# All India Council for Technical Education

(An Autonomous Organization, Under Ministry of HRD, Govt. of India)



Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: https://www.aicte-india.org

# **APPROVAL PROCESS 2021-22**

# **APPLICATION REPORT**

#### **INSTITUTION DETAILS**

	INSTITUTIO	ON DETAILS: BASIC DETAILS	
Current Application Number	1-9321874954	Application Type	Extension-Expansion-Closure
Current Status	Submitted	Sub Status	Payment Received
Permanent Institution ID	1-421340621	Academic Year	2021-2022
Approval Status of Application	Data Not Available	Application Opened Date	17/03/2021
Application Submitted Date	01/04/2021	Attend Scrutiny Committee Date	Data Not Available
Appeal Requested Date	Data Not Available	Application Reopened Date	Data Not Available
Overall Deficiency	No	I.	

INSTITUTION DETAILS: ADDITIONAL INFORMATION							
Name of Institution	Sasthaa Polytechnic College	Address of Institution	Karaikudi - Aranthangi Main Road,				
State/ UT	Tamil Nadu	District	Pudukkottai				
Town/ City/ Village	Keelanilaikottai	AICTE Region	Southern				
PIN	622209	Women's Institution	No				
Institution Type	Private-Self Financing	Any Self- Financed Course	Yes				
Percentage Grant Received from Government	0	Are you an Institution for PWD Students	No				
Whether Institution is NAAC Accredited ?	Data Not Available	NAAC CGPA	Data Not Available				
Grade	Data Not Available	NAAC Status	Data Not Available				
Minority Institution	No	Type of Minority	NA				
Minority Name, if Linguistic	NA	Name of the Minority	NA				
Minority Certificate Issued Date	Data Not Available	Minority Certificate Valid Till	Data Not Available				
Approval Year of First Course	2008	Mandatory Disclosure Link	www.sathaacolleges.org				
AISHE Prefix	S	AISHE Numeric Code	29722018				
AISHE Code	S-29722018	Whether Institution is Graded Autonomy ?	Data Not Available				
NBA Accreditation Points	Data Not Available	NBA Points Valid	Data Not Available				
Whether your University has been recognized as an Institute of Eminence by MHRD	Data Not Available	PCI Id	Data Not Available				

Date of Signature(dd/mm/yyyy)

Seal of Institution

COA Id Data Not Available

#### **ODL DETAILS**

Data not entered by Institution

## **OL DETAILS**

Data not entered by Institution

ORGANIZATION						
Name of the Parent Organization (Trust/ Society/ Company)	Naruvizhi Educational Trust	Type of the Organization (Trust/ Society/ Company	Trust			
Registered With	Sub Register Office	Registration Date	28/11/2005			
Registration Number	1850	Organization Address	10, Aruna Nagar li Street,			
State/UT	Tamil Nadu	District	Sivaganga			
Town / City / Village	Karaikudi	PIN	630003			
Land Phone STD Code	4333	Land Phone Number	245753			
PAN	AAATN9201E	Organization Website				

	TRUSTEE DETAILS						
Sr.No	Name	Designation	Trustee Since	Trustee Till	Mobile Number	Email	
1	Mani P	Member	16/09/2009	15/09/2025	7852659810		
2	Sathiah	Member	28/11/2009	27/11/2025	7378526580		
3	Chinthamani	Secretary	19/01/2013	18/01/2025	9865390422		
4	Pandiaraja	Chairman	28/11/2005	28/11/2025	9443493808		
5	Leela	Secretary	28/11/2005	27/11/2025	9443493808		
6	Velumani	Member	28/11/2009	27/11/2025	9442275794		
7	Sekar	Member	28/11/2009	27/11/2025	9443126777		

QUESTIONS				
Do you wish to Apply for 'Extension of Approval (EOA)'?				
Do you wish to apply for any change(s) as per the provisions of this year Approval Process Handbook?	No			
Do you wish to Apply for Increase of Intake in Existing Course(Division Size change)/New Course (Normal/Vocational/Dual/Integrated)?	No			
Do you wish to Apply for Reduction of Intake in Existing Course((Division Size change)/Closure Course?	No			
Do you wish to Apply for Introduction of NRI?	No			
Do you wish to Apply for Introduction of OCI or Twinning Program?	No			
Do you wish to Apply for Extended EoA?	No			

CONTACT PERSON\REGISTRAR DETAILS						
Title:	Mr.	First Name:	Ayyasamy			
Last Name:	Pandiaraja	Address:	Karaikudi - Aranthangi Main Road,			
Designation:	Chairman	State/ UT:	Tamil Nadu			
District:	Pudukkottai	Town/ City/ Village:	Keelanilaikottai			
Postal Code:	622209	STD Code:	4333			
Land Phone Number:	245753	Mobile Number:	9443493808			
Alternate Mobile	9943693808	Email Address:	sasthaa752@yahoo.in			
Number:			,			
Alternate Email	pandiyancongo@gmail.com					
Address:						

#### **PROGRAMS & COURSES**

PROGRAMS				
Programme	New/ Existing Programme			
ENGINEERING AND TECHNOLOGY	Existing Programme			

Date of Signature(dd/mm/yyyy)

Seal of Institution

#### **COURSE DETAILS**

Pr	ogramme	Engi	neerin	g & Techn	ology								
Sr. No.	Course Name	Level	FT/PT	Affiliating body/ University	Intake approved 2019-20	Intake Approved 2020-21	Applied For	Applied intake 2021-22	Number of Required Faculty	Number of Faculty	NRI Approval Status	OCI/ FN Approval Status	Status of NBA accreditation
1	CIVIL ENGINEERING	Diploma	FT	Directorate of Technical Education, Chennai	60	60	EoA Only	60	8	9	Not interested	Not interested	Not Applicable
2	MECHANICAL ENGINEERING	Diploma	FT	Directorate of Technical Education, Chennai	120	120	EoA Only	120	15	15	Not interested	Not interested	Not Applicable
3	AUTOMOBILE ENGINEERING	Diploma	FT	Directorate of Technical Education, Chennai	30	30	EoA Only	30	4	5	Not interested	Not interested	Not Applicable
4	ELECTRICAL AND ELECTRONICS ENGINEERING	Diploma	FT	Directorate of Technical Education, Chennai	60	60	EoA Only	60	8	8	Not interested	Not interested	Not Applicable
5	ELECTRONICS AND COMMUNICATI ONS ENGINEERING	Diploma	FT	Directorate of Technical Education, Chennai	60	30	EoA Only	30	5	5	Not interested	Not interested	Not Applicable
6	COMPUTER ENGINEERING	Diploma	FT	Directorate of Technical Education, Chennai	60	60	EoA Only	60	8	8	Not interested	Not interested	Not Applicable

#### **COURSES IN REGIONAL LANGUAGE**

Data not entered by Institution

#### **ODL COURSE DETAILS**

Data not entered by Institution

#### **OL COURSE DETAILS**

Data not entered by Institution

# **INFRASTRUCTURE DETAILS**

LAND DETAILS						
Location:	Rural	Land in Hilly Area:	No			
Total Area in Acres:	5	FSI/FSR:	Data Not Available			
Built Up Area (Sqm):	Data Not Available	Number of Pieces:	1			
Land Piece Area 1 in	5	Land Piece Area 2 in	Data Not Available			
Acres:		Acres:				
Land Piece Area 3 in	Data Not Available	Max distance in farthest	Data Not Available			
Acres:		land pieces (Km):				
Land registered with:	Sub Register Office	Date of Registration:	09/12/2005			
Land use certificate	THASILTHAR	Land use certificate	26/12/2007			
issued by:		issued Date:				
Ownership Details:	Gift Deed	Is the Land Mortgaged:	No			
Mortgaged Purpose:	N					
Land (North/South):	North	Latitude Degree:	10			
Latitude Minute:	10	Latitude Second:	16			
Longitude (East/West)	East	Longitude Degree:	78			
Longitude Minute:	51	Longitude Second:	34			

Date of Signature(dd/mm/yyyy)

Seal of Institution

# LAND DETAILS: MORE INFORMATION

Sr. No.	Land Registration Number:	714/2005	Date of Registration:	09/12/2005
1	Area of Land:	5	Khasra Number:	281
	Plot Number/	281	Land Situated At:	PUDUNILAIVAYAL
	Survey Number:			
	Land Registered in	Trust	Ownership or	Ownership
	the Name of:		Government Lease:	
	Land use	Yes	Land Use Certificate	Thasilthar
	Certificate Issued		Issuing Authority:	
	Is it for Change of Site	No		

	BUILDING DETAILS					
Building Status:	Available	Total built up Area (ready) Sqm:	7166			
Activities in the building other than courses approved by AICTE:	NO	Whether Access &Circulation Area and Toilet Area are maintained as per National Building Code (NBC) Norms?	Yes			
Total Carpet Instructional Area (ready) -Sqm:	4434	Total Carpet Administrative Area (ready) -Sqm:	780			
Access and Circulation Area (Sqm):	1433	Total built up Area -Sqm Planned:	7166			
Total Carpet Amenities Area (ready) -Sqm:	520					

#### **BUILDING DETAILS: MORE INFORMATION**

Sr. No.	Building Name:	Main Building	Building Approval Number:	MB I
1	Sanctioned Built Up Area:	2766	Constructed Built Up Area:	2352
	Approved Carpet Area- Instructional:	2766	Constructed Carpet Area- Instructional:	2766
	Approved Carpet Area- Administrative:	250	Constructed Carpet Area- Administrative:	250
	Approved Carpet Area- Amenities:	120	Constructed Carpet Area- Amenities:	120
	Total Area Approved:	3166	Total Area Constructed:	3166
	Activities Conducted in the Building:	engineering and technology	Non AICTE Approved courses running in the Building (if any):	no
	Building Plan Approving Authority:	Linced Engineer,Panchayath	Building Plan Approval Date:	28/02/2006
Sr. No.	Building Name:	Additional Block I	Building Approval Number:	ADD BL-I
2	Sanctioned Built Up Area:	2048	Constructed Built Up Area:	2048
	Approved Carpet Area- Instructional:	2352	Constructed Carpet Area- Instructional:	2352
	Approved Carpet Area- Administrative:	180	Constructed Carpet Area- Administrative:	180
	Approved Carpet Area- Amenities:	280	Constructed Carpet Area- Amenities:	280

	Total Area Approved:	2550	Total Area Constructed:	2761
	Activities Conducted in the Building:	engineering and technology	Non AICTE Approved courses running in the Building (if any):	no
	Building Plan Approving Authority:	Lisenced Engineer, Panchayath	Building Plan Approval Date:	28/02/2006
Sr. No.	Building Name:	Additionla Block li	Building Approval Number:	AD B 2
3	Sanctioned Built Up Area:	2352	Constructed Built Up Area:	2766
	Approved Carpet Area- Instructional:	1782	Constructed Carpet Area- Instructional:	1782
	Approved Carpet Area- Administrative:	180	Constructed Carpet Area- Administrative:	180
	Approved Carpet Area- Amenities:	120	Constructed Carpet Area- Amenities:	120
	Total Area Approved:	2082	Total Area Constructed:	2082
	Activities Conducted in the Building:	engineering and technology	Non AICTE Approved courses running in the Building (if any):	no
	Building Plan Approving Authority:	Lisenced Engineer, Panchayath	Building Plan Approval Date:	28/02/2006

