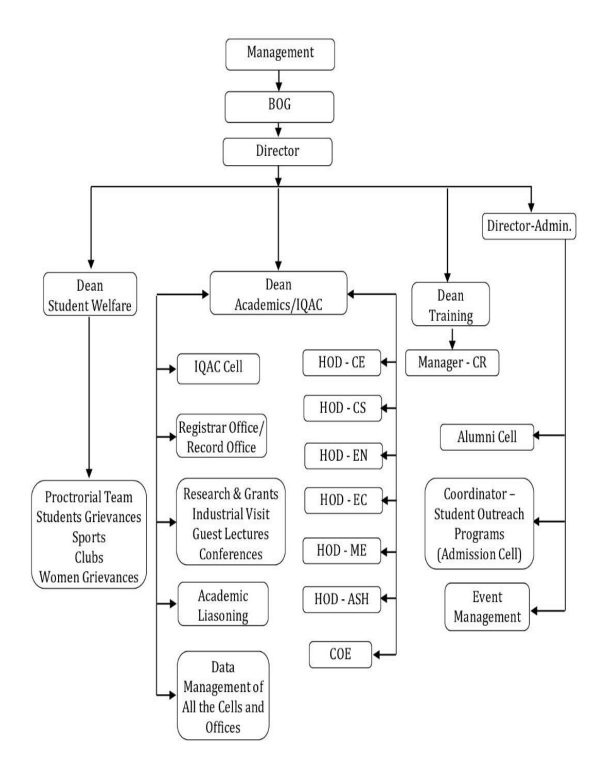
MANDATORY DISCLOSURE

(Updated on Oct 2024)

	AICTE File No (Permanent ID)	1-6262181
	Date & Period of Last approval	30 June 2024 for Academic Session 2024-25
01	Name of the Institution	Allenhouse Institute of Technology
	Address of the Institution	Plot No. 176, Rooma, Kulgaon Road, Kanpur
	City & PIN Code	Kanpur Nagar – 208008
	State / UT	Uttar Pradesh
	Longitude & Latitude	26.3658° N, 80.4362° E
	Phone Number with STD Code	+91 9935147753
	Office hours of the Institution	08:30 AM to 05:00 PM
	Academic hours of the Institution	08:45 AM to 04:15 PM
	Email	info@allenhouse.ac.in
	Website	www.aiot.ac.in
	Nearest Railway Station (in KM)	Kanpur Central (14 Km)
	Nearest Airport (distance in KM)	Chakeri (6 Km)
02	Name of the organization running the institution	Superhouse Education Foundation
	Type of the Organization	Society
	Address of the Organization	71 A, Jajmau, Kanpur – 208010 (Uttar Pradesh)
	Registered with	Registrar of Society, Uttar Pradesh
	Registration No. & Date	80/1996-97
	Website of organization	www.superhouseeducation.com
03	Name of Principal / Director	Prof. Manoj Kumar Misra
	Exact Designation	Director
	Phone Number with STD Code	91-9935147753
	Email	director@allenhouse.ac.in
04	Name of the affiliating University & Address	Dr. APJ Abdul Kalam Technical University,Sector-11, Janki Puram Vistar Yojana, Lucknow – 226 031 (Uttar Pradesh)
	Website	www.aktu.ac.in
	Latest affiliation Period	2024-25
	AKTU College Code	505

05	Governance			
	Brief Background: Superhouse Education Foundation, a registered society, entered into the field education in the year 1996 with a mission to develop the best social and humanitarian values in stude and to impart good quality education. The society runs technical and management colleges name Allenhouse Institute of Technology, Allenhouse Institute of Management & Allenhouse Business School at Rooma, Kanpur.			
S.No.	Designation	Name		
1	Chairman	Sh. Mukhtarul Amin (l	Industrialist)	
2	Vice Chairman	Sh. Zafarul Amin (Indu	ustrialist)	
3	Member	Sh. Yusuf Amin (Indus	strialist)	
4	Member	Ms. Shahina Mukhtar ((Industrialist)	
5	Member	Sh. Javed Hashmi (Ad	ministrator)	
6	Nominee of AICTE Regional Council	Regional Officer, Nort	hern Region, Kanpur	
7	Nominee of University	Prof. (Dr.) R.P. Tewar	i, MNNIT, Allahabad	
8	Member	Dr. Saurabh Luthra (H	Dr. Saurabh Luthra (Health Worker)	
09	Member	Dr. Dev Singh (Acader	mician)	
10	Member	Dr. Rubby Chawla (Ac	cademician)	
11	Member Secretary	Prof. Manoj Kumar M	lisra (Academician)	
		Academic Advisory Bod	v	
1.	Prof. Manoj Kumar Misra	Director	Ph.D.	
2.	Dr. Dev Singh	Dean- Academics	Ph.D.	
3.	Mr. Rajeev Kr. Sachan	HOD-EC	M.Tech.	
4.	Dr. Sudhir Kumar Singh	HOD-CS	M.Tech.	
5.	Mr. Gaurav Pandey	HOD-ME	M.Tech.	
7.	Mr. Praneet Madhav	HOD-CE	M.Tech.	
8.	Dr. Deepika Prasadi	HOD - ASH	Ph. D.	
9.	Mr. Javed Hashmi	Management Nominee	e MBA	
Frequ	ency of Academic Advisory Body Me	eetings Four	r Times in a Year	

Organization Chart



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

Director, Deans, Head of Departments and Faculty Members are continuously involved in evolving new strategies to improve the teaching learning process in order to groom students with ability to apply what they learn, believe in life-long learning and commit themselves to work in the best interest of society. Senior key persons are responsible for:

- Ensuring overall discipline.
- Maintaining a conducive learning environment.
- Delegate powers to subordinates.
- Nurture the young faculty.
- Build a well-knit team.
- Develop industry contacts.

The institute has departmental societies/clubs which conduct & organize events and activities that are managed by the students. These societies/clubs lay the perfect platform for healthy interaction between student & faculty that results in ideas emanating towards the improvement

of the Institute.

Mechanism/ Norms and Procedure for democratic/ good Governance

Allenhouse Institute Of Technology is governed by the policies of Superhouse Education Foundation. Under this system, the progress of the institute is reviewed regularly by the President by convening meetings and accordingly directions are given to correct the course of action in case of any deviations and provide guidance to the future plans. The institute has delegated the powers to HODs to manage the routine functions of their departments independently.

Student feedback mechanism on Institutional staff / faculty performance	Online Student feedback mechanism has been a regular practice. Feedback is taken twice in a semester.
Grievance Redressal mechanismfor faculty, staff and students	Allenhouse Institute of Technology have Online Grievance Redressal mechanism
	for faculty, staff and students through its ERP Portal

Student Feedback on Institutional Governance /Faculty Performance

The feedback for course opinion survey is collected from Students during end of every semester through ERP portal & Feedback from students is also taken through class representative meetings, and corrective measures are taken accordingly to improve the teaching-learning processes. The faculty is graded on scale of 1 to 5 for 1 each Attribute. The data is compiled, analyzed and the faculty is briefed accordingly by Director/HOD's. If any faculty member gets the below average feedback, the Academic cell is submitted to Dean (Academics) for further corrective actions. Dean (Academics) shares this feedback with HoDs and a plan is prepared by respective HoDs for the development of the faculty members. It is analyzed regularly and proper training/counselling is given to the faculty members until the feedback is improved. Feedback is also taken regularly regarding the general facilities including mess, canteen, general hygiene and cleanliness, Transportation, Library facilities, sports facilities etc. similar to course opinion survey. The actions to problems of urgent /immediate nature are addressed by the authority immediately. The remarks are likewise shared with the department for any corrective measures.

Grievance Redressal mechanism for Faculty, staff and students (Institute Grievance Cell (IGC))

The Institute Grievance Cell (IGC) aims to look into the complaints lodged by any student & staff and redress it as per requirement. The students & staff can state their grievance regarding any academic and non- academic matter within the campus through the online and grievance/ suggestion box.

In this grievance, it also support the university norms as per the F.No. 1-103/AICTE/GRC/Regulation/2021 of the All-India Council for Technical Education, notification dated March 22, 2021, 'A Grievance Redressal Committee (GRC) for faculty/staff members has been constituted. The committee aims to provide opportunities for redressal of certain grievances of Faculty/Staff Members already appointed in any institution, as well as those seeking appointment to such institutions, and a mechanism thereto.

INSTITUTE GRIEVANCE CELL COMMITTEE (2024-25)

Sr. No	Name	Designation	Position
1	Prof. Manoj Kumar Misra	Director	Chairperson
2	Dr. Deepika Prasadi	Dean SW	Member
3	Mr. Abhimanyu Mishra	Faculty Member	Member
4	Dr. Rashmi Shukla	Faculty Member	Member
5	Mr. Praneet Madhav	Faculty Member	Member
6	Ms. Suchita Bajpai	Non-Teaching Staff	Member
7	Mr. Lucky Sharma	Student	Member
8	Mr. Aditya Awasthi	Student	Member
9	Ms. Khushi Shukla	Student	Member

Establishment of Anti Ragging Committee

In compliance to the directions of Hon'ble Supreme Court of India & as per guidelines issued from time to time by UGC, All India Council for Technical Education, New Delhi, Department of Technical and Professional Education, Govt. of U.P. and Dr. APJ Abdul Kalam Technical University, U.P., Lucknow regarding prevention of Ragging, an Anti-Ragging Committee for this institute, consisting of the following members, has been constituted for the Academic Year 2024-25:

S. No.	Name	Designation	
1	Prof. Manoj Kumar Misra, Director	Chairperson	
2	Mr. Ashwani Kumar Agnihotri, Chief Proctor	Convenor	
3	Dr. Deepika Prasadi, Dean SW & Professor	Member	
4	Mr. Arvind Bhadauria, Warden Boy's Hostel	Member	
5	Ms. Shraddha Bajpai, Warden Girl's Hostel	Member	
6	Mr. Ashutosh Tripathi, NGO	Member	
7	Mr. Ashwani Saxena (Media)	Member	
8	Mr. Nitin Kumar Malik, (Chauki In-Charge)	Member	
)	Ms. Awaj Aekrem (First Year Student)	Member	

Anti Ragging Squad (w.e.f. 2024-25)

For the academic session 2024-25, Anti Ragging Squad is hereby constituted with following members.

Name	Designation
Mr. Ashwani Kumar Agnihotri	Chairperson
Dr. Gaurav Pandey	Convenor
Mr. Rajeev Sachan	Member
Dr. Deepika Prasadi	Member
Mr. Arvind Bhadauria, Warden Boy's Hostel	Member
Ms. Shradha Bajpai, Warden Girl's Hostel	Member
Dr. Shailesh Shukla	Member
Mr. Abhay Shankar Chaurasiya	Member
Mr. Gaurav Tiwari	Member
Mr. Pranet Madhav	Member
	Mr. Ashwani Kumar AgnihotriDr. Gaurav PandeyMr. Rajeev SachanDr. Deepika PrasadiMr. Arvind Bhadauria, Warden Boy's HostelMs. Shradha Bajpai, Warden Girl's HostelDr. Shailesh ShuklaMr. Abhay Shankar ChaurasiyaMr. Gaurav Tiwari

Establishment of Online Grievance Redressal Mechanism

In order to ensure transparency in institutions imparting technical education, with the supreme objective of preventing unfair practices and to provide a mechanism to students, parents, teachers and other non-teaching staff for the redressal of their complaints, online grievance redressal mechanism is directed by approval councils in India.

Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University

Dr. S.J. Pandey was appointed as OMBUDSMAN by university from Aug. 2019.

Establishment of Internal Complaint Committee (ICC)

The Institute has substantial number of female students as well as female faculty and staff. The Anti-Sexual Harassment Committee is renamed as Internal complained committee as per guide lines of UGC Regulation 2016. This committee consists of senior women faculty as in-charge with Director as the Chairperson. The committee has 2 female faculty, 2 female staff, 3 girls' students and 2 male faculty as members and one external member from NGO.

The committee maintains complete confidentiality and meets every semester with existing and new women faculty, staff and students to create awareness about its existence and the mechanism of approaching the committee members if anyone needs to report harassment. A suggestion box is placed outside the office of the in-charge, so that if someone wants to maintain secrecy and report some incidence, they could do so. Such reported incidences are also taken seriously and action taken.

	INTERNAL COMPLAINT COMMITTEE (2024-25)				
Sr.No Name		Designation	Position		
1	Prof. Manoj Kumar Misra	Director	Chairperson		
2	Dr. Deepika Prasadi	Dean SW & Professor	In charge		
3	Dr. Rashmi Shukla	Faculty Member	Member		
4	Mr. Ashwani Kumar Agnihotri	Faculty Member	Member		
5	Ms. Suchita Bajpai	Non-Teaching Staff	Member		

NTEDNAL COMPLAINT COMMITTEE (2024 25)

6	Mr. Ashutosh Tripathi	External Member from NGO	Member			
7	Mr. Nitin Kumar	Student (B.Tech 1 st Year)	Member			
8	Mr. Zain Raza	Student (B. Tech 1 st Year)	Member			
9	Ms. Chitra Srivastava	Student (B. Tech 1 st Year)	Member			
	Establishment of Committee for SC/ST					

A SC/ST/OBC/Minority Welfare Committee has been constituted comprising of following members to take care of welfare of the students and employees who belong to the SC/ST/OBC/Minority community in accordance with the directives of state and central government. The committee, within its scope, also endeavors to redress the problems being faced in ensuring overall welfare for students and employees who belong to said community at this institute for Academic Year 2024-25:

Committee for SC/ ST/OBC (w.e.f. 2024-25)					
S.No	Name	Authority	Position		
1	Mr. Chandra Pal	Deputy Registrar	Chairperson		
2	Dr. Deepika Prasadi	Dean SW	Member		
3	Mr. Rajeev Sachan	HOD & Asst. Professor	Member		
4	Mr. Narendra Kumar	Asst. Professor	Member		
Internal Quality Assurance Cell					

An Internal Quality Assurance Cell (IQAC) comprising of following members has been constituted to look after the planning, guiding and monitoring Quality Assurance and Quality Enhancement activities at this institute for Academic Year 2024-25.

