AICTE MANDATORY DISCLOSURE

1. AICTE File No. F.No. Western/1-43662005597/2024/EOA, Dated 13-May-2024

Date & Period of Last

approval Academic Year 2024-25

2. Details of the Institution

Name of the Institution Adarsh Institute of Technology & Research Center Address of the Institution A/P:- Khambale(Bha), Tal:- Khanapur, Dist:- Sangli

(MS) City & Pin code Pin:- 415 311

State/UT

Phone number with STD code 02347 - 272072 Fax number with STD code 02347 - 272072

Office hours at the Institution 9.15 AM TO 5.00 PM

Academic hours at the

Institution 9.30 AM TO 4.45 PM

Email aitrc@agiv.edu.in

Website

Nearest Railway Station Kirloskarwadi – 25 Km

(Distance in km) Kırlosk

Nearest Airport

(Distance in km) Kolhapur – 90 Km

3. Type of Institution

Type of Institution Uaided – Self Finanacing

Category of the Institution Non - Minority

Women Institute No

4. Name of the organization running the Institution

Name of the organization Loknete Ma. Hanmantrao Patil

running the Institution Charitable Trust, Vita

Type of the organization Charitable Trust

Address of the organization A/P:- Yashwantnagar, Vita, Tal:- Khanapur Dist:- Sangli

Registered with Charitable Commissioner, Sangli (Maharashtra)

Registration Date

5. Name of the Affiliating University

Name of the affiliating Dr. Babasaheb Ambedkar Technological University

University

Address Lonere

Website www.dbatu.ac.in

Latest affiliation period 2024-25

6. Name of Principal / Director

Name of Principal / Director Dr. P. S. Patil Exact Designation Principal Phone number with STD code 7755900777

FAX number with STD code

Email principal_aitrc@agiv.edu.in

Highest Degree

Field of specialization ME.P.hd,

7. Student Feedback on Institutional Governance/faculty performance

A student feedback mechanism is available in the institution. Once in a semester, the students provide the feedback of staff, faculty and laboratory facilities in the prescribed format on online platform of MIS and Moodle.

8. Grievance redressal mechanism for faculty, staff and students

The suggestions and complaints are carefully looked into and remedial measures are undertaken. Responses are also published through notice boards.

In case of indiscipline, Grievance Redressal Committee chaired by the Principal enquires into the matter by calling witnesses and recommendations are made about the action to betaken by the Principal.

Grievances regarding the staff in terms of salary, promotions etc., are carefully lookedinto by the administrative department and remedial measures are taken. Class Committee meetings are held in which grievances of students are noted and remedialmeasures are taken accordingly.

9. Anti-Ragging Committee

An anti-ragging Committee is constituted as listed below and anti-ragging squad visits the hostels regularly and the complaint received are resolved by anti-ragging committee, if any. The details of the Anti-Ragging committee members with contact details are as follows:

	TOHOWS.	ANTEL DA COINC CA		
		ANTI-RAGGING CO	OMMITTEE DETAILS	
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	AITRC/OL/170-A
1	Date of Appointment:	31/10/2022	Name of the Committee Member:	Dr.P.S.Patil
	Profession:	Principal	Associated With:	Data Not Available
	Mobile Number:	7757977775	Email Address:	aitrc@agiv.edu.in
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	AITRC/OL/170-A
2	Date of Appointment:	31/10/2022	Name of the Committee Member:	Mr. Amitkumar Salunkhe
	Profession:	Dean(Poly)	Associated With:	Data Not Available
	Mobile Number:	9021576218	Email Address:	aitrc@agiv.edu.in
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	AITRC/OL/170-A
3	Date of Appointment:	31/10/2022	Name of the Committee Member:	Mr. S. P. Mali
	Profession:	Asst.Professor	Associated With:	Data Not Available
	Mobile Number:	9270703636	Email Address:	aitrc.cseit.spm@gmail.com
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	AITRC/OL/170-A

4	Date of Appointment:	31/10/2022	Name of the Committee Member:	Mr A.A.Vankundre
	Profession:	Asst.Professor	Associated With:	Data Not Available
	Mobile Number:	9823901234	Email Address:	hod_cm@aitrcvita.edu.in
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	AITRC/OL/170-A
5	Date of Appointment:	31/10/2022	Name of the Committee Member:	Miss.A.S Suryawanshi
	Profession:	Asst.Professor	Associated With:	Data Not Available
	Mobile Number:	7058428070	Email Address:	suryawanshiakshada97@gmail.com
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	AITRC/OL/170-A
6	Date of Appointment:	31/10/2022	Name of the Committee Member:	Miss.S.A.Inamdar
	Profession:	Asst.Professor	Associated With:	Data Not Available
	Mobile Number:	9156038293	Email Address:	shabanainamdar27@gmail.com
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	AITRC/OL/170-A
7	Date of Appointment:	31/10/2022	Name of the Committee Member:	Mr.A.D.Chavan
	Profession:	Registrar	Associated With:	Data Not Available
	Mobile Number:	8888807110	Email Address:	ajitdchavan@gmail.com
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	AITRC/OL/170-A
8	Date of Appointment:	31/10/2022	Name of the Committee Member:	Mr.Ramesh Patil
	Profession:	Rector Boys Hostel	Associated With:	Data Not Available
	Mobile Number:	9579515327	Email Address:	ramesh.patil248@gmail.com

10. Board of Governance.

The Board of Governance (Governing Council) is as follows.

Sr. No.	Name of Member	Designation	Representative/Nomination
1	Adv. Vaibhav Sadashivrao Patil	Chairman	President, LHPCT, Vita
2	Shri. Vishal Sadashivrao Patil	Member	Trust Nominee LHPCT, Vita
3	Shri. Suryakant Tukaram Nikam	Member	Trust Nominee LHPCT, Vita
4	Shri. Pandurang Tukarm Patil	Member	Trust Nominee LHPCT, Vita
5	Miss. Pooja Arun Patil	Member	Trust Nominee LHPCT, Vita
6	Dr. Prakash Bhausaheb Mokashi	Member	Educationalist
7	Mr. Kiran Maruti Tarlekar	Member	Industrialist
8	Dr. Ajeet Singh	Member	AICTE Nominee
9	Dr. A. W. Kiwalekar	Member	DBATU University, Nominee
10	Dr. D. V. Jadhav	Member	DTE Nominee
11	Shri. Vijay Marutrao Kolhe	Member	MSBTE Nominee
12	Mr. Pradip Shankar Shinde	Member	Faculty Member (Engg)
13	Mr. Abhijit Diliprao Ghorpade	Member	Faculty Member (Engg)
14	Mr. Amit B. Salunkhe	Member	Faculty Member (Poly)
15	Dr. P. S. Patil	Member Secretary	Principal, AITRC, Vita

Academic Council

NIL

11. Department wise details

Courses Offered

This institution offers following AICTE approved programmes.

	Programme		Year of starting	Sanctioned Intake
UNDE	R GRADUATE –			
1)	B. Tech. (Civil Engineering)		2009	60
2)	B. Tech. (Computer Science & Engg)		2008	60
3)	B. Tech. (Mechanical Engineering)	Full time	2008	60
4)	B. Tech. (Electronics &		2008	60
5)	Telecommunication Engineering) B. Tech. (Artificial Intelligence &		2022	90
ĺ	Machine Learning)		2022	30
6)	B. Tech. (Electrical & Computer		2022	30
7)	Engineering) B. Tech. (Electrical Engineering)			
DIPLO	OMA –			
1)	(Civil Engineering)		2008	60
2)	(Computer Technology		2008	60
3)	(Mechanical Engineering)	Full	2008	60
4)	(Electronics & Telecommunication Engineering)	time	2008	30
	Electrical Engg		2009	60
6)	B. Tech. (Artificial Intelligence & Machine Learning)		2022	90

12. Department wise Regular Teaching Faculty with Contact details

(ENGINEERING)

Sr. No.	Name of the Staff	Designation/ Position	Department	Qualification
1	Dr. Patil Pandurang Shankar	Principal & Professor		M.E. Ph.D.
2	Dr. Shah Peerzada Mosir	Asst. Professor	Civil Enga	M.E. Ph.D.
3	Mr. Shinde Pradip Shankar	Asst. Professor	Civil Engg.	ME
4	Mr.Thorat Pramod Raghunath	Asst. Professor		ME