## LABORATORY DETAILS

Sr.	Programme:	ENGINEERING AND	Department:	Electrical And Electronics	
No.		TECHNOLOGY		Engineering	
1	Course:	ELECTRICAL AND ELECTRONICS ENGINEERING	Level:	Diploma	
	Name of the Laboratory:	English Communication Lab (Eee)	Is it Research lab for PG Course(Y/N):	No	
	Major Equipments:	Speaker, Head Phone,Sound Analyzer	Building Name	AD BLOCK -II	
	Building Number	EC -I			
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Engineering	
2	Course:	COMPUTER ENGINEERING	Level:	Diploma	
	Name of the Laboratory:	.Net Programming Lab	Is it Research lab for PG Course(Y/N):	No	
	Major Equipments:	Computers With Visual Studio	Building Name	MAIN BLOCK	
	Building Number	MB -1	<u> </u>		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Communications Engineering	
3	Course:	ELECTRONICS & COMMUNICATION ENGG	Level:	Diploma	
	Name of the Laboratory:	Advanced Communications Systems Lab	Is it Research lab for PG Course(Y/N):	No	
	Major Equipments:	Cro, Psk Modulation Kit, Fibre Optic Demonstration Kit	Building Name	ADD BLOCK -1	
	Building Number	ECE LAB			
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Communications Engineering	
4	Course:	ELECTRONICS & COMMUNICATION ENGG	Level:	Diploma	
	Name of the Laboratory:	Analog And Digital Electronics	Is it Research lab for PG Course(Y/N):	No	
	Major Equipments:	Fixed Power Supply, Bread Board	Building Name	ADD BLOCK -I	
	Building Number	LAB -II		•	
Sr.	Programme:	ENGINEERING AND	Department:	Electrical And Electronics	

No.		TECHNOLOGY		Engineering
5	Course:	ELECTRICAL AND	Level:	Diploma
	Name of the	ELECTRONICS ENGINEERING Analog And Digital Lab	Is it Research lab for PG	No
	Laboratory:		Course(Y/N):	
	Major Equipments:	Ammeter, Rheostart, Power Rectifier	Building Name	ADD BLOCK I FF
	Building Number	AD 1		
Sr.	Programme:	ENGINEERING AND	Department:	Automobile Engineering
No.		TECHNOLOGY		
6	Course:	AUTOMOBILE ENGINEERING	Level:	Diploma
	Name of the Laboratory:	Automative Engines Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Open/Close Cup Apparatus, Viscometer, Petrol Engine, Diesel Engine	Building Name	ADD BLOCK II
	Building Number	AUTO2	I	<u> </u>
Sr.	Programme:	ENGINEERING AND	Department:	Marine Engineering
No.		TECHNOLOGY		
7	Course:	MECHANICAL ENGINEERING	Level:	Diploma
	Name of the Laboratory:	Automobile Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Petrol Engine, Diesel Engine, Oil Pump, Water Pump, Ac Fuel Pump, Carburettror, Fuel Injection Pump	Building Name	ADD BLOCK II GF
	Building Number	AUTO 3		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Automobile Engineering
8	Course:	AUTOMOBILE ENGINEERING	Level:	Diploma
O	Name of the	Automobile Work	Is it Research lab for PG	No
	Laboratory:	Automobile Work	Course(Y/N):	NO
	Major Equipments:	Petrol Engine, Diesel Engine, Oil Pump, Water Pump, Ac-Fuel Pump, Carburettror(Solex)	Building Name	ADD BLOC K II
	Building Number	AUTO 4	1	
Sr.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Automobile Engineering
<b>No.</b> 9	Ca	AUTOMOBILE ENGINEERING	Lavale	Dinloma
9	Course:		Level:	Diploma
	Name of the Laboratory:	Automotive Chassis & Trans	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Chassis, Stearing Box, Real Axis, Front Axis	Building Name	ADD BLOCK II
	Building Number	AUTO5		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Automobile Engineering
10	Course:	AUTOMOBILE ENGINEERING	Level:	Diploma
	Name of the	Autotronics Lab	Is it Research lab for PG	No
	Laboratory:		Course(Y/N):	
	Major Equipments:	Battery,Hydrometer, Spark Plug, Motor, Regulator,Lamp,Dynamo	Building Name	ADD BLOCK II FF
	Building Number	AUTO 6	1	<u> </u>
Sr.	Programme:	ENGINEERING AND	Department:	Computer Engineering
No.	. rogramme.	TECHNOLOGY	- Soparanent.	
11	Course:	COMPUTER ENGINEERING	Level:	Diploma
	Name of the	C And Data Structures Lab	Is it Research lab for PG	No
	Laboratory:	Computers With C Editor	Course(Y/N): Building Name	ADD BLOCK I
	Major Equipments:	CA LAB	bunding Name	AND BLOCK I
C	Building Number	1	Donostmont	Floatranias And Communications
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Communications Engineering
12	Course:	ELECTRONICS & COMMUNICATION ENGG	Level:	Diploma
				<u> </u>
	Name of the	C Programming And Oops Lab	Is it Research lab for PG	No

			T =	ADD DI COIC:
	Major Equipments:	Computers With C Editor	Building Name	ADD BLOCK I
	Building Number	COMP 2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Automobile Engineering
13	Course:	AUTOMOBILE ENGINEERING	Level:	Diploma
	Name of the Laboratory:	Cad & Cam Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Computers , Cnc Milling And Cnc Turning	Building Name	ADD BLOCK I
	Building Number	COMP3	I	
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
14	Course:	MECHANICAL ENGINEERING	Level:	Diploma
	Name of the	Cad - Cam Lab	Is it Research lab for PG	No
	Laboratory:	Cua Cum Lub	Course(Y/N):	110
	Major Equipments:	Computers With Autocad , Cnc - Lathe, Cnc - Milling	Building Name	ADD BLOCK I GF
	Building Number	CNC 1	!	!
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
15	Course:	CIVIL ENGINEERING	Level:	Diploma
-	Name of the	Cad In Civil Engg. Drawing	Is it Research lab for PG	No
	Laboratory:	Practice I	Course(Y/N):	
	Major Equipments:	Computers	Building Name	ADD BLOCK I
	Building Number	CADI		/ N. D. D. D. D. D. C.
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
16	Course:	CIVIL ENGINEERING	Level:	Diploma
	Name of the	Cad In Civil Engg. Drawing	Is it Research lab for PG	No
	Laboratory:	Practice li	Course(Y/N):	
	Major Equipments:	Computers	Building Name	ADD BLOCK I
	Building Number	CAD 2	,g	
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
17	Course:	MECHANICAL ENGINEERING	Level:	Diploma
	Name of the	Cad Lab	Is it Research lab for PG	No
	Laboratory:		Course(Y/N):	
	Major Equipments:	Computers	Building Name	MAIN BLOCK GF
	Building Number	CAD 3	<del> </del>	-
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electrical And Electronics Engineering
18	Course:	ELECTRICAL AND ELECTRONICS ENGINEERING	Level:	Diploma
	Name of the Laboratory:	Cadd Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Computers With Autocad Software	Building Name	MAIN BLOCK
	Building Number	CAD4		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
19	Course:	MECHANICAL ENGINEERING	Level:	Diploma
	Name of the Laboratory:	Computer Aided Manufacturing Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Cnc Lathe Machine, Cnc Milling Machine	Building Name	ADDTIONAL BLOCK I
	Building Number	ABI		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
20	Course:	CIVIL ENGINEERING	Level:	Diploma
	Name of the Laboratory:	Computer Application In Civil Engg	Is it Research lab for PG Course(Y/N):	No
	Major Equipments: Building Number	Computers With Stadd Pro, Pro-E CAP LAB 1	Building Name	ADD- BLOCK I
Sr.		ENGINEERING AND	Department:	Electronics And Communications
Sr.	Programme:	ENGINEERING AND	Department:	Electronics And Communication

NI-		TECHNOLOGY		Engineering
No.		TECHNOLOGY	ļ	Engineering
21	Course:	ELECTRONICS AND COMMUNICATIONS ENGINEERING	Level:	Diploma
	Name of the	Computer Hardware And Network	Is it Research lab for PG	No
	Laboratory:	Lab	Course(Y/N):	
	Major Equipments:	Usb Pendrive, Printer, Modem, Scanner, Personal Compuuer, Motherboard, Cpu Trainer	Building Name	MAIN BLOCK
	Building Number	CHN 2	·	
Sr.	Programme:	ENGINEERING AND	Department:	Electrical And Electronics
No.	1 1 <b>0 g</b> . a	TECHNOLOGY	2 opai illionii	Engineering
22	Course:	ELECTRICAL AND ELECTRONICS ENGINEERING	Level:	Diploma
	Name of the	Computer Network And Security	Is it Research lab for PG	No
	Laboratory:		Course(Y/N):	
	Major Equipments:	Modem, Router, Scanner, Printer, Blue Tooth, Hdd, Cd, Dvd, Mother Board, Cpu Trainer	Building Name	MAIN BLOCK
	Building Number	COP-2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
23	Course:	CIVIL ENGINEERING	Level:	Diploma
	Name of the Laboratory:	Construction Lab Practice	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Testing Apparatus, Is-Sieves, Cutting, Hooking, Cranking Arrangement	Building Name	ADD BLOCK -1
	Building Number	CP 2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electrical And Electronics Engineering
24	Course:	ELECTRICAL AND ELECTRONICS ENGINEERING	Level:	Diploma
	Name of the Laboratory:	Control Of Electrical Machines	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Thermal Overload, Semi Automatic Star Delta Starter, Motor Controller, Resistance Starter, Oil Test	Building Name	ADD.BLOCK I
	<b>Building Number</b>	AP2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Engineering
25	Course:	COMPUTER ENGINEERING	Level:	Diploma
	Name of the Laboratory:	E-Publishing Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Photoshop, Coreldraw, Pagemaker, Indesign Softwares	Building Name	MAIN BLOCK
	Building Number	COP-3	1 =	
Sr.	Programme:	ENGINEERING AND	Department:	Mechanical Engineering
No.		TECHNOLOGY	ļ	
26	Course:	MECHANICAL ENGINEERING	Level:	Diploma
	Name of the Laboratory:	Eee Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Electrical Switches , Machines	Building Name	ADD BLOCK -1
	Building Number	EEE 3	1=	
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Engineering
27	Course:	COMPUTER ENGINEERING	Level:	Diploma
	Name of the Laboratory:	Electrical & Electronics Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Capacitor, Resistor, Electrical Circuit Board	Building Name	ADD BLOCK
	Building Number	EEE4	1=	T=
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Communications Engineering

28	Course:	ELECTRONICS AND COMMUNICATIONS ENGINEERING	Level:	Diploma
	Name of the Laboratory:	Electrical Circuit And Instrumentation	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Dual Power Supply, Signal Generator, Dual Trace Cro, Digital Multimeter	Building Name	AD BLOCK II
	Building Number	EEE5		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electrical And Electronics Engineering
29	Course:	ELECTRICAL AND ELECTRONICS ENGINEERING	Level:	Diploma
	Name of the Laboratory:	Electrical Circuits And Machines Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Dc Shunt Generator, Dc Series Motor, Isolation Transformer, Kn Loading Rheostat	Building Name	AD BLOCK II
	Building Number	EEE6		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electrical And Electronics Engineering
30	Course:	ELECTRICAL AND ELECTRONICS ENGINEERING	Level:	Diploma
	Name of the Laboratory:	Electrical Machines And Instrumentation Practical	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Loading Rhoostart,Ammeter, Power Rectifier, Wheat Stone Bridge, Callibration Of Load Cell	Building Name	AD BBLOCK -1
	<b>Building Number</b>	EEE7		
Sr.	Programme:	ENGINEERING AND	Department:	Electrical And Electronics
No.		TECHNOLOGY		Engineering
31	Course:	ELECTRICAL AND ELECTRONICS ENGINEERING	Level:	Diploma
	Name of the Laboratory:	Electronics Devices And Circuits	Is it Research lab for PG Course(Y/N):	No No
	Major Equipments:	Rectifier Unit, Electronics Kit	Building Name	AD BLOCK - F-1
	Building Number	ECE 4	T =	TEL
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Communications Engineering
32	Course:	ELECTRONICS & COMMUNICATION ENGG	Level:	Diploma
	Name of the Laboratory:	Electronics Devices And Circuits(Ece)	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Dual Power Supply, High Voltage Power Supply, Signal Generator, Dual Trace Cro	Building Name	AD BLOCK F I
	<b>Building Number</b>	ECE 5		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Communications Engineering
33	Course:	ELECTRONICS & COMMUNICATION ENGG	Level:	Diploma
	Name of the Laboratory:	Embedded Sytems Laboratory	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Arm (Lpc) Trainer Kit	Building Name	AD BLOCK F I
	Building Number	ECE6		T
Sr. <u>No.</u>	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Automobile Engineering
34	Course:	AUTOMOBILE ENGINEERING	Level:	Diploma
	Name of the Laboratory:	English Communication Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Speker, Head Phone, Sound Analyzer	Building Name	AD BLOCK II
	Building Number			
Sr.	Building Number Programme:	COM - 1 ENGINEERING AND	Department:	Electronics And Communications

