SREE BUDDHA COLLEGE OF ENGINEERING, PATTOOR

(AUTONOMOUS)

MANDATORY DISCLOSURE 2025-2026

1. Name of the Institution (Address including Telephone, Mobile, E-Mail)

Sree Buddha College of Engineering (AUTONOMOUS)

Pattoor P.O., Nooranad

Alappuzha District

Kerala, India

Pin: 690529

College: +91479 2375440 E-mail: principal@sbce.ac.in

2. Name and address of the Trust/ Society/ Company and the Trustee (Address including Telephone, Mobile, E-Mail)

Sree Buddha Educational Society

Venad Shopping Complex, Kappalandi Junction

Kollam, Kerala

Mobile: 0479 2375440

E-Mail:

3. Name and Address of the Vice Chancellor/ Principal/ Director (Address including Telephone, Mobile, E-Mail)

Name: Dr. K Krishnakumar

Address: Sree Buddha College of Engineering (AUTONOMOUS)

Pattoor P.O., Nooranad Alappuzha District

Kerala, India Pin: 690529

Mobile: 7907697944

E-Mail: principal@sbce.ac.in

4. Name of the affiliating University

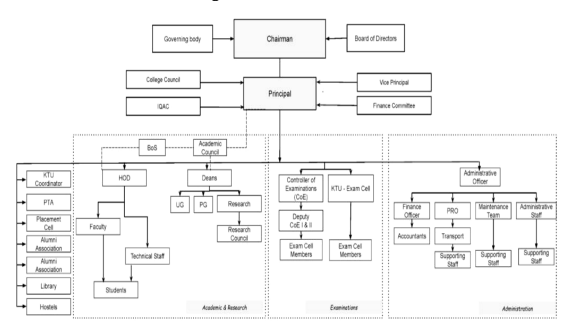
APJ Abdul Kalam Technological University

CET Campus, Thiruvananthapuram

Kerala – 695016, India Phone: 0471-2598122 Fax: +91 471 2598522

5. Governance

Organizational Chart



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

The Faculty holds weekly departmental meetings to address all issues related to the curriculum and extracurricular activities for each course. Key areas for enhancement are reviewed and deliberated upon at the institutional level during weekly meetings led by the Head of the Institute. Additionally, suggestions and feedback from students in the classroom are further examined by the Student Association/Executive Council and presented to the Head of the Institution.

5.2 Mechanism/ Norms and Procedure for democratic/ good Governance

Various Committees including Students and Faculty as per AICTE. University and Govt Guidelines are functioning

5.3 Student Feedback on Institutional Governance/ Faculty performance

Regular assessments conducted by students regarding the quality of instruction and overall institutional performance suggest that both the educational standards and the infrastructure, including laboratory facilities, are regarded as exceptionally high. Additionally, feedback from students and parents has led to the implementation of appropriate corrective actions aimed at achieving true excellence. However, students have previously noted some shortcomings in the institution's support for extracurricular activities. Efforts are currently underway to address this gap and to ensure that outstanding facilities will be fully established in the near future.

5.4 Grievance Redressal mechanism for faculty, staff and students

Sree Buddha College of Engineering (SBCE) has established comprehensive grievance redressal mechanisms to address concerns from students, faculty, staff, and other stakeholders. These mechanisms aim to ensure a fair and responsive environment within the institution.

The Grievance Redressal Committee at SBCE is responsible for resolving grievances related to academic and non-academic matters. The committee comprises:

1.	1. Dr. K Krishnakumar, Principal Chairperson			
2.	Dr. Saji Varghese, Vice Principal	Secretary		
3.	Dr. Gouri Antherjanam, HOD CE	Coordinator		
4.	Mr. Anilkumar A. V, HOD ME	Member		
5.	Senior Professor of University	Member		
6.	Nominee of the KTU	Member		

Grievances can be submitted online through the SBCE Grievance Portal. Additionally, grievances can be emailed to grievance@sbcemail.in

5.5 Establishment of Anti Ragging Committee

Sree Buddha College of Engineering (SBCE) maintains a strict policy against ragging to ensure a safe and supportive environment for all students. While the specific composition of the Anti-Ragging Committee is not detailed on the official website, the institution has implemented several measures to prevent and address any incidents of ragging: The students/parents can report incidents of ragging to any member of the college staff. An Anti-Ragging Squad is constituted with the following Members to Prohibit Ragging inside or outside the campus. Students, staffs and parents are requested to contact the members at any time of necessity.

Anti Ragging Cell Committee

1.	Dr. K Krishnakumar, Principal	Chairperson
2.	Dr. Saji Varghese, Vice Principal	Co-Chairperson
3.	Dr. Anil A.R., HoD AI ML	Coordinator
4.	Dr. GouriAntherjanam , HoD CE	Member
5.	Prof. Anil Kumar A V ,HoD ME	Member
6.	Ms. MeeraBai S, HoD BT&FT	Member

7.	Dr. Vinod V P, HoD EEE	Member
8.	Ms. Pavitha P P, HoD ECE	Member
9.	Dr. AnnlinJeba, HoD CSE	Member
10.	Mr. Pradeep Kumar, HoD BS	Member
11.	Prof. A R Somanathan, Physical Director	Member
12.	Ms. DhanyaSreedharan, AP CSE	Member
13.	Ms. AbhilashaParthan, AP EEE	Member
14.	Dr. Sunil S. S., Asso. Professor AI&ML	Member
15.	Ms. Jasmine Basheer, AP ECE	Member
16.	Mr. Sajeev Kumar, Technical Staff	Member
17.	PTA Executive Member	Member
18.	Management Nominee	Member
19.	Mr. T Vijayan, Ward Member	Member
20.	SHO Police Station ,Nooranadu	Member
21.	Jamal, Media person	Member
22.	Representative from NGO	Member
23.	Student Representatives AzjedAnas (S3 EEE) Abhay Krishna A (S5 EEE) Athulya S (S7 EEE) Anjali Raj (S7 BT) Adhithya S Nair (S5 BT) AmanDev A (S3 BT) AmayKarthik S (S7 FT) Arya S (S5 FT) FarhanaShemim (S3 FT) Aswin R (S7 ECE) AlbinShibu (S7 CSE) Arathy S (S5 CSE) Amruth R Pillai (S3 CSE) Aswin S Pillai (S7 AI&ML) Amal V K (S5 AI&ML) AminaFathima (S3 AI&ML) Arjun Krishna (S7 CE)	Member
24.	Shino John (S5 CE) First year students PG Students Mrs. Sheeja S, Warden Ladies Hostel	Member
25.	Mr. Sadasivan R, Warden Men's Hostel	Member

5.6 Establishment of Online Grievance Redressal Mechanism

Please click the link

Online Grievance Registration, SBCE

Online Grievance Redressal Procedure:

1. Accessing the Grievance Portal:

- Visit the SBCE Grievance Portal.
- o Click on the "Click here to register your grievance/complaint on-line" link to access the grievance registration form.sbce.ac.in

2. Submitting a Grievance:

- o Fill in the required details, including your name, contact information, department, and a detailed description of the grievance.
- o Submit any relevant documents that support your grievance.
- o After submission, you will receive an acknowledgment with a unique grievance ID for tracking purposes.

3. Alternative Submission via Email:

o If you face difficulties accessing the online portal, you can email your grievance to grievance@sbcemail.in.

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

5.7 Establishment of Internal Committee(IC)

The Internal Complaint Committee of Sree Buddha College of Engineering is reconstituted as per the **Sexual harassment of women at work place (prevention, prohibition and redressal) act 2013 and guidelines of UGC, AICTE & APJ Abdul Kalam Technological University** with the following members. They are directed to administer activities of the committee as per the norms of UGC, AICTE and APJAKTU guidelines and objectives.

1.	Dr. Malu Ravi, Assoc. Professor, BT&BCE	Presiding Officer
2.	Ms. Sindhu V, AP, EEE	Convener
3.	Ms. T. R. Sangeeta, AP, ECE	Member
4.	Ms. MinuLalithaMadhavu, AP, AI ML	Member
5.	Ms. Minumol E M, CSE	Member
6.	Ms. Chithra P Balakrishnan, EEE	Member
7.	Ms. Sholly Joseph, PRO	Member
8.	Student Member 1- Ms. UthajaUdayan, S6 EEE	Member
9.	Student Member 2- Ms. AnaghaReghu, S8 CSE	Member

10.	Student Member 3-Ms. Vismaya P S, BT PG2	Member
11.	Ms. Swapna Suresh- One member from NGO	Member

5.8 OMBUDSMAN by the University – University is in the processing of Ombudsman

Appointment. The college is appointed an Ombudsman in the college level.

5.9 Establishment of Committee for SC/ST

The Establishment of a Committee for SC/ST (Scheduled Castes/Scheduled Tribes) at Sree Buddha College of Engineering (SBCE), Pattoor is an important step to ensure a fair and equitable environment for students and staff from SC/ST backgrounds. This committee would serve to safeguard the rights of these students, address grievances, and ensure that the institution complies with government policies regarding social justice and affirmative action.

1.	Dr. K Krishnakumar, Principal	Chairperson
2.	Dr. Saji Varghese, Vice Principal	Co-Chairperson
3.	Ms. Minu Lalitha Madhavu, AP, AI&ML	Coordinator
4.	Ms. AmbikaSekhar, AP, ECE	Member
5.	Ms. Rakhi Rajeev, AP, BS&H	Member
6.	Mr. NeerajSukumaran, S3 AI ML	Student Member

5.10 Internal Quality Assurance Cell

The Internal Quality Assurance Cell (IQAC) at Sree Buddha College of Engineering (SBCE), Pattoor plays a pivotal role in maintaining and enhancing the quality of education and institutional performance. The establishment of an IQAC is essential to ensure that the college continues to provide high-quality education, meet accreditation standards, and engage in continuous improvement processes. Below is a detailed plan for the establishment of the Internal Quality Assurance Cell (IQAC) at SBCE, Pattoor.

1.	Dr. K Krishnakumar, Principal	Chairperson
2.	Dr. Reby Roy K.E, Professor, Dept. of ME,	External Peer team Member1
2.	TKMCE, Kollam	External I eer team Member I
3.	Dr. V. R Rajeev, Professor, Dept. of ME, CET,	External Peer team Member2
3.	Thiruvananthapuram	External Feet team Wember2
4.	Mr. A Sunil Kumar, Treasurer, SBCE	Management Representative
5.	Dr. Saji Varghese, Vice Principal	Co-Chairperson
6.	Dr. M S Senthil Saravanan, Dean UG & IQAC	Coordinator
7.	Ms. AmbikaShekar, Asst. Professor, ECE	Secretary
8.	Dr. Shamnamol G K, Asso. Professor	Member- BT&BCE

9.	Ms.Divya M K , Asst. Professor	Member - AI&ML	
10.	Mr. Dhanunath R, Asst. Professor	Member- CSE	
11.	Ms. Regi P. Mohan, Asst. Professor	Member- CE	
12.	Ms. Saritha N R, Asst. Professor	Member- ECE	
13.	Ms. Atheena A, Asst. Professor	Member- EEE	
14.	Dr. J. B. Sajin, Asso. Professor	Member- ME	
15.	Ms. Anju. B. I, Asst. Professor	Member- BS	
16.	Ms. Smitha N K, Asst. Professor	Member-HR	
17.	Mr. Disha S, Librarian	Member- Library	
18.	Mr. Chandrababu P, AO	Member – office	
19.	Mr. NishanthRajan, CEO, Cadmium Technologies, Thiruvananthapuram	Industry Representative	
20.	Mr. Siddarth Rajeev, IoT Architect, TCS, Kochi	Alumini Representative	
21.	Student Chairman, SAC Representative	Student's Representative	
22.	PTA Vice President, PTA	Parent's Representative	
23.	President, Nooranad Panchayat	Local body representative	
24.	Dr. TrijoTharayil, Research Coordinator	Research Council	

6 Programmes

6.1 Name of the programmes approved by AICTE

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2024-25	Intake Approved for 2025-26	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	APJ Abdul Kalam Technological University, Kerala	60	60	Yes	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	BIOTECHNOLOG Y AND BIOCHEMICAL ENGINEERING	APJ Abdul Kalam Technological University, Kerala	30	30	Yes	Yes
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	APJ Abdul Kalam Technological University, Kerala	60	60	Yes	Yes
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING	APJ Abdul Kalam Technological University, Kerala	180	240	Yes	Yes

UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL AND ELECTRONICS ENGINEERING	APJ Abdul Kalam Technological University, Kerala	30	30	Yes	Yes
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS & COMMUNICATIO N ENGG	APJ Abdul Kalam Technological University, Kerala	30	60	Yes	Yes
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS AND COMPUTER ENGINEERING	APJ Abdul Kalam Technological University, Kerala	30	30	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	FOOD TECHNOLOGY	APJ Abdul Kalam Technological University, Kerala	30	30	Yes	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	APJ Abdul Kalam Technological University, Kerala	60	60	Yes	Yes
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	BIOTECHNOLOG Y AND BIOCHEMICAL ENGINEERING	APJ Abdul Kalam Technological University, Kerala	6	6	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	EMBEDDED SYSTEMS	APJ Abdul Kalam Technological University, Kerala	6	6	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING	APJ Abdul Kalam Technological University, Kerala	6	6	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	MECHANICAL(C OMPUTER INTEGRATED MANUFACTURI N G)	APJ Abdul Kalam Technological University, Kerala	6	6	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	STRUCTURAL ENGINEERING	APJ Abdul Kalam Technological University, Kerala	12	12	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL MACHINES	APJ Abdul Kalam Technological University, Kerala	6	6	No	No

6.2 Name of the programmes Accredited by NBA

Sl. No	Course	Program	Level
1.	Computer Science and Engineering	Engineering and	Under Graduate
		Technology	
2.	Mechanical Engineering	Engineering and	Under Graduate
		Technology	
3.	Civil Engineering	Engineering and	Under Graduate
		Technology	
4.	Biotechnology & Biochemical	Engineering and	Under Graduate
	Engineering	Technology	

6.3 Status of Accreditation of the Courses

Sl No.	Branch	Status	Period of Validity
1	Biotechnology and Biochemical Engineering	Accredited	Up to 30-06-2025
2	Mechanical Engineering	Accredited	Up to 30-06-2025
3	Civil Engineering	Accredited	Up to 30-06-2025
4	Computer Science and Engineering	Accredited	Up to 30-06-2025

6.3.1 Total number of Courses -4

6.3.2 No of Courses for which applied for Accreditation- 3

6.3.3 Status of Accreditation

NAAC	Accredited with A Grade with CGPA of 3.05 up to 12-02-2030
NBA	Four departments are accredited by NBA (See section 6.3 for details) up to 30-06-2025

6.4 For each programme the following details are given below

SL.	Name	No. of	Duration	Cut off 1	Cut off marks/rank of		
No		seats.		admission during the last			
		(2025-2026		three years			
		Ac. Year)		2024	2023	2022	

1	D. T1. A	<i>(</i> 0	4 \$7	400600	15070	10407
1.	B.Tech-Artificial	60	4 Years	490688	15079	10497
	Intelligence and Machine					
	Learning					
2.	B.Tech-Biotechnology and	30	4 Years	464952	21751	8678
	Biochemical Engg.					
3.	B.Tech-Civil	60	4 Years	509619	23014	19030
	Engineering					
4.	B.Tech-Computer Science	240	4 Years	408234	12960	8845
	and Engg.					
5.	B.Tech-Electrical and	30	4 Years	402261	21578	18150
	Electronics Engineering					
6.	B.Tech-Electronics &	60	4 Years	493317	18460	16558
	Communication Engg					
7.	B.Tech-Electronics and	30	4 Years	428223	35902	-
	Computer Engineering					
8.	B.Tech-Food	30	4 Years	426514	29225	29016
	Technology					
9.	B.Tech-Mechanical	60	4 Years	414389	40031	28609
	Engineering					
10.	M.Tech-Biotechnology	6	2 Years	7.35	7.15	7.25
	and Biochemical			CGPA	CGPA	CGPA
	Engineering					
11.	M.Tech-Embedded	6	2 Years	7.55	7.65	7.45
	Systems			CGPA	CGPA	CGPA
12.	M.Tech-Computer Science	6	2 Years	7.65	7.45	7.65
	and Engineering			CGPA	CGPA	CGPA
13.	M.Tech-Mechanical(6	2 Years	7.65	7.55	7.25
	Computer Integrated			CGPA	CGPA	CGPA
	Manufacturing)					
14.	M.Tech Structural	12	2 Years	7.55	7.5	7.45
	Engineering			CGPA	CGPA	CGPA
15.	M.Tech Electrical	6	2 Years	7.75	7.15	7.85
	Machines			CGPA	CGPA	CGPA
			1		1	1

6.5 Fee (as approved by the state government)

SL.	Name	No. of	Duration			Fe	ees		
No		seats. (2025-		20	24	20	23	20	22
		2026 Ac. Year)		Mgt.	Govt	Mgt.	Govt	Mgt.	Govt

	D.T. 1 A 4:C: 1	60	4 37	1.206	75.00	1.051	75.00	1.050	75.00
1.	B.Tech-Artificial	60	4 Years	1,206	75,00	1,251	75,00	1,252	75,00
	Intelligence And			70	0	80	0	30	0
	Machine Learning								
2.	B.Tech-	30	4 Years	95,67	75,00	1,001	75,00	1,115	75,00
	Biotechnology and			0	0	80	0	230	0
	Biochemical								
	Engineering								
3.	B.Tech-Civil	60	4 Years	80,67	75,00	85,18	75,00	1,001	75,00
3.	Engineering	00	4 1 Cars	0	0	0	$\begin{vmatrix} 73,00 \\ 0 \end{vmatrix}$	80	0
		240	4 37	_					
4.	B.Tech-Computer	240	4 Years	1,206	75,00	1,251	75,00	1,252	75,00
	Science and			70	0	80	0	30	0
	Engineering								
5.	B.Tech-Electrical	30	4 Years	80,67	75,00	85,18	75,00	8583	75,00
	and Electronics			0	0	0	0	0	0
	Engineering								
6.	B.Tech-Electronics	60	4 Years	95,67	75,00	1,001	75,00	85,83	75,00
	& Communication			0	0	80	0	0	0
	Engg								
7.	B.Tech-Electronics	30	4 Years	95,67	75,00	1,001	75,00	_	75,00
	and Computer			0	0	80	0		0
	Engineering								
8.	B.Tech-Food	30	4 Years	8067	75,00	85,18	75,00	1,002	75,00
0.		30	4 1 6 6 1 8	0	0	0	0	30	0
	Technology	60	4 37		_				
9.	B.Tech-Mechanical	60	4 Years	8076	75,00	85,18	75,00	1,002	75,00
	Engineering			0	0	0	0	30	0
10.	M.Tech-	6	2 Years	42,83	42,83	42,83	42,83	42,83	42,83
	Biotechnology and			0	0	0	0	0	0
	Biochemical								
	Engineering								
11.	M.Tech-Embedded	6	2 Years	42,83	42,83	42,83	42,83	42,83	42,83
	Systems			0	0	0	0	0	0
12.	M.Tech-Computer	6	2 Years	42,83	42,83	42,83	42,83	42,83	42,83
	Science and			0	0	0	0	0	0
	Engineering								
13.		6	2 Years	42,83	42,83	42,83	42,83	42,83	42,83
	Mechanical(0	0	0	0	0	0
	Computer Integrated								
	Manufacturing)								
14.	M.Tech Structural	12	2 Years	42,83	42,83	42,83	42,83	42,83	42,83
17.	Engineering	12	2 10013	0	0	0	$\begin{bmatrix} 42,03 \\ 0 \end{bmatrix}$	$\begin{bmatrix} 42,03 \\ 0 \end{bmatrix}$	$\begin{bmatrix} 42,03 \\ 0 \end{bmatrix}$
15.		6	2 Years		42,83	42,83	42,83		42,83
15.		U	2 rears	42,83	0	$\begin{vmatrix} 42,83\\0 \end{vmatrix}$	0	42,83	0
	Machines								

6.6 Campus placement in last three years with minimum salary, maximum salary and average salary

SL. No	Name of the	Placeme nt	Camp	_	ement in naximum		-			alary,
	Departm	Facilitie		2024			2023		20	22
	ent	S	Maxi	Mini	Avera	Maxi	Mini	Avera	Maxi	Mini
			m	m	ge	m	m	ge	m	m
			um	um		um	um		um	um
1.	B.Tech-		2.5	2.4	2.49	-	-	-	-	-
	Artificial		lpa	lpa	lpa					
	Intelligen									
	ce And Machine									
	Learning									
2.	B.Tech-	4.65 lpa	2.5	3.03	6 lpa	2.061	3.191	4.01	1.8lp	2.151
2.	Biotechn	7.03 lpa	lpa	lpa	Отра	pa	pa	lpa	a a	pa
	ology		ipu	ipu		Pu	Pu	ipu	u u	Pu
	and									
	Biochem									
	ical									
	Engineer									
	ing									
3.	B.Tech-	3.881lpa	2.2lp	2.611	4.01lp	3lpa	3.961	4.01lp	2.061	3.111
	Civil		a	pa	a		pa	a	pa	pa
	Engineer									
	ing									
4.	B.Tech-	4	2.4	2.57	6	3	3.76	5	2.06	3.53
	Compute									
	r Science									
	and									
	Engineer									
5.	ing B.Tech-	8	2.5	3.08	_	_	_	4.01	2.06	2.04
]	Electrical		2.5	2.00				1.01	2.00	2.0 1
	and									
	Electroni									
	cs									
	Engineer									
	ing									
6.	B.Tech-	4	2.4	2.6	6	2.06	3.19	4	2.06	3.12
	Electroni									
	cs &									

	Commun									
	ication									
7	Engg									
7.	B.Tech-	-	-	-	-	-	-	-	-	-
	Electroni									
	cs and									
	Compute									
	r									
	Engineer									
	ing									
8.	B.Tech-	-	-	-	-	-	-	-	-	-
	Food									
	Technolo									
	gy									
9.	B.Tech-	2.5	2.2	2.5	5	2.06	3.01	4	2.06	3.22
	Mechani									
	cal									
	Engineer									
	ing									
10.		_	-	_	_	_	_	4	4	4
	Biotechn									
	ology									
	and									
	Biochem									
	ical									
	Engineer									
	ing									
11	M.Tech-	_	_	_	_	_	_	3.3	3.3	3.3
11.	Embedde							3.3	3.3	3.3
	d									
	Systems									
12.		_	_	_	_	_	_	4.01	4.01	4.01
14.	Compute							1.01	1.01	1.01
	r Science									
	and									
	Engineer									
	ing									
13.		_	-	_	_	_	_	_	_	
13.	Mechani	_	=	_	=	_	_	=	_	
	cal(
	Compute									
	T Intermete									
	Integrate									

	d									
	Manufact									
	uring)									
14.	M.Tech	-	-	-	-	-	-	-	-	-
	Structura									
	1									
	Engineer									
	ing									
15.	M.Tech	-	-	-	-	-		4.01	4.01	4.01
	Electrical									
	Machine									
	S									

6.7 Name and duration of programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details: NA

7 Faculty

- 7.1 Branch wise list Faculty members- Provided. Please see the list of Faculty –Annexure1
- **7.2 Permanent Faculty-**All the full-time regular faculty are permanent faculty so give the total number of regular faculty as per AICTE record

7.3 Adjunct Faculty- 9

7.4 Permanent Faculty: Student Ratio Total number of intake X Number of years of study/ Total permanent faculty

7.5 Number of Faculty employed and left during the last three years

Year	Employed	Resigned
2024	93	12
2023	91	19
2022	93	17

8 Profile of Principal



Dr. K Krishnakumar The Principal

Dr. K Krishnakumar completed his Bachelor's Degree in Mechanical Engineering from TKM College of Engineering, the University of Kerala with the fourth rank in 1987, Master's Degree in Engineering from College of Engineering, Guindy, Anna University, and Ph.D. from IIT Madras. He also holds an MBA from Indira Gandhi National Open University (IGNOU). He started his career in College of Engineering, Trivandrum (CET) in the year 1990 and served there as Lecturer, Asst. professor, Professor, Head of the Department and Dean of Research till 2018. He retired from Govt. Service as Joint Director of Technical Education, Kerala in 2019. He has published about 75 research papers in International and national journals and conferences. He has also undertaken many sponsored research and consultancy projects of DST, ISRO, KSCSTE, etc. He is also a Research Guide to the University of Kerala and to APJ Abdul Kalam Technological University (KTU).

For each Faculty give a page covering with Passport size photograph

See the Annexure 1

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

Course	Admission Year	Management	Govt
	2021	90000	75000
	2022	100000	75000
	2023	100000	75000
	2024	Rs.1,00,500	75000
	2023	80000	80000
	2024	80000	80000

9.1 Time schedule for payment of fee for the entire programme

November- December ie before the commencement of semester & April - May ie before the commencement of semester for odd & even semesters respectively.

