#### **INSTITUTION DETAILS INSTITUTION DETAILS: BASIC DETAILS** 1-9319132172 **Current Application Number** Extension-Expansion-Closure **Application Type Current Status** Sub Status Submitted Payment Not Applicable Permanent Institution ID Academic Year 2021-2022 1-9598767 Approval Status of Data Not Available **Application Opened Date** 03/09/2021 Application **Application Submitted Date** 03/30/2021 **Attend Scrutiny Committee** Data Not Available Date **Appeal Requested Date Application Reopened Date** Data Not Available Data Not Available

	INSTITUTION DETAILS:	ADDITIONAL INFORMATION	
Name of Institution	Government College Of	Address of Institution	Gadge Nagar, Vmv Road, Near
	Engineering, Amravati		Kathora Naka
State/ UT	Maharashtra	District	Amravati
Town/ City/ Village	Amravati	AICTE Region	Western
PIN	444604	Women's Institution	No
Institution Type	Government	Any Self- Financed Course	No
Percentage Grant Received	0	Are you an Institution for	No
from Government		PWD Students	
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	1996	Mandatory Disclosure Link	Www.Gcoea.Ac.In
AISHE Prefix	С	AISHE Numeric Code	43193
AISHE Code	C-43193	Whether Institution is Graded Autonomy ?	Data Not Available
NBA Accreditation Points	Data Not Available	NBA Points Valid Till	Data Not Available 06/30/2021
Whether your University has	Data Not Available	PCI Id	Data Not Available
been recognized as an Institute of Eminence by			
MHRD			
COA Id	Data Not Available		

## ODL DETAILS

Data not entered by Institution

**Overall Defficiency** 

Yes

#### **OL DETAILS**

Data not entered by Institution

Page 1 of 91

	ORGANIZATION								
Name of the Parent Organization (Trust/ Society/ Company)	Govenment College Of Engineering. Amravati	Type of the Organization (Trust/ Society/ Company	Government						
Registered With	Na	Registration Date	04/09/1964						
Registration Number	NA	Organization Address	Near Kathora Naka, Amravati 444604						
State/UT	Maharashtra	District	Amravati						
Town / City / Village	Amravati	PIN	444604						
Land Phone STD Code	721	Land Phone Number	2531930						
PAN	AAAJG1815B	Organization Website	www.gcoea.ac.in						

## TRUSTEE DETAILS

# Data not entered by Institution

QUESTIONS						
Do you wish to Apply for 'Extension of Approval (EOA)'?	Yes					
Do you wish to apply for any change(s) as per the provisions of this year Approval Process Handbook?	Yes					
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					
Conversion of Diploma Level into Degree Level and vice-versa	No					
Merger of Courses in 'ENGINEERING AND TECHNOLOGY'	No					
Start New Programme(s)/ Level(s) in the Existing Institutions	No					
Start Diploma in Degree Pharmacy Institutions and vice-versa	No					
Conversion of Management Institutions running PGDM Course into MBA Course	No					
Change in the Name of the Course(s)	No					
Closing of MBA Programme and Introduction of MCA Programme and vice-versa	No					
Merger of Institutions under the same Trust/ Society/ Company operating in the same Campus	No					

· · · · · · · · · · · · · · · · · · ·	CONTACT PERSON\REGISTRAR DETAILS					
Title:	Dr.	First Name:	Rewatkumar			
Last Name:	Borkar	Address:	Principal Government College Of Engineering Amravati Vmv Road, Amravati Maharashtra 444 604			
Designation:	Principal	State/ UT:	Maharashtra			
District:	Amravati	Town/ City/ Village:	Amravati			
Postal Code:	444604	STD Code:	721			
Land Phone Number:	2531930	Mobile Number:	8007378756			
Alternate Mobile Number:	9890932926	Email Address:	rpborkar@gcoea.ac.in			
Alternate Email Address:	principal@gcoea.ac.in					

# PROGRAMS & COURSES PROGRAMS Programme ENGINEERING AND TECHNOLOGY Existing Programme COURSE DETAILS

Programme	Engineering	& Technology
-----------	-------------	--------------

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 ENGINEERI NG	UG	FT	Sant Gadge Baba Amravati University, Amravati	60	60	EoA Only	60	12	12	Not interested	Not interested	ACCREDITE D
2	STRUCTUR AL ENGINEERI NG	PG	FT	Sant Gadge Baba Amravati University, Amravati	18	18	EoA Only	18	3	2	Not interested	Not interested	NOT ACCREDITE D
3	GEOTECHNI CAL ENGINEERI NG	PG	FT	Sant Gadge Baba Amravati University, Amravati	18	18	EoA Only	18	3	2	Not interested	Not interested	NOT ACCREDITE D
4	ENVIRONME NTAL ENGINEERI NG	PG	FT	Sant Gadge Baba Amravati University, Amravati	13	13	EoA Only	13	2	2	Not interested	Not interested	NOT ACCREDITE D
5	GEOTECHNI CAL ENGINEERI NG	PG	FT	Sant Gadge Baba Amravati University, Amravati	18	18	EoA Only	18	3	2	Not interested	Not interested	NOT ACCREDITE D
6	ENVIRONME NTAL ENGINEERI NG	PG	FT	Sant Gadge Baba Amravati University, Amravati	13	13	EoA Only	13	2	2	Not interested	Not interested	NOT ACCREDITE D
7	MECHANICA L ENGINEERI NG	UG	FT	Sant Gadge Baba Amravati University, Amravati	60	60	EoA Only	60	12	10	Not interested	Not interested	ACCREDITE D
8	ELECTRICA L ENGINEERI NG	UG	FT	Sant Gadge Baba Amravati University, Amravati	60	60	EoA Only	60	12	13	Not interested	Not interested	NOT ACCREDITE D
9	ELECTRONI CS & TELE- COMMUNIC ATION ENGINEERI NG	UG	FT	Sant Gadge Baba Amravati University, Amravati	60	60	EoA Only	60	12	09	Not interested	Not interested	NOT ACCREDITE D
10	COMPUTER SCIENCE AND ENGINEERI NG	UG	FT	Sant Gadge Baba Amravati University, Amravati	60	60	EoA Only	60	12	10	Not interested	Not interested	NOT ACCREDITE D
11	INFORMATI ON TECHNOLO GY	UG	FT	Sant Gadge Baba Amravati University, Amravati	60	60	EoA Only	60	12	10	Not interested	Not interested	NOT ACCREDITE D
12	INSTRUMEN TATION ENGINEERI NG	UG	FT	Sant Gadge Baba Amravati University, Amravati	30	30	EoA Only	30	6	04	Not interested	Not interested	NOT ACCREDITE D
13	ELECTRICA L POWER SYSTEM	PG	FT	Sant Gadge Baba Amravati University, Amravati	18	18	EoA Only	18	3	02	Not interested	Not interested	NOT ACCREDITE D
14	THERMAL ENGINEERI NG	PG	FT	Sant Gadge Baba Amravati University, Amravati	18	18	EoA Only	18	3	02	Not interested	Not interested	NOT ACCREDITE D
15	ELECTRONI CS SYSTEMS AND COMMUNIC ATION	PG	FT	Sant Gadge Baba Amravati University, Amravati	18	18	EoA Only	18	3	02	Not interested	Not interested	NOT ACCREDITE D

16	THERMAL ENGINEERI NG	PG	FT	Sant Gadge Baba Amravati University, Amravati	9		EoA Only	9	2	1	Not interested	Not interested	NOT ACCREDITE D
17	ELECTRICA L POWER ENGINEERI NG	PG	FT	Sant Gadge Baba Amravati University, Amravati	7	7	EoA Only	7	1	1	Not interested	Not interested	NOT ACCREDITE D
18	ADVANCED ELECTRONI CS	PG	FT	Sant Gadge Baba Amravati University, Amravati	7		EoA Only	7	1	1	Not interested	Not interested	NOT ACCREDITE D
19	COMPUTER SCIENCE AND ENGINEERI NG	PG	FT	Sant Gadge Baba Amravati University, Amravati	18		EoA Only	18	3	2	Not interested	Not interested	NOT ACCREDITE D
20	PRODUCTIO N ENGINEERI NG	PG	FT	Sant Gadge Baba Amravati University, Amravati	18		EoA Only	18	3	2	Not interested	Not interested	NOT ACCREDITE D

### **COURSES IN REGIONAL LANGUAGE**

Data not entered by Institution

#### **ODL COURSE DETAILS**

Data not entered by Institution

INFRASTRUCTURE DETAILS								
LAND DETAILS								
Location:	Urban	Land in Hilly Area:	No					
Total Area in Acres:	105	FSI/FSR:	Data Not Available					
Built Up Area (Sqm):	Data Not Available	Number of Pieces:	1					
Land Piece Area 1 in Acres:	105	Land Piece Area 2 in Acres:	Data Not Available					
Land Piece Area 3 in Acres:	Data Not Available	Max distance in farthest land pieces (Km):	Data Not Available					
Land registered with:	Revenue Department	Date of Registration:	06/26/1968					
Land use certificate issued by:	Revenue Department	Land use certificate issued Date:	06/26/1968					
Ownership Details:	Government Land	Is the Land Mortgaged:	No					
Mortgaged Purpose:								
Land (North/South):	North	Latitude Degree:	20					
Latitude Minute:	56	Latitude Second:	10					
Longitude (East/West)	East	Longitude Degree:	77					
Longitude Minute:	48	Longitude Second:	10					

#### 06/26/1968 Sr. No. **Land Registration** Passession warrant dated Date of Registration: Number: 26/6/1968 Khasra Number: Shegaon, Navsari 1 Area of Land: 105 Plot Number/ Survey Kathora Naka, Amravati 32/1-A,33,35/2,35/3 to **Land Situated At:** Number: 35/6, 35/7, 38/1, 38/1, 38/2, 38/3,38/4,39/1,39/2,40,42/1,42/2,42 /3 Nav. 37/1,37/2 Land Registered in the Principal Government College **Ownership or Government** Ownership Name of: Lease: Of Engg. Amravati **Land use Certificate Land Use Certificate** Revnenue Department Govt. Yes

LAND DETAILS: MORE INFORMATION

Issued		Issuing Authority:	Of Maharashtra
Is it for Change of Site	No		

	BUILDI	NG DETAILS	
Building Status:	Available	Total built up Area (ready) Sqm:	41822
Activities in the building other than courses approved by AICTE:	Data Not Available	Whether Access &Circulation Area and Toilet Area are maintained as per National Building Code (NBC) Norms?	Yes
Total Carpet Instructional Area (ready) -Sqm:	14733.86	Total Carpet Administrative Area (ready) -Sqm:	2837.58
Access and Circulation Area (Sqm):	3651	Total built up Area -Sqm Planned:	41822
Total Carpet Amenities Area (ready) -Sqm:	16944.06		

# **BUILDING DETAILS: MORE INFORMATION**

Sr. No.	Building Name:	Civil Engineering	Building Approval Number:	1
1	Sanctioned Built Up Area:	3492.5	Constructed Built Up Area:	3492.5
	Approved Carpet Area- Instructional:	2642.67	Constructed Carpet Area- Instructional:	2642.67
	Approved Carpet Area- Administrative:	276.14	Constructed Carpet Area- Administrative:	276.14
	Approved Carpet Area- Amenities:	577.63	Constructed Carpet Area- Amenities:	577.63
	Total Area Approved:	3492.5	Total Area Constructed:	3492.5
	Activities Conducted in the Building:	Teaching & Learning Of Civil Engineering Students	Non AICTE Approved courses running in the Building (if any):	NA
	Building Plan Approving Authority:	Chief Architect Government Of Maharashtra Mumbai	Building Plan Approval Date:	07/01/1982
Sr. No.	Building Name:	Mechanical Engineering	Building Approval Number:	2
2	Sanctioned Built Up Area:	1797.1	Constructed Built Up Area:	1797.1
	Approved Carpet Area- Instructional:	1279.82	Constructed Carpet Area- Instructional:	1279.82
	Approved Carpet Area- Administrative:	217.57	Constructed Carpet Area- Administrative:	217.57
	Approved Carpet Area- Amenities:	233.9	Constructed Carpet Area- Amenities:	233.9
	Total Area Approved:	1797.1	Total Area Constructed:	1797.1
	Activities Conducted in the Building:	Teaching & Learning Of Mechanical Engineering Students	Non AICTE Approved courses running in the Building (if any):	NA
	Building Plan Approving Authority:	Chief Architect Government Of Maharashtra Mumbai	Building Plan Approval Date:	07/01/1981
Sr. No.	Building Name:	Electrical Engineering (Including Annex)	Building Approval Number:	3
3	Sanctioned Built Up Area:	3026.4	Constructed Built Up Area:	3026.4
	Approved Carpet Area- Instructional:	1578.68	Constructed Carpet Area- Instructional:	1578.68
	Approved Carpet Area- Administrative:	128.3	Constructed Carpet Area- Administrative:	128.3
	Approved Carpet Area- Amenities:	646.833	Constructed Carpet Area- Amenities:	646.833
	Total Area Approved:	3026.4	Total Area Constructed:	3026.4
	<b>Activities Conducted in</b>	Teaching & Learning Of	Non AICTE Approved	NA

