#### **ANNEXURE-10**

### **Mandatory Disclosures**

The following information shall be given in the information Brochure besides being hosted on the Institution's Official Website. ittchoudwar.org

The onus of the authenticity of the information lies with the Institution Only and not on AICTE.

#### 1. Name of the Institution: Institute of Textile Technology, Choudwar (Cuttack)

Address	Institute of Textile Technology, Gandhi Chhak, Choudwar, Cuttack- 754025
Telephone	0671-2394428
Mobile	9437365731
E-Mail	itt.cdr@gmail.com

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

Address	Institute of Textile Technology, Gandhi Chhak, Choudwar, Cuttack- 754025
Telephone	0671-2394428
Mobile	9437365731
E-Mail	itt.cdr@gmail.com

It is an Autonomous Institute of Govt. of Odisha, under administrative control by Directorate of Technical Education & Training, Odisha, affiliated to SCTE&VT, Odisha and under Skill Development & Technical Education Department, Govt. of Odisha.

#### 3. Name and Address of the Principal: Shri Kahnu Charan Das

Address	Institute of Textile Technology, Gandhi Chhak, Choudwar, Cuttack-754025
Telephone	06712394428
Mobile	9437365731
E-Mail	itt.cdr@gmail.com

#### 4. Name of the affiliating University

Name of the affiliating	State Council for Technical Education & Vocational Training,
University	Odisha, Bhubaneswar-751012

## 5. <u>Governance</u>

	<ol> <li>Director of Technical Education and Training, Odisha: Chairman</li> <li>Representative of Principal Secretary to Govt, Finance Department,         Odisha. Bhubaneswar</li> <li>Joint Secretary to Govt., SD&amp;TE Department., Odisha, Bhubaneswar</li> <li>Director of Industries, Odisha, Cuttack or his representative</li> <li>Director of Textile, Odisha, Bhubaneswar or his representative</li> <li>Director, I.G.I.T., Sarang, Dhenkanal</li> <li>M.D., SPINFED, Bhubaneswar.</li> <li>Dy Director (Administration), 0/o DTE&amp;T, Odisha, Cuttack</li> <li>Principal, ITT, Choudwar, Member Convener</li> </ol>
Members of Academic Advisory Body	<ol> <li>Shri G Bhattacharya- Chairman</li> <li>Shri S C Karan- Member</li> <li>Shri M K Sahoo- Member</li> <li>Shri T R Sahoo-Member</li> <li>Shri S Pani-Member</li> <li>Mr Sk S Ali- Member</li> <li>Shri S K Panigrahi-Member</li> </ol>
Frequently of the Board Meeting and Academic Advisory Body	Governing Body meets in every six months and academic advisory body meets every fort night.
Organizational chart and processes	Placed at the last page
Nature and Extent of involvement of Faculty and students in academic affairs/improvements	Faculty & students are actively involved in Academic & Overall improvement.
Mechanism/ Norms and Procedure for democratic/ good Governance	As per rules & guidelines of the Skill Development & Technical Education Dept.,,Govt of Odisha
Student Feedback on Institutional Governance/ Faculty performance	Yes maintained
Grievance Redressal mechanism for Faculty, staff and students	Yes maintained
Establishment of Anti Ragging Committee	Available
Establishment of Online Grievance Redressal Mechanism	Available
Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University	Available
Establishment of Internal Complaint Committee (ICC)	Available
Establishment of Committee for SC/ ST	Available
Internal Quality Assurance Cell	Available