9.2 Number of scholarships offered by the Institution, duration and amount (Academic Year: 2024-2025)

a. For the fourth year B. Tech. students (2021 Admission)

Sl. N o.	Name of Student	Bra nch	Admiss ion Numbe r	Regist er Numb er	Gend er	Religio n	Commu nity	Quo ta	Scholars hip Amount
1	Athulya Sasi	AI			F	Hindu			30000
2	Sreelakshmi Narayanank utty	ВТ			F	Hindu			30000
3	Anagha Sunil	CE			F	Hindu			30000
4	Karthik Krishna A	CE			M	Hindu			30000
5	Nihala S R	CE			F	Hindu			30000

b. For the Third year B. Tech. students (2022 Admission)

Sl. No.	Name of Student	Bra nch	Admissi on Number	Regis ter Num ber	Gen der	Religi on	Comm unity	Qu ota	Scholar ship Amoun t
1	Devika L	BT			F	Hindu			30000
2	Krishna M	BT			F	Hindu			30000
3	Anushree B	CE			F	Hindu			30000
4	Bhavana S	CE			F	Hindu			30000
5	Hari Govind S	CE			M	Hindu			30000
6	Surya S Nair	CE			F	Hindu			30000
7	Abhiram S	ME			M	Hindu			30000
8	Akash B	ME			M	Hindu			30000
9	K J Abhiram	ME			M	Hindu			30000
10	K Parthasarathy	ME			M	Hindu			30000
11	Madhav Krishna	ME			M	Hindu			30000
12	Arathy S	CS			F	Hindu			30000
13	Sai Siva	CS			M	Hindu			30000

	Sudhin						
14	Aaisha Ashraf	FT		F	Hindu		30000
15	Sneha Babu	FT		F	Hindu		30000

c. For the Second year B. Tech. students (2023 Admission)

SI . N o.	Name of Student	Bra nch	Admis sion Numb er	Regis ter Num ber	Gen der	Religion	Com muni ty	Qu ota	Scholar ship Amoun t
1	NAVAMI PARVATHY S	ВТ	2023B B8383			Hindu			35000
2	NIDHI SHYNU	BT	2023B B8385			Hindu			35000
3	P KRISHNAPRIY A	ВТ	2023B B8412			Hindu			36000
4	AFIYA HAKKIM	ВТ	2023B B8481			Muslim			37500
5	AKSHARA M S	CE	2023C E8305			Hindu			30000
6	ANANTHA KRISHNAN R	CE	2023C E8334			Hindu			60000
7	ANANTHAJITH A S	CE	2023C E8335			Hindu			60000
8	SHABANA B	CE	2023C E8336			Muslim			37500
9	VISHAK V R	CE	2023C E8347			Hindu			24000
10	NANDANA RAJESH	CE	2023C E8352			Hindu			35000
11	AVANI S	CE	2023C E8399			Hindu			30000
12	DEVIKA DILEEP	CE	2023C E8472			Hindu			35000
13	S UNNIKRISHNA N	CE	2023C E8483			Hindu			30000
14	ABHAY A	AI	2023C L8469			Hindu			75000
15	ADITHYAN P S	AI	2023C L8476			Hindu			75000
16	SANDRA S	ECE	2023E C8333			Hindu			45000
17	DEVANADH S PRAKASH	ECE	2023E C8360			Hindu			45000

			2023E		
18	DEVASENA SP	ECE	C8397	Hindu	30000
			2023E	GI	
19	JIJO JOHNSON	ECE	C8392	Christian	36000
20	A X Z A A X Z Z Z Z Z Z Z Z Z Z Z Z Z Z	FGF	2023E	777	20000
20	AVANTHIKA T	ECE	C8395	Hindu	30000
21	NIANIDANIA C	ECE	2023E	77' 1	27500
21	NANDANA S	ECE	C8408	Hindu	37500
22	ADARSH B	ECE	2023E	Hindu	35000
22	MADHAV	ECE	C8409	Hilliau	33000
23	AMAL NATH A	ECE	2023E	Hindu	45000
23	AWAL NATITA	ECE	C8420	Tillidu	43000
24	RIYA	ECE	2023E	Muslim	45000
24	MANSOOR	LCL	C8460	Widshii	43000
25	ANAKHA A	ECE	2023E	Hindu	37000
	711 (71111717171	LCL	C8482	Timuu	37000
26	NANDHANA S	ECE	2023E	Hindu	37500
		LCL	C8486	Timou	37300
27	SATHYANARA	EEE	2023E	Hindu	24000
	YANAN G		E8345	111100	2.000
28	ARJUN	EEE	2023E	Hindu	30000
	KRISHNA K		E8354		
29	KARTHIK H	FT	2023F	Hindu	24000
	A CANA TITI		T8413		
30	ASWATHI SURESH	FT	2023F	Hindu	60000
	FARHANA		T8424		
31	SHEMIM	FT	2023F	Muslim	70000
31	MOHAMED	1.1	T8427	iviusiiiii	70000
			2023F	- 	
32	MUHSINA T	CINIA TELEFORM	T8466	Muslim	24000
<u> </u>		I	10.00		

d. For the First year B. Tech. students (2024 Admission)

Sl. N o.	Name of Student	Bra nch	Admiss ion Numbe r	Regi ster Num ber	Gend er	Religi on	Commu nity	Quo ta	Scholars hip Amount
1	VINAY S	ME	2024M E8760		M	Hindu			90000
2	VISHNU PRIYA M	ER	2024E R8862		F	Hindu			90000
3	ANUSREE B	CSE	2024CS 8892		F	Hindu			150000
4	MEGHNA S	BB	2024B B8824		F	Hindu			45000

5	DAKSHINA LEKSHMI M	ER	2024E R8685	F	Hindu	45000
6	K R KRISHNEND U	ECE	2024E C8951	F	Hindu	37500
7	REEM SUDHEER	FT	2024FT 8810	F	Hindu	37500
8	DIYA RAJEEV	BB	2024B B8819	F	Hindu	45000
9	PAVITHRA U A	BB	2024B B8830	F	Hindu	37500
10	ANANTHA KRISHNAN R	EEE	2024EE 8794	F	Hindu	30000
11	DAKSHINA M	BB	2024B B8817	F	Hindu	37500
12	JISHNU RAJ R	CE	2024C E8845	F	Hindu	37500
13	ARAVIND N	ME	2024M E8730	M	Hindu	30000
14	NIDHIN RAJ D	ME	2024M E8745	M	Hindu	30000
15	NAVANEETH A	ME	2024M E8744	M	Hindu	30000
16	RAHUL RAJESH	ME	2024M E8749	M	Hindu	30000
17	GOURI J	CE	2024C E8844	F	Hindu	37500
18	ANJIMA S	ECE	2024E C8949	F	Hindu	37500
19	SUHA S	ER	2024E R8860	F	Hindu	37500
20	DEVIKA S KUMAR	ER	2024E R8853	F	Hindu	45000
21	NEERAJ LAL K H	ER	2024E R8857	M	Hindu	37500
22	NAVAMI S	ER	2024E R8856	F	Hindu	37500
23	POORNIMA P	ECE	2024E C8955	F	Hindu	37500
24	MUKTA S KUMAR	ECE	2024E C8953	F	Hindu	36000
25	AISWARYA S	CE	2024C E8836	F	Hindu	24000
26	ASHTAMI UDAYAN	CE	2024C E8841	F	Hindu	24000
27	DELCY BINU	CE	2024C E8843	F	Hindu	24000
28	ANANTHU V S	FT	2024FT 8801	M	Hindu	24000

29	AMITHA NAIR O	ECE	2024E C8948	F	Hindu		36000
30	ADITHYA S	EEE	2024EE 8790	F	Hindu		24000
31	PRANAV P	ME	2024M E8747	M	Hindu		15000
32	ABIRAMI B	EEE	2024EE 8789	F	Hindu		15000
33	DIYA DINESH	BB	2024B B8818	F	Hindu		15000
34	GOPIKA HARSHAN	FT	2024FT 8804	F	Hindu		15000
35	NIKED SUNIL	BB	2024B B8827	M	Hindu		15000

e. For the second year M. Tech. students (2023 Admission)

Sl	Nam	Bran	Admiss	Num	Regis	Gend	Religi	Commu	Quo	Scholars
	e of	ch	ion	ber	ter	er	on	nity	ta	hip
N	Stud				Num					Amount
0.	ent				ber					

d. For the first year M. Tech. students (2024 Admission)

Sl	Nam	Bran	Admiss	Num	Regis	Gend	Religi	Commu	Quo	Scholars
	e of	ch	ion	ber	ter	er	on	nity	ta	hip
N	Stud				Num					Amount
0.	ent				ber					

	2024 NSP SCH (FRESH)									
	CENTRAL SECTOR SCHOLARSHIP									
Sl. No.	Name of Student	Course	Amount							
1.	Akshay S Pillai	B. Tech CSE(AI &ML)	12000							
2.	Sreelekshmi. S	B. Tech CSE	12000							

3.	Adithyan P. S	B. Tech CSE(AI &ML)	12000

	2024 NSP SCH (FRESH)								
AICTE – PRAGATI SCHOLARSHIP SCHEME FOR GIRL STUDENTS (TECHNICAL DEGREE)									
Sl. No.	Name of Student	Course	Amount						
1.	Anuja P	B.Tech CSE	50000						
2.	Anjali Spillai	B.Tech CSE	50000						

	2024 NSP SCH (FRESH)										
PM U	PM USP SPECIAL SCHOLARSHIP SCHEME FOR JAMMU KASHMIR AND										
		LAD	AKH								
Sl.No.	Name of Student	Course	Admission No	Number	Amount						
1.	Aaasifa Mohiuddin	B.Tech	2024CS8681	2024162663	75000						
2.	Amit Sharma	B.Tech	2023CS8261	2023079654	75000						
3.	Ashwani Kumar	B.Tech	2023CS8274	2023151812	75000						
4.	Naieem Hussain	B.Tech	2023CS8485	2023002980	75000						
5.	Khasphel Gyatso	B.Tech	2023CS8262	2023251096	75000						
6.	Rukshana Akhter	B.Tech	2023CS8263	2023151805	75000						

2023 NSP SCH (FRESH)					
	NATIONAL SCHOLARSHIP FOR POST GRADUATE STUDIES				
Sl. No.	Name of Student	Course	Admission.No	Number	Amount
1.	Vismaya . P S	PG-BT	2023PG8493	-	228573/-

	SC/ST/OEC SCH (RENEWAL)						
Sl. No.	Name of Student	Course	Admission No	Number	Amount		
1.	Anantha Krishnan K B	Artificial Intelligence & Machine Learning	2024CL8639	9495515622	79800		
2.	Anjana S	Computer Science & Engg	2024CS8614	7034286074	79800		
3.	Neehara Anil K K	Computer Science & Engg	2024CS8561	9539068087	79800		
4.	Sobin B	Computer Science & Engg	2024CS8539	7012236132	79800		
5.	Abhidev R	Food Technology	2024FT8599	9995277357	64800		
6.	Adithyan Shaji	Civil Engg	2024CE8666	9947018937	79800		
7.	Amrithnath.S	Computer Science & Engg	2024CS8694	9946315095	79800		
8.	Ashin V Alex	Computer Science & Engg	2024CS8576	8089540701	79800		
9.	Midhun Madhav	Computer Science & Engg	2024CS8568	9567944944	79800		
10	Adinath A V	Biotechnology & Biochemical Engg	2024BB8657	9447250857	79800		
11	Adithya Sudhakar	Computer Science & Engineering	2024CS8713	9495204357	79800		
12	Akshay Sumesh	Computer Science & Engineering	2024CS8594	6238062717	79800		
13	Ambujam P	Computer Science & Engineering	2024CS8518	9447139258	79800		
14	-	Computer Science & Engineering	2024CS8612	9744018909	79800		

9.3 Criteria for fee waivers/scholarship

ELIGIBILITY

CH MUHAMMED KOYA SCHOLARSHIP

- > The student must belong to the Muslim, Latin or Converted Christian Community.
- > Students must be a Girl student studying for graduation or higher courses in
- ➤ Govt/Aided institutions.
- > Students must have secured at least 50% marks in the qualifying examinations.

The student's family income should not be more than 8 Lakhs per annum.

MERIT-CUM-MEANS SCHOLARSHIP

- Scholarship will be awarded to the students who have secured not less than 50% marks or equivalent grade in the previous final examination and the annual income of whose parents/guardians from all sources does not exceed Rs.2.50 lakh.
- ➤ Muslims, Sikhs, Christians, Buddhists, Jain and Zoroastrians (Parsis) have been notified as minority communities under Section 2 (c) of the National Commission for Minorities Act, 1992.

POST MATRIC SCHOLARSHIP

- ➤ Scholarship will be awarded to the students who have secured not less than 50% Marks or equivalent grade in the previous final examination and the annual income of Whose parents/guardians from all sources does not exceed Rs.2.00 lakh.
- ➤ Muslims, Sikhs, Christians, Buddhists, Jain and Zoroastrians (Parsis) have been notified as minority communities under Section 2 (c) of the National Commission for Minorities Act, 1992.

CENTRAL SECTOR SCHEME

- ➤ Candidates who are above the 80th percentile of successful students who have passed class 12
- ➤ Pursuing regular UG/PG course
- > Annual family income less than INR 8 Lakh

PRAGATI SCHOLARSHIP

- ➤ The girl candidate should be admitted to First year of Degree level course or Second year of Degree level course through lateral entry in any of the AICTE approved Institution of respective year.
- Maximum two girl child per family are eligible.
- Family income from all sources should not be more than Rs. 8 lakh per annum during the current financial year. A valid income certificate issued by State/ UT Government need to be enclosed.

9.4 HOSTEL DETAILS

S. No.	Hostel Name	Type	Total Rooms
1.	Siddhartha Boys Hostel	Boys	73
2.	Gowthami Girls Hostel	Girls	73

_		
- [
		· ·
		I

Hostel Maintenance Fee

Sl No	Room Type	Rent
1.	Normal Room	1500/-
2.	Special Room	1800/- (3 Persons)
3.	Special Room	2300/- (2 Persons)
4.	Ordinary Room	1800/-(2 Persons)
5.	Ordinary Room	1500/-(3 Persons)
6.	Ordinary Room	2750/-(2 Persons)
7.	Special Room	4750/-(1 Person)

10. ADMISSION

10.1 Number of seats sanctioned (as per AICTE Approval Order 2024-2025) with the year of Approval

Sl No	Level	Name of the program	No. of seats	Year of Approval
1.	Under Graduate	B.Tech-Artificial Intelligence And Machine Learning	60	2020
2.	Under Graduate	B.Tech-Biotechnology and Biochemical Engineering	30	2002
3.	Under Graduate	B.Tech-Civil Engineering	60	2008
4.	Under Graduate	B.Tech-Computer Science and Engineering	180	2002
5.	Under	B.Tech-Electrical and	30	2004

	Graduate	Electronics Engineering		
6.	Under	B.Tech-Electronics &	30	2002
	Graduate	Communication Engg		
7.	Under	B.Tech-Electronics and	30	2023
	Graduate	Computer Engineering		
8.	Under	B.Tech-Food Technology	30	2020
	Graduate			
9.	Under	B.Tech-Mechanical	60	2004
	Graduate	Engineering		
10.	Under	M.Tech-Biotechnology and	66	2010
	Graduate	Biochemical Engineering		
11.	Post	M.Tech-Embedded Systems	6	2010
	Graduate			
12.	-	M.Tech-Computer Science	6	2011
	Graduate	and Engineering		
13.	post	M.Tech-Mechanical(6	2010
	Graduate	Computer Integrated		
		Manufacturing)		
14.	post	M.Tech Structural	12	2013
	Graduate	Engineering		
15.	post	M.Tech Electrical Machines	6	2014
	Graduate			

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

Course	Admitted year	Mgt.	Govt	NRI	PIO	SC/ST/OEC (Included in Govt)	TFW (Included in Govt)	PMSSS
	2024	13	30	8	0	0	3	0
	2023	13	30	9	0	2	3	0
	2022	14	31	9	0	0	2	0
	2024	44	90	27	27	3	3	1
	2023	34	70	17	16	4	6	5
	2022	36	66	18	17	3	6	0
	2024	9	4	9	0	0	1	0
	2023	5	6	11	0	1	0	0
	2022	6	18	9	0	1	2	0
	2024	5	0	7	0	0	0	0
	2023	3	6	6	0	0	0	0
	2022	4	5	9	0	0	0	0
	2024	21	4	9	0	0	9	0
	2023	17	2	5	0	0	0	0
	2022	14	3	8	0	0	0	0
	2024	10	11	9	0	0	0	0

2023	13	4	8	0	0	2	0
2022	9	4	9	0	0	2	0
2024	15	2	9	0	0	0	0
2023	7	0	5	0	0	1	0
2022	3	14	8	0	0	2	0
2024	5	6	7	0	0	0	0
2023	4	2	6	0	0	0	0
2022	7	3	5	0	0	2	0
2024	9	3	8	0	0	0	0
2023	6	4	1	0	0	0	0
2022	-	-	-	-	-	-	-

10.3 Number of applications received during last two years for admission under

10.4 Management Quota and number admitted

Year	Course	Number of Applications received for Management Quota	Number of admitted in Management Quota
	B. Tech	525	132
	M. Tech	30	9
	B. Tech	675	149
	M. Tech	20	8

11. Admission Procedure

a) B. Tech.

- Management From the rank list prepared by college based on the marks obtained in the Entrance Examination conducted by Commissioner for Entrance Examinations, Kerala & Maths, Physics, Chemistry of Plus Two Level.
- Merit Students from the state government rank list allotted by Commissioner for Entrance Examinations, Kerala.

b) M. Tech

- Management Based on marks obtained in the qualifying exam and Gate Score.
- Merit Based on marks obtained in the qualifying exam & Rank list published by Directorate of Technical Education, Kerala.

11.1 Mention the admission test being followed, name and address of the Test Agency and its URL (website): http://cee-kerala.org/index.php/home

The Commissioner for Entrance Examinations

Fifth Floor, Housing Board Buildings

Santhi Nagar, Thiruvananthapuram-695 001.

Phone: 0471-2332120, 2338487.

Fax: 0471-2337228.

E-mail: ceekinfo@cee.kerala.gov.in

11.2 Number of seats allotted to different Test Qualified candidate separately (AIEEE/CET

(State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test):

State Govt. – 50% of total seats

Calendar for admission against Management/vacant seats:

- ➤ June-August of every year
- Last date of request for applications: **05.07.2024**
- Last date of submission of applications: **05.07.2024**
- ➤ Dates for announcing final results: **06.07.2024**
- Release of admission list (main list and waiting list shall be announced on the same
- > day): **06.07.2024**
- Date for acceptance by the candidate (time given shall in no case be less than 15
- > days): **10.07.2024**
- Last date for closing of admission: **15.09.2024** (As per the direction from Honble.
- ➤ Supreme Court of India)
- > Starting of the Academic session: First week of August in every Year
- The waiting list shall be activated only on the expiry of date of main list
- ➤ The policy of refund of the fee, in case of withdrawal, shall be clearly notified: as per the directions published by AICTE & State Government.

12. Criteria and Weightages for Admission

12.1 Describe each criteria with its respective weightages i.e. Admission Test, marks in qualifying examination etc.

Candidates who have passed Higher Secondary Examination, Kerala, or Examinations recognized as equivalent thereto, with 50% marks in Mathematics separately, and 50 % marks in Mathematics, Physics and Chemistry put together are eligible for admission. However, candidates who have passed Higher Secondary Examination, Kerala, or Examinations recognized as equivalent thereto, with 45% marks in Mathematics, Physics and Chemistry put together are eligible for admission under management Quota in Private Self-Financing Engineering Colleges/Government Controlled Self Financing Engineering Colleges

12.2 Mention the minimum level of acceptance, if any

Management: Candidates who have passed Higher Secondary Examination, Kerala, or Examinations recognized as equivalent thereto, with 45% marks in Mathematics, Physics and Chemistry put together are eligible and passed the Entrance examination conducted by Commissioner for Entrance Examination, Govt. of Kerala

Merit: Candidates who have passed Higher Secondary Examination, Kerala, or Examinations recognized as equivalent thereto, with 50% marks in Mathematics separately, and 50 % marks in Mathematics, Physics and Chemistry put together are eligible for admission and passed the Entrance examination conducted by Commissioner for Entrance Examination, Govt. of Kerala.

12.3 Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years

Display marks scored in Test etc. and in aggregate for all candidates who were admitted

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

14. Results of Admission under Management seats/Vacant seats

14.1 Composition of selection team for admission under Management Quota

The admission committee of Sree Buddha College of Engineering is constituted with the following members. They are directed to administer activities of the committee for academic year 2024-2025as per the norms of UGC, AICTE and APJAKTU guidelines and objectives.

1.	Dr. K Krishnakumar, Principal	Chairperson
2.	Dr. Saji Varghese, Vice Principal	Co-chairperson
3.	Management Representative	Member
4.	Ms. Supriya L P, CSE	Convener
5.	Ms. Salini C G, BSH	Secretary
6.	Mr. Anilkumar A V, HoD, ME	Member
7.	Dr. Gouri Antherjanam, HoD, CE	Member
8.	Dr. Annlin Jeba, HoD, CSE	Member
9.	Ms. Pavitha P. P., HoD, ECE	Member
10.	Dr. Vinod V. P., HoD, EEE	Member
11.	Ms.Meera Bai S,HoD,BT&BCE	Member

12.	Dr. Anil A R, HoD, AI & ML	Member
13.	Mr. Pradeep Kumar, HoD, BS	Member
14.	Ms. Jasmin Basheer, ECE	Member
15.	Mr. Abhilasha Parthan, EEE	Member
16.	Ms. Saritha N. R, ECE	Member
17.	Mr. Jinan S, ME	Member
18.	Ms. Regi P Mohan, CE	Member
19.	Mr. Prasanth V, ME	Member
20.	Ms. Sholly Joseph	Member

14.2 Composition of selection team for admission under Management Quota with the brief profile of members

Sl. No	Roles	Key Responsibilities:	
1.	Chairperson	As Chairperson, Dr. Krishnakumar will provide overall leadership to the selection process, ensuring that all decisions are in line with institutional policies and regulatory requirements. He will oversee the team, making the final decision in case of disputes and approving the final list of selected candidates.	
2.	Co-chairperson	Dr. Saji Varghese will support the Chairperson in managing the selection process. In the absence of the Chairperson, he will assume the leadership role. He will also assist in handling critical situations and act as a key decision-maker in candidate selection.	
3.	Member	The Management Representative will ensure that the selection process is in alignment with the institution's management goals. They will provide insights into the operational and strategic needs of the institution and help evaluate candidates in terms of their future potential for the institution.	
4.	Convener	Ms. Supriya L P will coordinate all aspects of the selection process, including the management of application forms, communications with candidates, organizing interviews, and documentation. She will also keep records of the final decisions and ensure that everything is done in an orderly, timely manner	
5.	Secretary	As the Secretary, Ms. Salini C G will be responsible for handling the documentation, keeping minutes of meetings, and ensuring smooth communication within the selection team. She will also manage the records of selected candidates and assist with any logistical tasks.	
6.	Members	Participate in interviews and group discussions to assess	

14.3 Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate

15 Information of Infrastructure and Other Resources Available

- 15.1Number of Class Rooms and size of each- Annexure-2
- 15.2 Number of Tutorial rooms and size of each-Annexure -2
- 15.3 Number of Laboratories and size of each Annexure-2
- 15.4 Number of Drawing Halls with capacity of each Annexure-2
- 15.5 Number of Computer Centres with capacity of each Annexure-2
- 15.6 Central Examination Facility, Number of rooms and capacity of each Annexure-2
- 15.7 Barrier Free Built Environment for disabled and elderly persons

S P A C E F A C T O R Y C O N S T R U C T I O N S ARCHITECTS, ENGINEERS, INTERIOR D'SIGNERS & DECORATORS



03/12/2024 Chennai-115

TO WHOM EVER IT MAY CONCERN

BARRIER FREE ENVIRONMENT CERTIFICATE

I certify that SREE BUDDHA COLLEGE OF ENGINEERING, Pattoor, Nooranad, Alappuzha District Kerala, constructed buildings in the survey numbers 290/1/2, 290/1/3, 290/04, 290/05, 291/06, 291/08, 291/09, 290/03, 290/1/1, 686/12/26, 687/4/1, 686/21, 686/17/20, 686/22,686/13/18/01, 686/17/19/1, 705/10/2, 705/11/17, 705/05, 706/1, 710/4, 711/01, 717/03, 718/02, 718/02, 718/04, 711/02, 713/04, 741/05, 741/05, 742/07, 683/11, 684/09, 687/05, 706/03, 705/11, 686/13/02, 686/17/02, 686/17/19/02, 686/18/24, 686/13/18/01, 686/17/19/01, 706/04, 686/14, 708/03/02 and the entire campus has barrier free environment as per norms.

The college has 7 meter wide approach road and the buildings are well connected by 5 meter wide entry roads.

The Buildings have ramps of width 5'0" with hand rails on one side that are 80 cm beyond the top and bottom of the ramp, that are smooth, and that extend 30 cm beyond the top and bottom of the ramp. All building has lifts and the doors have sufficient width to accommodate free movement of wheels chairs.

