# **MANDATORY DISCLOSURE**

# (Updatedon14<sup>th</sup> January,2022)

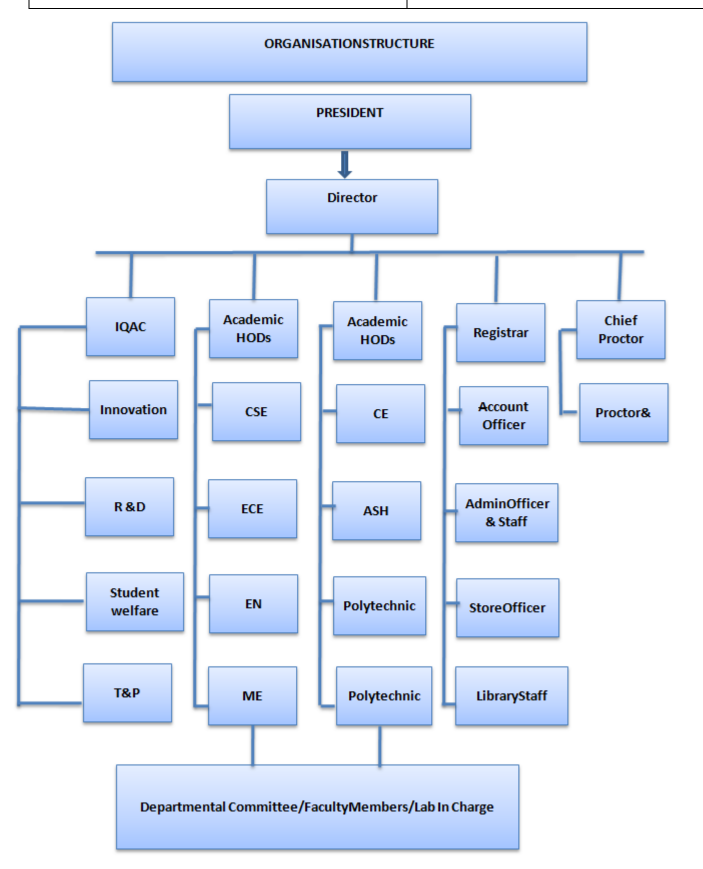
Date & Period of Last approval  O1 Name of the Institution  Allenhouse Institute of Technology  Address of the Institution  Plot No. 176, Rooma, Kulgaon Road, Kanpur  City & PIN Code  Kanpur Nagar – 208008  State / UT  Uttar Pradesh  Longitude & Latitude  26.3658° N, 80.4362° E  Phone Number with STD Code  O512-9935147753  Office hours of the Institution  O9:30 AM to 05:00 PM  Academic hours of the Institution  D9:30 AM to 04:30 PM  Email  info@allenhouse.ac.in  Website  Nearest Railway Station (in KM)  Kanpur Central (14 Km)  Nearest Airport (distance in KM)  Chakeri (6 Km)	22
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 0512-9935147753  Office hours of the Institution 09:30 AM to 05:00 PM  Academic hours of the Institution 09:30 AM to 04:30 PM  Email info@allenhouse.ac.in  Website www.allenhouse.ac.in  Nearest Railway Station (in KM) Kanpur Central (14 Km)	
City & PIN Code  Kanpur Nagar – 208008  State / UT  Uttar Pradesh  Longitude & Latitude  26.3658° N, 80.4362° E  Phone Number with STD Code  0512-9935147753  Office hours of the Institution  09:30 AM to 05:00 PM  Academic hours of the Institution  09:30 AM to 04:30 PM  Email  info@allenhouse.ac.in  Website  www.allenhouse.ac.in  Nearest Railway Station (in KM)  Kanpur Central (14 Km)	
State / UT  Longitude & Latitude  26.3658° N, 80.4362° E  Phone Number with STD Code  O512-9935147753  Office hours of the Institution  O9:30 AM to 05:00 PM  Academic hours of the Institution  O9:30 AM to 04:30 PM  Email  info@allenhouse.ac.in  Website  www.allenhouse.ac.in  Nearest Railway Station (in KM)  Kanpur Central (14 Km)	
Longitude & Latitude  26.3658° N, 80.4362° E  Phone Number with STD Code  0512-9935147753  Office hours of the Institution  09:30 AM to 05:00 PM  Academic hours of the Institution  09:30 AM to 04:30 PM  Email  info@allenhouse.ac.in  Website  www.allenhouse.ac.in  Nearest Railway Station (in KM)  Kanpur Central (14 Km)	
Phone Number with STD Code 0512-9935147753  Office hours of the Institution 09:30 AM to 05:00 PM  Academic hours of the Institution 09:30 AM to 04:30 PM  Email info@allenhouse.ac.in  Website www.allenhouse.ac.in  Nearest Railway Station (in KM) Kanpur Central (14 Km)	
Office hours of the Institution 09:30 AM to 05:00 PM  Academic hours of the Institution 09:30 AM to 04:30 PM  Email info@allenhouse.ac.in  Website www.allenhouse.ac.in  Nearest Railway Station (in KM) Kanpur Central (14 Km)	
Academic hours of the Institution 09:30 AM to 04:30 PM Email info@allenhouse.ac.in Website www.allenhouse.ac.in Nearest Railway Station (in KM) Kanpur Central (14 Km)	
Email info@allenhouse.ac.in  Website www.allenhouse.ac.in  Nearest Railway Station (in KM) Kanpur Central (14 Km)	
Website www.allenhouse.ac.in Nearest Railway Station (in KM) Kanpur Central (14 Km)	
Nearest Railway Station (in KM) Kanpur Central (14 Km)	
Nearest Airport (distance in KM) Chakeri (6 Km)	
Treatest in port (distance in 14.1)	
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 Pr	desh)
Registered with Registrar of Society, Uttar Pradesh	
Registration No. & Date 688/1996-97	
Website of organization www.superhouseeducation.com	
03 Name of Principal / Director Prof. (Dr.) Somendra Shukla	
Exact Designation Director	
Phone Number with STD Code 91-9935147753	
Email <u>director@allenhouse.ac.in</u>	
Name of the affiliating University & Address  O4 Name of the affiliating University & Sector-11, Jankipuram Vistar Yojana, Lucknow – 226 031 (Uttar Pradesh)	
Website www.aktu.ac.in	
Latest affiliation Period 2021-22	
AKTU College Code 505	
O5 Governance	

**Brief Background:** Superhouse Education Foundation, a registered society, entered into the field of education in the year 1996 with a mission to develop the best social and humanitarian values in students and to impart good quality education. The society runs technical and management colleges namely Allenhouse Institute of Technology, Allenhouse Institute of Management & Allenhouse Business School at Rooma, Kanpur.

S. No.	Name of the Member	Designation				
1.	Mr. Mukhtarul Amin	President				
2.	Mr. Zafrul Amin	Secreta	ary			
3.	Ms. Shada Fatima	Memb	er			
4.	Ms. Shahina Amin	Memb	er			
5.	Ms. Nausheen Shadab	Memb	er			
6.	Ms. Zameela Khatoon	Memb	er			
7.	Mr. Yusuf Amin	Member				
	Academic Advisory Body					
1.	Prof. (Dr.) Somendra Shukla	Director Ph.D.				
2.	Mrs. Rubby Chawla	Director-Training & Placement	Post Graduate			
3.	Mr. Rajeev Kr. Sachan	HOD-EC	M.Tech.			
4.	Mr. Rahul Singh	HOD-CS	M.Tech.			
5.	Mr. Saurabh	HOD-ME	M.Tech.			
6.	Mr. Rajeev Jha	HOD-EN M.Tech.				
7.	Mr. Praneet Madhav	HOD-CE	M.Tech.			
8.	Dr. Deepika Prasadi	HOD - ASH	Ph. D.			
9.	Mr. Javed Hashmi	Management Nominee	MBA			

Frequency of Academic Advisory Body Meetings

Four Times in a Year



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

#### **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 2021-22:

S. No.	Name	Designation
1.	Prof. (Dr.) Somendra Shukla	Chairperson
2.	Mr.Ashwani Kumar Agnihotri	Convenor
3.	Dr. Deepika Prasadi	Member
4.	Ms. Shikha Pal (Warden Girl's Hostel)	Member
5.	Mr. Fateh Bahadur Singh (Warden Boy's Hostel)	Member
6.	Mr. Abhishek Pandey	Member
7.	Mr. Suhail (Media)	Member
8.	Mr. Mahesh Vishwakarma	Member
9.	Ms.Upasana Upadhyay	Member
10.	Ms.SabaSaheen	Member

# Anti Ragging Squad(w.e.f. 2020-21)

For the academic session 2021-22, Anti Ragging Squad is hereby constituted with following members.

S. No.	Name	Designation	
1.	Dr. Atul Kumar Agnihotri	Chairperson	
2.	Mr.Ashwani Kumar Agnihotri	Convenor	
3.	3. Dr. Shailesh Kumar Shukla		
4.	Dr. Rashmi Shukla	Member	
5.	Mr. Mahendra Pratap Deo	Member	
6. Mr. Rajendra Rajouria		Member	
7. Mr. Abhishek Nigam		Member	
8. Mr. Sumit Gupta		Member	

# **Establishment of Institute-Industry Cell (Academic Session 2021-22)**

As per the prescribed guidelines of AICTE, Allenhouse Institute of Technology has established the Institute Industry Cell with following members for the Academic Session 2021-22.