	the Building:	Electrical Engineering Students (Some Area Of Annex Building Shared For	courses running in the Building (if any):	
	Building Plan Approving	Instrumentation) Chief Architect Government Of	Building Plan Approval	07/01/1981
Sr. No.	Authority: Building Name:	Maharashtra Mumbai Electronics Engineering	Date: Building Approval Number:	4
4	Sanctioned Built Up Area:	3253	Constructed Built Up	3253
	Approved Carpet Area- Instructional:	1667.72	Constructed Carpet Area- Instructional:	1667.72
	Approved Carpet Area- Administrative:	123.46	Constructed Carpet Area- Administrative:	123.46
	Approved Carpet Area- Amenities:	879.07	Constructed Carpet Area- Amenities:	879.07
	Total Area Approved:	3253	Total Area Constructed:	3253
	Activities Conducted in the Building:	Teaching & Learning Of Electronics Engineering Students	Non AICTE Approved courses running in the Building (if any):	NA
	Building Plan Approving Authority:	Chief Architect Government Of Maharashtra Mumbai	Building Plan Approval Date:	07/01/2011
Sr. No.	Building Name:	Computer Science & Engineering	Building Approval Number:	5
5	Sanctioned Built Up Area:	1951	Constructed Built Up	1951
	Approved Carpet Area-	1236.159	Constructed Carpet Area- Instructional:	1236.16
	Approved Carpet Area  Approved Carpet Area	648.1	Constructed Carpet Area-Administrative:	648.1
	Approved Carpet Area- Amenities:	1951	Constructed Carpet Area- Amenities:  Total Area Constructed:	1951
	Total Area Approved: Activities Conducted in	Teaching & Learning Of		NA
	the Building:	Computer Science & Engineering Students (Seminar Hall Commonly Used For Computer Sc. And It Students)	Non AICTE Approved courses running in the Building (if any):	INA
	Building Plan Approving Authority:	Chief Architect Government Of Maharashtra Mumbai	Building Plan Approval Date:	07/01/2003
Sr. No.	Building Name:	Information Technology	Building Approval Number:	6
6	Sanctioned Built Up Area:	1698	Constructed Built Up	1698
	Approved Carpet Area- Instructional: Approved Carpet Area-	814	Constructed Carpet Area- Instructional:  Constructed Carpet Area-	814   292
	Administrative:  Approved Carpet Area-	470.35	Administrative:  Constructed Carpet Area-	470.35
	Amenities: Total Area Approved:	1698	Amenities:  Total Area Constructed:	1698
	Activities Conducted in	Teaching & Learning Of	Non AICTE Approved	NA
	the Building:	Information Technology Students (Seminar Hall Commonly Used For Computer Sc. And It Students)	courses running in the Building (if any):	
	Building Plan Approving Authority:	Chief Architect Government Of Maharashtra Mumbai	Building Plan Approval Date:	07/01/2003
Sr. No.	Building Name:	Instrumentation Engineering	Building Approval Number:	7
7	Sanctioned Built Up Area:	1094	Constructed Built Up Area:	1094
	Approved Carpet Area- Instructional:	709.735	Constructed Carpet Area- Instructional:	709.735
	Approved Carpet Area- Administrative:	112	Constructed Carpet Area- Administrative:	112