35	Course:	ELECTRONICS & COMMUNICATION ENGG	Level:	Diploma
	Name of the Laboratory:	English Communication Lab(Ece)	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Head Phone, Speaker, Master Kit	Building Name	AD BLOCK II
	Building Number	COM 2	- Danianing Hamo	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
36	Course:	MECHANICAL ENGINEERING	Level:	Diploma
	Name of the	English Communication	Is it Research lab for PG	No
	Laboratory:	Lab(Mech)	Course(Y/N):	
	Major Equipments:	Speaker, Heade Phone Master Kit	Building Name	AD BLOCK II
	Building Number	COM 3	, <b>g</b>	
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
37	Course:	CIVIL ENGINEERING	Level:	Diploma
	Name of the	English Communication Practical	Is it Research lab for PG	No
	Laboratory:		Course(Y/N):	
	Major Equipments:	Speaker, Head Phone, Sound Analyzer	Building Name	ADD BLOCK II
	Building Number	COM 3		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
38	Course:	MECHANICAL ENGINEERING	Level:	Diploma
	Name of the Laboratory:	Fluid Mechanics Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Bernoullis Apparatus, Centrifural Pump, Friction Factor, Reaction Turbine, Mouth Piece, Mouth Kit	Building Name	ADD BLOCK I
	Building Number	FM 2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
39	Course:	CIVIL ENGINEERING	Level:	Diploma
	Name of the	Hydraulics And Plumbing Lab	Is it Research lab for PG	No
	Laboratory:	Practice	Course(Y/N):	
	Major Equipments:	Apparatus, Ventarimeter, Oriticemeter, Pipe Friction, Reciprocating Pump, Pipe Wrench	Building Name	ADD BLOCK I
	Building Number	FM3	I	
Sr.	Programme:	ENGINEERING AND	Department:	Electronics And Communications
<b>No.</b>	Course:	TECHNOLOGY ELECTRONICS &	Level:	Engineering  Diploma
.0	Name of the	COMMUNICATION ENGG Industrial Electronics And	Is it Research lab for PG	No
	Laboratory:	Communication Engg Lab	Course(Y/N):	1.0
	Major Equipments:	Dual Power Supply, Plc, Pentium Iv Processor, Dvd Player, Tv	Building Name	ADD BLOCK I FF
	Building Number	Demonstration Kit, Dish Antenna ECE 6	I	I .
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Engineering
41	Course:	COMPUTER ENGINEERING.(IND./INT.)	Level:	Diploma
	Name of the Laboratory:	Java Programming Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Computers With Java Software	Building Name	MAIN BLOCK GF
	Building Number	COMP 4		
	building Number		Donortmont	Automobile Engineering
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Additional Engineering
			Level:	Diploma
No.	Programme:	TECHNOLOGY	-	
No.	Programme:  Course: Name of the	TECHNOLOGY AUTOMOBILE ENGINEERING	Level: Is it Research lab for PG	Diploma
No.	Programme:  Course:  Name of the Laboratory:	TECHNOLOGY AUTOMOBILE ENGINEERING Machine Drawing Cad	Level: Is it Research lab for PG Course(Y/N):	Diploma No

43 Course: CIVIL ENGINEERING Level: Is it Research lab for PQ Course(YN): Major Equipments: Apparatus. Testing Machine, Shear Apparatus. Testing Machine, Deflection Testing Machine, Shear Apparatus. Testing Machine, Deflection Testing Machi	No.		TECHNOLOGY		
Name of the Laboratory:   Major Equipments:   St. Research lab for PG   Course (PM):   Major Equipments:   ENGINEERING AND   Department:   Civil Engineering		Course:		I evel:	Diploma
Laboratory: Major Equipments: Apparatus, Test Apparatus Building Number No. St. No. Course: Course(ChNC) Major Equipments: Course(ChNC) Major Equipments: Course(ChNC) Major Equipments: Major Equipments: Course(ChNC) Major Equipments: Major Equipm	70		II.		<u> </u>
Major Equipments:   Testing Machine, Shear   Apparatus   St.   Programme:   ENGINEERING AND   TECHNOLOGY   Course(*)**   Aparatus, Test Apparatus   Maria And Paratus   St.   Programme:   ENGINEERING   Course(*)**   Aparatus, Test Apparatus   Maria And Paratus   Department:   Civil Engineering   Diploma   Course(*)**   Aparatus   Aparatus   Department:   Civil Engineering   Diploma   Department:   Diploma   Department:   Diploma   Department:   Diploma   Department:   Depa			Waterial resting Lab Fractice		110
Building Number MT 1 Sr. No. ENGINEERING AND TECHNOLOGY ENGINEERING (SANDWICH PATTERN) No. TECHNOLOGY ENGINEERING (SANDWICH PATTERN) Name of the Laboratory: Pycnometer, Oven Glass Plate, Liquid Limit Device, Sand Pouring Oylinders, Cylinders, Oylinders,			Testing Machine, Shear		ADD BLOCK I
Sr. No.   ENGINEERING AND TECHNOLOGY   Tec			Apparatus, Test Apparatus	Dunumy Name	ADD BEGGIVE
TECHNOLOGY   Love: CIVIL ENGINEERING (SANDWICH PATTERN)   Mare of the Laboratory;   Major Equipments:   Pycnometer, Over Glass Plate, Liquid Limit Device, Sand Pouring, Cylinders, Cylinderical Core Cutter   Building Number   MT 2   Building Number   Building Number   MT 2   Building Number   Building Number   MT 2   Building Number   MT 2   Building Number   MT 2   Building Number   MT 2   Building Number   MT 4   Building Number   MT 4   Building Number   MT 5   Building Number   MT 4   Buil					
Course:   CIVIL ENGINEERING   SANDMICH PATTERN)   Name of the Laboratory:   Major Equipments:   Pycnometer Oven Glass Plate, Lyind Unith Device, Sand Pouning Cylinders, Cylindrical Core Cutter   Programme:   ENGINEERING AND TECHNOLOGY   Electronics And Communications Engineering   Course;   Co	Sr. No.	Programme:		Department:	Civil Engineering
Name of the Laboratory:   Major Equipments:   Pyconneter. Oven Glass Piale, Lycinders, Cylindrical Core Cutter		Course:		Level:	Diploma
Major Equipments:   Pycnometer, Oven Glass Piate, Liquid Limit Device, Sand Pouring Cylinders, Cylindrical Core Cutter					No
Programme:   ENCINEERING AND   Department:   Electronics And Communications   Electronics   Electronics And Communications   Electronics   Engineering   Electronics   Engineering   Electronics   Electronics   Engineering   Electronics   Electronics   Electronics   Engineering   Electronics   Electronics   Engineering   Electronics   Electronics   Engineering   Electronics   Electronics   Electronics   Electronics   Electronics   Engineering   Electronics   El		Major Equipments:	Liquid Limit Device, Sand Pouring Cylinders, Cylindrical Core Cutter		ADD BLOCK I
No.   TECHNOLOGY   Level:   Diploma					
August   Course   Course   Communication   Course   Communication   Course   Communication   Course   Communication   Course	Sr. No.	Programme:		Department:	
Name of the Laboratory:   Microprocessor Lab   Course(Y/N):   Building Number   Course(Y/N):   Course:   ENGINEERING AND   TECHNOLOGY   EleCTRICAL AND   ELECTRONICS ENGINEERING   Name of the Laboratory:   Lab   Course(Y/N):   Building Number   Course(Y/N):   Bui	45	Course:		Level:	
Major Equipments:			Microcontroller And		No
Microprocessor Kit, Stepper Motor Kit, De Motor					ADD Block I
Building Number   MC 5		Major Equipments.	Microprocessor Kit, Stepper Motor	Building Name	ADD Block I
Sr. No.   Programme:   ENGINEERING AND TECHNOLOGY   ELECTRICAL AND ELECTRONICS ENGINEERING   Name of the Laboratory:   Micro Controller Kit, Analog To Diglat Converter, Diglat To Anolog Converter, Dc Interface Controller   St. Keysearch lab for PG Course(Y/N):   Building Number   ENGINEERING AND ELECTRONICS ENGINEERING   St. Keysearch lab for PG Course(Y/N):   Building Number   ENGINEERING AND TECHNOLOGY   Department:   Diploma   Add block i   Diploma   Add block i   Diploma   Add block i   Diploma   Anolog Converter, Dc Interface Control   Department:   Diploma   Departmen		Building Number		1	1
No.   TECHNOLOGY   Engineering	Sr.			Department:	Electrical And Electronics
Course:   ELECTRICAL AND   ELECTRONICS ENGINEERING   Level:   Diploma	No.				
Name of the Laboratory: Lab   Microprocessor & Microcontroller Lab   Lab   Course(Y/N):		Course:	ELECTRICAL AND	Level:	<u> </u>
Major Equipments:			Microprocessor & Microcontroller		No
Building Number   ecec4			Micro Controller Kit, Analog To Digtal Converter, Digtal To Anolog Converter, Dc Interface		add block i
Sr. No.   Programme:   ENGINEERING AND TECHNOLOGY   TECHNOLOGY   TECHNOLOGY   TECHNOLOGY   No.		Building Number			1
Course: MECHANICAL ENGINEERING   Level: Diploma	Sr.			Department:	Mechanical Engineering
Name of the Laboratory:   Migro Equipments:   Digital Height Gauge, Micrometer, Vernier Caliper, Universi Bevel Protractor, Radius Gauge   Programme:   ENGINEERING AND TECHNOLOGY   Sit Research lab for PG Course(Y/N):		Course:		I evel:	Diploma
Major Equipments:   Digital Height Gauge, Micrometer, Vernier Caliper, Universi Bevel Protractor, Radius Gauge   Protractor, Ra			<u> </u>	Is it Research lab for PG	1
Vernier Caliper, UniversI Bevel Protractor, Radius Gauge		Laboratory:			
Building Number   MMT2   ENGINEERING AND TECHNOLOGY   Department:   Mechanical Engineering		Major Equipments:	Vernier Caliper, UniversI Bevel	Building Name	ADD BLOCK I
Sr. No.       Programme:       ENGINEERING AND TECHNOLOGY       Department:       Mechanical Engineering         48       Course:       MECHANICAL ENGINEERING       Level:       Diploma         Name of the Laboratory:       Mom Lab       Is it Research lab for PG Course(Y/N):       No         Major Equipments:       Utm, Hardness Testing, Torsion Testing Machine, Deflection Testing, Impact Testing, Tension Testing       Building Name       ADD BLOCK I         Sr. No.       Programme:       ENGINEERING AND TECHNOLOGY       Department:       Computer Engineering         49       Course:       COMPUTER ENGINEERING Level:       Diploma         Name of the Laboratory:       Operating Systems Lab       Is it Research lab for PG Course(Y/N):       No         Major Equipments:       Computers With Red Hat Linux Operating System       Building Name       MAIN BLOCK		Building Number			1
Course:   MECHANICAL ENGINEERING   Level:   Diploma	Sr.		ENGINEERING AND	Department:	Mechanical Engineering
Name of the Laboratory:  Major Equipments:  Utm, Hardness Testing, Torsion Testing Machine, Deflection Testing, Impact Testing, Tension Testing  Building Number  MT 1  Sr. Programme:  ENGINEERING AND TECHNOLOGY  Course:  COMPUTER ENGINEERING  Name of the Laboratory:  Major Equipments:  Computer Engineering  No  Level:  Diploma  No  No  MAIN BLOCK		Course:	II.	Level:	Diploma
Major Equipments:  Utm, Hardness Testing, Torsion Testing Machine, Deflection Testing, Impact Testing, Tension Testing  Building Number  MT 1  Sr. Programme: No.  ENGINEERING AND TECHNOLOGY  Course: COMPUTER ENGINEERING Name of the Laboratory: Major Equipments: Computer Setting, Torsion Testing  Department: Computer Engineering Level: Diploma  No.  Is it Research lab for PG Course(Y/N): Building Name  MAIN BLOCK		Name of the		Is it Research lab for PG	· ·
Building Number MT 1  Sr. Programme: ENGINEERING AND TECHNOLOGY  49 Course: COMPUTER ENGINEERING Level: Diploma  Name of the Laboratory: Computers With Red Hat Linux Operating System  NAME Operating System  Name Of Major Equipments: Computers With Red Hat Linux Operating System  MAIN BLOCK			Testing Machine, Deflection Testing, Impact Testing, Tension		ADD BLOCK I
Sr. Programme: ENGINEERING AND TECHNOLOGY  49 Course: COMPUTER ENGINEERING Level: Diploma  Name of the Laboratory: Computers With Red Hat Linux Operating System  Department: Computer Engineering  Level: Diploma  No  Course(Y/N): Major Equipments: Computers With Red Hat Linux Operating System  MAIN BLOCK		Building Number			•
49 Course: COMPUTER ENGINEERING Level: Diploma Name of the Laboratory: Is it Research lab for PG Course(Y/N): Major Equipments: Computers With Red Hat Linux Operating System  Course(Y/N): MAIN BLOCK	Sr. No.		ENGINEERING AND	Department:	Computer Engineering
Name of the Laboratory:  Major Equipments:  Computers With Red Hat Linux Operating System  Operating System  Is it Research lab for PG Course(Y/N):  Building Name  MAIN BLOCK		Course:		Level:	Diploma
Major Equipments:Computers With Red Hat Linux Operating SystemBuilding NameMAIN BLOCK		Name of the		Is it Research lab for PG	· ·
					MAIN BLOCK
		Ruilding Number		1	1

