Dr. R.K.Fund	70		70			
admitted in session 2023-24	Curriculum fee	50		50			
2025-24	Sports fee	100		100			
	Red Cross fee	70		70			
	Holiday Home fee	50		50			
	College Security (Refundable)	2000					
		33556	26800	30756			

* Estimated cost of boarding and Lodging in Hostels.

Hostel Rent	:	Rs. 20,000/- Per Annum
Security	:	Rs. 2,000/- Per Annum (One Time Refundable)
Mess Charges	:	Rs. 3,000/- P.M. Appx. { Co-operative basis }

X. ADMISSION

 Number of seats sanctioned with the year of approval: Year of Approval: 2023-24

Number of Sanctioned seats: B.Tech. (CSE-180, EE-30, ECE-30, ME-30, EV-Technology-30, AI -30, 5G-30) M.Tech. (ECE)-18, M.Tech. (CSE)-18, MBA-120

Number of students admitted under various catagories each year in last three years:

Sr. No.	Branch	No. of admitted students in 2023-24 (to be filled after last date of admission	No. of admitted students in 2022-23	No. of admitted students in 2021- 22
1	B.Tech. CSE		108	103
9	M.Tech. CSE		03	04
3	B.Tech. ECE		39	09
8	M.Tech. ECE		02	10
4	B.Tech. ME		27	15
2	B.Tech. EE		40	23
5	B.Tech. EV-		-	-

	Technology		
6	B.Tech. Al	-	-
7	B.Tech. 5G	-	-
10	MBA	60	60
Admission Procedure, Calender for admission	against I	Management/vacant seats, Criteria and weightages for admission:	
---	-----------	--	
For B.Tech. & B.Tech. (LEET) Courses	:	As per Haryana State Technical Education Society, Haryana guidelines	
		http://www.hstes.org.in/	
For M.Tech. & MBA Courses	:	As per affiliating University (M.D. University, Rohtak) guidelines <u>https://mdu.ac.in/Admin/EventPage.aspx?id=1039</u>	

:

List of Applicants, Result of admission under Management seats/Vacant seats

Composition of selection team for admission:

Committee Members:

S.	Name of the Member	Designation	Position	Mobile Number
No.				
1	Dr. Deepak Kumar Goyal	Principal	Chairman	9416474619
2	Dr. Mohit Kumar Agarwal	Associate Professor	Convener	7206020597
3	Dr. Tarun Jain	Professor, HOD MBA	Member	8168007684
4	Dr. Vipin Mittal	Assistant Professor	Member	9812182210
5	Dr. Vinit Lohan	Assistant Professor	Member	98133111878
6	Dr. Raj Bala	Assistant Professor	Member	8168084216
7	Mr. Amardeep	Assistant Professor	Member	7206248109
8	Mr. Parveen	Accountant	Member	8818010071
9	Ms. Prerna Dhull	Assistant Professor	Member	9813444872
10	Mr Akhil	Assistant Professor	Member	7015758154
11	Mr. Rishi Raj	Assistant Professor	Member	8168407643

B.TECH (C	B.TECH (COMPUTER SCIENCE & ENGINEERING)							
SR. NO.	Class Roll No	Pass % in Qualify. Exam	Registration Number	Student Name	Father Name			
1	22/CSE/101	726	2216271309	AAKASH	JITENDER KUMAR			
2	22/CSE/102	74.4	2216271357	AKUL	BHUPENDER			
3	22/CSE/103	73.4	2216271342	AKUL GUPTA	SUSHIL			
4	22/CSE/104	62.8	18D3763901	AMAN	KULDEEP			
5	22/CSE/105	75	2216271311	AMAN KUMAR	VINOD KUMAR			
6	22/CSE/106	93.2	2216271374	AMANDEEP	VIJENDER			
7	22/CSE/107	74.4	2216271398	ANKIT	NARENDER KUMAR			
8	22/CSE/108	78.8	2216271319	ANKIT	SANJAY			
9	22/CSE/109	95	2216271340	ANKUSH CHAHAL	JITENDER			
10	22/CSE/110	73.2	2216271324	ANSH BUDHIRAJA	RAJESH KUMAR BUDHIRAJA			
11	22/CSE/111	70.8	2216271397	ASHISH	JITENDER			
12	22/CSE/112	59	2216271344	AYUSH	JOGINDER			
13	22/CSE/113	62.2	2216271350	BABLU YADAV	RAM BAHADUR			
14	22/CSE/114	60.2	2216271328	DAKSH MADAAN	ASHWANI			
15	22/CSE/115	64.6	2216271378	DAVIT	CHANDI RAM			
16	22/CSE/116	61.4	2216271307	DEEPANSHU AHLAWAT	KARAN SINGH			
17	22/CSE/117	69.6	2216271308	GAGANDEEP	RAJNISH			
18	22/CSE/118	80.6	2216271362	GARVIT	GULSHAN			
19	22/CSE/119	53.2	2216271335	GARVIT SEHGAL	KAWALJEET			
20	22/CSE/120	59.8	2216271389	GARVIT SHARMA	SANJEEV KUMAR			
21	22/CSE/121	63.6	2216271349	GAURAV KUMAR	BRIJMOHAN SHARMA			
22	22/CSE/122	85.6	2216271376	GAURAV MOTHSRA	GAJENDER SINGH			
23	22/CSE/123	60.6	2216271322	HANS PALIWAL	RAJINDER PALIWAL			
24	22/CSE/124	67	2216271363	HANSH	SATISH KUMAR			
25	22/CSE/125	62	2216271337	HARDIK	SANDEEP GUPTA			
26	22/CSE/126	64	2216271364	HARSH	SATISH KUMAR			
27	22/CSE/127	75.33	2216271345	HARSH	RAMESH			
28	22/CSE/128	75.2	2216271356	HARSH SARAN CHAHAR	RAHUL SARAN CHAHAR			

Score of the Individual candidate admitted arranged in order or merit (For the Session 2022-23):

29	22/CSE/129	74.81	2216271372	HARSHIT	AJAY
30	22/CSE/130	92.8	2216271399	HARSHITA	SUNIL VIGHA
31	22/CSE/131	78.8	2216271314	HIMANSHU	NARENDER
32	22/CSE/132	71	2216271327	ISHIKA	PARVINDER KUMAR
33	22/CSE/133	71.4	2216271331	JATIN	ANIL
34	22/CSE/134	66.8	2216271352	JAYANT	SUNIL ARORA
35	22/CSE/135	65.6	2216271375	KAPIL	RAJESH KUMAR
36	22/CSE/136	91.2	2216271346	KIRTI	JAGMOHAN
37	22/CSE/137	70.8	2216271361	KOMAL	ANIL
38	22/CSE/138	87.6	2216271401	KOMAL	VINOD KUMAR
39	22/CSE/139	65.8	2216271302	KUSHAL POPLI	RAJESH
40	22/CSE/140	706	2216271341	LAKSHAY	BALVINDER
41	22/CSE/141	81.8	2216271365	LOKESH	KRISHAN KUMAR
42	22/CSE/142	83.2	2216271384	MALTI	JITENDER KUMAR
43	22/CSE/143	81.6	2216271329	MANAN	CHANDAN
44	22/CSE/144	85	2216271304	MANAN GIRDHAR	ANIL GIRDHAR
45	22/CSE/145	77.8	2216271347	MANISH	INDERJEET
46	22/CSE/146	77.6	2216271383	MAYANK GARG	PAWAN
47	22/CSE/147	77.6	2216271358	MEGHA	SANJEEV KUMAR
48	22/CSE/148	78	2216271306	MONI VERMA	PAWAN KUMAR
49	22/CSE/149	76.6	2216271305	MUDIT	JAGBIR SINGH
50	22/CSE/150	91.6	2216271366	NEHA	PREM
51	22/CSE/151	98.3	2216271368	NIKITA	AJIT SINGH
52	22/CSE/152	77	2216271355	NITESH	DINESH
53	22/CSE/153	97.6	2216271354	PANKAJ	SANT LAL
54	22/CSE/154	78.2	2216271400	PARAMVIR SINGH	GOVIND SINGH
55	22/CSE/155	67.2	2216271299	PIYUSH	ROSHAN LAL
56	22/CSE/156	66.8	2216271334	PRINCE KUMAR	ANIL KUMAR
57	22/CSE/157	68.2	2216271351	PRITI	SUNIL SHARMA
58	22/CSE/158	71.6	2216271334	PRIYA	SUDHIR KUMAR
59	22/CSE/159	80.2	2216271359	PRIYANSHU KUMAR	SANJAY GUPTA
60	22/CSE/160	63.2	2216271377	RAASHI GUPTA	PARVEEN

61	22/CSE/161	71.6	2216271212	RAGHAV	RAJESH
62	22/CSE/162	77.4	2216271317	RAHUL KUMAR	MANOJ KUMAR
63	22/CSE/163	70.4	2216271325	RAKHI	JAGBEER
64	22/CSE/164	71.8	2216271301	RAMAN JINDAL	SHRI BHAGWAN JINDAL
65	22/CSE/165	84	2216271313	RIJUAL	RAJESH
66	22/CSE/166	74.2	2216271339	RISHITA GUPTA	SANJAY GUPTA
67	22/CSE/167	73.6	2216271330	RITIKA	MANJEET
68	22/CSE/168	93	2216271387	ROBIN	SUBHASH
69	22/CSE/169	95.2	2216271310	ROCKY	AJMER
70	22/CSE/170	84.2	2216271371	ROHIT	RAM KUMAR
71	22/CSE/171	71.6	2216271360	ROUNAK DUTTA	SATYEN DUTTA
72	22/CSE/172	77.8	2216271339	SAHIL	SATBIR
73	22/CSE/173	71	2216271312	SAHIL	ASHOK KUMAR
74	22/CSE/174	73.6	2216271315	SAHIL	VIKASH KUMAR
75	22/CSE/175	63	2216271336	SAKET YADAV	BHAGMAL
76	22/CSE/176	65.6	2216271323	SAKSHAM BUDHWAR	BIJENDER BUDHWAR
77	22/CSE/177	72.6	2216271300	SAKSHI	SHAMSHER
78	22/CSE/178	72.8	2216271348	SHIVAM	ANIL KUMAR
79	22/CSE/179	91.2	2216271367	SHUBHAM	SUKHBIR SINGH
80	22/CSE/180	75	2216271318	SHUBHAM	HEMANT
81	22/CSE/181	80.8	2216271370	SHUBHAM YADAV	RADHE SHYAM YADAV
82	22/CSE/182	76.4	2216271369	SNEHA	NAND LAL
83	22/CSE/183	78.2	2216271321	SNEHA	SATISH
84	22/CSE/184	56.4	2216271332	SNEHA	HARIKISHAN
85	22/CSE/185	69.4	2216271320	SOHEL NAGAL	JAIVEER NAGAL
86	22/CSE/186	86.2	2216271381	TANISHA BAHAL	NAVEEN BAHAL
87	22/CSE/187	62	2216271353	TARUN	SANDEEP
88	22/CSE/188	75	2216271326	VIKAS	SATBIR SINGH
89	22/CSE/189	76.4	2216271373	VIKRANT	RAKESH
90	22/CSE/190	65	2216271343	VINAY	PARDEEP KUMAR
91	22/CSE/191	85.2	2216271316	VINIT	SURESH KUMAR
92	22/CSE/192	77	2216271386	VISHAL	SOMNATH