Sufficient toilet rooms are provided in all the buildings for the easy usage of differently abled students and staff.

For Space Factory, Constructions,

Dhanush, V. CA/2003/31693 Principal Architect.





DEPARTMENT OF FIRE AND RESCUE SERVICES GOVERNMENT OF KERALA

No:FRS/04/MVK/24180/2024/SITE

Date: 24/08/2024

NO OBJECTION CERTIFICATE (FOR BUILDING PERMIT) (As per Rule 5(4).12 of KMBR 2019/KPBR 2019)

Name & Address of the Applicant: THE CHAIRMAN

SREE BUDDHA COLLEGE OF ENGINEERING

PATTOOR

NOORANADU, ALLAPPY, Kerala

690529 India

Name of the Company:

SREE BUDDHA COLLEGE OF ENGINEERING

Occupancy type of Building:

Educational Buildings

Height of the building:

12.4 M

Number of Floors of the Building:

G+2(3Floors)

Total Built up Area (in sqm):

6916.07 MP

Survey No:

694/9

Village: Grama Panchayath: Nooranad Nooranad

District:

Alappuzha

The above site was inspected by the competent and authorized Officials of this Department. It was found that the site is suitable from fire protection point of view for the proposed construction.

The Fire system drawings were scrutinized and compared with the Checklist (Form No E-1.) and Prima Facie found to be in Order. The Applicant shall comply with all the Fire Safety arrangements as contained in the relevant Rules and Norms pertaining to Fire Safety, without any deviation. In case, if any deviation is to be made in the construction for any reason, the same shall be intimated to the competent authorities of the Stake Holder Departments including this Department and deposit necessary Fees etc. as per rules to obtain revised clearance.

15.10 Hostel Facilities

Sree Buddha College of Engineering (SBCE) provides well-maintained and secure hostel facilities for both boys and girls within the campus premises. The hostels are designed to offer a comfortable and homely atmosphere that supports academic and personal growth

Accommodation

- Separate hostels for boys and girls with spacious rooms.
- Options for single, double, or triple occupancy based on availability.
- Well-ventilated rooms with furniture, cot, mattress, study table, and wardrobe.
- Resident wardens and faculty advisors available for assistance and mentoring

Dining & Nutrition

- Clean and hygienic mess facilities with vegetarian and non-vegetarian food.
- Nutritious meals prepared under the supervision of diet-conscious staff.
- RO-purified drinking water available on all floors.

Connectivity & Study Support

- Wi-Fi enabled hostels with high-speed internet access.
- Separate study halls and reading rooms with proper lighting and ventilation.
- 24/7 electricity and power backup to ensure uninterrupted study and comfort.

15.11 Library

15.11.1 Number of Library books/ Titles/ Journals available (program-wise)

Program	Number of Titles	Number of volumes	Number of National Journals
AI	254	1650	10
ME	1616	5047	10
EEE	964	3993	10
CSE	1537	6019	10
BT	1372	2578	10
FT	1049	162	10
CE	688	2668	10
ECE	1619	5775	10

15.11.2 List of online National/International Journals subscribed

15.11.3 E- Library facilities = Available

15.12 Laboratory and Workshop

Sl. No.	Department	Name of the Laboratory	Lab/ Major Equipments
		Geotechnical Engineering Lab	 Unconfined compressive strength testing machine (2) CBR testing machine Direct shear testing machine
		Material Testing Lab	Universal Testing Machine (UTM)
		Concrete Lab	Mortar mixer
		Structural Engg Lab	 Compression testing machine (2000 kN) Loading frame (100 Ton)
		Surveying Lab	Total stationDumpy levelTheodolite
		Environmental Engineering Lab	Water analyserCOD digestor unitTurbidimeter
		Transportation Engineering lab	 Flocculator Viscometer Penetrometer Impact testing machine Toughness testing machine Los Angel's abrasion testing machine
		Manufacturing Technology Laboratory	 Center lathe(16 Nos) Shaping machine(6Nos) Slotting machine(1No) Horizontal milling Machine(1No) Horizontal milling Machine(2Nos) Vertical milling machine(1No) Hydraulic cylindrical grinding Radial drilling machine(1No)

Computer Integrated Manufacturing Laboratory	Tool dynamometer(1No) Coordinate
	Measuring MachineCNC Milling
	CNC Lathe Machine.
Fluid Mechanics And Machines Laboratory	 Pelton Wheel Turbine Test Rig Francis Turbine Test Rig
Computer Aided Machine Drawing Laboratory	• Computer systems connected over a LAN (45 Nos) Software: Autocad, Solidworks, Sketchup 2018
3. Power system Lab	 High voltage AC Test set 300 KV 450 J Impulse Generator with Oscilloscope Transformer Oil Test kit String Insulator with6 DISC each having 11kv Sphere gap Assembly 150mm sphere gap Assembly 50mm 11kv capacitance divider Electromagnetic relay for over current protection with 5A CT current Electromagnetic relay for earth protection with 5A CT current Electromagnetic relay for over current and earth fault protection with 5A CT current Electromagnetic relay for over current and earth fault protection with 5A CT current Insulation Tester Earth Tester Loading Capacitor

	3phase • HP Pavilion 110-16x 2GB/500GB/18.5"LE D SYSYTEM • 3KVA UPS WITH Battery
Electronic Circuits Lab	C R OPower supplyFunction GeneratorRheostat
Power Electronics Lab	 Power Scope 20MHz dual trace oscilloscope C R O 20MHz Function Generator 2 MHz Power supply(32V/2A) 12 HPShunt Motor with Load arrangement Power supply(300V,1A Power supply
Digital & Embedded Systems	 (30V,±5V,2A) C R O Keyboard 8085 Trainerkit 8086 Trainerkit Stepper Motor Interface board Stepper Motor 2 KG 8085 assembler DC motor speed measurement and control module stepper motor cotrolled with motor VBMB 13A DIGITAL TRAINERKIT
Electrical Workshop	 3φ Starter(Star-Delta) (Demo) Rectifier (Demo) 15 HP Induction Motor (Demo)(old) Rotory Switch(3φ) ½HP Motor with

	Dumpost
	Pumpset Water tenls(500)
	• Water tank(500)
	• Exhaust fan
	• Iron Box
	• Mixie
	Water heater
Systems & Control Lab	
	system Demonstrtor
	Digital storage
	Osciloscope
	AC syncrho
	Transmitor
	&Receiver
	PID Control system
	simulated process
	AC SERVO Speed
	control with Motor
	setup
	Temperature Process
	control
	DC servomotor
	control system
	Decade inductance
	box
	Digital LCR meter
	 Analog computer
	trainer
	Signal Generator
	 Cathode Ray
	Oscilloscope
	DC regulated
	powersupply
	• 230V DC 3HP
	Shuntmotor with
	flywheel
	Closed loop level
	control laboratary
	trainer
	Closed loop flow
	control laboratory
	trainer
	• AC Synchro
	differential
	transmitter
	NEC Reciprocating
	Air compressor
	Process Control
	Simulator

	 PLC realtime
	 application trainer Wipro Computer system 3KVA UPS Programmable logic controller
4. Machines Lab	 Three phase squirrel cage induction motor (5HP,3.7KW) Single phase 1KVaA transformer (115/230 V) Single phase 3 KVA transformer (115/230 V) Three phase autotransformer i/p-415 V,o/p-470 V,30 A Single phase autotransformer Three phase loading rheostat (5 KW) Single phase loading rheostat (5 KW/10 step) Dc series motor (3.5 KW,220 V,1500 rpm with loading arrangement Dc shunt motor(3.5 KW,220/230 V) coupled to a dc shunt generator (3.5 KW,220/230 V) Slip Ring induction motor (3 Phase 3.7 KW,415 V,1000rpm with loading arrangement and rotor resistance starter Alternator set (5.2 KW, shunt motor, 220 V,1500 rpm with 3 point starter coupled to a 5 KVA 3 phase alternator 415

	/440.77
	/440 V)
	• three phase inductive
	load capacity 1-10 A
	• Single phase
	inductive load with 10 A
	• Loading rheostat single phase (3
	KW,10 A)
	Loading rheostat
	three phase (10
	KW,15 A)
	Synchronizing panel
	(dark lamp method)
	Auto synchronous
	motor with loading
	arrangement 3 phase
	5 HP
	 Auto synchronous
	starter
	• Three phase 5 HP slip
	ring induction motor
	with loading
	arrangement
	• Synchronous induction motor
	starter
	Dc motor coupled
	with 5 KVA
	alternator
	 Dc shunt motor with
	loading arrangement
	 Pole change squirrel
	cage induction
	motor(415 V,50
	HZ,4.4A)
	• Dc compound motor
	(5.2 KW coupled to
	compound generator with 4 point starter
	Dc compound motor
	3.5 KW with loading
	arrangement
	Dc compound motor
	(5.2 KW ,20 A
	coupled with series
	generator 5 KW,14
	A)
, I	 Single phase

T	
	capacitor starter induction motor with brake drum and loading arrangement 1 HP 220 V6.7 A) • Alternator set-5 KVA (salient pole coupled with dc shunt motor (5.2KW) • Variable frequency controller for 3.7 KW motor • Three phase 3 KVA transformer with tap rings • Three phase induction motor coupled with dc shunt motor 5.2 KW(induction generator) • Rectifier unit 50 A i/p-3 phase 415 V,o/p 230v,dc) • Dimmer single phase 28 A • Dimmer three phase 28 A
	single phase
Device Lab	CRO – 10 Nos,
	DSO- 6 Nos,
	FG -23 Nos,
	Power Supply-18nos
	Network Analyser-1,
	Spectrum Analyser-1.
Digital Lab	CRO-10 Nos,
	FG-8 Nos,
	Power Supply-14 Nos,
	Digital Kit-22 Nos.
Advanced Communication	CRO-5 Nos,
Lab	FG-5 Nos,
Luo	Power Supply-7 Nos,
	Klystron Bench-3 Nos,
	Gun Diode Bench-2 Nos,
	Microcontroller 8051KIT-10.
Systems Lab	Computer -15 Nos
Embedded lab	Computer - 15 Nos
Embedded 1ab	Xilinx kit- 3 Nos
<u> </u>	AIIIIX KIL- 3 INOS

Digital Lab	CRO-10 Nos,
2181111 2110	FG-8 Nos,
	Power Supply-14 Nos,
	Digital Kit-22 Nos.
Advanced Communication	CRO-5 Nos,
Lab	FG-5 Nos,
	Power Supply-7 Nos,
	Klystron Bench-3 Nos,
	Gun Diode Bench-2 Nos,
	Microcontroller 8051kit-10.
Systems Lab	Computer -15 Nos
Embedded lab	Computer- 15 Nos
	Xilinx kit- 3 Nos
Engineering Properties of	Polarimeter
Food Materials Lab	Microscope
	Bursting Strength
	Tester
	Fruit Hardness Tester
	Conductivity Meter
	Sieve Shaker
	Ostwald Viscometer
	Destoner/Pulvarizer
	Vernier Caliper
	Electronic Balance
Food Processing Lab	Deep Freezer
1 ood 1 oodsmig Ede	Tray Dryer
	BRIX Refractometer
	Weighing Balance
Food Microbiology Lab	• Laminar Air Flow
	Horizontal
	Hot Air Oven
	 Centrifuge
	 Magnetic Stirrer
	Incubator
	Autoclave
	Colony Counter
	UV Transilluminator
	 Soxhlet Apparatus
	Haemocytometer
Food chemistry Lab	Digital Photoelectric
	Colorimeter
	pH Meter
	• Cyclomixer
	Water Bath
	Vortex Shaker
	• vortex Snaker

- 15.13.1 Internet Bandwidth 450 Mbps
- 15.13.2 Number and configuration of System 511 Nos.
- **15.13.3** Total number of systems connected by LAN **511 Nos.**
- 15.13.4 Total number of systems connected by WAN 479 Nos.
- 15.13.5 Major software packages available- 32
- **15.13.6.** Major software packages available etlab, Solidworks, Autodesk etc.
- **15.13.7** Special purpose facilities available Digital Library, Internet facility etc.



15.14 INNOVATION CELL

The Institution's Innovation Council (IIC) & ARIIA ranking committee of Sree Buddha College of Engineering is constituted with the following members. They are directed to

administer activities of the committee for the academic year 2024-2025as per the norms of UGC, AICTE and APJAKTU rules and regulations.

1.	Dr. K Krishnakumar, Principal	Chairperson
2.	Dr. Saji Varghese, Vice Principal	President
3.	Dr. M S Senthil Saravanan, Dean UG & IQAC	Vice president
4.	Dr. TrijoTharayil, ME	Coordinator
5.	Ms. Regi P Mohan, CE	Innovation Activity Coordinator
6.	Ms. T R Sangeeta, ECE	Start-up Activity Coordinator
7.	Ms. Rincy Susan Raju, BT&BCE	Internship Coordinator
8.	Dr. J B Sajin, ME	IPR Cell Coordinator
9.	Mr. Kalesh K K, ME	Social Media Coordinator
10.	Ms. Cinaya Tony, CE	NIRF Coordinator
11.	Ms. Athira B, EEE	Member
12.	Ms. Reshmi S, CSE	Member
13.	Mr. Ashok Mathew, CE	Member
14.	Ms. Parvathy S Kurup, AI ML	Member
15.	Mr. Anish S Nair, Logixspace	Member-External Expert
16.	Dr. PreethiManniledam, NIT, Calicut	Member-External Expert
17.	Mr. Ajay Basil Varghese, ASCET, Ernakulam	Member-External Expert
18.	Mr. Anandha Krishnan R, S7 ME	Member-Student
19.	Mr. BlessonBinu, S5 ECE	Member-Student
20.	Mr. Sreemon B, S5 EEE	Member-Student
21.	Ms. Keerthana Nair, S7 CSE	Member-Student
22.	Mr. Adithyan M, S7 AI ML	Member-Student
23.	Ms. AingelaBosco, S7 BT & BCE	Member-Student
24.	Ms. NandhanaNandan, S7 FT	Member-Student
25.	Mr. A Navaneeth Narayan, S7 CE	Member-Student

15.15 SOCIAL MEDIA CELL

The Media & Website committee of Sree Buddha College of Engineering is constituted with the following members. The committee is responsible for extensive coverage of all college events. It sends press release to print and digital media and post updates on social media about all campus activities, student's achievements and institute performance. The responsibility includes website updating on regular basis. They should also interact with the admission promotion council.

1.	Dr. K Krishnakumar, Principal	Chairperson
2.	Dr. Saji Varghese, Vice Principal	Co-Chairperson
3.	Ms. Sreelekshmi S (CE)	Convener
4.	Mr. Pradeepkumar, HoD/BS	Member
5.	Ms. Pavitha P P, HoD/ECE	Member
6.	Ms. Reji P Mohan, CE	Member
7.	Ms. Saritha N R, ECE	Member
8.	Ms. Salini C G, BS	Member
9.	Ms. Smitha K, BS & H	Member
10.	Mr. Jayaprakash, System Admin	Member
11.	Mr. Gopakumar M, CSE	Member
12.	Ms. KalpanaAshokan, ME	Member
13.	Ms. Arya Raj S, CSE	Member
14.	Ms. Divya M K, AI ML	Member
15.	Ms.Rincy Susan Raju, BT & BCE	Member
16.	Ms. ChinchuElezebeth, BT & BCE	Member
17.	Ms.Sindhu V, EEE	Member

15.16 Compliance of the National Academic Depository (NAD), applicable to PGCM/PGDM Institutions and University Departments: Not Applicable

15.17 LIST OF FACILITIES AVAILABLE

15.17.1 Games and Sports Facilities: Basketball court, Cricket training court, Football ground, Gym, Table tennis, Badminton court

15.17.2 Extra-Curricular Activities-College is organized

At Sree Buddha College of Engineering (SBCE), learning goes beyond the classroom. The institution places strong emphasis on **holistic development** by encouraging students to actively participate in a wide range of **extra-curricular activities**. These activities help students develop leadership qualities, teamwork, creativity, and a sense of social responsibility.

15.18.3 Arts and Cultural Programs

- > Annual Arts Fest 'Astral': A vibrant platform for students to showcase their talents in music, dance, drama, and other performing arts.
- > Onam, Christmas, and other festival celebrations with student-led performances and traditional programs.
- > Participation in inter-college cultural fests and university-level competitions.

15.18.4 Sports and Athletics

- > SBCE organizes annual **Sports Meet**, featuring track and field events, team sports, and individual competitions.
- > Students participate in **inter-department**, **inter-college**, **and university sports tournaments** in football, cricket, volleyball, badminton, table tennis, and chess.
- > Well-maintained playgrounds and indoor sports facilities available on campus.

15.18. 5 Clubs and Forums

- Various **student clubs** are active throughout the year, such as:
 - > Literary and Debate Club
 - Music and Dance Club
 - > Photography Club
 - > Coding and Robotics Clubs

Regular workshops, competitions, and guest sessions are organized by these clubs to enhance student engagement and creativity.

15.17.3 Soft Skill Development Facilities

Soft skills are essential in today's competitive corporate world, and their development plays a key role in shaping a successful professional career. At Sree Buddha College of Engineering, continuous and multidisciplinary learning is promoted to nurture these critical skills among students.

The Department of Placement and Training spearheads the soft skills development initiatives, focusing on the overall personality enhancement and career readiness of students. The department is also responsible for organizing on-campus training and placement activities.

From the first year itself, students undergo regular soft skills training sessions that span the duration of their academic program. These sessions cover various important aspects such as personality development, effective verbal and written communication, corporate etiquette, professional dressing, and preparation for group discussions and interviews. Experiential learning techniques, including role plays and interactive exercises, are used to make the sessions engaging and practical.

These efforts help students build self-confidence, identify areas for improvement, and develop the motivation to grow personally and professionally—equipping them to step into the corporate world with assurance.

15.18 TEACHING LEARNING PROCESS

Sree Buddha College of Engineering (SBCE) adopts a student-centric, outcome-based teaching-learning process that blends traditional classroom teaching with modern ICT tools. Emphasis is placed on active learning, project-based learning, and industry-oriented training to ensure students are equipped with practical skills and conceptual clarity.

Faculty members use smart classrooms, LMS platforms, and NPTEL/SWAYAM resources for effective content delivery. Regular assessments, mentoring, and hands-on projects support continuous learning. SBCE also fosters innovation and entrepreneurship through dedicated cells and industry collaborations, making the learning process dynamic and future-ready.

15.18.1 Curriculam and syllabus for each of the programmes as approved by the University

15.18.2 Academic Calendar of the University/ College link-

15.18.3 Academic Time Table with the name of the Faculty members handling the Course

15.18. 4 Teaching Load of each Faculty/Weekly

Principal – 4 Hours

HOD - 8 Hours

Professor – 12 Hours

Associate Professor – 14 Hours

Assistant Professor – 16 Hours

15.19 For each Post Graduate Courses give the following:

TITLE OF THE COURSE

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2024-
				25
Post	Biotechnology and	Biotechnology and	APJ Abdul Kalam	6
Graduate	Biochemical	Biochemical	Technological	
	Engineering	Engineering	University,	

			Kerala	
Post	Electronics &	Embedded	APJ Abdul Kalam	6
Graduate	Communication	Systems	Technological	
			University,	
			Kerala	
Post	Computer Science	Computer Science	APJ Abdul Kalam	6
Graduate	and Engineering	and Engineering	Technological	
			University,	
			Kerala	
Post	Mechanical	Mechanical	APJ Abdul Kalam	6
Graduate		Computer	Technological	
		Integrated	University,	
		Manufacturing	Kerala	
Post	Civil Engineering	Structural	APJ Abdul Kalam	12
Graduate		Engineering	Technological	
			University,	
			Kerala	
Post	Electrical &	Electrical	APJ Abdul Kalam	6
Graduate	Electronics	Machines	Technological	
			University,	
			Kerala	
Post	Biotechnology and	Biotechnology and	APJ Abdul Kalam	6
Graduate	Biochemical	Biochemical	Technological	
	Engineering	Engineering	University,	
			Kerala	

15.19.1 Curriculam and Syllabus

UG- Link

PG-Link

Laboratory facilities exclusive to the Post Graduate Course: PG laboratories and

Research laboratories are provided

Lab Type	Department	Name of	Usage	Equipment
		Laboratory	(Course/Research)	Available
PG	Mechanical	CIM	Course	CNC Production
Laboratory	Engineering	Laboratory		Lathe
				• CNC Trainer Lathe
				• CNC Milling Machine
				• Coordinate Measuring Machine (CMM)
PG	Electronics &	Embedded	Course	 Spartan
Laboratory	Communication	Systems Lab		XC35200
	Engineering			FPGA Kit
				• Xilinx
				Spartan6
				Board
				Raspberry
				Pi Board
				• Desktop-
				15No's

Enrolment of students in the last 3 years

Year	B. Tech	M. Tech
2024	431	8
2023	342	9
2022	358	8

https://sbce.ac.in/research/projects https://sbce.ac.in/research/consultancy

Number of Projects carried out, funding agency, Grant received https://sbce.ac.in/research/projects

MoUs with Industries (minimum 3)

Sl. No	Name of the Industry /	Date of	Purpose / Area of	Validity
	Organization	MoU	MoU Collaboration	
		Signing		
1)	India Institute of Infrastructure & Construction, Chavara, Kollam	06-4-2022, 06- 4-2025	Skill development programs and industry internships for students	6-4-2028
2)	National Highway Authority of India (NHAI)	30-10-2020	Internship support for PG and UG students. Collaborations in conducting Traffic surveys using students, Preparation of Autocad drawings of panchayats and municipalities.	30-10- 2025
3)	Geo Structurals Ltd, Kochi	21-10-2019,	Expert speaker and industrial	21-10-
		21-10-2024	training support	2029
4)	ATHULENERGY CONSULTANTS PVT. LTD. CAPITAL Legend Building, Korappath Lane, Thrissur North 680020.	17th, April 2024	Internships training and outreach program	3 years
5)	Kalloor Electronics & Lighting Pvt. Ltd. (KELL)	18th January 2024	Internships training and outreach program	3 years
6)	Amogha Foundation,Chathiyara,Thamarakulam	19-Oct-23	Project work	5 years
7)	Blackqubes, Kakkanad,Kochi	03-Apr-23	Intenships	5 years
8)	Noorul Islam Center For Higher Education ,Dept Of Ece,Tamil Nadu	29-Jan-20	Exchange of faculty	5 years
9)	Noorul Islam Center For Higher Education ,Dept Of E&I,Tamil Nadu	29-Jan-20	Exchange of faculty	5 years
10)	Enfin Technologies India Pvt Ltd,Technopark	31-Oct-19	Exchange of Technology	5 years
11)	Agronature	21/03/2025	Placement / Internship / Project collaboration	21/03/2030
12)	Food Tech Research & Incubation Centre	24/01/2025	Certification courses / Joint research activities / Utilization of lab facilities	24/01/2028

13)	Centre For Research On Molecular And Applied Sciences, Tvm	18/12/2024	Join Research And Development,Faculty Student Training,Technology Transfer,Internship,Projects,IV	5years
14)	School Of Biological Sciences, University Sains Malaysisa	17/01/2024	Faculty, Student Exchange, Joint Academic Programs, Research And Development	3 YEARS
15)	NIMS Centre For Genomic Medicine, Neyyatinkara	4/11/2023	Research And Development, Faculty Student Training, Addon Courses, Internship, Projects, IV	5years
16)	Department Of Nano Technology, Nooral Islam Centre For Higher Education, Thuckalay	06/01/2020 Renewal On Progress	Faculty, Student Exchange, Joint Academic Programs, Research and Development, Joint Conferences	5years
17)	Sangrose Laboratories Pvt Ltd, Mavelikkara	24/02/2020- 3years Renewal On Progress	Student Training, Internships, Workshops	3years
18)	Sree Narayana Institute Of Ayurvedic Studies And Research, Kollam	Renewal On Progress	Faculty, Student Exchange, Joint Academic Programs, Research And Development, Joint Conferences	5 years

	BUILDIN	IG DETAILS	
Building Status:	Available	Total built up Area (ready) Sqm:	27260
Activities in the building other than courses approved by AICTE:	NIL	Whether Access, Circulation & Toilet Area are maintained as per NBC Norms?:	No
Total Carpet Area(sqm)- Instructional-Ready:	11539	Total Carpet Area(sqm) Administrative-ready:	1564
Access and Circulation Area (Sqm):	Data Not Available	Total built up Area(sqm) Planned:	27260
Total Carpet Area (sqm)-Amenities-ready:	5849	Private Lease Building ?	No