C-	Drogramma	ENGINEERING AND	Department	Computer Engineering
Sr. No.	Programme:	TECHNOLOGY	Department:	Computer Engineering
50	Course:	COMPUTER ENGINEERING	Level:	Diploma
	Name of the Laboratory:	Pc-Hardware And Servicing Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Hdd, Cd, Dvd, Mother Board, Ram, Printer, Web Camera, Scanner, Blue Tooth, Cpu Trainer, Nic, Router	Building Name	MAIN BLOCK
	Building Number	COM 4		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Engineering
51	Course:	COMPUTER ENGINEERING	Level:	Diploma
	Name of the Laboratory:	Rdbms Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Computers With Oracle And Visual Basic Software	Building Name	MAIN BLOCK
	Building Number	COM 3	1	
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Automobile Engineering
52	Course:	AUTOMOBILE ENGINEERING	Level:	Diploma
	Name of the	Solid Mechanics & Fluid Power	Is it Research lab for PG	No
	Laboratory:	System Universal Testing Machine,	Course(Y/N):	ADD BLOCK I
	Major Equipments:	Rockwells Hardness Testing Machine, Torsion Testing Machine	Building Name	ADD BLOCK I
	Building Number	FMI		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
53	Course:	CIVIL ENGINEERING	Level:	Diploma
	Name of the	Surveying Practice I	Is it Research lab for PG	No
	Laboratory:		Course(Y/N):	
	Major Equipments:	Prismatic Compass, Dumpy Level, Ranging Rods, Chain, Pegs, Arrows, Cross, Staffs	Building Name	ADD BLOCK I
	Building Number	SP 2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
54	Course:	CIVIL ENGINEERING	Level:	Diploma
	Name of the Laboratory:	Surveying Practice Ii	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Theodolite Titled With Stadia Hair And Analytic Lens, Total Station	Building Name	ADD BLOCK I
	Building Number	SPI		1
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
55	Course:	MECHANICAL ENGINEERING	Level:	Diploma
	Name of the Laboratory:	Thermodynamics Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Cup Apparatus, Two & Four Stroke Diesel Engine	Building Name	ADD BLOCK II
	Building Number	TH 1	1 =	
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Automobile Engineering
56	Course:	AUTOMOBILE ENGINEERING	Level:	Diploma
	Name of the	Two & Three Wheelers	Is it Research lab for PG	No
	Laboratory:		Course(Y/N):	
	Major Equipments: Building Number	Tvs, Hero Honda Two Wheelers AUTO 1	Building Name	ADD BLOCK II
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Engineering
57	Course:	COMPUTER ENGINEERING	Level:	Diploma
	Name of the	Web Desginging Lab	Is it Research lab for PG	No
	Laboratory:		Course(Y/N):	<u> </u>
	Major Equipments:	Computers With Internet Explorer	Building Name	ADD BLOCK I

Sr. No. TechNoLOGY Name of the Laboratory: Major Equipments: Major		Building Number	ECE 6		
Name of the Laboratory:   Mica Sheet Board, Switches, Lamps Holder, Fuse, Two Pin Pulp Point, Pvc Pipe, Junction Box, Fan   St. Lamps Holder, Fuse, Two Pin Pulp Point, Pvc Pipe, Junction Box, Fan   St. Lamps Holder, Fuse, Two Pin Pulp Point, Pvc Pipe, Junction Box, Fan   St. Lamps Holder, Fuse, Two Pin Pulp Point, Pvc Pipe, Junction Box, Fan   St. Lamps Holder, Fuse, Two Pin Pulp Point, Pvc Pipe, Junction Box, Fan   St. Lamps Holder, Fuse, Two Pin Pulp Point, Pvc Pipe, Junction Box, Fan   St. Lamps Holder, Fuse, Two Pin Pulp Point, Pvc Pipe, Junction Box, Fan   St. Lamps Holder, Fuse, Two Pin Pulp Point, Pvc Pipe, Junction Box, Fan   St. Lamps Holder, Fuse, Two Pin Pulp Point, Pvc Pipe, Junction Box, Fan   St. Lamps Holder, Fuse, Two Pin Pulp Point, Pvc Pipe, Junction Box, Fan   St. Lamps Holder, Fuse, Two Pin Pulp Point, Pvc Pipe, Junction Box, Fan   St. Lamps Holder, Fuse, Two Pin Pulp Pulp Pulp Pulp Pulp Pulp Pulp Pulp		Programme:		Department:	
Laboratory: Major Equipments: Mica Sheet Board, Switches, Lamps Holder, Fuse, Two Pin Plug Point, Pvo Pipe, Junction Box, Fan Building Number EEE 8 If. Programme: ENGINEERING AND TECHNOLOGY Course: MECHANICAL ENGINEERING Level: Diploma Mame of the Laboratory: Major Equipments: Lathe, Shapingmachine, Radial Diploma Building Number LOP 1 FOR Course: AUTOMOBILE ENGINEERING Level: Diploma Mame of the Laboratory: Morkshop - I (Mech) Laboratory: Major Equipments: Smithy, Foundry, Welding Building Name FOR BuilLD Building Number F02 FOR Course: AUTOMOBILE ENGINEERING Level: Diploma Mame of the Laboratory: Morkshop - I (Mech) Laboratory: Major Equipments: Smithy, Foundry, Welding Building Name FOR BuilLD Building Number F02 FOR Course: AUTOMOBILE ENGINEERING Level: Diploma Mame of the Laboratory: Morkshop - I (ELECTRICAL AND ELECTRONICS ENGINEERING Diploma  Mame of the Laboratory: Morkshop - I (Schopard) Laboratory: Major Equipments: Smithy, Foundry, Welding Building Name FOR BuilLD Building Number F01  FOR Course: ELECTRICAL AND ELECTRONICS ENGINEERING Department: Electrical And Electronics Engineering Diploma  Mame of the Laboratory: Morkshop I (Mech) Laboratory: Major Equipments: Smithy, Foundry, Welding Building Name FOR BUILD  Building Number F01  FOR SUILD Department: Mechanical Engineering TECHNOLOGY Department: Machine, Miling Machine, Slotting Machine, Slotting Machine, Slotting	58	Course:		Level:	Diploma
Major Equipments:			Wiring And Winding Lab		No
r. Programme: ENGINEERING AND TECHNOLOGY   Department:   Mechanical Engineering			Lamps Holder, Fuse, Two Pin Plug Point, Pvc Pipe, Junction		ADD BLOCK I
F. Programme: ENGINEERING AND TECHNOLOGY TEC		Building Number		•	
Name of the Laboratory:  Major Equipments:  Dilling  Building Number  LoP 1  ENGINEERING AND TECHNOLOGY  Major Equipments:  Major Equipments:  Dilling  Building Number  Sort Programme:  ENGINEERING AND TECHNOLOGY  Major Equipments:  Major Equipments:  Disploma  Name of the Laboratory:  Major Equipments:  Disploma  Sort Programme:  ENGINEERING AND TECHNOLOGY  Major Equipments:  Disploma  Department:  Laboratory:  Major Equipments:  Disploma  Department:  Disploma  Department:  Electrical And Electronics  Engineering  Diploma  Department:  Electrical And Electronics  Engineering  Diploma  Level:  Diploma  Diploma  Electronics Engineering  Diploma  Electrical And Electronics  Engineering  Diploma  Electronics Engineering  Diploma  Electronics Engineering  Diploma  Electrical And Electronics  Engineering  Diploma  Electrical And Electronics  Engineering  Diploma  Electrical And Electronics  Engineering  Diploma  Electrical And Electronics  Engineering  Diploma  Electrical And Electronics  Engineering  Diploma  Electrical And Electronics  Engineering  Diploma  Electrical And Electronics  Engineering  Diploma  Electrical And Electronics  Engineering  Diploma  Electrical And Electronics  Engineering  Diploma  Electrical And Electronics  Engineering  Electrical And Electronics  Electrical And Electronics  Electrical And Electronics  Engineering  Electrical And Electronics  Elec		Programme:	_	Department:	Mechanical Engineering
Laboratory: Major Equipments: Building Number ID-1  Frogramme: Building Number ID-1  Bui	59	Course:	MECHANICAL ENGINEERING	Level:	Diploma
Building Number Int. Int. Int. Int. Int. Int. Int. Int.			Worksho - Ii (Mech)		No
Programme: ENGINEERING AND TECHNOLOGY   Level: Diploma		Major Equipments:		Building Name	RCC BUILD
TECHNOLOGY   Course: AUTOMOBILE ENGINEERING   Level: Diploma		Building Number	II.		
Name of the Laboratory:   Smithy, Foundry, Welding   Building Name   FOR BUILD		Programme:		Department:	Automobile Engineering
Laboratory:  Major Equipments: Building Number FOR BUILD  FOR BUIL	60	Course:	AUTOMOBILE ENGINEERING	Level:	Diploma
Building Number F02 Programme: ENGINEERING AND TECHNOLOGY Engineering  Course: ELECTRICAL AND ELECTRONICS ENGINEERING Name of the Laboratory: ENGINEERING Building Number F01  Course: MECHANICAL ENGINEERING Building Number F01  Course: MECHANICAL ENGINEERING Building Number F01  Course: MECHANICAL ENGINEERING Building Number F01  Str. Programme: ENGINEERING AND TECHNOLOGY Building Number W3  Str. Programme: ENGINEERING AND TECHNOLOGY Building Number W61  Name of the Laboratory: Mechanical Engineering Mechanical Engineering Mechanical Engineering Building Number W62  Course: MECHANICAL ENGINEERING Level: Diploma  Name of the Laboratory: Major Equipments: Planning Machine, Slotting Machine, Milling Machine, Cylindrical Grinding, Cnc Lathe, Cnc Milling Machine, Cylindrical Grinding, Cnc Lathe, Cnc Milling Machine, Course (Y/N): Building Number W62  Course: AUTOMOBILE ENGINEERING Level: Diploma  Str. Programme: ENGINEERING AND TECHNOLOGY Building Number W72  Course: AUTOMOBILE ENGINEERING Level: Diploma  Name of the Laboratory: Lathe, Sahping Machine, Radial Building Name W8 BUILD			Workshop -I		No
Programme: ENGINEERING AND TECHNOLOGY   ELECTRICAL AND ELECTRONICS ENGINEERING   Level: Diploma		Major Equipments:	Smithy, Foundry, Welding	<b>Building Name</b>	FOR BUILD
Course:   ELECTRICAL AND   ELECTRONICS ENGINEERING		Building Number	F02		
Receive the Laboratory:   Smithy, Foundry, Welding   Smithy, Welding   Smithy, Welding   Smithy, Welding   Smithy, Welding   Smithy, Welding   Smithy, Foundry, Welding   Smithy, Welding   Sm		Programme:		Department:	
Laboratory:   Major Equipments:   Smithy, Foundry, Welding   Building Name   FOR BUILD	61	Course:		Level:	Diploma
Building Number   F01   ENGINEERING AND TECHNOLOGY   TE		Laboratory:	·	Course(Y/N):	No
Programme: ENGINEERING AND TECHNOLOGY   Department:   Mechanical Engineering				Building Name	FOR BUILD
TECHNOLOGY					
Name of the Laboratory:   Smithy, Welding , Foundry   Building Name   WELD BUILD	lo.	Programme:	TECHNOLOGY	Department:	
Laboratory:  Major Equipments: Smithy, Welding , Foundry Building Number W 3  Programme: ENGINEERING AND TECHNOLOGY Name of the Laboratory:  Major Equipments: Planning Machine, Cylindrical Grinding, Cnc Lathe, Cnc Milling Building Number  Building Number  Workshop lii (Mech)  Building Name  Department: Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Mechanical Engineering Mochanical Engineering Nochot Course(Y/N):  Building Name  WS BUILD  Building Number WP2  Programme: ENGINEERING AND TECHNOLOGY FIECHNOLOGY  Course: AUTOMOBILE ENGINEERING Level: Diploma Name of the Laboratory: Major Equipments: Lathe, Sahping Machine, Radial Building Name  WS BUILD	62		<u> </u>		
Building Number W 3  Sr. Programme: ENGINEERING AND TECHNOLOGY  Solution: TECHNOLOGY  Course: MECHANICAL ENGINEERING Level: Diploma  Name of the Laboratory: Under the Laboratory: Major Equipments: Planning Machine, Slotting Machine, Milling Machine, Cylindrical Grinding, Cnc Lathe, Cnc Milling  Building Number WP2  Sr. Programme: ENGINEERING AND TECHNOLOGY  Course: AUTOMOBILE ENGINEERING Level: Diploma  Name of the Laboratory: Lathe, Sahping Machine, Radial Building Name WS BUILD  Building Number WP2  Sr. Programme: ENGINEERING AND TECHNOLOGY  Course: AUTOMOBILE ENGINEERING Level: Diploma  Name of the Laboratory: Six Research lab for PG Course(Y/N): Building Name WS BUILD		Laboratory:		Course(Y/N):	
Fr. Programme: ENGINEERING AND TECHNOLOGY  Course: MECHANICAL ENGINEERING Level: Diploma  Name of the Laboratory: Signature of Machine, Machine, Machine, Milling Machine, Cylindrical Grinding, Cnc Lathe, Cnc Milling  Building Number WP2  Fr. Programme: ENGINEERING AND TECHNOLOGY  Course: AUTOMOBILE ENGINEERING Level: Diploma  Department: Mechanical Engineering  Is it Research lab for PG Course(Y/N):  Building Name WS BUILD  Department: Automobile Engineering  Level: Diploma  Name of the Laboratory: Signature of the Laboratory: Lathe, Sahping Machine, Radial Building Name WS BUILD				Building Name	WELD BUILD
No. TECHNOLOGY  Course: MECHANICAL ENGINEERING Level: Diploma  Name of the Laboratory: Course(Y/N):  Major Equipments: Planning Machine, Slotting Machine, Milling Machine, Cylindrical Grinding, Cnc Lathe, Cnc Milling  Building Number WP2  Sr. Programme: ENGINEERING AND TECHNOLOGY  Course: AUTOMOBILE ENGINEERING Level: Diploma  Name of the Laboratory: Workshop-li Is it Research lab for PG Course(Y/N):  Major Equipments: Lathe, Sahping Machine, Radial Building Name WS BUILD  MECHANICAL ENGINEERING NO Diploma  No. Course: AUTOMOBILE ENGINEERING Level: Diploma  No. Course(Y/N): Major Equipments: Lathe, Sahping Machine, Radial Building Name WS BUILD					
Name of the Laboratory:  Major Equipments:  Planning Machine, Slotting Machine, Milling Machine, Cylindrical Grinding, Cnc Lathe, Cnc Milling  Building Number  Programme:  ENGINEERING AND TECHNOLOGY  Course:  AUTOMOBILE ENGINEERING  No  No  Level:  Name of the Laboratory:  Major Equipments:  Lathe, Sahping Machine, Radial  Sit Research lab for PG  Course(Y/N):  No  No  No  No  No  Department:  Automobile Engineering  No  Course(Y/N):  Major Equipments:  Lathe, Sahping Machine, Radial  Building Name  WS BUILD	lo.	-	TECHNOLOGY		
Laboratory:  Major Equipments:  Planning Machine, Slotting Machine, Milling Machine, Cylindrical Grinding, Cnc Lathe, Cnc Milling  Building Number  WP2  Programme:  ENGINEERING AND TECHNOLOGY  Course: AUTOMOBILE ENGINEERING Name of the Laboratory:  Major Equipments: Lathe, Sahping Machine, Radial  Course(Y/N):  Major Equipments:  Lathe, Sahping Machine, Radial  Course(Y/N):  Building Name  WS BUILD  Workshop-li  Building Name  WS BUILD	63				
Machine, Milling Machine, Cylindrical Grinding, Cnc Lathe, Cnc Milling  Building Number WP2  Frogramme: ENGINEERING AND TECHNOLOGY  Course: AUTOMOBILE ENGINEERING Level: Diploma Name of the Laboratory: Some Department: Diploma Level: Diploma No Course(Y/N): Major Equipments: Lathe, Sahping Machine, Radial Building Name  Machine, Milling Machine, Cuther, Conc Milling Department: Automobile Engineering Level: Diploma No Course(Y/N): WS BUILD		Laboratory:	. ,	Course(Y/N):	
Fr. Programme: ENGINEERING AND TECHNOLOGY  64 Course: AUTOMOBILE ENGINEERING Level: Diploma  Name of the Laboratory: Course(Y/N):  Major Equipments: Lathe, Sahping Machine, Radial Building Name  Matomobile Engineering  Automobile Engineering  Level: Diploma  No  Course(Y/N): WS BUILD			Machine, Milling Machine, Cylindrical Grinding, Cnc Lathe, Cnc Milling	Building Name	WS BUILD
No. TECHNOLOGY  64 Course: AUTOMOBILE ENGINEERING Level: Diploma  Name of the Workshop-li Is it Research lab for PG Laboratory: Course(Y/N):  Major Equipments: Lathe, Sahping Machine, Radial Building Name WS BUILD			I .	I Book to a	Automobile E
Name of the Laboratory:Workshop-liIs it Research lab for PG Course(Y/N):NoMajor Equipments:Lathe, Sahping Machine, RadialBuilding NameWS BUILD	lo.	-	TECHNOLOGY		
Laboratory:     Course(Y/N):       Major Equipments:     Lathe, Sahping Machine, Radial     Building Name     WS BUILD	64				
Major Equipments: Lathe, Sahping Machine, Radial Building Name WS BUILD			VVorkshop-li		No
Drilling Machine					WS BUILD
Building Number WP 1		D 11 11 11 11			