5	Mr. Dhotre Umesh Adhikrao	Asst. Professor		M.Tech
6	Mr.Jadhav Abhijeet Laxman	Asst. Professor		M.Tech
7	Mrs.Patil Poonam Shrikant	Asst. Professor		ME
8	Mrs. Kadam Jyoti Ravikunar	Asst. Professor		ME
9	Mr. Patil Rohit Bhagwan	Asst. Professor		M.Tech
10	Mr.Bhore Harshal Shantanu	Asst. Professor		ME
11	Mr. Patil Nandkumar Mahadev	Asst. Professor		ME
12	Mr. Jadhav Vishal Dhondiram	Asst. Professor		ME
13	Mr.Siddha Uttam Yashwant	Asst. Professor	Mechanical	M.Tech
14	Mr. Salunkhe Amitkumar Bhimrao	Asst. Professor	Engineering	ME
15	Mrs. Thoke Anraudha Virendra	Asst. Professor		ME
16	Dr. Madane Pravin Ashok	Asst. Professor		ME Ph. D.
17	Dr. Jadhav Balram Rajaram	Asso. Professor		ME Ph. D.
18	Mr. Patil Vaibhav Pnadurang	Asst. Professor		M.Tech
19	Mr. Shitole Pramod Tatyasaheb	Asst. Professor		ME
20	Mr. Vankudre Ashish Adinath	Asst. Professor		M.Tech
21	Mr.Jadhav Dhanaji Krishnarao	Asst. Professor		M.Tech
22	Mr. Mali Sagar Prabhakar	Asst. Professor		M.Tech
23	Ms. Telshinge Priyanka Rajaram	Asst. Professor	Computer Science & Engineering	ME
24	Ms. Jadhav Sayali Laxman	Asst. Professor		ME
25	Dr. Gupta Deepak Krishna	Asso. Professor		ME Ph.D.
26	Mrs. Patil Supriya Vishal	Asst. Professor		M.Tech
27	Ms. Patil Mrunali Sandip	Asst. Professor		M.Tech
28	Mr. Patil Pradip Krishnadeo	Asst. Professor	AIML	ME

29	Mrs. Patil Urmila Vivekanand	Asst. Professor		ME
30	Mrs. Mali Trupti Sachin	Asst. Professor		ME
31	Mr. Thoke Virendra Dilip	Asst. Professor		ME
32	Dr. Mrs. Shailaja Suresh Patil	Asso. Professor		M.E. Ph.D.
33	Dr. Nichal Arjun Ramchandra	Asso. Professor		M.Tech Ph. D.
34	Mr. Ghorapade Abhijeet Diliprao	Asst. Professor		M.Tech
35	Mr.Yadav Prashant Balkrishna	Asst. Professor	Electronics & Telecommunication Engg.	M.Tech
36	Mr. Bhambure Mahesh Dattatray	Asst. Professor	Lingg.	ME
37	Mrs. Bhosale Supriya Vaibhav	Asst. Professor		M.Tech
38	Ms. Patil Vrushali Rajaram	Asst. Professor		ME
39	Ms.Nikam Pranali Pralhad	Asst. Professor		M. Tech
40	Ms. Phatak Pratiksha Hanmant	Asst. Professor	Electrical & Computer Engineering	M. Tech
41	Mr. Shinde Rajendra Ramchandra	Asst. Professor	Engineering	ME
42	Mr. Tamboli Arif Salim	Asst. Professor		M.Tech
43	Mr. Pawar Pralhad Eishwara	Asst. Professor		MSC
44	Mrs. Nikam Punam Nishikant	Asst. Professor		Msc
45	Ms. Yadav Shwetali Shrikant	Asst. Professor		Msc
46	Miss. Jadhav Komal Manik	Asst. Professor		Msc
47	Dr. Kadam-Lugade Prakash Bhagawanrao	Asso. Professor	General Sciences &	Msc Ph.D.
48	Miss. Sutar Prajakta Sunil	Asst. Professor	Engg.	Msc
49	Mrs. Patil Tai Shahaji	Asst. Professor		MA
50	Mr. Pendhari Juned Mahammad	Asst. Professor		Msc
51	Mrs. Suryawanshi Vijaya Amar	Asst. Professor		Msc
52	Mrs. Mahadik Shubhngi Sagar	Asst. Professor		Msc

53	Miss. Sudhal Shivani Narayan	Asst. Professor	Msc
54	Dr. Potdar Avinash Mahadevrao	Professor	M.E. Ph.D.
55	Dr. Kore Bhausaheb Gurubasu	Asso. Professor	Msc Ph.D.

(POLYTECHNIC)

Sr. No.	Employee Name	Designation	Dept.	Contact No.
1	Mrs. Thorat Nilam Pramod	HOD		8407973729
2	Mrs. Hajare Chandadevi Mahesh	Lecturer		7387948421
3	Ms. Takale Rajnandini Nitin	Lecturer	Civil Engineering	7972541518
4	Mr. Pawar Sachin Shivaji	Lecturer		9822945216
5	Ms. Nikalaje Ankita Ajit	Lecturer		9156827643
6	Ms. Suryawanshi Yogita Rajkumar	Lecturer		7709521198
7	Mr. Nalawade Vicky Dnyanu	Lecturer		7798496195
8	Ms. Pawar Priya Sambhaji	Lecturer		9561323322
9	Ms. Yadav Mayuri Sunil	Lecturer	Computer	9168410221
10	Ms. Kinkar Snehal Babaso	Lecturer	Technology	7709870124
11	Miss. Deepali Deelip Suryawanshi	Lecturer		8421066814
12	Mrs. Lengare Varsha Sachin	Lecturer		9970067478
13	Miss. Lad Neha Shrirang	Lecturer		8830900626
14	Ms. Mulla Nargis Alamgir	Lecturer		8080355240
15	Mrs. Yadav Priyadarshini Prasad	Lecturer		9021830096
16	Mrs. Patil Manjusha Indrajit	Lecturer		9359829477

F-			7	
17	Mrs. Lale Dipali Swapnil	Lecturer	Artificial Intelligence	9370822656
18	Mrs. Lokhande Snehal Milind	Lecturer	& Machine Learning	9730327730
19	Mr. Chougule Om Ashok	Lecturer	-	9623275227
20	Mr. Tingare Shubham Mahadev	Lecturer		9975559100
21	Mr. Rokade Omkar Chandradeep	Lecturer		7775971861
22	Ms. Inamdar Shabana Ansar	Lecturer		9156038293
23	Mr. Karande Vinod Nandkumar	Lecturer		7755900844
24	Miss. Sadamate Anjali Maruti	Lecturer		9503996479
25	Mrs. Jagtap Swati Vaibhav	Lecturer	Electrical Engineering	9665190342
26	Miss. Patil Prajakta Pandit	Lecturer		9309162905
27	Mr. Yadav Balaji Bhaskar	Lecturer		8888235967
28	Mr. Mulani Riyaj Suraj	Lecturer		8421636921
29	Mr .Ghatage Surajkumar Sadashiv	HOD		9975463233
30	Ms.Mulik Sumita Vishwas	Lecturer		9168456142
31	Mr. Shelke Birudev Dinkar	Lecturer		9604114836
32	Ms. Salunkhe Prital Nanaso	Lecturer	Electronics &	7498566096
33	Ms. Gade Ravina Vidyadhar	Lecturer	Telecommunication Engineering	7218257710
34	Ms. Deshmukh Pooja Suresh	Lecturer		8623868075
35	Mr. Bansode Vijay Basappa	Lecturer		9975281399
36	Mrs. Deshmukh Shubhangi Mukund	Lecturer		9579261403
37	Mr. Pawar Amol Jalindar	Lecturer		9326205005
38	Mr. Pendhari Juned Mahammad	Lecturer		7249723909
39	Mrs. Suryawanshi Vijaya Amar	Lecturer	Science & Humanities	7083015616
40	Ms. Mali Swagata Anandrao	Lecturer		9975603969

41	Ms. Suryawanshi Pratiksha Kumar	Lecturer		7888048058
42	Mrs. Mahadik Shubhngi Sagar	Lecturer		9850915544
43	Mr.Shaikh Aslam Babu	HOD		7755900702
44	Mr. Katu Amit Ramesh	Lecturer		9921981651
45	Mr. Sargar Vishnupant Janappa	Lecturer	Mechanical Engineering	9657823768
46	Mr. Bajantri Amol Vasant	Lecturer		8806945245
47	Ms. Inamdar Mhejbbeen Dadasaheb	Lecturer		9130751078

13. Infrastructural Information

		LABORATO	DRY DETAILS	
Sr. No.		ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
		MECHANICAL ENGINEERING	Level:	Under Graduate
	Laboratory:	Applied Thermodynamics	Is it Research lab for PG Course(Y/N):	No
		1) Penetrometer Apparatus 2) Cloud Pour Point Single Test & Insulated Body	Building Name	Data Not Available
	-	Data Not Available		
No.	1108141111111	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
		MECHANICAL ENGINEERING	Level:	Under Graduate
	Laboratory:	Automobile Engineering	Is it Research lab for PG Course(Y/N):	No
		Synchromesh Gear Box	Building Name	Data Not Available
		Data Not Available		
No.	1108141111111	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
		CIVIL ENGINEERING	Level:	Under Graduate
	Laboratory:	Basic Civil Engg. Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Nil	Building Name	Data Not Available
	Building Number	Data Not Available	-	
Sr. No.		ENGINEERING AND TECHNOLOGY	Department:	First Year/Other
4	Course:	FIRST YEAR/OTHER	Level:	Under Graduate
	Name of the Laboratory:	Basic Electrical Lab	Is it Research lab for PG Course(Y/N):	No
	V • • •	Mpec Make 1.5 Kw, 220 V, 1440 Rpm Compound Generator Coupled With 2.2 Kw, 3 Phase,1420 Rpm Induction	Building Name	Data Not Available
		Data Not Available		C' TE '
No.	* g - **********	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
- 1		CIVIL ENGINEERING	Level:	Under Graduate
	Laboratory:	Building Design Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	N11 Data Not Available	Building Name	Data Not Available
	Programme:	Data Not Available ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
		MECHANICAL ENGINEERING	Level:	Under Graduate
<u> </u>	Course	P. LEGIT II HOLL DI TON LIDINITO	20101	onder oradame
	Name of the Laboratory:	Cad/Cam/Cae-I	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	1)Desktop Dell Optiplex 380,2)Epson Eb - X11Projector 3)Printer Hp Lj	Building Name	Data Not Available
		Data Not Available		
No.		ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
		MECHANICAL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Cad/Cam/Cae-Ii	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	1)Cnc Simulation Software 2)Solidworks Education Software	Building Name	Data Not Available
	Building Number	Data Not Available		
Sr. No.	Building Number Programme:	Data Not Available ENGINEERING AND TECHNOLOGY MECHANICAL ENGINEERING	Department:	Mechanical Engineering Under Graduate