BUILDING DETAILS: MORE INFORMATION

Sr.	Building Name:	Cs Block	Building Approval Number:	IV/541
No.				
	Sanctioned Built Up Area(sqm):	254525	Constructed Built Up Area:	2545
	Approved Carpet Area- Instructional:	2445	Constructed Carpet Area- Instructional:	2445
	Approved Carpet Area- Administrative:	75	Constructed Carpet Area- Administrative:	75
	Approved Carpet Area- Amenities:	Data Not Available	Constructed Carpet Area- Amenities:	2541
	Total Area Approved:	2541.25	Total Area Constructed:	2541
	Activities Conducted in the Building:	AICTE APPROVED ENGINEERING PROGRAMME	Non AICTE Approved courses running in the Building (if any):	NIL
	Building Plan Approving Authority:	Secretary, Nooranad Panchayath	Building Plan Approval Date:	08/02/2017
Sr. No.	Building Name:	Cs Block	Building Approval Number:	IV/541
	Sanctioned Built Up Area(sqm):	254525	Constructed Built Up Area:	2545
	Approved Carpet Area- Instructional:	2445	Constructed Carpet Area- Instructional:	2445
	Approved Carpet Area- Administrative:	75	Constructed Carpet Area- Administrative:	75
	Approved Carpet Area- Amenities:	Data Not Available	Constructed Carpet Area- Amenities:	2541
	Total Area Approved:	2541.25	Total Area Constructed:	2541
	Activities Conducted in the Building:	AICTE APPROVED ENGINEERING PROGRAMME	Non AICTE Approved courses running in the Building (if any):	NIL
	Building Plan Approving Authority:	Secretary, Nooranad Panchayath	Building Plan Approval Date:	08/02/2017
Sr.	Building Name:	Main Block	Building Approval Number:	IV/304
No.				
	Sanctioned Built Up Area(sqm):	8400	Constructed Built Up Area:	8400
	Approved Carpet Area- Instructional:	3035	Constructed Carpet Area- Instructional:	3035
	Approved Carpet Area- Administrative:	932	Constructed Carpet Area- Administrative:	932
	Approved Carpet Area- Amenities:	279	Constructed Carpet Area- Amenities:	279
	Total Area Approved:	8400	Total Area Constructed:	8400
	Activities Conducted in the Building:	AICTE APPROVED UG & PG LEVEL ENGINEERING PROGRAMME	Non AICTE Approved courses running in the Building (if any):	NIL
	Building Plan Approving	Secretary, Nooranad	Building Plan Approval Date:	15/01/2001

	Authority:	Grama Panchayat		
Sr.	Building Name:	Mechanical Block	Building Approval Number:	IV/308
lo.				
	Sanctioned Built Up Area(sgm):	6404	Constructed Built Up Area:	6404
	Approved Carpet Area- Instructional:	4014	Constructed Carpet Area- Instructional:	4014
	Approved Carpet Area- Administrative:	587	Constructed Carpet Area- Administrative:	587
	Approved Carpet Area- Amenities:	1109	Constructed Carpet Area- Amenities:	1109
	Total Area Approved:	6404	Total Area Constructed:	6404
	Activities Conducted in the Building:	AICTE APPROVED UG & PG LEVEL ENGINEERING PROGRAMME	Non AICTE Approved courses running in the Building (if any):	NIL
	Building Plan Approving Authority:	Secretary, Nooranad Grama Panchayat	Building Plan Approval Date:	19/08/2008
Sr. No.	Building Name:	Civil Block	Building Approval Number:	IV/311
	Sanctioned Built Up Area(sqm):	2307	Constructed Built Up Area:	2307
	Approved Carpet Area- Instructional:	1893	Constructed Carpet Area- Instructional:	1893
	Approved Carpet Area- Administrative:	116	Constructed Carpet Area- Administrative:	116
	Approved Carpet Area- Amenities:	51	Constructed Carpet Area- Amenities:	51
-	Total Area Approved:	2307.49	Total Area Constructed:	230749
	Activities Conducted in the Building:	& PG ENGINEERING PROGRAMME	Non AICTE Approved courses running in the Building (if any):	NIL
	Building Plan Approving Authority:	Secretary, Nooranad Grama Panchayat	Building Plan Approval Date:	22/06/2010
r. Io.	Building Name:	Work Shop	Building Approval Number:	IV/305
	Sanctioned Built Up Area(sqm):	912	Constructed Built Up Area:	912
	Approved Carpet Area- Instructional:	750	Constructed Carpet Area- Instructional:	750
	Approved Carpet Area- Administrative:	0	Constructed Carpet Area- Administrative:	0
	Approved Carpet Area- Amenities:	127	Constructed Carpet Area- Amenities:	127
	Total Area Approved:	1039	Total Area Constructed:	1039
	Activities Conducted in the Building:	AICTE APPROVED UG & PG LEVEL ENGINEERING PROGRAMME	Non AICTE Approved courses running in the Building (if any):	NIL
	Building Plan Approving Authority:	Secretary, Nooranad Grama Panchayat	Building Plan Approval Date:	15/01/2001
r. lo.	Building Name:	Siddhartha	Building Approval Number:	IV/306
	Sanctioned Built Up Area(sqm):	3149	Constructed Built Up Area:	3149
	Approved Carpet Area- Instructional:	0	Constructed Carpet Area- Instructional:	0
	Approved Carpet Area- Administrative:	75	Constructed Carpet Area- Administrative:	75
	Approved Carpet Area- Amenities:	1732	Constructed Carpet Area- Amenities:	1732
	Total Area Approved:	3148.98	Total Area Constructed:	3149

	Building:	ENGINEERING PROGRAMME	running in the Building (if any):	
	Building Plan Approving Authority:	Secretary, Nooranad Grama Panchayat	Building Plan Approval Date:	09/05/2003
Sr. No.	Building Name:	Gouthami	Building Approval Number:	IV/307
	Sanctioned Built Up Area(sqm):	3149	Constructed Built Up Area:	3149
	Approved Carpet Area- Instructional:	0	Constructed Carpet Area- Instructional:	0
	Approved Carpet Area- Administrative:	75	Constructed Carpet Area- Administrative:	75
	Approved Carpet Area- Amenities:	1691	Constructed Carpet Area- Amenities:	1691
	Total Area Approved:	3148.98	Total Area Constructed:	3149
	Activities Conducted in the Building:	AICTE APPROVED ENGINEERING PROGRAMME	Non AICTE Approved courses running in the Building (if any):	NIL
	Building Plan Approving Authority:	Secretary, Nooranad Grama Pachayat	Building Plan Approval Date:	09/05/2003
Sr. No.	Building Name:	Central Library	Building Approval Number:	IV/309
	Sanctioned Built Up Area(sqm):	1539	Constructed Built Up Area:	1539
	Approved Carpet Area- Instructional:	1414	Constructed Carpet Area- Instructional:	1414
	Approved Carpet Area- Administrative:	0	Constructed Carpet Area- Administrative:	0
	Approved Carpet Area- Amenities:	0	Constructed Carpet Area- Amenities:	0
	Total Area Approved:	1538.84	Total Area Constructed:	1539
	Activities Conducted in the Building:	AICTE APPROVED ENGINEERING PROGRAMME	Non AICTE Approved courses running in the Building (if any):	NIL
	Building Plan Approving Authority:	Secretary, Nooranad Grama Panchayat	Building Plan Approval Date:	25/01/2011
Sr. No.	Building Name:	Ashoka	Building Approval Number:	IV/310
	Sanctioned Built Up Area(sqm):	780	Constructed Built Up Area:	780
	Approved Carpet Area- Instructional:	0	Constructed Carpet Area- Instructional:	0
	Approved Carpet Area- Administrative:	0	Constructed Carpet Area- Administrative:	0
	Approved Carpet Area- Amenities:	690	Constructed Carpet Area- Amenities:	690
	Total Area Approved:	780	Total Area Constructed:	780
	Activities Conducted in the Building:	AICTE APPROVED ENGINEERING PROGRAMME	Non AICTE Approved courses running in the Building (if any):	NIL
	Building Plan Approving Authority:	Secretary, Nooranad Grama Panchayat	Building Plan Approval Date:	25/01/2011
ir. No.	Building Name:	Can	Building Approval Number:	IV/312
	Sanctioned Built Up Area(sqm):	345	Constructed Built Up Area:	345
	Approved Carpet Area- Instructional:	0	Constructed Carpet Area- Instructional:	0
	Approved Carpet Area- Administrative:	0	Constructed Carpet Area- Administrative:	0
	Approved Carpet Area- Amenities: Total Area Approved:	345	Constructed Carpet Area- Amenities: Total Area Constructed:	345

	Activities Conducted in the Building:	AICTE APPROVED ENGINEERING PROGRAMME	Non AICTE Approved courses running in the Building (if any):	NIL
	Building Plan Approving Authority:	Secretary, Nooranad Grama Panchayat	Building Plan Approval Date:	25/01/2011
Sr. No.	Building Name:	Qprl	Building Approval Number:	IV/683C
	Sanctioned Built Up Area(sqm):	175	Constructed Built Up Area:	175
	Approved Carpet Area- Instructional:	0	Constructed Carpet Area- Instructional:	0
	Approved Carpet Area- Administrative:	0	Constructed Carpet Area- Administrative:	0
	Approved Carpet Area- Amenities:	175	Constructed Carpet Area- Amenities:	175
	Total Area Approved:	175	Total Area Constructed:	175
	Activities Conducted in the Building:	AICTE APPROVED ENGINEERING PROGRAMME	Non AICTE Approved courses running in the Building (if any):	NIL
	Building Plan Approving Authority:	Secretary, Nooranad Grama Panchayat	Building Plan Approval Date:	15/01/2001
Sr. No.	Building Name:	Gh1	Building Approval Number:	IV/683D
	Sanctioned Built Up Area(sqm):	100	Constructed Built Up Area:	100
	Approved Carpet Area- Instructional:	0	Constructed Carpet Area- Instructional:	0
	Approved Carpet Area- Administrative:	0	Constructed Carpet Area- Administrative:	0
	Approved Carpet Area- Amenities:	100	Constructed Carpet Area- Amenities:	100
	Total Area Approved:	100	Total Area Constructed:	100
	Activities Conducted in the Building:	AICTE APPROVED ENGINEERING PROGRAMME	Non AICTE Approved courses running in the Building (if any):	NIL
	Building Plan Approving Authority:	Secretary, Nooranad Grama Panchayat	Building Plan Approval Date:	15/01/2001

LABORATORY DETAILS

Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Communications Engineering
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Advanced Communication Lab	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Dso, Cro, Fiber Optic Trainer Kit, Photo Transistor Trainer Kit, Spectrum Analyser, Am Modulation/De	Building Name	MAIN BLOCK
	Building Number	IV/304		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Biotechnology
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Advanced Genetic Engineering Lab	Is it Research lab for PG Course(Y/N):	Yes
	Lab / Major Equipments:	Vortex Mixer Eutech Ph Meter Magnetic Stirrer Vertical Slab Gel Electrophoresis System, System Gr	Building Name	MAIN BLOCK
	Building Number	IV/304	1	·

Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Science And Engineering
10.	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Algorithms Design & Graphics Lab	Is it Research lab for PG Course(Y/N):	No No
	Lab / Major Equipments:	Ups (6Kv) Server Pcs 40 Nos.	Building Name	MAIN BLOCK
	Building Number	IV/304		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Science And Engineering
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Application Software Development Lab	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Ups (6Kv) Server Pcs 45 No.S	Building Name	Main Block
	Building Number	IV/304	1-	
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Biotechnology
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Bio Process Engineering Lab	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Fermentor	Building Name	MAIN BLOCK
	Building Number	IV/304		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Biotechnology
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Biochemistry	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Photoelectric Colorimeter 3Nos. Hoat Air Oven Thermostat Water Bath Clinical Cetrifuges Hb Micro	Building Name	MAIN BLOCK
	Building Number	IV/304		
ir. Io.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Cad Lab	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Computers, Softwares	Building Name	CIVIL BLOCK
	Building Number	IV/311		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Cad Lab Mechanical	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Work Station, Design Softwares, Printer	Building Name	ME BLOCK
	Building Number	IV/308		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
	Course:	MECHANICAL(COMPU TER INTEGRATED MANUFACTURING)	Level:	Data Not Available
			Is it Research lab for PG	Yes
	Name of the Laboratory:	Cam Lab	Course(Y/N):	
	Lab / Major Equipments:	Cad Tools		ME BLOCK
	Lab / Major Equipments: Building Number	Cad Tools IV/308	Course(Y/N): Building Name	
Sr. No.	Lab / Major Equipments:	Cad Tools	Course(Y/N):	ME BLOCK Civil Engineering Under Graduate

			Course(Y/N):	
	Lab / Major Equipments:	Utm, Torsion Testing Machine, Hardness Testing Machine,	Building Name	CIVIL BLOCK
		Imapact Machine, Fly Wheel		
	Building Number	IV/311		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Civil Research Lab	Is it Research lab for PG Course(Y/N):	Yes
	Lab / Major Equipments:	Data Not Available	Building Name	ME BLOCK
	Building Number	IV/308		·
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Science And Engineering
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Computer Hardware Lab	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Ups Smps Motherboard Hard Disc Processor Ram Rom	Building Name	MAIN BLOCK
	Building Number	IV/304		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Concrete Lab	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Sieve Shaker, Longitudinal Compreso-Meter With Dial Gauge, Compaction Apparatus, Vee-Bee Consisto Me	Building Name	CIVIL BLOCK
	Building Number	IV/311		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Science And Engineering
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Data Structure Lab	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Ups (6Kv) Server Pcs 40 Nos.	Building Name	CENTRAL LIBRARY
	Building Number	IV/309		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Communications Engineering
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Digital Electronics Lab	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Digital Ic Trainer Kit, Digital And Analog Ic Tester, Function Generator, Cro	Building Name	MAIN BLOCK
	Building Number	IV/304		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electrical And Electronics Engineering
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Digital Lab	Is it Research lab for PG Course(Y/N):	No
I	Lab / Major Equipments:	Cro 30Mhz 5 Nos.	Building Name	ME BLOCK

	I		I	
		Function Generator 5		
		Mhz 5 Nos.		
		Trainerkit Ttl/Cmos		
		Model 7 Nos.		
		Bread Board 10		
<u> </u>	Building Number	IV/308		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Communications Engineering
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Digital Signal	Is it Research lab for PG	No
		Processing Lab	Course(Y/N):	
	Lab / Major Equipments:	Computers, Dsp	Building Name	MAIN BLOCK
		Trainer Kit, Softwares	_	
	Building Number	IV/304		
Sr.	Programme:	ENGINEERING AND	Department:	Biotechnology
No.		TECHNOLOGY		
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Downstream	Is it Research lab for PG	No
		Processing Lab	Course(Y/N):	
	Lab / Major Equipments:	Laboratory Centrifuge	Building Name	MAIN BLOCK
	,	Mixer Grinder		
		Autoclave		
		Vortex Shaker		
		Electronics Balance		
		Digital Ph Mete		
	Building Number	IV/304		
Sr.	Programme:	ENGINEERING AND	Department:	Civil Engineering
No.	_	TECHNOLOGY		
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Drawing Studio	Is it Research lab for PG	No
			Course(Y/N):	
	Lab / Major Equipments:	Drawing Table, Chair,	Building Name	CIVIL BLOCK
		Drawing Sheet		
	Building Number	IV/311		
Sr.	Programme:	ENGINEERING AND	Department:	Electrical And
No.	_	TECHNOLOGY		Electronics Engineering
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Electrical Machine Lab	Is it Research lab for PG	No
			Course(Y/N):	
	Lab / Major Equipments:	Rectifier-	Building Name	ME BLOCK
		415/250V,150A		
		Rectifier-415/250V, 50		
		A		
		Transformer 1Kva		
		Transformer 3Kva		
		Transformer		
	Building Number	IV/308		
Sr.	Programme:	ENGINEERING AND	Department:	Mechanical
No.		TECHNOLOGY		Engineering
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Electrical Machines Lab	Is it Research lab for PG	No
			Course(Y/N):	
	Lab / Major Equipments:	Electric Motor,	Building Name	ME BLOCK
		Generator, Transformer		
	B 71	Test Rigs, Meters		
	Building Number	IV/308		
Sr.	Programme:	ENGINEERING AND	Department:	Electrical And
No.		TECHNOLOGY		Electronics Engineering
	_	Dete Net Aveileble	Level:	Data Not Available
	Course:	Data Not Available		
	Course: Name of the Laboratory:	Electrical Research Lab	Is it Research lab for PG	Yes
	Name of the Laboratory:	Electrical Research Lab	Course(Y/N):	
	Name of the Laboratory: Lab / Major Equipments:	Electrical Research Lab Data Not Available		Yes ME BLOCK
Sr.	Name of the Laboratory:	Electrical Research Lab	Course(Y/N):	

No.		TECHNOLOGY		Electronics Engineering
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Electrical Workshop	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Kk572B&D Drill-2 Chisel 4 Poker Chisel Type36 Kacksaw Frame 12 Tools Kit1 Swg Wire Gauge1 Batt	Building Name	ME BLOCK
	Building Number	IV/308		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Communications Engineering
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Electronic Circuits Lab	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Cro, Power Supply, Function Generator, Power Meter, Multimeter, Ammeter, Vot Meter, Inductance Box,	Building Name	MAIN BLOCK
	Building Number	IV/304		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Communications Engineering
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Electronic Device Lab	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Cro, Power Supply, Function Generator, Power Meter, Multimeter, Ammeter, Volt Meter, Inductance Box,	Building Name	CIVIL BLOCK
	Building Number	IV/311		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Communications Engineering
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Electronic Workshop	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Cro, Function Generator, Lcr Q- Meter, Soldering Iron, Temperature Controlled Soldering Station	Building Name	CIVIL BLOCK
	Building Number	IV/311		1
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electrical And Electronics Engineering
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Electronics Circuits Lab	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Cro 30Mhz - 5 Function Generator 5 Mhz-5 Dc Power Supply-5 Dc Ammeter 0-1A - 4 Dc Ammeter 0-100M	Building Name	ME BLOCK
	Building Number	IV/308		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Communications Engineering

	Name of the Laboratory	Emboddod Systems	Is it Research lab for PG	Yes
	Name of the Laboratory:	Embedded Systems Lab	Course(Y/N):	168
	Lab / Major Equipments:	Computers, Arm Processors, 6713Dsp Kit, Iar Work Bench	Building Name	MAIN BLOCK
	Building Number		Daniertiniant:	Maskariasi
r. lo.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Engineering Workshop	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Foundry, Fitting, Carpentry, Smithy, Plumbing	Building Name	CIVIL BLOCK
	Building Number	IV/311		
r. Io.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
10.	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Environmental	Is it Research lab for PG	No
	Manie of the Laboratory:	Engineering Lab	Course(Y/N):	INU
	Lab / Major Equipments:	Hot Air Oven, Turbidi Meter, Magnetic Stirrer, Flocculator	Building Name	CIVIL BLOCK
	Building Number	IV/311		·
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Biotechnology
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Enzyme Engineering	Is it Research lab for PG	No No
	Lab / Major Equipments:	Lab Electronic Balance	Course(Y/N): Building Name	ME BLOCK
		Photoelctirc Colorimeter-2 Digital Ph Meter Thermostat Water Bath Clinical Ce		
	Building Number	IV/.308		·
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Fluid Mechanics & Hydraulic Machines Lab	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Hydraulic Turbines, Pumbs, Flow Measuring Instruments	Building Name	CIVIL BLOCK
	Building Number	IV/311	·	·
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
	Course:	MECHANICAL ENGINEERING	Level:	Data Not Available
	Name of the Laboratory:	Fluid Mechanics Lab	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Hydraulic Tuirbines, Pumps, Flow Measuring Instruments	Building Name	ME BLOCK
	Building Number	IV/308		ı
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Biotechnology
10.	Course:	Data Not Available	Level:	Data Not Available
			Is it Research lab for PG	
	Name of the Laboratory:	Fluid Solid Systems Lab	Course(Y/N):	No
	Lab / Major Equipments:	Venturi Meter Orifice Meter Fluidized Bed Packed Bed	Building Name	ME BLOCK

		Free Settling Apparatus Hot Air Oven		
	B 11 11 11 11 11 11 11 11 11 11 11 11 11	Floc		
	Building Number	IV/308		0: 15
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Geo Technical Lab	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Consolidation Apparatus, Ctm, Direct Shear Apparatus, Cbr, Ucc	Building Name	CIVIL BLOCK
	Building Number	IV/311		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Biotechnology
10.	Course:	Data Not Available	Level:	Under Graduate
	Name of the Laboratory:	Heat And Mass Transfer Lab	Is it Research lab for PG Course(Y/N):	No No
	Lab / Major Equipments:	Composite Wall Natural Convection Apparatus Double Pipe Heat Exchanger Emissivity Apparatus Batc	Building Name	MAIN BLOCK
	Building Number	IV/304		·
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
•••	Course:	Data Not Available	Level:	Under Graduate
	Name of the Laboratory:	Ic Engines Lab	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Diesel Engine, Petrol Engine Test Rigs, Calorie Meter, Flash Point Apparatus, Viscometer, Instrument	Building Name	ME BLOCK
	Building Number	IV/308		
Sr.	Programme:	ENGINEERING AND	Department:	Biotechnology
lo.	Carrea	TECHNOLOGY	Laval	Under Graduate
	Course:	Data Not Available	Level:	0.1.0.0.0.0.0.0.0.0.0.0
	Name of the Laboratory:	Instrumental Methods Analysis	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments: Building Number	Digital Ph Meter 5Nos. Conductivity Meter-2 Nos. Digiatal Flame Photometer Orsat Apparatus Vortex IV/304	Building Name	MAIN BLOCK
Sr.	Programme:	ENGINEERING AND	Department:	Electronics And
No.	ogrannie.	TECHNOLOGY	Sopartinent.	Communications Engineering
	Course:	Data Not Available	Level:	Under Graduate
	Name of the Laboratory:	Linear Integrated Circuits Lab	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Dso, Cro, Power Supply, Function Generator, Multimeter	Building Name	CIVIL BLOCK
	Building Number	IV/311	·	·
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Communications Engineering
	Course:	Data Not Available	Level:	Post Graduate
	Name of the Laboratory:	M. Tech. Research Lab	Is it Research lab for PG	Yes

			Course(Y/N):	
	Lab / Major Equipments:	Fpga, Xilinix, Arm9, Arm11, Matlab	Building Name	MAIN BLOCK
	Building Number	IV/304		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Machine Tools Lab	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Lathe, Shaper, Milling Machines, Drilling Machines, Grinding Machines, Slotting Machine, Cnc Machine	Building Name	ME BLOCK
	Building Number	IV/308		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electrical And Electronics Engineering
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Measurements & Instrumentation Lab	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Cro 20Mhz-6 Function Generator 2 Mhz-5 Dc Regulated Power Supply 8 Autotransformer240V/1 5A 7	Building Name	ME BLOCK
	Building Number	IV/308		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Mechanical Research	Is it Research lab for PG Course(Y/N):	Yes
	Lab / Major Equipments: Building Number	Software Design Tools IV/308	Building Name	ME BLOCK
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Metallurgy Lab	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Buffing And Polishing Machine, Metallurgical Microscope, Chemicals	Building Name	ME BLOCK
	Building Number	IV/308		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
	Course:	MECHANICAL ENGINEERING	Level:	Data Not Available
	Name of the Laboratory:	Metrology Lab	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Profile Projector, Universal Linear Measuring Equipements, Auto Collimator, Tool Makers, Microscope,	Building Name	ME BLOCK
	Building Number	IV/308	1	1
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Biotechnology
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Microbiology Lab	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Laminar Air Flow Refrigerator Laboratory Centrifuge	Building Name	MAIN BLOCK

		Clinical Centrifuge Vertical Autoclave		
	Duilding Number	Micr IV/304		
Sr.	Building Number	ENGINEERING AND	Department	Computer Science And
or. No.	Programme:	TECHNOLOGY	Department:	Engineering
110.	Course:	Data Not Available	Level:	Under Graduate
	Name of the Laboratory:	Microprocessor Lab	Is it Research lab for PG	No Staddate
	Name of the Laboratory.	Wildroprocessor Lab	Course(Y/N):	140
	Lab / Major Equipments:	Trainer Kit Pcs 25 Nos. Cro Interfacing Board	Building Name	MAIN BLOCK
		Stepper Motor		
	Building Number	IV/304		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electrical And Electronics Engineering
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Microprocessor	Is it Research lab for PG	No No
	Name of the Laboratory.	Lab(Eee)	Course(Y/N):	140
	Lab / Major Equipments:	8085 Microprocessor Trainer Kit Micro 85 Eb- 11 - 15 Nos., 8086 Microprocessor Trainer	Building Name	ME BLOCK
		Kit, Keyboard		
	Building Number	IV/308	1 =	
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Communications Engineering
	Course:	Data Not Available	Level:	Under Graduate
	Name of the Laboratory:	Microprocessor/Microc ontroller Lab	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Micro Processor Kit, 8085/8086 Micro Controller Kit 8051, Computers, Interfacing Boards, Stepper Mot	Building Name	CIVIL BLOCK
	Building Number	IV/311	<u> </u>	I
Sr.	Programme:	ENGINEERING AND	Department:	Electronics And
No.	r rogramme.	TECHNOLOGY	Department.	Communications Engineering
	Course:	Data Not Available	Level:	Under Graduate
	Name of the Laboratory:	Microwave Lab	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Microwave Test Bench, Clystron Setup, Gunn Diode Setup, Antenna Trainer Kit, Cro, Dso	Building Name	CIVIL BLOCK
	Building Number	IV/311		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Biotechnology
	Course:	Data Not Available	Level:	Under Graduate
	Name of the Laboratory:	Molecualar Biology Lab	Is it Research lab for PG	No No
	Lab / Major Equipments:	Refrigerator Rotary Shaker Electrobhoresis System Heating Mantle (Deep Freezer)	Course(Y/N): Building Name	MAIN BLOCK
	Puilding Number	Clinical Centrif		
Sr. No.	Building Number Programme:	IV/304 ENGINEERING AND TECHNOLOGY	Department:	Computer Science And Engineering
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Object Oriented	Is it Research lab for PG	No No
		Programming Lab	Course(Y/N):	