93	22/CSE/193	86.2	2216271387	VIVEK	RAJESH
94	22/CSE/194	70	2216271385	YASHMIT NARANG	ADISH NARANG
95	22/CSE/195	78.4	2216271303	YOGENDER	NARENDER KUMAR

ELECTR	ELECTRICAL ENGG.							
SR. NO.	Class Roll No	Pass % in Qualify. Exam	Registration Number	Student Name	Father Name			
1	22/EE/301	85.2	2216271270	AADITYA	ROSHAN LAL			
2	22/EE/302	53.6	1916320294	AMAN	RAGHUBIR SINGH			
3	22/EE/303	62	2216271274	DEVENDER SINGH	BABRU BHAN			
4	22/EE/304	79.8	2216271275	HARDIK PANWAR	DEVENDER SINGH			
5	22/EE/305	68.2	2216271272	HARSH	BASANT			
6	22/EE/306	90.6	2216271380	KETAN SHARMA	VINAY SHARMA			
7	22/EE/307	83	2216271271	NISHANT HOODA	RAM MNIWAS			
8	22/EE/308	90	2216271379	SAMEER	SUNIL			

ELECTRONICS & COMM. ENGG.

SR. NO.	Class Roll No	Pass % in Qualify. Exam	Registration Number	Student Name	Father Name
1	22/ECE/402	82.9	2216271287	ANKIT	MANGE RAM
2	22/ECE/403	60.2	2216271286	ANKIT	RAM DARSHAN
3	22/ECE/404	58.4	2216271290	DEEPAK	HARISH
4	22/ECE/405	64.2	2216271297	DEEPAK ROHILLA	BALWAN SINGH
5	22/ECE/406	71	2216271296	DEEPANSHU	SHYAM SUNDER
6	22/ECE/407	55.8	2216271285	FATEH SINGH PANWAR	BALWANT PANWAR
7	22/ECE/408	96.2	2216271294	HIMANSHU SHARMA	BIJENDER
8	22/ECE/409	70	2216271288	KESHAV	SATBIR KUMAR
9	22/ECE/410	71.8	2216271278	KULDEEP PRAJAPATI	RAMLAKHAN PRAJAPATI
10	22/ECE/411	63.4	2216271281	LOVE	VIRENDER SHARMA
11	22/ECE/412	71.6	2216271293	MAMAN	SATVIR SINGH
12	22/ECE/413	79.8	2216271282	MANISH KUMAR	RAM NIWAS YADAV

13	22/ECE/414	75.8	2216271284	MOHIT SHARMA	MANI RAM SHARMA
14	22/ECE/415	85	2216271283	MUSKAN	SANJAY
15	22/ECE/416	82.6	2216311034	NAVEEN AHLAWAT	JAI BHAGWAN
16	22/ECE/417	72.4	2216271292	PRINCE	AJAY KUMAR
17	22/ECE/418	81.8	2216271295	PRINCE SAWARIYA	PAWAN
18	22/ECE/419	88.2	2216271388	SAURAV SINGH SIGROHA	NARENDER
19	22/ECE/420	66.8	2216271291	SUKHVINDER SINGH	SUNIL KUMAR
20	22/ECE/421	75.2	2216271289	UDAY SHARMA	SIKANDER

MECHANICAL ENGG.

SR. NO.	Class Roll No	Pass % in Qualify. Exam	Registration Number	Student Name	Father Name
1	22/ME/ 601	57.6	2216271279	AMANDEEP	INDERJETT
2	22/ME/ 602	60.8	2216271382	ARIF ANSARI	VARISH MIYA
3	22/ME/ 603	73	2216271268	HIMANSHU	PARDEEP
4	22/ME/ 604	63.8	2216271273	MOHIT	KAMAL
5	22/ME/ 605	68.2	2216271269	NIKHIL	SURENDER KUMAR
6	22/ME/ 606	58.8	2216271298	ROHIT	SUBHASH
7	22/ME/ 607	57.2	2216271280	SAHIL	SANDEEP KUMAR
8	22/ME/ 608	52.6	2216271277	SHUBHAM	VIVEK
9	22/ME/ 609	66.6	2216271276	YOGESH	RAJBIR

M.TECH. CSE

SR.	Class Roll No	Pass % in	Registration	Student Name	Father Name
NO.		Qualify. Exam	Number		
1	22/MTCSE/01	77.1	1816270189	LUBNA	SUNIL AGGARWAL
2	22/MTCSE/02	66.41	1510030169	NIRMLA	UMED SINGH
3	22/MTCSE/03	72.4	1616270080	SORAV	RAMESH SINGH

M.TECH. ECE

SR.	Class Roll No	Pass % in	Registration	Student Name	Father Name
NO.		Qualify. Exam	Number		
1	22/MTECE/01	80.1	1816270157	AARTI	SUKH DEV
2	22/MTECE/02	65.8	2216271197	YUVANSH	ARUN

MBA					
SR. NO.	Class Roll No	Pass % in Qualify. Exam	Registration Number	Student Name	Father Name
1	22/MBA/01	52.58	13GCBMJ0746	ABHISHEK	RAJENDER SAINI
2	22/MBA/02	63.19	1611391233	AKSHAY SHARMA	MANMOHAN SHARMA
3	22/MBA/03	58.55	1916440628	AMAN	BIJENDER KUMAR
4	22/MBA/04	67.69	1916450266	ANCHAL RAI	PRAHLAD RAI
5	22/MBA/05	68.2	1916270123	ANKUSH GUPTA	SUNIL GUPTA
6	22/MBA/06	73.8	1818380249	ARCHIT NANDAL	SUNDEEP NANDAL
7	22/MBA/07	67	1916440391	AYUSH JANGRA	PAWAN KUMAR
8	22/MBA/08	71	1916450006	BHAVI BANSAL	MANOJ BANSAL
9	22/MBA/09	60.42	1916270125	CHIRAG	GULSHAN KUMAR
10	22/MBA/10	64.53	1916440648	CHIRAG BANSAL	MAHAVIR BANSAL
11	22/MBA/11	64.58	1816312325	DEEPAK	KRISHAN
12	22/MBA/12	64.57	2016313371	DEEPIKA	DINESH KUMAR
13	22/MBA/13	62.9	1916340611	DIKSHA	RAVINDER
14	22/MBA/14	68.72	17R6450240	DIVYA	SHRI BHAGWAN
15	22/MBA/15	62.7	2216271182	GINNI CHAUHAN	JOGENDER SINGH
16	22/MBA/16	53.6	2216271183	GOURAV	RAJ KUMAR
17	22/MBA/17	69.07	1916440654	GOUTAM	SUSHIL KUMAR
18	22/MBA/18	74.4	2216271184	GUNJAN	ANIL KUMAR
19	22/MBA/19	53.25	1816430375	ISHA	KAMAL PAHWA
20	22/MBA/20	64.55	2216271196	JYOTI	KRISHAN KUMAR
21	22/MBA/21	66	1916340589	ΚΑΝΙΚΑ	SANJEEV KUMAR
22	22/MBA/22	75	2216271185	KHUSHAL	АЅНОК
23	22/MBA/23	74.79	1916440651	MANIK JAIN	MUKESH JAIN
24	22/MBA/24	75.92	1916270136	MEHAK KATYAL	RAJ KUMAR KATYAL
25	22/MBA/25	52.33	19D6560167	MITESH JINDAL	PARVEEN JINDAL
26	22/MBA/26	75.5	1916450034	MONA	RAKESH KHURANA
27	22/MBA/27	64.6	1916450040	MUSKAN	GHANSHYAM
28	22/MBA/28	75.89	1916450044	PALAK	SHYAM BIHARI
29	22/MBA/29	56.9	17R6440398	PANKAJ	PREM KUMAR
30	22/MBA/30	59.26	2216271187	PAYAL	RAMSHANKER
31	22/MBA/31	61.75	1916450225	PAYAL JAIN	NARESH JAIN