# 6. <u>Programmes</u>

Name of Programmes approved by AICTE	DIPLOMA IN ENGINEERING & TECHNOLOGY  1. Textile Technology: 40 seats  2. Mechanical Engg: 60 seats  3. Electrical Engg: 60 seats  4. Civil Engg: 40 seats  5. Mechatronics Engg: 40 seats						
Name of Programmes Accredited by NBA	NIL						
Status of Accreditation of the Courses	NBA APPLIED						
Total number of Courses	05						
No. of Courses for which applied for Accreditation	01						
• Status of Accreditation – Preliminary/ Applied for SAR and results awaited/ Applied for SAR and visits completed/ Results of the visits awaited/ Rejected/ Approved for Courses	UNDER PROCE	ESS					
For each Programme the following details are to be given:							
• Name	ENGINERING A	AND TECHNOLOGY					
Number of seats		CTRICAL -60, MECHANICAL -60,	TEXTILES-				
	40,MECHATRO						
• Duration	03 Years						
Cut off marks/rank of admission during the last three years	35%						
• Fee	GEN	SC/ST	TFW				
	`5975/- P.A. for	300+175/- P.A.	`3475/- P.A.				
	Govt. seats						
	26500/- for S.F.		6775/- P.A.				
	seats		07757 1.11.				
Placement Facilities	On campus off	campus placement facilities and p	lacement through CPC				
- I modificat I definities	available	campas piacement facilities and p	nacement unough et e				
• Campus placement in last three years	Year						
with minimum salary, maximum salary	2017-18	75%					
and average salary		<b>2018-19</b> 80%					
	2019-20 45%						
	Minimum Salary (pa)	1,50,0	000/-				
	Maximum Salary (pa)	3,50,0	000/-				
	Average Salary (pa)	2,50,0	000/-				

#### 7. Faculty

Branch wise list Faculty members:     Permanent /Full Time Faculty	CIVIL (S.F.) L P Behura (cont) Sk S Ali, Lect (Math)	ELECTRICAL (S.F.) Satyajit Pani R R Jena, Cont. Lect ETC Ankita Mohanty, Cont. Lect ETC	MECHATR ONICS (S.F.) S C Karan, Lect C.A. Leeza Mishra (Cont.) T R Sahoo, Lect (ETC)	MECHANICA L (S.F.) S K Panigrahi G P Sahoo Lect (Cont) T Debasis, Lect(Cont)	TEXTILE TECHNOLOGY G Bhattacharya M K Sahoo
Adjunct Faculty	02	02	0	01	02
Permanent     Faculty:     Student Ratio	1:20				
Number of Faculty employed and left during the last three years	1. 01 Ins	titution.			

#### 8. Profile of Principal

Name: Kahnu Charan Das, Principal

DOB: 25.02.1969

Education Qualification: B Tech Work experience: Teaching- 27

Research-Nil Industry-Nil Others- Nil

Area of specialization- Civil Engg.

Courses taught: Engg. Mech., Structural design

Research guidance: N.A.

### <u>9. Fee</u>

•	Details of fee, as approved by State Fee Committee, for the Institution	GEN	SC/ST  300+500(Institute caution money) +175/- P.A.				TFW and EWS		
		`5975/- P.A. for Govt. seats				n money)	`3475/- P.A.		
		26775/- for S.F. seats					0/75/-1.A.		
	Number of scholarship offered by the Institution, duration and amount	Name Scholars	~-	Numb	er Duratio		n	Amount	
		Prerana (SC,ST,OBC	)	64		2020-21	1	Rs. 702150/-	
		BOC Workers Children		110	)	2020-21		Rs. 2336880/-	
		Merit-Cum- Poverty Stipend		NA				0	
		Merit Schola	•	NA				0	
	Criteria for fee waivers/scholarship	1. Tuition Fe	e Waiver		Annual income of parents should be less than 6 lakhs				
		EBC) less than 2.5 Lakh for OBC  3. BOC worker Parent should issued by con  4. Merit- Cum- Poverty Stipend Annual incom lakhs & securi			less th	an 2.5 lakh	of parents should be hs for SC /ST & 1 EBC.		
					BOC worker Parent should have a Labour C issued by concerned DLO				
					4. Merit- Cum- Poverty Stipend Annual income of parent less lakhs & secured 60% marks annual exam.				
		5. Merit Scholarship Awarded to Toppers of Semest Examination as decided by SC							
•	Estimated cost of Boarding and Lodging in Hostels	Hostel fee: Rs.3000/-							