	Name of the	Carpentry Shop	Is it Research lab for PG	No
	Laboratory:	Curpentry Shop	Course(Y/N):	110
	Major Equipments:	1)Wood Lathe Machine	Building Name	Data Not Available
	Building Number	Data Not Available		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	First Year/Other
9	Course:	FIRST YEAR/OTHER	Level:	Under Graduate
	Name of the Laboratory:	Central Computing Facility Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Cisco Sg 300Switch, Firewall, Pc, Switches	Building Name	Data Not Available
	Building Number	Data Not Available		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics & Tele-Communication Engineering
10	Course:	ELECTRONICS & TELE- COMMUNICATION ENGINEERING	Level:	Under Graduate
	Name of the	Communication I Lab	Is it Research lab for PG	No
	Laboratory:		Course(Y/N):	
	Major Equipments:	Ahuja Amplifier Ssa 250Dso Model 30603 60Mhzlink 'E' Fiber Optic Trainer Kit Based On Laser Diode A	Building Name	Data Not Available
	Building Number	Data Not Available		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics & Tele-Communication Engineering
11	Course:	ELECTRONICS & TELE- COMMUNICATION ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Communication Ii Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Antenna Trainer With Radiation Pattern Plotting Software & 10 Antennas St 2261	Building Name	Data Not Available
	Building Number	Data Not Available		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
12	Course:	CIVIL ENGINEERING	Level:	Under Graduate
	Name of the	Computer Aided Drawing Lab	Is it Research lab for PG	No
	Laboratory:		Course(Y/N):	
	Major Equipments:	Etab And Build Master	Building Name	Data Not Available
	Building Number	Data Not Available		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Science And Engineering
13	Course:	COMPUTER SCIENCE & ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Computer Network Laboratory	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Computers	Building Name	Data Not Available
	Building Number	Data Not Available		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics & Tele-Communication Engineering
1.4		ELECTRONICO O TELE	1	111 1 0 1

Sr.	Programme:	ENGINEERING AND	Department:	Electronics & Tele-Communication
No.	· ·	TECHNOLOGY	_	Engineering
14	Course:	ELECTRONICS & TELE-	Level:	Under Graduate
		COMMUNICATION		
		ENGINEERING		
	Name of the	Computing Lab	Is it Research lab for PG	No
	Laboratory:		Course(Y/N):	
	Major Equipments:	Proteus Vsm Desk Top Dell	Building Name	Data Not Available
	• • •	Optiplex 380 Intel (R) Core (Tm)		
		2000 Processor 7		
	Building Number	Data Not Available		
Sr.	Programme:	ENGINEERING AND	Department:	Civil Engineering
No.	8	TECHNOLOGY		
15	Course:	CIVIL ENGINEERING	Level:	Under Graduate
	Name of the	Concrete Technology	Is it Research lab for PG	No
	Laboratory:		Course(Y/N):	

[Major Equipments:	Los Angeles	Building Name	Data Not Available
ŀ	Building Number	Data Not Available		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
16	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Control Engineering	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Microprocessor Based Temperature Controller (Pid Mode)	Building Name	Data Not Available
	Building Number	Data Not Available		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Science And Engineering
17	Course:	COMPUTER SCEINCE & ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Data Analytics Laboratory	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Computers, Ups, Battrey	Building Name	Data Not Available
	Building Number	Data Not Available		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Science & Engineering
18	Course:	COMPUTER SCIENCE AND ENGINEERING	Level: Is it Research lab for PG	Under Graduate
	Name of the Laboratory:	Database Laboratory Computers, Ups. Pettrey	Course(Y/N): Building Name	No Data Not Available
	Major Equipments: Building Number	Computers , Ups , Battrey Data Not Available	Dunuing Name	Data Not Avallable
Sr.	Programme:	ENGINEERING AND	Department:	Mechanical Engineering
No.	r rogramme:	TECHNOLOGY	Department:	Wicchanical Engineering
19	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Energy And Power Engineering	Is it Research lab for PG Course(Y/N):	No
		Pyranometer	Building Name	Data Not Available
	Building Number	Data Not Available		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	First Year/Other
20	Course:	FIRST YEAR/OTHER	Level:	Under Graduate
	Name of the Laboratory: Major Equipments:	Engineering Chemistry	Is it Research lab for PG Course(Y/N):	No Data Not Available
	Building Number	Data Not Available	Building Name	Data Not Available
Sr.	Programme:	ENGINEERING AND	Department:	Civil Engineering
No.	· ·	TECHNOLOGY		
21	Course: Name of the	CIVIL ENGINEERING Engineering Geology Lab	Level: Is it Research lab for PG	Under Graduate No
	Laboratory:		Course(Y/N):	
	Major Equipments: Building Number	Nil Data Not Available	Building Name	Data Not Available
Sr.		ENGINEERING AND	Department:	First Year/Other
No.	Programme:	TECHNOLOGY	_	
22	Course:	FIRST YEAR/OTHER	Level:	Under Graduate
	Name of the Laboratory:	Engineering Physics	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	He- Ne Laser And Ulterasonic Interferometer	Building Name	Data Not Available
	Building Number	Data Not Available	1	1
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
23	Course:	CIVIL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Environmental Engineering	Is it Research lab for PG Course(Y/N):	No
		B.O.D. Incubator	Building Name	Data Not Available
	Building Number	Data Not Available		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
24	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate

	Name of the	Fitting Shop	Is it Research lab for PG	No
	Laboratory:		Course(Y/N):	
		1) Drilling Machine	Building Name	Data Not Available
	Building Number	Data Not Available		1
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
25	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Fluid And Turbo Machinery	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	1) Francis Turbine Test Rig 2) Pelton Wheel Turbine Test Rig	Building Name	Data Not Available
	Building Number	Data Not Available		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
26	Course:	CIVIL ENGINEERING	Level:	Under Graduate
	Name of the	Fluid Mechanics	Is it Research lab for PG	No
	Laboratory:		Course(Y/N):	
	Major Equipments:	Tilting Flume	Building Name	Data Not Available
C-	Building Number	Data Not Available	T	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
27	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Fluid Mechanics (Mech)	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	1) Bernoulli'S Theorem	Building Name	Data Not Available
		Apparatus,2)Reynolds Apparatus,3)Wind Tunnel		
	Building Number	Data Not Available		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
28	Course:	CIVIL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Geotechnical Engineering	Is it Research lab for PG Course(Y/N):	No
		Nil	Building Name	Data Not Available
	Building Number	Data Not Available		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
29	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Heat And Mass Transfer	Is it Research lab for PG Course(Y/N):	No
		Emissivity Apparatus	Building Name	Data Not Available
	Building Number	Data Not Available		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
30	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Industrial Fluid Power	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Basic Pneumatic Trainer Preumatic Trainer Advance Pneumatic Trainer Basic Hydra	Building Name	Data Not Available
	Building Number	Data Not Available	•	
		•		
Sr.	Programme:	ENGINEERING AND	Department:	Electronics & Tele-Communication

Sr.	Programme:	ENGINEERING AND	Department:	Electronics & Tele-Communication
No.		TECHNOLOGY	_	Engineering
31	Course:	ELECTRONICS & TELE-	Level:	Under Graduate
		COMMUNICATION		
		ENGINEERING		
	Name of the	Integrated Circuit	Is it Research lab for PG	No
	Laboratory:		Course(Y/N):	
	Major Equipments:	Cro Dual Channel 25 Mhz. Pasific	Building Name	Data Not Available
		Make Dos. 2025		
	Building Number	Data Not Available		
Sr.	Programme:	ENGINEERING AND	Department:	Mechanical Engineering
No.		TECHNOLOGY	-	
32	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate

	Name of the	Internal Combustion Engine	Is it Research lab for PG	No
	Laboratory:		Course(Y/N):	
	Major Equipments:	1) Vcr Diesel Engine Test Set Up 2) Multi Cylinder Petrol Engine Test Set Up 3)Four	Building Name	Data Not Available
		Stroke One Cylinde		
	Building Number	Data Not Available		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	First Year/Other
33	Course:	FIRST YEAR/OTHER	Level:	Under Graduate
	Name of the Laboratory:	Language Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Etnl Language Lab Software	Building Name	Data Not Available
	Building Number	Data Not Available		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
34	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Machine Shop	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	1) Cnc Machine 2) Cylindrical Grinding Machine 3) Lathe Machines	Building Name	Data Not Available
	Building Number	Data Not Available		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
35	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Manufacturing Process	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	1) Sand Muller	Building Name	Data Not Available
	Building Number	Data Not Available		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
36	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Mechatronics	Is it Research lab for PG Course(Y/N):	No
		Plc Trainer Module	Building Name	Data Not Available
C	Building Number	Data Not Available		MadanialFadania
Sr. No. 37	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
31	Course: Name of the	MECHANICAL ENGINEERING	Level:	Under Graduate No
	Laboratory:	Metallurgy	Is it Research lab for PG Course(Y/N):	
	Major Equipments:	1) Computer Image Analyzer 2) Muffle Furnace	Building Name	Data Not Available
Sr.	Building Number	Data Not Available ENGINEERING AND	Domonton t-	Machanical Engineering
No.	Programme:	TECHNOLOGY	Department:	Mechanical Engineering
38	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Metrology And Quality Control	Is it Research lab for PG Course(Y/N):	No No
	Major Equipments: Building Number	Vertical Profile Projector Data Not Available	Building Name	Data Not Available
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics & Tele-Communication Engineering
39	Course:	ELECTRONICS & TELE- COMMUNICATION ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Microprocessor And Microcontroller Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Educational Trainer Kit Md 518051Educational Trainer Kit Md 877 Pic Micro	Building Name	Data Not Available
	Building Number	Data Not Available	·	·
		'		

Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Science And Engineering
40	Course:	COMPUTER SCIENCE AND ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Microprocessor Laboratory	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Commutant Una Dattmay	Building Name	Data Not Available
		Computers , Ups , Battrey Data Not Available	Dunding Name	Data Not Available
О	Building Number			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
41	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Noise And Vibration	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Viblab Set Up	Building Name	Data Not Available
	Building Number	Data Not Available		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics & Tele-Communication Engineering
42	Course:	ELECTRONICS & TELE- COMMUNICATION ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Power Electronics & Measurement Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Spectrum Analyzer Scientech Make Model 8005Three Phase Induction Motor Controlled Using V/F Scheme	Building Name	Data Not Available
	Building Number	Data Not Available		
Sr.		ENGINEERING AND	D 4 4	Computer Science And Engineering
No.	Programme:	TECHNOLOGY	Department:	
43	Course:	COMPUTER SCIENCE AND ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Programing Laboratory	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Computers, Ups, Battrey	Building Name	Data Not Available
	Building Number	Data Not Available		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Science And Engineering
44	Course:	COMPUTER SCIENCE AND ENGINEERING	Level:	Under Graduate
	Name of the	Project Laboratory	Is it Research lab for PG	No
	Laboratory:	Commutant Has Dettas.	Course(Y/N): Building Name	Data Not Available
	Major Equipments:	Computers, Ups, Battrey	Danaing Maine	Data NOt Available
C	Building Number	Data Not Available		16.1
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
45	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
	Name of the	Refrigeration And Air Conditioning	Is it Research lab for	No
	Laboratory:		PG Course(Y/N):	
	Major Equipments:	1) Vapour Compression Refrigeration System Test Rig 2) Air Conditioning System	Building Name	Data Not Available
	Building Number	Data Not Available		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
46	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
-	Name of the	Sheet Metal Shop And Smithy	Is it Research lab for PG	No
	Laboratory:	Shop	Course(Y/N):	
	Major Equipments:	1) Sharing Machine2)Fly Press Single Body Machine	Building Name	Data Not Available
	Building Number	Data Not Available	1	

	Building Number	Data Not Available		
Sr.	Programme:	ENGINEERING AND	Department:	Civil Engineering
No.		TECHNOLOGY	_	
47	Course:	CIVIL ENGINEERING	Level:	Under Graduate
	Name of the	Structural Mechanics	Is it Research lab for PG	No
	Laboratory:		Course(Y/N):	

	Major Equipments:	Utm	Building Name	Data Not Available
	Building Number	Data Not Available	Dunuing Name	Data Not Available
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
48	Course:	CIVIL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Surveying	Is it Research lab for PG Course(Y/N):	No
		Total Station	Building Name	Data Not Available
	Building Number	Data Not Available		2 444 1 (60 12 (444 445)
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Science And Engineering
49	Course:	COMPUTER SCIENCE & ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	System Programing Laboratory	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Computers	Building Name	Data Not Available
- C	Building Number	Data Not Available		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
50	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Testing And Measurement	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Vacuum Measurement Using Mc- Lead Gauge And Pirani Gauge Test Rig	Building Name	Data Not Available
	Building Number	Data Not Available		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
51	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Theory Of Machines I	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Universal Governor, Porter Governor, Hartnell Governor	Building Name	Data Not Available
C	Building Number	Data Not Available	T =	M 1 ' 1E ' '
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
52	Course: Name of the	MECHANICAL ENGINEERING	Level: Is it Research lab for PG	Under Graduate No
	Laboratory:	Theory Of Machines Ii Gyroscope (Motorized)	Course(Y/N): Building Name	Data Not Available
Sr.	Building Number	Data Not Available ENGINEERING AND		Civil Engineering
No.	Programme:	TECHNOLOGY CIVIL ENGINEERING	Department: Level:	Under Graduate
53	Course: Name of the	Transportation Engineering Lab		No Vinder Graduate
	Laboratory:		Is it Research lab for PG Course(Y/N):	
G	Major Equipments: Building Number	Ductility Apparatus Data Not Available	Building Name	Data Not Available
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics & Tele-Communication Engineering
54	Course:	ELECTRONICS & TELE- COMMUNICATION ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Vlsi & Embedded Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Dso Model 3025 C 25 Mhz Arm Lpc 2148 Embedded Trainer Kit	Building Name	Data Not Available
	Building Number	Data Not Available		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Science And Engineering
55	Course:	COMPUTER SCEINCE & ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Web Technology Laboratory	Is it Research lab for PG Course(Y/N):	No No Not April 11
	Major Equipments:	Computers	Building Name	Data Not Available

	Building Number	Data Not Available		
Sr.	Programme:	ENGINEERING AND	Department:	Mechanical Engineering
No.		TECHNOLOGY	_	
56	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
	Name of the	Welding Shop	Is it Research lab for PG	No
	Laboratory:		Course(Y/N):	
	Major Equipments:	1)Welding Machine 2)Co2	Building Name	Data Not Available
		Welding Machine		
	Building Number	Data Not Available		

		ADM	IINISTRATIVE AREA	
Sr. No.	Room ID/ Name:	AR001	Room Type:	Office All Inclusive
1	Area in Sqm:	177	Building Name:	Administrative Section
F	Building Number:	Administration Section	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and	Ready
	Air Conditioning	Planned	Lighting Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	AR002	Room Type:	Principal Directors Office
2	Area in Sqm:	35	Building Name:	Administrative Section
ŀ	Building Number:	Administration Section	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:	AR003	Room Type:	Board Room
3	Area in Sqm:	51.3	Building Name:	Administrative Section
	Building Number:	Administration Section	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:	AR004	Room Type:	Department Office
4	Area in Sqm:	150	Building Name:	Administrative Section
ŀ	Building Number:	Administration Section	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:	AR005	Room Type:	Cabin for Head of Dept
5	Area in Sqm:	50	Building Name:	Administrative Section
	Building Number:	Administration Section	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:	AR006	Room Type:	Faculty Room
6	Area in Sqm:	410	Building Name:	Administrative Section
()		1 7		

	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:	AR007	Room Type:	Central Store
7	Area in Sqm:	50	Building Name:	Administrative Section
	Building Number:	Administration Section	Readiness of Flooring	Ready
	Readiness of Wall	Ready	Readiness of	Ready
	and Painting	·	Electrification and Lighting	,
	Air Conditioning	Planned	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	AR008	Room Type:	Maintenance
8	Area in Sqm:	20	Building Name:	Administrative Section
	Building Number:	Administration Section	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:	AR009	Room Type:	Security
9	Area in Sqm:	15	Building Name:	Administrative Section
	Building Number:	Administration Section	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:	AR010	Room Type:	Housekeeping
10	Area in Sqm:	20	Building Name:	Administrative Section
	Building Number:	Administration Section	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:	AR011	Room Type:	Pantry for Staff
11	Area in Sqm:	15	Building Name:	Administrative Section
	Building Number:	Administration Section	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:	AR012	Room Type:	Exam Control Office
12	Area in Sqm:	52.36	Building Name:	Administrative Section
	Building Number:	Administration Section	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:	AR013	Room Type:	Placement Office
No.				
13	Area in Sqm:	35	Building Name:	Administrative Section

Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
Air Conditioning	Planned	Readiness of	Ready
_		furniture/fixtures	