Internal Quality Assurance Cell

S.No.	Name of Member	Department	Responsibility
1	Prof. Manoj Kumar Misra	Director	Chairperson
2	Dr. Dev Singh	Dean Academics	Coordinator
3	Mr. Praneet Madhav	HOD (CE)	Member
4	Dr. Sudhir Kumar Singh	HOD (CS)	Member
5	Mr. Rajeev Sachan	HOD (EC)	Member
6	Dr. Mayank Maheshwari	HOD(ME)	Member
7	Dr. Gaurav Kumar Pandey	Assistant Professor (ME)	Member
8	Mr. Amit Kumar Sinha	Assistant Professor (EE)	Member

6. PROGRAMMES

Name of Programmes approved by AICTE	Following courses have been approved by
	AICTE vide
	Approval letter No.:
	Northern/1-43655139148/2024/EOA
	/Corrigendum-1
	Dated 30-June-2024
	Undergraduate
	B.Tech.
	Computer Science & Engineering
	• Computer Science & Engineering (Artificial
	Intelligence and Machine Learning)
	• Electronics & Communication Engineering
	Mechanical Engineering
	Postgraduate
	• MCA

Name o	ame of Programmes Accredited by NBA		Nil		
Status	of Accred	itation of the Courses			
Total n	umber of	Courses		05 (04]	B. Tech+01 MCA)
No. of	No. of Courses for which applied for Accreditation				
Status of Accreditation (NAAC)				B++	
DETAI	LS OF A	PPROVED PROGRAMN	/IE		
	Prog	ramme Name		<u>^</u>	cience & Engineering
	Num	ber of Intake	B. Tech.: 1	80	
٨		tion of Programme			ler Graduate Programme
А	Cut o	off marks/rank of admiss 2023-24	$\frac{100 \text{ during the la}}{2022-23}$	ist three yea	
				dalimaa	2021-22
	Fee	As per guidelines	As per gui		As per guidelines
		ramme Name			Computer Science & Engineering (AIML)
		ber of Intake		B. Tech.:	
		tion of Programme			04 Year Under Graduate Programme
В		off marks/rank of admiss	ion during the la		<u> </u>
Ъ		2023-24	-	2-23	2021-22
		As per guidelines			As per guidelines
	Fee		1 8		/- per annum
	Prog	ramme Name			Electronics & Communication Engineering
	-	ber of Intake		B. Tech.: 3	
	Dura	Duration of Programme		B. Tech.: 04 Year Under Graduate Programme	
С	Cut o	off marks/rank of admiss	ion during the la	· · ·	
		2023-24	202	22-23 2021-22	
		As per guidelines As per		uidelines	As per guidelines
	Fee		·	Rs. 81268/- per annum	
	•	ramme Name		B. Tech. Mechanical Engineering	
		Number of Intake		B. Tech.: 30	
		Duration of Programme		B. Tech.: 04 Year Under Graduate Programme	
D		off marks/rank of admiss	ion during the		
	2023	hree years -24	2022-23		2021-22
		er guidelines	As per guide	elines	As per guidelines
	Fee	0		Rs. 81268/- per annum	
7.	DEPA	RTMENT WISE FACUL	ТҮ		•
			LIED SCIENCE		NITIES
S.No.	TITLE	FIRST NAME	LAST NAM		BRANCH
1	Dr.	Deepika	Prasadi		Applied Science & Humanities
2	Dr.	Rashmi	Shukla		Applied Science & Humanities
3	Dr.	Shailesh	Shukla		Applied Science & Humanities
4	Dr.	Dev	Singh		Applied Science & Humanities

5	Dr.	Ruby	Chawla	Applied Science & Humanities
6	Dr.	Atul	Chaturvedi	Applied Science & Humanities
7	Dr.	Vivek	Kumar	Applied Science & Humanities
8	Mrs.	Swati	Paliwal	Applied Science & Humanities
9	Mrs.	Kawal	Kaur	Applied Science & Humanities
10	Dr.	Mayank	Maheswari	Mechanical Engineering
11	Mr.	Saurabh	Kumar	Mechanical Engineering
12	Mr.	Ashwani	Agnihotri	Mechanical Engineering
13	Mr.	Avinash	Sharma	Mechanical Engineering
14	Mr.	Gaurav	Pandey	Mechanical Engineering
15	Mr.	Abhishek	Nigam	Mechanical Engineering
16	Mr.	Manoj	Rawat	Mechanical Engineering
17	Mr.	Ambrish	Singh	Mechanical Engineering
18	Mr.	Sanjay	Kapoor	Mechanical Engineering
19	Mr.	Ankur	Dwivedi	Mechanical Engineering
20	Mr.	Ashish	Katiyar	Mechanical Engineering
21	Mr.	Praneet	Madhav	Civil Engineering
22	Mr.	Prashast	Saxena	Civil Engineering
23	Mr.	Saurabh	Gupta	Civil Engineering
24	Mrs.	Vandana	Verma	Civil Engineering
25	Ms.	Ankita	Tiwari	Electrical & Electronics Engineering
26	Mr.	Shashank	Gupta	Electrical & Electronics Engineering
27	Mr.	Amit	Sinha	Electrical & Electronics Engineering
28	Mrs.	Shahenoor	Siddique	Electrical & Electronics Engineering
29	Mr.	Rajeev	Sachan	Electronics & Communication Engineering
30	Dr.	Varun	Shukla	Electronics & Communication Engineering
31	Mr.	Shivakant	Pandey	Electronics & Communication Engineering
32	Mr.	Sumit	Gupta	Electronics & Communication Engineering
33	Mr.	Abhishek	Dwivedi	Electronics & Communication Engineering
34	Mr.	Sunil	Dubey	Electronics & Communication Engineering
35	Mr.	Prashant	Dwivedi	Electronics & Communication Engineering

36	Mr.	Abhai	Chaurasia	Electronics & Communication Engineering
37	Dr.	Ajay	Singh	Computer Science & Engineering
38	Dr.	Vaibhav	Shukla	Computer Science & Engineering
39	Dr.	Pradeep	Kumar	Computer Science & Engineering
40	Mr.	Ramji	Mishra	Computer Science & Engineering
41	Mr.	Anubhav	Bewerwal	Computer Science & Engineering
42	Mr.	Abhimanyu	Mishra	Computer Science & Engineering
43	Ms.	Renu	Chaurasia	Computer Science & Engineering
44	Mr.	Eqbal	Ahmad	Computer Science & Engineering
45	Mr.	Hari	Dixit	Computer Science & Engineering
46	Mr.	Vinod	Vishwakarma	Computer Science & Engineering
47	Mr.	Kapil	Agarwal	Computer Science & Engineering
48	Ms.	Divya	Mishra	Computer Science & Engineering
49	Mrs.	Purnima	Tiwari	Computer Science & Engineering
50	Mr.	Sanjay	Kapoor	Computer Science & Engineering
51	Mr.	Ankur	Dwivedi	Computer Science & Engineering
52	Mr.	Ashutosh	Verma	Computer Science & Engineering
53	Mr.	Vibhanshu	Uttam	Computer Science & Engineering
54	Mrs.	Neha	Bajpai	Computer Science & Engineering
55	Mr.	Rizwan	Ahmad	Computer Science & Engineering
56	Mrs.	Manjula	Tripathi	Computer Science & Engineering
57	Mr.	Ankur		Computer Science & Engineering
58	Mr.	Ashutosh	Kumar	Computer Science & Engineering
59	Mr.	Gaurav	Tiwari	Computer Science & Engineering (AIML)
60	Mrs.	Saumya	Awasthi	Computer Science & Engineering (AIML)
61	Mr.	Vivek	Shukla	Computer Science & Engineering (AIML)
62	Mr.	Kapil	Manchan	Computer Science & Engineering (AIML)
63	Mr.	Ashutosh	Tripathi	Computer Science & Engineering (AIML)
64	Dr.	Anuj	Dubey	Computer Science & Engineering (AIML)
65	Mr.	Hammad	Mashkood	Computer Science & Engineering (AIML)
66	Mr.	Saurabh	Prasad	Computer Science & Engineering (AIML)

67	Mr.	Narendra		Yadav		Comp	outer Science &	Engineering (AIML)	
68	Mrs.	Sony		Tripathi		Comp	outer Science &	Engineering (AIML)	
69	Ms.	Riya		Gupta		Computer Science & Engineering (AI		Engineering (AIML)	
70	Ms.	Namita		Awasthi		Comp	outer Science &	Engineering (AIML)	
71	Mr.	Manish		Jain		Comp	outer Science &	Engineering (AIML)	
72	Ms.	Richa		Mishra		Comp	outer Science &	Engineering (AIML)	
73	Ms.	Aparna		Sharma		Comp	outer Science &	Engineering (AIML)	
74	Mr.	Avinash		Dixit		Comp	outer Science &	Engineering (AIML)	
75	Mr.	Ajai		Singh		Comp	outer Science &	Engineering (AIML)	
76	Mr.	Abhishek		Bhatt		Comp	outer Science &	Engineering (AIML)	
77	Mr.	Kaushal		Dalela		Comp	outer Science &	Engineering (AIML)	
78	Mr.	Shashwat		Mishra		Comp	outer Science &	Engineering (AIML)	
79	Mr.	Sri Kant		Singh		Computer Science & Engineering (AIM		Engineering (AIML)	
80	Mr.	Dhirendra	dra		Pandey		Computer Science & Engineering (AIML)		
81	Ms.	Ayushi	Ayushi		Mishra		Computer Science & Engineering (AIML)		
82	Dr.	Ram	Ram		Bhushan		Computer Science & Engineering (AIML)		
83	Mr.	Yogendra		Singh	Singh		outer Science &	Engineering (AIML)	
84	Mr.	Saurabh		Dixit		Computer Science & Engineering (AIML		Engineering (AIML)	
85	Mrs.	Jai		Nandani		Comp	outer Science &	Engineering (AIML)	
86	Dr.	Deepa		Chauhan		MCA			
87	Mrs.	Alka		Dwivedi		MCA			
88	Dr.	Sudhir		Singh		MCA			
89	Mr.	Sudhir		Arora		MCA			
90	Mr.	Amit		Sinha		MCA			
91	Mr.	Sujeet		Singh		MCA			
92	Ms.	Meenakshi		Singh		MCA			
93	Ms.	Shabeena		Nafees		MCA			
94	Mr.	Aman		Bajpai		МСА			
		ty: Student Ratio – 1		1					
No. of	Faculty E	mployed and left dur	ring the la	ast three years					
2021-2				2022-23			2023-24		
Emplo	yed	Left	•	oloyed	Left		Employed	Left	
80	<i>j</i> .cu	14	92		13		94	08	

8. PROFILE OF DIRECTOR	
Name	Dr. Manoj Kumar Misra
Date of Birth	02 January 1978
Unique Id	751228688818
Educational Qualification	B. Tech (CSE), M. Tech (CSE), Ph. D
Work Experience	23 Years
Teaching	23 Years
Research	
Industry	
Area of Specialization	Cryptography and Network Security
Course Taught	20+ courses at UG, PG and Ph.D. Course Work
Research Guidance	
No. of papers published in National Seminars	12
Research projects Guided -UG	102
No. of papers published International Journals	25
Guided Master Degree Thesis	10
No. of Books published with details	0

9.	Fee:								
Details of	fee, as a	pproved b	y State Fe	e	B. Tech: Rs	. 81268/-			
Committee	e, for th	e Institutio	n		Vide letter	no. :111/AI	FRC/2017	dated 09/0	6/2017
					MCA: Rs 5	8,000/-			
					Vide letter no. :111/AFRC/2017dated 09/06/2017				
					issued by A	dmission a	nd Fee R	egulation C	ommittee
Time schedule for payment of fee for theentire programme					First Week	of Every Se	emester		
No. of Fee waivers granted with amount and name of					NA				
students									
Number of scholarships offered by the					Scholarship	is offered to	o followin	g:	
Institution	Institution, duration and amount					• University Merit Holders			
					• Toppers of Technical Events				
					Innovative Project Ideas				
					• Other scholarship schemes offered by Department of				
					Social Welfare; Govt. of India are also available for students belonging to SC/ST categories				
Criteria fo	r Fee w	aivers/Sch	olarship		As per Affiliating Agency				
Estimated	cost of	Boarding a	and lodgir	ng in	75000/-				
Hostels									
Any other	fees				Nil				
10.Admiss	sion:								
Number o	of Stude	nts admit	ted unde	r various ca	tegories eacl	n year in th	ne last th	ree years	
Year		2021	-22		2022-23			2023-	24
Branch	JEE	Mgmt.	Total	JEE	Mgmt.	Total	JEE	Mgmt.	Total