32	22/MBA/32	77.27	2216271195	PREETI	VINOD KUMAR
33	22/MBA/33	69.2	1916270074	PRERNA	SURESH KUMAR RAJOTIA
34	22/MBA/34	58.41	1916430112	PUNEET JAIN	NAVEEN
35	22/MBA/35	65	1916410281	RAHUL	RAJENDER
36	22/MBA/36	62.64	1816440021	RAHUL	KRISHAN
37	22/MBA/37	62.13	2216271186	RAMAN	SUSHIL
38	22/MBA/38	60.96	1918110058	RIYA	ANIL KUMAR
39	22/MBA/39	65.12	1916440665	ROHIT	PAWAN
40	22/MBA/40	53.75	1816440090	RUPALI	PAWAN KUMAR
41	22/MBA/41	58.82	13VCRRR0163	SANYAM	GULSHAN KUMAR
42	22/MBA/42	54	2216271188	SHIVAM BANSAL	NARENDER KUMAR
43	22/MBA/43	67.37	2216271189	SHREYA JAIN	MANOJ JAIN
44	22/MBA/44	66.8	1916341187	SHWETA	NARESH KUMAR
45	22/MBA/45	70.33	2216271190	SIDHARTH	GULSHAN KUMAR SHARMA
46	22/MBA/46	74.24	1916270256	SUMIT KUMAR	SATYA NARAYAN
47	22/MBA/47	71	1916450244	SWATI BANSAL	GAJENDER BANSAL
48	22/MBA/48	61	1916341051	TANIYA KAWATRA	JAGDISH KAWATRA
49	22/MBA/49	60.62	1817410364	TARUN	PRIYAVART
50	22/MBA/50	58.72	1816430364	TARUN	ASHOK KUMAR
51	22/MBA/51	57	2216271191	TARUN GUPTA	SUNIL KUMAR
52	22/MBA/52	67	2216271192	TUSHAR	RAJIV KUMAR
53	22/MBA/53	67.02	2216271193	UMA	SANJEEV
54	22/MBA/54	63.45	17R6440448	UMESH	PAWAN
55	22/MBA/55	60.66	1616340274	VAISHALI SAINI	SURESH SAINI
56	22/MBA/56	54.58	1816440098	VARUN	TILAK RAJ MALHOTRA
57	22/MBA/57	57	1816430298	VISHAL	SATPAL
58	22/MBA/58	69.8	2216271194	YASH BANSAL	PAWAN KUMAR
59	22/MBA/59	65.44	1818380419	YOGESH	AVTAR
60	22/MBA/60	55.38	1813230059	YUGAL	YOGESH

	B.TECH LEET-2022(CSE)							
SR. N	10.	Class Roll No	Pass % in Qualify. Exam	Registration Nu	umber	Student Name	Father Name	
	1	22D/CSEL/501	72.15	22162712	224	CHIRAG SHARMA	ASHOK KUMAR	
	2	22D/CSEL/502	60.78	22162712	225	DIYA KUMARI	MANOJ	
	3	22D/CSEL/503	68.35	22162712	222	KARAN	RAMESH KUMAR	
	4	22D/CSEL/504	60.22	22162712	226	MANAV SEHGAL	SURENDER SEHGAL	
	5	22D/CSEL/505	70.2	22162712	230	MANISH YADAV	G P YADAV	
(6	22D/CSEL/506	61.6	22162712	232	NEERAJ	RAMKUMAR	
	7	22D/CSEL/507	64.38	22162712	233	NEHA	MOOLCHAND	
:	8	22D/CSEL/508	61.1	22162712	234	PARDEEP SAINI	CHAND BAHADUR	
9	9	22D/CSEL/509	64.67	22162712	220	SALONI KUMARI	SANJAY SINGH	
1	10	22D/CSEL/510	69	22162712	267	SCHIN SHARMA	RAMRATTAN SHARMA	
1	1	22D/CSEL/511	68.68	22162712	217	SHREYASH GUPTA	SANJAY GUPTA	
1	.2	22D/CSEL/512	64.22	21D10067	739	SUMIT	NASHIB SINGH	
1	13	22D/CSEL/513	55.74	22162712	266	VIPIN KUMAR	KULDEEP SINGH	
		//		1		EET-2022(EE)		
SR.	Class	Roll No	Pass % in	Registration	Student	. ,	Father Name	
NO.			Qualify. Exam	Number				
1	2	2D/EEL/601	87.68	2216271265		AARTI	DALBIR	
2	2	2D/EEL/602	55.3	2216271242		AASHISH PATIYAL	PURSHOTAM	
3	22D/	'EEL/603	64.8	2216271390		AJAY KUMAR	HARENDRA PRASAD)
4	22D/	'EEL/604	56.4	2216271247		AKASH KUMAR	KRISHAN LAL	
5	22D/	'EEL/605	85.87	2216271239		AKSHITA	DALBIR	
6	22D/	'EEL/606	61.9	2216271393		ALOK KUMAR	JIWACHH PRASAD	
7	22D/	'EEL/607	83.3	20D1005245		ANIRUDH	BIJENDER SINGH	
8	22D/	'EEL/608	58.59	2216271244		ANKIT	MANOJ	
9	22D/	'EEL/609	70.76	2216271258		AVNISH THAKUR	MANOJ THAKUR	
10	22D/	'EEL/610	87.09	2216271402		CHIRAG PURI	MANOJ PURI	
11	22D/	'EEL/611	73.95	2216271246		DEEPAK KUMAR	RAJENDRA SINGH	
12	22D/	'EEL/612	70.11	2216271243		GOURAV DHIMAN	SATBEER DHIMAN	

13	22D/EEL/613	64.95	2216271391	HONEY	DEVENDER
14	22D/EEL/614	77.4	21D1003283	KAJAL	RANBIR SINGH
15	22D/EEL/615	71.7	2216271392	MUKESH KUMAR	RAGHUNATH RAY
16	22D/EEL/616	62.84	2216271249	NAVEEN	BABURAM SHANI
17	22D/EEL/617	58.79	2216271250	NEERAJ	PREM SINGH
18	22D/EEL/618	84.59	2216271252	ΝΙΚΙΤΑ	RAM NIWAS
19	22D/EEL/619	60.02	2216271253	NITIN	RADHAY SHYAM
20	22D/EEL/620	56.4	2216271254	NITISH	SUKHMEHAR
21	22D/EEL/621	61.18	2216271256	PANKAJ KAUSHIK	JAI PARKASH KAUSHIK
22	22D/EEL/622	63.93	2216271262	PAVITAR	KULDEEP
23	22D/EEL/623	81.4	2216271263	RAJNISH KUMAR	ASHOK DIKSHIT
24	22D/EEL/624	59.17	2216271264	ROHIT	RAM KUMAR
25	22D/EEL/625	77.8	20D1002350	SACHIN	MAHENDER SINGH
26	22D/EEL/626	56.86	2216271251	SHIVAM PUNIA	JAI NARAIN
27	22D/EEL/627	62.68	2216271261	SHUBHAM	SANJAY
28	22D/EEL/628	73.8	2216271394	SIDHANT	RAJENDER
				VERMA AMAN	DULICHANDBARWA VERMA
29	22D/EEL/629	56.35	2216271241	DULICHANDBARWA	
30	22D/EEL/630	56.94	2216271260	VINIT	SURENDER KUMAR
31	22D/EEL/631	61.3	2216271259	VISHAVJEET SINGH	ASHOK KUMAR
32	22D/EEL/632	62.6	2216271257	YOGESH KUMAR	MAHABIR SINGH

B.TECH LEET-2022(ECE)

SR.	Class Roll No	Pass % in Qualify.	Registration	Student Name	Father Name
NO.		Exam	Number		
1	22D/ECE/701	66.66	2216271221	ANKIT	JOGENDER
2	22D/ECE/702	64.5	2216271200	ANKIT SHEOKAND	MAHAVIR SINGH
3	22D/ECE/703	75.51	2216271248	ANURAG KUMAR VERMA	RAJESH KUMAR VERMA
4	22D/ECE/704	76.53	2216271198	ARUN KUMAR	OM PRAKASH
5	22D/ECE/705	67.36	2216271201	DAVENDER	AZAD SINGH
6	22D/ECE/706	59.21	2118381123	GAGAN GROVER	RAKESH GROVER
7	22D/ECE/707	55.54	2216271227	HARISH	RANBIR

8	22D/ECE/708	77.73	2216271228	HIMANSHU	PARMOD KUMAR
9	22D/ECE/709	76	2216271229	KAMAL	BHUSHAN
10	22D/ECE/710	75.47	2216271231	KUNDAN KUMAR	RAMBABAL PANDIT
11	22D/ECE/711	60.61	2216271199	MAYANK SINGH	MRITUANJAY SINGH
12	22D/ECE/712	66.88	2216271223	MUKESH KUMAR GUPTA	SONELAL GUPTA
13	22D/ECE/713	72	2216271238	MUSKAN KUMARI	UMESH SINGH
14	22D/ECE/714	81.5	2216271235	RISHAB GARG	PANKAJ
15	22D/ECE/715		2216271236	SANDEEP KUMAR	DHARMENDRA PRASAD
16	22D/ECE/716	76.65	2216271237	SANJANA	RAJBIR
17	22D/ECE/717	69.9	2216271240	SHIVANI	VIJAY KUMAR
				SHIWAM KUMAR	
18	22D/ECE/718	81	2216271245	KUSHWAHA	SHEOJI KUSHWAHA
19	22D/ECE/719	69.52	2216271396	VISHAL	KRISHAN

	B.TECH LEET-2022(ME)						
SR. NO.	Class Roll No	Pass % in Qualify. Exam	Registration Number	Student Name	Father Name		
1	22D/MEL/901	62.81	2216271202	AKSHAY	AMERPAL SAINI		
2	22D/MEL/902	79.85	2216271203	ALOK THAKUR	MANOJ THAKUR		
3	22D/MEL/903	79.1	2216271204	ANKIT	DHARAMVIR		
4	22D/MEL/904	70	2216271215	ANKIT	SATISH MUDGIL		
5	22D/MEL/905	66.78	2216271205	DEEPAK KUMAR	MANGE RAM		
6	22D/MEL/906	66.61	2216271206	GOURAV	NATHU RAM		
7	22D/MEL/907	62	2216271214	HEMANT	ROHTASH		
8	22D/MEL/908	69.1	2216271207	MOHIT	ASHOK KUMAR		
9	22D/MEL/909	67.08	2216271208	NITIN	JEET SINGH		
10	22D/MEL/910	73.9	2216271209	PRABHAKAR PATEL	SHIV SHANKAR PATEL		
11	22D/MEL/911	63.77	2216271210	RAHUL	SURENDER		
12	22D/MEL/912	65	2216271211	RAHUL SAINI	NARENDERA		
13	22D/MEL/913	75.34	2216271212	ROHIT SONI	JAIPAL SONI		
14	22D/MEL/914	71	2216271216	SAHIL	JAIPAL SAINI		
15	22D/MEL/915	58.43	2216271213	SANDEEP	SATBIR		
16	22D/ME/916	60.75	2216271219	UJJWAL	RAJINDER SINGH		