AMENITIES AREA

Sr. No.	Room ID/ Name:	AM01	Room Type:	Toilet
1	Area in Sqm:	20	Building Name:	Ladies Toilet
•	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Planned	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	AM010	Room Type:	Auditorium
2	Area in Sqm:	500	Building Name:	Amenities Area
	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Planned	Readiness of furniture/fixture s	Ready
Sr. No.	Room ID/ Name:	AM02	Room Type:	Toilet
3	Area in Sqm:	20.31	Building Name:	Gents Toilet
	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Planned	Readiness of furniture/fixture	Ready
Sr. No.	Room ID/ Name:	AM03	Room Type:	Toilet
4	Area in Sqm:	20	Building Name:	Ladies Toilet
	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Planned	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	AM04	Room Type:	Toilet
5	Area in Sqm:	20	Building Name:	Gents Toilet
	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Planned	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	AM05	Room Type:	Girls Common Room
6	Area in Sqm:	75	Building Name:	Her Common Room
	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and	Ready
			Lighting	

om ID/ Name: a in Sqm: Iding Number: diness of Wall Painting Conditioning om ID/ Name: a in Sqm: Iding Number: diness of Wall Painting Conditioning om ID/ Name: a in Sqm: Iding Number: diness of Wall Painting conditioning	AM06 250 1 Ready Planned AM07 10 1 Ready Planned AM08 80 1 Ready	Room Type: Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixture s Room Type: Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixture s Room Type: Building Name: Readiness of Electrification and Lighting Readiness of furniture/fixture s Room Type:	Cafeteria Amenities Area Ready Ready Ready First aid cum Sick Room Amenities Area Ready Ready Ready Principal's Quarter Amenities Area
diness of Wall Painting Conditioning om ID/ Name: a in Sqm: diness of Wall Painting Conditioning om ID/ Name: diness of Wall Painting conditioning om ID/ Name: a in Sqm: ding Number: diness of Wall	Ready Planned AM07 10 1 Ready Planned AM08	Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixture s Room Type: Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixture s Room Type: Building Name: Readiness of furniture/fixture s Room Type:	Ready Ready Ready First aid cum Sick Room Amenities Area Ready Ready Ready Principal's Quarter Amenities Area
diness of Wall Painting Conditioning om ID/ Name: a in Sqm: Iding Number: diness of Wall Painting Conditioning om ID/ Name: a in Sqm: Iding Number: diness of Wall	Planned AM07 10 1 Ready Planned AM08 80 1	Readiness of Electrification and Lighting Readiness of furniture/fixture s Room Type: Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixture s Room Type: Building Name: Readiness of furniture/fixture s Room Type:	Ready First aid cum Sick Room Amenities Area Ready Ready Ready Principal's Quarter Amenities Area
Painting Conditioning om ID/ Name: a in Sqm: Iding Number: diness of Wall Painting Conditioning om ID/ Name: a in Sqm: Iding Number: diness of Wall	Planned AM07 10 1 Ready Planned AM08 80 1	Electrification and Lighting Readiness of furniture/fixture s Room Type: Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixture s Room Type: Building Name: Readiness of Flooring	Ready First aid cum Sick Room Amenities Area Ready Ready Ready Principal's Quarter Amenities Area
Painting Conditioning om ID/ Name: a in Sqm: Iding Number: diness of Wall Painting Conditioning om ID/ Name: a in Sqm: Iding Number: diness of Wall	Planned AM07 10 1 Ready Planned AM08 80 1	Electrification and Lighting Readiness of furniture/fixture s Room Type: Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixture s Room Type: Building Name: Readiness of Flooring	Ready First aid cum Sick Room Amenities Area Ready Ready Ready Principal's Quarter Amenities Area
om ID/ Name: a in Sqm: Iding Number: diness of Wall Painting Conditioning om ID/ Name: a in Sqm: Iding Number: diness of Wall	AM07 10 1 Ready Planned AM08 80 1	furniture/fixture s Room Type: Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixture s Room Type: Building Name: Readiness of Flooring	First aid cum Sick Room Amenities Area Ready Ready Ready Principal's Quarter Amenities Area
a in Sqm: Iding Number: diness of Wall Painting Conditioning om ID/ Name: a in Sqm: Iding Number: diness of Wall	10 1 Ready Planned AM08 80 1	Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixture s Room Type: Building Name: Readiness of Flooring	Amenities Area Ready Ready Ready Principal's Quarter Amenities Area
ding Number: diness of Wall Painting Conditioning om ID/ Name: a in Sqm: dding Number: diness of Wall	Planned AM08 80	Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixture s Room Type: Building Name: Readiness of Flooring	Ready Ready Ready Principal's Quarter Amenities Area
diness of Wall Painting Conditioning om ID/ Name: a in Sqm: Iding Number: diness of Wall	Ready Planned AM08 80	Readiness of Electrification and Lighting Readiness of furniture/fixture s Room Type: Building Name: Readiness of Flooring	Ready Ready Principal's Quarter Amenities Area
Painting Conditioning om ID/ Name: a in Sqm: Iding Number: diness of Wall	Planned AM08 80	Electrification and Lighting Readiness of furniture/fixture s Room Type: Building Name: Readiness of Flooring	Ready Principal's Quarter Amenities Area
om ID/ Name: a in Sqm: lding Number: diness of Wall	AM08 80 1	furniture/fixture s Room Type: Building Name: Readiness of Flooring	Principal's Quarter Amenities Area
a in Sqm: Iding Number: diness of Wall	80 1	Building Name: Readiness of Flooring	Amenities Area
ding Number:	1	Readiness of Flooring	
diness of Wall	-		
	Ready		Ready
Painting		Readiness of Electrification and Lighting	Ready
Conditioning	Planned	Readiness of furniture/fixture s	Ready
om ID/ Name:	AM09	Room Type:	Guest House
a in Sqm:	80	Building Name:	Amenities Area
lding Number:	1	Readiness of Flooring	Ready
diness of Wall Painting	Ready	Readiness of Electrification and Lighting	Ready
Conditioning	Planned	Readiness of furniture/fixture s	Ready
m ID/ Name:	AM11	Room Type:	Girls' Hostel
	1923		Amenities Area
	D I.		Ready
Painting		Electrification and Lighting	Ready
Conditioning	Planned	Readiness of furniture/fixtures	Ready
	AM12	Room Type:	Boys' Hostel
om ID/ Name:	3394		Amenities Area
om ID/ Name:		Readiness of Flooring	Ready Ready
ld di P	conditioning ID/ Name:	ing Number: 1 iness of Wall Painting Ready Conditioning Planned ID/ Name: AM12 in Sqm: 3394	ing Number: I Readiness of Flooring Readiness of Wall Painting Ready Readiness of Electrification and Lighting Readiness of furniture/fixtures Room Type:

	Air Conditioning	Planned	Readiness of furniture/fixture	Ready
Sr. No.	Room ID/ Name:	AM13	Room Type:	Stationery Store
13	Area in Sqm:	20	Building Name:	Aminities Area
	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Planned	Readiness of furniture/fixture s	Ready
Sr. No.	Room ID/ Name:	AM14	Room Type:	Toilet
14	Area in Sqm:	18.11	Building Name:	Ladies Toilet
	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Planned	Readiness of furniture/fixture s	Ready
Sr. No.	Room ID/ Name:	AM15	Room Type:	Toilet
15	Area in Sqm:	18.11	Building Name:	Ladies Toilet
	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Planned	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	AM16	Room Type:	Boys Common Room
16	Area in Sqm:	75	Building Name:	His Common Room
	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Planned	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	AM17	Room Type:	Toilet
17	Area in Sqm:	17.92	Building Name:	Ladies Toilet
	Building Number: Readiness of Wall and Painting	Ready	Readiness of Flooring Readiness of Electrification and Lighting	Ready Ready
	Air Conditioning	Planned	Readiness of furniture/fixture s	Ready
Sr. No.	Room ID/ Name:	AM18	Room Type:	Toilet
18	Area in Sqm:	17.92	Building Name:	Ladies Toilet
	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification	Ready
			and Lighting	
	Air Conditioning	Planned	Readiness of furniture/fixtures	Ready

	Room ID/ Name:	AM19	Room Type:	Sports Club
No.				
19	Area in Sqm:	120	Building Name:	Amenities Area
	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall	Ready	Readiness of	Ready
	and Painting		Electrification	
			and Lighting	
	Air Conditioning	Planned	Readiness of	Ready
			furniture/fixture	
			S	

CIRCULATION AREA

Sr.	Area Type	Other Common Area (in Sq m)	Average Carpet Area:	4080
No.				
1	Flooring	Yes	Painting Done	Ready
	Electrification	Ready	Building Name:	Circulation area
	and Lighting			
	Building	1		
	Number:			