CS	3	60	63	06	57	63	24	86	110	
CE	0	18	18	01	10	11	01	10	11	
EC	1	8	9	0	26	26	01	25	26	
ME	0	21	21	0	28	28	02	17	19	
CS-AIML	7	113	120	07	151	158	24	131	155	
Number of Ap	plicati	ons received	l during las	t two years fo	or admission	under mana	agement quot	a and numbe	r admitted	
					2022-23			2023-24		
Number of Ap	plicati	on Receive			292			287		
Number of Ad	Imitted	l Students			272			269		
Number of Un	ider M	anagement /	Free Seats		11			15		
11.Admissio Mention the and addres	e adm		0						xamination), ⁄istar Yojana,	
URL(Websi	ite)				Luckn	ow – 226 0	31 (Uttar Pr	adesh)		
					URL :	https://upse	e.nic.in/webi	nfo/public/ho	me.aspx	
Number of	seats	allotted to	different	Test Qualifi	ied					
candidate se	parate	ly (JEE Ma	ins (State	conducted to	est					
/ Univers	ity	tests /	CMAT	/ GPA	(T)					
/ASSOCIAT	•	TION cond	lucted test)	,					
Calendar for	r admi	ission again:	st Manage	ment/vacant	seats					
Last date of	reque	st for appli	cations			First week of July every year depending upon the counseling by the JEE MAINS.				
Last date of	subm	ission of a	pplication	8				nding upon t	the	
		-				University guideline in this respect.				
Dates for an	nounc	cing final re	sults					ar depending	g uponthe	
		C					lines in this		× 1	
Release of a	ıdmiss	ion list (ma	ain list and	[ncing results		
waiting list s								0		
Date for acc	eptan	ce by the ca	andidate (t	ime given	Within	n a week af	ter releasing	g the admiss	ionlist.	
shall in no c	-	•		U						
Last date for	r closi	ng of admi	ssion		10 th A	10 th August of every year depending upon theguideline				
						-	in this resp			
Starting of t	he Ac	ademic sess	sion			August of e		bject to uni	versity	
The policy of	of refu	ind of the fe	e, in case	of	As per	r Norms				
withdrawal,										
		d Weightag		nission	1					
Describe eac	h crite:	erion with it	is respectiv	ve weightages	s i.e. Admis	sion Test, m	arks in qua	lifying exam	ination etc.	

B.Tech.: A candidate must have passed 10+2 examination from any recognized Board / University with Physics and Mathematics as compulsory subjects along with one of the following subjects: Chemistry/ Biotechnology / Biology /Technical Vocational Subject and securing minimum 45% marks (40% marks for SC/ST Category candidates) in aggregate above three subjects.

MCA: A bachelor's degree in any discipline, preferably in Computer Applications (BCA) or Computer Science. Have a minimum of 50% in the corresponding undergraduate degree. Mathematics as a subject in 10+2 or at the graduate level.

Mention the minimum level of acceptance, if Any: For free seats /Management Seats candidates must be fulfill minimum cutoff criterion of the institute level entry exam.

Display marks Scored in Test etc. and in aggregate for all candidates who were admitted- Cutoff marks of written test is 30/100.Marks are displayed in Notice Board.

13. List of Applicants-

List of candidates whose applications have been received along with percentile/percentages core for each of the qualifying examination in separate categories for open seats. List of candidates who have applied along with percentage and percentile score for Management quota seats (merit wise)-

Management/free seats-

S.No	Course	Name of candidates	Father's Name	Mode
1	ECE	SHAGUN NISHAD	RAM SHANKER NISHAD	UPSEE Counselling (Online)
2	ME	AMAN YADAV	MAHATAM YADAV	UPSEE Counselling (Online)
3	ME	SANJAY SINGH	DHARMENDRA SINGH	UPSEE Counselling (Online)
4	СЕ	DIGJOT SINGH	AMRIT PAL SINGH	UPSEE Counselling (Online)
5	CSE	ARCHITA TRIVEDI	MANOJ TRIVEDI	UPSEE Counselling (Online)
6	CSE	ARPIT SHARMA	MR.RAJ KUMAR SHARMA	UPSEE Counselling (Online)
7	CSE	ASHISH KUSHWAHA	RAJESH KUSHWAHA	UPSEE Counselling (Online)
8	CSE	ASMITA SHARMA	RAMU SHARMA	UPSEE Counselling (Online)
9	CSE	ATHARV SRIVASTAVA	RAVI KUMAR SRIVASTAVA	UPSEE Counselling (Online)
10	CSE	AYUSH PAL	AJAY KUMAR PAL	UPSEE Counselling (Online)
11	CSE	AYUSHMAN	BIMAL KUMAR	UPSEE Counselling (Online)
12	CSE	BABITA SAHU	UMAPATI SAHU	UPSEE Counselling (Online)
13	CSE	FAIZAN SHADAB	SHADAB AHMAD	UPSEE Counselling (Online)
14	CSE	KESHAV CHATURVEDI	ASHOK KUMAR	UPSEE Counselling (Online)
15	CSE	MD AAMIR	SHAHZAD ALAM	UPSEE Counselling (Online)
16	CSE	MEHUL KUMAR DAS	TAPAN KUMAR DAS	UPSEE Counselling (Online)
17	CSE	MOHAMMAD SUBHAN	ABDUL HAKEEM KHAN	UPSEE Counselling (Online)
18	CSE	MOHD AHAD	MOHD SHAHID	UPSEE Counselling (Online)
19	CSE	MOHD GAZALI SIDDIQUI	MOHD SALEEM	UPSEE Counselling (Online)

20	CSE	MOHD SAMEER	MOHD SAMI	UPSEE Counselling (Online)
21	CSE	NIKITA KANOUJIYA	BUDDHI LAL	UPSEE Counselling (Online)
22	CSE	PRASHANT YADAV	RAMVEER SINGH	UPSEE Counselling (Online)
23	CSE	RAHUL YADAV	ANIL YADAV	UPSEE Counselling (Online)
24	CSE	RITESH KUMAR YADAV	RAMESH YADAV	UPSEE Counselling (Online)
25	CSE	SHAMBHAVI AWASTHI	RAKESH KUMAR AWASTHI	UPSEE Counselling (Online)
26	CSE	SHIKHAR SINGH	BHEEM SINGH	UPSEE Counselling (Online)
27	CSE	SNEHA SRIVASTAVA	NEERAJ KUMAR SRIVASTAVA	UPSEE Counselling (Online)
28	CSE	SNEHAL KUMAR	ANIL KUMAR	UPSEE Counselling (Online)
29	CSE- AIML	ABHAY KUSHWAHA	SUNIL KUMAR	UPSEE Counselling (Online)
30	CSE- AIML	ABU SAAD	ATHAR KAMAL	UPSEE Counselling (Online)
31	CSE- AIML	ADARSH SINGH	KULDEEP SINGH	UPSEE Counselling (Online)
32	CSE- AIML	ADITYA BAJPAI	PRAVEEN KUMAR BAJPAI	UPSEE Counselling (Online)
33	CSE- AIML	ADITYA NARAYAN SINGH	SHYAM NARAYAN SINGH	UPSEE Counselling (Online)
34	CSE- AIML	ADNAN WASEEM	MOHD WASEEM	UPSEE Counselling (Online)
35	CSE- AIML	AMAN SHARMA	ARVIND KUMAR SHARMA	UPSEE Counselling (Online)
36	CSE- AIML	EKTA AGRAHARI	SATYA PRAKASH GUPTA	UPSEE Counselling (Online)
37	CSE- AIML	HIMANSHU PATEL	RAM SEWAK PATEL	UPSEE Counselling (Online)
38	CSE- AIML	HRUT SONKAR	PRATAP SONKAR	UPSEE Counselling (Online)
39	CSE- AIML	KARTIK GUPTA	RAKESH KUMAR GUPTA	UPSEE Counselling (Online)
40	CSE- AIML	KRISH AWASTHI	MRITYUNJAY KUMAR AWASTHI	UPSEE Counselling (Online)
41	CSE- AIML	KRISHNA GUPTA	RAM KISHAN GUPTA	UPSEE Counselling (Online)
42	CSE- AIML	MOHAMMAD SHAAD	MOHAMMAD JAVED	UPSEE Counselling (Online)
43	CSE- AIML	NOOH KHAN	MOHD MOIN KHAN	UPSEE Counselling (Online)
44	CSE- AIML	OWAIS RAZA	MOHD NAFEES	UPSEE Counselling (Online)
45	CSE- AIML	SANIYA NAAZ	SHAHZADE ALAM	UPSEE Counselling (Online)
46	CSE- AIML	SANYA KANOJIYA	RAJESH KUMAR KANOJIYA	UPSEE Counselling (Online)
47	CSE- AIML	SHADAB FIROZ	FIROZ AHMAD	UPSEE Counselling (Online)
48	CSE- AIML	SHAURYA MISHRA	GOPAL KRISHNA MISHRA	UPSEE Counselling (Online)
49	CSE- AIML	SUMIT KUMAR	RAJENDRA KUMAR	UPSEE Counselling (Online)
50	CSE- AIML	TAUHEED NAFEES	NAFEES AHMAD	UPSEE Counselling (Online)
51	CSE- AIML	UMAR FAROOQUE	MOHD FAROOQUE	UPSEE Counselling (Online)

52	CSE- AIML YASIR AQIL AN	SARI	AQIL AHMAD	UPSEE Counselling (Online)
Infor	mation of Infrastructure a	and Other Resou	ırces Available	
15.1	- Number of Class Rooms	and size of each		
r. No.	Room ID/ Name:	0-001B	Room Type:	Cabin for Head of Deptt.
	Area in Sqm:	50.5	Building Name:	Block - B
	Building Number:	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	8	Planned	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	0-01AA	Room Type:	Faculty Room
2	Area in Sqm:	12.98	Building Name:	Block-A
	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting		Readiness of Electrification and Lighting	Ready
	8	Available	Readiness of furniture/fixtures	Ready
		0-01AB	Room Type:	Faculty Room
	Area in Sqm:	11.84	Building Name:	Block-B
		2 Roody	Readiness of Flooring	Ready
	Readiness of Wall and Painting Air Conditioning	Ready Planned	Readiness of Electrification and Lighting Readiness of furniture/fixtures	Ready Ready
	<u> </u>	0-01BA	Room Type:	Faculty Room
	Area in Sqm:	12.98	Building Name:	Block-A
	BuildingNumber:		Readiness of Flooring	Ready
	Readiness of Wall andPainting Air Conditioning	Ready Available	Readiness of Electrification andLighting Readiness of furniture/fixtures	Ready Ready
	<u> </u>	0-01BB		
			Room Type:	Faculty Room
	Area in Sqm:	11.84	Building Name:	Block-B
	2 and 19 (and 1)	2	Readiness of Flooring	Ready
		Ready Planned	Readiness of Electrification andLighting Readiness of furniture/fixtures	Ready Ready
1 1 1				
		0-01CA	Room Type:	Other Office
	Area in Sqm:	12.98	Building Name:	Block-A
	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	-	Readiness of Electrification and Lighting	Ready
	0	Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	0-01CB	Room Type:	Faculty Room
7	Area in Sqm:	11.84	Building Name:	Block-B
	Building Number:	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Planned	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	0-01DB	Room Type:	Faculty Room
3	Area in Sqm:	11.84	Building Name:	Block-B
	Building Number:	2	Readiness of Flooring	Ready
		Ready	Readiness of Electrification and Lighting	Ready
		Planned	Readiness of furniture/fixtures	Ready
		0-03A	Room Type:	Central Store
		30.15	Building Name:	Block-A
	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	r Ready	Readiness of Electrification and Lighting	Ready
		Not Available	Readiness of Electrification and Lighting Readiness of furniture/fixtures	Ready
		0-04AB	Room Type:	Faculty Room
	Area in Sqm:	11.84	Building Name:	Block-B
		0	_	
	Building Number:		Readiness of Flooring	Ready
		Ready Planned	Readiness of Electrification and Lighting Readiness of furniture/fixtures	Ready Ready

Sr. No.	Room ID/ Name:	0-04BB	Room Type:	Faculty Room
1	Area in Sqm:	11.84	Building Name:	Block-B
	Building Number:	2	Readiness of Flooring	Ready
	Readiness ofWall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Planned	Readiness of furniture/fixtures	Ready
r. No.	Room ID/ Name:	0-04CB	Room Type:	Faculty Room
2	Area in Sqm:	11.84	Building Name:	Block-B
	Building Number:	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
		Planned	Readiness of furniture/fixtures	Ready
r. No.	Room ID/ Name:	0-04DB	Room Type:	Faculty Room
3	Area in Sqm:	11.84	Building Name:	Block-B
	Building Number:	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Planned	Readiness of furniture/fixtures	Ready
r. No	Room ID/ Name:	0-05-C	Room Type:	Exam Control Office
4	Area in Sqm:	100.04	Building Name:	Block-C
•	Building Number:	3	Readiness of Flooring	Ready
	_	S Ready	Readiness of Electrification and Lighting	
	Air Conditioning	Available	Readiness of Electrification and Lighting Readiness of furniture/fixtures	Ready Ready
Sr. No.	Room ID/ Name:	0-06A	Room Type:	Faculty Room
	Area in Sqm:	75.35	Building Name:	Block-A
	Building Number:	1	Readiness of Flooring	Ready
		Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Planned	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	0-07A1	Room Type:	Office All Inclusive
	Area in Sqm:	75.35	Building Name:	Block-A
	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Planned	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	0-07A2	Room Type:	Office All Inclusive
7	Area in Sqm:	75.35	Building Name:	Block-A
	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting		Readiness of Electrification and Lighting	Ready
Sr No	Air Conditioning Room ID/ Name:	Planned 0-08A	Readiness of furniture/fixtures Room Type:	Ready Office All Inclusive
8	Area in Sqm:	72.74	Building Name:	Block-A
10	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Flooring Readiness of Electrification and Lighting	Ready
	Air Conditioning	Available	Readiness of furniture/fixtures	Ready
r No	Room ID/ Name:	0-09A	Room Type:	Board Room
9	Area in Sqm:	35	Building Name:	Block-A
	Building Number:	1	Readiness of Flooring	Ready
	-	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Planned	Readiness of furniture/fixtures	Ready
	Room ID/ Name:	0-10A	Room Type:	Directors Office
0	Area in Sqm:	32.34	Building Name:	Block-A
	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	-	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Available	Readiness of furniture/fixtures	Ready
	Room ID/ Name:	0-11A	Room Type:	Housekeeping
	Area in Sqm: Building Number	10	Building Name:	Block-A
	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready

	Air Conditioning	Planned	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	0-12A	Room Type:	Board Room
22	Area in Sqm:	115.05	Building Name:	Block-A
	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	0-14A	Room Type:	Pantry for Staff
23	Area in Sqm:	6.73	Building Name:	Block-A
	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	<u>0</u>	Planned	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	0-15A	Room Type:	Pantry for Staff
24	Area in Sqm:	6.73	Building Name:	Block-A
_ ·	Building Number:	1	Readiness of Flooring	Ready
		Ready	Readiness of Electrification and Lighting	Ready
		-		
		Planned	Readiness of furniture/fixtures	Ready
	Room ID/ Name:	0-7AC	Room Type:	Cabin for Head of Dept
25	Area in Sqm:	30	Building Name:	Block-C
	Building Number:	3	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
		-		-
a	Air Conditioning	Available	Readiness of furniture/fixtures	Ready
	Room ID/ Name:	0-G1	Room Type:	Security
26	Area in Sqm:	10.29	Building Name:	Main Gate
	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	0-G2	Room Type:	Maintenance
27	Area in Sqm:	11.84	Building Name:	Main Gate
	-	0	Readiness of Flooring	Ready
	Building Number:	0		
	8	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
	Room ID/ Name:	1-01 B	Room Type:	Department Office
28	Area in Sqm:	20	Building Name:	Block - B
	Building Number:	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting		Readiness of Electrification and Lighting	Ready
	8	Planned	Readiness of furniture/fixtures	Ready
	Room ID/ Name:	1-01AB	Room Type:	Faculty Room
29	Area in Sqm:	11.84	Building Name:	Block-B
	Building Number:	2	Readiness of Flooring	Ready
		Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Planned	Readiness of furniture/fixtures	Ready
Sr No	Room ID/ Name:	1-01BB	Room Type:	Faculty Room
30	Area in Sqm:	11.84	Building Name:	Block-B
50	Building Number:	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	- Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Planned	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	1-01CB	Room Type:	Faculty Room
31	Area in Same	11.84	Building Name	Block-B
31	Area in Sqm: Building Number:	11.84	Building Name:	Block-B Ready
31	Building Number:	2	Readiness of Flooring	Ready
31	Building Number: Readiness ofWall and Painting	2 Ready	Readiness of Flooring Readiness of Electrification and Lighting	Ready Ready
	Building Number: Readiness ofWall and Painting Air Conditioning	2 Ready Planned	Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures	Ready Ready Ready
Sr. No.	Building Number: Readiness ofWall and Painting Air Conditioning Room ID/ Name:	2 Ready Planned 1-01DB	Readiness of FlooringReadiness of Electrification and LightingReadiness of furniture/fixturesRoom Type:	Ready Ready Ready Faculty Room
	Building Number: Readiness ofWall and Painting Air Conditioning Room ID/ Name: Area in Sqm:	2 Ready Planned	Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures Room Type: Building Name:	Ready Ready Ready Faculty Room Block-B
Sr. No.	Building Number: Readiness ofWall and Painting Air Conditioning Room ID/ Name: Area in Sqm: Building Number:	2 Ready Planned 1-01DB 11.84 2	Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures Room Type: Building Name: Readiness of Flooring	Ready Ready Ready Faculty Room Block-B Ready
Sr. No.	Building Number: Readiness of Wall and Painting Air Conditioning Room ID/ Name: Area in Sqm: Building Number: Readiness of Wall and Painting	2 Ready Planned 1-01DB 11.84 2 Ready	Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures Room Type: Building Name: Readiness of Flooring Readiness of Electrification and Lighting	Ready Ready Ready Faculty Room Block-B Ready Ready Ready
Sr. No. 32	Building Number: Readiness of Wall and Painting Air Conditioning Room ID/ Name: Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning	2 Ready Planned 1-01DB 11.84 2 Ready Planned	Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures Room Type: Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of Flooring Readiness of furniture/fixtures	Ready Ready Ready Faculty Room Block-B Ready Ready Ready Ready Ready Ready
Sr. No. 32 Sr. No.	Building Number: Readiness of Wall and Painting Air Conditioning Room ID/ Name: Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning Room ID/ Name:	2 Ready Planned 1-01DB 11.84 2 Ready Planned 1-04AB	Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures Room Type: Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of Flooring Readiness of Flooring Readiness of Flooring Readiness of furniture/fixtures Room Type:	Ready Ready Faculty Room Block-B Ready Ready Ready Faculty Room
Sr. No. 32	Building Number: Readiness of Wall and Painting Air Conditioning Room ID/ Name: Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning Room ID/ Name: Area in Sqm:	2 Ready Planned 1-01DB 11.84 2 Ready Planned	Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures Room Type: Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of Flooring Readiness of Flooring Readiness of furniture/fixtures Room Type: Building Name:	ReadyReadyReadyFaculty RoomBlock-BReadyReadyReadyBeadyBlock-BBlock-B
Sr. No. 32 Sr. No.	Building Number: Readiness of Wall and Painting Air Conditioning Room ID/ Name: Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning Room ID/ Name: Area in Sqm: Building Number:	2 Ready Planned 1-01DB 11.84 2 Ready Planned 1-04AB 11.84 2	Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures Room Type: Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of Flooring Readiness of Flooring Readiness of furniture/fixtures Room Type: Building Name: Readiness of Flooring	Ready Ready Ready Faculty Room Block-B Ready Ready Ready Block-B Ready Ready Ready Ready Block-B Ready Ready Ready Ready Ready Ready Ready Ready
Sr. No. 32 Sr. No.	Building Number:Readiness of Wall and PaintingAir ConditioningRoom ID/ Name:Area in Sqm:Building Number:Readiness of Wall and PaintingAir ConditioningRoom ID/ Name:Area in Sqm:Building Number:Readiness of Wall and Painting	2 Ready Planned 1-01DB 11.84 2 Ready Planned 1-04AB 11.84 2 Ready	Readiness of FlooringReadiness of Electrification and LightingReadiness of furniture/fixturesRoom Type:Building Name:Readiness of FlooringReadiness of Electrification and LightingReadiness of furniture/fixturesRoom Type:Building Name:Readiness of FlooringReadiness of furniture/fixturesRoom Type:Building Name:Readiness of FlooringReadiness of FlooringReadiness of Electrification and Lighting	Ready Ready Faculty Room Block-B Ready Ready Ready Block-B Block-B Ready Ready
Sr. No. 32 Sr. No.	Building Number: Readiness of Wall and Painting Air Conditioning Room ID/ Name: Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning Room ID/ Name: Area in Sqm: Building Number:	2 Ready Planned 1-01DB 11.84 2 Ready Planned 1-04AB 11.84 2	Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures Room Type: Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of Flooring Readiness of Flooring Readiness of furniture/fixtures Room Type: Building Name: Readiness of Flooring	Ready Ready Ready Faculty Room Block-B Ready Ready Ready Block-B Ready Ready Ready Ready Block-B Ready Ready Ready Ready Ready Ready Ready Ready
Sr. No. 32 Sr. No. 33	Building Number: Readiness of Wall and Painting Air Conditioning Room ID/ Name: Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning Room ID/ Name: Area in Sqm: Building Number: Readiness of Wall and Painting	2 Ready Planned 1-01DB 11.84 2 Ready Planned 1-04AB 11.84 2 Ready	Readiness of FlooringReadiness of Electrification and LightingReadiness of furniture/fixturesRoom Type:Building Name:Readiness of FlooringReadiness of Electrification and LightingReadiness of furniture/fixturesRoom Type:Building Name:Readiness of FlooringReadiness of furniture/fixturesRoom Type:Building Name:Readiness of FlooringReadiness of FlooringReadiness of Electrification and Lighting	Ready Ready Faculty Room Block-B Ready Ready Ready Block-B Block-B Ready Ready

34	Area in Sqm:	11.84	Building Name:	Block-B
54	_			
	Building Number:			Ready
	Readiness of Wall and Painting		Readiness of Electrification and Lighting	Ready
	Air Conditioning	1	Readiness of furniture/fixtures	Ready
	Room ID/ Name:		Room Type:	Faculty Room
35	Area in Sqm:		Building Name:	Block-B
	Building Number:		Readiness of Flooring	Ready
	Readiness of Wall and Painting	-	Readiness of Electrification and Lighting	Ready
	Air Conditioning		Readiness of furniture/fixtures	Ready
	Room ID/ Name:		Room Type:	Faculty Room
36	Area in Sqm:		Building Name:	Block-B
	Building Number:		Readiness of Flooring	Ready
	Readiness of Wall and Painting		Readiness of Electrification and Lighting	Ready
~	Air Conditioning		Readiness of furniture/fixtures	Ready
	Room ID/ Name:		Room Type:	Cabin for Head of Dept
	Area in Sqm:		<u>v</u>	Block -B
	Building Number:			Ready
			Readiness of Electrification and Lighting	Ready
Cr. No.	Air Conditioning Room ID/ Name:		Readiness of furniture/fixtures	Ready
Sr. No. 38			Room Type: Building Nome:	Department Office Block - B
30	Area in Sqm: Building Number:	2	Building Name: Readiness of Flooring	Block - B Ready
	Readiness of Wall and Painting		Readiness of Flooring Readiness of Electrification and Lighting	Ready
	Air Conditioning		Readiness of furniture/fixtures	Ready
Sr No	Room ID/ Name:		Room Type:	Placement Office
39	Area in Sqm:			Block-A
	Building Number:		Readiness of Flooring	Ready
	Readiness of Wall and Painting		Readiness of Electrification and Lighting	Ready
	Air Conditioning		Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	1-08C	Room Type:	Department Office
40	Area in Sqm:		Building Name:	Block-C
	Building Number:		Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Planned	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:		Room Type:	Faculty Room
41			Building Name:	Block-A
	Building Number:			Ready
	Readiness of Wall and Painting		Readiness of Electrification and Lighting	Ready
	0	Planned	Readiness of furniture/fixtures	Ready
				Faculty Room
42		11.36		Block-A
	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Planned	Readiness of furniture/fixtures	Ready
Sr. No.	1	1-09CA	Room Type:	Other
43		11.36	Building Name:	Block-A
	Building Number:		Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	8	Planned	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	2-12AA	Room Type:	Faculty Room
44	Area in Sqm:	11.86	Building Name:	Block-A
	-	1	-	Ready
	Building Number: Readiness of Wall & Painting	Ready	Readiness of Flooring Readiness of Electrification and Lighting	Ready
		•		
	8	Planned	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	2-12BA	Room Type:	Faculty Room
45	Area in Sqm:	11.86	Building Name:	Block-A
	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Planned	Readiness of furniture/fixtures	Ready
	Room ID/ Name:	2-12CA	Room Type:	Faculty Room
46		11.86	Building Name:	Block-A
	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of Wall and Painting Air Conditioning	Ready Planned	Readiness of Electrification and Lighting Readiness of furniture/fixtures	Ready Ready

51. INU.	Room ID/ Name:	2-13 A	Room Type:	Department Office
	Area in Sqm:	10	Building Name:	Block-A
	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Planned	Readiness of furniture/fixtures	Ready
r. No.	Room ID/ Name:	2-14 A	Room Type:	Cabin for Head of Dept
48	Area in Sqm:	50.5	Building Name:	Block-A
	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Planned	Readiness of furniture/fixtures	Ready
r. No.	Room ID/ Name:	3-01AB	Room Type:	Faculty Room
	Area in Sqm:	11.84	Building Name:	Block-B
	Building Number:	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Planned	Readiness of furniture/fixtures	Ready
r.No.	Room ID/ Name:	3-01BB	Room Type:	Faculty Room
50	Area in Sqm: Building Number:	11.84	Building Name: Readiness of Flooring	Block-B Ready
	Readiness of Wall and Painting	2 Ready	Readiness of Flooring Readiness of Electrification and Lighting	Ready
		-		
	Air Conditioning	Planned	Readiness of furniture/fixtures	Ready
	Room ID/ Name:	3-01CB	Room Type:	Faculty Room
	Area in Sqm: Building Number:	11.84 2	Building Name: Readiness of Flooring	Block-B Ready
	Readiness of Wall and Painting	2 Ready	Readiness of Flooring Readiness of Electrification and Lighting	Ready
	Air Conditioning	Planned	Readiness of Electrification and Lighting Readiness of furniture/fixtures	Ready
	Room ID/ Name:	3-01DB	Room Type:	Faculty Room
	Area in Sqm:	11.84	Building Name:	Block-B
	-			
	Building Number:	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Planned	Readiness of furniture/fixtures	Ready
r. No.	Room ID/ Name:	3-03B	Room Type:	Department Office
53	Area in Sqm:	10.05	Building Name:	Block - B
	Building Number:	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Planned	Readiness of furniture/fixtures	Ready
r. No.	Room ID/ Name:	3-04B	Room Type:	Cabin for Head of Dept
54	Area in Sqm:	10	Building Name:	Block - B
	Building Number:	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting		Readiness of Electrification and Lighting	Ready
	Air Conditioning	Planned	Readiness of furniture/fixtures	Ready
	Room ID/ Name:	3-06AB	Room Type:	Faculty Room
	Area in Sqm:	11.84	Building Name:	Block-B
	Building Number:	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Planned	Readiness of furniture/fixtures	Ready
	Room ID/ Name:	3-06BB	Room Type:	Faculty Room
	Area in Sqm:	11.84	Building Name:	Block-B
	Building Number:	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Planned	Readiness of furniture/fixtures	Ready
	Room ID/ Name:	3-06CB	Room Type:	Faculty Room
	Area in Sqm:	11.84	Building Name:	Block-B
	Building Number:	2 Ready	Readiness of Flooring	Ready
	Readiness of Wall and Painting Air Conditioning	Ready Planned	Readiness of Electrification and Lighting Readiness of furniture/fixtures	Ready Ready
	Air Conditioning Room ID/ Name:	3-06DB	Room Type:	Ready Faculty Room
	Area in Sqm:	11.84	Building Name:	Block-B
	Building Number:	2	Readiness of Flooring	Ready
	Readiness of Wall & Painting	Ready	Readiness of Electrification and Lighting	Ready
		, J		
	Air Conditioning	Planned	Readiness of furniture/fixtures	Ready