Sr.	Name	Designation	Position
1	Mrs. Rubby Chawla	Director-Training &	Chairperson
		Placement	
2	Ms. Kawaljeet Kaur	Training Head	Member
3	Ms. Jainandini Singh	Asst. Professor	Member

#### Establishment of 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 supports 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 (w.e.f.2021-22)**

Sr.	Name	Designation	Position
1	Prof. (Dr.) Somendra Shukla Director		Chairperson
2	2 Dr. Atul Agnihotri Faculty Member		Member
3	Mr. Aviral Awasthi	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. Mahesh Vishwakarma	Student	Member
8	Ms.Upasana Upadhyay	Student	Member
9	Ms.SabaSaheen	Student	Member

## **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 (w.e.f. 2021-22)**

Sr.	Name	Designation	Position
1	Prof. (Dr.) Somendra Shukla	Director	Chairperson
2	Dr. Deepika Prasadi	Dean	In charge
3	Dr. Rashmi Shukla	Faculty Member	Member
4	Mr.Ashwani Kumar Agnihotri	Faculty Member	Member
5	Ms. Arti Kushwaha	Non-Teaching Staff	Member
6	Ms. SuchitaBajpai	Non-Teaching Staff	Member
7	Mr. Ashutosh Tripathi	External Member from NGO	Member
8	Bhoomi Singh	Student (B Tech) 1 <sup>ST</sup> Year	Member
9	Tanisha Chauhan	Student (B Tech) 1 <sup>ST</sup> Year	Member
10	Aahana Gupta	Student (B Tech) 1 <sup>ST</sup> 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 endeavours 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 2021-22:

### Committee for SC/ST/OBC(w.e.f.2021-22)

S.No	Name	Authority	Position
1	Mr. Rajeev	Faculty Member	Chairperson
	Sachan	-	
2	Dr.	Dean	Member
	DeepikaPrasadi		
3	Mr.Ashwa	Faculty Member	Member
	ni Kumar		
	Agnihotri		
4	Mrs. Sangeeta	Non-Teaching	Member
		Staff	

#### **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 2021-22.

#### **Internal Quality Assurance Cell**

S.No.	NameofMember	meofMember Department Re	
1.	Dr.DevSingh	ASH	Chairman
2.	Mr.Avinash Sharma	ME	Member
3.	Mr. Rajeev Jha	EN/Academic Cell	Member
4.	Mr. Rajeev Sachan	ECE	Member
5.	Mr. Rahul Singh	CSE	Member
6.	Mr. Praneet Madhav	CE	Member
7.	Mr. Saurabh Kr. Mishra	ME	Member

PROGRAMMES		
Name of Programmes approved by AICTE	Following courses have been approved	
	by AICTE vide	
	Approval letter No.:	
	Northern/1-	
	9318205229/2021/EOA	
	Dated30-June2021	
	B.Tech.	
	Computer Science & Engineering	
	Computer Science &	
	Engineering(Artificial	

				Lea  • Eleo Con Eng • Civi • Meo Polytechr • Civi • Eleo • Meo	elligence and rning) etronics & nmunication ineering I Engineering thanical Engineering trical Engineering thanical ring(Product	neering S ring	
Name of	Programmes A	ccredited by AI	CTE	nil		,	
Status of A	Accreditation of	the Courses					
Total nu	mber of Cours	es		08(05	B. Tech.+ o	3 Polytechnic)	
No. of Co	ourses for which	h applied for Ac	ccreditation	00			
Status of	Accreditation	Į.					
DETAILS	OF APPROVED I	PROGRAMME					
	Programme Name B. Tech. 0			omputer Sc	omputer Science & Engineering		
	Number of In	ntake	B. Tech. : 6	<del>5</del> 0			
A.	Duration of F	Programme	B. Tech. : 04 Year Under Graduate Programme			Programme	
	Cut off mark	s/rank of admi	ssion during th	e last three	e years		
		18-19	2019-2	20			
	As per guidelines	As per guidelines			As per guidelines	As per guidelines	
	Fee	-	-	0	3/- per annur	n	
	Programme 1	Name				on Engineering	
	Number of Ir	ntake	B. Tech.: 60 (2018-19,2019-20,2020-21) : 30(2021-22)			20-21)	
В.	Duration of F	Duration of Programme  B. Tech.: 04 Year Under Graduate Programme		Programme			
	Cut off mark	s/rank of admi	ssion during th	e last three	e years		
	2019-20 2020-21					2021- 22	
	As per guideline s	As per guidelin es	As per guidelines	As per guideli nes	As per guidelin es	As per guidelines	
	Fee		1		3/- per annur	'n	
	7 2						

	Programme N	Vame	B. Tech. Ele	ctrical & Ele	ectronics Engi	neering	
	Number of In			0 (2018-19			
				20)			
C.				0(2020-21)			
	: 00(2021-22) Duration of Programme B. Tech.: 04 Year Under Graduate Programme						e
		s/rank of admi				ogramm	
		9-20	2020-21		godis	2021-	
		, = -				22	
	As per	As per	As per	As per	As per	As per	guidelines
	guideline	guidelines	guideline	guidel ines	guideline		
	Fee		S		s 5/- per annum	1	
	100			1601200	, per amian	<u>-</u>	
	Programme N	Vame	B. Tech. Civ	il Engineeri	ng		
	Number of In	take	B. Tech. : 6	0 (2018-19	,2019-		
				20)			
D.				0(2020-21) 0(2021-22)			
			. 5	)(LOZ1 LZ)			
	Duration of P	•			r Graduate Pı	rogramm	e
		s/rank of admi		ne last three	years		
	201	9-20	2020-21			2021-	
	As per	As per	As per	As per	As per	22 As not	guidelines
	guideline	guidelines	guideline	guidel	guideline	715 pci	guidennes
	s		s	ines	s		
	Fee		T =		/- per annum	<u> </u>	
	Programme N		B. Tech. Me		gineering		
	Number of In		B. Tech. : 60		C lt- D-		
E.	Duration of P	rogramme s/rank of admi			r Graduate Pi	rogramm	e
E.		9-20	2020-21	ie iast tifree	e years	2021-	
	201	9-20	2020-21			2021-	
	As per	As per	As per	As per	As per		guidelines
	guidelin	guidelines	guideline		guidelin		
	Fee		S	ines Pc 91969	es /		
	Programme N	[ame		Rs. 81268/- per annum			
	Number of In			B. Tech. Computer Science- AI and ML B. Tech.: 60 (from 2020-21) 120(from 2021-			
	TAUTHDEL OF TH	lanc		22)	70 ( HOIII 202	U-ZIJ IZU	) HOM 2021-
	04 Vear Unde				nder Graduate	e Progran	nme
F.	Duration of Programme						
		Cut off ma	rks/rank of adm	of admission during the last three years			
	2	2019-20	2020-21			202	1-
		T				. 22	
			As per	As po guideli		As per	As per guideline
			guidelines	guiden	guics guic	delines	guideillie
	Fee	•	•	Rs812	68/- per annı	ım	•
	1			L			

G.	Programme N	Programme Name			Polytechnic Electrical Engineering				
	Number of In	take		6	60				
	Duration of P	rogramme		0	3 Year U	nder Graduate Progra	mme		
	Cut off marks	Cut off marks/rank of admission during the last three years							
	20	019-20		2020-	21	2021-22	2		
	As per guidelines	As per guidelines		per elines	As per guideli nes	As per guidelines	As per guideline s		
	Fee			R		/- per annum			
	Programme N	lame	Polyte	echnic	Mechani	cal Engineering (Prod	uction)		
	Number of In	take	60						
	Duration of P	rogramme	03 Y	ear Un	der Grad	luate Programme			
H.	Cut off marks	s/rank of admiss	sion duri	ing the	last thre	e years			
	201	19-20	2	2020-2	1	2021-22			
	As per guideli nes	As per guideli nes	As per guideli nes		s per ideli nes	As per guidelines	As per guideline		
	Fee		Rs 201		s. 30150	s 50/- per annum			
	Programme N		Polytec		vil Engir	_			
	Number of In		60						
	Duration of P			ır Und	er Gradu	ate Programme			
I.		s/rank of admiss	_			· ·			
	201	1	2020-2	1	2021-22				
	As per guideli nes	guideli	As per guideli nes		s per ideli nes	As per guidelines	As per guideline		
	Fee		I	R	s. 30150	. 30150/- per annum			
7.	DEPARTMEN	NT WISE FACUL	.TY						
		APPLIE	D SCIENC	CE & HU	JMANITIE	S			
S.No.	TITLE	FIRST NAME		LAST	NAME	BRANCH			
1	Dr.	Shailesh			ıkla	ASH			
2	Dr.	Deepika			sadi	ASH			
3	Dr. Dr.	Atul			hotri	ASH ASH			
<u>4</u> 5	Dr.	Dev Rashmi			ngh ukla	ASH ASH			
6	Ms	Neha			nari	ASH			
7	Mr.	Abhishek			idey	ASH			
8	Mr.	Rizwan			mad	ASH			
9	Mr.	Vivek		Gu	pta	ASH			
10	Mr.	Aseem		Cha	ndra	ASH			
11	Mr.	Sumit		Ве	Bery ASH				