17	22D/ME/917	70.18	2216271395	VISHESH KUMAR	SUNIL KUMAR
18	22D/ME/918	70.19	2216271218	YASH	SATISH KUMAR

Waiting List of the candidate in order of merit to be operative from the last date of joining of the first list of candidate: **No waiting list**

XV

INFORMATION ON INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE

Number of Class Rooms and size of each	:	27 Nos. & 76 sqm each
Number of Tutorial rooms & size of each	:	13 Nos. & 33 sqm each
Number of Laboratories & size of each	:	35 Nos. & 66 sqm each
Number of Drawing Hall with capacity of each	:	01 No. with a capacity of 60
Number of Computer Centers with capacity of each	n :	01 No. with a capacity of 60
Central Examination facility, number of rooms and	capacit	y of each: YES with 27 no. of rooms and capacity 840
Online examination facility (Number of nodes, inte	ernet bai	ndwidth, etc.): YES
Barrier free built environment for disabled and elde	erly pers	sons: YES
Occupancy Certificate	:	YES
Fire and Safety certificate	:	YES
Hostel Facilities	:	Available for Boys and Girls student separately

LIBRARY: Details of Library books:

S. No	Course(s)	Number of titles of the books	Number of volumes
1.	Computer Sc. & Engineering (B .Tech.)	2375	11485
2.	Computer Sc. & Engineering (M.Tech.)	381	2848
3	Electronics & Communication Engineering (B. Tech.)	1699	7094
4.	Electronics & Communication Engineering (M.Tech.)	223	1125
5.	Electrical Engineering	1161	5020
6.	Mechanical Engineering	766	5808
7	MBA	790	8530
8.	Mathematics	10	2723
9.	Physics	15	1949
10.	Chemistry	12	886
11	English	8	264
12	Biology	3	46
13.	Environmental studies	5	289
14.	General Books	42	547
	G. T.	7490	48614

S. No	Course(s)	E -journals Subscribed through DELNET	E -books Subscribed through DELNET	Printed Journals
1.	Computer Sc. & Engineering (B.Tech.)	160	943	06
2.	Computer Sc. & Engineering (M.Tech.)	160	398	06
3	Electronics & Communication Engineering (B. Tech.)	17	212	06
4.	Electronics & Communication Engineering (M.Tech.)	17	98	06
5.	Electrical Engineering	30	362	06
6.	Mechanical Engineering	86	362	06
7	MBA	240	650	06
08	Mathematics	93	200	
09	Physics	74	641	
10	Chemistry	154	200	
11	English	16	120	
12	Technology	260	25	
13	General	34	1280	
	G. T.		5491	42

Details of Library E-books/E-Journals:

E-journals/E-library through DELNET

Scopus: 55

WOS: 16

National Digital Library NDL subscription details:

National Digital Library (NDL) Pass Key: c60e7c77-59c5-4cc7-8783-650356a76027 Registered Club Member: 651 Registration Number: INHRNCXHQNCUQUT

List of Magazine in the Library

- 1. India Today
- 2. Competition success review
- 3. Math
- 4. Electrical India
- 5. Electronic for you
- 6. Auto Today
- 7. Biology
- 8. Physics
- 9. Chemistry
- 10. P C Quest
- 11. Data Quest
- 12. Down To Earth

List of News Paper Subscribed in the Library

- 1. The Tribune
- 2. Hindustan Times
- 3. The Times of India
- 4. The Hindu
- 5. The Economics Times
- 6.
- 8.
- 9. अमर 🗆 🗆 🗆
- 10.
- 11. _____
- 12.

Name of Items in the Library

- 1 T.V (L.G)
- 2 D.V.D Player (Sony)
- **3** Home Theater System (Koda)
- 4 V C R (Samsung)
- 5 Photostat Machine (Xerox)
- 6 Handy Camera (Sony)
- 7 Digital Camera (Sony)
- 8 Lamination Machine
- 9 Internet Connection
- 10 Ten Computers for access on line E Resource In Library
- **11 Printer & Photocopier**

Laboratory and workshop:

Department of Applied Science & Humanities: List of Major Equipment/Facilites in each Laboratory/Workshop

Department	Level	Name of Laboratory	Lab/ Major Equipment
Applied Science	UG		P-N junction diode, Soler cell, Active and
Department			Passive filters, Planks constant, c/m helical
			method, Callender Griffith bridge, Carry
		Semiconductor Lab (CSE)	Foster bridge, post office box, De'Sauty
		BSC-PHY-113G	Bridge.
Applied Science		IEMT Lab (EC +ME)	Sonometer, B-H curve, photovoltaic cell,
Department			Photocell, Soler cell, Active and Passive
	UG	BSC-PHY-111G	filters, helical method, Callender Griffith
			bridge, P-N junction diode.
Applied Science		Wave optics & Quantum	Newton's ring, Diffraction grafting,
Department		Mechanics Lab (EE) BSC-	Freshnel's bi-prism, Michelson's
	UG	PHY-112G	Interferometer, Polarimeter, He-Ne laser,
			spectrometer, telescope, Photocell, soler
			cell, Photovoltaic cell.
Applied Science		Chemistry Lab	Chemical Based (Uria, Formaldehide,
Department			Phenol, EDTA, EBT, KMnO₄, HCL, Sulphuric
	UG	BSC-CH-102G	Acid Acetone.
		(Even Sem)	

Applied Science		Chemistry Lab	Chemical Based (Uria, Formaldehide,
Department	UG	BSC-CH-102G	Phenol, EDTA, EBT, KMnO4, HCL, Sulphuric Acid Acetone
		(Odd Sem)	

Department of Electronics & Communication Engineering: List of Major Equipment/Facilites in each Laboratory/Workshop

S. No	Depart ment	Level	Name of the Laboratory	Lab/Major Equipments
1.	ECE	B.TECH	Electronics device circuits (B.Tech 3 rd sem (ECE)) /Analog Electronics Lab (B.tech(EE) 3 rd Sem) /Analog Circuit Lab (B.Tech (ECE)- 4 th Sem)	CRO(12), Function Generator(17), Dual Channel Power Supply(18), Digital & Analog Multimeter, Voltmeter/Micrometer, Bread Board, Consumable Components, Different types of died resistor, SCR, DIAC, TRIAC, Thyristor, FETS, MOSFETS, ICs etc., Digital IC Tester.

2.	ECE	B.TECH /M.TEC H	Mini Project (B.Tech (ECE) 6 th Sem)/Project Lab(B.Tech (ECE) 7 th , 8 th Sem)/(M.Tech (ECE) 3 rd Sem) /PCB & Electronic Workshop Lab(B.tech(ECE) 3 rd Semester)	Color DSO(100MHz), Function generator, Power supply, PCB Designing Machine(Film Maker, PCB Curing, Dip Coater, UV Shearing, developing/dye, tinning machine and chemicals, Printer etc.
3.	ECE	B.TECH	Digital Electronics Lab (B.tech(ECE/EE)- 4 th Semester/ (B.Tech-CSE 3 rd Sem)	Digital IC Trainer Board with accessories, Gate'S, FF'S Counters with accessories, Arithmetic/Logic Unit (ALU), 4-Bit Counters, A to D, D to A Trainer, 8-Bit A/D & D/A Converters, Multiplexers, Demultiplexers.
4.	ECE	B.TECH	Communication System Lab (B.Tech- 4th Semester)	ASK, FSK Mod./Demod. Kit, DSB/SSB AM Transmitter/Receiver, Pulse Code Mod./Demod. Kit, Pulse Data Coding/Decoding Technique Kit.
5.	ECE	B.TECH /M.TEC H	Digital Signal Processing Lab (B.Tech (ECE)- 5th Semester)/ MATLAB Lab(M.Tech. 3 rd Sem)/ VLSI Lab (M.Tech 2 nd Sem)	14 Computer Sets(i-3), 10 UPS, 4 DSP Processor Kit, Printers
6.	ECE	B.TECH /M.TEC H	Microprocessor Lab(B.Tech CSE-5 th sem)/Microcontrollers Lab (B.Tech (ECE)- 4th Semester)/(B.Tech-EE- 5 th Sem)/ Advance Microprocessor & Microcontroller interfacing (M.Tech-ECE-ist Sem)	8085-8086 Microprocessor Trainer Kit, Traffic Light Study Interfacing Module, ADC/DAC Interface Module Card, Universal Programmer tester, EPROM Eraser.
7.	ECE	B.TECH	Electromagnetic Waves Lab(B.Tech- 5 th Semester)	Microwave bench with accessories, Klystron Power Supply, Solid State VSWR meter, Klystron Mount, Frequency Meter, Variable Attenuator, Cooling fan

8.	ECE	B.TECH	Wireless & Satellite	B&W Dynamic Demonstrator with picture tube,
			Communication Lab (B.Tech	Color TV Demonstrator with Picture Tube, Satellite
			8 th Sem)Satellite Lab	Communication Trainer with accessories, Optical
			(M.Tech 1 st Sem)	Fiber Trainer Kit with accessories, Color Pattern
				Generator, Sweep Generator, AM/FM Signal
				Generator, CDMA Mobile Comm. Trainer, Basic
				Antenna Measurement Trainer
				Model No: AMS-B with accessories, GPS
				Technology Trainer Model:- GPST
9.	ECE	B.TECH	Data Communication	19 Computer Sets (P-4), 6 UPS, Data Comm.
			Networking Lab (B.Tech	Trainer Kit, QPSK Mod./Dmod. Kit, LAN Trainer,
			(ECE)- 7th Semester)	QAM/DQAM Modulation & Demodulation Kit.