### 10. Admission

		Civ	<b>'i</b> l		M	Mechanical		Electrical		Mechatronics			Textile Technology			
Number of seats sanctioned with the year of approval	40 (2010)		60 (2013)		60(2013)		40 (2010)			40 (1983)						
Number of     Students		2018	2019	2020	2018	2019	2020	2018	2019	2020	2018	2019	2020	2018	2019	2020
Students admitted	Gen	15	6	03	48	41	19	40	21	26	17	23	06	37	38	31
under various categories	SC	02	3	0	04	0	03	03	0	02	01	02	0	03	02	04
each year in	ST	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
the last three years	Minor ity	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	TFW	0	1	01	03	03	03	02	03	03	02	02	0	02	02	02
1.Number of applications received during last two years for admission under Management Quota and number admitted	NIL															

## 11. Admission Procedure

Mention the admission test being followed, name and address of the Test Agency/ State admission authorities and its URL (website)	Admission into 1 <sup>st</sup> Semester is made on the basis of mark secured in 10 <sup>th</sup> standard Exam.
2. Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test)	Not applicable
Calendar for admission against Management/vacant seats:	Not applicable
Last date of request for applications	
Last date of submission of applications	
Dates for announcing final results	
<ul> <li>Release of admission list (main list and waiting list shall be announced on the same day)</li> </ul>	
Date for acceptance by the candidate (time given shall in no case be less than 15 days)	
Last date for closing of admission	
Starting of the Academic session	
The waiting list shall be activated only on the expiry of date of main list	
The policy of refund of the fee, in case of withdrawal, shall be clearly notified	

#### 12. Criteria and Weightages for Admission

Describe each criteria with its respective weightages i.e. Admission Test, marks in qualifying examination etc.	Admission into 1st Semester is done only in the basis of mark secured in 10th standard Examination.
Mention the minimum level of acceptance, if any	Not applicable
<ul> <li>Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years</li> </ul>	Not applicable
Display marks scored in Test etc. and in aggregate for all candidates who were	Not applicable

## 13. List of Applicants

receive for ea separa candid	f candidate whose applications have been red along with percentile/percentage score ach of the qualifying examination in ate categories for open seats. List of date who have applied along with intage and percentile score for Management seats	Not applicable
---------------------------------------	---	----------------

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

<ul> <li>Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)</li> </ul>	
Score of the individual candidate admitted arranged in order or merit	
3. List of candidate who have been offered admission	Not applicable
2. Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate	
List of the candidate who joined within the date, vacancy position in each category before operation of waiting list	

## 15. Information of Infrastructure and Other Resources Available

	LAND DETAILS				
Location:	Rural	Land in Hilly Area:	No		
Total Area in Acres:	17.19	FSI/FSR:	Data Not Available		
Built Up Area (Sqm):	Data Not Available	Number of Pieces:	1		
Land Piece Area 1 in Acres:	17.19	Land Piece Area 2 in Acres:	Data Not Available		
Land Piece Area 3 in Acres:	Data Not Available	Max distance in farthest land pieces (Km):	Data Not Available		
Land registered with:	O.T.M	Date of Registration:	05/26/1949		
Land use certificate	Govt	Land use certificate	05/26/1949		
issued by:		issued Date:			
Ownership Details:	Government Land	Is the Land Mortgaged:	No		
Mortgaged Purpose:					
Land (North/South):	North	Latitude Degree:	20		
<b>Latitude Minute:</b>	31	Latitude Second:	39		
Longitude (East/West)	East	Longitude Degree:	85		
<b>Longitude Minute:</b>	55	Longitude Second:	10		