	Lab / Major Equipments:	Ups (6Kv) Server Pcs 40 Nos	Building Name	CENTRAL LIBRARY
	Building Number	IV/309		1
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Science And Engineering
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Operating Systems & Network Lab	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Ups (6Kv) Server Pcs 40 Nos.	Building Name	CENTRAL LIBRARY
	Building Number	IV/309		I
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electrical And Electronics Engineering
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Pg Machine Design Lab	Is it Research lab for PG Course(Y/N):	Yes
	Lab / Major Equipments:	Data Not Available	Building Name	ME BLOCK
	Building Number	IV/308		'
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electrical And Electronics Engineering
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Power Electronics Lab	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Power Schope 20Mhz - 2Nos. Cro 20Mhz - 10 Functiongenerator 2 Mhz - 5 Four O/P Rack Adaptable Pow	Building Name	ME BLOCK
	Building Number	IV/308		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electrical And Electronics Engineering
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Power System Lab	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Intel Pentium Iv 1.86 With 4Mb Cache - 10 3Kva Ups Online With 30 Min. Back Up High Voltage Ac Tes	Building Name	ME BLOCK
	Building Number	IV/308		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Science And Engineering
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Programming Lab	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Ups (6Kv) Server Pcs 40 Nos.	Building Name	CENTRAL LIBRARY
	Building Number	IV/309		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Science And Engineering
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Project Lab	Is it Research lab for PG Course(Y/N):	Yes
	Lab / Major Equipments:	Ups (6Kv) Server 1 Pcs 45 Nos.	Building Name	MAIN BLOCK
_	Building Number	IV/304		15:
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Biotechnology
59	Course:	Data Not Available	Level:	Data Not Available

	Name of the Laboratory:	Research Lab	Is it Research lab for PG	Yes
	_		Course(Y/N):	
	Lab / Major Equipments:	Electronic Top Pan Balance Inverted Trinocular Microscope Orbital Shaking Incubator Laminar Air F	Building Name	MAIN BLOCK
	Building Number	IV/304		
Sr.	Programme:	ENGINEERING AND	Department:	Computer Science And
No.	i rogrammo.	TECHNOLOGY	Bopartinont.	Engineering
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Software Engineering	Is it Research lab for PG	Yes
		Lab	Course(Y/N):	
	Lab / Major Equipments:	Ups (6Kv) Server Pc 40 Nos.	Building Name	CENTRAL LIBRARY
	Building Number	IV/309		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electrical And Electronics Engineering
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Software Lab	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Pcs 20 Nos.	Building Name	ME BLOCK
	Building Number	IV/308		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Biotechnology
	Course:	Data Not Available	Level:	Under Graduate
	Name of the Laboratory:	Software Lab-Bt& Bce	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Computers-30 Nos. Softwares Chemcad Mat Lab-7 C++	Building Name	MAIN BLOCK
	Building Number	IV/304		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
	Course:	Data Not Available	Level:	Post Graduate
	Name of the Laboratory:	Strctural Engineering Lab	Is it Research lab for PG Course(Y/N):	Yes
	Lab / Major Equipments:	Data Not Available	Building Name	CIVIL BLOCK
	Building Number	IV/311		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Strength Of Materials Lab	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Utm, Hardness Testing Machine, Torsion Test Machine, Impact Test Machine	Building Name	ME BLOCK
	Building Number	IV/308		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Survey Lab 1	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Chains, Compass, Dumpy Levels, Plane Table	Building Name	CIVIL BLOCK
	Building Number	IV/311		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering

66	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Survey Lab li	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Dumpy Level, Theodolite, Leveling Staff, Prismatic Compass	Building Name	CIVIL BLOCK
	Building Number	IV/311		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Science And Engineering
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	System Software Lab	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Ups (6Kv) Server Pcs 40 Nos.	Building Name	CENTRAL LIBRARY
C-	Building Number		Donoutmont	Flootwicel Augel
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electrical And Electronics Engineering
	Course:	Data Not Available	Level:	Under Graduate
	Name of the Laboratory:	Systems & Control Lab	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Dc Position Servo System Demonstrator-1 Digital Storage Oscillaoscope-1 Ac Synchro Transmitter And	Building Name	ME BLOCK
	Building Number	IV/308		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Communications Engineering
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Systems Lab	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Computers, Edwin Xp, Matlab 7.1	Building Name	CIVIL BLOCK
	Building Number	IV/311		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
	Course:	Data Not Available	Level:	Under Graduate
	Name of the Laboratory:	Thermal Engineering Lab	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Refrigeration Test Rig, Heat Exchangers, Thermal Conductivity Apparatus, Air Compressors, Blowers	Building Name	ME BLOCK
	Building Number	IV/308		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Transportation Engineering Lab	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Ctm, Cbr, Ductility Machine, Los-Angeles Machine, Penetro	Building Name	CIVIL BLOCK
	Building Number	IV/311		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Science And Engineering
	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Web Designing Lab	Is it Research lab for PG Course(Y/N):	Yes
	Lab / Major Equipments:	Ups (6Kv) Server	Building Name	CENTRAL LIBRARY

	Pcs 45 Nos.	
Building Number	IV/309	

ADMINISTRATIVE AREA

Sr. No.	Room ID/ Name:	114A	Room Type:	Cabin for Head of Dep
	Area in Sqm:	29.47	Building Name:	Main Block
	Building Number:	Data Not Available	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting	rtoday	Lighting	rtoddy
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr.	Room ID/ Name:	114B	Room Type:	Department Office
oı. No.	, 1100m 12, 110m		Treem Types	
	Area in Sqm:	29.47	Building Name:	Main Block
	Building Number:	Data Not Available	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	203	Room Type:	Exam Control Office
	Area in Sqm:	43	Building Name:	Main Block
	Building Number:	Data Not Available	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	204	Room Type:	Central Store
	Area in Sqm:	66	Building Name:	Main Block
	Building Number:	Data Not Available	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:	204A	Room Type:	Cabin for Head of Dep
No.		00.47	5 " "	M · DI I
	Area in Sqm:	29.47	Building Name:	Main Block
	Building Number:	Data Not Available	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:	204B	Room Type:	Department Office
	Area in Sqm:	29.47	Building Name:	Main Block
	Building Number:	Data Not Available	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:	205	Room Type:	Faculty Room
	Area in Sqm:	85.5	Building Name:	Main Block
	Building Number:	Data Not Available	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting	<u> </u>	Lighting	
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	207	Room Type:	Pantry for Staff
	Area in Sqm:	30	Building Name:	Main Block
	Building Number:	Data Not Available	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:	209	Room Type:	Office All Inclusive
	Area in Sqm:	150	Building Name:	Main Block
ŀ	Building Number:	Data Not Available	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:	215A	Room Type:	Faculty Room
	Area in Sqm:	55	Building Name:	Main Block
	Building Number:	Data Not Available	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:	217	Room Type:	Principal Directors Office
	Area in Sqm:	56	Building Name:	Main Block
ŀ	Building Number:	Data Not Available	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:	304	Room Type:	Board Room
	Area in Sqm:	60	Building Name:	Main Block
ľ	Building Number:	Data Not Available	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:	305	Room Type:	Faculty Room
	Area in Sqm:	106.76	Building Name:	Main Block
	Building Number:	Data Not Available	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:	307A	Room Type:	Department Office
	Area in Sqm:	30	Building Name:	Main Block
	Building Number:	Data Not Available	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:	307B	Room Type:	Cabin for Head of Dept
	Area in Sqm:	15.2	Building Name:	Main Block
	Building Number:	Data Not Available	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:	309	Room Type:	Placement Office
	Area in Sqm:	33	Building Name:	Main Block
	Building Number:	Data Not Available	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:	607	Room Type:	Maintenance
	Area in Sqm:	15	Building Name:	Main Block
ľ	Building Number:	Data Not Available	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready

	Painting		Lighting	
_	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	608	Room Type:	Security
	Area in Sqm:	10	Building Name:	Main Block
	Building Number:	Data Not Available	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	609	Room Type:	Housekeeping
	Area in Sqm:	15	Building Name:	Main Block
	Building Number:	Data Not Available	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:	A103	Room Type:	Faculty Room
	Area in Sqm:	35.31	Building Name:	Me Block
	Building Number:	Data Not Available	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:	A112	Room Type:	Faculty Room
	Area in Sqm:	75.23	Building Name:	Me Block
	Building Number:	Data Not Available	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
l	Air Conditioning	Planned	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	A202	Room Type:	Cabin for Head of De
	Area in Sqm:	38.25	Building Name:	Me Block
l	Building Number:	Data Not Available	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:	A203	Room Type:	Department Office
	Area in Sqm:	72.25	Building Name:	Me Block
	Building Number:	Data Not Available	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:	A209	Room Type:	Faculty Room
\dashv	Area in Sqm:	23	Building Name:	Me Block
ŀ	Building Number:	Data Not Available	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:	A214	Room Type:	Faculty Room
	Area in Sqm:	43	Building Name:	Me Block
İ	Building Number:	Data Not Available	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:	A217	Room Type:	Faculty Room
No.				

	Building Number:	Data Not Available	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	
	Air Conditioning	Planned	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	A224A	Room Type:	Cabin for Head of Dept
	Area in Sqm:	11.77	Building Name:	Cs Block
	Building Number:	Data Not Available	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:	A225A	Room Type:	Cabin for Head of Dept
	Area in Sqm:	11.77	Building Name:	Ce Block
	Building Number:	Data Not Available	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:	A225B	Room Type:	Cabin for Head of Dept
	Area in Sqm:	38.25	Building Name:	Me Block
	Building Number:	Data Not Available	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	
	Air Conditioning	Planned	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	A311	Room Type:	Cabin for Head of Dept
	Area in Sqm:	42	Building Name:	Me Block
	Building Number:	Data Not Available	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:	C202	Room Type:	Faculty Room
	Area in Sqm:	115.72	Building Name:	Civil Block
	Building Number:	Data Not Available	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:	L301	Room Type:	Office All Inclusive
	Area in Sqm:	150	Building Name:	Civil Block
	Building Number:	Data Not Available	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Available	Readiness of furniture/fixtures	Ready

AMENITIES AREA

Sr.	Room ID/ Name:	101	Room Type:	First aid cum Sick
No.				Room
	Area in Sqm:	15	Building Name:	MAIN BLOCK
	Building Number:	IV/304	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr.	Room ID/ Name:	106	Room Type:	Stationery Store
No.				
	Area in Sqm:	42.68	Building Name:	MAIN BLOCK
	Building Number:	IV/304	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	

	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	111	Room Type:	Girls Common Room
	Area in Sqm:	38.23	Building Name:	MAIN BLOCK
	Building Number:	IV/304	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting	rioday	Lighting	rioddy
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
r.	Room ID/ Name:	121	Room Type:	Toilet
o.			,	
	Area in Sqm:	21.25	Building Name:	MAIN BLOCK
	Building Number:	IV/304	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
o.	Room ID/ Name:	122	Room Type:	Toilet
	Area in Sqm:	21.25	Building Name:	MAIN BLOCK
	Building Number:	IV/304	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	.
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
_	Room ID/ Name:	213	Room Type:	Girls Common Room
).	The state of the s			
-	Area in Sqm:	38.23	Building Name:	CE BLPCK
	Building Number:	IV/311	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	·······
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
	Room ID/ Name:	218	Room Type:	Toilet
ο.	Aros in Same	21.25	Puilding Name	MAIN BLOCK
	Area in Sqm:	IV/304	Building Name:	
	Building Number:		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
·. o.	Room ID/ Name:	219	Room Type:	Toilet
<u>. </u>	Area in Sqm:	21.25	Building Name:	MAIN BLOCK
	Building Number:	IV/304	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Flooring Readiness of Electrification and	Ready
	Painting	Neauy	Lighting	Neauy
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
	Room ID/ Name:	313	Room Type:	Girls Common Room
).	Nooni ib/ Naille.			
	Area in Sqm:	38.23	Building Name:	MAIN BLOCK
	Building Number:	IV/304	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
r.	Room ID/ Name:	317	Room Type:	Toilet
o.				
	Area in Sqm:	21.25	Building Name:	MAIN BLOCK
	Building Number:	IV/304	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
·. o.	Room ID/ Name:	A102A	Room Type:	Toilet
	Area in Sqm:	24.78	Building Name:	ME BLOCK
	Building Number:	IV/308	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting			
	Famunu		Lighting	1

Sr. Room ID/ Name: No.	A103	Room Type:	Girls Common Room
Area in Sqm:	39.38	Building Name:	ME BLOCK
Building Number:	IV/308	Readiness of Flooring	Ready
Readiness of Wall and	Ready	Readiness of Electrification and	Ready
Painting	, iouu,	Lighting	, roday
Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
r. Room ID/ Name:	A104	Room Type:	Toilet
lo.			
Area in Sqm:	30.7	Building Name:	ME BLOCK
Building Number:	IV/308	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
r. Room ID/ Name:	A105A	Room Type:	Boys Common Room
Area in Sqm:	80	Building Name:	ME BLOCK
Building Number:	IV/308	Readiness of Flooring	Ready
Readiness of Wall and	Ready	Readiness of Electrification and	Ready
Painting	litoday	Lighting	ouuy
Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
r. Room ID/ Name:	A116A	Room Type:	Toilet
o. Room ib/ Name:	ATIOA	Nooili Type.	IOHOL
	21.32	Ruilding Name	ME BLOCK
Area in Sqm:		Building Name:	
Building Number:	IV/308	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
Room ID/ Name:	A205	Room Type:	Girls Common Room
Area in Sqm:	38.25	Building Name:	ME BLOCK
Building Number:	IV/308	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
r. Room ID/ Name:	A206A	Room Type:	Toilet
o.			
Area in Sqm:	22	Building Name:	ME BLOCK
Building Number:	IV/308	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
Room ID/ Name:	A209	Room Type:	Toilet
o.			
Area in Sqm:	23.4	Building Name:	ME BLOCK
Building Number:	IV/308	Readiness of Flooring	Ready
Readiness of Wall and	Ready	Readiness of Electrification and	Ready
Painting Air Conditioning	Not Available	Lighting	Poods:
Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
r. Room ID/ Name:	A214	Room Type:	Toilet
Area in Sqm:	45	Building Name:	ME BLOCK
Building Number:	IV/308	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
r. Room ID/ Name:	A222A	Room Type:	Toilet
Area in Sqm:	22	Building Name:	ME BLOCK
	IV/308		Ready
Building Number: Readiness of Wall and		Readiness of Flooring Readiness of Electrification and	
Painting	Ready	Lighting	Ready
Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. Room ID/ Name:	A304	Room Type:	Toilet

No.				
	Area in Sqm:	22	Building Name:	ME BLOCK
	Building Number:	IV/308	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:	A316A	Room Type:	Toilet
	Area in Sqm:	22	Building Name:	ME BLOCK
	Building Number:	IV/308	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:	ASHOKA	Room Type:	Auditorium
	Area in Sqm:	780	Building Name:	AUDITORIUM
	Building Number:	IV/310	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:	C106	Room Type:	Toilet
	Area in Sqm:	25.5	Building Name:	CIVIL BLOCK
	Building Number:	IV/311	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:	C106/1	Room Type:	Sports Club
	Area in Sqm:	42.9	Building Name:	CS BLOCK
	Building Number:	IV/541	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:	C106A	Room Type:	Toilet
	Area in Sqm:	25.5	Building Name:	CIVIL BLOCK
	Building Number:	IV/311	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:	C202	Room Type:	Toilet
	Area in Sqm:	20.53	Building Name:	CS BLOCK
	Building Number:	IV/541	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
	Room ID/ Name:	CAN	Room Type:	Cafeteria
	Room ID/ Name: Area in Sqm:	CAN 345	Room Type: Building Name:	Cafeteria CAFE
	Room ID/ Name: Area in Sqm: Building Number:	345 IV/312	Room Type: Building Name: Readiness of Flooring	Cafeteria CAFE Ready
	Room ID/ Name: Area in Sqm: Building Number: Readiness of Wall and Painting	CAN 345 IV/312 Ready	Room Type: Building Name: Readiness of Flooring Readiness of Electrification and Lighting	Cafeteria CAFE Ready Ready
No.	Room ID/ Name: Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning	CAN 345 IV/312 Ready Not Available	Room Type: Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures	Cafeteria CAFE Ready Ready Ready
No. Sr.	Room ID/ Name: Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning Room ID/ Name:	CAN 345 IV/312 Ready Not Available CS BLK	Room Type: Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures Room Type:	Cafeteria CAFE Ready Ready Ready Toilet
No.	Room ID/ Name: Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning Room ID/ Name: Area in Sqm:	CAN 345 IV/312 Ready Not Available CS BLK 20.53	Room Type: Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures Room Type: Building Name:	Cafeteria CAFE Ready Ready Ready Toilet CS BLOCK
No.	Room ID/ Name: Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning Room ID/ Name: Area in Sqm: Building Number:	CAN 345 IV/312 Ready Not Available CS BLK 20.53 IV/541	Room Type: Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures Room Type: Building Name: Readiness of Flooring	Cafeteria CAFE Ready Ready Ready Toilet CS BLOCK Ready
No.	Room ID/ Name: Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning Room ID/ Name: Area in Sqm: Building Number: Readiness of Wall and Painting	CAN 345 IV/312 Ready Not Available CS BLK 20.53 IV/541 Ready	Room Type: Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures Room Type: Building Name: Readiness of Flooring Readiness of Electrification and Lighting	Cafeteria CAFE Ready Ready Toilet CS BLOCK Ready Ready Ready
Sr. No. Sr. No.	Room ID/ Name: Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning Room ID/ Name: Area in Sqm: Building Number: Readiness of Wall and	CAN 345 IV/312 Ready Not Available CS BLK 20.53 IV/541	Room Type: Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures Room Type: Building Name: Readiness of Flooring Readiness of Electrification and	Cafeteria CAFE Ready Ready Ready Toilet CS BLOCK Ready

30	Area in Sqm:	100	Building Name:	GH
	Building Number:	IV/683D	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:	GOUTHA	Room Type:	Boys' Hostel
	Area in Sqm:	1732.08	Building Name:	SIDDHARTHA
	Building Number:	IV/306	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:	GYM	Room Type:	Others
	Area in Sqm:	218	Building Name:	GYM
	Building Number:	IV/306	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:	QPRL	Room Type:	Principal's Quarter
	Area in Sqm:	175	Building Name:	QPRL
	Building Number:	IV/683C	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:	SIDDHA	Room Type:	Girls' Hostel
	Area in Sqm:	1690.58	Building Name:	GOUTHAMI
	Building Number:	IV/307	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:	SPORT	Room Type:	Sports Club
	Area in Sqm:	150	Building Name:	SIDDHARTHA
	Building Number:	IV/306	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

CIRCULATION AREA

Sr. No.	Area Type	Corridors	Average Carpet Area:	3298
	Flooring	Yes	Painting Done	Ready
	Electrification and Lighting	Ready	Building Name:	MAIN BLOCK, ME BOLOC, CIVIL BLOCK, W/SHOP, SIDDHARATHA, GOUTHAMI, LIBRARY, CAFTERIA, CANTEEN,
	Building Number:	IV/304, IV/305, IV/306, IV/	/307, IV/309,	
Sr. No.	Area Type	Other Areas (in Sq m)	Average Carpet Area:	2918
	Flooring	Yes	Painting Done	Ready
	Electrification and Lighting	Ready	Building Name:	MAIN BLOCK
	Building Number:	1V/304, IV/305, IV/306, IV	7/307, IV/308, IV, 309	
Sr. No.	Area Type	Other Common Area (in Sq m)	Average Carpet Area:	2092
	Flooring	Yes	Painting Done	Ready
	Electrification and Lighting	Ready	Building Name:	MAIN BLOCK

Building Number:	IV/304,IV/305, IV/306, IV/307, IV/308, IV/309
------------------	---

INSTRUCTIONAL AREA

Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
	Room Type	Laboratory	Room ID/ Name	103
	Area of Room in Sqm	99.47	Building Name	MAIN BLOCK
	Building Number	IV/304	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting Readiness of	Ready	Lighting Air Conditioning	Available
	furniture/fixtures			
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
	Room Type	Laboratory	Room ID/ Name	104
	Area of Room in Sqm	94.87	Building Name	MAIN BLOCK
	Building Number	IV/304	Readiness of Flooring	Ready
	Readiness of Wall and		Readiness of Electrification and	-
	Painting	Ready	Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
	Poom Tyres		Room ID/ Name	105
	Room Type	Laboratory		105
	Area of Room in Sqm	94.98	Building Name	MAIN BLOCK
	Building Number	IV/304	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	POST GRADUATE
	Room Type	Tutorial Room	Room ID/ Name	106
	Area of Room in Sqm	45	Building Name	MAIN BLOCK
	Building Number	IV/304	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of	Ready	Air Conditioning	Not Available
Sr. No.	furniture/fixtures Programme	ENGINEERING AND TECHNOLOGY	Level	POST GRADUATE
	Room Type	Tutorial Room	Room ID/ Name	107
	Area of Room in Sqm	43.65	Building Name	MAIN BLOCK
	Building Number	IV/304	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting Readiness of	Ready	Lighting Air Conditioning	Not Available
Sr.	furniture/fixtures Programme	ENGINEERING AND	Level	UNDER GRADUATE
No.	Doom Tyme	TECHNOLOGY	Doom ID/ Nome	100
	Room Type	Laboratory	Room ID/ Name	109
	Area of Room in Sqm	90.12	Building Name	MAIN BLOCK
	Building Number	IV/304	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
Sr. No.		TECHNOLOGY		

	Area of Room in Sqm	78.76	Building Name	MAIN BLOCK
	Building Number	IV/304	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
	Room Type	Laboratory	Room ID/ Name	113A
	Area of Room in Sqm	91.2	Building Name	MAIN BLOCK
	Building Number	IV/304	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
	Room Type	Laboratory	Room ID/ Name	113B
	Area of Room in Sqm	91.2	Building Name	MAIN BLOCK
	Building Number	IV/304	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
	Room Type	Laboratory	Room ID/ Name	113C
	Area of Room in Sqm	93	Building Name	MAIN BLOCK
	Building Number	IV/304	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	POST GRADUATE
	Room Type	Laboratory	Room ID/ Name	120
	Area of Room in Sqm	71.2	Building Name	MAIN BLOCK
	Building Number	IV/304	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
	Room Type	Seminar Hall	Room ID/ Name	210A
	Area of Room in Sqm	132	Building Name	MAIN BLOCK
	Building Number	IV/304	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
	Room Type	Laboratory	Room ID/ Name	211A
	Area of Room in Sqm	91.2	Building Name	MAIN BLOCK
	Building Number	IV/304	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 TECHNOLOGY	Level	UNDER GRADUATE

No.				
	Room Type	Laboratory	Room ID/ Name	211B
	Area of Room in Sqm	71.2	Building Name	MAIN BLOCK
	Building Number	IV/304	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
	Room Type	Laboratory	Room ID/ Name	211C
	Area of Room in Sqm	73	Building Name	MAIN BLOCK
	Building Number	IV/304	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
	Room Type	Laboratory	Room ID/ Name	214
	Area of Room in Sqm	94.98	Building Name	MAIN BLOCK
	Building Number	IV/304	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
	Room Type	Laboratory	Room ID/ Name	216
	Area of Room in Sqm	93.47	Building Name	MAIN BLOCK
	Building Number	IV/304	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
	Room Type	Laboratory	Room ID/ Name	301
	Area of Room in Sqm	93.47	Building Name	MAIN BLOCK
	Building Number	IV/304	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
	Room Type	Laboratory	Room ID/ Name	302
	Area of Room in Sqm	94.87	Building Name	MAIN BLOCK
	Building Number	IV/304	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
	Room Type	Laboratory	Room ID/ Name	303
	Area of Room in Sqm	71.2	Building Name	MAIN BLOCK
	Building Number	IV/304	Readiness of Flooring	Ready
				<u> </u>
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready

	furniture/fixtures	ENGINEEDING AND	11	LINDED CDADUATE
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
	Room Type	Laboratory	Room ID/ Name	310
	Area of Room in Sqm	71.2	Building Name	MAIN BLOCK
	Building Number	IV/304	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting	11000)	Lighting	1.000)
	Readiness of	Ready	Air Conditioning	Available
	furniture/fixtures	11000)	7 til Gomanioning	, manages
Sr.	Programme	ENGINEERING AND	Level	POST GRADUATE
No.	1 rogramme	TECHNOLOGY	20101	1 001 0101207112
NO.	<u> </u>			
	Room Type	Tutorial Room	Room ID/ Name	312A
	Area of Room in Sqm	66	Building Name	MAIN BLOCK
	Building Number	IV/304	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures			
Sr.	Programme	ENGINEERING AND	Level	POST GRADUATE
No.	_	TECHNOLOGY		
	Room Type	Laboratory	Room ID/ Name	312B
		Laboratory 95.4		MAIN BLOCK
	Area of Room in Sqm		Building Name	
	Building Number	IV/304	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting	15.	Lighting	
	Readiness of	Ready	Air Conditioning	Available
	furniture/fixtures			
Sr.	Programme	ENGINEERING AND	Level	POST GRADUATE
No.		TECHNOLOGY		
	Room Type	Tutorial Room	Room ID/ Name	312C
	Area of Room in Sqm	66	Building Name	MAIN BLOCK
	Building Number	IV/304	Readiness of Flooring	Ready
	Readiness of Wall and		Readiness of Electrification and	
		Ready		Ready
	Painting		Lighting	N
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures	ENGINEEDING AND		DOOT OD A DUATE
Sr.	Programme	ENGINEERING AND	Level	POST GRADUATE
No.		TECHNOLOGY		
	Room Type	Research Laboratory	Room ID/ Name	314
	Area of Room in Sqm	70.12	Building Name	MAIN BLOCK
	Building Number	IV/304	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting	l	Lighting	litoday
	Readiness of	Ready	Air Conditioning	Available
	furniture/fixtures	Neady	All Collaboration	Available
		ENGINEERING AND	Level	POST GRADUATE
Sr.	Programme		LEVEI	FUSI GRADUATE
No.		TECHNOLOGY		
	Room Type	Classroom	Room ID/ Name	A109
		0.5	Building Name	main block
	Area of Room in Sqm	35		
	Area of Room in Sqm Building Number	IV/304	Readiness of Flooring	Ready
	Building Number	IV/304	Readiness of Flooring	
	Building Number Readiness of Wall and		Readiness of Flooring Readiness of Electrification and	Ready
	Building Number Readiness of Wall and Painting	IV/304 Ready	Readiness of Flooring Readiness of Electrification and Lighting	Ready
	Building Number Readiness of Wall and Painting Readiness of	IV/304	Readiness of Flooring Readiness of Electrification and	
C	Building Number Readiness of Wall and Painting Readiness of furniture/fixtures	Ready Ready	Readiness of Flooring Readiness of Electrification and Lighting Air Conditioning	Ready Not Available
-	Building Number Readiness of Wall and Painting Readiness of	IV/304 Ready Ready ENGINEERING AND	Readiness of Flooring Readiness of Electrification and Lighting	Ready
_	Building Number Readiness of Wall and Painting Readiness of furniture/fixtures Programme	IV/304 Ready Ready ENGINEERING AND TECHNOLOGY	Readiness of Flooring Readiness of Electrification and Lighting Air Conditioning	Ready Not Available POST GRADUATE
-	Building Number Readiness of Wall and Painting Readiness of furniture/fixtures	IV/304 Ready Ready ENGINEERING AND	Readiness of Flooring Readiness of Electrification and Lighting Air Conditioning	Ready Not Available
-	Building Number Readiness of Wall and Painting Readiness of furniture/fixtures Programme	IV/304 Ready Ready ENGINEERING AND TECHNOLOGY	Readiness of Flooring Readiness of Electrification and Lighting Air Conditioning Level	Ready Not Available POST GRADUATE
Sr. No.	Building Number Readiness of Wall and Painting Readiness of furniture/fixtures Programme Room Type	IV/304 Ready Ready ENGINEERING AND TECHNOLOGY Classroom	Readiness of Flooring Readiness of Electrification and Lighting Air Conditioning Level Room ID/ Name	Ready Not Available POST GRADUATE A110

	Painting		Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
	Room Type	Classroom	Room ID/ Name	A112
	Area of Room in Sqm	70.8	Building Name	MAIN BLOCK
	Building Number	IV/304	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
	Room Type	Classroom	Room ID/ Name	A113
	Area of Room in Sqm	73.72	Building Name	MAIN BLOCK
	Building Number	IV/304	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting	,	Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
	Room Type	Classroom	Room ID/ Name	A114
	Area of Room in Sqm	73.2	Building Name	MAIN BLOCK
	Building Number	IV/304	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
	Room Type	Classroom	Room ID/ Name	A205
	Area of Room in Sqm	66	Building Name	MAIN BLOCK
	Building Number	IV/304	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
	Room Type	Classroom	Room ID/ Name	A205A
	Area of Room in Sqm	66	Building Name	MAIN BLOCK
	Building Number	IV/304	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
	Room Type	Classroom	Room ID/ Name	A206
	Area of Room in Sqm	66	Building Name	MAIN BLOCK
	Building Number	IV/304	Readiness of Flooring	Ready
		Ready	Readiness of Electrification and	Ready
				,
	Readiness of Wall and Painting	•	Lighting Air Conditioning	Not Available
	Readiness of Wall and Painting Readiness of	Ready	Lighting Air Conditioning	Not Available
Sr. No.	Readiness of Wall and Painting	•		
Sr. No.	Readiness of Wall and Painting Readiness of furniture/fixtures	Ready ENGINEERING AND	Air Conditioning	Not Available UNDER GRADUATE A206A

	Building Number	IV/304	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting	110000	Lighting	
	Readiness of	Ready	Air Conditioning	Available
	furniture/fixtures			1111111111111111111111111111111111111
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
	Room Type	Classroom	Room ID/ Name	A210
	Area of Room in Sqm	70	Building Name	MAIN BLOCK
	Building Number	IV/304	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
	Room Type	Classroom	Room ID/ Name	A212
	Area of Room in Sqm	70	Building Name	MAIN BLOCK
	Building Number	IV/304	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
	Room Type	Classroom	Room ID/ Name	A213
	Area of Room in Sqm	70	Building Name	MAIN BLOCK
	Building Number	IV/304	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
	Room Type	Classroom	Room ID/ Name	A304
	Area of Room in Sqm	70	Building Name	MAIN BLOCK
	Building Number	IV/304	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
	Room Type	Classroom	Room ID/ Name	A305
	Area of Room in Sqm	70	Building Name	MAIN BLOCK
	Building Number	IV/304	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
	Room Type	Classroom	Room ID/ Name	A307
	Area of Room in Sqm	70	Building Name	MAIN BLOCK
	Building Number	IV/304	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	POST GRADUATE

41	Room Type	Classroom	Room ID/ Name	A310A
	Area of Room in Sqm	40	Building Name	MAIN BLOCK
	Building Number	IV/304	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	POST GRADUATE
	Room Type	Classroom	Room ID/ Name	A310B
	Area of Room in Sqm	40	Building Name	MAIN BLOCK
	Building Number	IV/304	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
	Room Type	Classroom	Room ID/ Name	A312
	Area of Room in Sqm	70	Building Name	MAIN BLOCK
	Building Number	IV/304	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
	Room Type	Classroom	Room ID/ Name	A313
	Area of Room in Sqm	70	Building Name	MAIN BLOCK
	Building Number	IV/304	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
	Room Type	Classroom	Room ID/ Name	A314
	Area of Room in Sqm	70	Building Name	MAIN BLOCK
	Building Number	IV/304	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
	Room Type	Tutorial Room	Room ID/ Name	A316
	Area of Room in Sqm	40	Building Name	ME BLOCK
	Building Number	IV/308	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
	Room Type	Tutorial Room	Room ID/ Name	A316A
	Area of Room in Sqm	34.75	Building Name	ME BLOCK
	Building Number	IV/308	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
	Room Type	Tutorial Room	Room ID/ Name	A316B
	Area of Room in Sqm	40	Building Name	ME BLOCK
	Building Number	IV/308	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.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
No.				
	Room Type	Classroom	Room ID/ Name	B101
	Area of Room in Sqm	70	Building Name	ME BLOCK
	Building Number	IV/308	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
	Room Type	Laboratory	Room ID/ Name	B101.
	Area of Room in Sqm	79.2	Building Name	ME BLOCK
	Building Number	IV/308	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting	Troudy	Lighting	recay
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
	Room Type	Laboratory	Room ID/ Name	B102
	Area of Room in Sqm	117.2	Building Name	ME BLOCK
	Building Number	IV/308	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
	Room Type	Laboratory	Room ID/ Name	B105A
	Area of Room in Sqm	66.14	Building Name	ME BLOCK
	Building Number	IV/308	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
	Room Type	Laboratory	Room ID/ Name	B105B
	Area of Room in Sqm	70.44	Building Name	ME BLOCK
	Building Number	IV/308	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
	Room Type	Laboratory	Room ID/ Name	B105C
	Area of Room in Sqm	70.44	Building Name	ME BLOCK
	Building Number	IV/308	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	POST GRADUATE
	Room Type	Laboratory	Room ID/ Name	B105D
	Area of Room in Sqm	66	Building Name	ME BLOCK
	Building Number	IV/308	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
	Room Type	Laboratory	Room ID/ Name	B106A
	Area of Room in Sqm	70.44	Building Name	ME BLOCK
	Building Number	IV/308	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. Io.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
	Room Type	Laboratory	Room ID/ Name	B106B
	Area of Room in Sqm	122.81	Building Name	ME BLOCK
	Building Number	IV/308	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	POST GRADUATE
	Room Type	Laboratory	Room ID/ Name	B106C
	Area of Room in Sqm	70	Building Name	ME BLOCK
	Building Number	IV/308	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
	Room Type	Laboratory	Room ID/ Name	B107A
	Area of Room in Sqm	70.44	Building Name	ME BLOCK
	Building Number	IV/308	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of	Ready	Air Conditioning	Available
	furniture/fixtures			
	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
	-		Level Room ID/ Name	UNDER GRADUATE
	Programme Room Type	TECHNOLOGY	Room ID/ Name	
	Programme Room Type Area of Room in Sqm	TECHNOLOGY Laboratory 100	Room ID/ Name Building Name	B107B ME BLOCK
	Room Type Area of Room in Sqm Building Number Readiness of Wall and	TECHNOLOGY Laboratory	Room ID/ Name Building Name Readiness of Flooring Readiness of Electrification and	B107B
	Programme Room Type Area of Room in Sqm Building Number	TECHNOLOGY Laboratory 100 IV/308	Room ID/ Name Building Name Readiness of Flooring	B107B ME BLOCK Ready
No.	Programme Room Type Area of Room in Sqm Building Number Readiness of Wall and Painting Readiness of	TECHNOLOGY Laboratory 100 IV/308 Ready	Room ID/ Name Building Name Readiness of Flooring Readiness of Electrification and Lighting	ME BLOCK Ready Ready
No.	Programme Room Type Area of Room in Sqm Building Number Readiness of Wall and Painting Readiness of furniture/fixtures Programme	TECHNOLOGY Laboratory 100 IV/308 Ready Ready ENGINEERING AND TECHNOLOGY	Room ID/ Name Building Name Readiness of Flooring Readiness of Electrification and Lighting Air Conditioning Level	B107B ME BLOCK Ready Ready Not Available UNDER GRADUATE
Sr. No. Sr. No.	Programme Room Type Area of Room in Sqm Building Number Readiness of Wall and Painting Readiness of furniture/fixtures	TECHNOLOGY Laboratory 100 IV/308 Ready Ready ENGINEERING AND	Room ID/ Name Building Name Readiness of Flooring Readiness of Electrification and Lighting Air Conditioning	B107B ME BLOCK Ready Ready Not Available

	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
	Room Type	Tutorial Room	Room ID/ Name	B108
	Area of Room in Sqm	40	Building Name	ME BLOCK
	Building Number	IV/308	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
	Room Type	Laboratory	Room ID/ Name	B109
	Area of Room in Sqm	71.35	Building Name	ME BLOCK
	Building Number	IV/308	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	POST GRADUATE
	Room Type	Laboratory	Room ID/ Name	B109A
	Area of Room in Sqm	80	Building Name	ME BLOCK
	Building Number	IV/308	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	,
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
	Room Type	Laboratory	Room ID/ Name	B111
	Area of Room in Sqm	116.38	Building Name	ME BLOCK
	Building Number	IV/308	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures	1111111	3	
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
	Room Type	Laboratory	Room ID/ Name	B116
	Area of Room in Sqm	84.86	Building Name	ME BLOCK
	Building Number	IV/308	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	POST GRADUATE
	Room Type	Research Laboratory	Room ID/ Name	B116A
	Area of Room in Sqm	70	Building Name	ME BLOCK
	Building Number	IV/308	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
			Laval	UNDER GRADUATE
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	ONDER GRADOATE

	Area of Room in Sqm	119.5	Building Name	ME BLOCK
	Building Number	IV/308	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	POST GRADUATE
	Room Type	Laboratory	Room ID/ Name	B203
	Area of Room in Sqm	72.25	Building Name	ME BLOCK
	Building Number	IV/308	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
	Room Type	Classroom	Room ID/ Name	B204
	Area of Room in Sqm	72.53	Building Name	ME BLOCK
	Building Number	IV/308	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
	Room Type	Classroom	Room ID/ Name	B207
	Area of Room in Sqm	76.91	Building Name	ME BLOCK
	Building Number	IV/308	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
	Room Type	Classroom	Room ID/ Name	B209
	Area of Room in Sqm	70	Building Name	ME BLOCK
	Building Number	IV/308	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
	Room Type	Laboratory	Room ID/ Name	B210
	Area of Room in Sqm	100.8	Building Name	ME BLOCK
	Building Number	IV/308	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
	Room Type	Laboratory	Room ID/ Name	B212
	Area of Room in Sqm	67.5	Building Name	ME BLOCK
	Building Number	IV/308	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 TECHNOLOGY	Level	UNDER GRADUATE

No.				
	Room Type	Laboratory	Room ID/ Name	B212B
	Area of Room in Sqm	67.5	Building Name	ME BLOCK
	Building Number	IV/308	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
	Room Type	Laboratory	Room ID/ Name	B213A
	Area of Room in Sqm	67.5	Building Name	ME BLOCK
	Building Number	IV/308	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
	Room Type	Laboratory	Room ID/ Name	B213B
	Area of Room in Sqm	97.5	Building Name	ME BLOCK
	Building Number	IV/308	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
	Room Type	Classroom	Room ID/ Name	B215
	Area of Room in Sqm	70	Building Name	ME BLOCK
	Building Number	IV/308	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
	Room Type	Classroom	Room ID/ Name	B216
	Area of Room in Sqm	70	Building Name	ME BLOCK
	Building Number	IV/308	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
	Room Type	Classroom	Room ID/ Name	B217
	Area of Room in Sqm	70	Building Name	ME BLOCK
	Building Number	IV/308	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.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
No.	Room Type	Seminar Hall	Room ID/ Name	B220
No.			Building Name	ME BLOCK
No.		∣ 140	Dullullu Nairie	
No.	Area of Room in Sqm	140 IV/308		
No.		140 IV/308 Ready	Readiness of Flooring Readiness of Electrification and Lighting	Ready Ready

	furniture/fixtures	ENCINEEDING AND	Lavel	DOST CRADUATE
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	POST GRADUATE
	Room Type	Tutorial Room	Room ID/ Name	B220A
	Area of Room in Sqm	40	Building Name	ME BLOCK
	Building Number	IV/308	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting	rioddy	Lighting	liteacy
	Readiness of	Ready	Air Conditioning	Planned
	furniture/fixtures	rtoddy	All Conditioning	T Idilliod
	Programme	ENGINEERING AND	Level	UNDER GRADUATE
Sr.	Frogramme	TECHNOLOGY	Level	UNDER GRADUATE
lo.				
	Room Type	Seminar Hall	Room ID/ Name	B301
	Area of Room in Sqm	134.8	Building Name	ME BLOCK
	Building Number	IV/308	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures			
Sr.	Programme	ENGINEERING AND	Level	UNDER GRADUATE
lo.	- 9	TECHNOLOGY	1 - 2 - 2	
	Room Type	Classroom	Room ID/ Name	B302
	Area of Room in Sqm	70	Building Name	ME BLOCK
	Building Number	IV/308	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	N. (A
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr.	Programme	ENGINEERING AND	Level	UNDER GRADUATE
No.	1109.4	TECHNOLOGY	2010.	ONDER ON IDON
NO.				
	Room Type	Laboratory	Room ID/ Name	B303
	Area of Room in Sqm	114.75	Building Name	ME BLOCK
	Building Number	IV/308	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of	Ready	Air Conditioning	Available
	furniture/fixtures	Ready	All Collaboring	Available
		ENGINEERING AND	Level	UNDER GRADUATE
Sr. No.	Programme	TECHNOLOGY	Level	UNDER GRADUATE
	Room Type	Laboratory	Room ID/ Name	B305
	Area of Room in Sqm	121.5	Building Name	ME BLOCK
	Building Number	IV/308	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting	•	Lighting	•
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
·-	Programme	ENGINEERING AND	Level	UNDER GRADUATE
Sr.	i rogramme	TECHNOLOGY	LG VGI	ONDER GRADUATE
No.	<u> </u>			1
	Room Type	Seminar Hall	Room ID/ Name	B306
	Area of Room in Sqm	162	Building Name	ME BLOCK
	Building Number	IV/308	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures	_		
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
	Room Type	Classroom	Room ID/ Name	B307
	Area of Room in Sqm	70	Building Name	ME BLOCK
	Building Number	IV/308	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Flooring Readiness of Electrification and	Ready

	Painting		Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	POST GRADUATE
	Room Type	Tutorial Room	Room ID/ Name	B308
	Area of Room in Sqm	38	Building Name	ME BLOCK
	Building Number	IV/308	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	POST GRADUATE
	Room Type	Tutorial Room	Room ID/ Name	B308A
	Area of Room in Sqm	38	Building Name	ME BLOCK
	Building Number	IV/308	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting	,	Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
	Room Type	Classroom	Room ID/ Name	B309
	Area of Room in Sqm	70	Building Name	ME BLOCK
	Building Number	IV/308	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
	Room Type	Classroom	Room ID/ Name	B310
	Area of Room in Sqm	70	Building Name	ME BLOCK
	Building Number	IV/308	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
	Room Type	Seminar Hall	Room ID/ Name	B312
	Area of Room in Sqm	140	Building Name	ME BLOCK
	Building Number	IV/308	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
	Room Type	CAD Center	Room ID/ Name	B312.
	Area of Room in Sqm	179	Building Name	ME BLOCK
	Building Number	IV/308	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	POST GRADUATE
	Room Type	Tutorial Room	Room ID/ Name	B312A
	Area of Room in Sqm	40	Building Name	ME BLOCK

	Building Number	IV/308	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
	Room Type	Classroom	Room ID/ Name	B313
	Area of Room in Sqm	67.75	Building Name	ME BLOCK
	Building Number	IV/308	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	,
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr.	Programme	ENGINEERING AND	Level	POST GRADUATE
No.		TECHNOLOGY		
	Room Type	Classroom	Room ID/ Name	B313A
	Area of Room in Sqm	40	Building Name	ME/EEEBLOCK
	Building Number	IV/308	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures			
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	POST GRADUATE
	Room Type	Classroom	Room ID/ Name	B313B
	Area of Room in Sqm	40	Building Name	ME/EEE BLLOCK
	Building Number	IV/308	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	,
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
	Room Type	Classroom	Room ID/ Name	B314
	Area of Room in Sqm	76.91	Building Name	ME BLOCK
	Building Number	IV/308	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting	, rous,	Lighting	, roday
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures			
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
	Room Type	Classroom	Room ID/ Name	B315
	Area of Room in Sqm	76.91	Building Name	ME BLOCK
	Building Number	IV/308	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	POST GRADUATE
	Room Type	Classroom	Room ID/ Name	B317A
	Area of Room in Sqm	40	Building Name	ME/EEE BLOCK
	Building Number	IV/308	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	POST GRADUATE

102	Room Type	Classroom	Room ID/ Name	B317B
	Area of Room in Sqm	40	Building Name	ME/EEE BLOCK
	Building Number	IV/308	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
	Room Type	Classroom	Room ID/ Name	B318
	Area of Room in Sqm	72.53	Building Name	ME BLOCK
	Building Number	IV/308	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
	Room Type	Classroom	Room ID/ Name	C105
	Area of Room in Sqm	67	Building Name	CS BLOCK
	Building Number	IV/541	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
	Room Type	Classroom	Room ID/ Name	C108
	Area of Room in Sqm	67	Building Name	CS BLOCK
	Building Number	IV/541	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
	Room Type	Classroom	Room ID/ Name	C109
	Area of Room in Sqm	75.24	Building Name	CS BLOCK
	Building Number	IV/237	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
	Room Type	Seminar Hall	Room ID/ Name	C202(2
	Area of Room in Sqm	101.63	Building Name	CS BLOCK
	Building Number	IV/541	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
	Room Type	Research Laboratory	Room ID/ Name	C204
	Area of Room in Sqm	69.72	Building Name	CS BLOCK
	Building Number	IV/541	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
	Room Type	Classroom	Room ID/ Name	C208
	Area of Room in Sqm	75.24	Building Name	CS BLOCK
	Building Number	IV/541	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.	Programme	ENGINEERING AND	Level	UNDER GRADUATE
No.		TECHNOLOGY		
	Room Type	Classroom	Room ID/ Name	C209
	Area of Room in Sqm	67	Building Name	CS BLOCK
	Building Number	IV/541	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	
	Readiness of	Ready	Air Conditioning	Available
	furniture/fixtures			
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
	Room Type	Classroom	Room ID/ Name	C301
	Area of Room in Sqm	66	Building Name	CSE BLOCK
	Building Number	IV/306	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	POST GRADUATE
	Room Type	Classroom	Room ID/ Name	C301PG1
	Area of Room in Sqm	40	Building Name	CS BLOCK
	Building Number	IV/541	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	POST GRADUATE
	Room Type	Classroom	Room ID/ Name	C302PG2
	Area of Room in Sqm	40	Building Name	CS BLOCK
	Building Number	IV/541	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
	Room Type	Classroom	Room ID/ Name	C306
	Area of Room in Sqm	67	Building Name	CS BLOCK
	Building Number	IV/541	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
	Room Type	Classroom	Room ID/ Name	C309
	Area of Room in Sqm	67	Building Name	CS BLOCK
	Building Number	IV/541	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Flooring Readiness of Electrification and Lighting	Ready

	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
	Room Type	Classroom	Room ID/ Name	C310
	Area of Room in Sqm	67	Building Name	CS BLOCK
	Building Number	IV/541	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
	Room Type	Laboratory	Room ID/ Name	CS/305
	Area of Room in Sqm	69.72	Building Name	CS BLOCK
	Building Number	IV/541	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
	Room Type	Tutorial Room	Room ID/ Name	CS/311
	Area of Room in Sqm	34	Building Name	CS BLOCK
	Building Number	IV/541	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
ir. Io.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
	Room Type	Laboratory	Room ID/ Name	CS203
	Area of Room in Sqm	69.72	Building Name	CS BLOCK
	Building Number	IV/541	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
	Room Type	Tutorial Rooms - PG	Room ID/ Name	CS207
	Area of Room in Sqm	35.7	Building Name	CS BLOCK
	Building Number	IV/541	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
				UNDER GRADUATE
	Programme	ENGINEERING AND TECHNOLOGY	Level	ONDER GRADOATE
	Programme	1	Room ID/ Name	CS210
	Programme Room Type	TECHNOLOGY	Room ID/ Name	
	Programme Room Type Area of Room in Sqm	TECHNOLOGY Other 34	Room ID/ Name Building Name	CS210 CS BLOCK
	Programme Room Type Area of Room in Sqm Building Number Readiness of Wall and	TECHNOLOGY Other	Room ID/ Name Building Name Readiness of Flooring Readiness of Electrification and	CS210
	Programme Room Type Area of Room in Sqm Building Number	Other 34 IV/541	Room ID/ Name Building Name Readiness of Flooring	CS210 CS BLOCK Ready
No.	Programme Room Type Area of Room in Sqm Building Number Readiness of Wall and Painting Readiness of	TECHNOLOGY Other 34 IV/541 Ready	Room ID/ Name Building Name Readiness of Flooring Readiness of Electrification and Lighting	CS210 CS BLOCK Ready Ready Not Available
lo.	Programme Room Type Area of Room in Sqm Building Number Readiness of Wall and Painting Readiness of furniture/fixtures Programme	TECHNOLOGY Other 34 IV/541 Ready Ready ENGINEERING AND TECHNOLOGY	Room ID/ Name Building Name Readiness of Flooring Readiness of Electrification and Lighting Air Conditioning Level	CS210 CS BLOCK Ready Ready Not Available UNDER GRADUATE
Sr. No. Sr. No.	Programme Room Type Area of Room in Sqm Building Number Readiness of Wall and Painting Readiness of furniture/fixtures	TECHNOLOGY Other 34 IV/541 Ready Ready ENGINEERING AND	Room ID/ Name Building Name Readiness of Flooring Readiness of Electrification and Lighting Air Conditioning	CS210 CS BLOCK Ready 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
	Room Type	Classroom	Room ID/ Name	D101
	Area of Room in Sqm	118.99	Building Name	CIVIL BLOCK
	Building Number	IV/311	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
	Room Type	Laboratory	Room ID/ Name	D102
	Area of Room in Sqm	82	Building Name	CIVIL BLOCK
	Building Number	IV/311	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
	Room Type	Workshop	Room ID/ Name	D103
	Area of Room in Sqm	251.6	Building Name	CIVIL BLOCK
	Building Number	IV/311	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
	Room Type	Laboratory	Room ID/ Name	D104
	Area of Room in Sqm	80	Building Name	CIVIL BLOCK
	Building Number	IV311	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
	Room Type	Classroom	Room ID/ Name	D201
	Area of Room in Sqm	118.99	Building Name	CIVIL BLOCK
	Building Number	IV/311	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
	Room Type	Laboratory	Room ID/ Name	D202
	Area of Room in Sqm	82	Building Name	CIVIL BLOCK
	Building Number	IV/311	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
	D	ENGINEERING AND	Level	UNDER GRADUATE
Sr. No.	Programme	TECHNOLOGY		

