

MANDATORY DISCLOSURE

SESSION (2024-25)

For B.Tech. and MBA Courses

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I. NAME OF THE INSTITUTION

Name of the Institute	:	R.R. Institute of Modern Technology, Lucknow
Address of the College	:	Village-Bhaisamau, NH-24, Bakshi Ka Talab,
		Sitapur Road, Lucknow-226201, Uttar Pradesh.
		Phone No: +918756008853,+916393200019
		Email: <u>dir.rrimt@gmail.com;</u>
		Website: www.rrimt.ac.in

II. NAME AND ADDRESS OF THE TRUST

Sri Ram Niwas Rukmani Devi Trust

538K/543A/4, Triveni Nagar-III,

Sitapur Road, Lucknow-226020, Uttar Pradesh. Contact No.: 9919999946 Email: <u>ag.chitranshu@gmail.com</u>

III. NAME & ADDRESS OF THE DIRECTOR

Prof. (Dr.) Surya Prakash Trapathi

Address: 546/514, Gopalpurwa, Near Mahanagar Kotawali, Mahanagar, Lucknow-226006, Uttar Pradesh. (M)+91 9415106947

IV. NAME OF THE AFFILIATING UNIVERSITY

Dr. A.P.J. Abdul Kalam Technical University, Sector-11, Jankipuram Vistar Yojana, Uttar Pradesh, Lucknow Pin Code-226031

V. GOVERNANCE

TRUSTEE MEMBERS

SLNAME ************************************	DESIGNATION ************************************	
1. SHRI. ANIL KUMAR AGARWAL	,	PRESIDENT
2. SHRI. KISHAN KUMAR AGARW	AL	VICE-PRESIDENT
3. SHRI. CHITRANSHU AGARWAL		SECRETARY
4. SHRI. ANSHUL AGARWAL		MEMBER
5. SMT. ASHA AGARWAL		MEMBER
6. SMT. JYOTI AGARWAL		MEMBER

> Board of Governance

The Institute was started in the year 2008 and it offers various undergraduate and post graduate programs. The entire administration is overseen by the Director under the guidance of Board of Governors (BOG). However, considering the various programs, and voluminous student strength, various committees / academic bodies / boards have been established to oversee activities, assess requirements, and take appropriate decisions towards the smooth and efficient working of the Institute.

The Board of Governors (BOG) is the highest governing body of the Institute. The meetings of the BOG usually held twice in a year and as and when required, based on the institute's need. The composition of the Board of Governors is as follows-

S.N o	Name	Appointment	Nomination Status/Occupation
1.	Shri. Anil Kumar Agarwal Chairman, RRIMT, Lucknow	Chairman	-President Nominee of SRNRD Trust/Industrialist
2.	Shri. Kishan KumarAgarwal Vice- Chairman, RRIMT, Lucknow	Vice- Chairman	-Vice-President Nominee of SRNRD Trust/Industrialist
3.	Shri. Chitranshu Agarwal Secretary, RRIMT, Lucknow	Member	Nominee of SRNRD Trust/Industrialist
4.	Shri Rajeev Dubey Assistant Vice President, Godrej Ltd. Co.	Member	Nominee of SRNRD Trust/Industrialist
5.	Shri. Anshul Agarwal Director, Rameshwar Das Ramniwas	Member	Nominee of SRNRD Trust/Industrialist

6.	Prof. (Dr.) A.K. Mishra Former Professor, Harcourt Butler Technological Institute, Kanpur	Member	Nominated by SRNRD Trust
7.	Prof. (Dr.) A.K. Katiyar Former, Professor, Institute of Engineering and Technology, Lucknow	Member	Nominated by Affiliating University
8.	Applied for (Letter Ref. No.RRIMT/2024-25/7263)	Member	Nominated by State Government
9.	Prof. (Dr.) N.P. Tripathi Professor, RRIMT, Lucknow (In service)	Member	Nominated by SRNRD Trust
10.	Mr. Vivek Kumar Singh Asst. Professor, Department of Electronics & Communication Engineering, RRIMT, Lucknow (In service)	Member	Nominated by SRNRD Trust
11.	Shri. Sanjay Agarwal -Parent of a student	Member	Nominated by SRNRD Trust
	Prof. (Dr.) Surya Prakash Tripathi Director, RRIMT, Lucknow	Member Secretary	Nominated by SRNRD Trust

> VARIOUS ACADEMIC AND ADMINISTRATIVE COMMITTEES

For the smooth functioning of any academic institute, decentralization of management and control is the key to achieving multi-fold growth. Adopting this approach, we at RRIMT have effectively structured the distribution of authority and responsibilities to align with and attain the desired vision and mission of the institute. In line with this framework, various academic and administrative bodies have been constituted. A list of these bodies/committees, and the frequency of their meetings, is mentioned below.

S.	Name of the Committee	Frequency of the meeting
No.		
1	Board of Governors	Twice in a year and as and when required
2	Institute Advisory Committee	Twice in a year and as and when required
3	Institute Industry Interface Cell	Twice in a year and as and when necessary
4	Research and Development Committee	Twice in a year and as and when necessary
5	Training and Placement Committee	Twice in a year and as and when necessary
6	Examination Committee	Twice in a year and as and when necessary
7	Library Committee	Twice in a yearand as and when necessary

8	Hostel and Mess Committee	Twice in a year and as and when necessary
9	Games and Sports Committee	Twice in a year and as and when necessary
10	Canteen Committee	Twice in a year and as and when necessary
11	Cultural Committee	Twice in a year and as and when necessary
12	Entrepreneurship Cell	Twice in a year and as and when necessary
13	Finance Committee	Twice in a year and as and when necessary
14	Purchase Committee	Twice in a year and as and when necessary
15	Grievance Redressal Committee	As and when required
16	Anti-Ragging Committee	Once in a year and as and when required
17	SC / ST Cell	Once in a year and as and when required
18	Internal Complaint Committee	Once in a year and as and when required

Organization Chart \checkmark



> List of employees entrusted with specific administrative responsibilities:

For the smooth and efficient functioning of any academic institution, decentralization of administrative powers plays a pivotal role in ensuring multi-dimensional growth. Embracing this philosophy, RR Institute of Modern Technology (RRIMT) has strategically delegated roles and responsibilities across various levels of staff members. This approach helps in effective implementation of institutional policies and in achieving the vision and mission of the Institute. The list of employees entrusted with specific administrative responsibilities is provided in the table below:

S. No.	Name	Designation	
1	Prof. (Dr.) Surya Prakash Tripathi	Director, RRIMT, Lucknow	
2	Mr. Durgesh Verma	Dean (Academic), RRIMT, Lucknow	
3	Mr. Vikash Singh	Dean (Student Welfare), RRIMT, Lucknow	
4	Ms. Aarti Jaiswal	Dean (Training and Placement), RRIMT, Lucknow	
5	Mr. Vijay Bahadur Singh	Chief Proctor, RRIMT, Lucknow	
6	Dr. Dheerendra Kumar	Examination Controller, RRIMT, Lucknow	
7	Mr. Ashutosh Shukla	Admission Coordinator, RRIMT, Lucknow	
8	Ms. Neha Singh	HOD, Computer Science and Engineering, RRIMT, Lucknow	
9	Mr. Mohd. Faizul Hasan	HOD, Mechanical Engineering, RRIMT, Lucknow	
10	Mr. Devendra Yadav	HOD, Civil Engineering, RRIMT, Lucknow	
11	Mr. Vivek Kumar Singh	HOD, Electronics and Communication Engineering, RRIMT, Lucknow	
12	Mr. Keshav Pratap Yadav	HOD, Electrical Engineering, RRIMT, Lucknow	
13	Mr. Jai Pratap Dixit	HOD, Information Technology, RRIMT, Lucknow	
	Mr. Chandar Kuman	HOD, Computer Science and Engineering (AI & ML) and	
14	Mr. Chandan Kumar	HOD, Computer Science and Design, RRIMT, Lucknow	
15	Dr. Dheerendra Kumar	HOD, Bio-Technology, RRIMT, Lucknow	
16	Mr. Ashutosh Shukla	HOD, Applied Sciences and Humanities, RRIMT, Lucknow	
17	Dr. Alokik Dixit	HOD - MBA, RRIMT, Lucknow	

18	Mr. Mohit Sachan	HOD - B.Arch., RRIMT, Lucknow
19	Mr. Bimlesh Kumar Singh Chauhan	Registrar, RRIMT, Lucknow
20	Mr. Ajeet Singh	Deputy Registrar, RRIMT, Lucknow

> Establishment of Grievance Redressal Committee

The Grievance Redressal Committee is established to address and resolve complaints, concerns, or issues raised by students, faculty, and staff. It acts as a platform to ensure transparency, fairness, and justice within the institution. The composition of Grievance redressal committee is given below-

S. No.	Name	Designation	Designation As Per Committee
1	Prof. (Dr.) Surya Prakash Tripathi	Director, RRIMT, Lucknow	Chairperson
2	Mr. Vikash Singh	Dean (Student Welfare), RRIMT, Lucknow	Member Secretary
3	Mr. Vijay Bahadur Singh	Chief Proctor, RRIMT, Lucknow	Member
4	Mr. Ashutosh Shukla	HOD - Applied Science and Humanities, RRIMT, Lucknow	Member
5	Ms. Manisha Singh	Warden - Girls Hostel, RRIMT, Lucknow	Member
6	Mr. Ambuj Singh	Student, RRIMT, Lucknow	Member

> Establishment of Anti Ragging Committee

Name	Designation	Position in the Committee
Prof. (Dr.) Surya Prakash Tripathi	Director, RRIMT, Lucknow	Chairperson
Mr. Vijay Bahadur Singh	Chief Proctor, RRIMT, Lucknow	Member Secretary
Mr. Durgesh Verma	Dean (Academic), RRIMT, Lucknow	Member
Mr. Vikash Singh	Dean (Student Welfare), RRIMT, Lucknow	Member

Dr. Dheerendra Kumar	HOD - Biotechnology, RRIMT, Lucknow	Member
Ms. Renu Mishra	Civil Representatives	Member
Mr. Arun Kumar	Police Representatives	Member
Dr. Ranjana Mishra	Prakriti, The Nature (NGO)	Member
Mr. Vidhi Singh (Chief Crime Reporter, Hindustan)	Local Media Representatives	Member (Chief Crime Reporter, Hindustan)
Mr. Manoj Keshari	Parent Representatives, RRIMT,	Member
Mrs. Deepika Agarwal	Lucknow	Member
Mr. Ayush Sharma	Senior Student's Representatives, RRIMT, Lucknow	Member
Ms. Muskan Vishwakarma	1 st Year Student's Representatives, RRIMT, Lucknow	Member
Ms. Manisha Singh	Non-Teaching staff, RRIMT, Lucknow	Member
Mr. Mahendra Singh	Non-Teaching staff, RRIMT, Lucknow	Member

> Establishment of Internal Complaint Committee (ICC)

Name of the Members	Designation	Position in the Committee
Ms. Neha Singh	HOD - Computer Science and Engineering, RRIMT, Lucknow	Convener
Mr. Vikash Singh	Dean (Student Welfare), RRIMT, Lucknow	Member
Ms. Neha Tripathi	Assistant Professor - MBA, RRIMT, Lucknow	Member
Mr. Mahendra Singh	Non-Teaching Staff, RRIMT, Lucknow	Member
Mrs. Manisha Singh	Non-Teaching Staff, RRIMT, Lucknow	Member
Ms. Yashfa Shafiq	Student CE 4 th Year, RRIMT, Lucknow	Member
Mr. Hritik Kumar	Student CSD 3 rd Year, RRIMT, Lucknow	Member
Mr. Abhishek Kumar	Student BT 2 nd Year, RRIMT, Lucknow	Member

> Establishment of Committee for SC/ST

Name of the Members	Designation	Position in the Committee
Prof. (Dr.) Surya Prakash Tripathi	Director, RRIMT, Lucknow	Chairman
Dr. Dheerendra Kumar	HOD - Biotechnology, RRIMT, Lucknow	Convener
Mr. Ashutosh Shukla	HOD - Applied Science & Humanities, RRIMT, Lucknow	Member
Mr. Abhishek Kumar	Assistant Professor - Civil Engineering, RRIMT, Lucknow	Member
Mr. Neklal	Non-Teaching Staff, RRIMT, Lucknow	Member