INSTRUCTIONAL AREA

Sr.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
No.				
1	Room Type	Classroom	Room ID/ Name	ECR01
	Area of Room in Sqm	79.56	Building Name	Classroom Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready
	Wall and Painting		Electrification and Lighting	
	Readiness of	Ready	Air Conditioning	Planned
	furniture/fixtures	ready	An Conditioning	Taimed
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
2	Room Type	Classroom	Room ID/ Name	ECR02
	Area of Room in Sqm	79.56	Building Name	Classroom Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting Readiness of	Pandy.	Lighting Air Conditioning	Planned
	furniture/fixtures	Ready		
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
3	Room Type	Classroom	Room ID/ Name	ECR03
	Area of Room in Sqm	79.76	Building Name	Classroom Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
4	Room Type	Classroom	Room ID/ Name	ECR04
	Area of Room in Sqm	79.76	Building Name	Classroom Section
	Building Number	1	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
5	Room Type	Classroom	Room ID/ Name	ECR05
3	Area of Room in	79.76	Building Name	Classroom Section
	Sqm	1	Deadiness of Flooring	Deader
	Building Number	Design	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
6	Room Type	Classroom	Room ID/ Name	ECR06
U	Area of Room in	79.76	Building Name	Classroom Section
	Sqm			
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
7	Room Type	Classroom	Room ID/ Name	ECR07
,	Area of Room in	79.76	Building Name	Classroom Section
	Sqm	17.10	Dunding Name	Classicon Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready
	Wall and Painting	Ready	Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
8	Room Type	Classroom	Room ID/ Name	ECR08
	Area of Room in Sqm	79.76	Building Name	Classroom Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	Di I
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
9	Room Type	Classroom	Room ID/ Name	ECR09
	Area of Room in Sqm	79.56	Building Name	Classroom Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready
	Wall and Painting		Electrification and Lighting	,
	Readiness of	Ready	Air Conditioning	Planned
	furniture/fixtures			
Sr. No.		ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
No.	furniture/fixtures Programme			
	furniture/fixtures	ENGINEERING AND TECHNOLOGY Classroom 79.56	Level Room ID/ Name Building Name	UNDER GRADUATE ECR10 Classroom Section

		D 1	I=	D 1
	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
11	Room Type	Classroom	Room ID/ Name	ECR11
	Area of Room in	79.56	Building Name	Classroom Section
	Sqm Building Number	1	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready
	Wall and Painting	Ready	Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
12	Room Type	Classroom	Room ID/ Name	ECR12
	Area of Room in Sqm	79.56	Building Name	Classroom Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
13	Room Type	Classroom	Room ID/ Name	ECR13
	Area of Room in	79.56	Building Name	Classroom Section
	Sqm	17.50		
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
14	Room Type	Classroom	Room ID/ Name	ECR14
	Area of Room in Sqm	79.56	Building Name	Classroom Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
15	Room Type	Classroom	Room ID/ Name	ECR15
	Area of Room in Sqm	70	Building Name	Classroom Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
16	Room Type	Classroom	Room ID/ Name	ECR16

	Area of Room in	70	Building Name	Classroom Section
	Sqm	, 0		Classicom section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
17	Room Type	Drawing Hall	Room ID/ Name	EDH01
	Area of Room in Sqm	142.86	Building Name	Classroom Section
	Building Number Readiness of	Ready	Readiness of Flooring Readiness of	Ready Ready
	Wall and Painting	Ready	Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY		UNDER GRADUATE
18	Room Type	Laboratory	Room ID/ Name	ELR03
	Area of Room in Sqm Building Number	79.77	Building Name Readiness of Flooring	Laboratory Section
	Readiness of	Ready	Readiness of Flooring	Ready Ready
	Wall and Painting	Ready	Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
19	Room Type	Laboratory	Room ID/ Name	ELR04
	Area of Room in Sqm	89.77	Building Name	Laboratory Section
	Building Number	1 D 1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
20	Room Type	Laboratory	Room ID/ Name	ELR05
	Area of Room in Sqm Building Number	107.3	Building Name	Laboratory Section
	Dunume Number	1	Pandinger of Flooring	Dandy
	Readiness of Wall and	Ready	Readiness of Flooring Readiness of Electrification and	Ready Ready
	Readiness of		Readiness of	
Sr. No.	Readiness of Wall and Painting Readiness of	Ready	Readiness of Electrification and Lighting Air Conditioning	Ready
	Readiness of Wall and Painting Readiness of furniture/fixtures Programme Room Type	Ready Ready ENGINEERING AND TECHNOLOGY Laboratory	Readiness of Electrification and Lighting Air Conditioning Level Room ID/ Name	Ready Planned UNDER GRADUATE ELR06
No.	Readiness of Wall and Painting Readiness of furniture/fixtures Programme Room Type Area of Room in Sqm	Ready Ready ENGINEERING AND TECHNOLOGY Laboratory 105.33	Readiness of Electrification and Lighting Air Conditioning Level Room ID/ Name Building Name	Ready Planned UNDER GRADUATE ELR06 Laboratory Section
No.	Readiness of Wall and Painting Readiness of furniture/fixtures Programme Room Type Area of Room in Sqm Building Number	Ready Ready ENGINEERING AND TECHNOLOGY Laboratory 105.33	Readiness of Electrification and Lighting Air Conditioning Level Room ID/ Name Building Name Readiness of Flooring	Ready Planned UNDER GRADUATE ELR06 Laboratory Section Ready
No.	Readiness of Wall and Painting Readiness of furniture/fixtures Programme Room Type Area of Room in Sqm	Ready Ready ENGINEERING AND TECHNOLOGY Laboratory 105.33	Readiness of Electrification and Lighting Air Conditioning Level Room ID/ Name Building Name	Ready Planned UNDER GRADUATE ELR06 Laboratory Section

		TENNER VERNER DISCUSSION OF THE CONTROL OF THE CONT	I	THE THE SECTION OF A PASSAGE
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY		UNDER GRADUATE
22	Room Type	Laboratory	Room ID/ Name	ELR07
	Area of Room in Sqm	89.77	Building Name	Laboratory Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready
	Wall and Painting		Electrification and Lighting	
	Readiness of	Ready	Air Conditioning	Planned
	furniture/fixtures			
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY		UNDER GRADUATE
23	Room Type	Laboratory	Room ID/ Name	ELR08
	Area of Room in Sqm	89.77	Building Name	Laboratory Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting Readiness of furniture/fixtures	Ready	Lighting Air Conditioning	Planned
Sr.	Programme Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
No.				
24	Room Type	Laboratory	Room ID/ Name	ELR09
	Area of Room in Sqm	81	Building Name	Laboratory Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
No.				
25	Room Type	Laboratory	Room ID/ Name	ELR10
23	Area of Room in	81		Laboratory Section
	Sqm	1	Building Name	Ready
	Building Number	D - d -	Readiness of Flooring	
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of	Ready	Air Conditioning	Planned
	furniture/fixtures			
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
26	Room Type	Laboratory	Room ID/ Name	ELR11
	Area of Room in Sqm	70.62	Building Name	Laboratory Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr.	Programme Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
No. 27	Doom Trees	Laboratory	Room ID/ Name	ELR12
21	Room Type	Laboratory		
	Area of Room in Sqm	88.53	Building Name	Laboratory Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and	Ready
1	1 amung		Lighting	T .

	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
28	Room Type	Laboratory	Room ID/ Name	ELR13
	Area of Room in Sqm	71	Building Name	Laboratory Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready
	Wall and Painting		Electrification and Lighting	
	Readiness of	Ready	Air Conditioning	Planned
	furniture/fixtures			
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
29	Room Type	Laboratory	Room ID/ Name	ELR14
	Area of Room in Sqm	107	Building Name	Laboratory Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
30	Room Type	Laboratory	Room ID/ Name	ELR15
	Area of Room in Sqm	70.26	Building Name	Laboratory Section
	Building Number	1	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
31	Room Type	Laboratory	Room ID/ Name	ELR16
	Area of Room in Sqm	106	Building Name	Laboratory Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
32	Room Type	Laboratory	Room ID/ Name	ELR17
	Area of Room in Sqm	106.77	Building Name	Laboratory Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE

Room ID/ Name

ELR18

Room Type

Laboratory

Sr. No. 33

	Area of Room in Sqm	106.77	Building Name	Laboratory Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting Readiness of	Ready	Lighting Air Conditioning	Planned
Sr.	furniture/fixtures Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
No.				
34	Room Type	Laboratory	Room ID/ Name	ELR19
	Area of Room in Sqm	70.26	Building Name	Laboratory Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
35	Room Type	Laboratory	Room ID/ Name	ELR20
	Area of Room in Sqm	106.77	Building Name	Laboratory Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
36	Room Type	Laboratory	Room ID/ Name	ELR21
	Area of Room in	106.77	Building Name	Laboratory Section
	la .	1	T	
	Sqm Building Number	1	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	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
37	Room Type	Laboratory	Room ID/ Name	ELR22
	Area of Room in Sqm	106.77	Building Name	Laboratory Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
38	Room Type	Laboratory	Room ID/ Name	ELR23
	Area of Room in Sqm	106.77	Building Name	Laboratory Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready

	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
~	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
No.				
	Room Type	Laboratory	Room ID/ Name	ELR24
	Area of Room in Sqm	106.77	Building Name	Laboratory Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
40	Room Type	Laboratory	Room ID/ Name	ELR25
	Area of Room in Sqm	70.26	Building Name	Laboratory Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
41	Room Type	Laboratory	Room ID/ Name	ELR26
	Area of Room in Sqm	143.28	Building Name	Laboratory Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
	T		1	
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
42	Room Type	Laboratory	Room ID/ Name	ELR27
	Area of Room in Sqm	70.86	Building Name	Laboratory Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
No.	Programme	ENGINEERING AND TECHNOLOGY		UNDER GRADUATE
43	Room Type	Laboratory	Room ID/ Name	ELR28
	Area of Room in Sqm	70.86	Building Name	Laboratory Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
Sr. No.				