Department of Mechanical Engineering: List of Major Equipment/Facilites in each Laboratory/Workshop

Department	Leveel	Name of the Laboratory	Lab/Major Equipments
MECHANICAL ENGINEERING	UG	ESC-ME-102G (MANUFACTURING PRACTICES)	Lathe Machine, Milling Machine, Power Hacksaw, Drilling Machine, Arc Welding setup and Gas Welding Setup.
MECHANICAL ENGINEERING	UG	LC-ME-215G (BASICS OF MECHANICAL ENGG. LAB)	Worm & Worm wheel, Single & Double purchase Winch crabs, Jib Crane, Simply supported beam, Simple & Compound Screw Jacks, UTM m/c & Hardness Testing m/c.
MECHANICAL ENGINEERING	UG	LC-ME-212G (APPLIED THERMODYNAMICS LAB)	Throttling Calorimeter Apparatus, Surface condenser apparatus, Reciprocating Air Compressor, Cooling Tower, Bomb Calorimeter, Thermometer & Pressure Gauges.
MECHANICAL ENGINEERING	UG	LC-ME-214G (STRENGTH OF MATERIALS LAB)	Brinell Hardness testing m/c, Rockwell Hardness Testing m/c, Vickers Hardness Testing m/c, Erichsen Sheet Metal Testing m/c, Impact Testing m/c, Torsion testing m/c & Fly wheel.