> Internal Quality Assurance Cell

Name of the Members	Designation	Position in the Committee
Prof. (Dr.) Surya Prakash Tripathi	Director, RRIMT, Lucknow	Chairman
Prof. (Dr.) A.K. Mishra	Former Professor, Harcourt Butler Technological Institute, Kanpur	Member
Prof. (Dr.) S.K. Dwivedi	Professor, Babasaheb Bhimrao Ambedkar University, Lucknow	Member
Shri. AnshulAgarwal,	Director, Rameshwar Das Ramniwas, Lucknow	Member
Mr. Bimlesh Kumar Singh Chauhan	Registrar, RRIMT, Lucknow	Member
Mr. Vikash Singh	Dean Student Welfare, RRIMT, Lucknow	Member

Ms. Aarti Jaiswal	Dean (Training and Placement), RRIMT, Lucknow	Member
Mr. Keshav Pratap Yadav	HOD - Electrical Engineering, RRIMT, Lucknow	Member
Ms. Neha Singh	HOD - Computer Science and Engineering, RRIMT, Lucknow	Member
Mr. Mohd. Faizul Hasan	HOD - Mechanical Engineering, RRIMT, Lucknow	Member
Mr. Vivek Kumar Singh	HOD - Electronics Communication and Engineering, RRIMT, Lucknow	Member
Mr. Devendra Yadav	HOD - Civil Engineering, RRIMT, Lucknow	Member
Dr. Dheerendra Kumar	HOD - Biotechnolgy, RRIMT, Lucknow	Member
Mr. AshutoshShukla	HOD - Applied Science & Humanities, RRIMT, Lucknow	Member
Dr. Alokik Dixit	HOD - MBA, RRIMT, Lucknow	Member
Mr. Chandan Kumar	HOD - CSD & CSE (AI&ML), RRIMT, Lucknow	Member
Mr. Jai Pratap Dixit	HOD - Information Technology, RRIMT, Lucknow	Member
Mr. Durgesh Verma	Dean, Academic, RRIMT, Lucknow	Member

VI. PROGRAMMES

> Name of the Programs approved by the AICTE

Courses	Seats	Duration	Opening & Closing Rank	NBA Status
B.Tech. (Civil Engineering)	60	4-years	121311 1246532	
B.Tech. (Computer Science and Engineering)	180	4-years	187552 1415058	
B.Tech. (Information Technology)	60	4-years	791523 1255999	
B.Tech. (Electrical Engineering)	60	4-years	456149 1338699	
B.Tech. (Electronics and Communication Engineering)	60	4-years	124917 1373163	Not
B.Tech. (Biotechnology)	60	4-years	13764 40206	Accredited
B.Tech. (Mechanical Engineering)	60	4-years	652568 1407247	
B.Tech. (Computer Science and Design)	60	4-years	258703 1228293	
B.Tech. Computer Science and Engineering (Artificial Intelligence & Machine Learning)	60	4-years	433932 1384163	
MBA	60	2-years	13538 13538	

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

B.Tech.	-	Rs. 70,200/ - per year (Tuition Fee)
MBA	-	Rs. 70,200/ - per year (Tuition Fee)

VII. FACULTY

	LIST OF FACULTY				
S. No.	Name	Designation	Department		
1	MR. ANIL KUMAR GURUDEV	ASST PROFESSOR	APPLIED SCIENCE & HUMANITIES		
2	MR. KARUNESH TRIPATHI	ASST PROFESSOR	APPLIED SCIENCE & HUMANITIES		
3	DR. NARENDRA PRASAD TRIPATHI	PROFESSOR	APPLIED SCIENCE & HUMANITIES		
4	MR. SANDEEP KUMAR VERMA	ASST PROFESSOR	APPLIED SCIENCE & HUMANITIES		
5	MS. PRIYANKA MISHRA	ASST PROFESSOR	APPLIED SCIENCE & HUMANITIES		
6	MR. ANURAG MISHRA	ASST PROFESSOR	APPLIED SCIENCE & HUMANITIES		
7	DR. MOHAN SHYAM	ASST PROFESSOR	APPLIED SCIENCE & HUMANITIES		
8	DR. MOHD IRSHAD	ASST PROFESSOR	APPLIED SCIENCE & HUMANITIES		
9	MR. PUSHPENDRA YADAV	ASST PROFESSOR	APPLIED SCIENCE & HUMANITIES		
10	MR. SURYA MANI SHUKLA	ASST PROFESSOR	APPLIED SCIENCE & HUMANITIES		
11	MR. VIKASH SINGH	ASST PROFESSOR	APPLIED SCIENCE & HUMANITIES		
12	MR. ASHUTOSH SHUKLA	ASST PROFESSOR	APPLIED SCIENCE & HUMANITIES		
13	DR. RAHUL SINGH	ASSOCIATE PROFESSOR	APPLIED SCIENCE & HUMANITIES		
14	MR. SHIV PRATAP SINGH	ASST PROFESSOR	APPLIED SCIENCE & HUMANITIES		
15	MR. SHUBHAM YADAV	ASST PROFESSOR	APPLIED SCIENCE & HUMANITIES		

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16	MS. GURUDEV SHRADDHA TIWARI	ASST PROFESSOR	APPLIED SCIENCE & HUMANITIES
17	MR. MOHD YASEEN BAKHSH	ASST PROFESSOR	APPLIED SCIENCE & HUMANITIES
18	MR. VIJAY BAHADUR SINGH	ASST PROFESSOR	APPLIED SCIENCE & HUMANITIES
19	MS. NIHARIKA PATHAK	ASST PROFESSOR	APPLIED SCIENCE & HUMANITIES
20	DR. DHEERENDRA KUMAR	ASST PROFESSOR	BIOTECHNOLOGY
21	MR. ASHISH PANDEY	ASST PROFESSOR	BIOTECHNOLOGY
22	DR. AJIJUR REHMAN	ASST PROFESSOR	BIOTECHNOLOGY
23	DR. TABREZ JAFAR	PROFESSOR	BIOTECHNOLOGY
24	MR. AKHILESH KUSHWAHA	ASST PROFESSOR	BIOTECHNOLOGY
25	DR. MOHD AKRAM ANSARI	ASST PROFESSOR	BIOTECHNOLOGY
26	DR. RUCHI SINGH	ASST PROFESSOR	BIOTECHNOLOGY
27	DR. ANAND MISHRA	ASST PROFESSOR	BIOTECHNOLOGY
28	DR. GOPAL JI TIWARI	ASST PROFESSOR	BIOTECHNOLOGY
29	MS. MADHULIKA SINGH	ASST PROFESSOR	BIOTECHNOLOGY
30	MS. SWATI SINGH	ASST PROFESSOR	BIOTECHNOLOGY
31	MR. PRADEEP KUMAR RAO	ASST PROFESSOR	BIOTECHNOLOGY
32	MR. DEVENDRA YADAV	ASST PROFESSOR	CIVIL ENGINEERING

33	MR. ABHISHEK KUMAR	ASST PROFESSOR	CIVIL ENGINEERING
34	MR. HIMANSHU KRISHNA	ASST PROFESSOR	CIVIL ENGINEERING
35	MS. SYED BUSTAN FATIMA WARSI	ASST PROFESSOR	CIVIL ENGINEERING
36	MR. PRASHANT MANI TRIPATHI	ASST PROFESSOR	CIVIL ENGINEERING
37	MR. SAJJAD SHABBIR	ASST PROFESSOR	CIVIL ENGINEERING
38	MR. RAJESH KUMAR BHARTI	ASST PROFESSOR	CIVIL ENGINEERING
39	MR. PRASHANT MISHRA	ASST PROFESSOR	CIVIL ENGINEERING
40	MR. SYED DANISH ALI	ASST PROFESSOR	CIVIL ENGINEERING
41	MR. AMOL GUPTA	ASST PROFESSOR	CIVIL ENGINEERING
42	MS. SUMAN GUPTA	ASST PROFESSOR	CIVIL ENGINEERING
43	MR. ANKIT OJHA	ASST PROFESSOR	CIVIL ENGINEERING
44	MR. MAHENDRA PRATAP	ASST PROFESSOR	CIVIL ENGINEERING
45	MR. SATISH KUMAR	ASST PROFESSOR	CIVIL ENGINEERING
46	MR. AYUSH TRIPATHI	ASST PROFESSOR	CIVIL ENGINEERING
47	MR. OMENDRA KUMAR	ASST PROFESSOR	CIVIL ENGINEERING
48	MR. VINOD KUMAR	ASST PROFESSOR	COMPUTER SCEINCE AND ENGINEERING
49	MR. SIDDHARTHA DWIVEDI	ASST PROFESSOR	COMPUTER SCEINCE AND ENGINEERING

50	MR. SANJEEV SINGH	ASST PROFESSOR	COMPUTER SCEINCE AND ENGINEERING
51	MR. MANISH MAURYA	ASST PROFESSOR	COMPUTER SCEINCE AND ENGINEERING
52	MR. MANOJ KUMAR	ASST PROFESSOR	COMPUTER SCEINCE AND ENGINEERING
53	MR. PRAVIN MISTRY	ASST PROFESSOR	COMPUTER SCIENCE AND DESIGN
54	MR. SUJIT KUMAR	ASST PROFESSOR	COMPUTER SCIENCE AND DESIGN
55	DR. SHIKHA SINGH	ASST PROFESSOR	COMPUTER SCIENCE AND DESIGN
56	DR. SHWETA DWIVEDI	ASST PROFESSOR	COMPUTER SCIENCE AND DESIGN
57	MS. BHARTI MALL	ASST PROFESSOR	COMPUTER SCIENCE AND DESIGN
58	MS. NIDHI SHUKLA	ASST PROFESSOR	COMPUTER SCIENCE AND DESIGN
59	MR. ASHEESH KUMAR DWIVEDI	ASST PROFESSOR	COMPUTER SCIENCE AND DESIGN
60	MR. MANIKANT SHARMA	ASST PROFESSOR	COMPUTER SCIENCE AND DESIGN
61	MS. DEEPSHIKHA	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
62	MS. RANJANA	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
63	MR. AJAY KUMAR GUPTA	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
64	MR. ANIL KUMAR VERMA	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
65	MS. EESHA MISHRA	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
66	MR. MOHIT SRIVASTAVA	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING

67	MR. NAJEEBUL HASAN	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
68	MS. NEHA SINGH	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
69	MR. NIRENDRA TIWARI	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
70	MR. SANDEEP KUMAR	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
71	DR. SANTOSH KUMAR	PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
72	MS. SHIVANI SHARMA	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
73	MR. SUJEET SINGH	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
74	MS. SUPRIYA MISHRA	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
75	MS. SWAPNIL MISHRA	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
76	MS. VARTIKA GUPTA	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
77	MR. YOGESH PAL	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING
78	MS. ANCHAL SRIVASTAVA	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)
79	MS. SHIVA PANDEY	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)
80	MR. NEERAJ KUMAR	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)
81	MR. SHUBHAM JAYASVAL	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)
82	MS. SAKSHI RAJ SINGH	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)

83	MS. RUKHSAR	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)
84	MR. CHANDAN KUMAR	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)
85	MR. AMAR BAHADUR	ASST PROFESSOR	ELECTRICAL ENGINEERING
86	MR. ASHISH MISHRA	ASST PROFESSOR	ELECTRICAL ENGINEERING
87	MR. VIPIN KUMAR SHUKLA	ASST PROFESSOR	ELECTRICAL ENGINEERING
88	MR. GAURAV GUPTA	ASST PROFESSOR	ELECTRICAL ENGINEERING
89	MR. KESHAV PRATAP YADAV	ASST PROFESSOR	ELECTRICAL ENGINEERING
90	MR. LALIT SINGH	ASST PROFESSOR	ELECTRICAL ENGINEERING
91	MR. MAHTABUL HAQUE	ASST PROFESSOR	ELECTRICAL ENGINEERING
92	DR. MALIK RAFI	PROFESSOR	ELECTRICAL ENGINEERING
93	MR. PRADEEP KUMAR	ASST PROFESSOR	ELECTRICAL ENGINEERING
94	MR. ROHIT KUMAR GUPTA	ASST PROFESSOR	ELECTRICAL ENGINEERING
95	MR. SOMNATH SHARMA	ASST PROFESSOR	ELECTRICAL ENGINEERING
96	DR. SURESH CHAND	PROFESSOR	ELECTRICAL ENGINEERING
97	MR. ANAND RAW	ASST PROFESSOR	ELECTRICAL ENGINEERING
98	MR. SERAZ AHMAD	ASST PROFESSOR	ELECTRICAL ENGINEERING
99	MR. SANJEEV KUMAR	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG

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100	MR. VIVEK KUMAR SINGH	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
101	MR. VIJAY SRIVASTAVA	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
102	MR. SHATANJAY MISHRA	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
103	MR. NAVEEN TIWARI	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
104	MR. IMRAN AHMAD	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
105	MS. SANA FATIMA	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
106	MS. AKSHITA SRIVASTAVA	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
107	MR. RAHUL SINGH	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
108	MR. SAURABH KUMAR	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
109	MS. RAKSHANDA RAYADURG	ASST PROFESSOR	INFORMATION TECHNOLOGY
110	MR. ADITYA KUMAR	ASST PROFESSOR	INFORMATION TECHNOLOGY
111	MS. PARISHA	ASST PROFESSOR	INFORMATION TECHNOLOGY
112	MR. VIKAS KUMAR	ASST PROFESSOR	INFORMATION TECHNOLOGY
113	MR. NITISH KUMAR SINGH	ASST PROFESSOR	INFORMATION TECHNOLOGY
114	MR. GAURAV MANI TRIPATHI	ASST PROFESSOR	INFORMATION TECHNOLOGY
115	MR. RAJESH KUMAR SINGH	ASST PROFESSOR	INFORMATION TECHNOLOGY
116	MR. AVINASH SINGH	ASST PROFESSOR	INFORMATION TECHNOLOGY

117	MR. SANDIP KUMAR SINGH	ASST PROFESSOR	INFORMATION TECHNOLOGY
118	MR. JAI PRATAP DIXIT	ASST PROFESSOR	INFORMATION TECHNOLOGY
119	MR. ADITYA SWAROOP SHUKLA	ASST PROFESSOR	MASTERS IN BUSINESS ADMINISTRATION
120	DR. ALOKIK DIXIT	ASST PROFESSOR	MASTERS IN BUSINESS ADMINISTRATION
121	MS. SHIPRA AGARWAL	ASST PROFESSOR	MASTERS IN BUSINESS ADMINISTRATION
122	MR. AJEET VERMA	ASST PROFESSOR	MASTERS IN BUSINESS ADMINISTRATION
123	MS. ARCHANA RAI	ASST PROFESSOR	MASTERS IN BUSINESS ADMINISTRATION
124	MS. NEHA TRIPATHI	ASST PROFESSOR	MASTERS IN BUSINESS ADMINISTRATION
125	MR. RAHUL YADAV	ASST PROFESSOR	MASTERS IN BUSINESS ADMINISTRATION
126	MR. MOHAN KUMAR	ASST PROFESSOR	MECHANICAL ENGINEERING
127	MR. AJEET KUMAR YADAV	ASST PROFESSOR	MECHANICAL ENGINEERING
128	MR. ASHISH DWIVEDI	ASST PROFESSOR	MECHANICAL ENGINEERING
129	MR. MOHD FAIZUL HASAN	ASST PROFESSOR	MECHANICAL ENGINEERING
130	MR. MAHESHWAR DAYAL GUPTA	ASST PROFESSOR	MECHANICAL ENGINEERING
131	MR. VINAY KUMAR SHUKLA	ASST PROFESSOR	MECHANICAL ENGINEERING
132	MR. AJAI KUMAR SINGH	ASST PROFESSOR	MECHANICAL ENGINEERING
133	MR. SHASHANK DEO	ASST PROFESSOR	MECHANICAL ENGINEERING

134	MR. SHAILENDRA SINGH	ASST PROFESSOR	MECHANICAL ENGINEERING
135	MR. ANURAG PANDEY	ASST PROFESSOR	MECHANICAL ENGINEERING
136	MR. MOHD FARHAN AHMAD	ASST PROFESSOR	MECHANICAL ENGINEERING
137	MR. JITENDRA GUPTA	ASST PROFESSOR	MECHANICAL ENGINEERING
138	MR. FAIZAN AHMAD	ASST PROFESSOR	MECHANICAL ENGINEERING
139	MR. DURGESH VERMA	ASST PROFESSOR	MECHANICAL ENGINEERING
140	MR. RAVISHANKAR VISHWAKARMA	ASST PROFESSOR	MECHANICAL ENGINEERING
141	MR. VINAI KUMAR SRIVASTAVA	ASST PROFESSOR	MECHANICAL ENGINEERING

- Permanent faculty: 141
- > Permanent faculty student ratio: 1:20

VIII. PROFILE OF DIRECTOR

Name	Prof. (Dr.) Surya Praka		
Date of Birth	03/12/1957		
Unique ID	420770149095 (AKTU Faculty ID)		
Education Qualification	Ph.D.		
Area of Specialization	Computer Science & E		
	Teaching 36 year		
work Experience	Research	36 year	

	Industry	Nil	
	Others	0.7 year in Prime Consultant Pvt. Ltd. Lucknow	
Course taught at Diploma/ Post Diploma/ Under Graduate /Post Graduate Diploma Level		Under Graduate/Post Graduate	
Research	No.of paper published in National/International Journals/Conference	55	
guidance	Master (completed/ongoing)	11	
	Ph.D. (completed/ongoing)	17	
Research Proje	cts/Funding Obtained	01	
Patents (Filed	& Granted)	Nil	
Technology Tr	ansfer	Nil	
No. of Books published with details		01	
Membership in Professional Societies/ Academic bodies		Life Member, the Indian Science Congress	
		Life Member, Computer Society of India.	

IX. FEE

> Number of Fee waivers granted

Session 2024-25	Session 2023-24	Session 2022-23
22	24	23

> Number of scholarship offered by the Institution, duration and amount

R. R. Institute of Modern Technology recognizes the academic excellence of its students and is committed to supporting them in achieving their educational aspirations. To reward exceptional performance in qualifying examinations, the institute offers scholarships to both Undergraduate (UG) and Postgraduate (PG) students. This comprehensive scholarship policy outlines the criteria, application process, award process, and terms and conditions for the scholarship.

1. Objective

The objective of the scholarship program is to:

- Encourage academic excellence by providing financial assistance to deserving students.
- Foster a culture of merit-based recognition and growth at R.R. Institute of Modern Technology.

2. Scope and Coverage

- Undergraduate (UG) Programs: Scholarships are available for students seeking admission to various UG programs at R.R. Institute of Modern Technology.
- **Postgraduate (PG) Programs:** Scholarships are available for students seeking admission to various PG programs at R.R. Institute of Modern Technology.
- The scholarships cover a portion of the tuition fees and will be credited directly to the student's fee account.
- The students will be entitled for the Scholarship for the normal duration of the respective course. Extension of the course period due to failure or back papers will disqualify the student for the scholarship for the extended duration.

3. Eligibility Criteria

For Undergraduate (UG) Students: The applicant must have completed Class 12 from any recognized educational board (CBSE, CISCE, State Board, etc.) with at least 70% aggregate in PCM/PCB. The aggregate of Physics, Chemistry and Mathematics will be taken into account for admission to B.Tech. (Electrical Engineering, Mechanical Engineering, Civil Engineering, Electronics and Communication, Information Technology, Computer Science and Engineering, Computer Science and Design and Computer Science and Engineering (Artificial Intelligence & Machine Learning) branches, whereas the aggregate of Physics, Chemistry and Biology will be considered for admission to B.Tech. - Bio-Technology.

For Postgraduate (PG) Students: The applicant must have completed a Graduation with at least 70% aggregate in the relevant subjects from any recognized university.

For B.Tech. (Lateral Entry): The applicant must have completed B.Sc. Or Diploma in Engineering with at least 70% in aggregate in the relevant subjects from any recognized university or board, as the case may be.

General Criteria for Both UG and PG:

• Students must meet the minimum percentage requirements outlined in the scholarship slabs below.

4. Scholarship Slabs

Percentage of Marks in Qualifying Examination

Percentage*	Eligible for scholarship
95% and above	70% of the total tuition fees
90% to 94.99 %	60% of the total tuition fees
85% to 89.99%	50% of the total tuition fees
80% to 84.99%	40% of the total tuition fees
75% to 79.99%	30% of the total tuition fees
70% to 74.99%	20% of the total tuition fees
Below 70%	Not eligible for scholarship

• Wherever CGPA/Grade is awarded instead of percentage, the candidate must produce a certificate from the university/board indicating the equivalent percentage or the conversion formula.

5. Application Process

The student is eligible for scholarship at the time of admission subject to the fulfillment of all terms and conditions. The Admission counselor shall explain the scholarship available for various courses. If a student wishes to apply for the scholarship, his/her documents are initially verified by the Admission Counselor and if eligible, the same shall be mentioned in the admission form. The students shall be credited with scholarship after final enrollment and approval from the management.

• Required Documents:

- > The marks sheet of the qualifying examination.
- > Proof of Identity (e.g., Aadhar Card, PAN Card, Driving Licence, Passport, etc.)

• Verification of Documents:

- All documents, including the mark sheets, will be verified for authenticity by the Scholarship Department.
- Any discrepancies or false information will result in the rejection of the scholarship application.
- The scholarship department, under Deputy Registrar, shall prepare a consolidated list of all students eligible for award of scholarship and submit it to Director for his perusal.
- > The Director will subsequently recommend the list to the Management for their approval.
- Subject to the approval of management, the list will be released for information to all concerned.

• Disbursement of Scholarship:

- > The scholarship amount will be credited to the student's tuition fee account for the academic year.
- The scholarship will not be provided in cash but will directly reduce the tuition fee payable by the student.
- **Decision regarding Scholarship:** The decision of the institute will be final and binding. The institute has the right to modify or discontinue the scholarship program at any time based on the circumstances.

6. Conclusion

The R.R. Institute of Modern Technology Scholarship Program is designed to reward and support students who demonstrate academic excellence. By adhering to the guidelines and following the application process, students can benefit from financial assistance to help further their education. We encourage all eligible students to apply and make the most of this opportunity.

X. ADMISSION

	AICTE Approved Intake during last 3 years									
Level	Courses	1 st Year of approval by AICTE (give approval ref. no. & date)		202	24-25	2023	3-24	202	2-23	Status of
			Sanctioned intake	Actual admissions	Sanctioned intake	Actual admissions	Sanctioned intake	Actual admissions	Accreutation	
	Civil Engineering			60	41	60	42	60	35	
	Computer Science an Engineering	d	1- /EOA	180	218	180	186	180	199	
	Information Technolo	ogy		60	62	60	57	60	66	
	Electrical Engineerin	g		60	69	60	49	60	40	
UG (FT)	Electronics and Communication Engineering			60	70	60	60	60	51	NA
	Biotechnology		hern 2024 2024	60	64	60	68	60	65	11/A
	Mechanical Engineer	ing	Nort 319/ Mar-2	60	61	60	60	60	52	
	Computer Science an Design	d	7.No. 56650 23-N	60	69	0	58	0	65	
	Computer Science an Engineering (AI&MI	d _)	1 436:	60	73	60	69	60	62	
PG (FT)	M.B.A.			60	66	60	67	60	62	

> Number of Seat sanctioned course wise with students admitted.

Number of applications received during last (2024-25) years for admission under Management Quota and number admitted.

In last year's (i.e. session 2024-25, about 794 applications for B.Tech. (1st Year & Lateral Entry) and about 84 applications for MBA have been received for admission under Management quota/leftover seats and 645 students in B.Tech. and 65 students in MBA were given admissions.

XI. ADMISSION PROCEDURE

Mention the admission test being followed, name and address of the Test Agency / State Admission Authorities and its URL (website)

Admission	Courses	Test	URL
Test Followed		Agency	
JEE	B.Tech.	NTA	https://jeemain.nta.nic.in/informati
Mains			<u>on</u>
CUET	B.TECH	NTA	https://cuet.nta.nic.in/
	(Biotechnology)		
CUET	MBA	NTA	https://cuet.nta.nic.in/

Admission Test: All the admissions are made through Uttar Pradesh Technical Admission Counselling, Lucknow [UPTAC], Sector-11, Jankipuram VistarY ojana, Lucknow every year.