# ADMINISTRATIVE AREA

Sr. Room by Name: 10/ADM Room Type: Cabin for Head of Dept	Sr. Room ID/ Name:	10/ADM	Room Type:	Cabin for Head of Dept
--	--------------------	--------	------------	------------------------

No.				
1	Area in Sqm:	60	Building Name:	Main Block Ff
' ∤		FF	Readiness of Flooring	Ready
	Building Number:		Readiness of Flooring  Readiness of	
	Readiness of Wall and Painting	Ready	Electrification and	Ready
	and Familing			
ŀ	Alm On multiplication or	Not Available	Lighting  Readiness of	Deady
	Air Conditioning	Not Available	furniture/fixtures	Ready
	D 10/11	44/0004		Facility Danie
Sr. No.	Room ID/ Name:	11/ADM	Room Type:	Faculty Room
2	Area in Sqm:	140	Building Name:	Main Block
Ì	Building Number:	GF	Readiness of Flooring	Ready
Ì	Readiness of Wall	Ready	Readiness of	Ready
	and Painting		Electrification and	
	J		Lighting	
Ì	Air Conditioning	Not Available	Readiness of	Ready
	ŭ		furniture/fixtures	
Sr.	Room ID/ Name:	12/ADM	Room Type:	Central Store
No.			71	
3	Area in Com-	30	Duilding Name:	Add Block Ii
<b>3</b>	Area in Sqm:	GF	Building Name:	
	Building Number:		Readiness of Flooring	Ready
	Readiness of Wall	Ready	Readiness of	Ready
	and Painting		Electrification and	
			Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
			furniture/fixtures	
Sr. No.	Room ID/ Name:	13/ADM	Room Type:	Maintenance
4	Area in Sqm:	10	Building Name:	Add Block li Rear
.	Building Number:	GF	Readiness of Flooring	Ready
ŀ	Readiness of Wall	Ready	Readiness of	Ready
	and Painting	ready	Electrification and	Ready
	and Familing		Lighting	
ŀ	Air Conditioning	Not Available	Readiness of	Ready
	All Collaboring	Not Available	furniture/fixtures	Ready
0	Room ID/ Name:	14/ADM	Room Type:	Security
Sr.	Nooni ib/ Name.	14// (5/0)	Room Type.	Cocurty
No.				
5	Area in Sqm:	10	Building Name:	Entrence
	Building Number:	G1	Readiness of Flooring	Ready
	Readiness of Wall	Ready	Readiness of	Ready
	and Painting		Electrification and	
			Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
			furniture/fixtures	
Sr.	Room ID/ Name:	15/ADM	Room Type:	Housekeeping
No.				
6	Area in Sqm:	10	Building Name:	Additioal Block Rear
٦	Building Number:	AB 2	Readiness of Flooring	Ready
ŀ	Readiness of Wall	Ready	Readiness of Flooring  Readiness of	Ready
	and Painting	Ready	Electrification and	Ready
	and Familing			
ŀ	Air Conditioning	Not Available	Lighting  Readiness of	Ready
	All Collaborating	INUL AVAIIADIE	furniture/fixtures	Neauy
$\overline{}$	Room ID/ Name:	16/ADM		Pantry for Staff
Sr.	MOOIII ID/ Name:	TO/ADIVI	Room Type:	rantiy idi Stali
No.				
7	Area in Sqm:	10	Building Name:	Side Block
Ì	Building Number:	SB	Readiness of Flooring	Ready
İ	Readiness of Wall	Ready	Readiness of	Ready
	and Painting		Electrification and	_
	•		Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
	All Collabolina			

Sr. No.	Room ID/ Name:	17/ADM	Room Type:	Exam Control Office
8	Area in Sqm:	30	Building Name:	Block A
ĺ	Building Number:	A 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:	18/ADM	Room Type:	Other
9	Area in Sqm:	5	Building Name:	Main
	Building Number:	03	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:	19/ADM	Room Type:	Placement Office
10	Area in Sqm:	50	Building Name:	Block A
	Building Number:	02	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	3/ADMI	Room Type:	Principal Directors Office
11	Area in Sqm:	30	Building Name:	Main Block
Ì	Building Number:	M 1	Readiness of Flooring	Ready
٠	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:	4/ADMI	Room Type:	Office All Inclusive
12	Area in Sqm:	150	Building Name:	Block O
	Building Number: Readiness of Wall and Painting	O 2 Ready	Readiness of Flooring Readiness of Electrification and Lighting	Ready Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	5/ADMI	Room Type:	Reception Area
13	Area in Sqm:	5	Building Name:	Main Block
	Building Number:	R 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:	6/ADMI	Room Type:	Other Office
14	Area in Sqm:	30	Building Name:	Block C
ĺ	Building Number:	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
L	Air Conditioning	Not Available	Readiness of	Ready

			furniture/fixtures	
Sr. No.	Room ID/ Name:	7/ADMI	Room Type:	Board Room
15	Area in Sqm:	20	Building Name:	Block C
	<b>Building Number:</b>	C2	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:	8/ADMI	Room Type:	Office All Inclusive
16	Area in Sqm:	100	Building Name:	BD
	<b>Building Number:</b>	D4	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:	9/ADMI	Room Type:	Department Office
17	Area in Sqm:	120	Building Name:	Block A
	<b>Building Number:</b>	DO 5	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready

## **AMENITIES AREA**

Sr. No.	Room ID/ Name:	20/AMN	Room Type:	Cafeteria
1	Area in Sqm:	150	Building Name:	BLOCK C
	Building Number:	CA- 1	Readiness of Flooring	Ready
	Readiness of Wall	Ready	Readiness of	Ready
	and Painting		Electrification and	
	_		Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
	_		furniture/fixtures	
Sr. No.	Room ID/ Name:	21/ADM	Room Type:	Student activity / GCR
2	Area in Sqm:	10	Building Name:	BLOCK A
	Building Number:	SA 1	Readiness of Flooring	Ready
	Readiness of Wall	Ready	Readiness of	Ready
	and Painting		Electrification and	
			Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
			furniture/fixtures	
Sr. No.	Room ID/ Name:	22/ADM	Room Type:	Stationery Store
3	Area in Sqm:	10	Building Name:	ADDTIONAL BLOCK -II
	Building Number:	ST -1	Readiness of Flooring	Ready
	Readiness of Wall	Ready	Readiness of	Ready
	and Painting		Electrification and	
	_		Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
	_		furniture/fixtures	
Sr. No.	Room ID/ Name:	23/AMN	Room Type:	Others
4	Area in Sqm:	5	Building Name:	ADDTIONAL BLOCK I
	Building Number:	EX-1	Readiness of Flooring	Ready
	Readiness of Wall	Ready	Readiness of	Ready

	and Painting		Electrification and	
	<b>3</b>		Lighting	
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr.	Room ID/ Name:	24/AMN	Room Type:	Toilet
No.				
5	Area in Sqm:	150	Building Name:	ADDITIONAL BLOCK -II
	Building Number: Readiness of Wall	TO -1	Readiness of Flooring Readiness of	Ready
	and Painting	Ready	Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	25/AMN	Room Type:	Boys Common Room
6	Area in Sqm:	75	Building Name:	ADDITIONAL BLOCK II
	Building Number:	BCR -I	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:	26/AMN	Room Type:	Girls Common Room
7	Area in Sqm:	75	Building Name:	ADDTIONAL BLOCK I
	Building Number:	GCR -1	Readiness of Flooring	Ready
	Readiness of Wall	Ready	Readiness of	Ready
	and Painting		Electrification and Lighting	
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	27/AMN	Room Type:	First aid cum Sick Room
8	Area in Sqm:	10	Building Name:	BLOCK A
	Building Number:	FAR	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:	29/AMN	Room Type:	Guest House
9	Area in Sqm:	30	Building Name:	SC BUILDING
	Building Number:	GUEST BLOCK	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:	30/AMN	Room Type:	Sports Club
10	Area in Sqm:	50	Building Name:	NEW
	Building Number:	SPT -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:	31/AMN	Room Type:	Auditorium
11	Area in Sqm:	250	Building Name:	NEW
	Building Number:	GROUND	Readiness of Flooring	Ready
	Readiness of Wall	Ready	Readiness of	Ready
	and Painting		Electrification and	

			Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
			furniture/fixtures	
Sr. No.	Room ID/ Name:	32/AMN	Room Type:	Boys' Hostel
12	Area in Sqm:	300	Building Name:	SASTHAA HOSTEL
	<b>Building Number:</b>	B-I	Readiness of Flooring	Ready
	Readiness of Wall	Ready	Readiness of	Ready
	and Painting		Electrification and	
			Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
			furniture/fixtures	
Sr. No.	Room ID/ Name:	33/AMN	Room Type:	Girls' Hostel
13	Area in Sqm:	300	Building Name:	HOSTEL BULID
	Building Number:	GH -I	Readiness of Flooring	Ready
	Readiness of Wall	Ready	Readiness of	Ready
	and Painting		Electrification and	
			Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
			furniture/fixtures	

## **CIRCULATION AREA**

Sr. No.	Area Type	Corridors	Average Carpet Area:	500
1	Flooring	Yes	Painting Done	Ready
	Electrification and Lighting	Ready	Building Name:	MB
	Building Number:	B1		
Sr. No.	Area Type	Other Areas (in Sq m)	Average Carpet Area:	400
2	Flooring	Yes	Painting Done	Ready
	Electrification and Lighting	Ready	Building Name:	AB
	Building Number:	A2		
Sr. No.	Area Type	Other Common Area (in Sq m)	Average Carpet Area:	532
3	Flooring	Yes	Painting Done	Ready
	Electrification and Lighting	Ready	Building Name:	AB2
	Building Number:	A3		

## **INSTRUCTIONAL AREA**

Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
1	Room Type	Laboratory	Room ID/ Name	01/AL
	Area of Room in	66	Building Name	Addtional Block -I
	Sqm			
	<b>Building Number</b>	AB - 1	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready
	Wall and		Electrification and	
	Painting		Lighting	
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures			
Sr.	Programme	ENGINEERING AND	Level	DIPLOMA
No.		TECHNOLOGY		
2	Room Type	Drawing Hall	Room ID/ Name	01/CDH
	Area of Room in	135	Building Name	MAIN BLOCK

	Sqm			
	<b>Building Number</b>	MB -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
3	Room Type	Laboratory	Room ID/ Name	01/CL
	Area of Room in Sqm	66	Building Name	ADDITIONAL BLOCK - II
	<b>Building Number</b>	AB -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
4	Room Type	Seminar Hall	Room ID/ Name	01/CSH
	Area of Room in Sqm	132	Building Name	MAIN BLOCK
	<b>Building Number</b>	MB 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
5	Room Type	Laboratory	Room ID/ Name	01/CTL
	Area of Room in Sqm	66	Building Name	ADDITIONAL BLOCK -I
	<b>Building Number</b>	AB -3	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
6	Room Type	Laboratory	Room ID/ Name	01/ECL
	Area of Room in Sqm	66	Building Name	ADDITIONAL BLOCK I
	Building Number	AB2	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	Laboratory	Room ID/ Name	01/EL
	Area of Room in Sqm	66	Building Name	ADDITIONAL BLOCK I
	Building Number	AL 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		Jonainoining	

Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
8	Room Type	Classroom	Room ID/ Name	01/MC
Ü	Area of Room in Sqm	66	Building Name	MAIN BLOCK
	Building Number	C2	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready
	Wall and Painting	rioday	Electrification and Lighting	Troudy
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
9	Room Type	Classroom	Room ID/ Name	01/MEC
	Area of Room in Sqm	66	Building Name	MAIN BLOCK
	Building Number	CL3	Readiness of Flooring	Ready
	Readiness of			<u> </u>
	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
10	Room Type	Laboratory	Room ID/ Name	01/ML
	Area of Room in Sqm	66	Building Name	ADD BLOCK
	Building Number	W2	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
11	Room Type	Workshop	Room ID/ Name	01/WS
	Area of Room in Sqm	200	Building Name	RC BLOCK
	<b>Building Number</b>	W3	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	Classroom	Room ID/ Name	02/AC
	Area of Room in Sqm	66	Building Name	AD BLOCK II
	Building Number	C5	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
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
13	Room Type	Additional Workshop	Room ID/ Name	02/ADDL
10	Area of Room in Sqm	200	Building Name	Z BUILD
	Building Number	Z1	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of Flooring  Readiness of	Ready
	IVEGUILIESS OF	Neauy	INGAUITIESS UI	INEauy

	Wall and		Electrification and	
	Painting Readiness of	Ready	Lighting Air Conditioning	Not Available
	furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
14	Room Type	Laboratory	Room ID/ Name	02/AL
	Area of Room in Sqm	132	Building Name	SIBLOCK
	Building Number	L7	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
15	Room Type	Classroom	Room ID/ Name	02/CC
	Area of Room in Sqm	66	Building Name	MAIN BLOCK
	<b>Building Number</b>	C9	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
16	Room Type	Laboratory	Room ID/ Name	02/CL
	Area of Room in Sqm	132	Building Name	AD BLOCK
	<b>Building Number</b>	L4	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
17	Room Type	Classroom	Room ID/ Name	02/CTC
	Area of Room in Sqm	66	Building Name	MAIN BUILDING
	Building Number	C13	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	02/CTL
	Area of Room in Sqm	132	Building Name	AD BLOCK
	Building Number	L6	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
19	Room Type	Classroom	Room ID/ Name	02/EC

	Area of Room in Sqm	66	Building Name	MH BLOCK
	Building Number	C13	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
20	Room Type	Classroom	Room ID/ Name	02/ECC
	Area of Room in Sqm	66	Building Name	AD BLOCK
	Building Number	C12	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	02/ECL
	Area of Room in Sqm	132	Building Name	ADD BLOCK II
	<b>Building Number</b>	C12	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	02/EL
	Area of Room in Sqm	66	Building Name	ADD BLOCK II
	Building Number	C13	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
23	Room Type	Classroom	Room ID/ Name	02/MC
	Area of Room in Sqm	66	Building Name	MBLOCK
	Building Number	M1	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	02/ML
	Area of Room in Sqm	66	Building Name	ADD BLOCK
	<b>Building Number</b>	ML2	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
25	Room Type	Classroom	Room ID/ Name	03/AC
20	Area of Room in Sqm	66	Building Name	MAIN BLOCK
	Building Number	CL2	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready
	Wall and Painting	Ready	Electrification and Lighting	Roddy
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
26	Room Type	Classroom	Room ID/ Name	03/CC
	Area of Room in Sqm	66	Building Name	ADD BLOCK
	Building Number	CL 3	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready
	Wall and Painting	Ready	Electrification and Lighting	Reauy
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
27	Room Type	Laboratory	Room ID/ Name	03/CL
	Area of Room in Sqm	132	Building Name	ADD BLOCK I
	<b>Building Number</b>	LM2	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	Classroom	Room ID/ Name	03/CM
	Area of Room in Sqm	66	Building Name	MAIN BLOCK
	Building Number	CT6	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
29	Room Type	Classroom	Room ID/ Name	03/CTC
	Area of Room in Sqm	66	Building Name	ADD BLOCK II
	Building Number	CT7	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
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
30	Room Type	Classroom	Room ID/ Name	03/EC
	Area of Room in Sqm	66	Building Name	AD BLOCK
	Building Number	C5	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready

	Wall and		Electrification and	
	Painting	Deady	Lighting	Net Aveilelle
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
31	Room Type	Classroom	Room ID/ Name	03/ECC
	Area of Room in Sqm	66	Building Name	MAIN BLOCK
	Building Number	C8	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	03/ECL
	Area of Room in Sqm	132	Building Name	ADD BLOCK
	<b>Building Number</b>	AD1	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	03/EL
	Area of Room in Sqm	66	Building Name	ADD BLOCK II
	<b>Building Number</b>	AD3	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	03/ML
	Area of Room in Sqm	152	Building Name	MAIN BLOCK
	<b>Building Number</b>	LB 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	Seminar Hall	Room ID/ Name	03/SE
	Area of Room in Sqm	100	Building Name	SE HALL
	Building Number	S4	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
36	Room Type	Laboratory	Room ID/ Name	04/CL