MECHANICAL ENGINEERINGUGLC-ME-216G (FLUID MECHANICS LAB)Jet Apparatus, Orifice Meter Apparatus, Notch Apparatus, Pipe Friction Apparatus, Wenturimeter Test Rig, Orifice Meter Apparatus, Bernoulli's Apparatus, Reynolds Apparatus, Metacentric Height Apparatus, Minor losses in pipe Apparatus & Forced Vortex Apparatus.MECHANICAL ENGINEERINGUGLC-ME-218G (MATERIALS LAB)Muffle furnace, Quenching media & Polishing m/c apparatus & Metallurgical microscope.MECHANICAL ENGINEERINGUGLC-ME-220G (MATERIALS LAB)Temperature Measuring Instruments, Bourdon Pressure gauge , Dead Weight Pressure Gauge, Displacement Measuring Instrument, Load cell, torque measuring instrument, speed measuring instrument, Stress measuring instrument, pressure measuring instrument, speed measuring instrument, Stress measuring instrument, mechanica & UGMECHANICAL ENGINEERINGUGLC-ME-313G (FLUID MACHINES LAB)Workstations with graphics card (Desktop) with 01 GB RAM & LCD Projector.MECHANICAL ENGINEERINGUGLC-ME-315G (KINEMATICS OF MACHINES LAB)Pelton turbine test rig, Francis turbine test rig, Kaplan Turbine test rig, Centrifugal Pump Test Rig, Reciprocating Pump Test Rig, Gear Oil Pump Test Rig & Hydraulic Ram.MECHANICAL ENGINEERINGUGLC-ME-315G (KINEMATICS OF MACHINE LAB)Slider Displacement apparatus, Belt & Pulley Apparatus, Cam analysis apparatus, Gear profile apparatus, Belt & Pulley Apparatus & screw jack.
Apparatus, Pipe Fiction Apparatus, Venturimeter Test Rig, Orifice Meter Apparatus, Bernoulli's Apparatus, Reynolds Apparatus, Metacentric Height Apparatus, Minor losses in pipe Apparatus & Forced Vortex Apparatus.MECHANICAL ENGINEERINGUGLC-ME-218G (MATERIALS LAB)Muffle furnace, Quenching media & Polishing m/c apparatus & Metallurgical microscope.MECHANICAL ENGINEERINGUGLC-ME-220G (INSTRUMENTATION LAB)Temperature Measuring Instruments, Bourdon Pressure gauge , Dead Weight Pressure Gauge, Displacement Measuring Instrument, Load cell, torque measuring instrument, speed measuring instrument, Stress measuring instrument, pressure measuring instrument & Dual Trace Digital storage Oscilloscope.MECHANICAL ENGINEERINGUGLC-ME-311G (COMPUTER AIDED) DESIGN & MANUFACTURING LABWorkstations with graphics card (Desktop) with 01 GB RAM & LCD Projector.MECHANICAL ENGINEERINGUGLC-ME-313G (FLUID) MACHINES LAB)Pelton turbine test rig, Francis turbine test rig, Kaplan Turbine test rig, Centrifugal Pump Test Rig, Reciprocating Pump Test Rig, Gear Oil Pump Test Rig & Hydraulic Ram.MECHANICAL ENGINEERINGUGLC-ME-315G (KINEMATICS OF MACHINE LAB)Slider Displacement apparatus, Belt & Pulley Apparatus, Cam analysis apparatus, Gear profile apparatus, Reit & Pulley Apparatus, Serew jack.MECHANICAL ENGINEERINGUGLC-ME-310GLathe Machine & Milling Machine.
MECHANICAL ENGINEERINGUGLC-ME-218G (MATERIALS LAB)Bernoulli's Apparatus, Reynolds Apparatus, Metacentric Height Apparatus, Minor losses in pipe Apparatus & Forced Vortex Apparatus.MECHANICAL ENGINEERINGUGLC-ME-218G (MATERIALS LAB)Muffle furnace, Quenching media & Polishing m/c apparatus & Metallurgical microscope.MECHANICAL ENGINEERINGUGLC-ME-220G (INSTRUMENTATION LAB)Temperature Measuring Instruments, Bourdon Pressure gauge , Dead Weight Pressure Gauge, Displacement Measuring Instrument, Load cell, torque measuring instrument, speed measuring instrument, Stress measuring instrument, pressure measuring instrument & Dual Trace Digital storage Oscilloscope.MECHANICAL ENGINEERINGUGLC-ME-311G (COMPUTER AIDED DESIGN & MACHINES LAB)Workstations with graphics card (Desktop) with 01 GB RAM & LCD Projector.MECHANICAL ENGINEERINGUGLC-ME-313G (FLUID MACHINES LAB)Pelton turbine test rig, Francis turbine test rig, Kaplan Turbine test rig, Centrifugal Pump Test Rig, Reciprocating Pump Test Rig, Gear Oil Pump Test Rig & Hydraulic Ram.MECHANICAL ENGINEERINGUGLC-ME-315G (KINEMATICS OF MACHINE LAB)Slider Displacement apparatus, Belt & Pulley Apparatus, Cear profile apparatus, Belt & Pulley Apparatus & screw jack.
MECHANICAL ENGINEERINGUGLC-ME-218G (MATERIALS LAB)Metacentric Height Apparatus, Minor losses in pipe Apparatus & Forced Vortex Apparatus.MECHANICAL ENGINEERINGUGLC-ME-218G (MATERIALS LAB)Muffle furnace, Quenching media & Polishing m/c apparatus & Metallurgical microscope.MECHANICAL ENGINEERINGUGLC-ME-220G (INSTRUMENTATION LAB)Temperature Measuring Instruments, Bourdon Pressure gauge , Dead Weight Pressure Gauge, Displacement Measuring Instrument, Load cell, torque measuring instrument, speed measuring instrument, Stress measuring instrument, pressure measuring instrument & Dual Trace Digital storage Oscilloscope.MECHANICAL ENGINEERINGUGLC-ME-311G (COMPUTER AIDED DESIGN & MANUFACTURING LABWorkstations with graphics card (Desktop) with 01 GB RAM & LCD Projector.MECHANICAL ENGINEERINGUGLC-ME-313G (FLUID MACHINES LAB)Pelton turbine test rig, Francis turbine test rig, Kaplan Turbine test rig, Centrifugal Pump Test Rig, Reciprocating Pump Test Rig, Gear Oil Pump Test Rig & Hydraulic Ram.MECHANICAL ENGINEERINGUGLC-ME-315G (KINEMATICS OF MACHINE LAB)Slider Displacement apparatus, Belt & Pulley Apparatus, Cam analysis apparatus, Gear profile apparatus, Belt & Pulley Apparatus & screw jack.
MECHANICAL ENGINEERINGUGLC-ME-218G (MATERIALS LAB)Muffle furnace, Quenching media & Polishing m/c apparatus & Metallurgical microscope.MECHANICAL ENGINEERINGUGLC-ME-220G (INSTRUMENTATION LAB)Temperature Measuring Instruments, Bourdon Pressure gauge , Dead Weight Pressure Gauge, Displacement Measuring Instrument, Load cell, torque measuring instrument, speed measuring instrument, Stress measuring instrument, pressure measuring instrument, build torque measuring instrument, pressure measuring instrument & Dual Trace Digital storage Oscilloscope.MECHANICAL ENGINEERINGUGLC-ME-311G (COMPUTER AIDED DESIGN & MACHINES LAB)Workstations with graphics card (Desktop) with 01 GB RAM & LCD Projector.MECHANICAL ENGINEERINGUGLC-ME-313G (FLUID MACHINES LAB)Pelton turbine test rig, Francis turbine test rig, Kaplan Turbine test rig, Centrifugal Pump Test Rig, Reciprocating Pump Test Rig, Gear Oil Pump Test Rig & Hydraulic Ram.MECHANICAL ENGINEERINGUGLC-ME-315G (KINEMATICS OF MACHINE LAB)Slider Displacement apparatus, Belt & Pulley Apparatus, Cam analysis apparatus & screw jack.MECHANICAL ENGINEERINGUGLC-ME-310GLathe Machine & Milling Machine.
MECHANICAL ENGINEERINGUGLC-ME-218G (MATERIALS LAB)Muffle furnace, Quenching media & Polishing m/c apparatus & Metallurgical microscope.MECHANICAL ENGINEERINGUGLC-ME-220G (INSTRUMENTATION LAB)Temperature Measuring Instruments, Bourdon Pressure gauge , Dead Weight Pressure Gauge, Displacement Measuring Instrument, Load cell, torque measuring instrument, speed measuring instrument, Stress measuring instrument, pressure measuring instrument & Dual Trace Digital storage Oscilloscope.MECHANICAL ENGINEERINGUGLC-ME-311G (COMPUTER AIDED DESIGN & MACHINES LAB)Workstations with graphics card (Desktop) with 01 GB RAM & LCD Projector.MECHANICAL ENGINEERINGUGLC-ME-313G (FLUID MACHINES LAB)Pelton turbine test rig, Francis turbine test rig, Kaplan Turbine test rig, Centrifugal Pump Test Rig, Reciprocating Pump Test Rig & Hydraulic Ram.MECHANICAL ENGINEERINGUGLC-ME-315G (KINEMATICS OF MACHINE LAB)Slider Displacement apparatus, Belt & Pulley Apparatus, Cam analysis apparatus, Gear profile apparatus, Belt & Pulley Apparatus & screw jack.
ENGINEERING(MATERIALS LAB)INTRINCT, Quencing instruction of the construing instruction of the construing instruction of the construction of the construc
MECHANICAL ENGINEERINGUGLC-ME-220G (INSTRUMENTATION LAB)Temperature Measuring Instruments, Bourdon Pressure gauge , Dead Weight Pressure Gauge, Displacement Measuring Instrument, Load cell, torque measuring instrument, speed measuring instrument, Stress measuring instrument, pressure measuring instrument, build torque measuring instrument, pressure measuring instrument, pressure measuring instrument, pressure measuring instrument, machine LC-ME-313G(FLUID MACHINES LAB)MECHANICAL ENGINEERINGUGLC-ME-315G (KINEMATICS OF MACHINE LAB)Slider Displacement apparatus, Belt & Pulley Apparatus, Cam analysis apparatus, Gear profile apparatus, Belt & Pulley Apparatus & screw jack.ME
ENGINEERING(INSTRUMENTATION LAB)Tensoure gauge , Dead Weight Pressure Gauge, Displacement Measuring Instrument, Load cell, torque measuring instrument, speed measuring instrument, Stress measuring instrument, pressure measuring instrument & Dual Trace Digital storage Oscilloscope.MECHANICAL ENGINEERINGUGLC-ME-311G (COMPUTER AIDED DESIGN & MANUFACTURING LABWorkstations with graphics card (Desktop) with 01 GB RAM & LCD Projector.MECHANICAL ENGINEERINGUGLC-ME-313G (FLUID MACHINES LAB)Pelton turbine test rig, Francis turbine test rig, Kaplan Turbine test rig, Centrifugal Pump Test Rig, Reciprocating Pump Test Rig, Gear Oil Pump Test Rig & Hydraulic Ram.MECHANICAL ENGINEERINGUGLC-ME-315G (KINEMATICS OF MACHINE LAB)Slider Displacement apparatus, Belt & Pulley Apparatus, Cam analysis apparatus, Gear profile apparatus, Belt & Pulley Apparatus & screw jack.
ENGINEERING(INSTRUMENTATION LAB)Pressure gauge , Dead Weight Pressure Gauge, Displacement Measuring Instrument, Load cell, torque measuring instrument, speed measuring instrument, Stress measuring instrument, pressure measuring instrument, bual Trace Digital storage Oscilloscope.MECHANICAL ENGINEERINGUGLC-ME-311G (COMPUTER AIDED DESIGN & MANUFACTURING LABWorkstations with graphics card (Desktop) with 01 GB RAM & LCD Projector.MECHANICAL ENGINEERINGUGLC-ME-313G (FLUID MACHINES LAB)Pelton turbine test rig, Francis turbine test rig, Kaplan Turbine test rig, Centrifugal Pump Test Rig, Reciprocating Pump Test Rig, Gear Oil Pump Test Rig & Hydraulic Ram.MECHANICAL ENGINEERINGUGLC-ME-315G (KINEMATICS OF MACHINE LAB)Slider Displacement apparatus, Belt & Pulley Apparatus, Cam analysis apparatus, Gear profile apparatus, Belt & Pulley Apparatus & screw jack.MECHANICAL ENGINEERINGUGLC-ME-310GLathe Machine & Milling Machine.
LAB)Displacement Measuring Instrument, Load cell, torque measuring instrument, speed measuring instrument, Stress measuring instrument, pressure measuring instrument & Dual Trace Digital storage Oscilloscope.MECHANICAL ENGINEERINGUGLC-ME-311G (COMPUTER AIDED DESIGN & MANUFACTURING LABWorkstations with graphics card (Desktop) with 01 GB RAM & LCD Projector.MECHANICAL ENGINEERINGUGLC-ME-313G (FLUID MACHINES LAB)Pelton turbine test rig, Francis turbine test rig, Kaplan Turbine test rig, Centrifugal Pump Test Rig, Reciprocating Pump Test Rig, Gear Oil Pump Test Rig & Hydraulic Ram.MECHANICAL ENGINEERINGUGLC-ME-315G (KINEMATICS OF MACHINE LAB)Slider Displacement apparatus, Belt & Pulley Apparatus, Cam analysis apparatus, Gear profile apparatus, Belt & Pulley Apparatus & screw jack.MECHANICAL ENGINEERINGUGLC-ME-310GLathe Machine & Milling Machine.
MECHANICAL ENGINEERINGUGLC-ME-311G (COMPUTER AIDED DESIGN & MANUFACTURING LABWorkstations with graphics card (Desktop) with 01 GB RAM & LCD Projector.MECHANICAL ENGINEERINGUGLC-ME-313G (FLUID MACHINES LAB)Pelton turbine test rig, Francis turbine test rig, Kaplan Turbine test rig, Centrifugal Pump Test Rig, Reciprocating Pump Test Rig, Gear Oil Pump Test Rig & Hydraulic Ram.MECHANICAL ENGINEERINGUGLC-ME-315G (KINEMATICS OF MACHINE LAB)Slider Displacement apparatus, Belt & Pulley Apparatus, Cam analysis apparatus, Gear profile apparatus, Belt & Pulley Apparatus & screw jack.
MECHANICAL ENGINEERINGUGLC-ME-311G (COMPUTER AIDED DESIGN & MANUFACTURING LABWorkstations with graphics card (Desktop) with 01 GB RAM & LCD Projector.MECHANICAL ENGINEERINGUGLC-ME-313G (FLUID MACHINES LAB)Pelton turbine test rig, Francis turbine test rig, Kaplan Turbine test rig, Centrifugal Pump Test Rig, Reciprocating Pump Test Rig, Gear Oil Pump Test Rig & Hydraulic Ram.MECHANICAL ENGINEERINGUGLC-ME-315G (KINEMATICS OF MACHINE LAB)Slider Displacement apparatus, Belt & Pulley Apparatus, Cam analysis apparatus, Gear profile apparatus, Belt & Pulley Apparatus & screw jack.
MECHANICAL ENGINEERINGUGLC-ME-311G (COMPUTER AIDED DESIGN & MANUFACTURING LABWorkstations with graphics card (Desktop) with 01 GB RAM & LCD Projector.MECHANICAL ENGINEERINGUGLC-ME-313G (FLUID MACHINES LAB)Pelton turbine test rig, Francis turbine test rig, Kaplan Turbine test rig, Centrifugal Pump Test Rig, Reciprocating Pump Test Rig, Gear Oil Pump Test Rig & Hydraulic Ram.MECHANICAL ENGINEERINGUGLC-ME-315G (KINEMATICS OF MACHINE LAB)Slider Displacement apparatus, Belt & Pulley Apparatus, Cam analysis apparatus, Gear profile apparatus, Belt & Pulley Apparatus & screw jack.MECHANICAL UGUGLC-ME-310GLathe Machine & Milling Machine.
MECHANICAL ENGINEERINGUGLC-ME-311G (COMPUTER AIDED DESIGN & MANUFACTURING LABWorkstations with graphics card (Desktop) with 01 GB RAM & LCD Projector.MECHANICAL ENGINEERINGUGLC-ME-313G (FLUID MACHINES LAB)Pelton turbine test rig, Francis turbine test rig, Kaplan Turbine test rig, Centrifugal Pump Test Rig, Reciprocating Pump Test Rig, Gear Oil Pump Test Rig & Hydraulic Ram.MECHANICAL ENGINEERINGUGLC-ME-315G (KINEMATICS OF MACHINE LAB)Slider Displacement apparatus, Belt & Pulley Apparatus, Cam analysis apparatus, Gear profile apparatus, Belt & Pulley Apparatus & screw jack.MECHANICAL UGUGLC-ME-310GLathe Machine & Milling Machine.
MECHANICAL ENGINEERINGUGLC-ME-311G (COMPUTER AIDED DESIGN & MANUFACTURING LABWorkstations with graphics card (Desktop) with 01 GB RAM & LCD Projector.MECHANICAL ENGINEERINGUGLC-ME-313G (FLUID MACHINES LAB)Pelton turbine test rig, Francis turbine test rig, Kaplan Turbine test rig, Centrifugal Pump Test Rig, Reciprocating Pump Test Rig, Gear Oil Pump Test Rig & Hydraulic Ram.MECHANICAL ENGINEERINGUGLC-ME-315G (KINEMATICS OF MACHINE LAB)Slider Displacement apparatus, Belt & Pulley Apparatus, Cam analysis apparatus, Gear profile apparatus, Belt & Pulley Apparatus & screw jack.MECHANICAL UGUGLC-ME-310GLathe Machine & Milling Machine.
ENGINEERING(COMPUTER AIDED DESIGN & MANUFACTURING LAB(I) GB RAM & LCD Projector.MECHANICAL ENGINEERINGUGLC-ME-313G (FLUID MACHINES LAB)Pelton turbine test rig, Francis turbine test rig, Kaplan Turbine test rig, Centrifugal Pump Test Rig, Reciprocating Pump Test Rig, Gear Oil Pump Test Rig & Hydraulic Ram.MECHANICAL ENGINEERINGUGLC-ME-315G (KINEMATICS OF MACHINE LAB)Slider Displacement apparatus, Belt & Pulley Apparatus, Cam analysis apparatus, Gear profile apparatus, Belt & Pulley Apparatus & screw jack.MECHANICAL UGUGLC-ME-310GLathe Machine & Milling Machine.
DESIGN & MANUFACTURING LABOT GB RAM & LCD Projector.MECHANICAL ENGINEERINGUGLC-ME-313G (FLUID MACHINES LAB)Pelton turbine test rig, Francis turbine test rig, Kaplan Turbine test rig, Centrifugal Pump Test Rig, Reciprocating Pump Test Rig, Gear Oil Pump Test Rig & Hydraulic Ram.MECHANICAL ENGINEERINGUGLC-ME-315G (KINEMATICS OF MACHINE LAB)Slider Displacement apparatus, Belt & Pulley Apparatus, Cam analysis apparatus, Gear profile apparatus, Belt & Pulley Apparatus & screw jack.MECHANICALUGLC-ME-310GLathe Machine & Milling Machine.
MECHANICAL ENGINEERINGUGLC-ME-313G (FLUID MACHINES LAB)Pelton turbine test rig, Francis turbine test rig, Kaplan Turbine test rig, Centrifugal Pump Test Rig, Reciprocating Pump Test Rig, Gear Oil Pump Test Rig & Hydraulic Ram.MECHANICAL ENGINEERINGUGLC-ME-315G (KINEMATICS OF MACHINE LAB)Slider Displacement apparatus, Belt & Pulley Apparatus, Cam analysis apparatus, Gear profile apparatus, Belt & Pulley Apparatus & screw jack.MECHANICALUGLC-ME-310GLathe Machine & Milling Machine.
ENGINEERINGMACHINES LAB)Kaplan Turbine test rig, Centrifugal Pump Test Rig, Reciprocating Pump Test Rig, Gear Oil Pump Test Rig & Hydraulic Ram.MECHANICAL ENGINEERINGUGLC-ME-315G (KINEMATICS OF MACHINE LAB)Slider Displacement apparatus, Belt & Pulley Apparatus, Cam analysis apparatus, Gear profile apparatus, Belt & Pulley Apparatus & screw jack.MECHANICALUGLC-ME-310GLathe Machine & Milling Machine.
MECHANICAL ENGINEERINGUGLC-ME-315G (KINEMATICS OF MACHINE LAB)Slider Displacement apparatus, Belt & Pulley Apparatus, Cam analysis apparatus, Gear profile apparatus, Belt & Pulley Apparatus & screw jack.MECHANICALUGLC-ME-310GLathe Machine & Milling Machine.
MECHANICAL ENGINEERING UG LC-ME-315G (KINEMATICS OF MACHINE LAB) Slider Displacement apparatus, Belt & Pulley Apparatus, Cam analysis apparatus, Gear profile apparatus, Belt & Pulley Apparatus & screw jack. MECHANICAL UG LC-ME-310G Lathe Machine & Milling Machine.
MECHANICAL ENGINEERINGUGLC-ME-315G (KINEMATICS OF MACHINE LAB)Slider Displacement apparatus, Belt & Pulley Apparatus, Cam analysis apparatus, Gear profile apparatus, Belt & Pulley Apparatus & screw jack.MECHANICALUGLC-ME-310GLathe Machine & Milling Machine.
ENGINEERING (KINEMATICS OF MACHINE LAB) Binder Displacement uppatidus, Beit & Fulley MECHANICAL UG LC-ME-310G Lathe Machine & Milling Machine.
MACHINE LAB) Apparatus, Cam analysis apparatus, Gear profile apparatus, Belt & Pulley Apparatus & screw jack. MECHANICAL UG LC-ME-310G Lathe Machine & Milling Machine.
MACHINE LAD) apparatus, Belt & Pulley Apparatus & screw jack. MECHANICAL UG LC-ME-310G Lathe Machine & Milling Machine.
jack. MECHANICAL UG LC-ME-310G Lathe Machine & Milling Machine.
MECHANICAL UG LC-ME-310G Lathe Machine & Milling Machine.
ENGINEERING (MANUFACTURING
TECHNOLOGY-II LAB) MECHANICAL UG LC-ME-312G (IC ENGINE Two-stroke/ four stroke petrol engine. Orsat
I wo shoke rout shoke perior engine, orsat
Apparatus, Mutti-Cyfinder diesel engine, Mutti-
cylinder petrol engine & Smoke meter.
MECHANICAL UG LC-ME-314G (HEAT TRANSFER LAB) Thermal conductivity of a metallic rod apparatus,
I nermal conductivity of an insulating power
apparatus, Thermal conductivity of hot plate
apparatus, Pin fin apparatus for natural & forced
convection, Pin fin apparatus for natural &