Website: https://uptac.admissions.nic.in/

> Calendar for Admission in against Management/Vacant quota:

April to August

- Last date of request for applications
- Last date of submission of applications
- Dates for announcing final results
- Release of admission list (main list and waiting list shall be announced on the same day)
- Date for acceptance by the candidate (time given shall in no case be less than 15 days)
- Last date for closing of admission
- Starting of the Academic session
- The waiting list shall be activated only on the expiry of date of main list
- The policy of refund of the Fee, in case of withdrawal, shall be clearly notified

<u>Guidelines as issued by the Affiliating University (AKTU) are followed in regard to all The</u> <u>above points</u>

XII. CRITERIA AND WEIGHTAGE FOR ADMISSION

> Eligibility Criteria:

a.

S.No.	Type of the	Duration(Full-	Minimum Qualifications for
	Programme	time)	Admission
1.	Engineering & Technology	4 Years	Should be pass in 10+2 examination with Physics and Mathematics as compulsory subjects along with one of the following subjects: "Chemistry/Biotechnology/Biolog y/ Technical Vocational Subject securing minimum 45% Gen/OBC and 40% marks for SC/ST category in aggregate in three Subjects.

Candidates have to appear in the State Engineering Entrance Exam called CUET/JEE (Mains) a part from the qualification given above to get admission.

b.

S.No.	Type of the Programme	Duration	Minimum Qualifications for Admission
1.	MBA	2 Years (Full- time)	Any recognized Bachelor's Degree in any discipline of minimum 3 years duration and securing minimum 50% Gen/OBC and 45% marks for SC/ST category in aggregate.

Candidates have to appear in the State Engineering Entrance Exam called CUET a part from the qualification given above to get admission.

XIII. RESULTS OF ADMISSION UNDER MANAGEMENT SEATS/VACANT SEATS

- The admission committee comprising Director, Registrar and Chairman of the institute makes admissions under Management Quota seats according to the Guidelines laid down by UPTAC/AKTU/State Government.
- 15% of the total intake available will be filled by institute as per the laid down norms of UPTAC and State Government.
- The vacant seats after counseling of UPTAC shall be filled by the Institute as per the laid down norms of UPTAC and the State Government.

XIV. INFORMATION OF INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE

Room Type	No. of Rooms	Area in sqm
Class Rooms	24	1979
Tutorial Rooms	07	436
Laboratories	56	4655
Computer Centers	02	321

> Central Examination facility, Number of rooms and capacity of each:

All class rooms, tutorial room, drawing hall, conference hall is used for examination purpose.

Online examination facility Number of PCs: 270 Internet band width: 150 Mbps

> Barrier Free Built Environment for disabled and elderly persons:

ARCHITECT DEVENDRA P. SINGH B. ARCH ALLA

OFF

DEVENDRA P SINGH & ASSOCIATES ARCHITECTS, INTERIOR DESIGNERS, PLANNERS & MANAGEMENT CONSULTANTS RESI: 2/612, VIKAS NAGAR, LUCKNOW-22 PH: 4022242

TO WHOM SO EVER IT MAY CONCERN

It is hereby certified that the R.R. Institute of Modern Technology, governed by Sri Ram Niwas Rukmani Devi Trust Lucknow situated at Gata No. 294, 297. 302, 303 Village-Bhaisamau, Bakshi Ka Talab, Sitapur Road, Lucknow has a **Barrier Free Environment** for physically challenged people and has **Amenities** including toilet amenities for **Physically Challenged People** in the building built for the Engineering & Technology, Bachelor of Architecture and Master Of Business administration.

Her APPROVALS ONLY

Fire and Safety Certificate

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प्रारूप-झ (संलग्नक-9) अग्नि एवं जीवन सुरक्षाप्रमाण पत्र का नवीनीकरण यूआईडी संख्या: UPFS/2024/108912/LCK/LUCKNOW/5278/CFO दिनांक: 20-02-2024 प्रमाणित किया जाता है कि मेसर्स R.R. INSTITUTE OF MODERN TECHNOLOGY (भवन/प्रतिष्ठान का नाम) पता GATA NO. 294 297 302 303 334,VILL- BHAISAMAU NH-24 SITAPUR ROAD,LUCKNOW तहसील - BAKSHI KA TALAB जिसमें ब्लॉक/टावर तलों की संख्या बेसमेन्ट की संख्या ऊँचाई ADMIN BLOCK 14.60 mt. 4 0 ACADEMIC BLOCK 1 5 0 19.40 mt. ACADEMIC BLOCK 2 4 0 14.95 mt. HOSTEL BLOCK 4 0 14.0 mt. 1 WORKSHOP BLOCK 0 6.0 mt. CANTEEN BLOCK 0 7.0 mt. 1 STORE BLOCK 1 0 4.0 mt. STATIONARY BLOCK 0 4.0 mt. 1 तथा प्लाट एरिया 25216 sq.mt है। भवन का अधिभोग R.R. INSTITUTE OF MODERN TECHNOLOGY (भवन स्वामी/ अधिभोगी अथवा कम्पनी का नाम) द्वारा किया जा रहा है। इनके द्वारा भवन में अग्नि निवारण एवं अग्नि सुरक्षा व्यवस्थायें एन0बी0सी0 एवं तत्संबंधी भारतीय मानक व्यूरो के आई0एस0 के अनुसार भवन में स्थापित व्यवस्थाओं का अनुरक्षण किया जा रहा है। जिसका निरीक्षण द्वारा दिनाँक 23-02-2024 को भवन स्वामी के प्रतिनिधि श्री CHITRANSHU AGARWAL के साथ किया गया तथा भवन में अधिष्ठापित अग्नि एवं जीवन सुरक्षा व्यवस्थाओं को मानकों के अनुसार यथास्थिति में पाया गया। अतः प्रश्नगत भवन को अग्नि एवा जीवन सुरक्षाप्रमाण पत्र का नवीनीकरण (Renewal of Fire & Life Safety Certificate)(एन0बी0सी0 की अधिभोग श्रेणी) Educational के अन्तर्गत वैधता तिथि 24-02-2024 से 23-02-2027 तक 3 वर्षों के लिये इस शर्त के साथ दिया जा रहा है कि भवन में सभी मानकों का अनुपालन किया जायेगा तथा भवन के इस प्रमाण पत्र का नवीनीकरण निर्धारित समयवधि के अन्तर्गत पुनः कराया जायेगा तथा नवीनीकरण से पूर्व भवन मं. स्थापित अग्निशमन व्यवस्थाओं को क्रियाशील रखने की जिम्मेदारी आपकी होगी । Note : प्रभारी अग्निशमन अधिकारी की संस्तुति आख्या के आधार पर फायर सेफ्टी सर्टिफिकेट निर्गत किया जाता है तथा इलेक्ट्रिक ऑडिट सर्टिफिकेट प्राप्त करना अनिवार्य होगा <u>"यह प्रमाण-पत्र आपके द्वारा प्रस्तुत अभिलेखों , सूचनाओं के आधार पर निर्गत किया जा रहा है | इनके असत्य पाए जाने पर निर्गत प्रमाण-पत्र मान्य नहीं होगा | यह प्रमाण-पत्र भूमि</u> / भवन के स्वामित्व / अधिभोग को प्रमाणित नहीं करता है |" हस्ताक्षर (निर्गमन अधिकारी) (मुख्य अग्निशमन अधिकारी) निर्गत किये जाने का दिनांक : 24-02-2024 स्थान : LUCKNOW Digitally Signed By (MANGESH KUMAR) [CB87BFF6B1829A27BD0DE9314F241D04CAB5CD81] 24-02-2024

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Hostel Facilities

Girls Hostel

Girl's Hostel	No of Rooms in Girls Hostel	Girls Hostel Capacity & accommodate Girls
Yes	44	100

Boys Hostel

Boys Hostel	No of Rooms in Boys Hostel	Boys Hostel Capacity & accommodate Boys
Yes	165	417

> Library and Internet

The Central Library of R.R. Institute of Modern Technology, established in 2008, serves as the heart of the institute, offering state-of-the-art facilities and advanced resources to support teaching, learning, and intellectual inquiry. Located in the Administrative Block, the fully digitized library provides access to both print and e-resources, fostering an ideal environment for users. The library is automated with KOHA Library Management Software and houses a significant collection of books, journals, e-books, e-journals, and reference materials. With a team of qualified and experienced professionals, the library offers accessible, cost-effective information services across various subjects and levels.

Important Facilities and Services

- Ask-A-Librarian
- Wi-Fi accessible across the Library
- Library e-resources Remote Access
- User Orientation Program
- Delnet database subscribed

Library Infrastructure and Usage Statistics

•	Number of seats of in reading space	:	100
•	Number of users (Issue books)	:	100 per day
•	Number of visitors in the Library	:	150 per day
•	Library working hours	:	9.00 am to 6.00pm
•	Availability of qualified librarian and	other st	aff, Library automation, Online Access networking
•	Number of library staff	:	04
•	Number of library staff with a degree in Library Management	:	02
•	Computerization of search, indexing, issue/return	:	Yes
•	Bar coding used	:	Yes
•	Library services on internet	:	Yes

• Membership : Delnet, NDLI

The following services are available for users of the Library

- LAN/WAN connectivity
- Automated Services
- Reference Service (Encyclopedias, Dictionaries etc.)
- Digital Library (Multimedia)
- Online Journals
- OPAC (Online Public Access Catalogue)
- Power back–up
- Departmental Libraries
- Inter Library Loan
- NPTEL Video Lectures
- E-Books
- Information Display
- User Orientation
- Circulation

Quality of Learning Resources

No. of Available	B.Tech	MBA	B.Arch	BTC	Total
Titles	3545	447	562	305	4859
Volumes	35490	2928	1666	2574	42658

*	Number of available national Print Journals	:	15
*	Number of available national e-journals	:	519 (Access from Delnet, NIScPR & DOAJ)
*	Number of International Journals	:	2
*	Availability of newspapers	:	08

Name of the Internet provider	Airtel (50 MBPS) Jio (100 MBPS)
Available band width	150 Mbps
WiFi availability	Yes whole campus
Internet access in labs, classrooms, library and offices of all Departments	Yes, all computer labs and departments are connected with Cat -6 LAN cable. Wi-fi device are installed in corridor and hostels to give access to internet in the entire campus. Library has also many computer systems with Internet facility.
Security arragements	The network is secure with the help of Antivirus (Quick Heal), Firewall settings and also password enabled user access.

List of Major Equipment/Facilities in each Laboratory/Workshop

	Information Technology				
S. No.	Name of the Laboratory	Semester	Lab/Major Equipments		
1	Data Structure Lab	3	 2GB or more RAM A modern multi-core processor (e.g., Intel i5/i7 or Ryzen). Programming Languages: a) Python b) Java c) C/C++ IDEs/Editors: a) Visual Studio Code b) PyCharm c) Eclipse or IntelliJ IDEA d) Jupyter Note books 		