Authority: Maharashtra Mumbai Date:  Sr. No. Building Name: Administrative Building Building Approval Number:  8 Sanctioned Built Up Area: Constructed Built Up Area: Instructional: Instructional: Constructed Carpet Area-Instructional: Approved Carpet Area-Administrative: Approved Carpet Area-Amenities: Total Area Approved: 5118  Total Area Approved: 5118  Activities Conducted in the Building: Administrative Stduents  Administrative Building Building Approval 8  Constructed Built Up Area-Instructed Carpet Area-Instructional: Constructed Carpet Area-Instructional: Constructed Carpet Area-Administrative: Administrative: Amenities: Total Area Approved: 5118  Total Area Constructed: 5118  Non AlCTE Approved courses running in the Building (if any):	/2003
Activities Conducted in the Building:    Recommendation   Students (Some Area Of Electrical Annex Building (If any):   Street Area (Some Area Of Electrical Annex Building (If any):   Str. No.   Suilding Plan Approving Authority:   Administrative Building   Building Plan Approval Date:   Sanctioned Built Up Area:   Approved Carpet Area Amenities:   Activities Conducted in the Building Plan Approval   Str. No.   Suilding Plan Approval   Str. No.   Suilding Name:   Administrative Building   Suilding Approval Number:   Str. No.   Suilding Approval Number:   Str. No.   Suilding Approval Carpet Area (Str. No.   Str. No.   Str. No.   Str. No.   Str. No.   Suilding Approved Carpet Area (Str. No.   Str. No.   Str. No.   Suilding Plan Approved:   Str. No.   Suilding Plan Approved:   Str. No.   Suilding Plan Approved:   Str. No.   Suilding Plan Approving (Str. No.   Str. No.   Str. No.   Str. No.   Suilding Plan Approving (Str. No.   Str. No.   Str. No.   Suilding (Str. No.   Str. No.	
the Building:    Instrumentation Students(Some Area Of Electrical Annex Building (if any):	
Students (Some Area Of Electrical Annex Building (If any):	
Students (Some Area Of Electrical Annex Building (If any):  Building Plan Approving Authority:  Sr. No.  Building Name:  Administrative Building  Approved Carpet Arealnstructional:  Approved Carpet Arealnstrative:  Building Plan Approving Administrative:  Building Plan Approving Authority:  Building Plan Approving Authority:  Sr. No.  Building Name:  Workshop  Building Approval Date:  Sr. No.  Building Name:  Workshop  Building Approval Date:  Sr. No.  Building Approval Date:  Sr. No.  Building Approval Number:  Approved Carpet Arealnstructional:  Approved Carpet Arealnstruct	
Building Plan Approving Authority:  Sr. No.  Building Name:  Administrative Building  Building Approval Administrative Building  Building Approval Administrative Building  Building Approval Administrative Building  Building Approval Number:  Sanctioned Built Up Area:  Approved Carpet Area- Instructional:  Approved Carpet Area- Administrative:  Approved Carpet Area- Amenities:  Total Area Approved:  Building Plan Approval Number:  Constructed Built Up Area:  Approved Carpet Area- Administrative:  Approved Carpet Area- Amenities:  Total Area Approved:  Building Plan Approved:  Administrative:  Constructed Carpet Area- Administrative:  Constructed Carpet Area- Administrative:  Total Area Approved:  Administration, Exam Conduction, Teaching And Learning Of First Year Students  Building Plan Approval Authority:  Building Name:  Workshop  Workshop  Building Approval Date:  Sr. No.  Building Name:  Workshop  Sanctioned Built Up Area:  Approved Carpet Area- Instructional:  Approved Carpet Area- Administrative:  Approved Carp	
Shared For Instrumentation   Building Plan Approving Authority:   Chief Architect Government Of Maharashtra Mumbai   Date:	
Building Plan Approving Authority:   Chief Architect Government Of Maharashtra Mumbai   Date:	
Authority: Maharashtra Mumbai Date:  Sr. No. Building Name: Administrative Building Building Approval Number:  8 Sanctioned Built Up Area: Approved Carpet Area-Instructional: Approved Carpet Area-Administrative: Constructed Carpet Area-Administrative: Approved Carpet Area-Administrative: Approved Carpet Area-Administrative: Total Area Approved: 5118 Total Area Constructed: 5118 Activities Conducted in the Building: Administration, Exam Conduction, Teaching And Learning Of First Year Stduents  Building Plan Approving Authority: Maharashtra Mumbai Date: Morkshop  Sr. No. Building Name: Workshop Building Approval Number: Papproved Carpet Area-Instructional: Approved Carpet Area-Instructional: Approved Carpet Area-Administrative: Approved Carpet Area-Administrative: Approved Carpet Area-Amenities: Total Area Approved: 2213 Constructed Carpet Area-Amenities: Total Area Approved: Conduction Of Workshop Jobs, Practicals Of First Year Converse running in the Building: Jobs, Practicals Of First Year Converse running in the Converse running in the Converse running in the Constructed Carpet Area-Amenities: Total Area Approved: Jobs, Practicals Of First Year Converse running in the Converse ru	
Sr. No.   Building Name:   Administrative Building   Building Approval Number:	/1981
8 Sanctioned Built Up Area: Approved Carpet Area- Instructional: Administrative: Approved Carpet Area- Instructional: Administrative: Approved Carpet Area- Instructional: Activities Conducted in the Building: Building Plan Approving Instructional: Building Plan Approving Instructional: Activities Conducted Instructional: Approved Carpet Area- Administrative: Administrative: Administrative: Administrative: Administrative: Administrative: Administrative: Administrative: Administrative: Administrati	/1981
Sanctioned Built Up Area:   Approved Carpet Area-Instructional:   Approved Carpet Area-Administrative:   Approved Carpet Area-Amenities:   Total Area Approved:   5118	/1981
Area: Approved Carpet Area- Instructional: Approved Carpet Area- Instructional: Approved Carpet Area- Administrative: Approved Carpet Area- Administrative: Approved Carpet Area- Administrative: Approved Carpet Area- Amenities:  Total Area Approved: Activities Conducted in the Building Plan Approving Authority:  Building Name:  Sr. No. Building Name:  Sr. No. Building Name:  Sanctioned Built Up Area: Approved Carpet Area- Instructional: Approved Carpet Area- Administrative: Approved Carpet Area- Amenities: Total Area Approved: Conduction Of Workshop Instructional: Activities Conducted in the Building: Conduction Of Workshop Activities Conducted in the Building: Conduction Of Workshop Activities Conducted in the Building: Conduction Of First Year Non AlCTE Approved Non Non AlCTE Approved Non Non AlCTE Approved Non	/1981
Approved Carpet Area- Instructional:  Approved Carpet Area- Instructional:  Approved Carpet Area- Administrative:  Approved Carpet Area- Administrative:  Approved Carpet Area- Administrative:  Approved Carpet Area- Administrative:  Approved Carpet Area- Amenities:  Total Area Approved:  Activities Conducted in the Building:  Building Plan Approving Authority:  Sr. No.  Building Name:  Workshop  Sanctioned Built Up Area:  Approved Carpet Area- Instructional:  Workshop  Sanctioned Built Up Area:  Approved Carpet Area- Instructional:  Approved Carpet Area- Instructional:  Approved Carpet Area- Instructional:  Approved Carpet Area- Administrative:  Approved Carpet Area- Administrative:  Approved Carpet Area- Administrative:  Approved Carpet Area- Amenities:  Total Area Approved:  Activities Conducted in the Building:  Constructed Carpet Area- Amenities:  Total Area Approved:  Constructed Carpet Area- Amenities:  Total Area Approved:  Conduction Of Workshop Jobs, Practicals Of First Year  Instructional:  Non AlCTE Approved Carpet Area- Amenities:  Non AlCTE Approved NA  Romanities:  Non AlCTE Approved NA  Non AlCTE Approved NA  Non AlCTE Approved NA  Non AlCTE Approved NA  NA  Non AlCTE Approved NA	/1981
Instructional:	/1981
Approved Carpet Area- Administrative:  Approved Carpet Area- Administrative:  Approved Carpet Area- Amenities:  Total Area Approved:  Activities Conducted in the Building:  Building Plan Approving Authority:  Sr. No.  Building Name:  Vorkshop  Sanctioned Built Up Area:  Approved Carpet Area- Approved Carpet Area- Instructional:  Approved Carpet Area- Administrative:  Approved Carpet Area- Amenities:  Total Area Approved:  2213  Constructed Carpet Area- Administrative:  Approved Carpet Area- Amenities:  Total Area Approved:  2213  Activities Conducted in Conduction Of Workshop Jobs, Practicals Of First Year  1345  Constructed Carpet Area- Administrative:  NA  Constructed Carpet Area- Amenities:  Total Area Approved:  2213  Na AlCTE Approved Courses running in the	/1981
Administrative: Approved Carpet Area- Amenities: Total Area Approved: Activities Conducted in the Building Plan Approving Authority:  Sr. No. Building Name:  Sanctioned Built Up Area: Approved Carpet Area- Instructional: Approved Carpet Area- Administrative: A	/1981
Administrative: Approved Carpet Area- Amenities: Total Area Approved: Activities Conducted in the Building Plan Approving Authority:  Sr. No. Building Name:  Sanctioned Built Up Area: Approved Carpet Area- Instructional: Approved Carpet Area- Administrative: A	/1981
Approved Carpet Area- Amenities:  Total Area Approved:  Activities Conducted in the Building:  Building Plan Approving Authority:  Sr. No.  Building Name:  Sr. No.  Building Name:  Sanctioned Built Up Area:  Approved Carpet Area- Instructional:  Approved Carpet Area- Administrative:  Approved Carpet Area- Administrative:  Approved Carpet Area- Administrative:  Approved Carpet Area- Administrative:  Total Area Approved:  2213  Constructed Carpet Area- Administrative:  Approved Carpet Area- Administrative:  Approved Carpet Area- Administrative:  Total Area Approved:  2213  Constructed Carpet Area- Administrative:  Approved Carpet Area- Administrative:  Total Area Approved:  2213  Total Area Constructed:  2213  Total Area Constructed:  Approved Carpet Area- Amenities:  Total Area Approved:  Date:  Smilding Plan Approval NA  Date:  Suilding Plan Approval Date:  Constructed Built Up Area:  Constructed Carpet Area- Administrative:  Approved Carpet Area- Administrative:  Approved Carpet Area- Amenities:  Total Area Approved:  Activities Conducted in the Building:  Conduction Of Workshop Jobs, Practicals Of First Year  Constructed Carpet Approved Constructed:  NA  Non AlCTE Approved Courses running in the	/1981
Amenities: Total Area Approved: Activities Conducted in the Building: Building Plan Approving Authority:  Sr. No. Building Name:  Sr. No. Building Name:  Spanctioned Built Up Area: Approved Carpet Arealinstructional: Approved Carpet Area-Administrative: Approved Carpet Area-Administrative: Approved Carpet Area-Administrative: Approved Carpet Area-Amenities: Total Area Approved: Total Area Approved:  Somutioned Built Up Approval Suilding App	/1981
Total Area Approved: 5118 Total Area Constructed: 5118 Activities Conducted in the Building: Conduction, Teaching And Learning Of First Year Stduents  Building Plan Approving Authority: Chief Architect Government Of Authority: Maharashtra Mumbai Date:  Sr. No.  Building Name: Workshop Building Approval Number:  9 Sanctioned Built Up Area: Approved Carpet Area-Instructional: Approved Carpet Area-Administrative: Approved Carpet Area-Administrative: Approved Carpet Area-Amenities: Total Area Approved: 2213 Activities Conducted in Conduction Of Workshop Jobs, Practicals Of First Year  Total Area Constructed: 5118  Total Area Constructed: 5118  Non AICTE Approved courses running in the Building Plan Approved Courses running in the Building Plan Approval Courses running in the Building: 5118  Non AICTE Approved: 5118  Non AICTE Approved Non AICTE Approved courses running in the	/1981
Activities Conducted in the Building:    Administration, Exam	/1981
the Building:  Conduction, Teaching And Learning Of First Year Stduents  Building Plan Approving Authority:  Chief Architect Government Of Maharashtra Mumbai  Sr. No.  Building Name:  Vorkshop  Sanctioned Built Up Area:  Approved Carpet Arealinstructional:  Approved Carpet Area-Administrative:  Approved Carpet Area-Administrative:  Approved Carpet Area-Amenities:  Total Area Approved:  Total Area Approved Carbet Airea-Activities Conducted in the Building:  Conduction, Teaching And Learning And Learning in the Building (if any):  Building Plan Approval Date:  Building Plan Approval O7/01  Building Approval Date:  Constructed Built Up Area:  Constructed Carpet Area-Administrative:  Constructed Carpet Area-Administrative:  Constructed Carpet Area-Administrative:  Total Area Approved:  Conduction Of Workshop Jobs, Practicals Of First Year  Non AICTE Approved courses running in the	/1981
Learning Of First Year Stduents  Building Plan Approving Authority:  Sr. No.  Building Name:  Workshop  Sanctioned Built Up Area:  Approved Carpet Area- Instructional:  Approved Carpet Area- Administrative:  Approved Carpet Area- Administrative:  Approved Carpet Area- Administrative:  Approved Carpet Area- Amenities:  Total Area Approved:  Activities Conducted in the Building:  Chief Architect Government Of Maharashtra Mumbai  Building Plan Approval Date:  Building Approval Number:  Constructed Built Up Area:  Constructed Carpet Area- Instructional:  Constructed Carpet Area- Administrative:  Administrative:  Total Area Approved:  Conduction Of Workshop Jobs, Practicals Of First Year  Building (if any):  Building Plan Approval Date:  Suilding Plan Approval Date:  9  Constructed Built Up Area:  Constructed Carpet Area- Administrative:  535  Constructed Carpet Area- Amenities:  Total Area Constructed:  2213  Non AICTE Approved courses running in the	/1981
Stduents   Building Plan Approving   Chief Architect Government Of   Authority:   Maharashtra Mumbai   Date:	/1981
Building Plan Approving Authority:  Sr. No.  Building Name:  Workshop  Sanctioned Built Up Area:  Approved Carpet Area- Instructional:  Approved Carpet Area- Administrative:  Approved Carpet Area- Administrative:  Approved Carpet Area- Administrative:  Total Area Approved:  Activities Conducted in the Building:  Chief Architect Government Of Maharashtra Mumbai  Date:  Building Plan Approval Date:  9  Constructed Built Up Area:  Constructed Carpet Area- Administructional:  Constructed Carpet Area- Administrative:  Constructed Carpet Area- Administrative:  Total Area Approved:  Conduction Of Workshop Jobs, Practicals Of First Year  O7/01  Building Plan Approval Date:  07/01  Building Plan Approval Date:  9  Constructed Built Up Area:  1595  Constructed Carpet Area- Administrative:  535  Constructed Carpet Area- Amenities:  Total Area Constructed:  2213  Non AICTE Approved courses running in the	/1981
Authority: Maharashtra Mumbai Date:  Sr. No. Building Name: Workshop Building Approval Number:  9 Sanctioned Built Up Area: Constructed Built Up Area: Approved Carpet Area-Instructional: Instructional: Approved Carpet Area-Administrative: Approved Carpet Area-Amenities: Total Area Approved: 2213  Activities Conducted in the Building: Conduction Of Workshop Jobs, Practicals Of First Year Approved Courses running in the Sanction Suitable Suilding Approval 9  Constructed Built Up Area: Constructed Carpet Area-Instructional: Constructed Carpet Area-Administrative: Administrative: Constructed Carpet Area-Amenities: Total Area Approved: 2213  Conduction Of Workshop Jobs, Practicals Of First Year Courses running in the	/1981
Sr. No. Building Name:  9	
9 Sanctioned Built Up Area:  Approved Carpet Area-Instructional:  Approved Carpet Area-Administrative:  Approved Carpet Area-Amenities:  Total Area Approved:  Activities Conducted in the Building:  Number:  Constructed Built Up Area:  Constructed Carpet Area-Administructional:  Constructed Carpet Area-Administrative:  Non AlCTE Approved Courses running in the	
9 Sanctioned Built Up Area:  Approved Carpet Area-Instructional:  Approved Carpet Area-Administrative:  Approved Carpet Area-Amenities:  Total Area Approved:  Activities Conducted in the Building:  Number:  Constructed Built Up Area:  Constructed Carpet Area-Administructional:  Constructed Carpet Area-Administrative:  Non AlCTE Approved Courses running in the	
9 Sanctioned Built Up Area: Approved Carpet Area- Instructional: Approved Carpet Area- Administrative: Approved Carpet Area- Amenities:  Total Area Approved: Activities Conducted in the Building:  2213 Constructed Built Up Area: Constructed Carpet Area- Instructional: Constructed Carpet Area- Administrative: Constructed Carpet Area- Administrative: Constructed Carpet Area- Administrative: Total Area Approved: Constructed Carpet Area- Amenities: Total Area Constructed: Non AICTE Approved courses running in the	
Area:  Approved Carpet Area- Instructional:  Approved Carpet Area- Instructional:  Approved Carpet Area- Administrative:  Approved Carpet Area- Administrative:  Approved Carpet Area- Administrative:  535  Constructed Carpet Area- Administrative:  Administrative:  Constructed Carpet Area- Administrative:  Total Area Approved:  2213  Activities Conducted in the Building:  Conduction Of Workshop Jobs, Practicals Of First Year  Area:  Constructed Carpet Area- Administrative:  1595  Constructed Carpet Area- Administrative:  1535  Constructed Carpet Area- Administrative:  Non AlCTE Approved Courses running in the	
Approved Carpet Area- Instructional:  Approved Carpet Area- Administrative:  Approved Carpet Area- Administrative:  Approved Carpet Area- Administrative:  Approved Carpet Area- Amenities:  Total Area Approved:  Activities Conducted in the Building:  1595  Constructed Carpet Area- Administrative:  Constructed Carpet Area- Administrative:  Constructed Carpet Area- Administrative:  Total Area Constructed:  2213  Non AICTE Approved courses running in the	
Instructional:  Approved Carpet Area- Administrative:  Approved Carpet Area- Administrative:  Approved Carpet Area- Amenities:  Total Area Approved:  Activities Conducted in the Building:  Instructional:  Constructed Carpet Area- Administrative:  Constructed Carpet Area- Administrative:  Total Area- Administrative:  Total Area- Administrative:  Total Area- Amenities:  Total Area Constructed:  Non AICTE Approved courses running in the	
Approved Carpet Area- Administrative:  Approved Carpet Area- Amenities:  Total Area Approved:  Activities Conducted in the Building:  40  Constructed Carpet Area- Administrative:  Constructed Carpet Area- Administrative:  Total Area- Amenities:  Total Area Constructed:  Conduction Of Workshop Jobs, Practicals Of First Year  Constructed Carpet Area- Administrative:  Total Area- Administrative:  Total Area- Amenities:  Non AICTE Approved courses running in the	
Administrative:  Approved Carpet Area- Amenities:  Total Area Approved:  Activities Conducted in the Building:  Administrative:  Constructed Carpet Area- Amenities:  Total Area Constructed:  Conduction Of Workshop Jobs, Practicals Of First Year  Administrative:  Constructed Carpet Area- Amenities:  Total Area Constructed:  Non AICTE Approved courses running in the	
Approved Carpet Area- Amenities:  Total Area Approved:  Activities Conducted in the Building:  535  Constructed Carpet Area- Amenities:  Total Area Constructed:  2213  Conduction Of Workshop Jobs, Practicals Of First Year  Total Area Constructed:  Non AICTE Approved courses running in the	
Amenities:Amenities:Total Area Approved:2213Total Area Constructed:2213Activities Conducted in the Building:Conduction Of Workshop Jobs, Practicals Of First YearNon AICTE Approved courses running in theNA	
Total Area Approved: 2213 Total Area Constructed: 2213  Activities Conducted in the Building: Conduction Of Workshop Jobs, Practicals Of First Year courses running in the 2213	
Activities Conducted in the Building:  Conduction Of Workshop Non AICTE Approved courses running in the	
the Building: Jobs, Practicals Of First Year courses running in the	
the Building: Jobs, Practicals Of First Year courses running in the	
Students Of All Branches And   Building (if anv):	
Higher Classes Of Mechanical	
Department	
	/1981
Authority: Maharashtra Mumbai Date:	
Sr. No. Building Name: Library Building Approval 10	
Sr. No.   Building Name:   Library   Building Approval   10   Number:	
10 Sanctioned Built Up 1478 Constructed Built Up 1478	
Area: Area:	
Approved Carpet Area- 835 Constructed Carpet Area- 835	
Instructional: Instructional:	
Approved Carpet Area- 59 Constructed Carpet Area- 59	
Administrative: Administrative:	
Approved Carpet Area- 346 Constructed Carpet Area- 346	
Amenities: Amenities:	
Total Area Approved: 1478 Total Area Constructed: 1478	
Activities Conducted in Issue Of Bools, Journals To Non AICTE Approved NA	
the Building: The Students, Reading And courses running in the	
Study Area Building (if any):	
	/2007
Authority: Maharashtra Mumbai Date:	/2007
Sr. No. Building Name: Gymkhana Building Approval 11	/2007
Number:	/2007
11 Sanctioned Built Up 208 Constructed Built Up 208	/2007
Area: Area:	/2007
Approved Carpet Area- 0 Constructed Carpet Area- 0	/2007
Instructional:	/2007

	Approved Carpet Area- Administrative:	0	Constructed Carpet Area- Administrative:	0
	Approved Carpet Area- Amenities:	208	Constructed Carpet Area- Amenities:	208
	Total Area Approved:	208	Total Area Constructed:	208
	Activities Conducted in	Cultural And Extracurricular	Non AICTE Approved	NA NA
	the Building:	Activities	courses running in the Building (if any):	INA
	Duilding Dlag Approving	Chief Architect Covernment Of		07/04/4004
	Building Plan Approving Authority:	Chief Architect Government Of Maharashtra Mumbai	Building Plan Approval Date:	07/01/1981
Sr. No.	Building Name:	Canteen	Building Approval Number:	12
12	Sanctioned Built Up Area:	301	Constructed Built Up Area:	301
	Approved Carpet Area- Instructional:	0	Constructed Carpet Area- Instructional:	0
	Approved Carpet Area- Administrative:	0	Constructed Carpet Area- Administrative:	0
	Approved Carpet Area-	301	Constructed Carpet Area-	301
	Amenities:		Amenities:	
	Total Area Approved:	301	Total Area Constructed:	301
	Activities Conducted in	Refreshment Facility For The	Non AICTE Approved	NA
	the Building:	Students	courses running in the Building (if any):	
	Building Plan Approving Authority:	Chief Architect Government Of Maharshtra Mumbai	Building Plan Approval Date:	07/01/2007
Sr. No.	Building Name:	Boys Hostel Sahyadri	Building Approval Number:	13
13	Sanctioned Built Up Area:	2769	Constructed Built Up Area:	2769
	Approved Carpet Area- Instructional:	0	Constructed Carpet Area- Instructional:	0
	Approved Carpet Area- Administrative:	0	Constructed Carpet Area- Administrative:	0
	Approved Carpet Area- Amenities:	2769	Constructed Carpet Area- Amenities:	2769
	Total Area Approved:	2769	Total Area Constructed:	2769
	Activities Conducted in the Building:	Lodging And Boarding Of Students	Non AICTE Approved courses running in the	NA
	Building Plan Approving Authority:	Chief Architect Government Of Maharashtra Mumbai	Building (if any): Building Plan Approval Date:	07/01/1981
Sr. No.	Building Name:	Boys Hostel Satpuda	Building Approval Number:	14
14	Sanctioned Built Up Area:	2625	Constructed Built Up Area:	2625
	Approved Carpet Area- Instructional:	0	Constructed Carpet Area- Instructional:	0
	Approved Carpet Area- Administrative:	0	Constructed Carpet Area- Administrative:	0
	Approved Carpet Area- Amenities:	2625	Constructed Carpet Area- Amenities:	2625
	Total Area Approved:	2625	Total Area Constructed:	2625
	Activities Conducted in	Lodging And Boarding Of	Non AICTE Approved	NA
	the Building:	Students	courses running in the	IWI
	Building Plan Approving Authority:	Chief Architect Government Of Maharashtra Mumbai	Building (if any): Building Plan Approval Date:	07/01/1981
Sr. No.	Building Name:	Girls Hostel Jijaoo	Building Approval Number:	15
15	Sanctioned Built Up Area:	3070	Constructed Built Up Area:	3070
	Approved Carpet Area- Instructional:	0	Constructed Carpet Area- Instructional:	0
	Approved Carpet Area- Administrative:	0	Constructed Carpet Area-Administrative:	0
	Approved Carpet Area-	3070	Constructed Carpet Area-	3070
	Approved Garpet Areas	0070	John autou Garpet Area-	1 007 0