			forced convection, Natural convection apparatus, Forced convection apparatus, Emissivity apparatus, Heat exchanger for parallel & counter flow & Stefen-boltzman apparatus.
MECHANICAL ENGINEERING	UG	LC-ME-316G (DYNAMICS OF MACHINE LAB	Universal Governor, Gyroscope, Static Balancing Machine, Dynamic Balancing Machine & Tri-flair suspension system.
MECHANICAL ENGINEERING	UG	LC-ME-403G (REFRIGIRATION & AIR CONDITIONING LAB)	Vapour compression refrigeraton, Mechanical Heat Pump, Air Water Heat pump, Refrigerating & Air Conditioning systems, Ice-plant, AC Setup & Chilling plant.
MECHANICAL ENGINEERING	UG	LC-ME-404G (WORKSHOP LAB-IV)	Fuel supply system, Models of automotive transmission system, Gear Box with clutch, Automotive Suspension Systems, Model of sterring systems, Models of Brake systems & Tyres & wheel models.

Department of Electrical Engineering: List of Major Equipment/Facilites in each Laboratory/Workshop

Department	Level	Name of	Lab/ Major Equipments
		Laboratory	
Electrical Engineering	UG	ESC-EE-102G (BASICS OF ELECTRICAL ENGINEERING)	Network Theorem Kit Maximum power transfer theorem kit, Various type of theorems kit, D.C. shunt motor with loading arrangement with panel, 3-Phase Sq. Cage I.M with loading arrangement, 1- phase Transformer, Cut section model- DC motor, AC slip ring & Sq. Cage Induction motor, 3Voltmeter /3Ammeter kit, Voltmeter, Ammeter, Multi meter, Oscilloscope, capacitor and inductor.
Electrical Engineering	UG	PCC-EE-203G (Electrical Circuit Laboratory)	Parameter of two port network, Simulation software MATLAB, Maximum power transfer theorem kit.
Electrical Engineering	UG	LC-ECE-212G (Network Theory Laboratory)	Band Pass Filter kit, High Pass Filter Kit, Low Pass Filter Kit, Parameter of two port network, Maximum power transfer theorem kit, Simulation software MATLAB
Electrical Engineering	UG	PCC-EE-211G (Electrical Machine-I Laboratory)	Conversion of 3 phase to 6 phase kit, Rectifier kit, Sumpner's back to back test kit, B-H Curve apparatus, Parallel operation of 2 single phase transformers kit, MG Set DC shunt motor and Shunt Generator, DC shunt motor with loading arrangement, ward Leonard speed control Kit.
Electrical Engineering	UG	PCC-EE-212G (Measurement and Instrumentation Laboratory)	LVDT, LCR-Q meter, Strain Gauge, Thermometer, Energy Meter, Kelvin double bridge, Maxwell bridge, Weins bridge, Lvdt characteristics, Thermocouple, RTD, Pressure Transducer, Capacitive Transducer, Auto Transformer, Ultrasonic Transducer, Electronics Energy meter, 3- Voltmeter, 3- Ammeter kit, De-Sauty bridge, Hays bridge, Wheat stone bridge, 3-phase sq. cage induction motor
Electrical Engineering	UG	PCC-EE-208G (Electrical Machine-II Laboratory)	3-phase sq. cage induction motor, 3-phase slip ring Induction motor, 1-phase induction motor, MG : DC shunt motor coupled to Alternator couple to exciter mounted on MS channel base with Panel, Inductive load, Parallel operation of 2 alternator and synchronization kit, V-Curve of synchronous machine with panel.
Electrical	UG		MAT LAB, Transmission line trainer kit, Transmission

Engineering		(Transmission & Distribution Laboratory)	line trainer under no load and full load condition at different power factor, Ferranti effect trainer kit
Electrical Engineering	UG	LC-EE-303G (Power System-I Laboratory)	Transformer oil Test Kit, Over current relay (IDMT Relay), Over voltage & under voltage Relay (IDMT Relay), MG : DC shunt motor coupled to Alternator couple to exciter mounted on MS channel base with Panel, Simulation software MATLAB
Electrical Engineering	UG	LC-EE-307G (Control System Lab)	AC & DC servo motor speed torque Characteristics kit, Stepper motor kit, PID controller kit, Lead Lag compensating network kit, Stepper motor, PID controller kit, Simulation software MATLAB
Electrical Engineering	UG	LC-EE-304G (Power System-II Laboratory)	MAT LAB Version 7.6
Electrical Engineering	UG	LC-EE-208G (Power Electronics Laboratory)	SCR,UJT, Diac, Triac, IGBT kit, Characteristics of GTO, SCR Commutation kit, MOSFET Chopper, Parallel Inverter, R, RC &UJT, Mc - Murry Inverter

Department of Computer Science & Engineering: List of Major Equipment/Facilites in each Laboratory/Workshop

Sr.No	LAB NAME	Level	Major Equipment/Facilities
			detailed configuration of systems
1	Lab 1	UG/	
			I7-7700,3.60GHJ- Processor,8GB- RAM,ITB-HDD
2	Lab 2	UG/	I7-7700,3.60GHJ- Processor,8GB- RAM,ITB-HDD
3	Lab 3	UG/	I7-7700,3.60GHJ- Processor,8GB-

			RAM,ITB-HDD
4	Lab 4	UG/	I7-7700,3.60GHJ- Processor,8GB- RAM,ITB-HDD
5	Lab 5	UG/	I7-7700,3.60GHJ- Processor,8GB- RAM,ITB-HDD
6	Lab 6	UG/	HCL Core 2 DUO 3GHZ- Processor,1GB-RAM,160 GB-HDD
7	Lab 7	UG/PG	I3 Windows&Genuine- Processor,2GB-RAM,500 GB-HDD
8	Lab 8	UG/PG	HCL Core 2 DUO 3GHZ- Processor,14GB-RAM,160 GB-HDD
9	Lab 9	UG/	17 Processor, Think client, HCL CORE 2 DUO
10	Lab 10	UG/	17 Processor, Think client, HCL CORE 2 DUO
11	Lab 11	UG/PG	17 Processor, Think client, HCL CORE 2 DUO
12	Lab 12	UG/	17 Processor, Think client, HCL CORE 2 DUO
13	LAB 13	UG/	17 Processor, Think client, HCL CORE 2 DUO