2 And 3 2. RAM: A minimum of 8 GB RAM is necessary 3 Architecture 3 3. Operating Systems: ab 1. Processor: Modern multi-core processors (e.g., Intel i5/i7 or AMD Ryzen) 3 Web Designing Workshop Lab 3 3 Web Designing Workshop Lab 3 4 Operating Systems: a) Goagle Chrome b) Mozilla Firefox c) Safari d) Edge 4. Text Editors and IDEs for Coding a) Visual Studio Code (VS Code) b) Sublime Text c) Atom d) WebStorm 1. Modern multi-core processors (e.g., Intel i5/i7 or AMD Ryzen) 4 Operating System Lab 4 3. Virtualization Software 5 Object Oriented Programming with Java Lab 4 3. Virtualization Software 6 Cyber Security Workshop Lab 4 1. Modern multi-core processors (e.g., Intel i5/i7 or AMD Ryzen) 6 Cyber Security Workshop Lab 4 1. Modern multi-core processors (e.g., Intel i5/i7 or AMD Ryzen) 6 Cyber Security Workshop Lab 4 1. Modern multi-core processors (e.g., Intel i5/i7 or AMD Ryzen) 6 Cyber Security Workshop Lab 4 1. Modern multi-core processors (e.g., Intel i5/i7 or AMD Ryzen) 6 Cyber Security Workshop Lab 4 1. Modern multi-core process		Computer		1. Multi-core processors (e.g., Intel i5/i7 or AMD Ryzen)
2 architecture 3 Soperating systems 3 Web Designing 3 1. Invocessor: Modern multi-core processors (e.g., Intel i5/i7 or AMD Ryzen) 3 Web Designing 3 3. Web Browsers: 3. Gogel Chrome b) Mozilla Firefox c) Safari d) Edge 4 Operating 3 3. Web Browsers: 3. Gogel Chrome b) Mozilla Firefox c) Safari d) Edge 4 Operating 4 Text Editors and IDEs for Coding 4. Text Editors and IDEs for Coding 4 Operating 4 System Lab 1. Modern multi-core processors (e.g., Intel i5/i7 or AMD Ryzen) 2 RAM: At least 2 GB of RAM 3. Virtualization Software 3. Virtualization Software 5 Object Oriented Programming with Java Lab 4 1. Modern multi-core processors (e.g., Intel i5/i7 or AMD Ryzen) 6 Cyber Security Workshop Lab 4 1. Modern multi-core processors (e.g., Intel i5/i7 or AMD Ryzen) 6 Cyber Security Workshop Lab 4 1. Modern multi-core processors (e.g., Intel i5/i7 or AMD Ryzen) 6 Cyber Security 4 1. Modern multi-core processors (e.g., Intel i5/i7 or AMD Ryzen) 6 Cyber Security 4 1. Modern multi-core processors (e.g., Intel i5/i7 or AMD Ryzen) <	2	Organisation	3	2. RAM: A minimum of 8 GB RAM is necessary 3. Operating Systems:
Lab Machines (VMs) Machines (VMs) 3 Web Designing Workshop Lab 1. Processor: Modern multi-core processors (e.g., Intel i5/i7 or AMD Ryzen) 3 Web Designing Workshop Lab 3 1. Processor: Modern multi-core processors (e.g., Intel i5/i7 or AMD Ryzen) 4 Operating System Lab 3 3 Web Browsers: a) Google Chrome b) Mozilla Firefox c) Safari d) Edge 4. Text: Editors and IDEs for Coding a) Visual Studio Code (VS Code) b) Sublime Text c) Atom d) WebStorm 4 Operating System Lab 1. Modern multi-core processors (e.g., Intel i5/i7 or AMD Ryzen) 5 Object Oriented Programming with Java Lab 4 1. Modern multi-core processor (e.g., Intel i5/i7 or AMD Ryzen) 6 Cyber Security Workshop Lab 4 1. Modern multi-core processors (e.g., Intel i5/i7 or AMD Ryzen) 6 Cyber Security Workshop Lab 4 1. Modern multi-core processors (e.g., Intel i5/i7 or AMD Ryzen) 6 Cyber Security Workshop Lab 4 1. Modern multi-core processors (e.g., Intel i5/i7 or AMD Ryzen) 6 Cyber Security Workshop Lab 4 1. Modern multi-core processors (e.g., Intel i5/i7 or AMD Ryzen) 6 Cyber Security Workshop Lab 4 1. Modern multi-core processors (e.g., Intel i5/i7 or AMD Ryzen) 6 Cyber Security Workshop Lab <td>2</td> <td>Architecture</td> <td>5</td> <td>a) Linux (preferably Ubuntu) b) Windows c) Virtual</td>	2	Architecture	5	a) Linux (preferably Ubuntu) b) Windows c) Virtual
3 Web Designing Workshop Lab 1. Processor: Modern multi-core processors (e.g., Intel i5/i7 or AMD Ryzen) 2. RAM: At least 2GB RAM 3. Web Browsers: a) Google Chrome b) Mozilla Firefox c) Safari d) Edge 4. Text Editors and IDEs for Coding a) Visual Studio Code (VS Code) b) Sublime Text c) Atom d) WebStorm 4 Operating System Lab 4 4 Operating System Lab 1. Modern multi-core processors (e.g., Intel i5/i7 or AMD Ryzen) 2. RAM: At least 2 GB of RAM 3. Virtualization Software a) VirtualBox b)VMware Workstation c) Hyper-V d) Docker e) e++/c 5 Object Oriented Programming with Java Lab 4 6 Cyber Security Workshop Lab 4 6 Cyber Security Workshop Lab 4 6 Cyber Security Workshop Lab 4 7 Management 5 7 Management 5		Lab		Machines (VMs)
3 Web Designing Workshop Lab 3 3 2. RAM: At least 2GB RAM 3 Web Browsers: a) Google Chrome b) Mozilla Firefox c) Safari d) Edge 4. Text Editors and IDEs for Coding a) Visual Studio Code (VS Code) b) Sublime Text c) Atom d) WebStorm 4 Operating System Lab 1. Modern multi-core processors (e.g., Intel i5/i7 or AMD Ryzen) 2 RAM: At least 2 GB of RAM 3 VirtualBox b)VMware Workstation c) Hyper-V d) Docker 5 Object Oriented Programming with Java Lab 4 4 Nodern multi-core processors (e.g., Intel i5/i7 or AMD Ryzen) 2. At least 2 GB of RAM is necessary 3. Integrated Development Environments (IDEs) a) Eclipse b) IntelliJ IDEA c) NetBeans d) Jdeveloper 6 Cyber Security Workshop Lab 4 1. Modern multi-core processors (e.g., Intel i5/i7 or AMD Ryzen) 6 Cyber Security Workshop Lab 4 1. Modern multi-core processors (e.g., Intel i5/i7 or AMD Ryzen) 6 Cyber Security Workshop Lab 4 1. Modern multi-core processors (e.g., Intel i5/i7 or AMD Ryzen) 7 Database 1. Modern multi-core processors (e.g., Intel i5/i7 or AMD Ryzen) 1. At least 2 GB of RAM 7 Management 5 5 1. Wutrailization Software a) VirtualBox c) Hyper-V d) Docker 7 M				1. Processor: Modern multi-core processors (e.g., Intel i5/i7
3 Web Designing Workshop Lab 3				or AMD Ryzen)
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		Management System Lab	5	a) MySQL b) PostgreSQL c) Oracle Database d) Microsoft
System Lab SQL Server 4 NoSOI Databases				A NoSOL Databases:
a) MongoDB b) Cassandra c) Redis				a) MongoDB b) Cassandra c) Redis

8	Web Technology Lab	5	 Multi-core processors like Intel i5/i7 or AMD Ryzen 8 GB of RAM minimum (Solid-State Drive) with at least 256 GB storage Operating Systems a)Windows b)macOS c)Linux Web Development Software & IDEs a) Visual Studio Code b) Brackets c) Atom d) Atom e) GitHub/GitLab/Bitbucket
9	Design analysis and algorithm Lab	5	 Multi-core processors such as Intel i5/i7 or AMD Ryzen Minimum of 8 GB RAM SSD with at least 256 GB Operating Systems: a) MacOS b) Windows c) Linux Algorithm Simulation Software & Tools -
10	Software Engineering Lab	6	 Multi-core processors such as Intel i7/i9 or AMD Ryzen 16 GB or more for optimal performance Storage: SSD (Solid-State Drive) Graphics Card (GPU) Integrated Development Environments (IDEs) Visual Studio b) Eclipse c) PyCharm d) Android Studio Software Development Tools Git b) GitHub / GitLab / Bitbucket c) SVN (Subversion) Maven / Gradle e) Vagrant
11	Data Analytics Lab	6	 Multi-core processors such as Intel i5/i7 or AMD Ryzen Minimum of 8 GB RAM SSD with at least 256 GB Jupiter Data Analytics simulation tools
12	Computer Networks Lab	6	 Multi-core processors such as Intel i5/i7 or AMD Ryzen Minimum of 8 GB RAM SSD with at least 256 GB Operating Systems: a) macOS b) Windows virtualization Software Network Devices – a) Routers b) Switches c) Hubs d) Firewalls
13	Software Testing Lab	7	 Multi-core processors such as Intel i5/i7 or AMD Ryzen Minimum of 8 GB RAM SSD with at least 256 GB Test Management Tools a) JIRA b) TestRail c) Quality Center (HP ALM) d) Redmine Performance Testing Tools

EL	ELECTRONICS & COMMUNICATION ENGINEERING				
S. No.	Name of the Laboratory	Semester	Lab/Major Equipments		
1	Electronic Devices Lab	3	 CRO,Multimeter, Function Generator, Power supply,Active& Passive components, Bread Board, etc. P-N Junction diode Kit PN Junction diode Application kit (HWR, FWR,BRIDGERECTIFIER). Zener diode Kit Photo diode, Multimeter, Power supply etc Capacitor plate, Multimeter, etc Zener diode Application Kit (VOLTAGE REGULATOR) Characteristic of BJT Kit (CE,CB,CC) Study of Field Effect TransistorsSingle stage common source FET amplifier –plot of gain in dB Vs frequency, measurement of, bandwidth Study of Single stage MOSFET amplifier–plot of gain in dB Vs frequency, measurement of bandwidth, input impedance Simulink software 		
2	Digital System Design Lab	3	 TTL Ics. Trainer kits Boolean function Trainer kits Flip-flops Trainer kits Decoder Trainer kits Encoder Trainer kits Multiplexer Trainer kits Demultiplexer Trainer kits 4-bit parallel adder Trainer kits 4-bit synchronous counter Trainer kits. 4-bit asynchronous counter Trainer kits 		
3	Network Analysis and Synthesis lab	3	 Kirchhoff's laws Kit Superposition theorem Kit Thevenin's Theorem Kit Tallegen's theorem Kit Measurement of power and power factor in a single phase AC series inductive circuit Study of phenomenon of resonance in RLC series circuit Kit AC single phase series RLC circuit Kit. Cut-off frequency of low pass and high pass filters. Pass band frequencies of band pass filters. Stop band frequencies of band reject filters. 		

			
4	Communication Engineering Lab	4	 DSB/SSB amplitude modulation KIT Study amplitude demodulation by linear diode detector. Frequency modulation Kit Study sampling and reconstruction of pulse amplitude modulation system. Study pulse amplitude modulation Kit To obtained PAM signal kit Pulse width modulation and pulse position modulation kit. Pulse code modulation and demodulation kit Delta modulation and demodulation technique. To square wave with the help of fundamental frequency ASK modulator and demodulator Kit. FSK modulator and demodulator kit. PSK modulator and demodulator kit. Study of single bit error detection and correction using hamming code. Study of quadrature phase shift keying modulator and demodulator Matlab
5	Analog Circuits Lab	4	 BJT in various configurations Kit CE configuration Trainer kit Multi-stage amplifiers Trainer kit Study of Feedback topologies Measurement of Op-Amp parameters Applications of Op-Amp kits Field effect transistors Oscillators kits Study of sinusoidal oscillators Study of non-sinusoidal oscillators. Simulation Based Study of Digital to Analog Converter.
6	Signal System Lab	4	 Computer based programs using Matlab

7	Integrated Circuits Lab	5	 Virtual Lab based Log and antilog amplifiers Trainer kit Voltage to current and current to voltage convertors kit Virtual Lab based Band pass filter with unit gain kit Voltage comparator and zero crossing detector kit Function generator Virtual Lab based Ramp Generator using IC 566.
8	Microprocessor & Microcontroller Lab	5	 8085 Microprocessor Kit 8085 Microprocessor Kit 8085 Microprocessor Kit 8085 Microprocessor Kit 8086 Microprocessor Kit 8085 Microprocessor Kit 8086 Microprocessor Kit 8086 Microprocessor Kit 8085 Microprocessor Kit 8086 Microprocessor Kit 8086 Microprocessor Kit 8085 Microprocessor Kit 8086 Microprocessor Kit <l< td=""></l<>
9	Digital Signal Processing Lab	5	 Computer based programs using Matlab Virtual Lab based

10	Digital Communication Lab	6	 Study Eye diagram patterns Study the inter symbol interference Unipolar RZ & NRZ Line Coding Kit Polar RZ & NRZ Line Coding Generation of Bipolar RZ & NRZ Line Coding Kit BASK modulation and Demodulation Kit BFSK modulation and Demodulation Kit Virtual Lab Virtual Lab MATLAB based Delta Modulation and Demodulation kit DSSS Modulation kit Encoding and Decoding of Linear Block Codes Convolution encoder
11	Control System Lab	6	 Computer based programs using Matlab
12	Antenna and Wave Propagation Lab	6	 Computer based programs using mathdage Omni directional antenna Gain meter Linear antenna Parabolic reflector antenna Log-Periodic antenna Helical Antenna Slot antenna. Micro Strip Patch antenna
13	Microwave & Radar Engineering Lab	7	 Microwave Test bench Microwave Test bench Microwave Test bench Microwave Test bench Gunn Diode Microwave Test bench