12	Mrs.	Swati	Paliwal	ASH						
13	Mrs.	Neha		ASH						
			Bajpai							
14	Mrs.	Manjula	Tripathi Chawala	ASH						
15	Mrs.	Rubby		ASH						
16	Mrs.	Geeta	Bhardwaj	ASH						
17	Ms.	Jyoti	Chaturvedi	ASH						
18	Ms.	Jainandini	Singh	ASH						
19	Ms.	Bushra	Hameed	ASH						
20	Ms.	Kawaljeet	Kaur	ASH						
21	Mr.		il Engineering Chaturvedi	CE						
		Anurag								
22	Mr.	Praneet	Madhav	CE						
23	Mr.	Aadil	Farooq	CE						
24	Mr.	Prashast	Saxena	CE						
25	Mr.	Mohammad Zaid	Chishty	CE						
26	Mr.	Anuj	Chaturvedi	CE						
27	Ms.	Shikha	Pal	CE						
28	Ms.	Srivastav	Yogeshkishore	CE						
29	Ms.	Vasudha	Singh	CE						
30	Mr.	Yashveer	Yadav	CE						
31	Mr.	Ishu	Bansal	CE						
	Computer Science and Engineering									
32	Mr.	Rahul	Singh	CS						
33	Mr.	Apoorv	Mishra	CS						
34	Mr.	Ramji	Mishra	CS						
35	Mr.	Fateh	Kunwar	CS						
36	Mr.	Arun	Yadav	CS						
37	Ms.	Shivani	Gupta	CS						
38	Mr.	Hammad	Mashkoor	CS						
39	Mr.	Amit	Sinha	CS						
40	Mr.	Devesh	Pandey	CS						
41	Mr.	Rajendra	Rajouria	CS						
42	Mr.	Ankur	Tandon	CS						
43	Mr.	Anubhav	Bewerwal	CS						
44	Mr.	Aviral	Awasthi	CS						
45	Mr.	Kapil	Manchandani	CS						
46	Mr.	Amit	Kumar	CS						
47	Mr.	Abhishek	Bhatt	CS						
48	Mrs.	Richa	Awasthi	CS						
49	Mr.	Ashutosh	Tripathi	CS						
50	Mr.	Aman	Agarwal	CS						
51	Mr.	Manish	Pal	CS						
52	Mr.	Ashutosh	Tripathi	CS						
		Electronics and C	ommunication Engine	eering						
53	Mr.	Sunil	Dubey	EC						
54	Mr.	Mahendra	Deo	EC						

	N 4 :-	Dunahant	Destination	F.C.		
55	Mr.	Prashant	Dwivedy	EC		
56	Mr.	Shivakant	Pandey	EC		
57	Mr.	Rajeev	Sachan	EC		
58	Mr.	Abhishek	Dwivedi	EC		
59	Mr.	Abhai Shankar	Chaurasia	EC		
60	Mr.	Sumit	Gupta	EC		
			ectronics Engineerin			
61	Mr.	Rajeev	Jha	EN		
62	Mr.	Vipin	Mishra	EN		
63	Mr.	Shashank	Gupta	EN		
64	Mrs.	Ankita	Tiwari	EN		
65	Ms.	Darakhshan	Hayat	EN		
66	Ms.	Abhilasha	Patel	EN		
	1		cal Engineering			
67	Mr.	Ankur	Dwivedi	ME		
68	Mr.	Saurabh Kumar	Mishra	ME		
69	Mr.	Vibhanshu	Uttam	ME		
70	Mr.	Manoj	Rawat	ME		
71	Mr.	Arvind	Kumar	ME		
72	Mr.	Avinash	Sharma	ME		
73	Mr.	Ashwani Kumar	Agnihotri	ME		
74	Mr.	Sanjay	Kapoor	ME		
75	Mr.	Ashutosh	Verma	ME		
76	Mr.	Sameer Kumar	Verma	ME		
77	Mr.	Neeraj	Vidhyarthi	ME		
78	Mr.	Amarendra	Uttam	ME		
79	Ms.	Shraddha	Bajpai	ME		
80	Mr.	Prakhar	Mishra	ME		
81	Mr.	Ambrish	Singh	ME		
82	Mr.	Abhishek	Nigam	ME		
	ROFILE OF DIREC	TOR				
Name				Somendra Shukla		
Date of B	irth		16 <sup>th</sup> May 197	5		
Unique Id	d		1-230147677	1-2301476774		
Education	nal Qualificatio	n	B.Tech. M Te	ech., Ph.D.		
Work Exp	_		23Years			
Teaching			23 Years			
Research			-			
Industry			-			
Area of Sp	pecialization		Electronics a	and Communication Engineering		
Course Ta				Courses of UG and PG level		
Research	Guidance		·			
		in National Seminars		1		
No.ofpap	erspublishedIn	ternationalJournals		4		

No.ofpapersPresentedinConferences	4
GuidedMasterDegreeThesis	01
No.ofBookspublishedwithdetails	

9.	Fee:	Fee:							
Details	etails of fee, as approved by State					B. Tech: Rs. 81268/-			
	mmittee, f		-		vide letter	no. :111/	AFRC/201	7	
					dated 09/	06/2017			
					Polytechn	ic: Rs. 30	150/-		
					vide letter	No.: 1932	2/AFRC/2	019	
					Dated 03/	10/2019			
					issued by	Admission	n and Fee	Regulation	n
					Committe	ee			
Time s	chedule fo	or paymen	t of fee f	or the	First Wee	k of Every	Semester		
entire	programn	ne							
Numb	er of sc	holarship	s offered	d by	Scholarsh	ip is offere	d to follow	ing:	
	theIns	titution, d	duration	and	• Unive	rsity Merit	Holders		
amoun	nt				• Toppe	ers of Tech	nical Ever	nts	
					• Innov	ative Proje	ct Ideas		
					• Other	scholarsh	ip scheme	s offered l	by
					Depar	tment of S	Social Wel	fare, Govt	. of
					India are also available for students				
					belonging to SC/ST categories				
10.	Admission	<u> </u>							
Numb	er of seats	sanctione	ed with th	ne vear of	Academic Year 2021-22				
approv				y	Number of seats sanctioned -				
Numb	er of Stude	ents admi	tted und	er various ca	 ategories ea	ach year ir	the last t	hree years	<b>,</b>
Year->	20	019-20		2	020-21			2021-22	
Branch	UPCET	Mgmt.	Total	UPCET	Mgmt.	Total	UPCET	Mgmt.	Total
CS	18	45	63	07	57	64	3	60	63
CE	4	11	15	01	09	10	0	18	18
EC	4	31	35	04	07	11	1	8	9
ME	4	34	38	02	13	15	0	21	21
EN	0	16	16	01	02	3	0	0	0
CS 05					52	57	7	113	
AIML				Dolyt	echnic				120
í	1	3.7	Total	UPBTE	Mgmt.	Total	UPBTE	Mgmt.	Total
Branch	UPBTE	Mgmt.	rotai	UPDIE	Mignit.	Total	Orbie	wigiiit.	Total

EE	-	22	22	-	17	17	0	30	30	
ME(P)	-	39	39	-	27	27	3	45	48	
11.	Admission	Procedure:	l				I	I		
Number Qualifit (State CMAT)	and addre Vebsite)  er of sea ed candid conduct	ess of the	g followed, ency and its fferent Test IEEE/ CET rsity tests/	Entranc Campus Sector-1 Lucknow URL: htt	Uttar Prace Examina , , , Jankipun v – 226 03 ps://upsee.n	ation), A ram Vista 1 (Uttar	KTU ar Yojana, Pradesh)	me.aspx		
				nent/vacant s						
Last da	ate of requ	est for app	plication	s		First week of July every year depending upon the counseling by the UPSEE.				
		ission of a		ons	Universi	Mid of July every year depending upon the University guideline in this respect.				
Dates to	r annound	cing final r	esults			Third week of July every year depending upon the University guidelines in this respect.				
		ion list (m e annound			Within 2	-3 days af	ter anno	uncing res	sults.	
	-	ce by the c ase be less			Within a list.	Within a week after releasing the admission list.				
Last dat	e for closi	ng of admi	ission		_	st of ever by the Ui			-	
Starting of the Academic session					_	16 <sup>th</sup> August of every year subject to University guideline for the same.				
-	•	nd of the fo	-	se of	As per N	orms				
12.	Criteria and	l Weightage	s for Adm	ission						
Describe (	Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination 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.

Polytechnic.: A candidate must have to follow the BTE norms.

13. List of Applicants: NA

#### 14. Results of Admission Under Management seats/Vacant seats

Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)

Ref.No.:ALLEN/2021-22/002

Dated:16.08.2021

Sub.: Constitution of Admission Committee 2021-22

An Admission Committee comprising of the following members has been constituted to look after the activities of admission of new students in this institute for Academic Year 2021-22.