	Area of Room in Sqm	171.04	Building Name	Administration Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting Readiness of furniture/fixtures	Ready	Lighting Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY		UNDER GRADUATE
45	Room Type	Workshop	Room ID/ Name	EWS01
	Area of Room in Sqm	200	Building Name	Workshop Building
	Building Number	I	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
46	Room Type	Additional Workshop	Room ID/ Name	EWS02
	Area of Room in Sqm	200	Building Name	Workshop Building
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
47	Room Type	Classroom	Room ID/ Name	PCR01
	Area of Room in Sqm	70.26	Building Name	Classroom Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready
	Wall and		Electrification and	
	Painting		Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
48	Room Type	Classroom	Room ID/ Name	PCR02
	Area of Room in Sqm	70.26	Building Name	Classroom Section
	Building Number	I	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
49	Room Type Area of Room in	Classroom 70.26	Room ID/ Name Building Name	PCR03 Classroom Section
	Sqm Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	

	Dandiman of	Ready	Air Conditioning	Planned
	Readiness of furniture/fixtures	•	Air Conditioning	
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
50	Room Type	Classroom	Room ID/ Name	PCR04
	Area of Room in Sqm	70.26	Building Name	Classroom Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready
	Wall and Painting	,	Electrification and Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
51	Room Type	Classroom	Room ID/ Name	PCR05
	Area of Room in Sqm	70.26	Building Name	Classroom Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready
	Wall and Painting		Electrification and Lighting	,
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
52	Room Type	Classroom	Room ID/ Name	PCR06
	Area of Room in Sqm	70.26	Building Name	Classroom Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready
	Wall and Painting		Electrification and Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
No.	Programme	ENGINEERING AND TECHNOLOGY		DIPLOMA
53	Room Type	Classroom	Room ID/ Name	PCR07
	Area of Room in	70.26	Building Name	Classroom Section
	Sqm Building Number	1	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready
	Wall and Painting	ready	Electrification and Lighting	ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
54	Room Type	Classroom	Room ID/ Name	PCR08
	Area of Room in Sqm	70.76	Building Name	Classroom Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of Electrification and	Ready
	Wall and		Lighting	
	Painting Readiness of	Ready	Lighting Air Conditioning	Planned
Sr.	Painting	Ready ENGINEERING AND TECHNOLOGY	Air Conditioning	Planned DIPLOMA
Sr. No.	Painting Readiness of furniture/fixtures Programme	ENGINEERING AND TECHNOLOGY	Air Conditioning Level	DIPLOMA
Sr. No. 55	Painting Readiness of furniture/fixtures	•	Air Conditioning	

	Building Number	1	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready
	Wall and Painting		Electrification and Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
56	Room Type	Classroom	Room ID/ Name	PCR10
	Area of Room in Sqm	70.76	Building Name	Classroom Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting Readiness of	Ready	Lighting Air Conditioning	Planned
Sr.	furniture/fixtures Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
No. 57	Room Type	Classroom	Room ID/ Name	PCR11
51	Area of Room in	70.76	Building Name	Classroom Section
	Sqm	10.70		
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
58	Room Type	Classroom	Room ID/ Name	PCR12
	Area of Room in Sqm	70.76	Building Name	Classroom Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
59	Room Type	Classroom	Room ID/ Name	PCR13
	Area of Room in Sqm	70.76	Building Name	Classroom Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
60	Room Type	Classroom	Room ID/ Name	PCR14
	Area of Room in Sqm	70	Building Name	Classroom Section
	Sqm Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting Readiness of	Ready	Lighting Air Conditioning	Planned
	furniture/fixtures			

Sr.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
No.	Room Type	Drawing Hall	Room ID/ Name	PDH01
01	Area of Room in Sqm	142.86	Building Name	Classroom Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
62	Room Type	Laboratory	Room ID/ Name	PLR01
	Area of Room in Sqm	89.77	Building Name	Laboratory Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
63	Room Type	Laboratory	Room ID/ Name	PLR02
	Area of Room in Sqm	79.56	Building Name	Laboratory Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
64	Room Type	Laboratory	Room ID/ Name	PLR03
	Area of Room in Sqm	79.56	Building Name	Laboratory Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready
	Wall and		Electrification and	
	Painting Readiness of furniture/fixtures	Ready	Lighting Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
65	Room Type	Laboratory	Room ID/ Name	PLR04
	Area of Room in Sqm	101.25	Building Name	Laboratory Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
66	Room Type	Laboratory	Room ID/ Name	PLR05
	Area of Room in Sqm	101.25	Building Name	Laboratory Section
	Building Number	1	Readiness of Flooring	Ready

		I		I
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting Readiness of furniture/fixtures	Ready	Lighting Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
67	Room Type	Laboratory	Room ID/ Name	PLR06
07	Area of Room in	142.92	Building Name	Laboratory Section
	Sqm	172.72	Dunuing Name	Euroratory Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready
	Wall and Painting		Electrification and Lighting	,
	Readiness of	Ready	Air Conditioning	Planned
	furniture/fixtures	Tready		
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
68	Room Type	Laboratory	Room ID/ Name	PLR07
	Area of Room in	106.53	Building Name	Laboratory Section
	Sqm			
	Building Number	1	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready
	Wall and Painting		Electrification and Lighting	
	Readiness of	Ready	Air Conditioning	Planned
	furniture/fixtures			
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
69	Room Type	Laboratory	Room ID/ Name	PLR08
	Area of Room in	70.62	Building Name	Laboratory Section
	Sqm			
	Building Number	1	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready
	Wall and Painting		Electrification and Lighting	,
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
70	Room Type	Laboratory	Room ID/ Name	PLR09
	Area of Room in Sqm	70.62	Building Name	Laboratory Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
71	Room Type	Laboratory	Room ID/ Name	PLR10
	Area of Room in	70.62	Building Name	Laboratory Section
	Sqm			
	Building Number	1	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready
	Wall and		Electrification and	
	Painting		Lighting	
	Readiness of	Ready	Air Conditioning	Planned
	furniture/fixtures			
Sr.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
No.				
	1		1	

72	Room Type	Laboratory	Room ID/ Name	PLR11
	Area of Room in	70.62	Building Name	Laboratory Section
	Sqm		Z umumg r umu	,
	Building Number	1	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready
	Wall and		Electrification and	
	Painting		Lighting	
	Readiness of	Ready	Air Conditioning	Planned
	furniture/fixtures			DIDLOW!
Sr.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
No.				
73	Room Type	Laboratory	Room ID/ Name	PLR12
	Area of Room in	107.73	Building Name	Laboratory Section
	Sqm	1	D 1: CEI	D 1
	Building Number	I	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and Lighting	
	Readiness of	Ready	Air Conditioning	Planned
	furniture/fixtures	Ready	An Conditioning	Tamica
Sr.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
No.	08			
74	Room Type	Laboratory	Room ID/ Name	PLR13
/4	Area of Room in	107.73	Building Name	Laboratory Section
	Sqm	13,,,,	Dunuing Fanik	Lucolator y Sociali
	Building Number	1	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready
	Wall and		Electrification and	
	Painting		Lighting	
	Readiness of	Ready	Air Conditioning	Planned
	furniture/fixtures			
Sr.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
No.				
75	Room Type	Laboratory	Room ID/ Name	PLR14
	Area of Room in	88.53	Building Name	Laboratory Section
	Sqm Building Number	1	Doodings of Flooring	Ready
	Readiness of	Ready	Readiness of Flooring Readiness of	Ready
	Wall and	Ready	Electrification and	Ready
	Painting		Lighting	
	Readiness of	Ready	Air Conditioning	Planned
	furniture/fixtures		s	
Sr.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
No.				
76	Room Type	Laboratory	Room ID/ Name	PLR15
	Area of Room in	106.77	Building Name	Laboratory Section
	Sqm			
	Building Number	1	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready
	Wall and		Electrification and	
	Painting	Dandy	Lighting	Dlamad
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
	Programme	ENGINEERING AND TECHNOLOGY	Lovel	DIPLOMA
Sr.	ı rogramme	ENGINEERING AND TECHNOLOGI	LEVEI	
No.	Doom T	Laboratom	Doom ID/ Name	DI D 14
77	Room Type	Laboratory	Room ID/ Name	PLR16
	Area of Room in Sqm	106.77	Building Name	Laboratory Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of Flooring	Ready
	Wall and	, court	Electrification and	Today
	Painting		Lighting	
	1			