Sr.	Land Registration	NA	Date of Registration:	05/26/1949
No.	Number:			
1	Area of Land:	17.193	Khasra Number:	684
	Plot Number/ Survey Number:	35	Land Situated At:	Choudwar
	Land Registered in the Name of:	Otm	Ownership or Government Lease:	Government Lease
	Land use Certificate Issued	No	Land Use Certificate Issuing Authority:	Data Not Available
	Is it for Change of Site	No	·	

	BUILDING DETAILS				
<b>Building Status:</b>	Available	Total built up Area (ready) Sqm:	12800		
Activities in the building other than courses approved by AICTE:	NIL	Whether Access &Circulation Area and Toilet Area are maintained as per National Building Code	No		
Total Carpet Instructional Area (ready) -Sqm:	6400	(NBC) Norms?  Total Carpet Administrative Area (ready) - Sqm:	370		
Access and Circulation Area (Sqm):	Data Not Available	Total built up Area - Sqm Planned:	6125		
Total Carpet Amenities Area (ready) -Sqm:	6030				

#### LABORATORY DETAILS

Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Communications Engineering
1	Course:	ELECTRONICS & TELE- COMMUNICATION ENGINEERING	Level:	Diploma
	Name of the Laboratory:	Advance English Comm. Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Isil Software, Lcd Projector, Sony Videocamera, Sony Laptop, Headphones,	Building Name	RI BUILDING
	<b>Building Number</b>	2		•
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Telecommunications Engineering
2	Course:	ELECTRONICS & COMMUNICATION ENGG	Level:	Diploma
	Name of the Laboratory:	Analogue Electronics Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Oscilloscope Power Supply Servo Stabiliser Signal Generator	Building Name	MAIN BUILDING
	<b>Building Number</b>	1		•
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechatronics Engineering
3	Course:	MECHATRONICS	Level:	Diploma
	Name of the Laboratory:	Autocad	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Autocad Softwire,Core2Duo Computer,Inverter, P4 Computer, Core I3 Computer, Dual Core Computer	Building Name	MAIN BUILDING
	<b>Building Number</b>	1		·
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
4	Course:	MECHANICAL ENGINEERIN G	Level:	Diploma
	Name of the Laboratory:	Automobile Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Morse Test Rig On Multi Petrol	<b>Building Name</b>	EXTENSION BUILDING

		Engine, Scooter Engine Test Rig		
	<b>Building Number</b>	3		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
5	Course:	CIVIL ENGINEERING	Level:	Diploma
	Name of the Laboratory:	Civil Engg Lab-1	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Compacting Factor Apparatus, Impact Testing Machine, Loss Yellow Angles Abrassion Testing Machine	Building Name	RI BUILDING
	<b>Building Number</b>	2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
6	Course:	CIVIL ENGINEERING	Level:	Diploma
	Name of the Laboratory:	Civil Engg. Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Vicat Appratus, Impact Testing Machine, Vibrating Table, Digital Wieghing Balance	Building Name	RI BUILDING
	<b>Building Number</b>	2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechatronics
7	Course:	MECHATRONICS	Level:	Diploma
	Name of the Laboratory:	Cnc Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Cnc Milling Production Type, Cnc Lathe Production Type	Building Name	CP BUILDING
	<b>Building Number</b>	4		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Telecommunications Engineering
8	Course:	ELECTRONICS & COMMUNICATION ENGG	Level:	Diploma
	Name of the Laboratory:	Communication Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Satellite Trainer Microwave Trainer Fibre Optics Trainer Signal Generator	Building Name	MAIN BUILDING
	<b>Building Number</b>	1		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics & Tele- Communication Engineering
9	Course:	ELECTRONICS & TELECOMMUNICATIO N	Level:	Diploma
	Name of the Laboratory:	Computer Hardware & Maintaince Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	P4 Computers, Hub, Switch, Modem, Router, Motherboards, Processorscsi, Tv Tuner, Ethernet, Smps	Building Name	MAIN BUILDING
	<b>Building Number</b>	1	1	1
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
10	Course:	CIVIL ENGINEERING ENVIRONMENT & POLLUTION CONTROL	Level:	Diploma
	Name of the Laboratory:	Construction Lab	Is it Research lab for PG Course(Y/N):	No