	Area of Room in	132	Duilding Name	ADD BLOCKII
	Sqm	132	Building Name	ADD BLOCKII
	Building Number	LB6	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
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
37	Room Type	Classroom	Room ID/ Name	04/CM
	Area of Room in Sqm	66	Building Name	MAIN BLOCK
	Building Number	CL 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
38	Room Type	Laboratory	Room ID/ Name	04/ECL
	Area of Room in Sqm	66	Building Name	ADD BLOCK II
	Building Number	CL5	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
39	Room Type	Laboratory	Room ID/ Name	04/EL
	Area of Room in Sqm	66	Building Name	MAIN BLOCK
	<b>Building Number</b>	LB8	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
40	Room Type	Laboratory	Room ID/ Name	04/ML
	Area of Room in Sqm	66	Building Name	MAIN BLOCK
	Building Number	LB2	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
41	Room Type	Laboratory	Room ID/ Name	05/CL
	Area of Room in Sqm	66	Building Name	ADD BLOCK
	Building Number	LB1	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
42	Room Type	Classroom	Room ID/ Name	05/CM
	Area of Room in Sqm	66	Building Name	MAIN BLOCK II
	Building Number	CR1	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready
	Wall and Painting	Trougy	Electrification and Lighting	rioday
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
43	Room Type	Laboratory	Room ID/ Name	05/ECL
	Area of Room in Sqm	66	Building Name	MAIN BLOCKI
	Building Number	ML1	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	05/EL
	Area of Room in Sqm	66	Building Name	ADD BLOCK II
	<b>Building Number</b>	ADB 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
45	Room Type	Laboratory	Room ID/ Name	05/MECH
	Area of Room in Sqm	150	Building Name	AD BLOCK II
	<b>Building Number</b>	AB4	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	05/ML
	Area of Room in Sqm	66	Building Name	ADD BLOCK
	<b>Building Number</b>	AD2	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
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
47	Room Type	Laboratory	Room ID/ Name	06/CL
	Area of Room in Sqm	66	Building Name	MAIN BUILDING
	<b>Building Number</b>	MH4	Readiness of Flooring	Ready
	Readiness of	Ready	Readiness of	Ready

	Wall and		Electrification and	
	Painting Readiness of	Ready	Lighting Air Conditioning	Not Available
	furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
48	Room Type	Classroom	Room ID/ Name	06/CM
	Area of Room in Sqm	66	Building Name	SIDE BUILDING
	Building Number	SB2	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
49	Room Type	Laboratory	Room ID/ Name	06/ECL
	Area of Room in Sqm	66	Building Name	SIDE BUILDING
	Building Number	SB 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
50	Room Type	Laboratory	Room ID/ Name	06/EL
	Area of Room in Sqm	66	Building Name	MAIN BUILDING
	Building Number	LT1	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
51	Room Type	Laboratory	Room ID/ Name	06/ML
	Area of Room in Sqm	66	Building Name	MAIN BUILDING
	Building Number	L6	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
52	Room Type	Laboratory	Room ID/ Name	07/EL
	Area of Room in Sqm	66	Building Name	BLOCK A
	Building Number	L2	Readiness of Flooring Readiness of	Ready
	Readiness of Wall and Painting	Ready	Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
53	Room Type	Laboratory	Room ID/ Name	07/ML

	Area of Room in	66	Building Name	ADD BLOCK I
	Sqm	00	Building Name	ADD BLOCK I
	Building Number	LH4	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
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
54	Room Type	Laboratory	Room ID/ Name	08/AEL
	Area of Room in Sqm	100	Building Name	ADD BLOCK II
	Building Number Readiness of	CL	Readiness of Flooring Readiness of	Ready Ready
	Wall and Painting	Ready	Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
55	Room Type	Tutorial Room	Room ID/ Name	08/TL
	Area of Room in Sqm	66	Building Name	ADD BLOCK
	Building Number	T3	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
56	Room Type	Additional Workshop	Room ID/ Name	10/ME
	Area of Room in Sqm	200	Building Name	WS BLOCK
	Building Number	2A	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
57	Room Type	Tutorial Room	Room ID/ Name	10/TL
	Area of Room in Sqm	66	Building Name	ADD BLOCK II
	Building Number Readiness of Wall and Painting	Ready	Readiness of Flooring Readiness of Electrification and Lighting	Ready Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
58	Room Type Area of Room in Sqm	Computer Laboratory 66	Room ID/ Name Building Name	COMP 2 ADDL BLOCK II
	Building Number	C-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
59	Room Type	Laboratory	Room ID/ Name	EEE 03
	Area of Room in Sqm	120	Building Name	ADDL BLOCK II
	Building Number	AB -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
60	Room Type	Laboratory	Room ID/ Name	LG LAB
	Area of Room in Sqm	66	Building Name	ADDITIONAL BLOCK
	<b>Building Number</b>	A 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
61	Room Type	Machine Room	Room ID/ Name	ME 2
	Area of Room in Sqm	100	Building Name	LAB III
	<b>Building Number</b>	LAB BUILD	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
62	Room Type	Laboratory	Room ID/ Name	MECH
	Area of Room in Sqm	120	Building Name	LAB II
	<b>Building Number</b>		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
63	Room Type	Laboratory	Room ID/ Name	O8/ML
	Area of Room in Sqm	150	Building Name	WSII
	<b>Building Number</b>	L6	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available

# **INSTRUCTIONAL AREA – COMMON FACILITIES**

Sr No		Computer Center	Room ID/ Name:	1/COMP
1	Area of Room in Sqm:	150	Readiness of Flooring:	Ready

	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
	<b>Building Name</b>	MAIN BLOCK	Building Number:	GF 1
Sr. No.	Room Type:	Computer Center	Room ID/ Name:	2/COMP
2	Area of Room in Sqm:	66	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
	<b>Building Name</b>	ADD BLOCK	Building Number:	C/2
Sr. No.	Room Type:	Library&Reading Room	Room ID/ Name:	2/LIB
3	Area of Room in Sqm:	300	Readiness of Flooring:	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
	<b>Building Name</b>	MAIN BLOCK	Building Number:	FL 3
Sr. No.	Room Type:	Language Laboratory	Room ID/ Name:	LG/1
4	Area of Room in Sqm:	66	Readiness of Flooring:	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
	<b>Building Name</b>	ADDITIONAL BLOCK	Building Number:	LG AD-1

## **HOSTEL FACILITIES**

Sr. No.	Whether Hostel facility Available(Y/N)?	Yes	Girl's Hostel (Y/N):	Yes
1	No. of Rooms:	10	Hostel Capacity:	50
	Boy's Hostel:	Υ	No. of Rooms for Boys?	30
	Total Capacity:	100	Apply for Site Change	No
	Location	Within the Campus	Hostel Facility	Υ

## **COMPUTATIONAL FACILITIES**

PCs/Laptop exclusively	210	PCs/Laptop available in	5
available to students:		Library:	
PCs/Laptop available in	6	PCs/Laptop available to	5
Administrative Office:		Faculty Members:	
Number of PCs/Laptop in	21	Internet Bandwidth in	300
language lab:		Mbps:	
Number of Legal	22	Printers available to	12
Application software:		student:	
Number of A1 Size Color	0	Number of Legal System	4
Printers:		software:	
Number of Open Source	Data Not Available	Number of Proprietary	Data Not Available
Software			

SOLAR PANEL INSTALLATION DETAILS			
Total land available	20263	No. of buildings with roof	3

(Sqm):		tops:	
Land available for placing	3000	Annual electricity	7000
solar photovoltaic panels		consumption No. of units	
(Sqm):		during 2020-21:	
Total approximate roof-	2000	Average rate per unit	6.5
top area available for		paid during 2020-21 (Rs. /	
placing solar		unit):	
photovoltaic panel (Sqm):			
Renewable Energy Type	Data Not Available	Remarks:	Data Not Available
Whether a policy has	Υ	Renewable Energy used	
been adopted to use only		at present (if any):	
LED lamps:			

#### **ODL INFRASTRUCTURE**

Data not entered by Institution

## **OL INFRASTRUCTURE**

Data not entered by Institution

# **OMBUDSMAN & ANTI-RAGGING**

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

		ANTI-RAGGING C	OMMITTEE DETAILS	
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	ANRAG1-2019/1
1	Date of Appointment:	03/06/2019	Name of the Committee Member:	PANDIYAN
	Profession:	LAB ASST	Associated With:	Mech
	Mobile Number:	9688331905	Email Address:	pandiyancongo@gmail.com
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	ANRAG2-2019/2
2	Date of Appointment:	03/06/2019	Name of the Committee Member:	SUGANTHI P
	Profession:	LECTURER	Associated With:	Civil
	Mobile Number:	8760612252	Email Address:	suganthiperi@gmail.com
Sr. No.	Committee Type:	Anti-Ragging Squad	Appointment Order Reference Number:	ANTYRAG2019/2
3	Date of Appointment:	18/06/2019	Name of the Committee Member:	DEVI S
	Profession:	HOD	Associated With:	Comp Engg
	Mobile Number:	9840867651	Email Address:	devisubbu@gmail.com
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	55451530
4	Date of Appointment:	04/09/2017	Name of the Committee Member:	KALYANA ALAGAPPAN V
	Profession:	HOD	Associated With:	Civil
	Mobile Number:	9655132878	Email Address:	syedkalyan@gmail.com
Sr. No.	Committee Type:	Anti-Ragging Squad	Appointment Order Reference Number:	55451531

Date of Signature(dd/mm/yyyy)

Seal of Institution

5	Date of Appointment:	18/01/2019	Name of the	SARAVANAN K
			Committee Member:	
	Profession:	LECTURER	Associated With:	Mech
	Mobile Number:	7856845210	Email Address:	saravankmech@gmail.com
Sr.	Committee Type:	Anti-Ragging Committee	Appointment Order	55451532
No.			Reference Number:	
6	Date of Appointment:	11/06/2018	Name of the	JENIFER V
			Committee Member:	
	Profession:	LECTURER	Associated With:	Mathamatics
	Mobile Number:	8754754382	Email Address:	jenimscv@gmail.com
Sr.	Committee Type:	Anti-Ragging Squad	Appointment Order	ANTYRAG2019
No.			Reference Number:	
7	Date of Appointment:	09/12/2020	Name of the	SHANMUGASUNDARM G
			Committee Member:	
	Profession:	PRINCIPAL	Associated With:	Mech Engg
	Mobile Number:	9486561354	Email Address:	shanmugamech@gmail.com

# INTERNAL COMPLAINT COMMITTEE (ICC) DETAILS

Sr. No.	Committee Type:	COMPLAINT COMMITTEE	Appointment Order Reference Number:	ICC/2021
1	Date of Appointment:	08/02/2021	Name of the Committee Member:	ARUN RAJASEKAR
	Profession:	MEMBER	Associated With:	Mechanical
	Mobile Number:	8745987562	Email Address:	arunraja89@gmail.com
	Committee Designation	NON TEACHING FACULTY	Committee Gender	Male
Sr. No.	Committee Type:	COMPLAINT COMMITTEE	Appointment Order Reference Number:	ICC/2021/04
2	Date of Appointment:	08/02/2021	Name of the Committee Member:	PANDITHURAI P
	Profession:	MEMBER	Associated With:	Electrical
	Mobile Number:	8956487420	Email Address:	pandimeena23@gmail.com
	Committee Designation	NON TEACHING FACULTY	Committee Gender	Female
Sr. No.	Committee Type:	COMPLAINT COMMITTEE	Appointment Order Reference Number:	ICC/2021/01
3	Date of Appointment:	08/02/2021	Name of the Committee Member:	SHANMUGASUNDARAM G
	Profession:	CHAIR PERSON	Associated With:	Principal
	Mobile Number:	9486561354	Email Address:	tsgshanmugam@gmail.com
	Committee Designation	PROFESSOR	Committee Gender	Female
Sr. No.	Committee Type:	COMPLAINT COMMITTEE	Appointment Order Reference Number:	ICC/2021/03
4	Date of Appointment:	08/02/2021	Name of the Committee Member:	DEVI S
	Profession:	MEMBER	Associated With:	Computer
	Mobile Number:	8459825630	Email Address:	deviprabhu@gmail.com
	Committee Designation	PROFESSOR	Committee Gender	Female
Sr. No.	Committee Type:	COMPLAINT COMMITTEE	Appointment Order Reference Number:	ICC/2021/02
5	Date of Appointment:	08/02/2021	Name of the Committee Member:	ARUNKUMAR A
	Profession:	MEMBER	Associated With:	Mech
	Mobile Number:	8745982630	Email Address:	aruneee20@gmail.com
	Committee Designation	PROFESSOR	Committee Gender	Male
Sr. No.	Committee Type:	COMPLAINT COMMITTEE	Appointment Order Reference Number:	ICC/2021/05
6	Date of Appointment:	08/02/2021	Name of the Committee Member:	BALASUBRAMANIYAN K
	Profession:	STUDENT	Associated With:	Sports
	Mobile Number:	9645872655	Email Address:	balamech25@gmail.com
	Committee Designation	STUDENT	Committee Gender	Male
Sr. No.	Committee Type:	COMPLAINT COMMITTEE	Appointment Order Reference Number:	ICC/2021
7	Date of Appointment:	08/02/2021	Name of the Committee	SUMATHI S