Page **8** of **91** 

	Amenities:		Amenities:	
	Total Area Approved:	3070	Total Area Constructed:	3070
	Activities Conducted in the Building:	Lodging And Boarding Of Students	Non AICTE Approved courses running in the	NA NA
	Building Plan Approving	Chief Architect Government Of	Building (if any): Building Plan Approval	07/01/1997
Sr. No.	Authority: Building Name:	Maharashtra Mumbai New Girls Hostel	Date: Building Approval	16
			Number:	
16	Sanctioned Built Up Area:	2926	Constructed Built Up Area:	2926
	Approved Carpet Area- Instructional:	0	Constructed Carpet Area- Instructional:	0
	Approved Carpet Area- Administrative:	0	Constructed Carpet Area- Administrative:	0
	Approved Carpet Area- Amenities:	2926	Constructed Carpet Area- Amenities:	2926
	Total Area Approved:	2926	Total Area Constructed:	2926
	Activities Conducted in the Building:	Lodging And Boarding Of Students	Non AICTE Approved courses running in the Building (if any):	NA NA
	Building Plan Approving Authority:	Chief Architect Government Of Maharashtra Mumbai	Building Plan Approval Date:	07/01/2013
Sr. No.	Building Name:	Principal Quarter	Building Approval Number:	17
17	Sanctioned Built Up Area:	123	Constructed Built Up Area:	123
	Approved Carpet Area- Instructional:	0	Constructed Carpet Area- Instructional:	0
	Approved Carpet Area- Administrative:	0	Constructed Carpet Area- Administrative:	0
	Approved Carpet Area- Amenities:	123	Constructed Carpet Area- Amenities:	123
	Total Area Approved:	123	Total Area Constructed:	123
	Activities Conducted in the Building:	Residence Of Principal	Non AICTE Approved courses running in the Building (if any):	NA NA
	Building Plan Approving Authority:	Chief Architect Government Of Maharashtra Mumbai	Building Plan Approval Date:	07/01/1981
Sr. No.	Building Name:	Rector And Warden Quarter	Building Approval Number:	18
18	Sanctioned Built Up Area:	794	Constructed Built Up Area:	794
	Approved Carpet Area- Instructional:	0	Constructed Carpet Area- Instructional:	0
	Approved Carpet Area- Administrative:	0	Constructed Carpet Area- Administrative:	0
	Approved Carpet Area- Amenities:	794	Constructed Carpet Area- Amenities:	794
	Total Area Approved:	794	Total Area Constructed:	794
	Activities Conducted in the Building:	Residence Of Rector And Warden	Non AICTE Approved courses running in the Building (if any):	NA NA
	Building Plan Approving Authority:	Chief Architect Government Of Maharashtra Mumbai	Building Plan Approval Date:	07/01/1981
Sr. No.	Building Name:	Alumni Office	Building Approval Number:	19
19	Sanctioned Built Up Area:	60	Constructed Built Up Area:	60
	Approved Carpet Area- Instructional:	0	Constructed Carpet Area- Instructional:	0
	Approved Carpet Area- Administrative:	0	Constructed Carpet Area- Administrative:	0
	Approved Carpet Area- Amenities:	60	Constructed Carpet Area- Amenities:	60
	Total Area Approved: Activities Conducted in	60 Activities Of Alumni	Total Area Constructed: Non AICTE Approved	60 NA
	Activities Conducted III	AGUNUGS OF AIGHIN	NOIL APPIOREU	14/3

	the Building:	Association	courses running in the Building (if any):	
	Building Plan Approving Authority:	Chief Architect Government Of Maharashtra Mumbai	Building Plan Approval Date:	07/01/1981
Sr. No.	Building Name:	Pwd Civil Maintenance Office	Building Approval Number:	20
20	Sanctioned Built Up Area:	72	Constructed Built Up Area:	72
	Approved Carpet Area- Instructional:	0	Constructed Carpet Area- Instructional:	0
	Approved Carpet Area- Administrative:	0	Constructed Carpet Area- Administrative:	0
	Approved Carpet Area- Amenities:	72	Constructed Carpet Area- Amenities:	72
	Total Area Approved:	72	Total Area Constructed:	72
	Activities Conducted in the Building:	Civil Maintenance Related Activities	Non AICTE Approved courses running in the Building (if any):	NA
	Building Plan Approving Authority:	Chief Architect Government Of Maharashtra Mumbai	Building Plan Approval Date:	07/01/1981
Sr. No.	Building Name:	Pwd Electrical Maintenance Office	Building Approval Number:	21
21	Sanctioned Built Up Area:	90	Constructed Built Up Area:	90
	Approved Carpet Area- Instructional:	0	Constructed Carpet Area- Instructional:	0
	Approved Carpet Area- Administrative:	0	Constructed Carpet Area- Administrative:	0
	Approved Carpet Area- Amenities:	90	Constructed Carpet Area- Amenities:	90
	Total Area Approved:	90	Total Area Constructed:	90
	Activities Conducted in the Building:	Electrical Maintenance Related Activities	Non AICTE Approved courses running in the Building (if any):	NA
	Building Plan Approving Authority:	Chief Architect Government Of Maharashtra Mumbai	Building Plan Approval Date:	07/01/1981
Sr. No.	Building Name:	Atmsbi	Building Approval Number:	22
22	Sanctioned Built Up Area:	20.47	Constructed Built Up Area:	20.47
	Approved Carpet Area- Instructional:	0	Constructed Carpet Area- Instructional:	0
	Approved Carpet Area- Administrative:	0	Constructed Carpet Area-Administrative:	0
	Approved Carpet Area- Amenities:	20.47	Constructed Carpet Area- Amenities:	20.47
	Total Area Approved:	20.47	Total Area Constructed:	20.47
	Activities Conducted in the Building:	Transaction Of Money	Non AICTE Approved courses running in the Building (if any):	NA
	Building Plan Approving Authority:	Chief Architect Government Of Maharashtra Mumbai	Building Plan Approval Date:	04/01/2014
Sr. No.	Building Name:	Sc/St Boys Hostel	Building Approval Number:	23
23	Sanctioned Built Up Area:	1063	Constructed Built Up Area:	1063
	Approved Carpet Area- Instructional:	0	Constructed Carpet Area- Instructional:	0
	Approved Carpet Area- Administrative:	0	Constructed Carpet Area- Administrative:	0
	Approved Carpet Area- Amenities:	1063	Constructed Carpet Area- Amenities:	1063
	Total Area Approved:	1063	Total Area Constructed:	1063
	Activities Conducted in the Building:	Residence Of Students	Non AICTE Approved courses running in the Building (if any):	NA
	<b>Building Plan Approving</b>	Chief Architecture Government	Building Plan Approval	01/22/2019

Page **10** of **91** 

Authority:	Of Maharashtra Mumbai	Date:	

	Authority:	Of Maharashtra Mumbai	Date:	
		LABORATORY	DETAILS	
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electrical Engineering
1	Course:	ELECTRICAL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Ac Machine Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Three Phase Rectifier, Schrage Motor Generator Set, High Voltage Test And Measuring Equipment	Building Name	Electrical Engineering Department
	Building Number	3		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Telecommunications Engineering
2	Course:	ELECTRONICS & TELE- COMMUNICATION ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Advanced Communication And Microwave Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Microwave Test Bench, Optisystem,Otdr,Spectrum Analyser,Mso 500Mhz	Building Name	Department of Electronics Engineering
	Building Number	4		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Science & Engineering
3	Course:	COMPUTER SCIENCE & ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Ai And Ann Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Ricoh Digital Photocopier With Printer Mp1813L Xerox Machine, Ricoh Digital Copier Mp 1813L	Building Name	Computer Science & Engineering
	Building Number	5		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Instrumentation Engineering
4	Course:	INSTRUMENTATION ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Analytical Instrumentation Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Uv-Vis Spectrophotometer	Building Name	Electrical Extension Building
	Building Number	Data Not Available		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
5	Course:	CIVIL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Applied Chemistry Lab	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Ph Meter, Electric Muffle Furnace, Ec- Tds Analyser, Photoelctric Colorimeter, Ohen, Redwood Viscom	Building Name	Administrative Building
	Building Number	8		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
6	Course:	CIVIL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Applied Mechanics Lab	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Simply Supported Beam, Jib Crane, Single Purchase Crab, Differenticial Axel & Wheel,	Building Name	Department of Civil Engineering and Applied Mechanics

		Screw Jack		
	Building Number	1		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electrical Engineering
7	Course:	ELECTRICAL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Applied Physics Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Superconductivity Kit, Nanofluid Interferometer, Digital Multimetre, Dia Punch+Hydrolic Press,Halfe	Building Name	Administrative Building
	Building Number	8		·
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Instrumentation Engineering
8	Course:	INSTRUMENTATION ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Biomedical Instrumentation Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Hemo Dialysis Trainer, Artificial Respirator Clinical Laboratory Analyzer, Safety Analyzer Trainer	Building Name	Electrical Extension Building
	Building Number	Data Not Available		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
9	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Cad/Cam Lab	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Software: Catia, Pro-E, Autocad, Ansys, Single Integrated Automation Software. 7, Mtab Robotarm, Com Sys	Building Name	DEPARTMENT OF MECHANICAL ENGINEERING
	Building Number	2	'	
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
10	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Carpentry Shop	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Jack Plane, Vice, Saw, Chisel	Building Name	WORKSHOP
	Building Number	9		-
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Information Technology
11	Course:	INFORMATION TECHNOLOGY	Level:	Post Graduate
	Name of the Laboratory:	Center Of Excellence In Internet Of Things	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Sensital Ibotics Industry 4.0 Platform With Software And Hardware Compatible Platform  1)Device Conn	Building Name	Information Technology Department
	Building Number	6		-
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Instrumentation Engineering
12	Course:	INSTRUMENTATION ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Centre Of Excellence Instrumentation Control & Automatiom	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Automation Software Autogen	Building Name	Instrumentation Engineering

Page 12 of 91

		(20 Users), Double Sided Five Work Stations, Janatics Make Pneumatic Sys		Department
	Building Number	7		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Telecommunications Engineering
13	Course:	ELECTRONICS & TELE- COMMUNICATION ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Communication Engineering Lab	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Am/Fm Gen, Microwave Test Bench, Microwave Antenna ,,,Adv Microstrip Trainer , Arbitrary Function Gen	Building Name	Department of Electronics Engineering
	Building Number	4		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Telecommunications Engineering
14	Course:	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Computer And Simulation Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Matlab Software All In One Desktop Pc Lenovo Laptop Notebook Cadence Vlsi Tools Cadfeko Antenna Desi	Building Name	Department of electronics engineering
	Building Number	4		•
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Telecommunications Engineering
15	Course:	ELECTRONICS & TELE- COMMUNICATION ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Computer Center	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	I7 Computers , Networking Trainer, Matrox Hd Camera	Building Name	Department of Electronics Engineering
	Building Number	4		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Science
16	Course:	COMPUTER SCIENCE & ENGINEERING	Level:	Post Graduate
	Name of the Laboratory:	Computer Center Pg	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Intel-Hp Computer Dx7380 Odd P4 Core 2 Duo 17" Tft Moniter, Lenovo Make Laptop, Educational Trainer	Building Name	Computer Science & Engineering
	Building Number	5		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Science & Engineering
17	Course:	COMPUTER SCIENCE AND ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Computer Center Ug	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Desktop Pc Ibm, Network Laser Printer A4-Work	Building Name	Computer Science & Engineering
		Group(4-5Users)Ml2851, Ibm Rack Server		

Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Science & Engineering
18	Course:	COMPUTER SCIENCE AND ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Computer Hardware And Microprocessor Lab	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Ask Compact Lcd Projecter, Medium Duty Zoom Mono Xerox M/C Model No.Np1215, Kbs Computer Brand Value	Building Name	Computer Science & Engineering
	Building Number	5		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
19	Course:	CIVIL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Computer Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Projector Epson , Multi- Function Printer, Computer All In One	Building Name	Data Not Available
	Building Number	Data Not Available		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
20	Course:	CIVIL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Computer Lab (Apm)	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Desktop Computers And Printers, Online Ups Cum Inverter, 7 Softwares, Laptops Hp 4430, Multimedia Pro	Building Name	Department of Civil Engineering and Applied Mechanics
	Building Number	1		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
21	Course:	civil engineering	Level:	Under Graduate
	Name of the Laboratory:	Computer Lab ( Ug )	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Desktop Computers All-In- One(Lenovo) Note Book Computers (Lenovo) Multifunction Machines (Brother)	Building Name	department of civil engineering and Applied Mechanics
	Building Number	1		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
22	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Computer Lab (Me)	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	60 Computers, 16 Printers,1 Ups,Multimedia Projector Globus Ultra	Building Name	DEPARTMENT OF MECHANICAL ENGINEERING
	Building Number	2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electrical Engineering
23	Course:	ELECTRICAL POWER SYSTEMS	Level:	Post Graduate
	Name of the Laboratory:	Computer Lab (Pg)	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Softwares: Matlab, Etap, Pscad And Motorpro	Building Name	Electrical Engineering Dept.
	Building Number	3		
Sr.	Programme:	ENGINEERING AND	Department:	Electrical Engineering

Page 14 of 91

24	Course:	ELECTRICAL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Computer Lab (Ug)	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Dspace, Matlab Software, Power World Simulator Software, Laptop 5 No., Lcd Projector, Computers 20	Building Name	Electrical Engineering Department
	Building Number	3		-
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
25	Course:	CIVIL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Computer Lab 2 (Ce)	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Desktop Computers And Printers, Online Ups Cum Inverter, Civil Engg Softwares, Lrs	Building Name	Civil Engineering Department
	Building Number	1	·	
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Information Technology
26	Course:	INFORMATION TECHNOLOGY	Level:	Under Graduate
	Name of the Laboratory:	Computer Network It Lab	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Isdn Training Kitlan Test Kit,Lan Conectivity Tester,Edu. Lan Trainer,Data Communication Train, Nets	Building Name	Information Technology
	Building Number	6	·	
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Science & Engineering
27	Course:	COMPUTER SCIENCE & ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Computer Network Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Pcs Computer System, Nios Recentigarable Embeded /Vlsi Development Board, Cpld & Fpga Combined Board	Building Name	Computer Science & Engineering
	Building Number	5		<u> </u>
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electrical Engineering
28	Course:	ELECTRICAL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Control System Lab	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	D.S.O., Ac Position Control System, Pc Based Dc Position Control System	Building Name	Electrical Engineering Dept.
	Building Number	3		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Instrumentation Engineering
29	Course:	INSTRUMENTATION ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Control Systems Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Matlab, Desktop Computers	Building Name	Instrumentation Engineering Department
	Building Number	7		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Science And Engineering
30	Course:	COMPUTER SCIENCE AND ENGINEERING	Level:	Under Graduate

Page 15 of 91

	Name of the Laboratory:	Dbms Lab	Is it Research lab for PG	Yes
	Major Equipments:	Simulink S/W, Software With Apllication Hardware, Digital Singal Conversion Instrument,	Course(Y/N): Building Name	Computer Science & Engineering
	Building Number	Network Data		
0		1 -	Damanton and	Into was a time. To also a la succ
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Information Technology
31	Course:	INFORMATION TECHNOLOGY	Level:	Under Graduate
	Name of the Laboratory:	Dbms Lab It	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Statistica Dataminer 7.1 Oracle 10G Adobe Acrobat Writer Pro Lenovo Pc Intel I5	Building Name	Information Technology
	Building Number	6		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electrical Engineering
32	Course:	ELECTRICAL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Dc Machine Lab	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	3 Phase Rectifier, M.G.Sets, Multimedia Projector	Building Name	Electrical Engineering Department
	Building Number	3		·
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Science & Engineering
33	Course:	COMPUTER SCIENCE & ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Dsp And Embedded System Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	A Complete Solution For Realiability & Acclerated Life Testing Data Analysis With Complete Hardware	Building Name	Computer Science & Engineering
	Building Number	5	1	
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Telecommunication Engineering
34	Course:	Electronics and Telecommunication Engineering	Level:	Under Graduate
	Name of the Laboratory:	Edc Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Laptop Model 80Tv0070lh Lenovo	Building Name	department of Electronics and Engineering
	Building Number	4		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electrical Engineering
35	Course:	ELECTRICAL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Electrical Circuit Lab	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Cro 2 Channel A4T, Xy Plotter, Multimeter(True Rms), Multimedia Projector	Building Name	Electrical Engineering Department
	Building Number	3		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electrical Engineering
36	Course:	electrical engineering	Level:	Under Graduate
	Name of the Laboratory:	Electrical Machines Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Power Scope Techtronics	Building Name	Electical Engineering

Page **16** of **91** 

	Duilding North	Date Not Available		department
	Building Number	Data Not Available		Ter as te s
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electrical Engineering
37	Course:	ELECTRICAL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Electrical Measurement Lab	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Instrumentation Trainer Kits, Campbell F. Bridge, A.C. Potentio Meter, Air Flow Transducer Bridges	Building Name	Electrical Engineering Dept.
	Building Number	3		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electrical Engineering
38	Course:	ELECTRICAL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Electrical Workshop	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Display Boards Widing Machines Vacuum Cleaner	Building Name	Electrical Engineering Dept.
	Building Number	3		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Telecommunications Engineering
39	Course:	ELECTRONICS & TELE- COMMUNICATION ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Electronic Design Lab	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Pcs Computer System, Pcs Computer Server, Universal Vlsi Board, Dc Power Supply, Cro, Dso	Building Name	Department of Electronics Engineering
	Building Number	4	-	-
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Instrumentation Engineering
40	Course:	INSTRUMENTATION ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Electronic Instrumentation Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Logic Analyzer 72 Channel (L&T Make),Dso	Building Name	Instrumentation Engineering
	Building Number	7	-	-
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Telecommunications Engineering
41	Course:	ELECTRONICS & TELE- COMMUNICATION ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Electronics Workshop	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Pcb Machine	Building Name	Department of Electronics Engineering
	Building Number	4		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Information Technology
42	Course:	INFORMATION TECHNOLOGY	Level:	Under Graduate
	Name of the Laboratory:	Embedded System Lab	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Altera Vlsi Vhdl Altera Quartus li Nios Vsli Cpld Fpga Board	Building Name	Information Technology

Page 17 of 91

		Adc/Dac Module Cpld Board Edas		
	Building Number	6	1	1
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Telecommunications Engineering
43	Course:	ELECTRONICS & TELE- COMMUNICATION ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Embedded System Lab.	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Storage Oscilloscope Model No. Ms-5511,8085 Compact Micro-Processortrainer Model- Ansh-Xpo-85	Building Name	Department of Electronics Engineering
	Building Number	4		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
44	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Energy Conversion Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	2-Stage Air Compressor Test Rig, 2-Stage Gas Turbine Cut Section Model, Bomb Calorimeter App.,	Building Name	DEPARTMENT OF MECHANICAL ENGINEERING
	Building Number	2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Science & Engineering
45	Course:	COMPUTER SCIENCE & ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Engineering Mathematics Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Computer	Building Name	Administrative Building
	Building Number	8		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
46	Course:	CIVIL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Environmental Engg. Lab	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Muffle Furnace, Refrigerator, Conductivity Meter, Ph Meter, Gas Analysisng Apperatus, Turbidity Mete	Building Name	Department of Civil engineering
	Building Number	1		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering Environment & Pollution Control
47	Course:	ENVIRONMENTAL ENGINEERING AND MANAGEMENT	Level:	Post Graduate
	Name of the Laboratory:	Environmental Engineering P.G. Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	High Volume Sampler, Incubator, Cod Digester, Bod Digester, Oven	Building Name	Administrative Building
	Building Number	1		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
48	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Fitting Shop	Is it Research lab for PG Course(Y/N):	Yes

	Major Equipments:	Universal Steel Working M/C,	Building Name	WORKSHOP
	Building Number	9		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
49	Course:	CIVIL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Fluid Mechanics Lab	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Bernoullis Theorem App, Pelton Wheel Turbine Testing Rig, Closed Circuit Francis Turbine Test Ring	Building Name	Department of Civil Engineering
	Building Number	1		'
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
50	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Fluid Power Lab (Me)	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Reciprocating Pump Testing Rig, Pelton Wheel Test Rig, Francis Turbine	Building Name	DEPARTMENT OF MECHANICAL ENGINEERING
	Building Number	2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
51	Course:	CIVIL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Geology Lab	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Microscope	Building Name	Department of Civil Engineering
	Building Number	1	T =	10
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
52	Course:	CIVIL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Geotech Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Universal Testing Machine, Soil Resistivity Meter, Midas Gtx Nx	Building Name	Department of Civil and Appied Mechanics department
	Building Number	1		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
53	Course:	CIVIL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Geotechnical Engg. Lab	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Shear Test App., Swelling Test App. Digial Triaxial Test App., Digital Unconfined Test App. Cbr Tes	Building Name	Department of Civil Engineering
C	Building Number	1 ENGINEEDING AND	Demontres contr	Chail Engines street
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
54	Course:	GEOTECHNICAL ENGINEERING	Level:	Post Graduate
	Name of the Laboratory:	Geotechnical Engineering Pg Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Three Gang Consolidation Apparatus, Dynamic Cone Penetration Test Apparatus, Static Cone Penetromete	Building Name	Civil Engineering Department
	Building Number	1		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Information Technology

Page 19 of 91

55	Course:	INFORMATION TECHNOLOGY	Level:	Under Graduate
	Name of the Laboratory:	Hardware Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Mid Range Pc-Intel Intel Quard Core Server Intel Core I5 Pc Intel Core I5 Pc Suse Pc Rhel	Building Name	Information Technology
	Building Number	6		·
Sr.	Programme:	ENGINEERING AND	Department:	Mechanical Engineering
No.		TECHNOLOGY	-	
56	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Heat Transfer Lab	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Cross Flow Heat Transfer, Thermal Conductivity Metal Bar, App For Heat Transfer,Free Convection App.	Building Name	DEPARTMENT OF MECHANICAL ENGINEERING
	Building Number	2		·
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electrical Engineering
57	Course:	ELECTRICAL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	High Voltage Engineering Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	High Voltage Test And Measuring	Building Name	Electrical Engineering Departmen
	Building Number	3		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Telecommunications Engineering
58	Course:	ELECTRONICS & TELE- COMMUNICATION ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Instrumentation And Control Lab	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Precision Type 1 Sound Level Meter, Artificial Ear, Video Module	Building Name	Department of Electronics Engineering
	Building Number	4		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
59	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Internal Combustion Engines Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Single Cylinder Diesel Engine With Eddy Current Dynamometer, Vcr Petrol Engine Test Rig, Emi. Analy,	Building Name	DEPARTMENT OF MECHANICAL ENGINEERING
	Building Number	2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
60	Course:	STRUCTURAL ENGINEERING	Level:	Post Graduate
	Name of the Laboratory:	M.Tech Structural Engineering Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Aimil Hydraulic Jack, Lvdt Sensors, Load Cell With Signal Conditioner 1000Kn Load Cell, Das	Building Name	Department of Civil Engineering and Applied Mechanics

Page 20 of 91

Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
61	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Machine Shop	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Heavy Duty Planning M/C,Gear Hobbing M/C, Machine Center Numerically Controlled, Cnc Milling Trainer	Building Name	WORKSHOP
	Building Number	9		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
62	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Measurement System Lab	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Acceleratometer, Presure Transducer, Universal Strain Gauge Load Cell, Instrumentation Tutor-I, Ii, Iii	Building Name	WORKSHOP
	Building Number	9		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
63	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Mechatronics Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Mechatronics Lab Set Up Make :National Instrument, Pneumatic Trainer Make:Sap Model: Sap-20B	Building Name	DEPARTMENT OF MECHANICAL ENGINEERING
	Building Number	2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
64	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Lab	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Grindings Tool Dynamometer, Drill Tool Dynamometer, Milling Tool Dynamometer, Ansys 5 User,"Metzer"	Building Name	DEPARTMENT OF MECHANICAL ENGINEERING
	Building Number	2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Instrumentation Engineering
65	Course:	INSTRUMENTATION ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Microprocessor And Microcontroller Labmicroprocessor Based Instrumentation Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Logic Analyzer Model Tla- 704,Up Based Se Pt. Programmer	Building Name	Electrical Extension Building
	Building Number	Data Not Available	-	-
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electrical Engineering
66	Course:	ELECTRICAL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Microprocessor Lab	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	8085 Up Kits, 8086 & 8051Microcontroller Kits,	Building Name	Annex Building Electrical Dept.