<b>Major Equipments:</b>	Universal Testing	Building Name	BLOCK B
	Machine,Vee Bee		
	Apparatus,Concrete Testing		

	D '11' 37	Machine		
	Building Number	2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Telecommunications Engineering
11	Course:	ELECTRONICS AND COMMUNICATION S ENGINEERING	Level:	Diploma
	Name of the Laboratory:	Digital Electronics & Microprocessor Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Digital Trainer Board 8086 Microprocessor 8085 Microprocessor Power Supply Ad/Da Converter	Building Name	MAIN BUILDING
	<b>Building Number</b>	1		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electrical Engineering
12	Course:	ELECTRICAL ENGINEERING	Level:	Diploma
	Name of the Laboratory:	Electrical Machine Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Motor Generator Set, Dc Generators And Motors, Stepper Motor, Transformer 3 Phases, Ac Squirrel Cag	Building Name	BLOCK B
	<b>Building Number</b>	2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electrical Engineering
13	Course:	ELECTRICAL ENGINEERING	Level:	Diploma
	Name of the Laboratory:	Electrical Machine Lab- 2	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Dc Series Motor, Dc Shunt Motor. Universal Motor, 3Phase Transformer, Stabiliser, 1Phase Induction	Building Name	BLOCK B
	Building Number	2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electrical Engineering
14	Course:	ELECTRICAL ENGINEERING (INDUSTRIAL CONTROL)	Level:	Diploma
	Name of the Laboratory:	Electrical Workshop	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Wiring Instruments, Wiring Board Of Various Types,Digital Megger, Digital Phase Sequence Indicator	Building Name	BLOCK B
	<b>Building Number</b>	2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
15	Course:	MECHANICAL ENGINEERIN G	Level:	Diploma
	Name of the Laboratory:	Engineering Mechanics Lab	Is it Research lab for PG Course(Y/N):	No

	Major Equipments:	Screw Jack, Polygon Law Of Forces, Parallelogram Law Of Forces. Compound Axil Wheel,Triangle Law Ver	Building Name	BLOCK B
	Building Number	2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering Environment & Pollution Control
16	Course:	CIVIL ENGINEERING	Level:	Diploma
	Name of the Laboratory:	Estimating Practice	Is it Research lab for PG Course(Y/N):	No

	Major Equipments:	Lay Out Plan, Pwd Tables,	<b>Building Name</b>	MAIN BUILDING
	D-:13:N	Computers		
	Building Number	2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
17	Course:	MECHANICAL ENGINEERIN G	Level:	Diploma
	Name of the Laboratory:	Hydraluic Machines Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Keplin Turbine Test Rig, Francis Turbine Test Rig,	<b>Building Name</b>	BLOCK C
	<b>Building Number</b>	3		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
18	Course:	MECHANICAL ENGINEERIN G	Level:	Diploma
	Name of the Laboratory:	Hydraulics & Fluid Mechanics Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Venturimerer, Orifica Meter Apparatus , Bernoulus Apparatus, Cc- Cv-Cd Apparatus	Building Name	BLOCK C
	<b>Building Number</b>	2		
Sr.	Programme:	ENGINEERING AND	Department:	Mechanical Engineering
No.		TECHNOLOGY		
19	Course:	MECHANICAL ENGINEERIN G	Level:	Diploma
	Name of the Laboratory:	I & Qc Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Vernier Calliper, Micrometer , V.H Gauge, Slip Gauges	<b>Building Name</b>	MAIN BUILDING
	<b>Building Number</b>	1		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
20	Course:	MECHANICAL ENGINEERIN G	Level:	Diploma
	Name of the Laboratory:	Ic Engine Laboratoty	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Single Cylinder Two Stroke Petrol Engine Test Rig, Four Stroke Two Cylinder Diesel Engine Test Rig	Building Name	EXTENSION BUILDING
	<b>Building Number</b>	3		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechatronics Engineering
21	Course:	MECHATRONICS	Level:	Diploma
	Name of the Laboratory:	Instrumentation And Control Lab	Is it Research lab for PG Course(Y/N):	No