			Member:	
	Profession:	STUDENT	Associated With:	Co Curricular
	Mobile Number:	8954785630	Email Address:	sumathiselva@gmail.com
	Committee Designation	STUDENT	Committee Gender	Female
Sr. No.	Committee Type:	COMPLAINT COMMITTEE	Appointment Order Reference Number:	ICC/2021/06
8	Date of Appointment:	08/02/2021	Name of the Committee Member:	KOKILA R
	Profession:	STUDENT	Associated With:	Active
	Mobile Number:	7325684121	Email Address:	kokilaraman5689@gmail.com
	Committee Designation	STUDENT	Committee Gender	Female

SCIS	2T (	ЛМ	ITTI	EE C	TEC	All S

		20,01		
Sr. No.	Committee Type:	SC/SC COMMITTEE	Appointment Order Reference Number:	SC/ST/COMI1/2021
1	Date of Appointment:	10/02/2021	Name of the Committee Member:	ARUNKUMAR A
	Profession:	LECTURER	Associated With:	Education
	Mobile Number:	9894350208	Email Address:	arunmaster92@gmail.com
	Committee Designation:		Committee Gender:	Male
	Caste:	Sc	Gender:	Male
Sr. No.	Committee Type:	SC/SC COMMITTEE	Appointment Order Reference Number:	SC/ST/COMI2/2021
2	Date of Appointment:	10/02/2021	Name of the Committee Member:	SUGANTHI P
	Profession:	LECTURER	Associated With:	Civil
	Mobile Number:	8760612252	Email Address:	suganthiengineer@gmail.com
	Committee Designation:		Committee Gender:	Female
	Caste:	Sc	Gender:	Female
Sr. No.	Committee Type:	SC/SC COMMITTEE	Appointment Order Reference Number:	SC/ST/COMI3/2021
3	Date of Appointment:	10/02/2021	Name of the Committee Member:	DEVI S
	Profession:	HOD	Associated With:	Computer Engg
	Mobile Number:	9840867651	Email Address:	deviprabhu@gmail.com
	Committee Designation:		Committee Gender:	Female
	Caste:	Sc	Gender:	Female
Sr. No.	Committee Type:	SC/SC COMMITTEE	Appointment Order Reference Number:	SC/ST/COMMI4/2021
4	Date of Appointment:	10/02/2021	Name of the Committee Member:	PANDIYAN M
	Profession:	OFFICE MANAGER	Associated With:	Tech
	Mobile Number:	9688331905	Email Address:	pandiyaserial@gmail.com
	Committee Designation:		Committee Gender:	Male
	Caste:	Other	Gender:	Male
Sr. No.	Committee Type:	SC/SC COMMITTEE	Appointment Order Reference Number:	SC/ST/COMMI5/2021
5	Date of Appointment:	10/02/2021	Name of the Committee Member:	KALYANA ALAGAPPAN V
	Profession:	HOD	Associated With:	Civil
	Mobile Number:	8745985621	Email Address:	syedkalyan@gmail.com
	Committee Designation:		Committee Gender:	Male
	Caste:	Sc	Gender:	Male

# STUDENT COUNSELLOR DETAILS

Sr. No.	Committee Type:	COUNSELLOR COMMITTEE	Appointment Order Reference Number:	SAS/COUN1/2021
1	Date of Appointment:	15/02/2021	Name of the Committee Member:	KANNADASAN
	Profession:	PROFESSOR	Associated With:	Arts College
	Mobile Number:	7658978520	Email Address:	kannatamil2000@gmail.com

## **INSTITUTION-INDUSTRY CELL DETAILS**

		COMMITTEE	Reference Number:	
1	Date of Appointment:	16/02/2021	Name of the Committee	ARUN K
			Member:	
	Profession:	HR PERSONNEL	Associated With:	Nokia Solution
	Mobile Number:	9786541641	Email Address:	arunnokiasolu@gmail.com

# **LIBRARY & FACILITIES**

## LIBRARY BOOKS

Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Number of Tiles	1840
1	Number of Volumes	10645	Number of Journals published in India	19
	Number of Journals published at Abroad	0	Number of eBook Volumes-UG	0
	Number of eBook Volumes-PG	0	Number of eBook Volumes-Diploma	5
	Number of eBook Titles-UG	0	Number of eBook Titles-PG	0
	Number of eBook Titles-Diploma	2		

## LIBRARY FACILITIES

Sr. No.	Working hours from to	9:30 to 4:30	Reprographic Facility	No
1	Current Annual Budget Rs.	470000	Bar Code or RF Tab Book handling	Yes
	Reading Room Seating Capacity	150	Library Networking	yes
	Name of E Journal Subscription available	2	Library Management Software	Yes
	Number of Multimedia PCs	10	Total Library Area in Sqm	300

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 for Students	Yes
General Insurance	Yes	All Weather Approach (Motorized Road)	Yes	Fire and Safety Certificate	Yes
Post & Banking/ATM	No	Projectors in Classrooms	Yes	Medical & Counselling	Yes
Staff Quarters	No	Public Announcement System	Yes	Group Insurance for Employees	Yes
Electrical Grid Power Supply Connection	Yes	Telecom & FAX	Yes	Safety Provisions	Yes
Rain Water Harvesting	Yes	ERP Software	Yes	Transport Facility	Yes
First Aid	Yes	Sewage Disposal System	Yes	Appointment of Student Counselor	Yes
Sports Facilities	Yes	Innovation Cell/Club	Yes	Participation in the National	No

				Innovation Ranking	
Establishment of Committee For SC/ST	Yes	Vehicle Parking	Yes	Establishment of Anti Ragging Committee	Yes
Implementation of examination reforms	Yes	Auditorium	Yes	Implementation of teacher training policy	Yes
Institution- Industry Cell	Yes	Media Cell	Yes	At least 5 MoUs with Industries	Yes
Intellectual Property of Right Cell	Yes	Implementation of Startup Policy	Yes	Internal Quality Assurance Cell	Yes
Implementing Food Safety and Standard Act,2006in the Institution	Yes	Applied for Membership of National Digital Library	Yes	Enter Membership Number	NDSL2021
Participation in the National Institutional Ranking Framework (NIRF)	No	Establishment of Online Grievance Rederssal Mechanism	Yes	Group Accident Policy to be provided by Employees	Yes
Provision to watch MOOCS Courses through Swayam	Yes	Implementation of the schemes announced by Government of India	Yes	General Notice Board and Departmental Notice Board	Yes
Offering of Skill Development Courses Approved by the Council	No	Implementation of mandatory internship policy for Students	Yes	Establishment of Internal Complaint Committee (ICC) Committee	Yes
Compliance of the National Academic Depository (NAD) as per MHRD Directives	Yes	Implementation of Unnat Bharat Abhiyan/ Saansad Adarsh Gram Yojana (SAGY)	Yes	Installation of Grid Connected Solar Rooftops/Power Systems	Yes
Whether the Institution has implemented Safety and Security measures in the Campus?	Yes	Fabrication Facility Laboratory (FABLAB) Tinkering Laboratory/ Innovation Laboratory	Yes	Digital Payment for all Financial Transactions as per MHRD Directives	Yes
Whether your Institution has introduced online Aadhar linked Biometric attendance for regular faculty members?	Yes	Efforts to encourage Final Year students to appear for GATE Examination	Yes	In the classrooms available, at least ONE shall be a smart Classroom per Department	Yes

	OTHER FACILITIES II			
Sr. No.	Particulars			
1.	Copies of AICTE Approvals (LOA and EOA of subsequent years) obtained since Inception of Institution till date shall be placed in the Website of the Institution	Yes		
2.	Display Board within the premises as well as in the Website of the Institution Indicating the Feedback Facility of Students and Faculty Members Available in the AICTE Web Portal	Yes		
3.	Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University	Yes		
4.	Display of Course(s) and "Approved Intake" in the Institution at the entrance of the Institution. Course(s) taken through duly recognized MOOCs shall be used as Supplementary Course(s)	Yes		

5.	Availability of quality sanitary napkins through sanitary napkin vending machines and ensuring safe and environment friendly disposal of used sanitary napkin	Yes
6.	Display of information submitted to AICTE (including the accreditation status and Board of Governors) along with mandatory disclosures in the Web site of the Institution	Yes
7.	Display of Course(s) and "Approved Intake" in the University at the entrance of the University	Yes

OTHER FACILITIES III			
Sr. No.	Particulars Particulars	Status	
1.	Whether mandatory disclosure is uploaded in Institution's website?	Yes	
2.	Whether the Institution following ICAI (Institute of Chartered Accountants of India) Accounting Formats?	Yes	
3.	Fees to be charged, Reservation policy, Admission policy and Document retention policy are duly approved by State Govt?	Yes	
4.	Fees to be charged, Reservation policy, Admission policy and Document retention policy are duly approved by Affiliating University?	Yes	
5.	Fees to be charged, Reservation policy, Admission policy and Document retention policy are uploaded in Institution's Website?	Yes	
6.	Courses/Approved Intake displayed at the entrance of the Institution?	Yes	
7.	Is the Cafeteria shared among other institution?	No	
8.	Is Library and Reading Room shared among other institution?	No	
9.	Is the Computer Centre shared among other institution?	No	
10.	Whether Institution is operating from Permanent Site/Temporary Site?	Permanent Site	
11.	Whether you are registered on NAD?	Yes	
	Whether all the students documents are uploaded or not?	Yes	
	Whether your University is having approval for EWS Quota from your State?	No	

# BANK DETAILS, INCOME & EXPENDITURE

BANK DETAILS				
Bank Name:	BARB0PUDUVA			
Bank Account: 02/223				
Do You wish to change B	No			

INCOME & EXPENDITURE DETAILS					
INCOME					
Income from Central Govt:	0	Income from State Government:	0		
Income from Student Fees: 5150000 Income from Doi		Income from Donations:	100000		
Income from UGC:	0	Income from Other Bodies:	0		
Total Income:	5250000				
EXPENDITURE					
Salary Teaching Staff:	4196000	Salary Non-Teaching Staff:	105000		
Library:	68000	Equipment:	160000		
Building Maintenance:	500406	Other Expenditure:	200000		
Total Expenditure:	5229406				

#### **DECLARATION**

#### BY THE AUTHORIZED SIGNATORY OF THE INSTITUTION DEPARTMENT

- I, as the Head of the Institution, hereby declare that:
- a) I have carefully gone through the AICTE Regulations 2021, published in the Gazette of India Extraordinary Part III, Section- 4 dated 04th February, 2021, also all provisions mentioned in the Approval Process Handbook 2021-22.
- b) I am fully aware of the data uploaded by me in respect of my Institution on the web portal.
- c) I am aware that there is no provision for correction of data, alteration of data, subsequent editing and appeal etc. for the online application once submitted on the web portal.
- d) I am also aware that application for seeking Extension of Approval(EOA), Increase/Reduction of intake, Addition of new courses, Change of site, Closure of course, Supernumerary Seats under FN/Gulf quota Approval status/OCI, NRI, Change of name, and Conversion of women Institution into Co-ed Institution and vice versa (as applicable), shall be processed as per relevant provisions enumerated in the Approval Process Hand Book 2021-22.
- e) I am aware of the Deficiencies (if any) pointed out in the Report generated online, based on the factual data uploaded by my Institution on the portal.
- f) I am also aware that University is eligible for grant of Extension of Approval to the Existing Institution, Extended EoA(if Applicable as per APH 2021-22), only on fulfillment of prescribed norms & requirements as mentioned in the Approval Process Hand Book 2021-22.

Signature of Authorized Signatory

Name: