Mandatory Disclosures

1. Name of the Institution

- Rudrapur Institute of Technology
- · Address- Vill- Bhagwanpur, Post- Danpur, Kashipur-Road, Rudarpur, U.S.Nagar-263153
- Mobile- 819033335, Email- ritrudrapur@gmail.com

2. Name and address of the Trust/Society/Company and the Trustees

- Aditya Charitable Trust
- Address- B-18, Kingstone Estate, Alliance Colony, Rudrapur, U.S.Nagar-263153

ADITYA CHARITABLE TRUST (Composition of Trust)

	(composition or react)							
Sr. No.	Name	Designation	Trustee Since	Mobile Number	Email	Age	Son of	Resident of
1	NENCY BANSAL	President	18/10/2011	9756203029	ritrudrapur@gmail.com	54	Prem Prakash Gupta	B 18 alliance colony rudrapur
2	HARNAM CHAND	Chairman	18/10/2011	9917033315	ritrudrapur@gmail.com	48	Bula Ram	Rajpura 2 Gadarpur
3	SANTOSH GUPTA	Secretary	18/10/2011	9319765590	ritrudrapur@gmail.com	74	Sadhu Ram	HIG 52 sector G LDA colony lucknow
4	ANUJ GOEL	Member	18/10/2011	9319334930	ritrudrapur@gmail.com	45	Fagdish Saran Goel	105 narkula ganj nai basti bareilly
5	PRIYA GOEL	Member	18/10/2011	9368299718	ritrudrapur@gmail.com	44	Prem Praksah Gupta	105 narkula ganj nai basti Bareilly
6	ADITYA BANSAL	Member	24/01/2018	8194033336	ritrudrapur@gmail.com	22	Atul Bansal	B 18 alliance colony rudrapur
7	ANIE BANSAL	Member	24/01/2018	7351005828	ritrudrapur@gmail.com	27	Atul Bansal	B 18 alliance colony rudrapur

3. Name and Address of the Principal

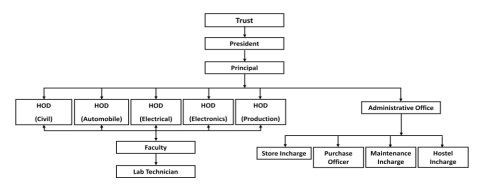
- Amar Nath Verma
- Address- Vill- Bhagwanpur, Post- Danpur, Kashipur-Road, Rudarpur, U.S.Nagar-263153
- Mobile- 819033331, Email- ritrudrapur@gmail.com

4. Name of the affiliating University

- Uttarakhand Board of Technical Education, Roorkee
- Address- Sunhera Rd, Rishi Nagar, Ambedkar Nagar, Roorkee, Uttarakhand 247667

5. Governance

Organizational chart





Address - Rudrapur Kashipur Road, VW. Bhagwanpur, P.O. Danpur, Rudrapur-263153 web: ritedu in e-mail: info@ritedu.in Phone: 05944-261757

RIT/PO/977

Date:02/09/2023

All Faculty/Staff/Students

This is informed to all that institute has started **Grievance**Redressal Cell in the Campus.

For any Grievance/complaint, use the Complaint Box at First Floor (Near Computer Lab) or visit Institute website: www.ritedu.in

:

Details of cell is as below:-

1. Mr. Amar Nath Verma

Head (Principal)

Mobile No- +918194033335

Email id- amarverma08@rediffmail.com

2. Mr. Rishav Verma

Member (Faculty)

Mobile No- +918077724322

Email id- rishavverma1993@gmail.com

3. Mr. Sachin Kumar

Member (Faculty)

Mobile No- +918273955024

Email id-hodmechanicaldeptt@gmail.com

4. Ms. Priyanka Verma

Member (Faculty)

Mobile No- +916397061082

Email id- priyankaverma0911997@gmail.com

5. Mr. Ashish Gupta

Member (Student)

Mobile No- +916395264116

Email id- guptaashish98917@gmail.com

Principal

C.C.-Chairman Adebur Academic)/ Office file / Academic Co-ordinator / Deptt. Co-ordinator / N.B.



Address:- Rudrapur Kashipur Road, VIII. Bhagwanpur, P.O. Danpur, Rudrapur-263153 web: ritedu.in e-mail: info@ritedu.in Phone: 05944-261757

RIT/PO/978

Date:05/09/2023

ANTI RAGGING CELL

All Faculties/Staff/Students

This is informed to all that a Anti Ragging Cell is being constituted to look after the day to day disciplinary activities of RIT campus.

The constitution of anti-ragging cell is as follows:

1. Mr. Chandan Gupta

Head

2. Mr. Sachin Kumar

Faculty

3. Ms. Priyanka Verma

Faculty

4. Mrs. Monika Saxena :

Staff

5. Mr. Amit Kumar

Student

6. Mr. Ashwani Tiwari

Parents

7. Mrs. Urmila Devi

Parents

ANTI RAGGING HELP LINE NUMBER: 1800-180-5522 & 8194033331

1:0

:

C.C.:-Chairmain / Deen (Academic)/ Office file / Academic Co-ordinator / Deptt. Co-ordinator / N.B.