> Major Software Package available

Sr. No.	Name of Software	Users
1	oracle 8i	5
2	BofLand C++	38
3	oracle 9I personal Edition	1
4	Oracle 9I Std	13
5	Visual Prolog 6.1	20
6	Lisp work	25
7	COBOL 7.0	20
8	Ms Office 2003	38
9	V.Studio .NET	8
10	Ms Office 2000	1
11	Visual Studio 6.0	1
12	Language lab	30+1
13	MATLAB	10
14	XILIN X VHDL	Lb Site License
15	CAD Layout Plus	2
16	Turbo Assembler 5.0	38
17	Flash Player	Freeware
18	NS2	Freeware
19	JAVA	Freeware
20	N xory(antispyware)	Freeware
21	ROOTKIT Hunter(antispyware)	Freeware
22	AMANDA (Backup & Recovery)	Freeware
23	GIMP SHOP(photoshop)	Freeware
24	PDF Creator	Freeware
25	C Cleaner	Freeware
26	Burn Aware Free	Freeware
27	Nero	Freeware
28	PDF to Word converter	Freeware
29	Paint.net	Freeware
30	open office	Freeware
31	file zilla	Freeware

32	Note pad ++	freeware
33	SCO UNIX	10
34	WINDOWSNT Server4.0	5+1
35	DOS	freeware
36	Linux	Freeware
37	Window 8.1	30
39	Windows	120

Department of Applied Science & Humanities: List of Major Equipment/Facilites in each Laboratory/Workshop

Department	Level	Name of Laboratory	Lab/ Major Equipment
Applied Science	UG		P-N junction diode, Soler
Department			cell, Active and Passive
			filters, Planks constant, c/m
			helical method, Callender
			Griffith bridge, Carry Foster
		Semiconductor Lab (CSE)	bridge, post office box,
		BSC-PHY-113G	De'Sauty Bridge.
Applied Science			Sonometer, B-H curve,
Department			photovoltaic cell, Photocell,
	UG		Soler cell, Active and Passive
		IEMT Lab (EC +ME)	filters, helical method,
			Callender Griffith bridge, P-N
		BSC-PHY-111G	junction diode.
Applied Science		Wave optics & Quantum	Newton's ring, Diffraction
Department		Mechanics Lab (EE) BSC-	grafting, Freshnel's bi-prism,
-	UG		Michelson's Interferometer,

		PHY-112G	Polarimeter, He-Ne laser, spectrometer, telescope, Photocell, soler cell, Photovoltaic cell.
Applied Science		Chemistry Lab	Chemical Based (Uria,
Department	UG	BSC-CH-102G (Even Sem)	Formaldehide, Phenol, EDTA, EBT, KMnO₄, HCL, Sulphuric Acid Acetone.
Applied Science	UG	Chemistry Lab	Chemical Based (Uria,
Department		BSC-CH-102G (Odd Sem)	Formaldehide, Phenol, EDTA, EBT, KMnO₄, HCL, Sulphuric Acid Acetone
	UG/PG	Language Lab.	30 Computer with language lab software

> List of Experimental Setup

All Laboratories have all the experimental setup as per the syllabus. Syllabus is available in the following link of University:

https://mdu.ac.in/Admin/EventPage.aspx?id=3

COMPUTING FACILITIES:

- Number and Configuration of Systems 345 Nos. with almost latest configuration
- Total number of systems connected by LAN 200 Nos.
- > Total number of systems connected to WAN

100 Nos.

Internet bandwidth 300 Mbps

> Special purpose facilities available

17 Printers provided to the students along with scanner, Web Camera, LCD Projector with Touch Screen, Laptops and facility for hardware experiment classes.

WORKSHOP:

> List of facilities available.

Games and Sports Facilities / Extra Curriculum Activities

The Institute's students have an access to the play grounds of Maharaja Aggarsain Cricket stadium, Footbal, Volley-Ball, Weightlifting Gym, Lorf Ball, Drop Roball, Kho-Kho, Basket Ball, Maharaja Aggarsain Central Indoor Auditorium, etc. which are utilized by the students of the College. The college has also a Medical Room, Girls Common Room, Cultural Activity Centre in the campus where the facilities are also offered for indoor games i.e. Table Tennis, Chess, Caram, Yoga, Meditation, Exercise Equipments also. The students of the institute also organize / participate in the Inter College and Departments Cricket / Football / Basket Ball / Volley-Ball etc. from time to time. Annual Athletic Meet and Annual Cultural Function is organized in which the students of the college participate. The college offers healthy environment for experimental learning through Yoga, Meditation and Art of leaving which are offered to the deserving students at very nominal cost.

Soft Skill Development Facilities

A personality Development cell has been established in the Institute under the headship of Training & Placement Officer along with Convenor, Cultural Activitites and faculty of English & Communication Skills. The cell take care of developing the Soft Skills of the students right through first year. In different intervals, Decelaration, Symposium, etc. are organized in the Department of the College. Mock session of presentation, Group-Discussion, Interviews, etc. are conducted to develop there skills so that they can perform better at the time of campus placement.

Teaching Learning process

The faculty is required to prepare the evaluation plan at the start of the semester and make it known to the students so as to ensure transparency and objectivity. During the semester, the assignments, surprise tests, quizzes, mid-term and final term examinations, class presentation, field projects are carried on by the faculty along with lecture delivering. The guide lines supplied by the university for

internal assessment are followed. Resource persons from industry are invited for extension lectures and plant visits are conducted regularly to have the industry institute interface. Senior faculty from universities, IIT's and Institutes of excellence visit the college frequently and share their views with the students and enrich their knowledge base.

> Curricula and syllabi for each of the programmes as approved by the University.

> Available in the following link of the university:

https://mdu.ac.in/Admin/EventPage.aspx?id=3

> Academic Calender of the university:

Link: https://mdu.ac.in/UpFiles/UpPdfFiles/2021/Dec/4_12-14-2021_16-30-45_Adobe%20Scan%2014-Dec-2021.pdf

> Internal Continuous Evaluation System and place

The student evaluation is done continuously throughout the semester, such that the faculty provides regular feedback to each and every student. The scheme of Internal Evaluation is followed as per the University guide lines which consists of class attendance, assignments, mid & final term test, class performance, etc. the course also require students to undertake projects involving research work under the guidance of faculty member. The report of the project is presented by the student in the department based upon which awards are given for the research project report by the faculty concerned. At the end of every year of Engineering Course, a General Proficiency Test is also taken and awards are given to the student based upon his performance in the comprehensive test and interview.

> Students' assessment of Faculty, System in place.

We have appraisal system for the faculty which is approved through proper scrutiny by the management / Principal. Feedback from students is obtained for each faculty at the end of semester which is reviewed by the Principal and report is made accordingly. The transparent system of faculty appraisal is followed so as to provide opportunity for continuous improvement.

Department of Electronics & Communication Engineering:

i. Title of the programme : M. Tech. (Electronics & Communication) Curricula and Syllabi : As per MDU Rohtak (<u>https://mdu.ac.in/Admin/EventPage.aspx?id=3</u>) Laboratory facilities exclusive to the post Graduate Course:

• LABORATORY FACILITIES EXCLUSIVE TO THE POST GRADUATE COURSE

Sr. Name of the Laboratory no		Lab/Major Equipments	
1.	VLSI Lab (M.Tech 2 nd Sem)	14 Computer Sets(i-3), 10 UPS, Xillinx VHDL, Printers	
2.	Optical Communication Lab (M.Tech-ECE-2 nd Sem)	Fibre Optiics Communication Trainer Kit	

Department of Computer Sc. & Engineering:

i. **Title of the programme** : M.Tech. (CSE) **Curricula and Syllabi** : As per MDU Rohtak (<u>https://mdu.ac.in/Admin/EventPage.aspx?id=3</u>) **Laboratory facilities exclusive to the post Graduate Course**:

Special Purpose

• Software, all design tools in case:

NS2

MATLAB Lab

Xillinx VHDL

TANNER EDA

TINA-TI

• Placement status

Placement officer Name	:	Dr. Meenu Manchanda	
Contact No.	:	9416767399	

Campus placement in last five years with minimum salary, maximum salary and average salary in lacs:

Year	Nos. of student placed through campus	Nos.ofstudent placedthroughoffcampus	Maximum Salary	Average Salary	Minimum Salary
2022-23	25	20	5.5 LPA	2.74 LPA	1.2 LPA
2021-22	0	3	5 LPA	4.25 LPA	3.5 LPA
2020-21	0	23	5 LPA	3 LPA	2.5 LPA
2019-20	2	13	4 LPA	3 LPA	2 LPA
2018-19	12	36	4.8 LPA	3 LPA	2 LPA

• LIST OF RESEARCH PROJECTS/CONSULTANCY WORK

Number of projects carrying out, funding agency, Grant received – NIL Publications out of research in last three years out of masters projects – NIL Industry linkage & MOUs with Industries:

Techno fast Industry Jindal Packaging Industry Nijomee Technologies ltd. Softcorn Technology SKM Trading Company

• Admission procedure

As per guide lines of the affiliating University, i.e. M.D. University, Rohtak

https://mdu.ac.in/Admin/EventPage.aspx?id=1039

Hostel Facilities

Available – Separate for Girls & Boys

• Contact address of co-ordinator of the PG programme M.Tech.- ECE

Name:Dr. Meenu ManchandaAddress:Professor, Deptt. of ECE, V.C.E., Rtk.Telephone:9416767399

• Contact address of co-ordinator of the PG programme M.Tech.-CSE

Name:Dr. Pankaj GuptaAddress:Professor, Dept. of CSE, V.C.E., Rtk.Telephone:9416128777