	Area of Room in Sqm	108	Building Name	CIVIL BLOCK
	Building Number	IV/311	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
	Room Type	Laboratory	Room ID/ Name	D204
	Area of Room in Sqm	143	Building Name	CIVIL BLOCK
	Building Number	IV/311	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
	Room Type	Tutorial Room	Room ID/ Name	D204A
	Area of Room in Sqm	36	Building Name	CIVIL BLOCK
	Building Number	IV/311	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
	Room Type	Tutorial Room	Room ID/ Name	D204B
	Area of Room in Sqm	36	Building Name	CIVIL BLOCK
	Building Number	IV/311	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
	Room Type	Tutorial Room	Room ID/ Name	D204C
	Area of Room in Sqm	37.2	Building Name	CIVIL BLOCK
	Building Number	IV/311	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
	Room Type	Laboratory	Room ID/ Name	D206A
	Area of Room in Sqm	66	Building Name	CIVIL BLOCK
	Building Number	IV/311	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
	Room Type	Laboratory	Room ID/ Name	D206B
	Area of Room in Sqm	66	Building Name	CIVIL BLOCK
	Building Number	IV/311	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 TECHNOLOGY	Level	UNDER GRADUATE

No.				
	Room Type	Laboratory	Room ID/ Name	D301
	Area of Room in Sqm	66	Building Name	CIVIL BLOCK
	Building Number	IV/311	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
	Room Type	Seminar Hall	Room ID/ Name	D301.
	Area of Room in Sqm	161	Building Name	CIVIL BLOCK
	Building Number	IV/311	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
	Room Type	Laboratory	Room ID/ Name	D302
	Area of Room in Sqm	66	Building Name	CIVIL BLOCK
	Building Number	IV/311	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
	Room Type	Classroom	Room ID/ Name	D303
	Area of Room in Sqm	108	Building Name	CIVIL BLOCK
	Building Number	IV/311	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
	Room Type	Laboratory	Room ID/ Name	D303A
	Area of Room in Sqm	80.6	Building Name	CIVIL BLOCK
	Building Number	IV/311	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
	Room Type	CAD Center	Room ID/ Name	D304
	Area of Room in Sqm	141.2	Building Name	CIVIL BLOCK
	Building Number	IV/311	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
NO.	Room Type	Laboratory	Room ID/ Name	D304C
	Area of Room in Sqm	66	Building Name	CIVIL BLOCK
		••		
		IV/311	Readiness of Flooring	Readv
	Building Number Readiness of Wall and Painting	IV/311 Ready	Readiness of Flooring Readiness of Electrification and Lighting	Ready Ready

_	furniture/fixtures	ENGINEEDING AND	11	LINDED CDADUATE
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
	Room Type	Laboratory	Room ID/ Name	D304D
	Area of Room in Sqm	66	Building Name	CIVIL BLOCK
	Building Number	IV/311	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting	1.0ddy	Lighting	1.000)
	Readiness of	Ready	Air Conditioning	Available
	furniture/fixtures		7 til Gomanioning	, it and it
Sr.	Programme	ENGINEERING AND	Level	POST GRADUATE
or. No.	Trogramme	TECHNOLOGY	20101	1 001 GRABOATE
NO.				
	Room Type	Classroom	Room ID/ Name	D305
	Area of Room in Sqm	35	Building Name	CIVIL CLOCK
	Building Number	IV304	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures			
r.	Programme	ENGINEERING AND	Level	POST GRADUATE
lo.	_	TECHNOLOGY		
	Poom Typo	Classroom	Room ID/ Name	D306
	Room Type	35		CIVIL BLOCK
	Area of Room in Sqm		Building Name	
	Building Number	IV/304	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures			
Sr.	Programme	ENGINEERING AND	Level	UNDER GRADUATE
No.		TECHNOLOGY		
	Room Type	Laboratory	Room ID/ Name	L(A)
	Area of Room in Sqm	71.2	Building Name	CENTRAL LIBRARY
	Building Number	IV/309	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting	Ready	Lighting	Ready
	Readiness of	Ready	Air Conditioning	Available
	furniture/fixtures	Ready	All Collaboring	Available
		ENCINEEDING AND	Lavel	UNDER GRADUATE
Sr.	Programme	ENGINEERING AND	Level	UNDER GRADUATE
No.		TECHNOLOGY		
	Room Type	Laboratory	Room ID/ Name	L(B)
	Area of Room in Sqm	71.2	Building Name	CENTRAL LIBRARY
	Building Number	IV/309	Readiness of Flooring	Ready
				Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	INCauv
		Ready	Readiness of Electrification and Lighting	Ready
	Painting		Lighting	•
	Painting Readiness of	Ready		Available
O.,	Painting Readiness of furniture/fixtures	Ready	Lighting Air Conditioning	Available
	Painting Readiness of	Ready ENGINEERING AND	Lighting	Available
	Painting Readiness of furniture/fixtures Programme	Ready ENGINEERING AND TECHNOLOGY	Lighting Air Conditioning Level	Available UNDER GRADUATE
	Painting Readiness of furniture/fixtures Programme Room Type	Ready ENGINEERING AND TECHNOLOGY Laboratory	Lighting Air Conditioning Level Room ID/ Name	Available UNDER GRADUATE L(C)
	Painting Readiness of furniture/fixtures Programme Room Type Area of Room in Sqm	Ready ENGINEERING AND TECHNOLOGY Laboratory 71.2	Lighting Air Conditioning Level Room ID/ Name Building Name	Available UNDER GRADUATE L(C) CENTRAL LIBRARY
	Painting Readiness of furniture/fixtures Programme Room Type	Ready ENGINEERING AND TECHNOLOGY Laboratory	Lighting Air Conditioning Level Room ID/ Name Building Name Readiness of Flooring	Available UNDER GRADUATE L(C)
	Painting Readiness of furniture/fixtures Programme Room Type Area of Room in Sqm	Ready ENGINEERING AND TECHNOLOGY Laboratory 71.2	Lighting Air Conditioning Level Room ID/ Name Building Name	Available UNDER GRADUATE L(C) CENTRAL LIBRARY
	Painting Readiness of furniture/fixtures Programme Room Type Area of Room in Sqm Building Number	Ready ENGINEERING AND TECHNOLOGY Laboratory 71.2 IV/309	Lighting Air Conditioning Level Room ID/ Name Building Name Readiness of Flooring	Available UNDER GRADUATE L(C) CENTRAL LIBRARY Ready
	Painting Readiness of furniture/fixtures Programme Room Type Area of Room in Sqm Building Number Readiness of Wall and	Ready ENGINEERING AND TECHNOLOGY Laboratory 71.2 IV/309	Lighting Air Conditioning Level Room ID/ Name Building Name Readiness of Flooring Readiness of Electrification and	Available UNDER GRADUATE L(C) CENTRAL LIBRARY Ready
	Painting Readiness of furniture/fixtures Programme Room Type Area of Room in Sqm Building Number Readiness of Wall and Painting	Ready ENGINEERING AND TECHNOLOGY Laboratory 71.2 IV/309 Ready	Lighting Air Conditioning Level Room ID/ Name Building Name Readiness of Flooring Readiness of Electrification and Lighting	Available UNDER GRADUATE L(C) CENTRAL LIBRARY Ready Ready
Sr. No.	Painting Readiness of furniture/fixtures Programme Room Type Area of Room in Sqm Building Number Readiness of Wall and Painting Readiness of	Ready ENGINEERING AND TECHNOLOGY Laboratory 71.2 IV/309 Ready Ready ENGINEERING AND	Lighting Air Conditioning Level Room ID/ Name Building Name Readiness of Flooring Readiness of Electrification and Lighting	Available UNDER GRADUATE L(C) CENTRAL LIBRARY Ready Ready Available
No.	Painting Readiness of furniture/fixtures Programme Room Type Area of Room in Sqm Building Number Readiness of Wall and Painting Readiness of furniture/fixtures	Ready ENGINEERING AND TECHNOLOGY Laboratory 71.2 IV/309 Ready Ready	Lighting Air Conditioning Level Room ID/ Name Building Name Readiness of Flooring Readiness of Electrification and Lighting Air Conditioning	Available UNDER GRADUATE L(C) CENTRAL LIBRARY Ready Ready Available
No.	Painting Readiness of furniture/fixtures Programme Room Type Area of Room in Sqm Building Number Readiness of Wall and Painting Readiness of furniture/fixtures Programme	Ready ENGINEERING AND TECHNOLOGY Laboratory 71.2 IV/309 Ready Ready ENGINEERING AND	Lighting Air Conditioning Level Room ID/ Name Building Name Readiness of Flooring Readiness of Electrification and Lighting Air Conditioning	Available UNDER GRADUATE L(C) CENTRAL LIBRARY Ready Ready Available
No.	Painting Readiness of furniture/fixtures Programme Room Type Area of Room in Sqm Building Number Readiness of Wall and Painting Readiness of furniture/fixtures Programme Room Type	Ready ENGINEERING AND TECHNOLOGY Laboratory 71.2 IV/309 Ready Ready ENGINEERING AND TECHNOLOGY Laboratory	Lighting Air Conditioning Level Room ID/ Name Building Name Readiness of Flooring Readiness of Electrification and Lighting Air Conditioning Level Room ID/ Name	Available UNDER GRADUATE L(C) CENTRAL LIBRARY Ready Ready Available UNDER GRADUATE L(D)
No.	Painting Readiness of furniture/fixtures Programme Room Type Area of Room in Sqm Building Number Readiness of Wall and Painting Readiness of furniture/fixtures Programme	Ready ENGINEERING AND TECHNOLOGY Laboratory 71.2 IV/309 Ready Ready ENGINEERING AND TECHNOLOGY	Lighting Air Conditioning Level Room ID/ Name Building Name Readiness of Flooring Readiness of Electrification and Lighting Air Conditioning Level	Available UNDER GRADUATE L(C) CENTRAL LIBRARY Ready Ready Available UNDER GRADUATE

	Painting		Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
	Room Type	Laboratory	Room ID/ Name	L(E)
	Area of Room in Sqm	71.2	Building Name	CENTRAL LIBRARY
	Building Number	IV/309	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	POST GRADUATE
	Room Type	Laboratory	Room ID/ Name	L(F)
	Area of Room in Sqm	71.2	Building Name	CENTRAL LIBRARY
	Building Number	IV/309	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	POST GRADUATE
	Room Type	Research Laboratory	Room ID/ Name	L(G)
	Area of Room in Sqm	71.2	Building Name	CENTRAL LIBRARY
	Building Number	IV/309	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	POST GRADUATE
	Room Type	Tutorial Room	Room ID/ Name	L201
	Area of Room in Sqm	33	Building Name	CENTRAL LIBRARY
	Building Number	IV/309	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	POST GRADUATE
	Room Type	Tutorial Room	Room ID/ Name	L202
	Area of Room in Sqm	33	Building Name	CENTRAL LIBRARY
	Building Number	IV/309	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
	Room Type	Seminar Hall	Room ID/ Name	L204
	Area of Room in Sqm	235	Building Name	CENTRAL LIBRARY
	Building Number	IV/309	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 TECHNOLOGY	Level	UNDER GRADUATE
No.		i i		
No.	Room Type	Workshop	Room ID/ Name	WS1

	Building Number	IV/306	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
	Room Type	Additional Workshop	Room ID/ Name	WS2
	Area of Room in Sqm	950	Building Name	CS BLOCK
	Building Number	IV/306	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
	Room Type	Workshop	Room ID/ Name	WS3
	Area of Room in Sqm	200	Building Name	CS BLOCK
	Building Number	IV/306	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures			

INSTRUCTIONAL AREA – COMMON FACILITIES

Sr. No.	Room Type:	Computer Center	Room ID/ Name:	A207
	Area of Room in Sqm:	215	Readiness of Flooring:	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
	Building Name	MAIN BLOCK	Building Number:	IV/304
Sr. No.	Room Type:	Library&Reading Room	Room ID/ Name:	CLIB
	Area of Room in Sqm:	640	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	CENTRAL LIBRARY	Building Number:	IV/511
Sr. No.	Room Type:	Language Laboratory	Room ID/ Name:	IV/309
	Area of Room in Sqm:	71.2	Readiness of Flooring:	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
	Building Name	CENTRAL LIBRARY	Building Number:	IV/511
Sr. No.	Room Type:	Computer Center	Room ID/ Name:	L203
	Area of Room in Sqm:	180	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	CSE Block	Building Number:	IV/541

HOSTEL FACILITIES

Sr.	Whether Hostel facility	Yes	Girl's Hostel (Y/N):	Yes	
-----	-------------------------	-----	----------------------	-----	--

No.	Available(Y/N) ?			
	No. of Rooms:	67	Hostel Capacity:	225
	Boy's Hostel:	Υ	No. of Rooms for Boys?	67
	Total Capacity:	425	Hostel Facility	Owned
	Location	Within the Campus	Whether Hostel facilities are	
			available for accommodating	
			student of FN/PIO/ OCI Category	

COMPUTATIONAL FACILITIES

PCs/Laptop exclusively available to students:	532	PCs/Laptop available in Library:	15
PCs/Laptop available in Administrative Office:	13	PCs/Laptop available to Faculty Members:	33
Number of PCs/Laptop in language lab:	48	Internet Bandwidth in Mbps:	450
Number of Legal Application software:	21	Printers available to student:	18
Number of A1 Size Color Printers:	0	Number of Legal System software:	11
Number of Open Source Software	10	Number of Proprietary	0

	SOLAR ENE	SOLAR ENERGY DETAILS				
Total land available (Sqm):						
Land available for placing solar photovoltaic panels (Sqm):	8094	Annual electricity consumption No. of units during 2024-25:	251088			
Total approximate roof- top area available for placing solar photovoltaic panel (Sqm):	8679	Average rate per unit paid during 2024-25 (Rs. / unit):	7			
Renewable Energy Type	50 KVA Solar Power plant	Remarks:	Data Not Available			
Whether a policy has been adopted to use only LED lamps:	Y	Renewable Energy used at present (if any):	Yes			

OMBUDSMAN & ANTI-RAGGING

	ANTI-RAGGING				
S.No.	Particulars	Status			
1.	Constitution of Anti-Ragging Committee:	Yes			
2.	Constitution of Anti-Ragging Squad:	Yes			
3.	Affidavit obtained from all Students:	Yes			
4.	Affidavit obtained from parents of all the students:	Yes			
5.	Affidavit obtained from students staying in Hostel:	Yes			
6.	Affidavit obtained from parents of students staying in Hostel:	Yes			
7.	Appointment of Counselors:	Yes			

ANTI-RAGGING COMMITTEE DETAILS				
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	SBCE/KTU/1/15
	Date of Appointment:	06/08/2015	Name of the Committee Member:	Pfof V K Sasikumar
	Profession:	HOD, BT	Associated With:	Teaching
	Mobile Number:	9946664027	Email Address:	sasikumarsh@gmail.com
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	SBCE/KTU/1/21
	Date of Appointment:	01/02/2021	Name of the Committee Member:	Dr. K Krishnakumar
	Profession:	Principal	Associated With:	Instituion
	Mobile Number:	7907697944	Email Address:	principal@sbce.ac.in
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	SBCE/KTU/1/22
3	Date of Appointment:	01/07/2022	Name of the	Mr. Jaipal R Nair

	Profession:	Parent	Committee Member: Associated With:	Student
	Mobile Number:	9821073966	Email Address:	sreebuddha@ktu.edu.in
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	SBC/KTU/1/22
NO.	Date of Appointment:	01/07/2022	Name of the	Nidheesh
	Profession:	SI of Police	Committee Member: Associated With:	Law And Order
	Mobile Number:	7907451231	Email Address:	sreebuddha@ktu.edu.in
O	Committee Type:	Anti-Ragging Committee	Appointment Order	SBC/KTU/1/21
Sr. No.	,		Reference Number:	
	Date of Appointment:	06/02/2021	Name of the Committee Member:	Mr. Swpna Suresh
	Profession:	Panchayath President	Associated With:	Panchayath
	Mobile Number:	9946432372	Email Address:	sreebuddha@ktu.edu.in
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	SBC/KTU/1/21
	Date of Appointment:	06/02/2018	Name of the Committee Member:	Mr. Rajesh Kumar
	Profession:	Reporter	Associated With:	Media
	Mobile Number:	9447463230	Email Address:	sreebuddha@ktu.edu.in
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	SBCE/KTU/1/22
	Date of Appointment:	01/07/2022	Name of the Committee Member:	Mr. Pradeep Kumar
	Profession:	HoD BS	Associated With:	Teaching
	Mobile Number:	9446472562	Email Address:	pradeep7383@gmail.com
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	SBCE/KTU/1/22
	Date of Appointment:	01/07/2022	Name of the Committee Member:	Ms Jasmin Basheer
	Profession:	Asst. Prof, ECE	Associated With:	Teaching
	Mobile Number:	9447787407	Email Address:	jasminbasheer@gmail.com
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	SBCE/KTU/1/22
	Date of Appointment:	01/07/2022	Name of the Committee Member:	Mr. Unnikrishnan S
	Profession:	Asst. Prof. CE	Associated With:	Teaching
	Mobile Number:	9947600545	Email Address:	unnisubhash89@gmail.com
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	SBCE/KTU/1/22
	Date of Appointment:	01/07/2022	Name of the Committee Member:	Ms. Regi P Mohan
	Profession:	Asst. Prof.CE	Associated With:	Teaching
	Mobile Number:	9995114990	Email Address:	regimohan2007@gmail.com
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	SBCE/AR/2727/2324
	Date of Appointment:	25/07/2023	Name of the Committee Member:	Dr.Saji Varghese
	Profession:	Vice Principal	Associated With:	Institution
	Mobile Number:	8606398371	Email Address:	sajivarghese57@gmail.com
Sr. No.	Committee Type:	Anti-Ragging Squad	Appointment Order Reference Number:	SBCE/AES/2749/23-24
	Date of Appointment:	27/07/2023	Name of the Committee Member:	Dr.Trijo Tharayil
	Profession:	Associate.Prof.ME	Associated With:	Teaaching
	Mobile Number:	7736766471	Email Address:	me.trijo@sbcemail.in
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	SBCE/KTU/1/15
			The state of the s	The state of the s

	Profession:	HOD, EC	Associated With:	Teaching
	Mobile Number:	9446204252	Email Address:	ambikasekharmtv@gmail.com
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	SBCE/KTU/1/15
	Date of Appointment:	06/08/2015	Name of the Committee Member:	Mr. A. V. Anil Kumar
	Profession:	HOD ME	Associated With:	Teaching
	Mobile Number:	9847580554	Email Address:	avanilkumar@gmail.com
Sr. No.	Committee Type:	Anti-Ragging Squad	Appointment Order Reference Number:	SBCE/KTU/1/15
	Date of Appointment:	06/08/2015	Name of the Committee Member:	Dr. Anil. A. R
	Profession:	HOD, CSE	Associated With:	Teaching
	Mobile Number:	9447477577	Email Address:	anilar1@rediffmail.com
Sr. No.	Committee Type:	Anti-Ragging Squad	Appointment Order Reference Number:	SBCE/KTU/1/15
	Date of Appointment:	06/08/2015	Name of the Committee Member:	Ms. Vidhya V
	Profession:	Ass Prof,ME	Associated With:	Teaching
	Mobile Number:	9446754191	Email Address:	kvvidya2002@yahoo.com
Sr. No.	Committee Type:	Anti-Ragging Squad	Appointment Order Reference Number:	SBCE/KTU/1/15
	Date of Appointment:	06/08/2015	Name of the Committee Member:	Ms. Abhilasha Parthan
	Profession:	Asst Prof,CSE	Associated With:	Teaching
	Mobile Number:	8921309487	Email Address:	abhiparthan@yahoo.co.in

INTERNAL COMMITTEE (IC) DETAILS

Sr. No.	Committee Type:	COMPLAINT	Appointment Order	SBCE/INTLCOMP/354/24-25
		COMMITTEE	COMMITTEE Reference Number:	
	Date of Appointment:	31/07/2024	Name of the Committee Member:	DR.J.B SAJIN
	Profession:	MEMBER	Associated With:	Teaching
	Mobile Number:	8524844315	Email Address:	me.sajin@sbcemail.in
	Designation	ASSOCIATE PROFESSOR	Gender	Male
Sr. No.	Committee Type:	COMPLAINT COMMITTEE	Appointment Order Reference Number:	SBCE/INTLCOMP/354/24-25
	Date of Appointment:	31/07/2024	Name of the Committee Member:	DR. K KRISHNAKUMAR
	Profession:	CHAIR PERSON	Associated With:	Teaching
	Mobile Number:	7907697944	Email Address:	drkkk@sbcemail.in
	Designation	PROFESSOR	Gender	Female
Sr. No.	Committee Type:	COMPLAINT COMMITTEE	Appointment Order Reference Number:	SBCE/INTLCOMP/354/24-25
	Date of Appointment:	31/07/2024	Name of the Committee Member:	Vidya V
	Profession:	MEMBER	Associated With:	Teaching
	Mobile Number:	9446754191	Email Address:	me.vidyav@sbcemail.in
	Designation	TEACHING FACULTY	Gender	Female
Sr. No.	Committee Type:	COMPLAINT COMMITTEE	Appointment Order Reference Number:	SBCE/INTLCOMP/354/24-25
	Date of Appointment:	31/07/2024	Name of the Committee Member:	JENNIFER JOSEPH
	Profession:	STUDENT	Associated With:	Student
	Mobile Number:	9656992397	Email Address:	joseff1970@gmail.com
	Designation	STUDENT	Gender	Male
Sr. No.	Committee Type:	COMPLAINT COMMITTEE	Appointment Order Reference Number:	SBCE/INTLCOMP/354/24-25
	Date of Appointment:	31/07/2024	Name of the Committee Member:	ADRIEL RAJI KOSHY
	Profession:	STUDENT	Associated With:	Student
	Mobile Number:	9497613540	Email Address:	2020ugbt@sbcemail.in

	Designation	STUDENT	Gender	Female
Sr. No.	Committee Type:	COMPLAINT COMMITTEE	Appointment Order Reference Number:	SBCE/INTLCOMP/354/24-25
	Date of Appointment:	31/07/2024	Name of the Committee Member:	JOCELYN ANN JOSEPH
	Profession:	STUDENT	Associated With:	Student
	Mobile Number:	7034705839	Email Address:	josjas15@gmail.com
	Designation	STUDENT	Gender	Female
Sr. No.	Committee Type:	COMPLAINT COMMITTEE	Appointment Order Reference Number:	SBCE/INTLCOMP/354/24-25
	Date of Appointment:	31/07/2024	Name of the Committee Member:	T.R.Sangeeta
	Profession:	MEMBER	Associated With:	Teaching
	Mobile Number:	9659989577	Email Address:	ec.sangeeta@sbcemail.in
	Designation	TEACHING FACULTY	Gender	Female
Sr. No.	Committee Type:	INTERNAL COMMITTEE	Appointment Order Reference Number:	SBCE/INTLCOMP/354/24-25
	Date of Appointment:	31/07/2024	Name of the Committee Member:	Ms MINU LALITHA
	Profession:	on: MEMBER Associated With:		Teaching
	Mobile Number:	9495033964	Email Address:	minulalitha@gmail.com
	Designation	TEACHING FACULTY	Gender	Female
Sr. No.	Committee Type:	INTERNAL COMMITTEE	Appointment Order Reference Number:	SBCE/INTLCOMP/354/24-25
	Date of Appointment:	31/07/2024	Name of the Committee Member:	Ms Sholly Joseph
	Profession:	MEMBER	Associated With:	Administration
	Mobile Number:	9446014371	Email Address:	shollygeo12@yahoo.com
	Designation	NON TEACHING FACULTY	Gender	Female
Sr. No.	Committee Type:	INTERNAL COMMITTEE	Appointment Order Reference Number:	SBCE/INTLCOMP/354/24-25
	Date of Appointment:	31/07/2024	Name of the Committee Member:	Ms.Minumol EM
	Profession:	MEMBER	Associated With:	Technical
	Mobile Number:	8943940061	Email Address:	minuaneesh2007@gmail.com
	Designation	NON TEACHING FACULTY	Gender	Female
Sr. No.	Committee Type:	INTERNAL COMMITTEE	Appointment Order Reference Number:	SBCE/INTLCOMP/354/24-25
	Date of Appointment:	31/07/2024	Name of the Committee Member:	Ms.Sindhu
	Profession:	MEMBER	Associated With:	Teaching
	Mobile Number:	9544412161	Email Address:	sindhu.sindhubiju@gmail.com
	Designation	TEACHING FACULTY	Gender	Female