Address: Rudropur Kashipur Road, Vill. Bhagwanpur, P.O. Danpur, Rudrapur-263153 web: ritedu.in e-mail: info@ritedu.in Phone: 05944-261757

RIT/PO/997

Date:22/11/2023

INTERNAL COMPLAINT COMMITTEE

All Faculty/Staff/Students

This is informed to all that a **Internal Complaint Committee** is being constituted to look after Internal Complaint Committee of RIT campus. The constitution of Internal Compalint Committee is as follows:

1. Mrs. Renuka Verma

Presiding Officer (Faculty)

Mobile No- +918194033335

Email id- verma.renuka565@rediffmail.com

2. Mr. Ved Prakash

Member (Faculty)

Mobile No- +917300703263

Email id- prakash.ved.3263@gmail.com

3. Ms. Priyanka Verma

Member (Faculty)

Mobile No-+916397061082

Email id- priyankaverma0911997@gmail.com

:

4. Mrs. Monika Saxena

Member (Staff)

Mobile No- +919760614402

Email id- monika.saxena.4402@gmail.com

Mr. Sagar Kalra

Member (Staff)

Mobile No- +918194003331

Email id- sagarkalragdr@gmail.com

6. Ms. Jyoti

Member (Student)

Mobile No- +91 9548488587

Email id- jyoti56895@gmail.com

7. Mr. Vinod Kumar

Member (Student)

Mobile No- +91 8449464758

Email id- kumar.vinod684@gmail.com

8. Ms. Anjali Rana

Member (Student)

Mobile No- +91 7464821548

Email id- rana.anjali154882@gmail.com

Principal !

Co-Chairmen Dean (Academic)/ Office file / Academic Co-ordinator / Deptt. Co-ordinator / N.B.



RIT GROUP OF INSTITUTIONS

Address: - Rudrapur Kashipur Road, VIII. Bhagwanpur, P.O. Danpur, Rudrapur-263153 web: ritedu.in e-mail: Info@ritedu.in Phone: 05944-261757

RIT/PO/979 Date:06/09/2023

All Faculty/Staff/Students

This is informed to all that institute has started SC/ST Committee for their Grievances.

Details of cell is as below:-

1. Mr. Sachin Kumar

Head

Mobile No- 918273955024

Email id- hodmechanicaldeptt@gmail.com

2. Mr. Vimal Kishore Azad

Member (Faculty)

Mobile No- +919536339105

Email id- vimalkishore469@gmail.com

3. Ms. Mithali Masiwal

Member (Faculty)

Mobile No- +919761599469

Email id- masiwal.m11@gmail.com

4. Mr. Gopal Singh

Member (Staff)

Mobile No- +919412920047

Email id- gopalsingh94129@gmail.com

5. Ms. Anchal Bhardwai

Member (Staff)

Mobile No- +917456836056

Email id- anchal.bhardwaj450@gmail.com

C.C.:-Chairman / Dean (Academic)/ Office file / Academic Co-ordinator / Deptt. Co-ordinator / N.B.



Address:- Rudrapur Kashipur Road, Vill. Bhagwanpur, P.O. Danpur, Rudrapur-263153 web: ritedu.in e-mail: info@ntedu.in Phone: 05944-261757

RIT/PO/976 Dated: 02/09/2023

INTERNAL QUALITY ASSURANCE CELL

This is informed to all that a INTERNAL QUALITY ASSURANCE

CELL is being constituted to improve the academic excellence,

quality of lab equipments, calibrations, academic formats and

checking quality of all type of materials coming in campus.

The constitution of INTERNAL QUALITY ASSURANCE CELL is as follows:-

1. Mr. Chandan Kumar Gupta : Head

Mobile-+919528922047

Email- chandangupta14489@gmail.com

2. Mr. Sachin Kumar : Member (HOD)

Mobile No- +918273955024

Email id-hodmechanicaldeptt@gmail.com

3. Mr. Ved Prakash : Member (HOD)

Mobile No- +917300703263

Email id- prakash.ved.3263@gmail.com

4. Ms. Anchal Bhardwaj : Member (Store Keeper)

Mobile No-+917456836056

Email id- anchal.bhardwaj450@gmail.com

Principal

C.C.:-Chairmad (Dean (Azademic)/ Office file / Academic Co-ordinator / Deptt. Co-ordinator / N.B.

6. Programmes

- Name of Programmes approved by AICTE- Diploma in Engineering
- Name of Programmes Accredited by NBA- No
- Total number of Courses
 - a) Mechanical Engineering (Automobile)
 - b) Mechanical Engineering (Production)
 - c) Civil Engineering
 - d) Electronics Engineeriing
 - e) Electrical Engineering
- For each Programme the following details are to be given (Preferably in Tabular form):
 - a. Name- Mechanical Engineering (Automobile)
 - b. Number of seats- 60
 - c. Duration- 3 Years
 - a. Name- Mechanical Engineering (Production)
 - b. Number of seats- 60
 - c. Duration- 3 Years
 - a. Name- Civil Engineering
 - b. Number of seats- 60
 - c. Duration- 3 Years
 - a. Name- Electronics Engineering
 - b. Number of seats- 60
 - c. Duration- 3 Years
 - a. Name- Electrical Engineering
 - b. Number of seats- 60
 - c. Duration- 3 Years

• Fee (as approved by the state government)- Rs. 35000/- per year

7. Faculty

- Course/Branch wise list Faculty members- 8 in each branch
- Permanent Faculty- 40
- Adjunct Faculty- 0
- Permanent Faculty: Student Ratio- 1:30

8. Profile of Principal

- Name- Amar Nath Verma
- Date of Birth- 18/07/1980
- Unique ID- 1-3726697347
- Education Qualifications- M.Tech
- Work Experience- 21 Years
- Teaching- 21 Years
- Research- 0
- Industry- 0
- Others- 0
- Area of Specialization- Manufacturing

9. Fee

- No. of Fee waivers granted with amount and name of students
- Number of scholarship offered by the Institution, duration and amount
 - i) State Govt. scholarship for SC/ST/OBC candidates
 - ii) Merit scholarship
 - iii) Shri Om Prakash Bansal Foundation scholarship
 - iv) Labour department BOCW scholarship

10. Admission

Number of seats sanctioned with the year of approval- 300

11. Admission Procedure

- Admission is done through state govt. entrance examination (JEEP-Joint Entrance Examination for Polytechnic)
- Admission is done direct from institute also.
- Date of admission and closing of date are decided by Board of Technical Education, Uttarakhand.