	Computer Science and Engineering			
S. No.	Name of the Laboratory	Semester	Lab/Major Equipments	
1	Data Structure Lab	3	 2GB or more RAM A modern multi-core processor (e.g., Intel i5/i7 or Ryzen). Programming Languages: a) Python b) Java c) C/C++ IDEs/Editors: a) Visual Studio Code b) PyCharm c) Eclipse or IntelliJ IDEA d) Jupyter Notebooks 	
2	Computer Organisation and Architecture Lab	3	 Multi-core processors (e.g., Intel i5/i7 or AMD Ryzen) RAM: A minimum of 8 GB RAM is necessary Operating Systems: Linux (preferably Ubuntu) b) Windows c) Virtual Machines (VMs) 	
3	Web Designing Workshop Lab	3	 Processor: Modern multi-core processors (e.g., Intel i5/i7 or AMD Ryzen) RAM: At least 2GB RAM Web Browsers Google Chrome b)Mozilla Firefox c) Safari d) Edge Text Editors and IDEs for Coding Visual Studio Code (VS Code) b) Sublime Text Atom d) Web Storm 	
4	Operating System Lab	4	 Modern multi-core processors (e.g., Intel i5/i7 or AMD Ryzen) RAM: At least 2 GB of RAM Virtualization Software a) VirtualBox b)VMware Workstation c) Hyper-V d) Docker e) c++/c 	
5	Object Oriented Programming with Java Lab	4	 Modern multi-core processor (e.g., Intel i5/i7 or AMD Ryzen) At least 2 GB of RAM is necessary Integrated Development Environments (IDEs) a) Eclipse b) IntelliJ IDEA c) NetBeans d) Jdeveloper e) BlueJ 	

6	Cyber Security Workshop Lab	4	 Modern multi-core processors (e.g., Intel i5/i7 or AMD Ryzen) At least 2 GB of RAM Virtualization Software a) VMware Workstation/VMware Player b) VirtualBox c) Hyper-V d) Docker 4. Network Infrastructure and Equipment
7	Database Management System Lab	5	 Multi-core processors (e.g., Intel i5/i7 or AMD Ryzen) At least 2 GB of RAM Database Management Software a) MySQL b) PostgreSQL c) Oracle Database d) Microsoft SQL Server NoSQL Databases:
8	Web Technology Lab	5	 Multi-core processors like Intel i5/i7 or AMD Ryzen 8 GB of RAM minimum (Solid-State Drive) with at least 256 GB storage Operating Systems a) Windows b) MacOS c) Linux Web Development Software & IDEs a) Visual Studio Code b) Brackets c) Atom d) Atom e) GitHub/GitLab/Bitbucket
9	Design analysis and algorithm Lab	5	 Multi-core processors such as Intel i5/i7 or AMD Ryzen Minimum of 8 GB RAM SSD with at least 256 GB Operating Systems: a) MacOS b)Windows c)Linux Algorithm Simulation Software & Tools - a) Eclipse b) NetBeans c) Visual Studio Code d) PyCharm e) IntelliJ IDEA
10	Software Engineering Lab	6	 Multi-core processors such as Intel i7/i9 or AMD Ryzen 16 GB or more for optimal performance Storage: SSD (Solid-State Drive) Graphics Card (GPU) Integrated Development Environments (IDEs) a) Visual Studio b) Eclipse c) PyCharm d) Android Studio Software Development Tools a) Gitb) GitHub / GitLab /Bitbucketc) SVN (Subversion) d) Maven / Gradle e) Vagrant

11	Compiler Design Lab	6	 Multi-core processors such as Intel i5/i7 or AMD Ryzen Minimum of 8 GB RAM SSD with at least 256 GB Compiler Construction Software Lexical Analysis Tools b) Parser Generators(Yacc) Syntax Tree Visualization Tools d) Code Optimization Tools Debugging and Testing Tools GDB (GNU Debugger) b) Valgrind c) Clang Sanitizers
12	Computer Networks Lab	6	 Multi-Core processors such as Intel i5/i7 or AMD Ryzen Minimum of 8 GB RAM SSD with at least 256 GB Operating Systems: a) MacOS b) Windows c) Virtualization Software Network Devices –
13	Software Testing Lab	7	 Multi-core processors such as Intel i5/i7 or AMD Ryzen Minimum of 8 GB RAM SSD with at least 256 GB Test Management Tools a) JIRA b)TestRail c)Quality Center (HP ALM) d)Redmine Performance Testing Tools a) JMeter b)LoadRunner c) Gatling d) NeoLoad

	Computer Science and Engineering (Artificial Intelligence & Machine Learning)			
S. No.	Name of the Laboratory	Semester	Lab/Major Equipments	
1	Data Structure Lab	3	 2GB or more RAM A modern multi-core processor (e.g., Intel i5/i7 or Ryzen). Programming Languages: a) Python b) Java c) C/C++ IDEs/Editors: 	
2	Computer Organisation and Architecture Lab	3	 Multi-Core processors (e.g., Intel i5/i7 or AMD Ryzen) RAM: A minimum of 8 GB RAM is necessary Operating Systems: Linux (preferably Ubuntu) b) Windows c) Virtual Machines (VMs) 	

3	Web Designing Workshop Lab	3	 Processor: Modern multi-core processors (e.g., Intel i5/i7 or AMD Ryzen) RAM: At least 2GB RAM Web Browsers a) Google Chrome b)Mozilla Firefox c) Safari d) Edge Text Editors and IDEs for Coding a) Visual Studio Code (VS Code) b) Sublime Text c) Atom d) WebStorm
4	Operating System Lab	4	 Modern multi-core processors (e.g., Intel i5/i7 or AMD Ryzen) RAM: At least 2 GB of RAM Virtualization Software a) VirtualBox b)VMware Workstation c) Hyper-V d) Docker e) c++/c
5	Object Oriented Programming with Java Lab	4	 Modern multi-core processor (e.g., Intel i5/i7 or AMD Ryzen) At least 2 GB of RAM is necessary Integrated Development Environments (IDEs) a) Eclipse b) IntelliJ IDEA c) NetBeans d) Jdeveloper e) BlueJ
6	Cyber Security Workshop Lab	4	 Modern multi-core processors (e.g., Intel i5/i7 or AMD Ryzen) At least 2 GB of RAM Virtualization Software a) VMware Workstation/VMware Player b) VirtualBox c) Hyper-V d) Docker At Network Infrastructure and Equipment
7	Database Management System Lab	5	 Multi-core processors (e.g., Intel i5/i7 or AMD Ryzen) At least 2 GB of RAM Database Management Software a) MySQL b) PostgreSQL c) Oracle Database d) Microsoft SQL Server NoSQL Databases: a) MongoDB b) Cassandra c) Redis

8	Artificial Intelligence Lab	5	 Multi-core processors (e.g., Intel i7/i9 or AMD Ryzen) Graphics Processing Unit (GPU) At least 16 GB of RAM AI Development Frameworks & Libraries a) TensorFlow b) PyTorch c) Keras d) MXNet Machine Learning Libraries:
9	Design analysis and algorithm Lab	5	 Multi-core processors such as Intel i5/i7 or AMD Ryzen Minimum of 8 GB RAM SSD with at least 256 GB Operating Systems: a)macOS b)Windows c)Linux Algorithm Simulation Software & Tools - a) Eclipse b) NetBeans c) Visual Studio Code d) PyCharm e) IntelliJ IDEA
10	Software Engineering Lab	6	 Multi-core processors such as Intel i7/i9 or AMD Ryzen 16 GB or more for optimal performance Storage: SSD (Solid-State Drive) Graphics Card (GPU) Integrated Development Environments (IDEs) a) Visual Studio b) Eclipse c) PyCharm d) Android Studio Software Development Tools a) Gitb) GitHub / GitLab / Bitbucketc) SVN (Subversion) d) Maven / Gradle e) Vagrant
11	Machine Learning Lab	6	 Multi-core processors such as Intel i5/i7 or AMD Ryzen Minimum of 8 GB RAM SSD with at least 256 GB Operating Systems: a)macOS b)Windows c)Linux Integrated Development Environments (IDEs) a) Visual Studio b) Eclipse c) Intellij IDEA d) PyCharm e) Xcode f) NetBeans
12	Computer Networks Lab	6	 Multi-Core processors such as Intel i5/i7 or AMD Ryzen Minimum of 8 GB RAM SSD with at least 256 GB Operating Systems: a) macOS b) Windows virtualization Software Network Devices - a) Routers b) Switches c) Hubs Firewalls

13	Software Testing Lab	7	 Multi-core processors such as Intel i5/i7 or AMD Ryzen Minimum of 8 GB RAM SSD with at least 256 GB Test Management Tools JIRA b) TestRail c) Quality Center (HP ALM) Redmine Performance Testing Tools JMeter b) LoadRunner c) Gatling d) NeoLoad
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	Computer Science and Design			
S. No.	Name of the Laboratory	Semester	Lab/Major Equipments	
1	Data Structure Lab	3	 2GB or more RAM A modern multi-core processor (e.g., Intel i5/i7 or Ryzen). Programming Languages: a) Python b) Java c) C/C++ IDEs/Editors: 	
2	Computer Organisation and Architecture Lab	3	 Multi-Core processors (e.g., Intel i5/i7 or AMD Ryzen) RAM: A minimum of 8 GB RAM is necessary Operating Systems: Linux (preferably Ubuntu) Windows c) Virtual Machines (VMs) 	
3	Web Designing Workshop Lab	3	 Processor: Modern multi-core processors (e.g., Intel i5/i7 or AMD Ryzen) RAM: At least 2GB RAM Web Browsers Google Chrome b) Mozilla Firefoxc) Safari d) Edge Text Editors and IDEs for Coding Visual Studio Code (VS Code) b) Sublime Text Atom d) WebStorm 	
4	Operating System Lab	4	 Modern multi-core processors (e.g., Intel i5/i7 or AMD Ryzen) RAM: At least 2 GB of RAM Virtualization Software a) VirtualBox b) VMware Workstation c) Hyper-V d) Docker c++/c 	

5	Object Oriented Programming with Java Lab	4	 Modern Multi-Core processor (e.g., Intel i5/i7 or AMD Ryzen) At least 2 GB of RAM is necessary Integrated Development Environments (IDEs) a) Eclipse b) IntelliJ IDEA c) NetBeans d) Jdeveloper e) BlueJ
6	Cyber Security Workshop Lab	4	 Modern multi-core processors (e.g., Intel i5/i7 or AMD Ryzen) At least 2 GB of RAM Virtualization Software a) VMware Workstation/VMware Player b) VirtualBox c) Hyper-V d) Docker 4. Network Infrastructure and Equipment
7	Database Management System Lab	5	 Multi-Core processors (e.g., Intel i5/i7 or AMD Ryzen) At least 2 GB of RAM Database Management Software a) MySQL b) PostgreSQL c) Oracle Database d) Microsoft SQL Server NoSQL Databases:
8	Web Designing and Development Lab	5	 Multi-core processors (e.g., Intel i5/i7 or AMD Ryzen) At least 8 GB of RAM SSD (Solid-State Drive) with at least 256 GB Operating Systems: a) Windows b) macOS c) Linux Web Design Software a) Adobe Creative Suite b) Adobe XD c) Figmad) Sketch e) Invision
9	Design analysis and algorithm Lab	5	 Multi-core processors such as Intel i5/i7 or AMD Ryzen Minimum of 8 GB RAM SSD with at least 256 GB Operating Systems: a)macOS b)Windows c)Linux Algorithm Simulation Software & Tools - a) Eclipse b) NetBeans c) Visual Studio Code d) PyCharm e) IntelliJ IDEA