S. No.	Name of Member	Department	Designation
1.	Mrs.Rubby Chawla	Director-Training &	Convener
		Placement	
2.	Dr. Deepika Prasadi	ASH	Member
3.	Mr. Avinash Sharma	ME	Member
4.	Mr. Gaurav Bhadouria	Admission department	Member

# 15. Information of Infrastructure and Other Resources Available

# INSTRUCTIONAL AREA LABORATORY DETAILS

## Electrical & Electronics Department

Sr. No.	Programme:	ENGINEERING & TECHNOLOGY	Department:	Electrical & Electronics Engineering
	Course:	B Tech (EN)	Level:	Under Graduate
1	Name of the Laboratory:	Basic Electrical Engineering Lab	Is it Research lab for PG Course(Y/N):	No
•	Major Equipments:	KCL,KVL kit, Cutset view of machine etc	Building Name	B Block
	Building Number	004 A		
Sr. No.	Programme:	ENGINEERING & TECHNOLOGY	Department:	Electrical & Electronics Engineering
	Course:	B Tech (EN)	Level:	Under Graduate
2	Name of the Laboratory:	Electrical Machine -I Lab	Is it Research lab for PG Course(Y/N):	No
	Major	DC Machine, Rectifier, DC	Building Name	B Block
	Equipments: Building Number	Genrator set etc  004 B		
Sr. No.		ENGINEERING & TECHNOLOGY	Department:	Electrical & Electronics Engineering

	Course:	B Tech (EN)	Level:	Under Graduate
	Name of the Laboratory:	Power Electronics & Control Lab	Is it Research lab for PG Course(Y/N):	No
3	Major Equipments:	DC Postion Control, Converter,inverter etc	Building Name	C Block
	Building Number	107 A		
Sr. No.	Programme:	ENGINEERING & TECHNOLOGY	Department:	Electrical & Electronics Engineering
	Course:	B Tech (EN)	Level:	Under Graduate
4	Name of the Laboratory:	Electrical Machine-II Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	AC Machine,M-G Set, Xd,Xq Parameter etc	Building Name	C Block
	Building Number	006A		
Sr. No.	Programme:	ENGINEERING & TECHNOLOGY	Department:	Electrical & Electronics Engineering
	Course:	B Tech (EN)	Level:	Under Graduate
	Name of the Laboratory:	Power System Lab	Is it Research lab for PG Course(Y/N):	No
5	Major Equipments:	Murray Loop Test Panel,relay etc	Building Name	C Block
	Building Number	106 A		
Sr. No.	Programme:	ENGINEERING & TECHNOLOGY	Department:	Electrical & Electronics Engineering
	Course:	B Tech (EN)	Level:	Under Graduate
6	Name of the Laboratory:	Measurement & Network Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Bridges, filters, Theorem kit etc	Building Name	C Block
	Building Number	104A		
		wecnanicai Engir	neering Department	
Sr. No.	Programme:	ENGINEERING & TECHNOLOGY	Department:	Mechanical Engineering
	Course:	B Tech (ME)	Level:	Under Graduate
	Name of the Laboratory:	Machine Shop	Is it Research lab for PG Course(Y/N):	No
1	Major Equipments:	Lathe Machine     Milling Machine     Surface Grinder     Power Hecksaw     Hydrawlic press Machine     Drilling Machine	Building Name	Workshop
	Building Number			

Sr. No.	Programme:	ENGINEERING & TECHNOLOGY	Department:	Mechanical Engineering
	Course:	B Tech (ME)	Level:	Under Graduate
	Name of the Laboratory:	Welding Shop	Is it Research lab for PG Course(Y/N):	No
2	Major Equipments:	Electric Welding Apparatus     Gas Welding Apparatus	Building Name	Workshop
	Building Number			
Sr. No.	Programme:	ENGINEERING & TECHNOLOGY	Department:	Mechanical Engineering
	Course:	B Tech (ME)	Level:	Under Graduate
3	Name of the Laboratory:	Smithy Sop	Is it Research lab for PG Course(Y/N):	No
3	Major Equipments:	Coal Furnace	Building Name	Workshop
	Building Number			
Sr. No.	Programme:		Department:	Mechanical Engineering
	Course:	B Tech (ME)	Level:	Under Graduate
4	Name of the Laboratory:	Thermodynamics Lab	Is it Research lab for PG Course(Y/N):	No
_	Major Equipments:	4 stroke 4 cylender petrol engine     4 stroke single cylender desiel     engine     Air Compressor	Building Name	Workshop
	Building Number	·		
Sr. No.	Programme:		Department:	Mechanical Engineering
	Course:	B Tech (ME)	Level:	Under Graduate
	Name of the Laboratory:	Fluid Mechanics and Machinery Lab	Is it Research lab for PG Course(Y/N):	No
5	Major Equipments:	1. Impact Jet Appparatus 2. Raynolds Number Apparatus 3. Orfice and mouthpiece apparatus 4. Pipe friction apparatus 5. Pelton wheel turbine test rig 6. Francis Turbine Test Rig 7. Kaplan Turbine Gear Pump Test Rig 8. Centrifugal pump test rig 9. Reciprocating pump test rig 10. hydraulic ram test rig	Building Name	Workshop
	Building Number Programme:	B.Tech	Department:	Mechanical Engineering
Sr. No.	i iogianine.	D. 1 0011	opai unent.	iviconamical Engineening
6	Course:	Mechanical Engineering	Level:	Under Graduate

1	N. 641			
	Name of the Laboratory:	Dynamics of Machine Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Cam analysis apparatus     Universal governor     Static and dynamic balancing     Apparatus     Motorized gyroscope     Epicyclic gear train     whirling of shaft apparatus     Universal Vibration appatatus	Building Name	B Block
	Building Number			
Sr. No.	Programme:	ENGINEERING & TECHNOLOGY	Department:	Mechanical Engineering
7	Course:	B Tech (ME)	Level:	Under Graduate
-	Name of the Laboratory:	HMT and RAC Lab	Is it Research lab for PG Course(Y/N):	No
		1. Heat transfer through forced convection Apperatus 2. Heat transfer through pin fin 3. Emissivity measurement Apperatus 4. Heat Transfer through composit wall Apperatus 5. Stefan boltzman Apperatus 6. Heat transfer in natural convection Apperatus 7. Shell and tube heat exchanger 8. Double pipe heat exchanger 9. Mechanical Heat pump 10. Refrigeration test rig 11. Window air conditioning test rig	Building Name	B Block
	Programme:	ENGINEERING & TECHNOLOGY	Department:	Mechanical Engineering
	Course:	Mechanical Engineering	Level:	Under Graduate
	Name of the Laboratory:	Material Science and testing Lab	Is it Research lab for PG Course(Y/N):	No
8	Major Equipments:	<ol> <li>Universal testing Machine</li> <li>Hardness Testing Machine</li> <li>Spring Testing Machine</li> <li>Torsion Testing Machine</li> <li>Izod/ Charpi Testing Machine</li> <li>Fatigue Testing Machine</li> <li>Heat Treatment Furnace</li> </ol>	Building Name	B Block
	Building Number			
		Civil Engine	eering Department	
Sr. No.	Programme:	ENGINEERING & TECHNOLOGY	Department:	CIVIL ENGINEERING
1			Level:	Under Graduate
	Name of the Laboratory:		Is it Research lab for PG Course(Y/N):	YES

	Major Equipments:	COMPRESSION TESTING MACHINE,CUBE MOULD,BEAM MOULD,CYLINDER MOULD,SLUYMP TEST.	Building Name	C BLOCK
	Building Number	(C-005)		
Sr. No.	Programme:	ENGINEERING & TECHNOLOGY	Department:	CIVIL ENGINEERING
	Course:	B Tech(CE)	Level:	Under Graduate
	Name of the Laboratory:	SURVEYING LAB	Is it Research lab for PG Course(Y/N):	NO
2	Major Equipments:	,DUMPY LEVEL,THEODOLITE,CHAI N,COMPASS,WHEEL BARROW,PEGS.	Building Name	C BLOCK
	Building Number	(C-007)		
Sr. No.	Programme:	ENGINEERING & TECHNOLOGY	Department:	CIVIL ENGINEERING
	Course:	B Tech(CE)	Level:	Under Graduate
	Name of the Laboratory:	GEOTECHNICAL LAB	Is it Research lab for PG Course(Y/N):	NO
3	Major Equipments:	SIEVE ANALYSIS,PROCTOR COMPACTION,SAND REPALCEMENT,CORE CUTTER,SPT,CASAGRANDE APPARATUS,PYCNOMETER, OVEN DRYING,HYDROMETER,PER MEABILITY,	Building Name	C BLOCK
	Building Number		(C-007)	
Sr. No.	Programme:	ENGINEERING & TECHNOLOGY	Department:	CIVIL ENGINEERING
	Course:	B Tech(CE)	Level:	Under Graduate
	Name of the Laboratory:	TRNASPORTATION ENGINEERING	Is it Research lab for PG Course(Y/N):	NO
4	Major Equipments:	SIEVE ANALYSIS,FLASH AND FIRE POINT,ELONGATION,FLAKI NESS INDEX,IMPACT VALUE TEST.	Building Name	C BLOCK
	Building Number	(C-008)	<u> </u>	100 W = 100 H = 200 H
	Programme:	ENGINEERING & TECHNOLOGY	Department:	CIVIL ENGINEERING
	Course:	B Tech(CE)	Level:	Under Graduate
	Name of the Laboratory:	BUILDING MATERIAL LAB(CONSTRUCTION MATERIAL)	Is it Research lab for PG Course(Y/N):	NO
5	Major Equipments:	SIEVE ANALYSIS,VICAT'S APPARATUS,PENETRATIO N,CONSISTANCY LIMITS,CEMENT TENSILE TESTING MACHINE,CUBE MOULD(7.5CM),WATER ABSORPTION, LE	Building Name	C BLOCK