12. Information of Infrastructure and Other Resources Available

BUILDING DETAILS				
Building Status:	Available	Total built up Area (ready) Sqm:	8966	
Activities in the building other than courses approved by AICTE:	NO	Whether Access, Circulation & Toilet Area are maintained as per NBC Norms?:	Yes	
Total Carpet Area(sqm)- Instructional-Ready:	5123	Total Carpet Area(sqm) Administrative-ready:	770	
Access and Circulation Area (Sqm):	2357	Total built up Area(sqm) Planned:	8966	
Total Carpet Area (sqm)-Amenities- ready:	714	Private Lease Building ?	Data Not Available	

BUILDING DETAILS: MORE INFORMATION

Sr. No.	Building Name:	Academic Block & Admin Block	Building Approval Number:	1, 2 AND 3
1	Sanctioned Built Up Area:	8966	Constructed Built Up Area:	8966
	Approved Carpet Area- Instructional:	5123	Constructed Carpet Area- Instructional:	5123
	Approved Carpet Area- Administrative:	770	Constructed Carpet Area- Administrative:	770
	Approved Carpet Area- Amenities:	714	Constructed Carpet Area- Amenities:	714
	Total Area Approved:	8966	Total Area Constructed:	8966
	Activities Conducted in the Building:	Diploma Engineering	Non AICTE Approved courses running in the Building (if any):	No
	Building Plan Approving Authority:	Zila Panchayat	Building Plan Approval Date:	02/02/2012

LABORATORY DETAILS

Sr.	Programme:	ENGINEERING AND	Department:	Mechanical
No.		TECHNOLOGY		Engineering (Prod)
1	Course:	MECHANICAL ENGINEERING (PROD)	Level:	Diploma
	Name of the Laboratory:	Applied Mechanics	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Data Not Available	Building Name	ACADEMIC BLOCK
	Building Number	2.2		·
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering (Auto)
2	Course:	Data Not Available	Level:	Diploma
	Name of the Laboratory:	Auto Electrical & Electronics	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Data Not Available	Building Name	ACADEMIC BLOCK
	Building Number	2.3		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering (Auto)
3	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Automobile Lab	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Data Not Available	Building Name	ACADEMIC BLOCK
	Building Number	2.2		·
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering (Prod)
4	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Cad/Cam	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Data Not Available	Building Name	ACADEMIC BLOCK
	Building Number	2.4	-	1

Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering (Auto)
5	Course:	MECHANICAL ENGINEERING (AUTO)	Level:	Data Not Available
	Name of the Laboratory:	Chasis Body & Transmission	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Data Not Available 2.3	Building Name	ACADEMIC BLOCK
Sr. No.	Building Number Programme:	ENGINEERING AND TECHNOLOGY	Department:	First Year/Other
6	Course:	Data Not Available	Level:	Diploma
	Name of the Laboratory:	Chemistry	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments: Building Number	Data Not Available 2.1	Building Name	ACADEMIC BLOCK
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
7	Course:	Data Not Available	Level:	Diploma
	Name of the Laboratory:	Civil Lab	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Data Not Available	Building Name	ACADEMIC BLOCK
	Building Number	2.2	- -	
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	First Year/Other
8	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Computer Centre	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	150 Computers, 10 Printres, 1 Server	Building Name	ACADEMIC BLOCK
	Building Number	2.2		·
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
9	Course:	Data Not Available	Level:	Diploma
	Name of the Laboratory:	Concrete Technology	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Data Not Available	Building Name	ACADEMIC BLOCK
	Building Number	3.2		I
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electrical Engineering
10	Course:	ELECTRICAL ENGINEERING	Level:	Data Not Available
	Name of the Laboratory:	Control	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Data Not Available	Building Name	ACADEMIC BLOCK
Sr.	Building Number Programme:	3.1 ENGINEERING AND	Department:	Electrical Engineering
lo.		TECHNOLOGY		
11	Course: Name of the Laboratory:	Data Not Available Dc Machine	Level: Is it Research lab for PG	Data Not Available No
	Lab / Major Equipments:	Data Not Available	Course(Y/N): Building Name	ACADEMIC BLOCK
	Building Number	2.3	· ~	1
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics Engineering
12	Course:	Data Not Available	Level:	Diploma
	Name of the Laboratory:	Digital Electronics Lab	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Data Not Available	Building Name	ACADEMIC BLOCK
	Building Number	2.3		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electrical Engineering
13	Course:	ELECTRICAL ENGINEERING	Level:	Data Not Available
	Name of the Laboratory:	Electrical Lab	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Data Not Available	Building Name	ACADEMIC BLOCK

`-	Building Number	2.2 ENGINEERING AND	Department	Floatrical Engineering
ir. Io.	Programme:	TECHNOLOGY	Department:	Electrical Engineering
4	Course:	Data Not Available	Level:	Diploma
	Name of the Laboratory:	Electrical Measurment	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Data Not Available	Building Name	ACADEMIC BLOCK
	Building Number	2.3		'
r.	Programme:	ENGINEERING AND	Department:	Electronic Engineering
0.		TECHNOLOGY		
5	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Electronics Lab	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Data Not Available	Building Name	ACADEMIC BLOCK
	Building Number	2.3		
r. o.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	First Year/Other
6	Course:	Data Not Available	Level:	Diploma
	Name of the Laboratory:	English Communication Lab	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	25 Computers	Building Name	ACADEMIC BLOCK
	Building Number	2.2	,	, , , , , , , , , , , , , , , , , , , ,
r.	Programme:	ENGINEERING AND	Department:	Mechanical
lo.		TECHNOLOGY		Engineering (Prod)
7	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Hydraulic & Hydraulic Machines	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Data Not Available	Building Name	ACADEMIC BLOCK
	Building Number	2.1		
r. o.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering (Prod)
18	Course:	MECHANICAL ENGINEERING (PROD)	Level:	Diploma
	Name of the Laboratory:	Machine Design	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Data Not Available	Building Name	ACADEMIC BLOCK
	Building Number	3.1		
r.	Programme:	ENGINEERING AND	Department:	Mechanical
ο.		TECHNOLOGY		Engineering (Prod)
19	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Metrology	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Data Not Available	Building Name	ACADEMIC BLOCK
	Building Number	3.1		
r. o.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics Engineerin
20	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Microprocessor Lab	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Data Not Available	Building Name	ACADEMIC BLOCK
	Building Number	2.3		
r. o.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronic Engineering
21	Course:	Data Not Available	Level:	Data Not Available
	Name of the Laboratory:	Ofc & Mat	Is it Research lab for PG Course(Y/N):	No
	Lab / Major Equipments:	Data Not Available	Building Name	ACADEMIC BLOCK
	Building Number	2.4		,
r. lo.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	First Year/Other
22	Course:	Data Not Available	Level:	Diploma
	Name of the Laboratory:	Paint Shop	Is it Research lab for PG	No No
	c. mo Lasoratory.	, and onep	Course(Y/N):	
	Lab / Major Equipments:	Data Not Available	Building Name	ACADEMIC BLOCK
	Building Number	2.1		1