Area of	f Room inSqm	75.35		Buildi	ng Name		Block-A
Buildin	ng Number	1		Readi	ness of Flooring		Ready
Readin Wall ar Paintin	ess of nd	Ready		Readi	5		Ready
Readin	Readiness of furniture/fixtures Ready			Air Co	onditioning		Available
Room	Гуре	Tutorial R	Room-2	Room	ID/ Name		1-06C
Area of	f Room in Sqm	35		Buildi	ng Name		Block-C
	ng Number	3			ness of Flooring		Ready
Readin Wall ar	ess of nd Painting	Ready		Readin Electri	ness of ification and Lighting		Ready
Readin	0	Ready			onditioning		Not Available
15.3 Nu	umber of Laborat	ories and s	ize of each				
Sr. No.	Programme:		Engineering & Technology		Department:	Mech	anical Engineering
1	Course:				Level:	Diplo	ma
	Name of the La		Additional Workshop		Is it Research lab for PG Course(Y/N):	No	
	Major Equipm Building Numb		Lathe, Drilling, Sheet metal, Foundry,		Building Name	Work	shop
			-			1	
Sr. No. 2	Programme: Course:		Engineering & Technology		Department: Level:		rical And Electronics Engineering
2	Name of the La	aboratory:	Basic Of Electronics Lab		Is it Research lab for PG Course(Y/N):	No	Graduate
	Major Equipm	ent:	PCB etc		Building Name	Block	-B
	Building Numb	er	2				
Sr. No.	Programme:		ENGINEERING AND TECHNOLOGY		Department:	Civil	Engineering
3	Course:				Level:		r Graduate
	Name of the La	-	Building Materials Lab		Is it Research lab for PG Course(Y/N):	No	
	Major Equipm	ent:	Vicat Apparatus, Moulde Cast iron, Tensile Test Mechanical Impact Test Machine, Oven, Sieve 40mm, 20 mm, Dies, G.I.Tank		Building Name	Block	- C
	Building Numb	er	3			1	
Sr. No.	Programme:		Engineering & Technology		Department:	Mech	anical Engineering
4	Course: Name of the La	aboratory:	Cad Center		Level: Is it Research lab for PG Course(Y/N):	Diploma No	
	Major Equipm		Computers, Software etc.		Building Name	Block	-C
	Building Numb	oer	3				
Sr. No.	Programme:		Engineering & Technology		Department:		anical Engineering
5	Course:				Level:		r Graduate
	Name of the La	aboratory:	CAD/CAM Lab		Is it Research lab for PG Course(Y/N):	No	
	Major Equipm		Cad/ Cam Software, Cnc Production Lathe, Ddri, Cmc Mini Mill, Ddril Production, Cnic System		Building Name	Block	- C
	Building Numb	ber	3				
Sr. No.	Programme:		Engineering & Technology		Department:		First Year/Other
6	Course:				Level:		Under Graduate
	Name of the La	aboratory:	Chemistry Lab		Is it Research lab for P	G	No

			Course(Y/N):	
	Major Equipment:	Spectrometer, Viscometer, Ph- Meter, Pan Ele. Balance, Oven, D.M.Plant, Calorimeter, Conductivity Meter	Building Name	Block - A
	Building Number	1	I	
Sr. No.	Programme:	Engineering & Technology	Department:	Civil Engineering
7	Course:		Level:	Under Graduate
	Name of the Laboratory:	Civil Engineering	Is it Research lab for PG Course(Y/N):	No
	Major Equipment:	Compressive Testing Machine , Slump Test Apparatus, Vicat Needle Apparatus	Building Name	Block-C
	Building Number	3		
Sr. No.	Programme:	Engineering & Technology	Department:	Computer Science & Engineering
8	Course:		Level:	Under Graduate
	Name of the Laboratory:	Computer Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipment:	Computers & Software	Building Name	Block - B
	Building Number	2		•
Sr. No.	Programme:	Engineering & Technology	Department:	Computer Science & Engineering
9	Course:		Level:	Under Graduate
	Name of the Laboratory:	Computer Lab 2	Is it Research lab for PG Course(Y/N):	No
	Major Equipment:	Computer Programming Lab	Building Name	Block - B
	Building Number	2		
Sr. No.	Programme:	MCA	Department:	Master of Computer Applications
10	Course:	MCA	Level:	Post Graduate
	Name of the Laboratory:	Computer Laboratory	Is it Research lab for PG Course(Y/N):	No
	Major Equipment:	Computers, Software	Building Name	Block - E
	Building Number	5		
Sr. No.	Programme:	Engineering & Technology	Department:	Electronics And Communication Engineering
11	Course:		Level:	Under Graduate
	Name of the Laboratory:	De & Co Lab	Is it Research lab for PG	No
			Course(Y/N):	
	Major Equipment:	Syn, Asyn Counter, Bcd & Boolean Arith,7 Seg Design, Multiplexer, FIFO, LIFO, Op-amp	Course(Y/N): Building Name	Block - B
				Block - B
Sr. No.	Building Number	Arith,7 Seg Design, Multiplexer, FIFO, LIFO, Op-amp 2	Building Name	
	Building Number Programme:	Arith,7 Seg Design, Multiplexer, FIFO, LIFO, Op-amp	Building Name Department:	Computer Science & Engineering
Sr. No. 12	Building Number	Arith,7 Seg Design, Multiplexer, FIFO, LIFO, Op-amp 2 Engineering & Technology Digital Image Processing	Building Name Department: Level: Is it Research lab for PG	
	Building Number Programme: Course:	Arith,7 Seg Design, Multiplexer, FIFO, LIFO, Op-amp 2 Engineering & Technology	Building Name Department: Level:	Computer Science & Engineering Under Graduate
	Building Number Programme: Course: Name of the Laboratory:	Arith,7 Seg Design, Multiplexer, FIFO, LIFO, Op-amp 2 Engineering & Technology Digital Image Processing Lab Matlab, Turbo C++, Networking, Server,	Building Name Department: Level: Is it Research lab for PG Course(Y/N):	Computer Science & Engineering Under Graduate No
	Building Number Programme: Course: Name of the Laboratory: Major Equipment: Course:	Arith,7 Seg Design, Multiplexer, FIFO, LIFO, Op-amp 2 Engineering & Technology Digital Image Processing Lab Matlab, Turbo C++, Networking, Server,	Building Name Department: Level: Is it Research lab for PG Course(Y/N): Building Name	Computer Science & Engineering Under Graduate No Block - A
12	Building Number Programme: Course: Name of the Laboratory: Major Equipment: Course: Building Number	Arith,7 Seg Design, Multiplexer, FIFO, LIFO, Op-amp 2 Engineering & Technology Digital Image Processing Lab Matlab, Turbo C++, Networking, Server, Computers	Building Name Department: Level: Is it Research lab for PG Course(Y/N): Building Name Level:	Computer Science & Engineering Under Graduate No Block - A Under Graduate
12 Sr. No.	Building Number Programme: Course: Name of the Laboratory: Major Equipment: Course: Building Number Programme:	Arith,7 Seg Design, Multiplexer, FIFO, LIFO, Op-amp 2 Engineering & Technology Digital Image Processing Lab Matlab, Turbo C++, Networking, Server,	Building Name Department: Level: Is it Research lab for PG Course(Y/N): Building Name Level: Department:	Computer Science & Engineering Under Graduate No Block - A Under Graduate Computer Science & Engineering
12	Building Number Programme: Course: Name of the Laboratory: Major Equipment: Course: Building Number	Arith,7 Seg Design, Multiplexer, FIFO, LIFO, Op-amp 2 Engineering & Technology Digital Image Processing Lab Matlab, Turbo C++, Networking, Server, Computers	Building Name Department: Level: Is it Research lab for PG Course(Y/N): Building Name Level: Department: Level: Is it Research lab for PG	Computer Science & Engineering Under Graduate No Block - A Under Graduate
12 Sr. No.	Building Number Programme: Course: Name of the Laboratory: Major Equipment: Course: Building Number Programme: Course:	Arith, 7 Seg Design, Multiplexer, FIFO, LIFO, Op-amp 2 Engineering & Technology Digital Image Processing Lab Matlab, Turbo C++, Networking, Server, Computers 1 Engineering & Technology Distributed System Lab Turbo C , Software, Networking, Server,	Building Name Department: Level: Is it Research lab for PG Course(Y/N): Building Name Level: Department: Level:	Computer Science & Engineering Under Graduate No Block - A Under Graduate Computer Science & Engineering Under Graduate
12 Sr. No.	Building Number Programme: Course: Name of the Laboratory: Major Equipment: Course: Building Number Programme: Course: Name of the Laboratory: Major Equipment: Major Equipment:	Arith,7 Seg Design, Multiplexer, FIFO, LIFO, Op-amp 2 Engineering & Technology Digital Image Processing Lab Matlab, Turbo C++, Networking, Server, Computers 1 Engineering & Technology Distributed System Lab	Building Name Department: Level: Is it Research lab for PG Course(Y/N): Building Name Level: Department: Level: Is it Research lab for PG Course(Y/N):	Computer Science & Engineering Under Graduate No Block - A Under Graduate Computer Science & Engineering Under Graduate No
Sr. No.	Building Number Programme: Course: Name of the Laboratory: Major Equipment: Course: Building Number Programme: Course: Name of the Laboratory:	Arith, 7 Seg Design, Multiplexer, FIFO, LIFO, Op-amp 2 Engineering & Technology Digital Image Processing Lab Matlab, Turbo C++, Networking, Server, Computers 1 Engineering & Technology Distributed System Lab Turbo C , Software, Networking, Server,	Building Name Department: Level: Is it Research lab for PG Course(Y/N): Building Name Level: Department: Level: Is it Research lab for PG Course(Y/N):	Computer Science & Engineering Under Graduate No Block - A Under Graduate Computer Science & Engineering Under Graduate No

	Name of the Laboratory:	Electronic Workshop & PCB	Is it Research lab for PG Course(Y/N):	No
	Major Equipment:	UV Exposure, PCB Film Maker, Curing & Coating Machine, Etching, Drilling, Shearing, Developer, Roller Tinning Machine	Building Name	Block - B
	Building Number	2		
Sr. No.	Programme:	Engineering & Technology	Department:	Electrical And Electronics Engineering
15	Course:		Level:	Diploma
	Name of the Laboratory:	Electrical Engineering	Is it Research lab for PG Course(Y/N):	No
	Major Equipment:	Cro, 3	Building Name	Block- B
	Building Number	2		
Sr. No.	Programme:	Engineering & Technology	Department:	Electrical And Electronics Engineering
16	Course:		Level:	Diploma
	Name of the Laboratory:	Electrical Instrumentation Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipment:	Lvdt, Strain Gauge, Magnetic pickup, Strain Gauge based Load Cell, Strain Gauge Level Transducer, Anemometer	Building Name	Block - C
	Building Number	3		
Sr. No.	Programme:	Engineering & Technology	Department:	Electronics and Communication Engineering
17	Course:		Level:	Under Graduate
	Name of the Laboratory:	Electronics Circuit Design	Is it Research lab for PG Course(Y/N):	No
	Major Equipment:	Dig Train Kit, Cro-410, Func Gen(3,5 Mhz), Power Supply	Building Name	Block - B
	Building Number	2	1	1
Sr. No.	Programme:	Engineering & Technology	Department:	Electronics And Communications Engineering
18	Course:		Level:	Under Graduate
	Name of the Laboratory:	Electronics Engineering	Is it Research lab for PG Course(Y/N):	No
	Major Equipment:	Op-amp, BJT, FET, Oscilloscope, CRO, DIAC, TRIAC, Function Generator, Rectifiers, Diode, Power Supply, Voltage Regulator, Zener Diode.	Building Name	Block - B
	Building Number	2		
Sr. No.	Programme:	Engineering & Technology	Department:	Electrical And Electronics Engineering
19	Course: Name of the Laboratory:	Energy Conservation	Level: Is it Research lab for PG	Under Graduate No
	Major Equipment:	Lux Meter, Blower, Compressor, Centrifugal Pump	Course(Y/N): Building Name	Block - A
	Building Number	1	,	1
Sr. No. 20	Programme: Course:	Engineering & Technology	Department: Level:	Mechanical Engineering Under Graduate
_0	Name of the Laboratory:	Engg. Mechanics Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipment:	Belt Pully, Friction, Torsion Experiments, 2 & 4 Stroke Petrol & Diesel Engine, Gear Train, Worm Wheel	Building Name	Block - B
	Building Number	2		
Sr. No.	Programme:	Engineering & Technology	Department:	Civil Engineering
21	Course:		Level:	Under Graduate
	Name of the Laboratory:	Environmental Engg. Lab	Is it Research lab for PG Course(Y/N):	No