		Power Supplies		
	Building Number	3		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Information Technology
67	Course:	INFORMATION TECHNOLOGY	Level:	Under Graduate
	Name of the Laboratory:	Microprocessor Lab It	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Desktop Computer Lenovo Windows 8, Microprocessor Kit M-86 Iot Development Platform	Building Name	Information Technology
	Building Number	6		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Telecommunication Engineering
68	Course:	Electronics and Telecommunication Engineering	Level:	Under Graduate
	Name of the Laboratory:	Microprocessor, Microcontroller And Embedded System Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Advance Video Processing Platform Advanced Fpga Embedded Development Platform	Building Name	department of electronics and engineering
	Building Number	4		1
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Science & Engineering
69	Course:	COMPUTER SCIENCE & ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Modelling And Simulation Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Intel Desktop Pc, Item No-44 Version M200 Intel Core I5 Os- Suse Linux Computer, St 3 Video Processin	Building Name	Computer Science & Engineering
	Building Number	5		
Sr.	Programme:	ENGINEERING AND	Department:	Mechanical Engineering
No.		TECHNOLOGY		
70	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Modern Energy Sources Lab	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Solar Photovoltic Energy Minilab Kit, Wind Turbine Generator, Solar Pump,Pyrheliometer	Building Name	DEPARTMENT OF MECHANICAL ENGINEERING
	Building Number	2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
71	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Moulding Shop	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Moulds, Furnace	Building Name	WORKSHOP
	Building Number	9		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Telecommunications Engineering
72	Course:	ELECTRONICS SYSTEMS AND COMMUNICATION	Level:	Post Graduate

Page 22 of 91

	Name of the Laboratory:	Mtech Lab (Extc)	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	20 Pcs,Ent Trainer,Surgical And Operative Demo Setup,Universal Biomedical Instru.Simulator(Lungs)	Building Name	Department of Electronics Engineering
	Building Number	4		
Sr.	Programme:	ENGINEERING AND	Department:	Computer Science &
No.	i rogiammo.	TECHNOLOGY	Dopartmont.	Engineering
73	Course:	COMPUTER SCIENCE & ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Multimedia And Internet Technology Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Pcs Desktop Computer Model- Prodigy, Education Lan Trainer Test Kit, Ibm Server, Dynamit 5 Kva 1 Ph S	Building Name	Computer Science & Engineering
	Building Number	5	-	
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Science And Engineering
74	Course:	COMPUTER SCIENCE AND ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Oot Lab	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	3Kvs Uninterrruptible Power Supply , Lenova Desktop, Light Weight Over Head Projector Folding Type	Building Name	Computer Science & Engineering
	Building Number	5		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Science And Engineering
75	Course:	COMPUTER SCIENCE AND ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Operating System Lab	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Matlab Software	Building Name	Computer Science & Engineering
	Building Number	5		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electrical Engineering
76	Course:	ELECTRIC POWER SYSTEM	Level:	Post Graduate
	Name of the Laboratory:	P G Lab And U G Seminar Hall	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Softwares: Matlab, Portable Interactive White Board System, Desktop Computers 20 No. Air Cond 2 No	Building Name	Electrical Engineering Department
	Building Number	3		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electrical Engineering
77	Course:	ELECTRICAL POWER SYSTEMS	Level:	Post Graduate
	Name of the Laboratory:	P. G. Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Generator Protection Unit	Building Name	Electrical Engineering Dept.
0	Building Number	3	Demontració	LO-manuta O : 0
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Science & Engineering
78	Course:	COMPUTER SCIENCE & ENGINEERING	Level:	Post Graduate
	Name of the Laboratory:	Pg Lab	Is it Research lab for PG Course(Y/N):	No

	Major Equipments:	Statistica Data Miner Version 12.0, 5 User Desktop Under	Building Name	Computer Science & Engineering
		Ms Window With Media Slno Jxn301F66032		3 44 3
	Building Number	5		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Instrumentation Engineering
79	Course:	INSTRUMENTATION ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Power Electronics Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Dso	Building Name	Instrumentation Engineering Department
	Building Number	7		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electrical Engineering
80	Course:	ELECTRICAL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Power Electronics/ Edc Lab	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Power Quality Analyser,Dldc Motor,3Ph Dual Converter, Igbt, Mosfet Kits,Srm Power Module, Ind Motor	Building Name	Electrical Engineering Department
	Building Number	3		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Instrumentation Engineering
81	Course:	INSTRUMENTATION ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Process Instrumentation Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Plc,Dcs,Control Valve Trainer,Pneumatic And Hydraulic Trainer Kit,	Building Name	Instrumentation Engineering
	Building Number	7		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
82	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Production Engg. Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Cmm, 2 Airconditioner Voltas Split Type 1.5 Ton,Electro Discharge Machine,Rps,3D White Scanner Stm.	Building Name	DEPARTMENT OF MECHANICAL ENGINEERING
	Building Number	2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Telecommunications Engineering
83	Course:	ELECTRONICS & TELE- COMMUNICATION ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Programming And Simulation Lab	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Ups, P-Iv Computers, Lcd, Projector	Building Name	Department of Electronics Engineering
	Building Number	4		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Information Technology
84	Course:	INFORMATION TECHNOLOGY	Level:	Under Graduate
	Name of the Laboratory:	Programming Lab I	Is it Research lab for PG Course(Y/N):	No
			Building Name	

Page **24** of **91** 

		Windows 2000Pro Dreamweaver Cold Trainer		
		Digital Lab		
		Micromedea Direct	<u> </u>	
0	Building Number	6	I Dan autora auto	Internation Technology
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Information Technology
85	Course:	INFORMATION TECHNOLOGY	Level:	Under Graduate
	Name of the Laboratory:	Programming Lab Ii	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Visual Prolog Redhat Linux Lips Turbo C Msdn Universal System Developer Bluetooth Embedded	Building Name	Information Technology
	Building Number	6		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Information Technology
86	Course:	INFORMATION TECHNOLOGY	Level:	Under Graduate
	Name of the Laboratory:	Project Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Borland J Builderstatestica Data Mineroracle 10G Adobe Dreamweaveradobe Premier Pro, Tablet Computer	Building Name	Information Technology
	Building Number	6		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
87	Course:	CIVIL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	R.C.C. Lab	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Lab Control Humidity Control Oven, Corrosion Analyzer, Profometer, Rebound Hammer, Upv Meter	Building Name	Department of Civil Engineering and Applied Mechanics
	Building Number	1	•	
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
88	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Refrigeration And Air Conditioning Lab	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Air Conditioning & Refrigeration Education Systems,Expt.Domestic Refrigeration,Thermoelectric Refrig	Building Name	DEPARTMENT OF MECHANICAL ENGINEERING
	Building Number	2		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Instrumentation Engineering
89	Course:	INSTRUMENTATION ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Sensors And Transducers Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Transducers Trainer Model,	Building Name	Instrumentation Engineering Department
	Building Number	7		
Sr.	Programme:	ENGINEERING AND	Department:	Mechanical Engineering
No.		TECHNOLOGY		

Page **25** of **91** 

90	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Sheet Metal Shop	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Anvil,Cutters, Hammers	Building Name	WORKSHOP
	Building Number	9		<u>'</u>
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Instrumentation Engineering
91	Course:	INSTRUMENTATION ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Signal Processing Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Matlab Software, Lab View 7.0 Version (50 User) Lenovo Computers	Building Name	Instrumentation Engineering
	Building Number	7		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Telecommunications Engineering
92	Course:	ELECTRONICS & TELE- COMMUNICATION ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Signal Processing Lab.	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Digital Storage Oscilloscope Tds 2014, Laptop, Motor Speed Control Demonstration Board, Multi-Meter	Building Name	Department of Electronics Engineering
	Building Number	4		·
Sr.	Programme:	ENGINEERING AND	Department:	Mechanical Engineering
<b>No.</b> 93	Course:	TECHNOLOGY  MECHANICAL  ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Smithy Shop	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Furnaces, Anvil, Tongs	Building Name	WORKSHOP
	Building Number	9		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Information Technology
94	Course:	INFORMATION TECHNOLOGY	Level:	Under Graduate
	Name of the Laboratory:	Software Engineering Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Lenovo Pc Intel I5 Adobe Photoshop Adobe Dreamweaver	Building Name	Information Technology
	Building Number	6		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
95	Course:	CIVIL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Strenght Of Material Lab	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Universal Testing Machine 40T,100T, Microtect Tens Meter, Mcs Up Gradation U T Machine, Horizontal	Building Name	Department of Civil Engineering and Applied Mechanics
	Building Number	1	-	
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
96	Course:	STRUCTURAL ENGINEERING	Level:	Post Graduate
	Name of the Laboratory:	Structural Dynamics Lab	Is it Research lab for PG	No

			Course(Y/N):	
	Major Equipments:	Millenium Horizontal Shake Table, Lab View Software, Sensors Accelerometers, Sata Aquisition Chasis	Building Name	Department of Civil Engineering and Applied Mechanics
	Building Number	1		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
97	Course:	CIVIL ENGINEERING	Level:	Post Graduate
	Name of the Laboratory:	Structural Dynamics Lab ( Pg )	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	500Kn Tension And Compression Load Cell	Building Name	civil engineering department
	Building Number	1		•
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
98	Course:	CIVIL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Surveying Lab	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Total Station, Digital Level, Distomat Wild D-1 1600, Ni-T- 2 Universal Theodolite, Electronics Total	Building Name	Deparrtment of Civil Engineering and Applied Mechanics
	Building Number	1		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electrical Engineering
99	Course:	ELECTRICAL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Switch Gear And Protection Lab	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Emoc With Current Injection Source, Feeder Protection, Motor Protection And X-Mer Prot. Study Units	Building Name	Electrical Engineering Department
	Building Number	3		•
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Information Technology
100	Course:	INFORMATION TECHNOLOGY	Level:	Under Graduate
	Name of the Laboratory:	System Administrator Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Desktop Pc Lenovo With Windows Laptops	Building Name	Information Technology
	Building Number	6		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Computer Science And Engineering
101	Course:	COMPUTER SCIENCE AND ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Sytem Programming Lab	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Ups System 2.0 Kva With Batteries, Ups System 5.0 Kva With Batteries, Altera University Program Vlsi	Building Name	Computer Science & Engineering
	Building Number	5		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
102	Course:	CIVIL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Theory Of Structure Lab	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Begg'S Deformometer, Three Hinge Arch, Two-Hinge Arch, Redundant Beam	Building Name	Department of Civil Engineering and Applied Mechanics

	Building Number	1		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
103	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Thoery Of Machine Lab	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Whriling Of Shaft App. With Stroboscope, Complete Vibration Apparatus, Motorised Gyroscope	Building Name	DEPARTMENT OF MECHANICAL ENGINEERING
	Building Number	2	-	•
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Civil Engineering
104	Course:	CIVIL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Transportation Lab	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Abrasion Test App., Crushing Strength App., Aggregate Impact Test App., Ductility Test App.	Building Name	Department of Civil engineering
	Building Number	1		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
105	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Turning Shop	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Ltm20/1000 Center Lathe Machine Center Range 32-200 Rpm, Ltm20/1500 Hmt Qutecos, Cnc Lathe Trainer	Building Name	WORKSHOP
	Building Number	9		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Electronics And Telecommunications Engineering
106	Course:	ELECTRONICS & TELE- COMMUNICATION ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Vlsi Lab	Is it Research lab for PG Course(Y/N):	No
	Major Equipments:	Microwind, Fpga Altium Kit, Alera De2 Kit,	Building Name	Department of Electronics Engineering
	Building Number	4		
Sr. No.	Programme:	ENGINEERING AND TECHNOLOGY	Department:	Mechanical Engineering
107	Course:	MECHANICAL ENGINEERING	Level:	Under Graduate
	Name of the Laboratory:	Welding Shop	Is it Research lab for PG Course(Y/N):	Yes
	Major Equipments:	Arc Welding Machine, Gas Welding Machine	Building Name	WORKSHOP
	Building Number	9		

# ADMINISTRATIVE AREA

Sr. No.	Room ID/ Name:	Admeet	Room Type:	Board Room
1	Area in Sqm:	73	Building Name:	Administrative building
	Building Number:	8	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and Lighting	
	Air Conditioning	Available	Readiness of	Ready

			furniture/fixtures	
Sr. No.	Room ID/ Name:	Admpan	Room Type:	Pantry for Staff
2	Area in Sqm:	10	Building Name:	Administrative building
	Building Number:	8	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:	Alumni	Room Type:	Other Office
3	Area in Sqm:	60	Building Name:	Alumni Office
	Building Number:	19	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:	Ceap1	Room Type:	Faculty Room
4	Area in Sqm:	11.1	Building Name:	Civil Engineering
	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and Lighting	
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Ceap10	Room Type:	Faculty Room
5	Area in Sqm:	15.19	Building Name:	Civil Engineering
	Building Number:	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:	Ceap11	Room Type:	Faculty Room
6	Area in Sqm:	8.12	Building Name:	Civil Engineering
	Building Number:	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:	Ceap12	Room Type:	Faculty Room
7	Area in Sqm:	10.08	Building Name:	Civil Engineering
	Building Number:	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:	Ceap13	Room Type:	Faculty Room
8	Area in Sqm:	12.32	Building Name:	Civil Engineering
	Building Number:	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:	Ceap14	Room Type:	Faculty Room
9	Area in Sqm:	15.41	Building Name:	Civil Engineering
	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready

Page **29** of **91** 

	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Ceap15	Room Type:	Faculty Room
10	Area in Sqm:	15.04	Building Name:	Civil Engineering
. 0	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting	Ready	Electrification and Lighting	l
	Air Conditioning	Not Available	Readiness of	Ready
			furniture/fixtures	•
Sr. No.	Room ID/ Name:	Ceap2	Room Type:	Faculty Room
11	Area in Sqm:	11.02	Building Name:	Civil Engineering
	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
			furniture/fixtures	,
Sr. No.	Room ID/ Name:	Ceap3	Room Type:	Faculty Room
12	Area in Sqm:	14.4	Building Name:	Civil Engineering
	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of	Ready
			furniture/fixtures	,
Sr. No.	Room ID/ Name:	Ceap4	Room Type:	Faculty Room
13	Area in Sqm:	19.2	Building Name:	Civil Engineering
	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and Lighting	
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Ceap5	Room Type:	Faculty Room
14	Area in Sqm:	16.17	Building Name:	Civil Engineering
	Building Number:	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:	Ceap6	Room Type:	Faculty Room
15	Area in Sqm:	15.19	Building Name:	Civil Engineering
	Building Number:	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:	Сеар7	Room Type:	Faculty Room
16	Area in Sqm:	22.54	Building Name:	Civil Engineering
	Building Number:	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
		Coope	Room Type:	Faculty Room
Sr. No.	Room ID/ Name:	Ceap8	incom Typo.	. acany
	Room ID/ Name:  Area in Sqm:	13	Building Name:	Civil Engineering
No.				

Page **30** of **91** 

	Painting		Electrification and Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
	All Conditioning	Not Available	furniture/fixtures	Neauy
Sr. No.	Room ID/ Name:	Ceap9	Room Type:	Faculty Room
18	Area in Sqm:	23	Building Name:	Civil Engineering
	Building Number:	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:	Cehod1	Room Type:	Cabin for Head of Dept
19	Area in Sqm:	24	Building Name:	Civil Engineering
	Building Number:	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:	Cehod2	Room Type:	Cabin for Head of Dept
20	Area in Sqm:	22.05	Building Name:	Civil Engineering
	Building Number:	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:	Ceoff	Room Type:	Department Office
21	Area in Sqm:	9.28	Building Name:	Civil Engineering
	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and Lighting	
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Csap1	Room Type:	Faculty Room
22	Area in Sqm:	20	Building Name:	Computer Science & Engineering
	Building Number:	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
Sr. No.	Room ID/ Name:	Csap2	Room Type:	Faculty Room
23	Area in Sqm:	20	Building Name:	Computer Science & Engineering
	Building Number:	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
Sr. No.	Room ID/ Name:	Csap3	Room Type:	Faculty Room
24	Area in Sqm:	12.25	Building Name:	Computer Science & Engineering
	Building Number: Readiness of Wall and Painting	Ready	Readiness of Flooring  Readiness of  Electrification and Lighting	Ready Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr.	Room ID/ Name:	Csap4	Room Type:	Faculty Room

Page **31** of **91** 

25	Area in Sqm:	12.25	Building Name:	Computer Science &
		-		Engineering
	Building Number:	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
Sr. No.	Room ID/ Name:	Csap5	Room Type:	Faculty Room
26	Area in Sqm:	12.25	Building Name:	Computer Science & Engineering
	Building Number:	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
Sr. No.	Room ID/ Name:	Csap6	Room Type:	Faculty Room
27	Area in Sqm:	15.54	Building Name:	Computer Science & Engineering
	Building Number:	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
Sr. No.	Room ID/ Name:	Csap7	Room Type:	Faculty Room
28	Area in Sqm:	12.25	Building Name:	Computer Science & Engineering
	Building Number:	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
Sr. No.	Room ID/ Name:	Csap8	Room Type:	Faculty Room
29	Area in Sqm:	12.25	Building Name:	Computer Science & Engineering
	Building Number:	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
Sr. No.	Room ID/ Name:	Cshod	Room Type:	Cabin for Head of Dept
30	Area in Sqm:	20	Building Name:	Computer Science & Engineering
	Building Number:	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
Sr. No.	Room ID/ Name:	Csoff	Room Type:	Department Office
31	Area in Sqm:	12	Building Name:	Computer Science & Engineering
	Building Number:	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
Sr. No.	Room ID/ Name:	Dnoff1	Room Type:	Office All Inclusive
32	Area in Sqm:	276	Building Name:	Administrative Building

Page **32** of **91** 

	Building Number:	8	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and Lighting	
	Air Conditioning	Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Dnoff2	Room Type:	Faculty Room
33	Area in Sqm:	24	Building Name:	Administrative Building
	Building Number:	8	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and Lighting	
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Eeap1	Room Type:	Department Office
34	Area in Sqm:	14	Building Name:	Electrical Engineering
	Building Number:	3	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and Lighting	
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Eeap10	Room Type:	Faculty Room
35	Area in Sqm:	8.91	Building Name:	Electrical Engineering
	Building Number:	3	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and Lighting	
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Eeap11	Room Type:	Faculty Room
36	Area in Sqm:	8.91	Building Name:	Electrical Engineering
	Building Number:	3	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Eeap2	Room Type:	Faculty Room
37	Area in Sqm:	8.91	Building Name:	Electrical Engineering
	Building Number:	3	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Eeap3	Room Type:	Faculty Room
38	Area in Sqm:	8.91	Building Name:	Electrical Engineering
	Building Number:	3	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Eeap4	Room Type:	Faculty Room
39	Area in Sqm:	8.91	Building Name:	Electrical Engineering
	Building Number:	3	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Eeap5	Room Type:	Faculty Room

Page 33 of 91

40	Area in Sqm:	8.91	Building Name:	Electrical Engineering
	Building Number:	3	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Eeap6	Room Type:	Faculty Room
41	Area in Sqm:	8.91	Building Name:	Electrical Engineering
	Building Number:	3	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Eeap7	Room Type:	Faculty Room
42	Area in Sqm:	8.91	Building Name:	Electrical Engineering
	Building Number:	3	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Eeap8	Room Type:	Faculty Room
43	Area in Sqm:	8.91	Building Name:	Electrical Engineering
	Building Number:	3	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Eeap9	Room Type:	Faculty Room
44	Area in Sqm:	8.91	Building Name:	Electrical Engineering
	Building Number:	3	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Eehod	Room Type:	Cabin for Head of Dept
45	Area in Sqm:	25.2	Building Name:	Electrical Engineering
	Building Number:	3	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Etap1	Room Type:	Faculty Room
46	Area in Sqm: Building Number:	15.51 4	Building Name: Readiness of Flooring	Electronics Engineering 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:	Etap2	Room Type:	Faculty Room
47	Area in Sqm:	18.5	Building Name:	Electronics Engineering
	Building Number:	4	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of	Ready
Sr.	Room ID/ Name:	Etap3	furniture/fixtures Room Type:	Faculty Room

No.				
48	Area in Sqm:	40	Building Name:	Electronics Engineering
	Building Number:	4	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting	rtoddy	Electrification and Lighting	Roddy
	Air Conditioning	Not Available	Readiness of	Ready
	7.iii Gonaldoning	110t7tVallable	furniture/fixtures	Roddy
Sr. No.	Room ID/ Name:	Etap4	Room Type:	Faculty Room
49	Area in Sqm:	18.5	Building Name:	Electronics Engineering
	Building Number:	4	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and Lighting	
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Etap5	Room Type:	Faculty Room
50	Area in Sqm:	11.84	Building Name:	Electronics Engineering
	Building Number:	4	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting	·	Electrification and Lighting	
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Ethod	Room Type:	Cabin for Head of Dept
51	Area in Sqm:	19.11	Building Name:	Electronics Engineering
	Building Number:	4	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:	Etoff	Room Type:	Department Office
52	Area in Sqm:	12	Building Name:	Electronics Engineering
	Building Number:	4	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:	Forcab	Room Type:	Other Office
No.	Area in Sqm:	8	Building Name:	Administrative Building
No.				
No.	Area in Sqm:	8	Building Name:	Administrative Building
No.	Area in Sqm: Building Number: Readiness of Wall and	8 8	Building Name:  Readiness of Flooring  Readiness of	Administrative Building Ready
No.	Area in Sqm: Building Number: Readiness of Wall and Painting	8 8 Ready	Building Name:  Readiness of Flooring  Readiness of  Electrification and Lighting  Readiness of	Administrative Building Ready Ready
No. 53 Sr. No.	Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning Room ID/ Name: Area in Sqm:	8 8 Ready Not Available Insap1	Building Name:  Readiness of Flooring  Readiness of Electrification and Lighting  Readiness of furniture/fixtures  Room Type:  Building Name:	Administrative Building Ready Ready Ready Faculty Room
<b>No.</b> 53 <b>Sr. No.</b>	Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning Room ID/ Name:	8 Ready Not Available Insap1	Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures Room Type:	Administrative Building Ready Ready Ready Faculty Room
No. 53 Sr. No.	Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning Room ID/ Name: Area in Sqm: Building Number: Readiness of Wall and	8 8 Ready Not Available Insap1	Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures Room Type: Building Name: Readiness of Flooring Readiness of	Administrative Building Ready Ready Ready Faculty Room Instrumentation Engineering
No. 53 Sr. No.	Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning Room ID/ Name: Area in Sqm: Building Number:	8 8 Ready Not Available Insap1 20 7	Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures Room Type: Building Name: Readiness of Flooring	Administrative Building Ready Ready Ready Faculty Room Instrumentation Engineering Ready
No. 53 Sr. No.	Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning Room ID/ Name: Area in Sqm: Building Number: Readiness of Wall and Painting	8 8 Ready Not Available Insap1 20 7 Ready	Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures Room Type: Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of	Administrative Building Ready Ready Ready Faculty Room Instrumentation Engineering Ready Ready
No. 53 Sr. No. 54 Sr. No.	Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning  Room ID/ Name:  Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning	8 8 Ready Not Available Insap1 20 7 Ready Not Available	Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures Room Type:  Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures	Administrative Building Ready Ready Ready Faculty Room Instrumentation Engineering Ready Ready Ready Ready
No. 53 Sr. No. 54 Sr. No.	Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning  Room ID/ Name:  Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning  Room ID/ Name:  Area in Sqm:	8 8 Ready Not Available Insap1 20 7 Ready Not Available Insap2	Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures Room Type:  Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures Room Type:  Building Name:	Administrative Building Ready Ready Ready Faculty Room Instrumentation Engineering Ready Ready Ready Ready Ready Instrumentation Engineering Ready Ready Ready Ready Ready Ready Ready Ready
No. 53 Sr. No. 54	Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning Room ID/ Name: Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning Room ID/ Name:  Area in Sqm: Building Number: Readiness of Wall and	8 8 Ready Not Available Insap1 20 7 Ready Not Available Insap2	Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures Room Type:  Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures Room Type:  Building Name: Readiness of Flooring Readiness of Flooring Readiness of Flooring Readiness of Flooring	Administrative Building Ready Ready Ready Faculty Room Instrumentation Engineering Ready Ready Ready Ready Faculty Room
Sr. No. 54	Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning Room ID/ Name: Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning Room ID/ Name:  Area in Sqm: Building Number:	8 8 Ready Not Available Insap1 20 7 Ready Not Available Insap2 20 7	Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures Room Type:  Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures Room Type:  Building Name: Readiness of Flooring	Administrative Building Ready Ready Ready Faculty Room Instrumentation Engineering Ready Ready Ready Ready Instrumentation Engineering Ready Ready Ready Ready Faculty Room Instrumentation Engineering Ready

Page **35** of **91** 

Sr. No.	Room ID/ Name:	Inshod	Room Type:	Cabin for Head of Dept
56	Area in Sqm:	20	Building Name:	Instrumentation Engineering
	Building Number:	7	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:	Itap1	Room Type:	Faculty Room
57	Area in Sqm:	19	Building Name:	Information Technology
	Building Number:	6	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:	Itap2	Room Type:	Faculty Room
58	Area in Sqm:	19	Building Name:	Information Technology
	Building Number:	6	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:	Itap3	Room Type:	Faculty Room
59	Area in Sqm:	16	Building Name:	Information Technology
	Building Number:	6	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:	Ithod	Room Type:	Cabin for Head of Dept
60	Area in Sqm:	24	Building Name:	Information Technology
	Building Number:	6	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting	l rousy	Electrification and Lighting	. roddy
	Air Conditioning	Planned	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Itoff1	Room Type:	Department Office
61	Area in Sqm:	9	Building Name:	Information Technology
٠.	Building Number:	6	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting	Ready	Electrification and Lighting	rready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Itoff2	Room Type:	Department Office
62	Area in Sqm:	33	Building Name:	Information Technology
02	Building Number:	6	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Flooring	Ready
	Painting Air Conditioning	Not Available	Electrification and Lighting Readiness of	Ready
G.	Room ID/ Name:		furniture/fixtures	•
Sr. No.		Itwait	Room Type:	Reception Area
63	Area in Sqm:	5	Building Name:	Information Technology
	Building Number:	6	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting Air Conditioning	Not Available	Electrification and Lighting Readiness of	Ready