Programme:	ENGINEERING AND TECHNOLOGY	Department:	First Year/Other
Course:	Data Not Available	Level:	Data Not Available
Name of the Laboratory:	Physics	Is it Research lab for PG Course(Y/N):	No
Lab / Major Equipments:	Data Not Available		ACADEMIC BLOCK
	2.3	<u> </u>	
Programme:	ENGINEERING AND	Department:	Civil Engineering
Course:		Level:	Data Not Available
			No
rumo or the Euboratory.	Com / tria i cariaation		
Lab / Maior Equipments:	Data Not Available	Building Name	ACADEMIC BLOCK
	l'	Department:	Mechanical
	TECHNOLOGY		Engineering (Prod)
Course:	Data Not Available	Level:	Diploma
Name of the Laboratory:	Strengh Of Material	Is it Research lab for PG Course(Y/N):	No
Lab / Maior Equipments:	Data Not Available	Building Name	ACADEMIC BLOCK
			, 223311
		Department:	Civil Engineering
		opa	Civil Engillooning
Course:	Data Not Available	Level:	Diploma
			No
Lab / Major Equipments:	Data Not Available	Building Name	ACADEMIC BLOCK
Building Number	3.2		
	ENGINEERING AND	Department:	Civil Engineering
	TECHNOLOGY		3
Course:	Data Not Available	Level:	Data Not Available
Name of the Laboratory:	Structural Mechanics	Is it Research lab for PG	No
_		Course(Y/N):	
Lab / Major Equipments:	Data Not Available	Building Name	ACADEMIC BLOCK
Building Number	2.3		
Programme:	ENGINEERING AND	Department:	Civil Engineering
	TECHNOLOGY		
Course:	Data Not Available	Level:	Data Not Available
Name of the Laboratory:	Survey	Is it Research lab for PG	No
		Course(Y/N):	
	Data Not Available	Building Name	ACADEMIC BLOCK
_	2.3		
Programme:	ENGINEERING AND	Department:	Mechanical
	TECHNOLOGY		Engineering (Prod)
			Diploma
Name of the Laboratory:	Theory Of Machine	Is it Research lab for PG	No
	D (N (A))		AOADEMIO 5: 05:5
		Building Name	ACADEMIC BLOCK
			h.
Programme:		Department:	Mechanical
Course		Level	Engineering (Prod)
			Data Not Available
-		Course(Y/N):	No
		Building Name	ACADEMIC BLOCK
Programme:	ENGINEERING AND TECHNOLOGY	Department:	First Year/Other
Course:	Data Not Available	Level:	Data Not Available
Name of the Laboratory:	Workshop	Is it Research lab for PG Course(Y/N):	No
Lab / Major Equipments:	Lathe Machine 02.		ACADEMIC BLOCK
	Shaper 02 Grinder 01, Drill Machine 01, Arch Welding 01, Gas		
	vvciding on, Ods		
	Name of the Laboratory: Lab / Major Equipments: Building Number Programme: Course: Name of the Laboratory: Lab / Major Equipments: Building Number Programme: Course: Name of the Laboratory: Lab / Major Equipments: Building Number Programme: Course: Name of the Laboratory: Lab / Major Equipments: Building Number Programme: Course: Name of the Laboratory: Lab / Major Equipments: Building Number Programme: Course: Name of the Laboratory: Lab / Major Equipments: Building Number Programme: Course: Name of the Laboratory: Lab / Major Equipments: Building Number Programme: Course: Name of the Laboratory: Lab / Major Equipments: Building Number Programme: Course: Name of the Laboratory: Lab / Major Equipments: Building Number Programme: Course: Name of the Laboratory:	Course: Data Not Available Name of the Laboratory: Physics Lab / Major Equipments: Data Not Available Building Number 2.3 Programme: ENGINEERING AND TECHNOLOGY Course: Data Not Available Name of the Laboratory: Soil And Foundation Lab / Major Equipments: Data Not Available Building Number 3.1 Programme: ENGINEERING AND TECHNOLOGY Course: Data Not Available Name of the Laboratory: Strengh Of Material Lab / Major Equipments: Data Not Available Building Number 2.1 Programme: ENGINEERING AND TECHNOLOGY Course: Data Not Available Building Number 2.1 Programme: ENGINEERING AND TECHNOLOGY Course: Data Not Available Name of the Laboratory: Structre Mechanics Lab / Major Equipments: Data Not Available Building Number 3.2 Programme: ENGINEERING AND TECHNOLOGY Course: Data Not Available Name of the Laboratory: Structural Mechanics Lab / Major Equipments: Data Not Available Building Number 2.3 Programme: ENGINEERING AND TECHNOLOGY Course: Data Not Available Building Number 2.3 Programme: ENGINEERING AND TECHNOLOGY Course: Data Not Available Building Number 2.3 Programme: ENGINEERING AND TECHNOLOGY Course: Data Not Available Name of the Laboratory: Survey Lab / Major Equipments: Data Not Available Building Number 2.3 Programme: ENGINEERING AND TECHNOLOGY Course: Data Not Available Building Number 3.1 Programme: ENGINEERING AND TECHNOLOGY Course: Data Not Available Name of the Laboratory: Theory Of Machine Lab / Major Equipments: Data Not Available Name of the Laboratory: Theory Of Machine Lab / Major Equipments: Data Not Available Name of the Laboratory: Theory Of Machine Lab / Major Equipments: Data Not Available Name of the Laboratory: Theory Of Machine Lab / Major Equipments: Data Not Available Name of the Laboratory: Theory Of Machine Lab / Major Equipments: Data Not Available Name of the Laboratory: Data Not Available Name of the Laboratory: Course: Data Not Available Name of the Laboratory: Course: Data Not Available Name of the Laboratory: Course: Data Not Available Name of the Laboratory: Course	Data Not Available Level:

ADMINISTRATIVE AREA

Sr. No.	Room ID/ Name:	ADMIN	Room Type:	Office All Inclusive
1	Area in Sqm:	154.5	Building Name:	Admin Block
·	Building Number:	Data Not Available	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
Ì	Air Conditioning	Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	BR	Room Type:	Board Room
2	Area in Sqm:	20.6	Building Name:	Admin Block
_	Building Number:	Data Not Available	Readiness of Flooring	Ready
İ	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
ŀ	Air Conditioning	Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	cs	Room Type:	Central Store
3	Area in Sqm:	30.9	Building Name:	Admin 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	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	DO01	Room Type:	Department Office
4	Area in Sqm:	75	Building Name:	Academic 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:	DO02	Room Type:	Department Office
5	Area in Sqm:	25	Building Name:	Academic 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:	DR	Room Type:	Principal Directors Office
6	Area in Sqm:	31.5	Building Name:	Admin 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:	EC	Room Type:	Exam Control Office
7	Area in Sqm:	31.5	Building Name:	Admin 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:	FMR	Room Type:	Faculty Room
8	Area in Sqm:	254	Building Name:	Academic Block
-		1 5		1

	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:	НК	Room Type:	Housekeeping
9	Area in Sqm:	11.6	Building Name:	Admin 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:	HOD	Room Type:	Cabin for Head of Dept
10	Area in Sqm:	51.3	Building Name:	Academic 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:	MR	Room Type:	Maintenance
11	Area in Sqm:	10	Building Name:	Admin Block
İ	Building Number:	Data Not Available	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
İ	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	PO	Room Type:	Placement Office
12	Area in Sqm:	51.3	Building Name:	Admin 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. No.	Room ID/ Name:	PR	Room Type:	Pantry for Staff
13	Area in Sqm:	11.6	Building Name:	Admin Block
-	Building Number:	Data Not Available	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
İ	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	SR	Room Type:	Security
14	Area in Sqm:	11.4	Building Name:	Admin 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
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready

AMENITIES AREA

Sr.	Room ID/ Name:	BCR	Room Type:	Boys Common Room
No.				
1	Area in Sqm:	76.3	Building Name:	ADMIN BLOCK
	Building Number:	1.3	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.	Room ID/ Name:	CAFE	Room Type:	Cafeteria
No.				
2	Area in Sqm:	154.5	Building Name:	ADMIN BLOCK
	Building Number:	1.3	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:	FASR	Room Type:	First aid cum Sick
No.				Room
3	Area in Sqm:	11.4	Building Name:	ADMIN BLOCK
	Building Number:	1.1	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:	GCR	Room Type:	Girls Common Room
4	Area in Sqm:	76.3	Building Name:	ADMIN BLOCK
	Building Number:	1.3	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:	SS	Room Type:	Stationery Store
5	Area in Sqm:	10	Building Name:	ADMIN BLOCK
	Building Number:	1.1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	TOILET	Room Type:	Toilet
6	Area in Sqm:	386	Building Name:	ADMIN BLOCK &
				ACADEMIC BLOCK
	Building Number:	1, 2, 3	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:	1298.49
1	Flooring	Yes	Painting Done	Ready
	Electrification and Lighting	Ready	Building Name:	ADMIN BLOCK & ACADEMIC BLOCK
	Building Number:	1, 2 & 3		
Sr. No.	Area Type	Other Areas (in Sq m)	Average Carpet Area:	819.28
2	Flooring	Yes	Painting Done	Ready
	Electrification and Lighting	Ready	Building Name:	ADMIN BLOCK & ACADEMIC BLOCK
	Building Number:	1, 2 & 3	·	
Sr. No.	Area Type	Other Common Area (in Sq m)	Average Carpet Area:	239.67
3	Flooring	Yes	Painting Done	Ready
	Electrification and Lighting	Ready	Building Name:	ADMIN BLOCK & ACADEMIC BLOCK
	Building Number:	1, 2 & 3		

INSTRUCTIONAL AREA

Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
1	Room Type	Classroom	Room ID/ Name	CV01
	Area of Room in Sqm	69.1	Building Name	ACADEMIC BLOCK
	Building Number	2.1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	
	Readiness of	Ready	Air Conditioning	Planned
	furniture/fixtures			

Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
2	Room Type	Classroom	Room ID/ Name	CV02
	Area of Room in Sqm	69.1	Building Name	ACADEMIC BLOCK
	Building Number	2.2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND	Level	DIPLOMA
			- ID()	0) (00
3	Room Type	Classroom	Room ID/ Name	CV03
	Area of Room in Sqm	69.1	Building Name	ACADEMIC BLOCK
	Building Number	2.4	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
4	Room Type	Drawing Hall	Room ID/ Name	DH01
	Area of Room in Sqm	141.72	Building Name	ACADEMIC BLOCK
	Building Number	2.2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
5	Room Type	Classroom	Room ID/ Name	EC01
Ü	Area of Room in Sqm	70.2	Building Name	ACADEMIC BLOCK
	Building Number	2.2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Flectrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
6	Room Type	Classroom	Room ID/ Name	EC02
	Area of Room in Sqm	84.8	Building Name	ACADEMIC BLOCK
	Building Number	2.3	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
7	Room Type	Classroom	Room ID/ Name	EC03
	Area of Room in Sqm	70.2	Building Name	ACADEMIC BLOCK
	Building Number	2.4	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
8	Room Type	Classroom	Room ID/ Name	EE01
-	Area of Room in Sqm	70.2	Building Name	ACADEMIC BLOCK
	Building Number	2.1	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
9	Room Type	Classroom	Room ID/ Name	EE02
	Area of Room in Sqm	69.1	Building Name	ACADEMIC BLOCK
	Building Number	2.3	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	DIPLOMA
10	Room Type	Classroom	Room ID/ Name	EE03
	Area of Room in Sqm	69.1	Building Name	ACADEMIC BLOCK
	Building Number	2.4	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
11	Room Type	Laboratory	Room ID/ Name	LAB01
	Area of Room in Sqm	69.1	Building Name	ACADEMIC BLOCK
	Building Number	2.2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
12	Room Type	Laboratory	Room ID/ Name	LAB02
	Area of Room in Sqm	69.1	Building Name	ACADEMIC BLOCK
	Building Number	2.3	Readiness of Flooring	
				Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
13	Room Type	Laboratory	Room ID/ Name	LAB03
	Area of Room in Sqm	70.2	Building Name	ACADEMIC BLOCK
	Building Number	2.1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
14	Room Type	Laboratory	Room ID/ Name	LAB04
	Area of Room in Sqm	87.4	Building Name	ACADEMIC BLOCK
	Building Number	2.3	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	DIPLOMA
	Room Type	Laboratory	Room ID/ Name	LAB05
	INDUITE I VDE	Laboratory		
		60.4	Duilding Norse	VOVDERNO DI COIL
15	Area of Room in Sqm Building Number	69.1 2.1	Building Name Readiness of Flooring	ACADEMIC BLOCK Ready

	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
r. Io.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
16	Room Type	Laboratory	Room ID/ Name	LAB06
	Area of Room in Sqm	69.1	Building Name	ACADEMIC BLOCK
	Building Number	2.3	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	DIPLOMA
17	Room Type	Laboratory	Room ID/ Name	LAB07
	Area of Room in Sqm	70.2	Building Name	ACADEMIC BLOCK
	Building Number	2.3	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
18	Room Type	Laboratory	Room ID/ Name	LAB08
	Area of Room in Sqm	69.1	Building Name	ACADEMIC BLOCK
	Building Number	2.3	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	DIPLOMA
19	Room Type	Laboratory	Room ID/ Name	LAB09
	Area of Room in Sqm	69.1	Building Name	ACADEMIC BLOCK
	Building Number	2.4	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	
	Readiness of	Ready	Air Conditioning	Not Available
Sr.	furniture/fixtures Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
No. 20	Room Type	Laboratory	Room ID/ Name	LAB10
_0	Area of Room in Sqm	87.4	Building Name	ACADEMIC BLOCK
	Building Number	2.4	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
21	Room Type	Laboratory	Room ID/ Name	LAB11
	Area of Room in Sqm	69.1	Building Name	ACADEMIC BLOCK
	Building Number	2.4	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
22	Room Type	Laboratory	Room ID/ Name	LAB12

	Area of Room in Sqm	69.1	Building Name	ACADEMIC BLOCK
	Building Number	2.4	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and	Ready
	Readiness of	Poody	Lighting Air Conditioning	Not Available
	Readiness of furniture/fixtures	Ready	Air Conditioning	INOL AVAIIADIE
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
23	Room Type	Laboratory	Room ID/ Name	LAB13
	Area of Room in Sqm	84.8	Building Name	ACADEMIC BLOCK
	Building Number	2.4	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
24	Room Type	Laboratory	Room ID/ Name	LAB14
	Area of Room in Sqm	69.1	Building Name	ACADEMIC BLOCK
	Building Number	2.1	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	DIPLOMA
25	Room Type	Laboratory	Room ID/ Name	LAB15
_5	Area of Room in Sqm	69.1	Building Name	ACADEMIC BLOCK
	Building Number	2.4	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting Readiness of	Poody	Lighting Air Conditioning	Not Available
	furniture/fixtures	Ready	All Conditioning	INOL AVAIIADIE
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
26	Room Type	Laboratory	Room ID/ Name	LAB16
	Area of Room in Sqm	70.2	Building Name	ACADEMIC BLOCK
	Building Number	2.4	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	DIPLOMA
27	Room Type	Laboratory	Room ID/ Name	LAB17
	Area of Room in Sqm	69.11	Building Name	ACADEMIC BLOCK
	Building Number	2.4	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
28	Room Type	Laboratory	Room ID/ Name	LAB18
	Area of Room in Sqm	70.2	Building Name	ACADEMIC BLOCK
	Building Number	2.4	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting Readiness of furniture/fixtures	Ready	Lighting Air Conditioning	Not Available
C		ENGINEERING AND	Level	DIPLOMA
Sr.	Programme	TECHNOLOGY	LEVEI	DIFLOWA

No.				
29	Room Type	Laboratory	Room ID/ Name	LAB19
	Area of Room in Sqm	69.1	Building Name	ACADEMIC BLOCK
	Building Number	2.4	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
30	Room Type	Laboratory	Room ID/ Name	LAB20
	Area of Room in Sqm	69.1	Building Name	ACADEMIC BLOCK
	Building Number	2.4	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
31	Room Type	Laboratory	Room ID/ Name	LAB21
	Area of Room in Sqm	69.1	Building Name	ACADEMIC BLOCK
	Building Number	3.1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
32	Room Type	Laboratory	Room ID/ Name	LAB22
	Area of Room in Sqm	70.2	Building Name	ACADEMIC BLOCK
	Building Number	3.1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
33	Room Type	Laboratory	Room ID/ Name	LAB23
	Area of Room in Sqm	69.1	Building Name	ACADEMIC BLOCK
	Building Number	3.1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
34	Room Type	Laboratory	Room ID/ Name	LAB24
	Area of Room in Sqm	70.2	Building Name	ACADEMIC BLOCK
	Building Number	3.1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
35	Room Type	Laboratory	Room ID/ Name	LAB25
55	Area of Room in Sqm	69.1	Building Name	ACADEMIC BLOCK
	Building Number	3.2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Flectrification and Lighting	Ready
	Readiness of	Ready	Air Conditioning	Not Available

	furniture/fixtures	ENGINEEDING AND	11	DIDL ONA
ir. Io.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
36	Room Type	Laboratory	Room ID/ Name	LAB26
	Area of Room in Sqm	70.2	Building Name	ACADEMIC BLOCK
	Building Number	3.2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures	1.1000	, community	. rot / trainable
Sr.	Programme	ENGINEERING AND	Level	DIPLOMA
lo.		TECHNOLOGY		
37	Room Type	Laboratory	Room ID/ Name	LAB27
	Area of Room in Sqm	69.1	Building Name	ACADEMIC BLOCK
	Building Number	3.2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures	133.34	, • • • • • • • • • • • • • • • • •	
Sr.	Programme	ENGINEERING AND	Level	DIPLOMA
or. No.		TECHNOLOGY		
38	Room Type	Laboratory	Room ID/ Name	LAB28
	Area of Room in Sqm	70.2	Building Name	ACADEMIC BLOCK
	Building Number	2.4	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Flooring	Ready
	Painting	Ready	Lighting	Ready
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures			
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
39	Poom Tymo	Laboratory	Room ID/ Name	LAB29
39	Room Type	Laboratory		
	Area of Room in Sqm	69.1	Building Name	ACADEMIC BLOCK
	Building Number	2.4	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures	ready	All conditioning	140t / Wallabic
Sr.	Programme	ENGINEERING AND	Level	DIPLOMA
No.		TECHNOLOGY		
40	Room Type	Laboratory	Room ID/ Name	LAB30
	Area of Room in Sqm	70.2	Building Name	ACADEMIC BLOCK
	Building Number	2.4	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures			DIDL C
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
41	Room Type	Laboratory	Room ID/ Name	LAB31
→ I		-		I
	Area of Room in Sqm	69.1	Building Name	ACADEMIC BLOCK
	Building Number	3.2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures	reday		i vot / (valiable
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
42	Room Type		Room ID/ Name	LAB32
→∠		Laboratory		I
	Area of Room in Sqm	69.1	Building Name	ACADEMIC BLOCK
	Building Number	3.2	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	DIPLOMA
43	Room Type	Laboratory	Room ID/ Name	LAB33
	Area of Room in Sqm	69.1	Building Name	ACADEMIC BLOCK
	Building Number	3.2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
44	Room Type	Laboratory	Room ID/ Name	LAB34
	Area of Room in Sqm	69.1	Building Name	ACADEMIC BLOCK
	Building Number	3.2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures			
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
45	Room Type	Laboratory	Room ID/ Name	LAB35
	Area of Room in Sqm	69.1	Building Name	ACADEMIC BLOCK
	Building Number	3.2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
46	Room Type	Laboratory	Room ID/ Name	LAB36
. •	Area of Room in Sqm	69.1	Building Name	ACADEMIC BLOCK
	Building Number	3.2	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting	rtoddy	Lighting	rtoddy
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
47	Room Type	Laboratory	Room ID/ Name	LAB37
••	Area of Room in Sqm	69.1	Building Name	ACADEMIC BLOCK
	Building Number	3.2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Flectrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
48	Room Type	Laboratory	Room ID/ Name	LAB38
-	Area of Room in Sqm	69.1	Building Name	ACADEMIC BLOCK
	Building Number	3.2	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting Readiness of	Ready	Lighting Air Conditioning	Not Available
	furniture/fixtures	ENCINEEDING AND	Lovel	DIDLOMA
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
49	Room Type	Classroom	Room ID/ Name	MA01
	Area of Room in Sqm	70.2	Building Name	ACADEMIC BLOCK

	Building Number Readiness of Wall and	2.2 Ready	Readiness of Flooring Readiness of Electrification and	Ready
	Painting	Ready	Lighting	Ready
	Readiness of	Ready	Air Conditioning	Planned
	furniture/fixtures	Iteauy	All Conditioning	i iaiiiieu
∂r.	Programme	ENGINEERING AND	Level	DIPLOMA
lo.		TECHNOLOGY		
50	Room Type	Classroom	Room ID/ Name	MA02
	Area of Room in Sqm	69.1	Building Name	ACADEMIC BLOCK
	Building Number	2.3	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting Readiness of	Doody	Lighting Air Conditioning	Not Available
	furniture/fixtures	Ready	Air Conditioning	Not Available
Sr.	Programme	ENGINEERING AND	Level	DIPLOMA
No.		TECHNOLOGY		J. 15
51	Room Type	Classroom	Room ID/ Name	MA03
-	Area of Room in Sqm	70.2	Building Name	ACADEMIC BLOCK
	Building Number	2.4	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting	,,	Lighting	,
	Readiness of	Ready	Air Conditioning	Planned
	furniture/fixtures			
Sr.	Programme	ENGINEERING AND	Level	DIPLOMA
No.		TECHNOLOGY		
52	Room Type	Classroom	Room ID/ Name	MP01
	Area of Room in Sqm	70.2	Building Name	ACADEMIC BLOCK
	Building Number	2.1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	
	Readiness of	Ready	Air Conditioning	Planned
	furniture/fixtures	ENGINEERING AND	Level	DIPLOMA
Sr. No.	Programme	TECHNOLOGY	Level	DIFLOIVIA
53	Room Type	Classroom	Room ID/ Name	MP02
55	Area of Room in Sqm	69.1	Building Name	ACADEMIC BLOCK
	Building Number	2.3	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting	ltcady	Lighting	ready
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures			
Sr.	Programme	ENGINEERING AND	Level	DIPLOMA
No.		TECHNOLOGY		
54	Room Type	Classroom	Room ID/ Name	MP03
	Area of Room in Sqm	69.1	Building Name	ACADEMIC BLOCK
	Building Number	2.4	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting	Doody	Lighting	Not Assists
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr.	Programme	ENGINEERING AND	Level	DIPLOMA
Sr. No.	, rogrammo	TECHNOLOGY	20701	DII LOWA
55	Room Type	Seminar Hall	Room ID/ Name	SH01
	Area of Room in Sqm	140.45	Building Name	ACADEMIC BLOCK
	Building Number	2.3	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Flooring	Ready
	Painting		Lighting	
	Readiness of	Ready	Air Conditioning	Available
	furniture/fixtures			
Sr.	Programme	ENGINEERING AND	Level	DIPLOMA
	1	TECHNOLOGY	1	