	Major Equipment:	Digital Turbidity meter, Digital Conductivity Ph & Temp. Meter, Digital Calorimeter, Digital Ph Meter, Total Hardness	Building Name	Block - C
	Building Number	3		
Sr. No. 22	Programme: Course:	Engineering & Technology	Department: Level:	Mechanical Engineering Under Graduate
	Name of the Laboratory:	Fluid Mechanics Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipment:	Wind Tunnel, Vanuri, Orifice, Bend, Pipe Friction, Pilot Tube, Renold'S Apparatus	Building Name	Workshop
	Building Number	4		
Sr. No.	Programme:	Engineering & Technology	Department:	Civil Engineering
23	Course:		Level:	Under Graduate
	Name of the Laboratory:	Geoinformatics Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipment:	Gowin Mo.Tks202, Leica, GPS, Parallax bar ,Mirror Stereoscope, Aerial photograph B/W, Color	Building Name	Block - C
	Building Number	3		
Sr. No.	Programme:	Engineering & Technology	Department:	Civil Engineering
24	Course:		Level:	Under Graduate
	Name of the Laboratory:	Geotechnical Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipment:	Brassiere, G.I Sieve, GI Lid, Enamel tray, Electronic Bal, Brush Super, Pastel With Wooden, Parolin Disc	Building Name	Block - C
	Building Number	3		
Sr. No.	Programme:	Engineering & Technology	Department:	Civil Engineering
25	Course:		Level:	Under Graduate
	Name of the Laboratory:	Hydraulics & Machine Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipment:	Hydraulic Frame-4M Long, Centrifuged Pump, Pd ton wheel Turbine, Franics Turbine, Kaplan Turbine	Building Name	Workshop
	Building Number	4		
Sr. No.	Programme:	Engineering & Technology	Department:	Mechanical Engineering
26	Course:		Level:	Under Graduate
	Name of the Laboratory:	I.C Engine and Automobile Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipment:	Sing. Cylinder 4Strokedisel Engine test Ring,4Stroke 4Cylinderpetsalengine Test ring, Two Stage Air Comp	Building Name	Workshop
	Building Number	4		
Sr. No.	Programme:	MCA	Department:	Master of Computer Applications
27	Course:		Level:	Post Graduate
	Name of the Laboratory:	Language Laboratory	Is it Research lab for PG Course(Y/N):	No
	Major Equipment:	Computers, Software	Building Name	Block - E
	Building Number	5		
Sr. No.	Programme:	Engineering & Technology	Department:	Mechanical Engineering
28	Course:		Level:	Under Graduate
20	Name of the Laboratory:	Manufacturing Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipment:	Milling, Rolling, Pipe Binding, Wire Drawing, Injection Molding Machine	Building Name	Block - B
	Building Number	2		
Sr. No.	Programme:	Engineering & Technology	Department:	Mechanical Engineering
29	Course:		Level:	Under Graduate
	Name of the Laboratory:	Material Science Lab	Is it Research lab for PG Course(Y/N):	No

	Major Equipment:	Fatigue, Spring, Torsion Testing Machine, Heat Treatment, Furnace, Microscope, Jomny Quench App.	Building Name	Block - B
	Building Number	2		
r. No.	Programme:	Engineering & Technology	Department:	Mechanical Engineering
30	Course:		Level:	Under Graduate
	Name of the Laboratory:	Measure Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipment:	Strain, Pressure Temp Meas Kit, Tachometer, Stroboscope, Bevel Protector, Micrometers, Calipers, Electric Motor	Building Name	Block - B
	Building Number	2		
r. No.	Programme:	Engineering & Technology	Department:	Electronics And Communications Engineering
31	Course:		Level:	Under Graduate
	Name of the Laboratory:	Measurement Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipment:	DC CRO, Aud Osc, Digi Mul, Func Gen, LCR-Q, DFM, H Para Tk, RTD, J &K Trans Kit, Press Demo Kit	Building Name	Block -B
	Building Number	2		
Sr. No.	Programme:	Engineering & Technology	Department:	Electronics And Communications Engineering
32	Course:		Level:	Data Not Available
	Name of the Laboratory:	Microprocessor Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipment:	Ram, Keyboard, Dma, Uart/Usart, Stepper Motor,50/26 FRC, 8085 Tk, 8086 Tk	Building Name	Block - B
	Building Number	2		
Sr. No.	Programme:	Engineering & Technology	Department:	Electronics And Communications Engineering
33	Course:		Level:	Under Graduate
	Name of the Laboratory:	Microwave And Fiber Optic Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipment:	Klystron Tube, Microwave Test Bench ,E/H plane Tee, Magic Tee, Adv. Fiber Opt. Adv.Fiber Opt.Communication ,Cro- 410 T	Building Name	Block - B
	Building Number	2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electrical And Electronics Engineering
34	Course:		Level:	Under Graduate
	Name of the Laboratory:	Network Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipment:	N/W Theorem Kits, RLC Kit, Cro, Func Generator, Lpf/Hps Kit, Audio Oscilloscope, Multimeter, RL/RC Tk	Building Name	Block - B
	Building Number	2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	First Year/Other
35	Course:		Level:	Diploma
	Name of the Laboratory:	Physics	Is it Research lab for PG Course(Y/N):	No
	Major Equipment:	Simple Pendulum, Hook's Law, Spherometer, Stoke's Apparatus, Resonance Tube Apparatus, Ohm Meter	Building Name	Bloch - C
	Building Number	3	1	1
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	First Year/Other