10	Software Engineering Lab	6	 Multi-core processors such as Intel i7/i9 or AMD Ryzen 16 GB or more for optimal performance Storage: SSD (Solid-State Drive) Graphics Card (GPU) Integrated Development Environments (IDEs) a) Visual Studio b) Eclipse c) PyCharm d) Android Studio Software Development Tools
11	Game Designing Lab	6	 Multi-core processors, such as Intel i7/i9 or AMD Ryzen 7/9 16 GB or more SSD (Solid-State Drive) with 500 GB Game Engines and Development Software Unity b) Unreal Engine c) Godot d) CryEngine Graphics and 3D Modeling Software Blender b) Autodesk Maya c) Autodesk 3ds Max ZBrush e) Adobe Photoshop
12	Computer Networks Lab	6	 Multi-core processors such as Intel i5/i7 or AMD Ryzen Minimum of 8 GB RAM SSD with at least 256 GB Operating Systems: a)MacOS b)Windows Virtualization Software Network Devices a) Routers b) Switchesc) Hubs Generating Systems
13	Software Testing Lab	7	 Multi-core processors such as Intel i5/i7 or AMD Ryzen Minimum of 8 GB RAM SSD with at least 256 GB Test Management Tools a) JIRA b) TestRail c) Quality Center (HP ALM) d) Redmine Performance Testing Tools a) JMeter b) LoadRunner c) Gatling d) NeoLoad

Mechanical Engineering			
S. No.	Name of the Laboratory	Semester	Lab/Major Equipments
1	Fluid Mechanics Lab	3	 Impact for vanes machine Orifice meter Discharge of Notch (V and Rectangular types Friction factor for the pipes machine Venturi meter Setup

			 6. Bernoulli's Theorem proving setup 6. Critical Reynolds number for a pipe flow 7. Meta-centric height of a floating body. 8. Minor losses due to sudden enlargement, sudden contraction and bends. 9. Velocity and pressure variation with radius in a forced vortex flow.
2	Material Testing Lab	3	 UTM Machine and Allok steel workspiece Impact testing machine like Charpy, Izod or both and Allok steel workspiece Rockwell and Vickers/Brinell testing machines, indentors (diamond and steel) and workpieces Fatigue testing machine. Creep testing machine. NDT (non-destructive testing) methods like magnetic flaw detector, ultrasonic flaw detector, eddy current testing machine, dyepenetrant tests. LAMMPs (LAMMPS Molecular Dynamics Simulator) 3-D printing
3	Computer Aided Machine Drawing -I Lab	3	1. AutoCADD 2-D and 3-D software
4	Applied Thermodynamic Lab	4	 Fire Tube Boiler Model Water Tube Boiler Model 2-Stroke Petrol Engine Model 2-StrokeDiesel Engine Model 4-Stroke Petrol Engine Model 4-Stroke Diesel Engine Model Morse Test apparatus Diesel Engine Test Rig Petrol Engine Model Impulse and reaction turbine model Gas Turbine Model
5	Manufacturing Process Lab	4	 Making of Pattern (Wax / Wooden) Preparation of Mould and Casting Lathe machine Tool-grinder machine. Milling machine Surface-grinding machine Drilling machine Tool wear and tool life Jigs/Fixtures Gas welding experiment. Arc welding experiment. Resistance welding experiment Soldering & Brazing experiment. Unconventional Machining (any one among - Laser

			Cutting, CO2 Cutting, ECM, EDM etc.)
6	Computer Aided Machine Drawing -II Lab	4	1. AutoCADD 2-D and 3-D Software
7	Heat Transfer Lab	5	 Thermal conductivity of conductive/insulating material setup Heat conduction through lagged pipe equipment Heat transfer through fin under natural convection Heat transfer Rate and Temperature Distribution for a Pin Fin Thermal conductivity of different types of fluids equipment Stefan's Law - determination of emissivity Convective heat transfer through flat plate solar collector LMTD and Effectiveness of Parallel and Counter Flow Heat Exchangers Heat transfer coefficient for Forced Convection in a tube. Heat transfer coefficient for Free Convection in a tube.
8	Machine Design Lab	5	 C/C++/MATLAB Software 8 GB RAM CORE i5 PROCESSOR AUTOCAD software
9	Internet Of Things Lab	5	 Microcontroller and sensors Mechanical devices Adriano/Raspberry PI software Motor Interface sensors Interface OLED Relay Linear Actuator Smart phone using Bluetooth.
10	Refrigeration And Air Conditioning Lab	6	 Calibrated thermometers Flow meter Solar collector setup Refrigeration Test Rig Sling Psychomotor Vapor Absorption Apparatus Air Washer Desert Cooler Tube cutter, tube bender, flaring tool, swaging tool, pinch off tool. Window Air Conditioning Hermetically Sealed Compressor Control Devices in refrigeration

11	CAD/CAM Lab	6	 AutoCADD software Turning CNC machine
12	Theory of Machine Lab	6	 Kinematics links, pairs, chains & Mechanisms Whitworth Quick Return Motion Mechanisms, Reciprocating Engine Mechanism, and Oscillating Engine Mechanism Inversions of single, double and four bar linkage Gear (Helical, cross helical, worm, bevel gear) and gear profile (involute and cycloidal Gear trains Gyroscopic model Governors Static / dynamic balancing Brake, clutch 10. longitudinal/transverse vibration machine
13	Measurement & Metrology Lab	7	 Screw thread Slip gauges Limit gauges Bevel protector. Comparators. Coordinate-measuring machine (CMM) Dial indicator Strain gauges Various thermometers LVDT

	Civil Engineering				
S. No.	Name of the Laboratory	Semester	Lab/Major Equipments		
1	Building Planning & Drawing Lab	3	 Tools & Commands of AUTO CAD Software Drawing layout and print setup With AUTO CAD 3D drafting and rendering with AUTO CAD Planning and drafting of door and window with AUTO CAD Planning and drafting of Dog legged and open well staircase with AUTO CAD Planning, drawing and modeling of 1 room set with AUTO CAD Planning, drawing and modeling of 3 room residential building with staircase with AUTO CAD Preparation of detailsdrawing of 4 room duplex house with AUTO CAD 		

2	Surveying & Geomatics Lab	3	 Prismatic compass Auto/dumpy level Vernier and electronic theodolite Vernier and electronic theodolite Vernier and electronic theodolite Theodolites Electronic Total Station Mirror stereoscopes False colour composite GIS software GPS Drone
3	Fluid Mechanics Lab	3	 Impact of jet apparatus, weights and stop watch Orifice meter Orifice meter Venturimeter Bendmeter Bernaulli Test apparatus Reynolds number apparatus Pitot tube & hot-wire anemometer Wind tunnel Venturi Meter& Orifice Meter
4	Material Testing Lab	4	 Vicat apparatus Compressive testing machine Le-chatalier's apparatus. Briquette Molds Sieve Pycnometer
5	Solid Mechanics Lab	4	 Universal testing machine Beam,Supports,LoadingMechanism,dial gauges, digital indicators Support Structure,Specimens Load cells or spring scales attached to the supports Simply supported beam with a cut section bridged by a load cell or spring balance Dial gauges, vernier scales, and displacement transducers Beam, Support System, Load, Measuring Tool, Vernier Caliper, Dial Gauge Curved Bar, Supporting Structure, DialGauges, Weight Hangers, Dial Indicators Brinnel's and Rockwell Charpy and IZOD

6	Hydraulics & Hydraulic Machine Lab	4	 Flume Tilting flume, Large chamber to study flow, Controlling meter to vary slope, Hook gauge/point gauge to measure the depth, Broad crested weirs/humps with different depth. Hydraulic bench, Notches, Rectangular, Hook and point gauge, Calibrated collecting tank, Stop watch A channel or flume to provide a flow passage, A broad crested weir, Hook-gauge to measure the head over the crest over the crest of weir, stop watch. Stop watch & measuring tool Centrifugal Pump Set – Up, Stop Watch, Meter Scale, I. Pelton Wheel Turbine 2. Nozzle & Spear Arrangement 3. Pressure Gauges (03 Nos. – Range = 00 – 07 kg/cm2) Francis Turbine Test Rig, stop watch, tachometer. Kaplan Turbine, Supply Pump, Orifice meter, Pressure & Vacuum Gauge, Sump tank,Piping System Rectangular Notch, V- notch, hook gauge, measuring scale.
7	CAD Lab	5	 Structural Analysis and design with STAAD Pro software Surveying with AutoCAD
8	Geotechnical Engineering Lab	5	 A pycnometer, balance, glass rod or some stirrer, oven. Density bottle and pycnometer Cylindrical mould, Rammer for light compaction,Mould accessories (detachable base plate removable collar) A vibratory table, a cylindrical mould, a surcharge base plate, and a dial gauge Shear box, soil container, loading unit, proving ring, dial gauge I. Cassagrande's liquid limit device 2. A.S.T.M. and B.S. grooving tool (Cassagrande's type) 3. Glass plate 20X15cm 4. 425 micron I.S. sieve 5. 3 mm diameter rod Constant head permeability apparatus,Atriaxial cell with a rubber membrane Compaction mold, rammer
9	Quantity Estimation and Management Lab	5	 Delhi Schedule of Rates(CPWD) for study Quantity Takeoff software Quantity Takeoff software, Ms Excel Quantity Takeoff software Tender documents(any completed project)

			1 Study of RCC detailing with IS codes (IS 456.2000 IS
			1. Study of RCC detailing with 15 codes (15 450.2000, 15
			2 Drawing table Drawingsheets pencil mini drafter &
			other stationary
			3 Drawing table Drawingsheets pencil mini drafter &
			other stationary
			4 Drawing table Drawingsheets pencil mini drafter &
			other stationary
			5 Drawing table Drawingsheets pencil mini drafter &
10	Structural	6	other stationary SP-34
10	Detailing Lab	0	6. Drawing table Drawingsheets pencil mini drafter &
			other stationary SP-34
			7. Drawing table Drawingsheets pencil mini drafter &
			other stationary. SP-16
			8. Drawing table Drawingsheets pencil, mini drafter &
			other stationary.SP-16
			9. Drawing table, Drawingsheets, pencil, mini drafter &
			other stationary
			10. Structural Detailing with AutoCAD/Revit software
			1. Steel cylinder, Tampingrod, Plunger, Balancing, Sieves,
			Compression testing machine, Measuring cylinder
			2. A pycnometer, a physical balance, an oven, and a water
			bath or tank with a heater/circulator
	Transportation Engineering Lab	6	3. A balance, sieves, thickness gauge, length gauge, oven,
11			and a standard thickness gauge
			4. Cylindrical drum, abrasive charge (steel balls), and a
			rotating mechanism
			5. Penetrometer
			6. Marshall Hammer and Compaction Apparatus
			7. CBR Testing Machine or CBR Apparatus
			1. Turbidity Meter/Nephelometer
			2. pH meter
			3. Hardness kit
			4. Residual chlorine test kit
			5. Sound level meter (SLM)
12	Environmental	6	6. Solids analyzer (for automated analysis), a filtration
12	Engineering Lab		apparatus with a filter paper or membrane filter, a crucible,
			a vacuum pump, a drying oven, and a desiccator
			/. DO Meter
			8. COD digester
			9. Fluoride content test kit
			10. Jar test apparatus

13	Concrete Lab	7	 Concrete mould, CTM, Tempering rod, weighing machine Slump cone Vee bee consistometer Compaction Test Apparatus Flow Table Accelerator Retarder Super Plasticizer
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	Electrical Engineering				
S. No.	Name of the Laboratory	Semester	Lab/Major Equipments		
1	Basic Electrical Engineering Lab	3	 Kirchhoff's laws Kit Measurement of power and power factor in a single phase ac series Study of phenomenon of resonance in RLC series circuit Measurement of power consumption of a fluorescent lamp Three-phase power measurement by two-wattmeter method Load test on single-phase transformer DC shunt motor by load test Three phase induction motor Cut-out section models of machines: DC machine, three phase induction machine, single-phase induction machine. 		
2	Computer Lab	4	 MATLAB/ Simulink Software Sci Lab Virtual Lab 		
3	Electrical Measurement and Instrumentation Lab	4	 Calibration of AC voltmeter and ammeter kit Training kit LVDT kit Thermocouple kit Maxwell's Bridge kit Schering Bridge kit Kelvin's Double Bridge kit. Piezoelectric pick up kit. Photoelectric pick up kit. 		