	Major Equipments:	Micro Processor Based Liquid Controller, Scada System,On Off Temperature Controller,Orfice Meter	Building Name	MAIN BUILDING
	<b>Building Number</b>	1		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electrical Engineering
22	Course:	ELECTRICAL ENGINEERING	Level:	Diploma
	Name of the Laboratory:	It Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	P4 Computers, Core I3, Core I5, Printer, Server, Modem, Dlink Switch, Ups	Building Name	MAIN BUILDING
	<b>Building Number</b>	1		

Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Textile Engineering
23	Course:	TEXTILE TECHNOLOGY	Level:	Diploma
	Name of the Laboratory:	Man Made Fibre Laboratory	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Polarising Microscope Draw Texturising Machine/- D- 700 Fibre Section Kit	Building Name	MAIN BUILDING
	<b>Building Number</b>	1	1	
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
24	Course:	CIVIL ENGINEERING	Level:	Diploma
	Name of the Laboratory:	Material Testing Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Universal Testing Machine, Compression Testing Machine,	<b>Building Name</b>	RI BUILDING
	<b>Building Number</b>	2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
25	Course:	CIVIL ENGINEERING	Level:	Diploma
	Name of the Laboratory:	P.H. Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Ph Meter, Water Analysis Kit, Liquid Limit Device With Grooving Tool, Turbidimeter For Water,	Building Name	RI BUILDING
	<b>Building Number</b>	2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechatronics
26	Course:	MECHATRONICS	Level:	Diploma
	Name of the Laboratory:	Plc & Micro Controller Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Simens Step 7 Plc, Allien Bradely Plc Trainer, Different Interfacing Units With Plc, Microcontroller	Building Name	MAIN BUILDING
	<b>Building Number</b>	1		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechatronics Engineering
27	Course:	MECHATRONICS	Level:	Diploma
	Name of the Laboratory:	Pneumatics And Hydraulics Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Pneumatics Trainer, Hydraulic Trainer, Compresser,	<b>Building Name</b>	MAIN BUILDING
	<b>Building Number</b>	1		

Sr. No.	Programme:	ENGINEERING AND Department: Electrical Eng TECHNOLOGY		Electrical Engineering
28	Course:	ELECTRICAL ENGINEERING Level:		Diploma
	Name of the Laboratory:	Power Etc Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Inverter Trainer, Cyclo Converter Trainer, Daic, Traic & Scr Char. Trainer, Server Stabiliser  Building Name		MAIN BUILDING
	Building Number	2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	-	
29	Course:	MECHANICAL ENGINEERIN G	Level:	Diploma
	Name of the Laboratory:	Principle Of Mechanical Engineeringengine Lab	Is it Research lab for PG Course(Y/N):	No

	Major Equipments:	Model Of Babcock And Wilcox Boiler, Model Of Lancashire Boiler,Model Of Cochran Boiler	Building Name	BLOCK B			
	<b>Building Number</b>	3					
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY Department:		Mechanical Engineering			
30	Course:	MECHANICAL ENGINEERIN G	Level:	Diploma			
	Name of the Laboratory:	Production Workshop- 3	Is it Research lab for PG Course(Y/N):	No			
	Major Equipments:	Vertical Milling Machine Motorised - 2 Nos., Slotter Motorised, Gas Welding Machine & Its Accesories	Building Name	MAIN BUILDING			
	<b>Building Number</b>	1					
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering			
31	Course:	MECHANICAL ENGINEERIN G	Level:	Diploma			
	Name of the Laboratory:	Refrigiration L And Ac Lab	Is it Research lab for PG Course(Y/N):	No			
	Major Equipments:	Refrigirator Test Rig, Ice Plant Test Rig	Building Name	BLOCK B			
	Building Number	3					
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering			
32	Course:	CIVIL ENGINEERING	Level:	Diploma			
	Name of the Laboratory:	Soil Testing Lab	Is it Research lab for PG Course(Y/N):	No			
	Major Equipments:	Plate Load Test Apparatus, Constant Head Permeability Apparatus, Triaxialshear Test Apparatus	Building Name	BLOCK B			
	<b>Building Number</b>	2					
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Textile Engineering			
33	Course:	TEXTILE TECHNOLOGY	Level:	Diploma			
	Name of the Laboratory:	Spinning Laboratory	Is it Research lab for PG Course(Y/N):	No			

	Major Equipments:	H P Carding Miniature Carding M/C L/R Draw Frame Lr Speed Frame Lr Ring Frame Rotor Spinning	Building Name	MAIN BUILDING
	<b>Building Number</b>	1		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
34	Course:	CIVIL ENGINEERING	Level:	Diploma
Name of the Laboratory:		Surveying Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Telescopic Surveying Equipment, Prisimetic Compas, Surveying Compas, Plain Table  Building Name  Full Representation of the surveying of the s		BLOCK B
	<b>Building Number</b>	2	1	
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Textile Engineering
35	Course:	TEXTILE TECHNOLOGY	Level:	Diploma
	Name of the Laboratory:	Textile Chemistry Laboratory	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Jigger Winch	<b>Building Name</b>	MAIN BUILDING

Sr. No.	Building Number Programme: Course:	Padding Mangle Hank Merceriser Steamer Rotadyer  1 ENGINEERING AND TECHNOLOGY TEXTILE TECHNOLOGY	Department:	Textile Engineering  Diploma
	Name of the Laboratory:	Textile Testing Laboratory	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Zwick Unversal Strength Tester Star Evenness Tester Keisokki Evenness Tester Lea Strength Tester	Building Name	MAIN BUILDING
	<b>Building Number</b>	1		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering Automobile
37	Course:	MECHANICAL ENGINEERIN G	Level:	Diploma
	Name of the Laboratory:	Thermal Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Model Study Of 2-S Or 4-S Petrol Engine & Disel Engines, Model Study Of Boiler, Preformance Testingi	Building Name	BLOCK C
	<b>Building Number</b>	2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechatronics
38	Course:	MECHATRONICS	Level:	Diploma
	Name of the Laboratory:	Vb & C Pogramming Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Microsoft Visual Basic Software, C & C++ Softwrae, Computers	Building Name	BLOCK B

	<b>Building Number</b>	2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Textile Engineering
39	Course:	TEXTILE TECHNOLOGY	TEXTILE TECHNOLOGY Level:	
	Name of the Laboratory:	Weaving Laboratory	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Air-Jet Loom Tape Loom Cimmco Drop Box Loom Plain Loom	Building Name	MAIN BUILDING
	<b>Building Number</b>	1		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
40	Course:	MECHANICAL ENGINEERIN G	Level:	Diploma
	Name of the Laboratory:	Workshop- 2	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Lathe- 08 Nos., Slotter- 01 No., Shaper-02 Nos., Vertical Milling  1  Name MAIN 1		MAIN BUILDING
	<b>Building Number</b>			
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechatronics Engineering
41	Course:	MECHATRONICS	Level:	Diploma
	Name of the Laboratory:	Workshop-1	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Cylinderical Grinding Machine,Milling	<b>Building Name</b>	MAIN BUILDING

Central Examination Facility, Number of rooms and capacity of each in Sq. Mtr.	<ul> <li>All the 15 classrooms are used as examination. The maximum sitting capacity is 64 students &amp; the minimum sitting capacity is 32.</li> <li>There is a Exam control office of Sq. Mtr.</li> </ul>
Barrier Free Built Environment for disabled and elderly persons	Well laid Ramps are available at the Administrative & Academic Building for convenience of disabled and elderly persons.
Occupancy Certificate	Available
Fire & Safety Certificate	Under process
Hostel Facilities	200 seated Boys Hostel & 100 seated Girls Hostel is available in the Institute of Textiles Technology Choudwar