	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
78	Room Type	Laboratory	Room ID/ Name	PLR17
, ,	Area of Room in	106.77	Building Name	Laboratory Section
	Sqm	1		·
	Building Number		Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
79	Room Type	Laboratory	Room ID/ Name	PLR18
	Area of Room in	106.77	Building Name	Laboratory Section
	Sqm		D W 077	
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
80	Room Type	Laboratory	Room ID/ Name	PLR19
	Area of Room in Sqm	141	Building Name	Laboratory Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready
	Wall and Painting		Electrification and Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY		DIPLOMA
81	Room Type	Laboratory	Room ID/ Name	PLR20
	Area of Room in Sqm	123.05	Building Name	Laboratory Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready
	Wall and Painting		Electrification and Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
82	Room Type	Laboratory	Room ID/ Name	PLR21
62	Area of Room in	77.8	Building Name	Laboratory Section
	Sqm Building Number	1	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of Flooring	Ready
	Wall and Painting		Electrification and Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
83	Room Type	Laboratory	Room ID/ Name	PLR22
	Area of Room in	122.4	Building Name	Laboratory Section
	Sqm			

	Building Number	1	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready
	Wall and		Electrification and	
	Painting		Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
84	Room Type	Laboratory	Room ID/ Name	PLR23
	Area of Room in Sqm	106.53	Building Name	Laboratory Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
85	Room Type	Laboratory	Room ID/ Name	PLR24
	Area of Room in Sqm	143.28	Building Name	Laboratory Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready
	Wall and Painting		Electrification and Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
86	Room Type	Seminar Hall	Room ID/ Name	PSH01
	Area of Room in Sqm	142.86	Building Name	Adminstration Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting Readiness of furniture/fixtures	Ready	Lighting Air Conditioning	Planned
Sr. No.	Programme Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
87	Room Type	Workshop	Room ID/ Name	PWS01
	Area of Room in Sqm	200	Building Name	Workshop Building
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
88	Room Type	Additional Workshop	Room ID/ Name	PWS02
	Area of Room in Sqm	150	Building Name	Workshop Building
	Building Number	1	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready
	Wall and		Electrification and	_
	Painting		Lighting	

Lighting
Air Conditioning

Planned

Painting

Readiness of

furniture/fixtures

Ready

Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
89	Room Type	Tutorial Room	Room ID/ Name	TR01
0,	Area of Room in Sqm	53.52	Building Name	Classroom Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready
	Wall and Painting		Electrification and Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
90	Room Type	Tutorial Room	Room ID/ Name	TR02
	Area of Room in Sqm	50	Building Name	Classroom Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
91	Room Type	Tutorial Room	Room ID/ Name	TR03
	Area of Room in Sqm	35	Building Name	Classroom Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	UNDER GRADUATE
92	Room Type	Tutorial Room	Room ID/ Name	TR04
	Area of Room in Sqm	35	Building Name	Classroom Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
93	Room Type	Tutorial Room	Room ID/ Name	TR05
	Area of Room in Sqm	35	Building Name	Classroom Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
94	Room Type	Tutorial Room	Room ID/ Name	TR06
	Area of Room in Sqm	35	Building Name	Classroom Section
	Building Number	1	Readiness of Flooring	Ready

	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
95	Room Type	Tutorial Room	Room ID/ Name	TR07
	Area of Room in Sqm	45	Building Name	Classroom Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
96	Room Type	Tutorial Room	Room ID/ Name	TR08
	Area of Room in Sqm	52	Building Name	Classroom Section
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned

INSTRUCTIONAL AREA - COMMON

Sr. No.	Room Type:	Language Laboratory	Room ID/ Name:	R011
1	Area of Room in Sqm:	70	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	A	Building Number:	A
Sr. No.	Room Type:	Computer Center	Room ID/ Name:	R012
2	Area of Room in Sqm:	232.8	Readiness of Flooring:	Ready
	Readiness of	Ready	Readiness of	Ready

	Wall and		Electrification and	
	Painting		Lighting	
	Readiness of	Ready	Air Conditioning	Planned
	furniture/fixtures		_	
	Building Name	A	Building Number:	A
Sr.	Room Type:	Library & Reading Room	Room ID/ Name:	R016
No.				
3	Area of Room in	700	Readiness of Flooring:	Ready
	Sqm:			
	Readiness of	Ready	Readiness of	Ready
	Wall and		Electrification and	
	Painting		Lighting	
	Readiness of	Ready	Air Conditioning	Planned
	furniture/fixtures			
	Building Name	A	Building Number:	A

COMPUTATIONAL FACILITIES

PCs/Laptop exclusively	380	PCs/Laptop available in	20
available to students:		Library:	
PCs/Laptop available in	11	PCs/Laptop available	100
Administrative Office:		to Faculty Members:	
Number of PCs/Laptop	20	Internet Bandwidth in	100
in language lab:		Mbps:	
Number of Legal	20	Printers available to	30
Application software:		student:	
Number of A1 Size Color	1	Number of Legal System	3
Printers:		software:	
Number of Open Source	20	Number of Proprietary	Data Not Available
Software			

Admission Procedure:

The admission is granted against the sanctioned intake in the institute through MHT CET examination conducted by State Common Entrance Test Cell Maharashtra for UG and PG Courses. The Government approved fee structure is as follows:

ENGINEERING

INSTITUTE FEE STRUCTURE- 2024-25

(AS PER FEES REGULATING AUTHORITY)

For Candidates Admitted through Institute Level Quota or Against CAP Vacancy

Tuition Fee	Development Fee	Other Fee	Total Payable	Hostel Fee
87,410/-	9,090/-	5,000/-	1,01,500/-	23,000/-

Sr. No.	Caste Category	Tuition Fee	Development Fee	Other Fee	Total Fee
1	OPEN	87,410/-	9,090/-		1,01500/-
2	#OBC	43705/-	9,090/-		57,795/-
3	#NT/VJ/DT/SBC	Exempted	9,090/-		14,090/-
4	#SC/ST	Ex	empted		5,000/-
5	TFWS	Exempted	9,090/-	5000/-	14,090/-
6	#OPEN – EBC Concession - Eligible for if Parent Annual Income Less than Rs. 8.00 Lacs	43705/-	9,090/-		57,795/-

POLYTECHNIC

INSTITUTE FEE STRUCTURE- 2024-25

(AS PER FEES REGULATING AUTHORITY)

For Candidates Admitted through Institute Level Quota or Against CAP Vacancy							
Tuition Fee	Development Fee	Other Fee	Total Payable	Hostel Fee			
51796/-	5284/-	5,000/-	62080/-	23,000/-			

Sr. No.	Caste Category	Tuition Fee	Development Fee	Other Fee	Total Fee
1	OPEN	51796/-	5284/-		62,080/-
2	#OBC	25898/-	5284/-		36,182/-
3	#NT/VJ/DT/SBC	Exempted	5284/-		10,284/-
4	#SC/ST	Ex		5,000/-	
5	TFWS	Exempted	5284/-	5000/-	10,284/-
6	#OPEN – EBC Concession - Eligible for if Parent Annual Income Less than Rs. 8.00 Lacs	25898/- 5284/-			36,182/-

Income & Expenditure Statement:

INCOME & EXPENDITURE DETAILS							
	INCOME						
Income from Central Govt:	0	Income from State Government:	0				
Income from Student Fees:	658	Income from Donations:	0				
Income from UGC:	0	Income from Other Bodies:	7				
Total Income:	665						
		EXPENDITURE					
Salary Teaching Staff:	294	Salary Non-Teaching Staff:	186				
Library:	1	Equipment:	5				
Building Maintenance:	9	Other Expenditure:	274				
Total Expenditure:	otal Expenditure: 769						

Accommodation for faculty, staff: The Principal Bungalow is in between academic area of the institute and the residential campus. The area statement for residential facility is given below.

SR. NO.	PARTICULAR	NO	AREA SqM	TOTAL AREA
1	PRINCIPAL BUNGLOW	1	200	200
2	WARDEN/RECTOR QUARTERS	2	75	75
3	STAFF QUARTERS	0	75	75
4	SUPPORTING STAFF QUARTERS	0	0	0

Accommodation for Student:

The institute has hostel accommodation for 250 no of boys and 200 girls students. There are 01 Boys hostel and 01 Girls hostel in the campus.. Each hostel is having facilities for solar hot water system, RO filtered drinking water and recreational facilities with Gymnasium equipped with modern amenities.





The area statement is given below.

SR. NO.	Description	Rooms	AREA Sq.Ft	Remarks
1	Boys Hostel	75	200	3 Per Room
2	Girls Hostel	50	200	4 Per Room

Gymkhana: For all round development of the students the institute organizes cultural events as well as sports events throughout the year. The students of the institute have brought glory to the institute by winning medals in inter-colleges, zonal, state and national level tournaments. The sprawling cricket ground is an asset of the institute. The institute also has courts for basket-ball, Volley-ball, kabaddi and kho-kho. Separategymnasium with modern equipment is available for boys and girls. In addition, the institute has a separate NSS (National Service Scheme) cell and the students are engaged in carrying out social activities as per the guidelines of state and University NSS cell

14. **Academic Sessions**

Academic Sessions **Engineering & Polytechnic**

Examination System, Year

Semester Pattern @ Two semester per year /Semester

15. Name of the Information Officer for RTI

Name of the Information

Officer for RTI Mr.. Ajitsinh D. Chavan

Designation Registrar

Phone Number with STD

Code

Mobile Number 8888807110

Email-id registrar@aitrcvita.edu.in