4	Electrical Workshop	4	 Control of two lamps in series and in parallel Stair case working and it's testing. Wiring of fluorescent lamp Wiring of distribution board including power plug using isolator, MCB, ELCB. Workshop tools Domestic Electrical Accessories Earthing system and measure the earth resistance BHK house wiring Full-Wave uncontrolled rectifier & CRO Transformer, HT Panel
5	Control System Lab	4	 Separately excited dc motor AC servomotor. Two servo potentiometers. Synchro Transmitter – Receiver Linear simulator unit P, PI and PID temperature controller
6	Electrical Machines –II Lab	4	 Three phase synchronous motor Three phase synchronous generator Three phase induction motor Single phase induction motor
7	Network Analysis & Synthesis Lab	4	 Maximum power transfer theorem Kit Tallegen's theorem Kit RLC series circuit Kit Low pass and high pass filters Kit Two port network Kit Transient response of RL circuit Kit
8	Electrical Machines - I Lab	4	 DC shunt & compound generator DC shunt motor Single phase Transformer Voltmeter and ammeter
9	Digital Electronics Lab	4	 RS, JK, T and D Flip-Flops Multiplexer De multiplexer 4-Bit Parallel Adder 4-bit Synchronous & Asynchronous Counter DSO Function Generator
10	Power System-II Lab	4	 Percentage differential relay Ferranti effect of a transmission line Synchronous machine transient reactance L-G, L-L, L-L-G & L-L-L faults of alternator Over-current relay Dielectric breakdown of electrodes Dielectric strength of transformer oil

11	Microprocessor and Microcontroller Lab	4	 8085 training Kit 8086 training Kit DMA controller
12	Power Electronics Lab	4	 Training Kit of IGBT, MOSFET & power transistor characteristics Training Kit of SCR characteristics Training Kit of R, RC & UJT triggering of SCR Training Kit of Single-phase bridge inverter. Training Kit of Single phase cyclo-converter.

	Biotechnology				
S. No.	Name of the Laboratory	Semester	Lab/Major Equipments		
1	Techniques in Biotechnology Lab	3	 Microscope Paper Chromatography Thin Layer Chromatography Column Chromatography Agarose Gel Electrophoresis SDS-PAGE (Sodium Dodecyl Sulfate-Polyacrylamide Gel Electrophoresis) Centrifuges pH Meter Equipment, 		
2	Microbiology & Immunology Lab	3	 Microwave Oven, Heating mantles, Fridge, Heating Oven, Tube racks, autoclave Inculationloop, Bacterial Colonies counter Distilled Water Unit Inoculators Laminar Airflow Colorimeter Water bath 		
3	Biochemistry Lab	3	 Water Bath, Vortex Mixer, Soxhlet Apparatus, Heating Mantle, Desiccator, 		
4	Bioprocess Engineering I Lab	4	 Spectrophotometer SDS-PAGE Electrophoresis Sonicator Separating Funnel 		
5	Genetics & Molecular Biology Lab	4	 Spectrophotometer Weighing balance Ultra centrifuge UV trans-illuminator 		
6	Enzyme Engineering Lab	4	1. Immobilization kit		

7	Genetic Engineering lab	5	 Isolation of RNA Kit Isolation of Plasmid Kit Isolation of DNA kit 	
8	Fermentation Technology Lab	5	 Spectrophotometer Bacterial Incubator Autoclave Centrifugate Autoclave 	
9	Bioinformatics I virtual lab	5	 Computer 60 Nos High speed net server BLAST Server Clustal Omega Server/ClustalW Software MAFFT / MUSCLE Software MEGA (Molecular Evolutionary Genetics Analysis) Software PhyML, RAxML, MrBayes Software SPAdes, Velvet, SOAPdenovo Software GeneMarkServer PyMOL, Chimera, RasMolSoftware 	
10	Bioprocess Engineering II Lab	6	 Spectrophotometer SDS-PAGE Electrophoresis Sonicator Homogenizer Separating Funnel Water bath Dialysis tubing Magnetic stirrer Chromatography column Thermometer Fume hood Rotary evaporator Magnetic stirrer Centrifuge Freeze dryer 	
11	Plant Biotechnology Lab	6	 Extraction of DNA from Plant KIT Extraction of protein from Plant KIT Laminar AIR Flow 	
12	Bioinformatics-II Lab	6	 Computer 60 Nos High speed net server AutoDock, AutoDockVina SwissDock, GOLD, MOE Augustus SAoftware Mega-3 Software 	

13	Environmental Biotechnology Lab	7	 Incubator Shaker Microscope pH meter Desiccator or humidity chamber Spectrophotometer BOD Analytical balance Reflux apparatus with digestion tubes Reflux condenser Colorimeter or spectrophotometer Membrane filter
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Applied Science & Humanities				
S. No.	S. No. Name of the Laboratory Semester		Lab/Major Equipments	
1	Engineering Graphics & Design Lab	1st & 2nd	 Drawing board Set squares French curves Mini drafter Instrument box Protractor Set of scales Drawing sheets Pencils Auto Cad 	
2	English Language Lab	1st & 2nd	 Head Phone & Mic Computer Lab with 60 Computer 	
3	Engg. Physics Lab	1st & 2nd	 Newton's Ring Kit Plane Transmission Grating Kit Polari meter Kit Compound Pendulum Energy band gap Kit Current carrying coil Ammeter, Voltmeter and Potentiometer Carey Foster's bridge Steffen's law Kit 	

4	Workshop Practice Lab	1st & 2nd	 Bench Vice Hacksaw Files Surface Plate Try Square Hammer Calipers Jack Plane Saw (Hand Saw, Tenon Saw) Chisel Mallet Try Square Workbench Welding Machine (Arc) Welding Electrodes Welding Helmet Wire Brush Chipping Hammer Gloves and Safety Gear Lathe Machine Milling Machine Drilling Machine Shaping Machine Shaping Machine Food Post Chuck and Collet Sheet Metal Cutter Folding Bars Punches Riveting Tools Anvil Pattern
5	Programming for Problem Solving	1st & 2nd	 26. Chuck and Collet 27. Sheet Metal Cutter 28. Folding Bars 29. Punches 30. Riveting Tools 31. Anvil 32. Pattern 33. Tongs 34. Swage Block 35. Power Hexa
	Lab		1. CRO, Multimeter, Function Generator, Powersupply,
6	Basic Electronics Engineering Lab	1st & 2nd	Active & Passive components, Bread Board, Multimeter etc.2. P-N Junction diode V-I Characteristic Kit

			,
			3. PN Junction diode Application kit (HWR, FWR, BRIDGE RECTIFIER).
			4. Zener diode V-I Characteristic Kit
			5. Characteristic of BJT Kit(CE configuration)
			6. Operational Amplifier as Adder and Subtractor Kit
			7. Various Logic Gates kit.
			8. sample PCB boards, zero PCB and soldering iron
			HCl, N/10 NaOH, Solutions of $pH = 4 \& 9$, pH meter, burette, pipette, beakers, measuring cylinder
	Engineering Chemistry Lab	1st & 2nd	Stalgmometer, wide mouthed weighing bottle, a small rubber tube with screw pinch cork, distilled water,
			Ostwald viscometer, rubber tube with screw pinch cock, stand, beaker, distilled water, specific gravity bottle, ethyl Alcohol
			Potassium dichromate, ferrous ammonium sulphate, dilute H ₂ SO ₄ , Potassium ferricyanide, Burette, Pipette, beaker, conical flask, funnel, glass rod, measuring cylinder.
7			N/10 Hypo (Na ₂ S ₂ O ₃ . 6H ₂ O), bleaching powder sample solution, solid KI, dilute H ₂ SO ₄ . Starch, Burette, Pipette, beaker, conical flask, funnel, glass rod, measuring cylinder
			EDTA, Eriochrome Black -T ,buffer solution pH = 10, Burette, Pipette, conical flask, beaker, measuring cylinder
			H ₂ SO ₄ , Phenolphthalein , Methyl orange ,Burette, Pipette, conical flask, beaker, funnel
			Phenol, Glacial acetic acid, Formaldehyde, and conc. HCl acid
			Measuring cylinder, beakers, glass rod, funnel, filter papers
			Urea, Formaldehyde, and conc. H ₂ SO ₄ acid,Conc.Nitric acid. Cyclohexanone, ice bath, Buchner funnel, round bottom flask

Games & Sports Facilities:

For the overall development of students the Institute has proper in-door and out-doors facilities such as:

- Foot Ball
- Cricket
- Volley Ball
- Lawn Tennis
- ✤ Badminton
- * And many more
- Teaching Learning Process:
 - ✤ Interactive Class rooms
 - Case method of Teaching
 - Use of modern teaching aids
 - ✤ Group discussion and presentation
 - * Audio-visual Class rooms
 - ✤ Instructional videos on various subjects
 - ✤ Guest Faculty/Guest Speaker
 - Visit to Industries
 - Summer Training
 - Project Work
 - ✤ Detailed coverage of Syllabus
 - ✤ Coverage of topics beyond syllabus
 - Personality development program
 - ✤ Well-designed Academic Calendar & implementation
 - * Faculty Development programme in campus and off campus
 - Seminars, Workshop & Research Work

Extra Curriculum activities:

- ✓ Seminar: The students have created various societies and through these societies they conduct seminars and conferences at regular intervals. This enables them to improve their communication and organizing ability.
- ✓ Cultural Activities: Students are encouraged and provided necessary facilities and guidance

to conduct cultural programs, to develop & display their talents. The cultural activities are carried out at regular in travels without affecting programs. The welcome party for the first year and farewell party for the final year students are conducted regularly.

POST GRADUATE PROGRAMEE

> MASTER OF BUSINESS ADMINISTRATION [MBA]

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MBA					
Sr. No	Name of the Laboratory	Semester	Lab/Major Equipments		
1	IT Skill Lab-1 Computer lab	1	 No of Computers 60 Microsoft Office 		

XV.Placement Facilities

The Institute has an efficiently functioning Placement Cell headed by Dean, Training &Placement Ms. Aarti Jaiswal continuous touch with the industry & has been able to get 'A' grade MNCs to visit the institute and also arrange Online & Off campus placement. It is headed by:-

- Ms. Aarti Jaiswal (Dean, Training & Placement)
- Mr. Anurag Pandey (Head Training & Placement)
- And other Supporting Staffs

PLACEMENT DETAILS OF STUDENT IN THE LAST 3 YEAR

Course/ Branch	Session	2023-24	2022-23	2021-22
	No. Graduated	68	66	62
CSE	No. Placed	57	52	50
CSE	Min. Salary	3 LPA	2.4 LPA	2.40 LPA
	Max. Salary	15 LPA	6.8 LPA	7.50 LPA
	No. Graduated	69	61	52
IT	No. Placed	53	39	39
11	Min. Salary	3 LPA	1.50 LPA	2.10 LPA
	Max. Salary	16 LPA	4.5 LPA	5.0 LPA
	No. Graduated	46	36	30
EC	No. Placed	39	23	19
EC	Min. Salary	2.86 LPA	2.4 LPA	2.50 LPA
	Max. Salary	10 LPA	4.7 LPA	4.70 LPA
	No. Graduated	52	58	47
EE	No. Placed	48	53	40
	Min. Salary	2.50 LPA	2.4 LPA	2.40 LPA
	Max. Salary	6.80 LPA	6 LPA	4.0 LPA

	No. Graduated	74	85	106
ME	No. Placed	71	52	71
ME	Min. Salary	2.5 LPA	2.4 LPA	1.50 LPA
	Max. Salary	7.5 LPA	5.5 LPA	7.20 LPA
	No. Graduated	90	83	84
CE	No. Placed	62	47	50
CE	Min. Salary	2.50 LPA	2.4 LPA	2.16 LPA
	Max. Salary	6 LPA	3.6 LPA	3.6 LPA
	No. Graduated	70	54	66
DT	No. Placed	53	35	35
DI	Min. Salary	2.25 LPA	2.4 LPA	2.10 LPA
	Max. Salary	7.80 LPA	4.8 LPA	4.80 LPA
	No. Graduated	4	12	16
	No. Placed	01	04	07
AU	Min. Salary	2.30 LPA	2 LPA	1.80 LPA
	Max. Salary	2.30 LPA	4.00 PLA	3.00 PLA
	No. Graduated	57	54	43
MBA	No. Placed	45	38	33
MIDA	Min. Salary	3.0 LPA	2.4 LPA	2.20 LPA
	Max. Salary	9.20 LPA	9.20 LPA	8.0 LPA