SC/ST COMMITTEE DETAILS

Sr. No.	Committee Type:	SC/SC COMMITTEE	Appointment Order Reference Number:	SBCE/SCST/353/24-25	
	Date of Appointment:	31/07/2024	Name of the Committee Member:	Dr. K Krishnakumar	
	Profession:	Teaching	Associated With:	Dept. Of Me	
	Mobile Number:	7907697944	Email Address:	drkkk@sbcemail.in	
	Caste:	Other	Gender:	Male	
Sr. No.	Committee Type:	SC/SC COMMITTEE	Appointment Order Reference Number:	SBCE/SCST/353/24-25	
	Date of Appointment:	31/07/2024	Name of the Committee Member:	Ms. Minu Lalitha Madhav	
	Profession:	Teaching	Associated With:	Dept. Of Cse	
	Mobile Number:	9495033964	Email Address:	cs.minul@sbcemail.in	
	Caste:	Sc	Gender:	Female	
Sr. No.	Committee Type:	SC/SC COMMITTEE	Appointment Order	SBCE/SCST/353/24-25	
			Reference Number:		

3	Date of Appointment:	31/07/2024	Name of the Committee	Ms. Ambika Sekhar
			Member:	
	Profession:	Teaching	Associated With:	Dept. Of Ece
	Mobile Number:	9446204252	Email Address:	ec.ambikas@sbcemail.in
	Caste:	Other	Gender:	Female
Sr. No.	Committee Type:	SC/SC COMMITTEE	Appointment Order	SBCE/SCST/353/24-25
	·		Reference Number:	
	Date of Appointment:	31/07/2024	Name of the Committee	Ms.Rakhi Rajeev
			Member:	
	Profession: Teaching Associated With:		Associated With:	Dept. Of Bs
	Mobile Number:	ber: 9447700342 Email Address:		bs.rakhir@sbcemail.in
	Caste:	Other	Gender:	Female
Sr. No.	Committee Type:	SC/SC COMMITTEE	Appointment Order	SBCE/SCST/353/24-25
			Reference Number:	
	Date of Appointment:	31/07/2024	Name of the Committee	Mr.Neeraj sukumaran
			Member:	
	Profession:	Student	Associated With:	Ai&MI
	Mobile Number:	8928927321	Email Address:	ai.neeraj2023@sbcemail.in
	Caste:	Sc	Gender:	Male

STUDENT COUNSELLOR DETAILS

Sr. No.	Committee Type:	COUNSELLOR COMMITTEE	Appointment Order Reference Number:	SBC/ACAD/2024
	Date of Appointment:	18/06/2024	Name of the Committee Member:	Dr. Shinudas
	Profession:	counsellor	Associated With:	Dept. Of Hrm
	Mobile Number:	9947741822	Email Address:	hr.drshinu@sbcemail.in

INSTITUTION-INDUSTRY CELL DETAILS

Sr. No.	Committee Type:	INDUSTRY COMMITTEE	Appointment Order Reference Number:	SBCE\KTU\22
				D. A. I.A.D.
	Date of Appointment:	01/07/2022	Name of the Committee Member:	Dr. Anil A R
	Profession:	Associate Prof	Associated With:	Dept. Of Cse
	Mobile Number:	9447477577	Email Address:	anilar123@gmail.com
Sr. No.	Committee Type:	INDUSTRY COMMITTEE	Appointment Order Reference Number:	SBCE/KTU/1/22
	Date of Appointment:	01/07/2022	Name of the Committee Member:	Ms. Regi P Mohan
	Profession:	Asst. Prof	Associated With:	Dept Of Ce
	Mobile Number:	9995114990	Email Address:	regimohan2007@gmail.com
Sr. No.	Committee Type:	INDUSTRY COMMITTEE	Appointment Order Reference Number:	SBCE/KTU/1/22
	Date of Appointment:	01/07/2022	Name of the Committee Member:	Dr J B Sajin
	Profession:	Associate Professor	Associated With:	Dept. Of Me
	Mobile Number:	8524844315	Email Address:	mechanicalsajin@gmail.com
Sr. No.	Committee Type:	INDUSTRY COMMITTEE	Appointment Order Reference Number:	SBCE/KTU/1/22
	Date of Appointment:	01/07/2022	Name of the Committee Member:	Ms CHINCHU M S
	Profession:	Asst. Prof	Associated With:	Dept Of Cse
	Mobile Number:	9496712085	Email Address:	chinchums18@gmail.com
Sr. No.	Committee Type:	INDUSTRY COMMITTEE	Appointment Order Reference Number:	SBCE/KTU/1/22
	Date of Appointment:	01/07/2022	Name of the Committee Member:	Ms Sindhu V
	Profession:	Asst. Prof	Associated With:	Dept Of Eee
	Mobile Number:	9544412161	Email Address:	sindhu.sindhubiju@gmail.com
Sr. No.	Committee Type:	INDUSTRY COMMITTEE	Appointment Order Reference Number:	SBCE/KTU/1/22
	Date of Appointment:	01/07/2022	Name of the Committee Member:	Ms Shamnamol G K
	Profession:	Asst. Prof	Associated With:	Dept. Of Bt

	Mobile Number:	9544016387	Email Address:	gkshamna@gmail.com
Sr. No.	Committee Type:	INDUSTRY	Appointment Order	SBCE/IIIC/2802/23-24
		COMMITTEE	Reference Number:	
	Date of Appointment:	31/07/2023	Name of the Committee	Mr.Jinan S
			Member:	
	Profession:	Asst.Prof	Associated With:	Dept. Of Me
	Mobile Number:	9037107413	Email Address:	iinan6@gmail.com

LIBRARY & FACILITIES

LIBRARY BOOKS

Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Number of Tiles	10721
	Number of Volumes	35137	Number of Journals published in India	169
	Number of Journals published at Abroad	46	Number of eBook Volumes-UG	1680
	Number of eBook Volumes-PG	320	Number of eBook Volumes-Diploma	0
	Number of eBook Titles-UG	1680	Number of eBook Titles-PG	320
	Number of eBook Titles-Diploma	0		

LIBRARY FACILITIES

Sr. No.	Working hours from to	8 a.m. to 6 p.m	Reprographic Facility	Yes
	Current Annual Budget Rs.	500000	Bar Code or RF Tab Book handling ?	Yes
	Reading Room Seating Capacity	230	Library Networking	yes
	Name of E Journal Subscription	DELNET, IEI,NDL,NPTEL,SCINCE DIRECT	Library Management Software	Yes
	Number of Multimedia PCs	15	Total Library Area in Sqm	640

		OTHER FACIL	LITIES I		
Particulars	Status	Particulars	Status	Particulars	Status
Potable Water Supply	Yes	Backup Electric Supply	Yes	CCTV Security	Yes
Barrier free Environment	Yes	Institution Web Site	Yes	Insurance for Students	Yes
General Insurance	Yes	All Weather Approach (Motorized Road)	Yes	Fire and Safety Certificate	Yes
Post & Banking/ATM	No	Projectors in Classrooms	Yes	Medical & Counselling	Yes
Staff Quarters	Yes	Public Announcement System	Yes	Group Insurance for Employees	Yes
Electrical Grid Power Supply Connection	Yes	Telecom & FAX	Yes	Safety Provisions	Yes
Rain Water Harvesting	Yes	ERP Software	Yes	Transport Facility	Yes
First Aid	Yes	Sewage Disposal System	Yes	Appointment of Student Counselor	Yes
Sports Facilities	Yes	Innovation Cell/Club	Yes	Participation in	Yes

				the National Innovation Ranking	
Establishment of Committee For SC/ST	Yes	Vehicle Parking	Yes	Establishment of Anti Ragging Committee	Yes
Implementation of examination reforms	Yes	Auditorium	Yes	Implementation of teacher training policy	Yes
Institution- Industry Cell	Yes	Media Cell	Yes	At least 5 MoUs with Industries	Yes
Intellectual Property of Right Cell	Yes	Implementation of Startup Policy	Yes	Internal Quality Assurance Cell	Yes
Implementing Food Safety and Standard Act,2006in the Institution	Yes	Applied for Membership of National Digital Library	Yes	Enter Membership Number	INKLNC4HADSNSE3
Participation in the National Institutional Ranking Framework (NIRF)	Yes	Establishment of Online Grievance Rederssal Mechanism	Yes	Group Accident Policy to be provided by Employees	Yes
Provision to watch MOOCS Courses through Swayam	Yes	Implementation of the schemes announced by Government of India	Yes	General Notice Board and Departmental Notice Board	Yes
Offering of Skill Development Courses Approved by the Council	Yes	Implementation of mandatory internship policy for Students	Yes	Establishment of Internal Committee (IC)	Yes
Compliance of the Academic Bank of Credit (ABC) as per MoE directives, (Applicable for Standalone Institutions, PGDM/PGCM and Universities)	Yes	Implementation of Unnat Bharat Abhiyan/ Saansad Adarsh Gram Yojana (SAGY)	Yes	Installation of Grid Connected Solar Rooftops/Power Systems	Yes
Whether the Institution has implemented Safety and Security measures in the Campus?	Yes	Fabrication Facility Laboratory (FABLAB) Tinkering Laboratory/ Innovation Laboratory	Yes	Digital Payment for all Financial Transactions as per MHRD Directives	Yes
Whether your Institution has introduced online Aadhar linked Biometric attendance for regular faculty members?	Yes	Efforts to encourage Final Year students to appear for GATE Examination	Yes	Efforts to encourage students to take-up internship and project work in Indian Knowledge System related Areas/Topics/Disaster Management	Yes
Implementation of Student Induction Programme	Yes	Waste Management and environment improvement measures to ensure a sustainable Green Campus	Yes	Efforts to encourage students to participate in National/Internatio nal competition like SIH, IDEATHON,	Yes

				etc	
General Insurance provided for assets against fire, burglary and other calamities	Yes	Measures for Cybersecurity	Yes	Plastic Free Campus	Yes
Establishment of platform or hiring counsellors for seeking help and guidance w.r.t psychological counselling related to Mental Health for Students, faculty and non-teaching faculty	Yes	Establishment of 24x7 Women helpline number and a security system in the campus for providing safety to students and female faculty and non-teaching faculty	Yes	Enter Women Helpline Number	9446014317
Implementation of PARAKH	Yes	Internship (Compulsary for all final year students)	Yes	As per NEP, have inbuilt mechanism for Social and Emotional Learning A crucial component of Education.	Yes
Green and eco- friendly campus which focuses on energy efficiency by preserving natural resources for healthy living and a good learning environment	Yes	Have a mechanism for earning credits through 'Skilling' based courses offered by Skill India, Ministry of Skill Development and Entrepreneurship OR any other leading skilling platforms	Yes	The electives mandatorily through SWAYAM (MOOCS Platform)	Yes
Language Laboratory (for institutions having Diploma and Degree Programs)	Yes	Availability of at least ONE Smart Class Room per Department	Yes	Implementation of One Student One Laptop Scheme	No

OTHER FACILITIES II						
Sr. No.	o. Particulars					
1.	Copies of AICTE Approvals (LOA and EOA of subsequent years) obtained since Inception of Institution till date shall be placed in the Website of the Institution	Yes				
2.	Display Board within the premises as well as in the Website of the Institution Indicating the Feedback Facility of Students and Faculty Members Available in the AICTE Web Portal	Yes				
3.	Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University	Yes				
4.	Display of Course(s) and "Approved Intake" in the Institution at the entrance of the Institution. Course(s) taken through duly recognized MOOCs shall be used as Supplementary Course(s)	Yes				
5.	Availability of quality sanitary napkins through sanitary napkin vending machines and ensuring safe and environment friendly disposal of used sanitary napkin	Yes				
6.	Display of information submitted to AICTE (including the accreditation status and Board of Governors) along with mandatory disclosures in the Web site of the Institution	Yes				
7.	Display of Course(s) and "Approved Intake" in the University at the entrance of the University	Yes				
8.	Equal Opportunity Facilitation Cell (EOFC)	No				

OTHER FACILITIES III					
Sr. No.	Particulars Particulars	Status			
1.	Whether mandatory disclosure is uploaded in Institution's website?	Yes			
2.	Whether the Institution following ICAI (Institute of Chartered Accountants of India) Accounting Formats?	Yes			

Sl. No	Name	Photo	DOB	Unique ID	Designation	Qualification	Area of Specialization
1.	Dr. K. Krishnakumar		28/07/1962	KTU-15021	Principal and Professor	B.Tech1987 M.Tech-1989 Ph. D2004	Heat Transfer and Thermal Engineering
2.	Dr. Saji Varghese		05/05/1957	KTU-F34841	Vice-principal and Professor	B.Tech1978 M.Tech.1983 Ph. D1995	Manufacturing
3.	Dr. M. S. Senthil Saravanan		13/04/1981	KTU-F19943	Professor	B.Tech2002 M.Tech.2005 Ph. D2012	Thermal Engineering
4.	Mr. Anilkumar A V	8	28/07/1963	KTU-F6169	Associate Professor & HoD	B.Tech1987 M.Tech-2010	Industrial Refrigeration and Cryogenic Engineering
5.	Dr. TrijoTharayil		08/04/1981	KTU-F33324	Associate Professor	B.Tech2002 M.Tech.2005 Ph. D2018	Thermal Engineering
6.	Dr. J.B. Sajin		10/01/1985	KTU-F34734	Associate Professor	B.Tech2007 M.Tech.2010 Ph. D2016	Engineering Materials

7.	Ms. Vidya. V	18/05/1979	KTU-F6190	Assistant Professor	B.Tech2001 M.Tech.2005	Mechatronics
8.	Mr. Venugopal. N	14/05/1969	KTU-F6189	Assistant Professor	B.Tech1991 M.Tech.1993	Industrial Refrigeration and Cryogenic Engineering
9.	Mr. Sreekumar E N	27/02/1987	KTU-F6186	Assistant Professor	B.Tech2009 M.Tech.2012	Industrial Refrigeration and Cryogenic Engineering
10	Mr. Kalesh K.K	31/05/1983	KTU-F6179	Assistant Professor	B.Tech2007 M.Tech.2010	Production Engineering
11	Mr. Ratheesh R	18/04/1987	KTU-F6182	Assistant Professor	B.Tech2010 M.Tech.2014	Industrial Engineering and Management

12	Mr. Jinan. S	30/05/1984	KTU-F6178	Assistant Professor	B.Tech2006 M.Tech.2012	Industrial Refrigeration and Cryogenic Engineering
13	Mr. Vaisakh P. S	31/05/1990	KTU-F6188	Assistant Professor	B.Tech2011 M.Tech.2014	Production and Industrial Engineering
14	Ms. Kalpana Ashokan	05/03/1985	KTU-F2686	Assistant Professor	B.Tech2009 M.Tech.2012	IC Engines and Turbo Machinery
15	Mr. HariKrishnan G	14/09/1990	KTU-F29119	Assistant Professor	B.Tech2013 M.Tech.2015	Machine Design
16	Mr. Anwar Rajeev	06/02/1990	KTU-F25694	Assistant Professor	B.Tech2012 M.Tech.2014	Computer Integrated Manufacturing

17	Mr. Prasanth V	30/05/1980	KTU-F12671	Assistant Professor	B.Tech2006 M.Tech.2011	Propulsion Engineering
18	Dr. Vinod V P	15/05/1977	KTU-F3239	Associate Professor	BE M.Tech Ph.D	Power system
19	Ms. Sindhu V.	29/05/1969	KTU- F5963	Assistant Professor	B.TECH M.E	Power Electronics and Drives
20	Ms .Juna John Daniel	17/09/1984	KTU-F5959	Assistant Professor	B.TECH M.TECH	Power Electronics and Drives

21	Ms. Chama R Chandran	15/03/1988	KTU-F5957	Assistant Professor	B.Tech M.E.	Power Electronics and Drives
222	Ms .Atheena A	02/02/1990	KTU-F25778	Assistant Professor	B.TECH M.TECH	Power and Energy
23	Mr.Ananthu Vijayakumar	29/04/1988	KTU-F5952	Assistant Professor	B.TECH M.TECH	Power Electronics & Power Systems

24	Ms. Athira B	23/05/1990	KTU-F12708	Assistant Professor	B Tech M Tech	Power Systems
25	Dr. S. Suresh Babu	14-03-1959	KTU- F10607	Professor& Dean	B.Tech M.Tech Ph.D	IT Enabled Services.
26	Dr. Sujith Kumar P.S	03-12-1977	KTU-F5442	Professor	B.Tech-2000 M.E-2008 Ph.D-2020	Computer Science & Engineering(Mobile Adhoc Networks)
27	Dr. S.V. Annlin Jeba	08-05-1979	KTU- F35615	Professor	B.E2000 M.E2004 Ph.D. 2014	Network Security, Machine Learning

28	Ms Dhanya Sreedharan	31.05.1983	KTU-F5741	Assistant Professor	B.Tech-2005 M.Tech -2014	Computer Science & Information Technology
29	Ms. Supriya L P	15-01-1981	KTU- F12709	Assistant Professor	M.Sc(CSE)- 2003 M.E(CSE) - 2009	Machine Learning,Deep Neural Network
30	Dr. Sunil S S	24/04/1982	KTU-F2598	Associate Professor	B.E-2003 M.E-2008 PhD-2024	Image Processing, Machime Learning, Artificial Intelligence
31	Chinchu M S	18/06/1990	KtuF-30396	Assistant Professor	B.Tech - 2012 MTech- 2016	AI,Deep Learning

32	Divya M K		15/05/1985	KTU F- 38131	Assistant Professor	BE- 2007 MTech- 2012	Network Security using Machine Learning and Deep Learning
33	Lekshmi V.S.		22.03.1984	KTU- F41475	Assistant Professor	BTech- 2005 MTech- 2007	Internet of Things
34	Arun Kumar		29.09.1985	KTU- F9932	Assistant Professor	B.Tech (CSE)- 2008 M.E (CSE) 2012	Software Engineering. IoT
35	Parvathy S. Kurup		18.06.1994	KTU-F44800	Assistant Professor	B.Tech M.Tech	Machine Learning
36	Jyothi.B	6.6	08-03-1989	KTU-F15779	Assistant professor	B.Tech M.Tech	Web Analytics

37	Ms. Ashji S Raj	29/03/1986	KTU-F562	Assistant Professor	B.Tech CSE M.Tech	Cyber Security
38	Ms Geethumol P.v	30/05/1989	KTU-F5425	Assistant professor	B.Tech CSE M.Tech	Computer Communication
39	Ms Nisha Mohan P M	25/05/1986	KTU-F5324	Assistant professor	B.Tech CSE M.Tech	Computer Communication
40	Ms Reshmi S	28/05/1987	KTU-F5751	Assistant professor	B.E. M.E.	CSE
41	Ms. Anaswara Dev S	07/10/1997	KTU-F49879	Assistant professor	B.E M.E	CSE

42	Ms. Minu Lalitha Madhavu	15/05/1982	KTU-f5745	Assistant Professor	BTech 2003 MTech 2005	Data Security
	Ms Esther Sara Thomson	27/02/1999	KTU-F48360	Assistant Professor	Btech - 2021 Mtech - 2024	ML, DL, NLP
43	Prof. MeeraBai S	12/05/1968	KTUF5332	HOD	Mtech-2012 B.Tech-1990	Biochemical engineering
44	Dr. Shamnamol G K	30/09/1987	KTU-F5336	Associate professor	PhD-2023 M.Tech-2011 B.Tech-2009	Biochemical Engineering
45	Dr. Shilpalekshmi L	13/05/1987	KTU-F44398	Assistant professor	PhD-2016 M.Sc-2007 B.Sc-2009	Biochemistry and molecular biology, virology
46	Ms. Chinchu Elezebeth	12/09/1991	KTU-F32367	Assistant professor	M.Tech-2016 B.Tech-2013	Bioprocess Engineering

47	Dr. Archana Rajendran	20/12/1989	KTU-F46498	Assistant professor	PhD-2020 M.Tech-2013 B.Tech-2011	Biomaterials and tissue engineering
48	Ms. Gopika Ajit	20/02/1998	KTU-F47756	Assistant professor	M.Tech-2022 B.Tech-2020	Chemical engineering
49	Dr. Tamilmani Jayabalan	4/06/1989	KTU-F47755	Assistant professor	PhD-2021 M.Tech-2014 B.Tech-2010	Bio-electrochemical system
50	Dr. Malu Ravi	17/11/1981	KTU-F21488	HoD & Associate Professor	PhD	Molecular Biology, Food Microbiology
51	Ms. Rincy Susan Raju	16/10/1985	KTU- F28524,	Assistant professor	M.Tech	Food Technology

52	Ms. Athulya Krishnan	14/07/1997	KTU-F46544	Assistant professor	MSc.	Food Technology & Quality Assurance
53	Dr. Bindhya K P	30/05/1989		Assistant professor	Ph.D	Functional Materials
54		07-04-1997	KTU-F49761	Assistant professor	M.Tech	Food Technology (Food Processing, Extrusion Technology)
	R. Pradeep Kumar	03-05-1973	433756663	HoD	M.Com, MBA	Commerce,Managemen t
56	Dr.Veena Priya S	29/01/1986	44734854561	Deputy Controller of Examinations	M.Tech,Ph.D	.Industrial Engineering and Management

57	Ms Raji Sankar	30/05/1984	463716111	Assistant Professor	M Sc Chemistry, Persuing P hD	Pure Chemistry and currently doing P hD in Bio-inorganic chemistry
58	Ms Prabhiya P S	01-05-1985	11042180351	Assistant Professor	M Sc Maths ,B.Ed,SET	Cryptography
59	Ms Rakhi Rajeev	08-08-1985	433756667	Assistant Professor	M Sc. Mathematics, B Ed. ,SET	Functional Analysis
	Ms Asha V	07-10-1982	3195449417	Assistant Professor	M Sc Polymer Chemistry,B.E d,SET, Persuing P hD	Biopolymers
61	Ms Salini C G	08-04-1983	9433773392	Assistant Professor	M.Sc mathematics	Topology
62	Ms Anju B I	30/05/1983	440287241	Assistant Professor	Msc. Physics , B.Ed ,SET	Electronics

63	Ms SuryaMol O	02-05-1992	11332062427	Assistant Professor	M Sc. Physics	Material Science
64	Ms Priya.R	13/04/1987	3357552945	Assistant Professor	M Sc Maths ,B.Ed,SET	Functional Analysis
65	Ms Asha S	08-04-1985	1424496933	Assistant Professor	M Sc , M. Phil Mathematics , B.Ed,SET	Pure Mathematics
66	Ms Divya Suresh	28/01/1986	764116140	Assistant Professor	M Sc Maths ,M.Ed(NET)	Pure Mathematics
67	Ms Smitha N K	04-05-1981	4252348465	Assistant Professor	MA English, B.Ed, SET, CTET	English Language & Literature
68	Prof. Pavitha P P	27/3/1986	KTU-F6083	Assistant Professor	B.Tech-2007 M.Tech-2010 (P.hD)	Electronics

69	Prof. Ambika Sekhar		16/12/1982	KTU-F6074	Assistant Professor	B.Tech-2004 M.Tech-2008 (P.hD)	Microwave and TV Engineering
70	Prof. Saritha N. R	9.5	11/5/1983	KTU-F6088	Assistant Professor	M.tech-2008 (P.hD)	Applied Electronics
71	Prof. Sabi S.		25/2/1985	KTU-f6087	Assistant Professor	B.Tech-2006 M.tech-2009 (P.hD)	Microwave & TV Engineering
72	Prof. Jasmin Basheer		27/5/1983	KTU-F 6080	Assistant Professor	B.Tech-2005 M.tech-2011	Industrial Instrumentation and Control
73	Prof. Pooja S. Mohan		12/9/1986	KTU-F6084	Assistant Professor	B.Tech-2008 M.tech-2012	Optoelectronics and Communication Systems
74	Prof. T.R. Sangeeta		1/7/1978	KTU-F12693	Assistant Professor	B.Tech-2000 M.tech-2013 (P.hD)	Communication Engineering

75	Prof. Chinchu S	7/5/1992	KTU-F30529	Assistant Professor	B.Tech-2013 M.tech-2016	Communication Engineering
76	Prof. Hari S	28/8/1985	KTU-F6016	Assistant professor	B.Tech-2008 M.tech-2013 (P.hD)	Wireless networks and applications
77	Dr. Divya G.	28/5/1988	KTU-F42478	Assistant professor	B.Tech-2009 M.tech- P.hD-	VLSI