ı		OLIATELIED		
		CHATELIER APPARATUS,BRICK		
		MOULD,COMPRESSIVE		
		STRENGTH OF BRICK.		
	Building Number		(C-012)	
Sr. No.	Programme:	ENGINEERING & TECHNOLOGY	Department:	CIVIL ENGINEERING
	- 10g.a			
	Course:	(- )	Level:	Under Graduate
	Name of the Laboratory:	GEINFORMATICS	Is it Research lab for PG Course(Y/N):	NO
6	Major Equipments:	GPS,TOTAL STATION,AERIAL PHOTOGRAPHY,PARALLAX BAR.	Building Name	C BLOCK
	Building Number		(C-007)	
Sr. No.	Programme:	ENGINEERING & TECHNOLOGY	Department:	CIVIL ENGINEERING
	Course:	B Tech(CE)	Level:	Under Graduate
	Name of the Laboratory:	STRUCTURE ANALYSIS	Is it Research lab for PG Course(Y/N):	NO
7	Major Equipments:	THREE HINGED ARACH AND TWO HINGED ARCH, CURVED BEAMS, FLEXURAL RIGIDITY, MAXWELL'S RECIPROCAL THEORME, COLUM AND STRUCT, UNSYMMATERICAL BENDING, DIAL GAUGE, THREE PIN JOINT TRUSS	Building Name	C BLOCK
	Building Number	(C-007)		
Sr. No.	Programme:	ENGINEERING & TECHNOLOGY	Department:	CIVIL ENGINEERING
	Course:	B Tech(CE)	Level:	Under Graduate
	Name of the Laboratory:	HYDRAULIC AND HYDRAULIC MACHINE	Is it Research lab for PG Course(Y/N):	NO
8	Major Equipments:	TURBINES(PELTON,FRANCIS AND KAPLAN),PUMP(CENTRIFUGAL PUMP,RECIPROCATING),HYDRA ULIC FLUME(WEIR,HYDRAULIC JUMP,HUMP,OPEN Channel,)	Building Name	WORKSHOP
	Building Number	WORKSHOP		
Sr. No.	Programme:	ENGINEERING & TECHNOLOGY	Department:	CIVIL ENGINEERING
	Course:	B Tech(CE)	Level:	Under Graduate
	Name of the Laboratory:	ENVIRONMENTAL ENGIONEERING LAB	Is it Research lab for PG Course(Y/N):	NO
9	Major Equipments:	PH VALUE,HARDNESS,ALKANITY,DIS INFECTION, SOFTENING TEST	Building Name	A BLOCK
	Building Number		A 106	
	l .			

	Elecronics & Communication Engineering				
S. No.	Programme:	ENGINEERING & TECHNOLOGY	Department:	Electronics & Communication	
	Course:	B.Tech (ECE)	Level:	Under Graduate	
	Name of the Laboratory:	Electronics Devices Lab (KEC351)	Is it Research lab for PG Course (Y/N):	No	
1	Major Equipments:	CRO, multimeter, function generator, power supply, active & passive components, bread board, Rectifiers, Zener diode, Photo diode, BJT, FET etc.	Building Name	B Block	
	Building Number	301 E			
S. No.	Programme:	ENGINEERING & TECHNOLOGY	Department:	Electronics & Communication	
	Course:	B.Tech (ECE)	Level:	Under Graduate	
	Name of the Laboratory:	Digital System Design Lab (KEC352)	Is it Research lab for PG Course (Y/N):	No	
2	Major Equipments:	Kits for different digital devices for implementation and verification. Such as - Flip flops, coder - decoder, mux - demux, syncronous and asyncronous counters.	Building Name	B Block	
	Building Number	301 E			
S. No.	Programme:	ENGINEERING & TECHNOLOGY	Department:	Electronics & Communication	
3	Course:	B.Tech (ECE)	Level:	Under Graduate	
	Name of the Laboratory:	Network Analysis and Synthesis lab (KEC353)	Is it Research lab for PG Course (Y/N):	No	
	Major Equipments:	Kits for verification of different laws and theorems, single phase AC series, different filters, etc.	Building Name	B Block	
	Building Number		301 D		
S. No.	Programme:	ENGINEERING & TECHNOLOGY	Department:	Electronics & Communication	
	Course:	B.Tech (ECE)	Level:	Under Graduate	
	Name of the Laboratory:	Mini Project or Internship Assessment (KEC354)	Is it Research lab for PG Course (Y/N):	No	
4	Major Equipments:	CRO, multimeter, function generator, power supply, active & passive components, bread board, etc.	Building Name	B Block	
	Building Number	301 D			
S. No.	Programme:	ENGINEERING & TECHNOLOGY	Department:	Electronics & Communication	
	Course:	B.Tech (ECE)	Level:	Under Graduate	
5	Name of the Laboratory:	Communication Engineering Lab (KEC451)	Is it Research lab for PG Course (Y/N):	No	

S. No.	Major Equipments: Building Number Programme: Course:	Different modulation and demodulation kits (Such as - AM, Pm, FM, PPM, PWM, ASK, FSK, PSK, QPSK, BPSK, etc.), MATLAB software.  B306 & Computer Lab ENGINEERING & TECHNOLOGY  B.Tech (ECE)	Building Name  Department:  Level:	B Block  Electronics & Communication  Under Graduate
	Name of the Laboratory:	Analog Circuits Lab (KEC452)	Is it Research lab for PG Course (Y/N):	No
6		Kits for BJT in various configurations, measurement of h-parameters from input and output characteristics, Multi-stage amplifiers, Feedback topologies, Field effect transistors, Oscillators, etc.	Building Name	B Block
	Building Number		301 E	
S. No.	Programme:	ENGINEERING & TECHNOLOGY	Department:	Electronics & Communication
	Course:	B.Tech (ECE)	Level:	Under Graduate
7	Name of the Laboratory:	Signal System Lab (KEC453)	Is it Research lab for PG Course (Y/N):	No
	Major Equipments:	MATLAB Software	Building Name	B Block
	Building Number	Computer Lab		
		Computer science	e & Engineering	
Sr. No.		B.Tech	Department:	Computer science & Engineering
	Course:	Under Graduation	Level:	Under Graduate
1	Name of the Laboratory:	Pogramming for problem solving- LAB , Python Lab , Project lab ,etc	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:  Building Number	60 computer System  Aryabhatta Lab-1	Building Name	A Block
0. 1:	Programme:	B.Tech	Department:	Computer science & Engineering
Sr. No.				
2	Course:	Under Graduation	Level:	Under Graduate
	Name of the Laboratory:	Data Structure Lab, Operating system lab, Computer Network Lab, Design and analysis of	Is it Research lab for PG Course(Y/N):	No

	T	Algorithms lob ata	T	
		Algorithms lab etc		
	Major Equipments:	60 Computer System	Building Name	A Block
	Building Number	Aryabhatta Lab-2-A		
Sr. No.	Programme:	B.Tech	Department:	Computer science & Engineering
	Course:	Under Graduation	Level:	Under Graduate
	Name of the Laboratory:	Artificial intelligence lab, Distributed System Lab, Software Engineering lab, Computer graphics lab etc	Is it Research lab for PG Course(Y/N):	No
3	Major Equipments:	2. 60 Computer System	Building Name	A Block
	Building Number	Aryabhatta Lab-2-B		
		ADMINISTR/	ATIVE AREA	
Sr.	Room ID/ Name:	0-001B	Room Type:	Cabin for Head of Dept
No.	Room ib/ Name.	0-001B	Room Type.	Cabili for Flead of Dept
1	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
	Air Conditioning	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	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	0-01AB	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
Sr.	Room ID/ Name:	0-01BA	Room Type:	Faculty Room
No.				
4	Area in Sqm:	12.98	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:	0-01BB	Room Type:	Faculty Room
5	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:	0-01CA	Room Type:	Other Office
6	Area in Sqm:	12.98	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:	0-01CB	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

8	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:	0-03A	Room Type:	Central Store
9	Area in Sqm:	30.15	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	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	0-04AB	Room Type:	Faculty Room
10	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:	0-04BB	Room Type:	Faculty Room
11	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:	0-04CB	Room Type:	Faculty Room
12	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:	0-04DB	Room Type:	Faculty Room
13	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:	0-05-C	Room Type:	Exam Control Office
14	Area in Sqm:	100.04	Building Name:	Block-C
	Building Number:	3	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:	0-06A	Room Type:	Faculty Room
15	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:	0-07A1	Room Type:	Office All Inclusive
16	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
17	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	Ready
			furniture/fixtures	
Sr. No.	Room ID/ Name:	0-08A	Room Type:	Office All Inclusive
18	Area in Sqm:	72.74	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:	0-09A	Room Type:	Board Room
19	Area in Sqm:	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:	0-10A	Room Type:	Principal Directors Office
20	Area in Sqm:	32.34	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:	0-11A	Room Type:	Housekeeping
21	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

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
	Air Conditioning	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
	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:	0-7AC	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
	Air Conditioning	Available	Readiness of furniture/fixtures	Ready
Sr. No.	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