Major Equipment: Newton Ring, Fremel Hipstein Ster, Distructor, FRO Ki, Mag Feld C, Bi Building Name Block - A Building Number I Excel Building Name Block - A St. No. Programme: Engineering & Technology Department: Electrical And Electronics Engineering 37 Course: Level: Under Graduate No Major Equipment: Synchronous Machine, Alternator, I. C. 1.4.27, C. 1.4.7 Building Name Block - C Major Equipment: Synchronous Machine, Alternator, I. C. 1.4.27, C. 1.4.7 Building Name Block - C St. No. Programme: Engineering & Technology Department: Under Graduate St. No. Programme: Engineering & Technology Level: Under Graduate Major Equipment: Programme: Engineering & Technology Department: Civil Engineering Major Equipment: Programme: Engineering & Technology Department: Civil Engineering Major Equipment: Programme: Engineering & Technology Department: Civil Engineering Noncof the Laboratory: Suruching Admonet C.		Name of the Laboratory:	Physics Lab	Is it Research lab for PG Course(Y/N):	No
Sr. No. Programme: Engineering & Technology Department: Electrical And Electronics 37 Corrse: Level: Under Graduate 38 Corrse: Level: Under Graduate 38 Structurent: Synchronous Machine, Alternator.I GLL-2L-O.L-L- LLD.M.T.Differential Relay, Cable Fauk Locard Brilding Name BlockC 38 Corrse: Level: Under Graduate 38 Corrse: Level: Under Graduate Major Equipment: Fexu. Rigidi, Maxwell Recip, Horizonal Thus.Bending Moment, Carved Men App. Pin joint har, Critical Laid Building Name BlockC 80 Corrse: Engineering & Technology Department: Civil Engineering 70 Corrse: Engineering & Technology Department: Civil Engineering 81 Research lab for PG Corrse: No Corrse: Structural Analysis Lab Structural Analysis 80 Corrse: Engineering & Technology Department: Civil Engineering 80 Corrse: Engineering & Technology Department: Civil Engineering		Major Equipment:	Polarimeter, EBG Kit, Mag Field Cc, Bi		Block - A
Total Description Description Description Description 37 Course: Nome of the Laboratory: Puver System Lab 1st Research lab for PG Course(VN): No Major Equipment: Synchronous Machine, Alternator, L L, L, LD, MT, Differential Relay, Cable Pault Lacator Building Name Block - C St No. Programme: Engineering & Technology Department: Civil Engineering 88 Course: Index of the Laboratory: Structural Analysis Lab Ist Research lab for PG Course(VN): No 80 Major Equipment: Flexu. Rigid., Maxwell Recip. Horizottal Land Building Name Block - C 90 Source: Surveying Lab Department: Civil Engineering 79 Course: Surveying Lab Department: Civil Engineering 79 Course: Surveying Lab Is it Research lab for PG Course(VN): No 79 Name of the Laboratory: Surveying Lab Is it Research lab for PG Course(VN): No 79 Course: Building Number 3 Department: Civil Engineering		Building Number	1		·
37 Course: Power System Lab Level: Under Graduate Name of the Laboratory: Power System Lab Is it Research Lab for PG No Major Equipment: Synchronous Machine, Alternator, L., GL-L, ZL-G, L-L, LD, MT Differential Relay, Cable Fault Locator Building Name Block - C St. No. Programme: Engineering & Technology Department: Civil Engineering 38 Course: Structural Analysis Lab Level: Under Graduate 38 Name of the Laboratory: Structural Analysis Lab Building Name Block - C Major Equipment: Hecu, Righi, Maxwell Recip, Hoizotati Thuss, Bending Moment, Curvel Mem App, Pin joint bar, Critical Load Building Name Block - C 39 Course: Surveying Lab Is It Research Lab for PG Course(V/N); No 39 Name of the Laboratory: Surveying Lab Is It Research Lab for PG Course(V/N); No 30 Course: Engineering & Technology Department: Civil Engineering 40 Major Equipment: Abey Level, Prismatic Compas, P.T. HACONA, PR, Pin joint PG Course(V/N); No 51. R. Research Lab	Sr. No.	Programme:	Engineering & Technology	Department:	
Image: Course(YN): Building Name Block - C Building Number 3 Ser. No. Programme: Engineering & Technology Department: Civil Engineering 38 Course: Indiding Number 3 Under Graduate No 38 Course: Engineering & Technology Department: Civil Engineering Under Graduate 38 Course: Structural Analysis Lab Ist if Research lab for PG No 39 Name of the Laboratory: Structural Analysis Lab Building Name Block - C 40 Programme: Engineering & Technology Department: Civil Engineering 40 Programme: Engineering & Technology Department: Civil Engineering 50 No Course: Surveying Lab Ist Research lab for PG No 60 Course: Abey Level, Prismatic Compass, P.T. +Accessories, Acag Kod, Verrier trassit, Hilding Name Block - C No 70 Course: Abey Level, Opt Evel: Under Graduate No 50 No	37	Course:		Level:	
Major Equipment: Synchronous Machine, Alternator, L. (L. L.D. M.T. Differential Relay, Cable Fault Locator Building Name Block - C Building Number 3		Name of the Laboratory:	Power System Lab		No
Sr. No. Programme: Engineering & Technology Department: Civil Engineering 88 Course: Under Graduate Is it Research lab for PG Course(Y): No Major Equipment: Flexu. Rigidi, Maxwell Recip. Horizontal Thrust, Bending Moment, Curved Mem App, Pin join thar, Critical Load Building Name Block - C Building Number 3 - - Curves: Under Graduate 39 Course: - Evel: Under Graduate - 30 Course: - Course: - - 40 Name of the Laboratory: Surveying Lab Is it Research lab for PG Course(Y): No 31 Course: - Acevel: Under Graduate 34 Abey Level, Prismatic Compass, P.T. +Accessroites, Rang Rod, Verrier transit, Triting Level. Dump Level, Opt Building Name Block - C 36 Course: Engineering & Technology Department: Mechanical Engineering 40 Name of the Laboratory: Thermodynamics Lab Is it Research lab for PG Course (Y/N): No 41 Course: Agritin		Major Equipment:	G,L-L,2L- G, L-L- L,I.D.M.T.Differential Relay, Cable	× /	Block - C
38 Course: Level: Under Graduate Name of the Laboratory: Structural Analysis Lab Is it Research hab for PG Course(Y/N): No Major Equipment: Flexu, Rigidi, Maxwell Recip. Horizontal Thuss, Bending Moment, Curved Mem App, Pin joint bar., Critical Load Building Name Block - C Building Number 3 - - - - 59 Course: Engineering & Technology Department: Civil Engineering 70 Course: Abey Level, Prismatic Compas, P.T., +Accessories, Rang Rod, Vernier transit, Titling Level. Dump Level, Opt Building Name Block - C 80 Building Number 3 - - - 81 Building Number Block - C - - 81 Research lab for PG Course (YN): No - - 81 Building Name Block - C - - 81 Building Name Block - C - - 81 Building Name Block - C - - 81 Research lab for PG Course (YN): No <		Building Number	3		
Name of the Laboratory: Structural Analysis Lab Is it Research lab for PG Course(Y/N): No Major Equipment: Flexu. Rigidi., Maxwell Recip. Horizontal Thrust, Bending Moment, Curved Mem App, Pin joint bar, Critical Load Building Name Block - C Building Number 3 - - - 39 Programme: Engineering & Technology Department: Civil Engineering 39 Name of the Laboratory: Surveying Lab Is it Research lab for PG Course(Y/N): No 30 Flexue of the Laboratory: Surveying Lab Is it Research lab for PG Course(Y/N): No 40 Course: Aboy Level, Prismatic Compass, P.1. Building Name Block - C 40 Course: Level: Under Graduate No 40 Course: Its it Research lab for PG Course(Y/N): No 41 Course: Hermodynamics Lab Is it Research lab for PG Course(Y/N): No 42 Name of the Laboratory: Thermodynamics Lab Is it Research lab for PG Course(Y/N): No 44 Course: Herolet fagine, Biolet Model Is it Research l	Sr. No.	Programme:	Engineering & Technology	Department:	Civil Engineering
Major Equipment: Fear. Rigidi., Maxwell Recip. Horizontal Thrust. Bending Moment. Curved Mem App. Pin joint bar. Critical Load Building Name Block - C Building Number 3	38	Course:		Level:	Under Graduate
Building Number Additional Thrust, Bending Moment, Curved Mem App, Pinjoint bar, Critical Load Building Number 3 Under Graduate 39 Course: Level: Under Graduate 39 Course: Level: Under Graduate 39 Sit Research lab for PG No Major Equipment: Abey Level, Prismatic Compass, P.T. Building Name Block - C 40 Abey Level, Prismatic Compass, P.T. Building Name Block - C 7 Abey Level, Dump Level, Opt Building Name Block - C 8 Failing Number 3 Formatic Mechanical Engineering 40 Course: Internodynamics Lab Level: Under Graduate 41 Name of the Laboratory: Thermodynamics Lab Level: Under Graduate 8 Fuilding Number 4 St. Research lab for PG No 6 Gourse: Thermodynamics Lab Level: Under Graduate 41 Name of the Laboratory: Thermodynamics Lab St. Research lab for PG No		Name of the Laboratory:	-	Course(Y/N):	No
Sr. No. Programme: Engineering & Technology Department: Civil Engineering 39 Course: Under Graduate Under Graduate Major Equipment: Abey Level, Prismatic Compass, P.T. +Accessories, Rang Rod, Vernier transit, Titling Level. Dump Level, Opt Building Name Block - C Building Number 3 Sr. No. Programme: Engineering & Technology Department: Mechanical Engineering 40 Course: Internet & Level. Under Graduate Under Graduate 41 Course: Internet & Level. Under Graduate 42 Course: Internet & Level. Under Graduate 43 Forgramme: Engineering & Technology Department: Mechanical Engineering 44 Course: Internet Rig: Air Compressor Test Ring, Turbine, Turbojet Engine, Boiler Model Building Name Workshop 44 Course: Engineering & Technology Department: Civil Engineering 44 Course: Engineering & Technology Department: Civil Engineering 44 Course: Engineering & Technology Department: Civil Engineering 44 Course: Agaritine Valve, Agg. Impact Test App., Lovel: Data Not Available 15 it Research lab for PG No Cou			Horizontal Thrust, Bending Moment, Curved Mem App, Pin	Building Name	Block - C
39 Course: Level: Under Graduate Name of the Laboratory: Surveying Lab Is it Research lab for PG Course(Y/N): No Major Equipment: Abey Level, Prismatic Compass, P.T. +Accessories, Rang Rod, Vernier transit, Titling Level. Damp Level, Opt Building Name Block - C Sr. No. Programme: Engineering & Technology Department: Mechanical Engineering 40 Course: Intermodynamics Lab Is it Research lab for PG Course(Y/N): No Major Equipment: 4Stroke Petrol & Diesel Engine & Test Rig, Air Compressor Test Ring, Turbine, Turbojet Enginee, Boiler Model Is it Research lab for PG Course(Y/N): No Building Number 4 Sr. No. Programme: Engineering & Technology Department: Civil Engineering 41 Course: Transportation Lab Is it Research lab for PG Course(Y/N): No No 41 Major Equipment: Agaritine Valve, Agg. Impact Test Machine, Standard Perimeter, Stripp Building Name Block - C 57. No. Programme: Engineering & Technology Department: First Year/Other 42 Course: Agaritine Valve, Agg. Impact Test Machine, Standard Perimeter, Stripp Building Name Block - C 43 Course: No Sr. No. Programme: Engineering & Technolog		Building Number			
Name of the Laboratory: Surveying Lab Is it Research lab for PG Course(Y/N): No Major Equipment: Abey Level, Prismatic Compass, P.T. +Accessories, Rang Rod, Vernier transit, Titling Level. Dump Level, Opt Bilding Name Block - C Building Number 3 Engineering & Technology Department: Mechanical Engineering 40 Course: Is it Research lab for PG Course(Y/N): Under Graduate No 41 Course: Thermodynamics Lab Is it Research lab for PG Course(Y/N): No 42 Major Equipment: 4Stroke Petrol & Dissel Engine & Test Rig, Air Compressor Test Ring, Turbine, Turbojet Engine, Boiler Model Building Name Workshop 41 Course: Engineering & Technology Department: Civil Engineering 41 Course: Transportation Lab Is it Research lab for PG Course(Y/N): No 42 Course: Transportation Lab Is it Research lab for PG Course(Y/N): No 43 Course: Engineering & Technology Department: Data Not Available 44 Engineering & Technology Department: Data Not Available <	Sr. No.		Engineering & Technology		
Image: Course (Y/N): Course (Y/N): Major Equipment: Abey Level, Prismatic Compass, P.T., Haccessories, Rang Rod, Vernier transit, Titling Level. Dump Level, Opt Building Number Block - C Sr. No. Programme: Engineering & Technology Department: Mechanical Engineering 40 Course: Is it Research lab for PG No Major Equipment: 4Stroke Petrol & Diesel Engine & Test Ring, Turbine, Turbojet Engine, Boiler Model Building Name Workshop 5r. No. Programme: Engineering & Technology Department: Civil Engineering 8uilding Number 4 Stroke Petrol & Diesel Engine, Boiler Model Building Name Workshop 41 Course: Engineering & Technology Department: Civil Engineering 42 Name of the Laboratory: Transportation Lab Is it Research lab for PG Course(Y/N): No 44 Gourse: Transportation Lab Is it Research lab for PG Course(Y/N): No 44 Agaritine Valve, Agg, Impact Test Machine, Standard Perimeter, Stripp Building Number Block - C 5r. No. Programme: Engineering & Techno	39	Course:		Level:	Under Graduate
Accessories, Rang Rod, Vernier transit, Titting Level. Dump Level, Opt		Name of the Laboratory:	Surveying Lab		No
Sr. No. Programme: Engineering & Technology Department: Mechanical Engineering 40 Course: Interned programme: Engineering & Technology Level: Under Graduate Name of the Laboratory: Thermodynamics Lab Is it Research lab for PG Course(Y/N): No Major Equipment: 4Stroke Petrol & Diesel Engine & Test Rig, Air Compressor Test Ring, Turbine, Turbojet Engine, Boiler Model Building Name Workshop Building Number 4 Engineering & Technology Department: Civil Engineering 41 Course: Engineering & Technology Department: Civil Engineering 41 Name of the Laboratory: Transportation Lab Is it Research lab for PG Course(Y/N): No 42 Major Equipment: Agaritine Valve, Agg. Impact Test Machine, Standard Perimeter, Stripp Building Name Block - C 44 Course: Engineering & Technology Department: First Year/Other 42 Course: Building Name Block - C No 44 Programme: Engineering & Technology Department: First Year/Other 42 Course: Level: Data Not Available <		Major Equipment:	+Accessories ,Rang Rod, Vernier transit,	Building Name	Block - C
40 Course: Under Graduate Name of the Laboratory: Thermodynamics Lab Is it Research lab for PG Course(Y/N): No Major Equipment: 4Stroke Petrol & Diesel Engine & Test Rig, Air Compressor Test Ring, Turbine, Turbojet Engine, Boiler Model Building Name Workshop Building Number 4 Engineering & Technology Department: Civil Engineering 41 Course: Transportation Lab Is it Research lab for PG Ourse(Y/N): No Major Equipment: Agaritine Valve, Agg. Impact Test App., Los Angels Abrasion Test Machine, Standard Perimeter, Stripp Building Name Block - C 81 Course: Engineering & Technology Department: First Year/Other 42 Course: Agaritine Valve, Agg. Impact Test App., Los Angels Abrasion Test Machine, Standard Perimeter, Stripp Building Name Block - C 42 Course: Engineering & Technology Department: First Year/Other 42 Course: Mame of the Laboratory: Workshop No Major Equipment: Lathe Machine, 3 Etc. Building Name Workshop 43 Course: Course(Y/N): Mato Available Is it Research lab for PG Course(Y/N): <t< td=""><td></td><td>Building Number</td><td>3</td><td></td><td></td></t<>		Building Number	3		
40 Course: Under Graduate Name of the Laboratory: Thermodynamics Lab Is if Research lab for PG Course(Y/N): No Major Equipment: 4Stroke Petrol & Diesel Engine & Test Rig, Air Compressor Test Ring, Turbine, Turbojet Engine, Boiler Model Building Name Workshop Building Number 4 Engineering Engineering & Technology Department: Civil Engineering 41 Course: Transportation Lab Is if Research lab for PG Ourse(Y/N): No Major Equipment: Agaritine Valve, Agg. Impact Test App., Los Angels Abrasion Test Machine, Standard Perimeter, Stripp Building Name Block - C Building Number 3 Ersit Research lab for PG Course(Y/N): No Sr. No. Programme: Engineering & Technology Department: First Year/Other 42 Course: Agaritine Valve, Agg. Impact Test App., Los Angels Abrasion Test Machine, Standard Perimeter, Stripp Building Name Block - C 42 Course: Engineering & Technology Department: First Year/Other 43 Course: Ist Research lab for PG Course(Y/N): No 44 Forgramme: Engineering & Technology Department: Maior Available 43 Course: Ist Research lab for PG Course(Y/N): No 44 Cour	Sr. No.	Programme:	Engineering & Technology	Department:	Mechanical Engineering
Major Equipment:AStroke Petrol & Diesel Engine & Test Rig, Air Compressor Test Ring, Turbine, Turbojet Engine, Boiler ModelBuilding NameWorkshopBuilding Number4Sr. No.Programme:Engineering & TechnologyDepartment:Civil Engineering41Course:Itexel:Data Not AvailableName of the Laboratory:Transportation LabIs it Research lab for PG Course(Y/N):NoMajor Equipment:Agaritine Valve, Agg. Impact Test App., Los Angels Abrasion Test Machine, Standard Perimeter, StrippBuilding NameBlock - C8uilding Number3Stresearch lab for PG Course(Y/N):Data Not Available42Course:Engineering & TechnologyDepartment:First Year/Other42Course:Engineering & TechnologyDepartment:St Research lab for PG Course(Y/N):No43Course:Engineering & TechnologyDepartment:First Year/Other44Engineering & TechnologyDepartment:NoNo45Course:Itevel:Data Not Available46St Research lab for PG Course(Y/N):NoNo47Major Equipment:Lathe Machine, 3 Etc.Building NameWorkshop48Major Equipment:Lathe Machine, 3 Etc.Building NameWorkshop49Ourse:Department:Mechanical Engineering41Lathe Machine, 3 Etc.Building NameWorkshop42Ourse:Department:Mechanical Engineering <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
Major Equipment: 4Stroke Petrol & Diesel Engine & Test Rig, Air Compressor Test Ring, Turbine, Turbojet Engine, Boiler Model Building Name Workshop Building Number 4 5r. No. Programme: Engineering & Technology Department: Civil Engineering 41 Course: Itevel: Data Not Available 41 Course: Transportation Lab Is it Research lab for PG Course(Y/N): No Major Equipment: Agaritine Valve, Agg. Impact Test Machine, Standard Perimeter, Stripp Building Name Block - C Sr. No. Programme: Engineering & Technology Department: First Year/Other 42 Course: Level: Data Not Available Si t Research lab for PG Course(Y/N): No 43 Course: Level: Data Not Available Si t Research lab for PG Course(Y/N): No 44 Course: Level: Data Not Available No 42 Course: First Year/Other Si t Research lab for PG Course(Y/N): No 43 Major Equipment: Lathe Machine, 3 Etc. Building Name Workshop <t< td=""><td></td><td>Name of the Laboratory:</td><td>Thermodynamics Lab</td><td></td><td>No</td></t<>		Name of the Laboratory:	Thermodynamics Lab		No
Sr. No. Programme: Engineering & Technology Department: Civil Engineering 41 Course: Transportation Lab Is it Research lab for PG Course(Y/N): No Major Equipment: Agaritine Valve, Agg. Impact Test App., Los Angels Abrasion Test Machine, Standard Perimeter, Stripp Building Name Block - C Building Number 3 Sr. No. Programme: Engineering & Technology Department: First Year/Other 42 Course: Level: Data Not Available No 43 Major Equipment: Lathe Machine, 3 Etc. Building Name Workshop 5r. No. Programme: Engineering & Technology Department: Data Not Available Major Equipment: Lathe Machine, 3 Etc. Building Name Workshop Building Number 4 Sr. No. Programme: Engineering & Technology Department: Mechanical Engineering 43 Course: Lathe Machine, 3 Etc. Building Name Workshop 44 Major Equipment: Lathe Machine, 3 Etc. Building Name Workshop 43 Course: Engineering & Technology Department: Mech		Major Equipment:	Rig, Air Compressor Test Ring, Turbine,	Building Name	Workshop
41 Course: Defection Level: Data Not Available Name of the Laboratory: Transportation Lab Is it Research lab for PG Course(Y/N): No Major Equipment: Agaritine Valve, Agg. Impact Test App., Los Angels Abrasion Test Machine, Standard Perimeter, Stripp Building Name Block - C Building Number 3 5 Sr. No. Programme: Engineering &Technology Department: First Year/Other 42 Course: Lathe Machine, 3 Etc. Building Name No Major Equipment: Lathe Machine, 3 Etc. Building Name Workshop 43 Course: Engineering & Technology Department: Mechanical Engineering 43 Course: Engineering & Technology Department: Mechanical Engineering 43 Major Equipment: Lathe Machine, 3 Etc. Building Name Workshop 43 Course: Engineering & Technology Department: Mechanical Engineering 44 Kame of the Laboratory: Workshop (Basic) Is it Research lab for PG Course(Y/N): No 45 Course: Engineering & Technology Department: Data Not Available <td></td> <td>Building Number</td> <td>4</td> <td></td> <td></td>		Building Number	4		
41 Course: Defection Level: Data Not Available Name of the Laboratory: Transportation Lab Is it Research lab for PG Course(Y/N): No Major Equipment: Agaritine Valve, Agg. Impact Test App., Los Angels Abrasion Test Machine, Standard Perimeter, Stripp Building Name Block - C Building Number 3 5 Sr. No. Programme: Engineering &Technology Department: First Year/Other 42 Course: Is it Research lab for PG Course(Y/N): Data Not Available No 43 Major Equipment: Lathe Machine, 3 Etc. Building Name Workshop 43 Course: Engineering & Technology Department: Mechanical Engineering 43 Course: Engineering & Technology Department: Mechanical Engineering 43 Course: Vorkshop Is it Research lab for PG Course(Y/N): No 44 Major Equipment: Lathe Machine, 3 Etc. Building Name Workshop 43 Course: Engineering & Technology Department: Mechanical Engineering 43 Course: Ingineering & Technology Department: Data Not Availa	Sr. No.	Programme:	Engineering & Technology	Department:	Civil Engineering
Name of the Laboratory:Transportation LabIs it Research lab for PG Course(Y/N):NoMajor Equipment:Agaritine Valve, Agg. Impact Test App., Los Angels Abrasion Test Machine, Standard Perimeter, StrippBuilding NameBlock - CBuilding Number3Sr. No.Programme:Engineering & TechnologyDepartment:First Year/Other42Course:Is it Research lab for PG Course(Y/N):No43Major Equipment:Lathe Machine, 3 Etc.Building NameWorkshop57. No.Programme:Engineering & TechnologyDepartment:Mainical Engineering43Course:VorkshopIs it Research lab for PG Course(Y/N):No43Major Equipment:Lathe Machine, 3 Etc.Building NameMechanical Engineering43Major Equipment:Engineering & TechnologyDepartment:Mechanical Engineering44Major Equipment:Lathe, Welding, Drill, Shaper M/C, 1Hp Elec Motor, Chisels, Hammers, Saws,Building NameWorkshop			<u> </u>		
Major Equipment:Agaritine Valve, Agg. Impact Test App., Los Angels Abrasion Test Machine, Standard Perimeter, StrippBuilding NameBlock - CBuilding Number3Sr. No.Programme:Engineering & TechnologyDepartment:First Year/Other42Course:Level:Data Not AvailableName of the Laboratory:WorkshopIs it Research lab for PG Course(Y/N):NoMajor Equipment:Lathe Machine, 3 Etc.Building NameWorkshop43Course:Level:Data Not Available43Mane of the Laboratory:Workshop (Basic)Is it Research lab for PG Course(Y/N):No43Major Equipment:Lathe, Welding, Drill, Shaper M/C, 1Hp Elec Motor, Chisels, Hammers, Saws,Building NameWorkshop		Name of the Laboratory:	Transportation Lab		
Sr. No. Programme: Engineering & Technology Department: First Year/Other 42 Course: Data Not Available Data Not Available Name of the Laboratory: Workshop Is it Research lab for PG Course(Y/N): No Major Equipment: Lathe Machine, 3 Etc. Building Name Workshop Sr. No. Programme: Engineering & Technology Department: Mechanical Engineering 43 Course: Image: Data Not Available No 43 Major Equipment: Engineering & Technology Department: Mechanical Engineering 43 Course: Vorkshop (Basic) Is it Research lab for PG Course(Y/N): No 43 Major Equipment: Lathe, Welding, Drill, Shaper M/C, 1Hp Elec Motor, Chisels, Hammers, Saws, Building Name Workshop			App., Los Angels Abrasion Test		Block - C
42 Course: Level: Data Not Available Name of the Laboratory: Workshop Is it Research lab for PG Course(Y/N): No Major Equipment: Lathe Machine, 3 Etc. Building Name Workshop Building Number 4			2		
Name of the Laboratory:WorkshopIs it Research lab for PG Course(Y/N):NoMajor Equipment:Lathe Machine, 3 Etc.Building NameWorkshopBuilding Number4Sr. No.Programme:Engineering & TechnologyDepartment:Mechanical Engineering43Course:Image: Course:Data Not AvailableName of the Laboratory:Workshop (Basic)Is it Research lab for PG Course(Y/N):NoMajor Equipment:Lathe, Welding, Drill, Shaper M/C, 1Hp Elec Motor, Chisels, Hammers, Saws,Building NameWorkshop	Sr. No.	-	Engineering & Technology	-	
Image: Constant Stream Stre	42	Course:		Level:	Data Not Available
Major Equipment: Lathe Machine, 3 Etc. Building Name Workshop Building Number 4 4 Sr. No. Programme: Engineering & Technology Department: Mechanical Engineering 43 Course: Level: Data Not Available Name of the Laboratory: Workshop (Basic) Is it Research lab for PG Course(Y/N): No Major Equipment: Lathe, Welding, Drill, Shaper M/C, 1Hp Elec Motor, Chisels, Hammers, Saws, Building Name Workshop		Name of the Laboratory:	Workshop		No
Sr. No. Programme: Engineering & Technology Department: Mechanical Engineering 43 Course: Level: Data Not Available Name of the Laboratory: Workshop (Basic) Is it Research lab for PG Course(Y/N): No Major Equipment: Lathe, Welding, Drill, Shaper M/C,1Hp Elec Motor, Chisels, Hammers, Saws, Building Name Workshop				Building Name	Workshop
43 Course: Level: Data Not Available Name of the Laboratory: Workshop (Basic) Is it Research lab for PG Course(Y/N): No Major Equipment: Lathe, Welding, Drill, Shaper M/C, 1Hp Elec Motor, Chisels, Hammers, Saws, Building Name Workshop	Sr. No.	0	Engineering & Technology	Department:	Mechanical Engineering
Name of the Laboratory: Workshop (Basic) Is it Research lab for PG Course(Y/N): No Major Equipment: Lathe, Welding, Drill, Shaper M/C,1Hp Elec Motor, Chisels, Hammers, Saws, Building Name Workshop					
Major Equipment:Lathe, Welding, Drill, Shaper M/C, 1Hp Elec Motor, Chisels, Hammers, Saws,Building NameWorkshop			Workshop (Basic)	Is it Research lab for PG	
		Major Equipment:	Elec Motor, Chisels, Hammers, Saws,		Workshop
Building Number 4		Building Number	4	1	