# • <u>Library</u>

1. Number of Library books/ Titles/Journals	Titles –4859 Nos
available (program-wise)	Volume - 13699 Nos
2. List of online National/International Journals	National Journals- 20 Nos
subscribed	
3. E- Library facilities	Under process

# • Computing Facilities

Internet Bandwidth	40 mbps
Number and configuration of System	150 s
3. Total number of system connected by LAN	150 s
4. Total number of system connected by WAN	NIL
5. Major software packages available	Available
6. Special purpose facilities available	Available
7. Innovation Cell	Available
8. Social Media Cell	Available
9. Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University	Not applicable

# • <u>List of facilities available</u>

Games and Sports Facilities	<ul> <li>4. Field for playing Football &amp; Cricket</li> <li>5. Indoor Badminton Court available in Academic Building.</li> <li>6. Outdoor Volley Ball Court</li> <li>7. Basket Ball Court to be ready shortly.</li> </ul>
2. Extra-Curricular Activities	Song Competition, Dance competition, Debate competition, Quiz Competition, Essay Competition, Drawing Competition
3. Soft Skill Development Facilities	Soft skill training is imparted to students

# • Teaching Learning Process

1. Curricula and syllabus for each of the programmes as	Uploaded in our Institute website.
approved by the University	
2. Academic Calendar of the University	Academic Calendar published by the SCTE&VT has
	been uploaded in our Website.
3. Academic Time Table with the name of the Faculty	Available & Uploaded
members handling the Course	
4. Teaching Load of each Faculty	Appended
5. Internal Continuous Evaluation System and place	O1 Internal Assessment conducted in each Semester & Branch. As per guidelines of SCTE&VT. The Institute is conducting at least two Preparatory class test in each semester. Answer Scripts evaluated & deficiencies point out to students
6. Student feedback	Regular Feedback is collected from students regarding quality of teaching imparted by Faculties

### 16. Enrolment of students in the last 3 years

Enrolment of students in the	Branch Name	2018-19	2019-20	2020-21
last 3 years	Civil Engg.	17	10	4
	Electrical Engg.	45	24	31
	Mechanical Engg.	55	44	25
	TEXTILE TECHNOLOGY	42	42	37
	MECHATRONICS Engg.	20	23	06

## 17. List of Research Projects/ Consultancy Works

Number of Projects carried out, funding agency, Grant received	Nil
Publications (if any) out of research in last three years out of masters projects	Nil
7. Industry Linkage	8. Students visit industry for exposure. 9. Experts from industry deliver seminar toughts on relevant topics.
10. MoUs with Industries (minimum 3)	Under process

## 20. Best Practices adopted, if any

Best Practices adopted, if any	<ul> <li>Evening assembly for Prayer Class &amp; important massage at 6.00 PM every day.</li> <li>Introduction of lesson plan by all our teaching faculty.</li> <li>Preparation of Lecture note by each faculty for better understanding of the students.</li> <li>Question bank with solution for Internal Examination.</li> <li>Simplified flow chart in solving a mathematical problem for easier approach to the solution.</li> <li>News paper reading table facility.</li> <li>Award for their Laboratory &amp; Class Room making neat &amp; clean towards Swachha Bharat.</li> <li>Appointment of Externals from field /Industry for Practical Examination conducted by SCTE&amp;VT.</li> <li>Live project by Final Semester Students.</li> <li>1:1 text book to be provided to the students.</li> <li>No compromise in attendance- Parents are being informed through Telephone/SMS/Post/Whatsapp</li> <li>Internet &amp; Computer facility in Reading Room.</li> <li>Providing reading table to all the boarders of both Boys' Hostel &amp; Girls' Hostel.</li> <li>News paper is provided to the Both Hostels.</li> </ul>

#### **Organization Chart**