56	Room Type	Tutorial Room	Room ID/ Name	TR01
	Area of Room in Sqm	36.1	Building Name	ACADEMIC BLOCK
	Building Number	2.1	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 TECHNOLOGY	Level	DIPLOMA
No.				
57	Room Type	Tutorial Room	Room ID/ Name	TR02
	Area of Room in Sqm	36.1	Building Name	ACADEMIC BLOCK
	Building Number	2.2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures	. roday	, community	, tot / trailable
Sr.	Programme	ENGINEERING AND	Level	DIPLOMA
No.		TECHNOLOGY		5.1. 20.1.1.
58	Room Type	Tutorial Room	Room ID/ Name	TR03
	Area of Room in Sqm	36.1	Building Name	ACADEMIC BLOCK
	Building Number	2.2	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting Readiness of	Ready	Lighting Air Conditioning	Not Available
	furniture/fixtures	ltoday	7 iii Gonaliioniiig	140t / tvaliable
Sr.	Programme	ENGINEERING AND	Level	DIPLOMA
No.		TECHNOLOGY		
59	Room Type	Tutorial Room	Room ID/ Name	TR04
	Area of Room in Sqm	36.1	Building Name	ACADEMIC BLOCK
	Building Number	2.4	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures	1 10 1111,	, • • • • • • • • • • • • • • • • •	
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
	Deem Time		Room ID/ Name	W/C01
60	Room Type	Workshop		WS01 ACADEMIC BLOCK
	Area of Room in Sqm	222.7	Building Name	I
	Building Number	2.1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of	Ready	Air Conditioning	Not Available
_	furniture/fixtures	ENCINEEDING AND	Lovel	DIDLOMA
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
61	Room Type	Additional Workshop	Room ID/ Name	WS02
	Area of Room in Sqm	200	Building Name	ACADEMIC BLOCK
	Building Number	2.1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	
	Readiness of	Ready	Air Conditioning	Not Available

INSTRUCTIONAL AREA - COMMON FACILITIES

Sr. No.	Room Type:	Computer Center	Room ID/ Name:	CL01
1	Area of Room in Sqm:	154	Readiness of Flooring:	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	
	Readiness of	Ready	Air Conditioning	Available
	furniture/fixtures			

	Building Name	ACADEMIC BLOCK	Building Number:	2.2
Sr. No.	Room Type:	Language Laboratory	Room ID/ Name:	LA01
2	Area of Room in Sqm:	69.1	Readiness of Flooring:	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
	Building Name	ACADEMIC BLOCK	Building Number:	2.2
Sr. No.	Room Type:	Library&Reading Room	Room ID/ Name:	LIB
3	Area of Room in Sqm:	304.77	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	ACADEMIC BLOCK	Building Number:	2.2

- Central Examination Facility- Yes
- Online examination facility- Yes
- Barrier Free Built Environment for disabled and elderly persons- Yes
- Fire and Safety Certificate- Yes
- Hostel Facilities- No
- Library-

Sr. No.	Programme	ENGINEERING ANDTECHNOLOGY	Number of Tiles	1312
1	Number of Volumes	7603	Number of Journalspublished in India	15
	Number of Journals published at Abroad	0	Number of eBook Volumes-UG	0
	Number of eBook Volumes-PG	0	Number of eBookVolumes- Diploma	0
	Number of eBook Titles-UG	0	Number of eBook Titles-PG	0
	Number of eBook Titles-Diploma	0	·	

OTHER FACILITIES 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 forStudents	Yes			
General Insurance	Yes	All Weather Approach(Motorized Road)	Yes	Fire and Safety Certificate	Yes			
Post & Banking/ATM	No	Projectors in Classrooms	Yes	Medical & Counsellin g	Yes			

- Laboratory and Workshop- Yes
- List of Major Equipment/Facilities in each Laboratory/Workshop- List attached
- List of Experimental Setup in each Laboratory/Workshop- List attached

- Computing Facilities- Yes
- Internet Band width- 100 Mbps
- · Compliance of the National Academic Depository (NAD)- Available
- Games and Sports Facilities- Yes
- Teaching Learning Process- Online and offline

13. Enrolment and placement details of students in the last 3 years

S.No	Batch	Department	No.of Student	Placement	Higher Study	Entrepreneurship	Other work
1	2018-21	Electrical	23	13	1	1	8
		Mechanical(Automobile)	26	10	1	0	15
		Mechanical(Production)	32	24	1	0	7
2	2019-22	Electrical	43	32	3	0	8
		Mechanical(Automobile)	26	22	0	1	3
		Mechanical(Production)	30	26	0	0	4
3		Electrical	31	21	1	1	8
	2020-23	Mechanical(Automobile)	11	10	1	0	0
		Mechanical(Production)	22	11	1	0	10

14. List of Research Projects/Consultancy Works

- MoUs with Industries- Yes
- Joint venture with Tata Motors
- Joint venture with Mahindra and Mahindra