Air Conditioning   Not Available   Readiness of furniture/fixtures   Ready furniture/fixtures		Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
No.		Air Conditioning	Not Available		Ready
Building Number:   Read/ness of Ready   Read/ness of   Ready   Read/ness of   Ready   Read/ness of   Ready   Read/ness of   Ready   Read/ness of   Ready   Read/ness of   Ready   Read/ness of   Ready   Read/ness of   Ready   Read/ness of   Ready   Read/ness of   Ready   Read/ness of   Ready   Read/ness of   Ready   Read/ness of   Ready   Read/ness of   Ready   Read/ness of   Ready   Read/ness of   Ready   Read/ness of   Ready   Read/ness of   Read/ness of   Read/ness of   Ready   Read/ness of   Ready   Read/ness of   Read/ness of   Read/ness of   Read/ness of   Ready   Read/ness of		Room ID/ Name:	0-G2	Room Type:	Maintenance
Number: Readiness of Wall and Painting   Ready   Readiness of Wall and Painting   Air Conditioning   Not Available   Readiness of furniture/flixtures   Ready   Readiness of furniture/flixtures   Ready   Readiness of furniture/flixtures   Ready   Readiness of furniture/flixtures   Ready   Readiness of Flooring   Ready   Readiness of Flooring   Ready   Readiness of Wall and Painting   Air Conditioning   Planned   Readiness of furniture/flixtures   Ready   Readiness of furniture/flixtures   Ready   Readiness of furniture/flixtures   Ready   Readiness of furniture/flixtures   Ready   Ready   Readiness of furniture/flixtures   Ready   Readiness of furniture/flixtures   Ready   Ready   Ready   Readiness of furniture/flixtures   Ready   Read	27	-	11.84		
Wall and Painting   Air Conditioning   Not Available   Readiness of furniture/fixtures   Ready		Number:	0		Ready
Sr.   Room ID/ Name:   1-01 B   Room Type:   Department Office		Wall and Painting		Electrification and Lighting	,
No.   Building Name:   Block - B		Air Conditioning	Not Available		Ready
Building Number: Readiness of Wall and Painting Air Conditioning Planned  Ready Readiness of Wall and Painting Air Conditioning Planned  Ready Readiness of Flooring Ready Ready Readiness of Flooring Ready Ready Readiness of Flooring Ready Readiness of Fl		Room ID/ Name:	1-01 B	Room Type:	Department Office
Number: Readiness of Wall and Painting   Planned   Ready   Readiness of Wall and Painting   Planned   Ready   Readiness of Floring   Ready   Readiness of Floring   Ready   Readiness of Floring   Ready   Ready   Readiness of Floring   Ready   Ready   Readiness of Floring   Ready   Readiness   R	28	•			
Wall and Painting Air Conditioning Planned Readiness of furniture/fixtures  Sr. Room ID/ Name: No.  Area in Sqm: No.  Building Air Conditioning Planned Ready Readiness of furniture/fixtures  Readiness of furniture/fixtures  Readiness of Ready Readiness of Ready Readiness of Ready Painting Air Conditioning Readiness of furniture/fixtures  Room Type:  Faculty Room  Ready  Ready Readiness of Ready Readiness of Ready Readiness of furniture/fixtures  Room Type:  Faculty Room  Ready  Readiness of Ready Readiness of Ready Readiness of Flooring Readiness of Ready Readiness of Ready Readiness of Flooring Readiness of Ready Readiness of Flooring Readiness of Flooring Readiness of Ready Readiness of Flooring Readiness of Ready Readiness			2	Readiness of Flooring	Ready
Sr.   Room ID/ Name:   1-01AB   Room Type:   Faculty Room		Wall and Painting	,	Electrification and Lighting	,
No.  29		Air Conditioning	Planned		Ready
Building   2   Readiness of Flooring   Ready   Readiness of   Readiness of   Readiness of   Ready   Readiness of   Readiness	_	Room ID/ Name:	1-01AB	Room Type:	Faculty Room
Number:   Readiness of   Ready   Readiness	29	Area in Sqm:	11.84	Building Name:	Block-B
Wall and Painting Air Conditioning Planned Readiness of furniture/fixtures  Sr. Room ID/ Name: No.  Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning Planned Ready Readiness of Wall and Painting Air Conditioning Planned Ready Readiness of Wall and Painting Air Conditioning Planned Ready Readiness of Flooring Ready Ready Readiness of Electrification and Lighting Readiness of Flooring Ready Ready Ready Ready Ready Readiness of Flooring Ready Ready Ready Flooring Floring Flooring		Building Number:	2	Readiness of Flooring	Ready
Sr.   Room ID/ Name:   1-01BB   Room Type:   Faculty Room		Wall and	Ready	Electrification and Lighting	Ready
No.    Area in Sqm:   11.84   Building Name:   Block-B		Air Conditioning	Planned		Ready
Building Number:  Readiness of Flooring Ready  Ready  Ready  Flooring Ready  Ready  Ready  Flooring Ready  Ready  Ready  Flooring Ready  Ready  Flooring Ready  Ready  Flooring Ready  Ready  Flooring Ready		Room ID/ Name:	1-01BB	Room Type:	Faculty Room
Number:  Readiness of Ready  Wall and Painting  Air Conditioning  Planned  Readiness of Electrification and Lighting  Readiness of Furniture/fixtures  Ready  Ready  Ready  Ready  Ready  Faculty Room	30	Area in Sqm:	11.84	Building Name:	Block-B
Wall and Painting Electrification and Lighting  Air Conditioning Planned Readiness of furniture/fixtures  Sr. Room ID/ Name: 1-01CB Room Type: Faculty Room		Building Number:	2	Readiness of Flooring	Ready
Sr. Room ID/ Name: 1-01CB Room Type: Faculty Room		Wall and Painting	,	Electrification and Lighting	,
		Air Conditioning	Planned		Ready
	1	Room ID/ Name:	1-01CB	Room Type:	Faculty Room

31	Area in Sqm:	11.84	Building Name:	Block-B
31	·			
	Building Number:	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and	Ready
			Lighting	
	Air Conditioning	Planned	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	1-01DB	Room Type:	Faculty Room
32	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:	1-04AB	Room Type:	Faculty Room
33	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:	1-04BB	Room Type:	Faculty Room
34	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:	1-04CB	Room Type:	Faculty Room
35	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:	1-04DB	Room Type:	Faculty Room
36	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:	1-05AB	Room Type:	Cabin for Head of Dept
37	Area in Sqm:	20	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:	1-05BB	Room Type:	Department Office
38	Area in Sqm:	10.5	Building Name:	Block - B
	Building Number:	2	Readiness of Flooring	Ready
	Readiness of Wall	Ready	Readiness of	Ready
	and Painting		Electrification and Lighting	
	Air Conditioning	Planned	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	1-06A	Room Type:	Placement Office
39	Area in Sqm:	38.9	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:	1-08C	Room Type:	Department Office
40	Area in Sqm:	10.5	Building Name:	Block-C

	Building Number:	3	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:	1-09AA	Room Type:	Faculty Room
41	Area in Sqm:	11.36	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:	1-09BA	Room Type:	Faculty Room
42	Area in Sqm:	11.36	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:	1-09CA	Room Type:	Other
43	Area in Sqm:	11.36	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:	2-12AA	Room Type:	Faculty Room
44	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

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
Sr. No.	Room ID/ Name:	2-12CA	Room Type:	Faculty Room
46	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
Sr. No.	Room ID/ Name:	2-13 A	Room Type:	Department Office
47	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
Sr. 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
Sr. No.	Room ID/ Name:	3-01AB	Room Type:	Faculty Room
49	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:	3-01BB	Room Type:	Faculty Room
50	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:	3-01CB	Room Type:	Faculty Room
51	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:	3-01DB	Room Type:	Faculty Room
52	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:	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
Sr. No.	Room ID/ Name:	3-04B	Room Type:	Cabin for Head of Dept

	A	1.40	D. H. P No	
54	Area in Sqm:	10	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:	3-06AB	Room Type:	Faculty Room
55	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:	3-06BB	Room Type:	Faculty Room
56	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:	3-06CB	Room Type:	Faculty Room
57	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:	3-06DB	Room Type:	Faculty Room
58	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

	AMENITIES AREA			
Sr. No.	Room ID/ Name:	0-04	Room Type:	Toilet
1	Area in Sqm:	48.77	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	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	0-05	Room Type:	Toilet
2	Area in Sqm:	48.77	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	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	0-CAF	Room Type:	Cafeteria
3	Area in Sqm:	200.97	Building Name:	Separate Hall
	Building Number:	4	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-GU	Room Type:	Others
4	Area in Sqm:	16.11	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-ST	Room Type:	Stationery Store
5	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	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	1-01	Room Type:	Toilet
6	Area in Sqm:	48.77	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	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	1-02	Room Type:	Toilet
7	Area in Sqm:	48.77	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	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	1-06	Room Type:	First aid cum Sick Room
8	Area in Sqm:	13.08	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:	1-HB	Room Type:	Boys Common Room
9	Area in Sqm:	145.22	Building Name:	Boy's Hostel
	Building Number:	5	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-HG	Room Type:	Girls Common Room