Room T	ype	Drawing Hall-1	Room ID/ Name	1-04C
Area of	Room inSqm	100.64	Building Name	Block-C
	g Number	3	Readiness of Flooring	Ready
Readine Wall an	ss of dPainting	Ready	Readiness of Electrificati on and Lighting	Ready
Readine furnitur	ess of e/fixtures	Ready	Air Conditioning	Not Available
Room T	уре	Drawing Hall-2	Room ID/ Name	1-05C
Area of	Room in Sqm	40	Building Name	Block-C
Building	g Number	3	Readiness of Flooring	Ready
Readine Wall an	ss of d Painting	Ready	Readiness of Electrification and Lighting	Ready
Readine furnitur	ess of e/fixtures	Ready	Air Conditioning	Not Available
Room T		Drawing Hall-3	Room ID/ Name	1-08A
Area of	Room in Sqm	195.52	Building Name	Block-A
,	g Number	1	Readiness of Flooring	Ready
Readine Painting	ss of Wall and g	Ready	Readiness of Electrification and Lighting	Ready
Readine furnitur	e/fixtures	Ready	Air Conditioning	Planned
15.5 Nu	nder of Computer C	Centers with capacity of eac	П	
Sr. No.	Room Type:	Computer Center	Room ID/ Name:	0-16-A
1	Area of Room inSqm:	543.4	Readiness of Flooring:	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixture	Ready	Air Conditioning	Available
	Building Name	Block – A	Building Number:	1
15.6 Cent	ral Examination Fa	cility, Number of rooms and	d capacity of each- Available,	, as per university norms.
			rnet bandwidth, etc.)- Availa	
			derly persons Available, as pe	er university norms.
	Ipancy Certificate- A e and Safety Certific			
	stel Facilities			
	Whether Hostel faci Available (Y/N) ?	lity Yes	Girl's Hostel (Y/N):	Yes
1	No. of Rooms:	15	Hostel Capacity:	40
	Boy's Hostel:	Y	No. of Rooms for Boys?	60
	Total Capacity:	120	Apply for Site Change	No
	Location	Within the Campus	Hostel Facility	Y
			J	

15.12 Lib	rary				
Sr. No.	Programme	ENGINE	EERING AND TECHNOLOGY	Number of Tiles	2985
1	Number of Volumes	32672		Number of Journals published in India	40
	Number of Journals published at Abroad	Nil		Number of eBook Volumes-UG	1525
	Number of e-Book Volumes-PG	NA		Number of eBook Volumes-Diploma	435
	Number of e-Book Titles-UG	350		Number of eBook Titles-PG	0
	Number of e Book Titles-Diploma		_		
Sr. No.	Working hours from t	0	8:30-4:30	Reprographic Facility	Yes
2	Reading Room Seating Capacity	g	150	Bar Code or RF Tab Book handling	Yes
				Library Networking	yes
	Name of E Journal Subscription available	:	Delnet	Library Management Software	Yes
	Number of Multimedi	a PCs	10	Total Library Area in Sqm	456.13
	oratory and Workshop		sed in 15.3)		
	nputing Facilities-Avai				
	ternet Bandwidth- 148				
	umber and configuration				
	otal number of system		¥		
	tal number of system c ajor software package				
			e (Conduct of online Meet	ings/Webinars/Workshop	os, etc.)-Available
			ourses in online mode (The	eory & Practical)- Availat	ole
	novation Cell – Availa		start up		
	cial media Cell- Availa t of facilities available -				
	ames and Sports Facili		ilable		
	xtra-Curricular Activit				
	oft Skill Development F				
	hing Learning Process				
			the Programmes as appro	oved by the University	
	tu.ac.in/syllabus.html		0 11	i i	
15.4.2 Aca	ademic Calendar of the	Universi	ity-		
			ents/Circular/18554zx35u		
			ne of the faculty members		ailable as per
norms					
15 / / Tor	1	14 A			
	aching Load of each Fa	-	-		
15.4.5 Inte	ernal Continuous Eval	uation Sy	vailable as per Norms v stem and place- Available y stem in place- Available a	<u> </u>	

16.	Enrollment of students in the last 3 years				
Year wise Sanctioned Intake			2021-22	2022-23	2023-24
		B. Tech.	300	300	360
Year wise A	ctual admissions		231	275	321

17.

Number of Projects carried out, funding agency, Grant received: Nil

Publications (if any) out of research in last three years out of master's projects: NA

Industry Linkage:

MoUs WITH INDUSTRIES

MoUs are signed with organizations for the training to enhance the skills of students as well as for better placement of undergraduate students. All MOUs are uploaded on <u>www.aiot.ac.in</u>.

18.	LOA AND SUBSEQUENT EOA TILL THE CURRENT ACADEMIC YEAR					
S. No.	Academic Year	Approval Letter Ref. No	Date			
1.	2023-24	Northern/1-43655139148/2024/EOA /Corrigendum-1	30-June-2024			
2.	2022-23	Northern/1-10968489769/2022/EOA	03-July-2022			
3.	2021-22	Northern/1-9318205229/2021/EOA	30-June-2021			
4.	2020-21	Northern/1-7013869476/2020/EOA	15-June-2020			
5.	2019-20	Northern/1-4260128316/2019/EOA	30-April-2019			
6.	2018-19	Northern/1-3511067144/2018/EOA	04-April-2018			
7.	2017-18	Northern/1-3324167146/2017/EOA	30-Mar-2017			
8.	2016-17	Northern/1-2812876993/2016/EOA	05-April-2016			
9.	2015-16	Northern/1-2453187252/2015/EOA	07-April-2015			
10.	2014-15	Northern/1-2018399572/2014/EOA	07-June-2014			
11.	2013-14	Northern/1-1378548382/2013/EOA	19-Mar-2013			
12.	2012-13	Northern/1-715240085/2012/EOA	10-May-2012			
13.	2011-12	Northern/1-462356903/2011/EOA	01-Sep-2011			
14.	2010-11	Northern Region/1-6262181/2010/EOA	23-Aug-2010			
15	2009-10	06/05/UP/ENGG/2009/52	22-June-2009			

19.	Accounted audited statement for the last 03 years Audited Account Statement is available.				
20.	BEST PRACTICES ADOPTED BY ALLENHOUSE INSTITUTE OF TECHNOLOGY, KANPUR				
• 100	 Additional sessions on soft skills training and domain-based training. 100 % attendance awards to students. 				
	Cash award for best innovative A project per department.				

- Financial awards and recognition to faculty for creditable research work.
- Shoe Designed & Refurbishment Lab