10	Area in Sqm:	88	Building Name:	Girl's Hostel
	Building Number:	4	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:	2-01	Room Type:	Toilet
11	Area in Sqm:	48.77	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	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	2-02	Room Type:	Toilet
12	Area in Sqm:	48.77	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	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	3-08	Room Type:	Auditorium
13	Area in Sqm:	300	Building Name:	Block-C
	Building Number:	3	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:	BOY'S HOSTEL	Room Type:	Sports Club
14	Area in Sqm:	200	Building Name:	Vivekanand Boy's Hostel
	Building Number:	5	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.	Room ID/ Name:	GUEST ROOM	Room Type:	Guest House
No.				
15	Area in Sqm:	60	Building Name:	Vivekanand Boy's Hostel
	Building Number:	5	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:	Т0-В	Room Type:	Toilet
16	Area in Sqm:	48.77	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	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	T1-B	Room Type:	Toilet
17	Area in Sqm:	48.77	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	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Т2-В	Room Type:	Toilet
18	Area in Sqm:	48.77	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	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Т3-В	Room Type:	Toilet
19	Area in Sqm:	48.77	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	Not Available	Readiness of furniture/fixtures	Ready
		CIRCULA	TION AREA	
Sr. No.	Area Type	Corridors	Average Carpet Area:	2084.67
1	Flooring	Yes	Painting Done	Ready
	Electrification and Lighting	Ready	Building Name:	Block(A+B+C)+Hostels
	Building Number:	1+2+3+4+5		
Sr. No.	Area Type	Other Areas (in Sq m)	Average Carpet Area:	393.78
2	Flooring	Yes	Painting Done	Ready
	Electrification and Lighting	Ready	Building Name:	Block(A+B+C)+Hostels
	Building Number:	1+2+3+4+5		
Sr. No.	Area Type	Other Common Area (in Sq m)	Average Carpet Area:	3483.15
3	Flooring	Yes	Painting Done	Ready
	Electrification and Lighting	Ready	Building Name:	Block(A+B+C)+Hostels
	Building Number:	1+2+3+4+5		
		INSTRUCT	IONAL AREA	
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
1	Room Type	Laboratory	Room ID/ Name	0-01A
	Area of Room in Sqm	190.2	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 furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
2	Room Type	Additional Workshop	Room ID/ Name	0-01C

	Area of Room in Sqm	100.64	Building Name	Block- C
	Building Number	3	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
3	Room Type	Laboratory	Room ID/ Name	0-01CB
	Area of Room in Sqm	155.39	Building Name	Block- B
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
4	Room Type	Additional Workshop	Room ID/ Name	0-02C
	Area of Room in Sqm	100.64	Building Name	Block- C
	Building Number	3	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
5	Room Type	Laboratory	Room ID/ Name	0-03C
	Area of Room in Sqm	100.64	Building Name	Block - C
	Building Number	3	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
6	Room Type	Laboratory	Room ID/ Name	0-04AB
	Area of Room in Sqm	205.39	Building Name	Block -B

	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
7	Room Type	Laboratory	Room ID/ Name	0-04C
	Area of Room in Sqm	100.64	Building Name	Block - C
	Building Number	3	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
8	Room Type	Laboratory	Room ID/ Name	0-04CB
	Area of Room in Sqm	158	Building Name	Block- B
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
9	Room Type	Laboratory	Room ID/ Name	0-06C
	Area of Room in Sqm	84.5	Building Name	Block-C
	Building Number	3	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
10	Room Type	Laboratory	Room ID/ Name	1-01B
	Area of Room in Sqm	205.39	Building Name	Block- B
	Building Number	2	Readiness of Flooring	Ready

	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
11	Room Type	Laboratory	Room ID/ Name	1-01C
	Area of Room in Sqm	100.64	Building Name	Block-C
	Building Number	3	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready
	Wall and Painting		Electrification and Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
12	Room Type	Laboratory	Room ID/ Name	1-01CB
	Area of Room in Sqm	205.39	Building Name	Block-B
	<b>Building Number</b>	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
13	Room Type	Laboratory	Room ID/ Name	1-02C
	Area of Room in Sqm	100.64	Building Name	Block-C
	<b>Building Number</b>	3	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
14	Room Type	Classroom	Room ID/ Name	1-03A
	Area of Room in Sqm	75.35	Building Name	Block-A
	<b>Building Number</b>	1	Readiness of Flooring	Ready

	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
15	Room Type	Laboratory	Room ID/ Name	1-03C
	Area of Room in Sqm	100.64	Building Name	Block- C
	Building Number	3	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
16	Room Type	Classroom	Room ID/ Name	1-04A
	Area of Room 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
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
17	Room Type	Drawing Hall	Room ID/ Name	1-04C
	Area of Room in Sqm	100.64	Building Name	Block-C
	Building Number	3	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
18	Room Type	Laboratory	Room ID/ Name	1-04CB
	Area of Room in Sqm	105.33	Building Name	Block- B
	Building Number	2	Readiness of Flooring	Ready

	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
19	Room Type	Tutorial Room	Room ID/ Name	1-05A
	Area of Room 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
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
20	Room Type	Laboratory	Room ID/ Name	1-05B
	Area of Room in Sqm	100.64	Building Name	Block-B
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
21	Room Type	Drawing Hall	Room ID/ Name	1-05C
	Area of Room in Sqm	40	Building Name	Block-C
	Building Number	3	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
22	Room Type	Laboratory	Room ID/ Name	1-06B
	Area of Room in Sqm	105.33	Building Name	Block-B
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready

	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
23	Room Type	Tutorial Room	Room ID/ Name	1-06C
	Area of Room in Sqm	35	Building Name	Block-C
	Building Number	3	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
24	Room Type	Laboratory	Room ID/ Name	1-07B
	Area of Room in Sqm	102.33	Building Name	Block-B
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
25	Room Type	Drawing Hall	Room ID/ Name	1-08A
	Area of Room in Sqm	195.52	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 furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
26	Room Type	Tutorial Room	Room ID/ Name	1-08C
	Area of Room in Sqm	40	Building Name	Block-C
	Building Number	3	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned

Sr.	Programme	ENGINEERING AND	Level	UNDER GRADUATE
No.		TECHNOLOGY	2010.	
27	Room Type	Laboratory	Room ID/ Name	1-09A
	Area of Room in Sqm	189.8	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 furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
28	Room Type	Laboratory	Room ID/ Name	1-09C
	Area of Room in Sqm	100.64	Building Name	Block-C
	Building Number	3	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready
	Wall and Painting		Electrification and Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
29	Room Type	Classroom	Room ID/ Name	1-10A
	Area of Room in Sqm	111.3	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 furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
30	Room Type	Laboratory	Room ID/ Name	1-10C
	Area of Room in Sqm	84.6	Building Name	Block-C
	Building Number	3	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned

Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
31	Room Type	Classroom	Room ID/ Name	1-11A
	Area of Room in Sqm	104.41	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 furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
32	Room Type	Laboratory	Room ID/ Name	1-11C
	Area of Room in Sqm	84.4	Building Name	Block-C
	Building Number	3	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
33	Room Type	Laboratory	Room ID/ Name	1-12A
	Area of Room in Sqm	203	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 furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
34	Room Type	Classroom	Room ID/ Name	2-01B
	Area of Room in Sqm	100.23	Building Name	Block-B
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available

Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
35	Room Type	Seminar Hall	Room ID/ Name	2-01C
	Area of Room in Sqm	100.64	Building Name	Block-C
	Building Number	3	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
36	Room Type	Classroom	Room ID/ Name	2-02B
	Area of Room in Sqm	100.23	Building Name	Block-B
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
37	Room Type	Seminar Hall	Room ID/ Name	2-02C
	Area of Room in Sqm	100.64	Building Name	Block-C
	Building Number	3	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
38	Room Type	Classroom	Room ID/ Name	2-03A
	Area of Room 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
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available

Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
39	Room Type	Classroom	Room ID/ Name	2-03B
	Area of Room in Sqm	100.23	Building Name	Block-B
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
40	Room Type	Classroom	Room ID/ Name	2-03C
	Area of Room in Sqm	84.5	Building Name	Block-C
	Building Number	3	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
41	Room Type	Classroom	Room ID/ Name	2-04A
	Area of Room 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
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
42	Room Type	Classroom	Room ID/ Name	2-04B
	Area of Room in Sqm	100.23	Building Name	Block-B
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available

Sr.	Programme	ENGINEERING AND	Level	DIPLOMA
No.		TECHNOLOGY		
43	Room Type	Classroom	Room ID/ Name	2-04C
	Area of Room in Sqm	84.5	Building Name	Block-C
	Building Number	3	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
44	Room Type	Classroom	Room ID/ Name	2-05A
	Area of Room 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
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
45	Room Type	Classroom	Room ID/ Name	2-05C
	Area of Room in Sqm	84.5	Building Name	Block-C
	Building Number	3	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready
	Wall and Painting		Electrification and Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
46	Room Type	Seminar Hall	Room ID/ Name	2-06A
	Area of Room in Sqm	200.05	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 furniture/fixtures	Ready	Air Conditioning	Planned

Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
47	Room Type	Classroom	Room ID/ Name	2-06C
	Area of Room in Sqm	84.5	Building Name	Block-C
	Building Number	3	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
48	Room Type	Laboratory	Room ID/ Name	2-07A
	Area of Room in Sqm	76	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 furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
49	Room Type	Classroom	Room ID/ Name	2-07B
	Area of Room in Sqm	73	Building Name	Block-B
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
50	Room Type	Classroom	Room ID/ Name	2-08B
	Area of Room in Sqm	70	Building Name	Block-B
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available

Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
51	Room Type	Other	Room ID/ Name	2-09A
	Area of Room in Sqm	448.24	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 furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
52	Room Type	Classroom	Room ID/ Name	2-09B
	Area of Room in Sqm	72.2	Building Name	Block-B
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
53	Room Type	Tutorial Room	Room ID/ Name	2-11A
	Area of Room in Sqm	56.04	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 furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
54	Room Type	Laboratory	Room ID/ Name	2-12A
	Area of Room in Sqm	212.27	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 furniture/fixtures	Ready	Air Conditioning	Planned

Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
55	Room Type	Laboratory	Room ID/ Name	3-01B
	Area of Room in Sqm	51.83	Building Name	Block-B
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
56	Room Type	Tutorial Room	Room ID/ Name	3-01C
	Area of Room in Sqm	84.5	Building Name	Block-C
	Building Number	3	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
57	Room Type	Laboratory	Room ID/ Name	3-01DB
	Area of Room in Sqm	102.3	Building Name	Block-B
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
58	Room Type	Laboratory	Room ID/ Name	3-02B
	Area of Room in Sqm	25.87	Building Name	Block-B
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned

Sr.	Programme	ENGINEERING AND	Level	DIPLOMA
No.		TECHNOLOGY		
59	Room Type	Classroom	Room ID/ Name	3-02C
	Area of Room in Sqm	84.5	Building Name	Block-C
	Building Number	3	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
60	Room Type	Classroom	Room ID/ Name	3-03C
	Area of Room in Sqm	84.5	Building Name	Block-C
	Building Number	3	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
61	Room Type	Laboratory	Room ID/ Name	3-04B
	Area of Room in Sqm	84.5	Building Name	Block-B
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
62	Room Type	Laboratory	Room ID/ Name	WS-01
	Area of Room in Sqm	132.3	Building Name	Workshop
	Building Number	4	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready
	Wall and Painting		Electrification and Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available

Sr.	Programme	ENGINEERING AND	Level	UNDER GRADUATE
No.		TECHNOLOGY		
	Door Trees	Labaratan	Room ID/ Name	W0.00
63	Room Type	Laboratory		WS-02
	Area of Room in Sqm	132.3	Building Name	Workshop
	Building Number	4	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
64	Room Type	Workshop	Room ID/ Name	WS-03
	Area of Room in Sqm	250	Building Name	Workshop
	Building Number	4	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
65	Room Type	Additional Workshop	Room ID/ Name	WS-04
	Area of Room in Sqm	211	Building Name	Workshop
	Building Number	4	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
66	Room Type	Workshop	Room ID/ Name	WS-05
	Area of Room in Sqm	220	Building Name	Workshop
	Building Number	4	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
		INSTRUCTIONAL AREA	- COMMON FACILITIES	

Sr. No.	Room Type:	Computer Center	Room ID/ Name:	0-16-A
1	Area of Room in Sqm:	m:		Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
	Building Name	Block - A	Building Number:	1
Sr.	Room Type:	Language Laboratory	Room ID/ Name:	2-07 A
No.				
2	Area of Room in Sqm:	76	Readiness of Flooring:	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
	Building Name	Block - A	Building Number:	1
Sr. No.	Room Type:	Library&Reading Room	Room ID/ Name:	2-09 A
3	Area of Room in Sqm:	456.13	Readiness of Flooring:	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
	Building Name	Block - A	Building Number:	1
		HOSTEL F		
Sr. No.	Whether Hostel facility Available(Y/N)?	Yes	Girl's Hostel (Y/N):	Yes
1	No. of Rooms:	15	Hostel Capacity:	40
	Boy's Hostel:	Υ	No. of Rooms for Boys?	60
	Total Capacity:	120	Apply for Site Change	No
	Location	Within the Campus	Hostel Facility	Υ
			IAL FACILITIES	
availab	aptop exclusively ble to students:	300	PCs/Laptop available in Library:	10
Admin	aptop available in istrative Office:	8	PCs/Laptop available to Faculty Members:	70
in lang	er of PCs/Laptop luage lab:	30	Internet Bandwidth in Mbps:	48
	er of Legal ation software:	20	Printers available to student:	30

Number of A1 Size Color Printers:	0	Number of Legal System software:	8
Number of Open Source Software	15	Number of Proprietary	8

Softwar	е				
			LIBRARY & FACILITIE	ES	
			LIBRARY BOOKS		
Sr. No.	Programme	ENGINE	EERING AND TECHNOLOGY	Number of Tiles	2940
1	Number of Volumes	27840		Number of Journals published in India	45
	Number of Journals published at Abroad	0		Number of eBook Volumes-UG	1215
	Number of eBook Volumes-PG	0		Number of eBook Volumes-Diploma	315
	Number of eBook Titles-UG	230		Number of eBook Titles-PG	0
	Number of eBook Titles-Diploma	48			
			LIBRARY FACILITIES		
Sr. No.	Working hours from	to	8:45-4:30	Reprographic Facility	Yes
1	Current Annual Budget Rs.		618000	Bar Code or RF Tab Book handling	Yes
	Reading Room Seating Capacity Name of E Journal Subscription available		150	Library Networking	yes
			AKTU NALANDA E - CONSORTIUM	Library Management Software	Yes
	Number of Multimedi	a PCs	10	Total Library Area in Sqm	456.13

#### **GAMES AND SPORTS FACILITIES**

In ALLENHOUSE INSTITUTE OF TECHNOLOGY, students are being motivated to take part in various indoor and outdoor sports activities. Various competitions are being held at department and college level. Basketball, Football, Volleyball, Cricket, Chess, Table tennis and Badminton are favorite games of our students. Our students represent ALLENHOUSE INSTITUTE OF TECHNOLOGY on numerous platforms in various sports activities and win various positions.

## **EXTRA-CURRICULAR ACTIVITIES**

ALLENHOUSE INSTITUTE OF TECHNOLOGY encourages its students to become actively involved in club activities. The involvement of students in these activities can help them in gaining experience in technology, teamwork, leadership, organization and so on. The clubs provide an opportunity to the students to apply classroom teaching to the outside world. The clubs organize competitions, events, activities and offer excellent networking opportunities with fellow students.

#### **Co-Curricular Activities**

Various technical competitions are held during annual events. CRISP is the main attraction where students present their live projects. During the semester, each department also organizes different Technical events for the enhancement of technical skills students.

	ıla and syllabus fo		https://aktu.ac.in/s	vllahus%202019-2020	html	
Programmes as approved by the University			https://aktu.ac.in/syllabus%202019-2020.html			
Academic Calendar of the University			Academic Calendar of Dr. APJ Abdul Kalam			
			University, Lucknow			
			https://aktu.ac.in/pdf/Academic%20Calendar1920.pdf			
16.	16. Enrollment of students in the last 3 years					
Vear wi	ise sanctioned		2019-20	2020-21	2021-22	
Intake		B. Tech.	300	300	300	
Year wise actual Admissions			167	160	231	
Year wise sanctioned Intake		Polytechnic	2019-20	2020-21	2021-22	
			180	180	180	
Year wise actual Admissions			91	61	94	
17. List of Research Projects/ Consultancy Works						

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

#### **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.

# 18. LOA AND SUBSEQUENT EOA TILL THE CURRENT ACADEMIC YEAR



# All India Council For Technical Education **Approvals Granted by AICTE**

S. No.	Academic Year	Approval Letter Ref. No		Date		
1.	2021-22	Northern/1-9318205229/20	30-June-2021			
2.	2020-21	Northern/1-7013869476/20	15-June-2020			
3.	2019-20	Northern/1-4260128316/20	30-April-2019			
4.	2018-19	Northern/1-3511067144/20	04-April-2018			
5.	2017-18	Northern/1-3324167146/20	30-March-2017			
6.	2016-17	Northern/1-2812876993/20	05-April-2016			
7.	2015-16	Northern/1-2453187252/20	07-April-2015			
8.	2014-15	Northern/1-2018399572/20	07-June-2014			
9.	2013-14	Northern/1-1378548382/20	19-March-2013			
10.	2012-13	Northern/1-715240085/202	10-May-2012			
11.	2011-12	Northern/1-462356903/20	01-Sep-2011			
12.	2010-11	NorthernRegion/1-6262181	23-Aug-2010			
13.	2009-10	06/05/UP/ENGG/2009/52	22-June-2009			
19.			Audited Account State IN RECORDS	ment is available. AVAILABLE		
20.	NBA Accreditation Status					
1.	Name/ List of P	rogrammes/ Courses Accredited	NO	NO		
2.	Applied for Acc	reditation	NO			
	A. Applied but \	/isit not happened				
	B. Visit happene	ed but result awaited				
3.		mes/ courses Not Applied	B.Tech(CSE,ME,EC,	B.Tech(CSE,ME,EC,CE)		
21.	NAAC Accredita	ation Status				
	Accredited		NO			
	Applied for Acci		NO			
		/isit not happened	NA			
		ed but result awaited	NA			
	Not Applied		• • • • • • • •	B.Tech(CSE,ME,EC,CE)		
22.	BEST PRACTICES ADOPTED BY ALLENHOUSE INSTITUTE OF TECHNOLOGY, KANPUR					

- 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.