$\overline{}$			furniture/fixtures	
Sr. No.	Room ID/ Name:	Liboff	Room Type:	Other Office
64	Area in Sqm:	31	Building Name:	Library
	Building Number:	10	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:	Meap1	Room Type:	Faculty Room
65	Area in Sqm:	26	Building Name:	Mechanical Engineering
	Building Number:	2	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting	liteacy	Electrification and Lighting	rioday
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Meap2	Room Type:	Faculty Room
66	Area in Sqm:	45	Building Name:	Mechanical Engineering
	Building Number:	2	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting	,	Electrification and Lighting	,
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Meap3	Room Type:	Faculty Room
67	Area in Sqm:	32	Building Name:	Mechanical Engineering
Ŭ.	Building Number:	2	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting	rtoday	Electrification and Lighting	rtoddy
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Meap4	Room Type:	Faculty Room
68	Area in Sqm:	15.21	Building Name:	Mechanical Engineering
	Building Number:	2	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting	,	Electrification and Lighting	,
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
l l		•		
Sr. No.	Room ID/ Name:	Meap5	Room Type:	Faculty Room
No.		<u> </u>	Room Type:	•
- 1	Area in Sqm:	Meap5	Room Type:  Building Name:	Mechanical Engineering
No.	Area in Sqm: Building Number:	11.31	Room Type:  Building Name: Readiness of Flooring	Mechanical Engineering Ready
No.	Area in Sqm: Building Number: Readiness of Wall and	11.31	Room Type:  Building Name: Readiness of Flooring Readiness of	Mechanical Engineering
No.	Area in Sqm: Building Number:	11.31	Room Type:  Building Name: Readiness of Flooring	Mechanical Engineering Ready
No.	Area in Sqm: Building Number: Readiness of Wall and Painting	11.31 2 Ready	Room Type:  Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of	Mechanical Engineering Ready Ready
No. 69 Sr. No.	Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning Room ID/ Name:	11.31 2 Ready Not Available Meap6	Room Type:  Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures Room Type:	Mechanical Engineering Ready Ready Ready Faculty Room
<b>No.</b> 69	Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning Room ID/ Name: Area in Sqm:	11.31 2 Ready Not Available Meap6 11.31	Room Type:  Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures Room Type:  Building Name:	Mechanical Engineering Ready Ready Ready Faculty Room Mechanical Engineering
No. 69 Sr. No.	Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning Room ID/ Name: Area in Sqm: Building Number:	11.31 2 Ready Not Available Meap6 11.31 2	Room Type:  Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures Room Type:  Building Name: Readiness of Flooring	Mechanical Engineering Ready Ready Ready Faculty Room Mechanical Engineering Ready
No. 69 Sr. No.	Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning Room ID/ Name: Area in Sqm: Building Number: Readiness of Wall and Painting	11.31 2 Ready Not Available Meap6 11.31 2 Ready	Room Type:  Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures Room Type:  Building Name: Readiness of Flooring Readiness of Electrification and Lighting	Mechanical Engineering Ready Ready Ready Faculty Room Mechanical Engineering Ready Ready
No. 69 Sr. No. 70	Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning Room ID/ Name:  Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning	11.31 2 Ready Not Available Meap6 11.31 2 Ready Not Available	Room Type:  Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures Room Type:  Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures	Mechanical Engineering Ready Ready Ready Faculty Room Mechanical Engineering Ready Ready Ready Ready
No. 69 Sr. No. 70 Sr. No.	Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning  Room ID/ Name:  Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning  Room ID/ Name:	11.31 2 Ready Not Available Meap6 11.31 2 Ready Not Available Meap7	Room Type:  Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures Room Type:  Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures Room Type:	Mechanical Engineering Ready Ready Ready Faculty Room Mechanical Engineering Ready Ready Ready Ready Ready Ready Ready
No. 69 Sr. No. 70 Sr.	Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning  Room ID/ Name:  Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning  Room ID/ Name:  Area in Sqm:	11.31 2 Ready Not Available Meap6 11.31 2 Ready Not Available Meap7 27.74	Room Type:  Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures Room Type:  Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures Room Type:  Building Name:	Mechanical Engineering Ready Ready Ready Faculty Room Mechanical Engineering Ready Ready Ready Ready Ready Mechanical Engineering Ready Ready Ready Ready Ready
No. 69 Sr. No. 70 Sr. No.	Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning  Room ID/ Name:  Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning  Room ID/ Name:	11.31 2 Ready Not Available Meap6 11.31 2 Ready Not Available Meap7	Room Type:  Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures Room Type:  Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures Room Type:	Mechanical Engineering Ready Ready Ready Faculty Room Mechanical Engineering Ready Ready Ready Ready Ready Ready Ready Ready

Page **37** of **91** 

	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Mehod	Room Type:	Cabin for Head of Dept
72	Area in Sqm:	12	Building Name:	Mechanical Engineering
	Building Number:	2	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting	,	Electrification and Lighting	•
	Air Conditioning	Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Meoff	Room Type:	Department Office
73	Area in Sqm:	37	Building Name:	Mechanical Engineering
	Building Number:	2	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:	Mnoff	Room Type:	Office All Inclusive
74	Area in Sqm:	200	Building Name:	Administrative Building
	Building Number:	8	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:	Princp	Room Type:	Principal Directors Office
75	Area in Sqm:	46	Building Name:	Administrative Building
	Building Number:	8	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Pwdoff	Room Type:	Maintenance
76	Area in Sqm:	72	Building Name:	PWD Office
	Building Number:	20	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and Lighting	
	Painting Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.		Not Available Secur	Readiness of	Ready
	Air Conditioning		Readiness of furniture/fixtures	
No.	Air Conditioning  Room ID/ Name:  Area in Sqm:	Secur 24	Readiness of furniture/fixtures Room Type: Building Name:	Security
No.	Air Conditioning  Room ID/ Name:	Secur	Readiness of furniture/fixtures Room Type:	Security
No.	Air Conditioning  Room ID/ Name:  Area in Sqm: Building Number: Readiness of Wall and	Secur 24 23	Readiness of furniture/fixtures Room Type: Building Name: Readiness of Flooring Readiness of	Security  Campus Ready
No.	Air Conditioning  Room ID/ Name:  Area in Sqm: Building Number: Readiness of Wall and Painting	Secur  24 23 Ready	Readiness of furniture/fixtures Room Type:  Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of	Security  Campus Ready Ready
No. 77	Air Conditioning  Room ID/ Name:  Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning	Secur  24 23 Ready  Not Available	Readiness of furniture/fixtures Room Type:  Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures	Security  Campus Ready Ready Ready
No. 77 Sr. No.	Air Conditioning  Room ID/ Name:  Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning  Room ID/ Name:  Area in Sqm:	Secur  24 23 Ready  Not Available  T&Pof1	Readiness of furniture/fixtures Room Type:  Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures Room Type:  Building Name:	Security  Campus Ready Ready Ready  Placement Office  Administrative Building
No. 77 Sr. No.	Air Conditioning  Room ID/ Name:  Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning  Room ID/ Name:	Secur  24 23 Ready  Not Available  T&Pof1	Readiness of furniture/fixtures Room Type:  Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures Room Type:	Campus Ready Ready Ready Placement Office
No. 77 Sr. No.	Air Conditioning  Room ID/ Name:  Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning  Room ID/ Name:  Area in Sqm: Building Number: Readiness of Wall and	Secur  24 23 Ready  Not Available  T&Pof1  117 8	Readiness of furniture/fixtures Room Type:  Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures Room Type:  Building Name: Readiness of Flooring Readiness of Flooring Readiness of	Security  Campus Ready Ready Ready  Placement Office  Administrative Building Ready
No. 77 Sr. No.	Air Conditioning  Room ID/ Name:  Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning  Room ID/ Name:  Area in Sqm: Building Number: Readiness of Wall and Painting	Secur  24 23 Ready  Not Available  T&Pof1  117 8 Ready	Readiness of furniture/fixtures Room Type:  Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures Room Type:  Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of Flooring Readiness of Electrification and Lighting Readiness of	Security  Campus Ready Ready Ready  Placement Office  Administrative Building Ready Ready Ready
No. 77 Sr. No. Sr. No.	Air Conditioning  Room ID/ Name:  Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning  Room ID/ Name:  Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning  Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning  Room ID/ Name:	Secur  24 23 Ready  Not Available  T&Pof1  117 8 Ready  Not Available  T&Pof2	Readiness of furniture/fixtures Room Type:  Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures Room Type:  Building Name: Readiness of Flooring Readiness of Flooring Readiness of Electrification and Lighting Readiness of Flooring	Security  Campus Ready Ready Ready  Placement Office  Administrative Building Ready Ready Ready  Ready  Ready  Placement Office
No. 77 Sr. No. 78 Sr.	Air Conditioning  Room ID/ Name:  Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning  Room ID/ Name:  Area in Sqm: Building Number: Readiness of Wall and Painting Air Conditioning	Secur  24 23 Ready  Not Available  T&Pof1  117 8 Ready  Not Available	Readiness of furniture/fixtures Room Type:  Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures Room Type:  Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures	Security  Campus Ready Ready Ready  Placement Office  Administrative Building Ready Ready Ready Ready Ready

Page **38** of **91** 

	Painting		Electrification and Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
	Air Conditioning	Not Available	furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Тро	Room Type:	Placement Office
80	Area in Sqm:	15	Building Name:	Administrative Building
	Building Number:	8	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and Lighting	
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Unicon	Room Type:	Exam Control Office
81	Area in Sqm:	41	Building Name:	Administrative Building
	Building Number:	8	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and Lighting	,
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Ws	Room Type:	Faculty Room
82	Area in Sqm:	33	Building Name:	Workshop
	Building Number:	9	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting	Ready	Electrification and Lighting	
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Wscab	Room Type:	Cabin for Head of Dept
83	Area in Sqm:	13	Building Name:	Workshop
	Building Number:	9	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and Lighting	
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Wsform	Room Type:	Department Office
84	Area in Sqm:	8	Building Name:	Workshop
	Building Number:	9	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and Lighting	
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Wshou	Room Type:	Housekeeping
85	Area in Sqm:	11	Building Name:	Workshop
	Building Number:	9	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Wsoff	Room Type:	Department Office
86	Area in Sqm:	20	Building Name:	Workshop
30	Building Number:			
		9	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Wssto1	Room Type:	Central Store
87	Area in Sam:	100	Ruilding Name:	Workshop
01	Area in Sqm:		Building Name:	Workshop
	Building Number:	9	Readiness of Flooring	Ready

Page **39** of **91** 

	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:	Wssto2	Room Type:	Central Store
88	Area in Sqm:	88	Building Name:	Workshop
	Building Number:	9	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:	Adbwr1	Room Type:	Toilet
1	Area in Sqm:	30	Building Name:	Administrative Building
	Building Number:	8	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	
			Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
	_		furniture/fixtures	
Sr. No.	Room ID/ Name:	Adbwr2	Room Type:	Toilet
2	Area in Sqm:	28	Building Name:	Administrative Building
	Building Number:	8	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	
			Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
			furniture/fixtures	
Sr. No.	Room ID/ Name:	Adgwr1	Room Type:	Toilet
3	Area in Sqm:	30	Building Name:	Administrative Building
	Building Number:	8	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	
			Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
			furniture/fixtures	
Sr. No.	Room ID/ Name:	Adgwr2	Room Type:	Toilet
4	Area in Sqm:	43	Building Name:	Administrative Building
	Building Number:	8	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	
			Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
			furniture/fixtures	
Sr. No.	Room ID/ Name:	Admlwr	Room Type:	Toilet
5	Area in Sqm:	46	Building Name:	Administrative Building
	Building Number:	8	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	
			Lighting	
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr.	Room ID/ Name:	Admpas	Room Type:	Others
No.	ļ.,	1.150		
6	Area in Sqm:	1158	Building Name:	Administrative Building
	Building Number:	8	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and	Ready
	Familing		Electrification and	

Page **40** of **91** 

			Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
			furniture/fixtures	
Sr. No.	Room ID/ Name:	Admsto	Room Type:	Stationery Store
7	Area in Sqm:	10	Building Name:	Administrative Building
	Building Number:	8	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:	Almnof	Room Type:	Others
8	Area in Sqm:	60	Building Name:	Administrative Building
_	Building Number:	8	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:	Atmsbi	Room Type:	Others
9	Area in Sqm:	20.47	Building Name:	Administrative Building
	Building Number:	8	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Canten	Room Type:	Cafeteria
10	Area in Sqm:	301	Building Name:	Canteen
	Building Number:	12	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:	Ceapw1	Room Type:	Toilet
11	Area in Sqm:	8.28	Building Name:	Civil Engineering
	Building Number:	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:	Ceapw2	Room Type:	Toilet
12	Area in Sqm:	8.28	Building Name:	Civil Engineering
	Building Number:	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:	Cebwr1	Room Type:	Toilet
13	Area in Sqm:	48	Building Name:	Civil Engineering
-	Building Number:	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

Page **41** of **91** 

Sr. No.	Room ID/ Name:	Cegcr1	Room Type:	Girls Common Room
14	Area in Sqm:	14.57	Building Name:	Civil Engineering
	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	
			Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
	7 00.1	11017 (Vallasio	furniture/fixtures	Troudy
0	Danie ID/Nama	0 0		Ointe Octobre Decem
Sr.	Room ID/ Name:	Cegcr2	Room Type:	Girls Common Room
No.				
15	Area in Sqm:	4.2	Building Name:	Civil Engineering
	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting	rioddy	Electrification and	rtoddy
	Familing			
			Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
			furniture/fixtures	
Sr.	Room ID/ Name:	Cegwr2	Room Type:	Toilet
No.			"	
16	Area in Sqm:	6.86	Building Name:	Civil Engineering
10		_	Readiness of Flooring	
	Building Number:	1		Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	
			Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
	•		furniture/fixtures	,
Sr.	Room ID/ Name:	Cehodw	Room Type:	Toilet
No.	Room ib/ Name.	Ceriouw	Room Type.	Tollet
	A i O		Desilation of Name of	Ob il Farain a salara
17	Area in Sqm:	5	Building Name:	Civil Engineering
	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	
			Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
	7 Conditioning	1 vot / (valiable	furniture/fixtures	reday
Sr.	Room ID/ Name:	Cemr	Room Type:	Others
No.	Room ib/ Name.	Cerm	Room Type.	Others
	1		5 " " 1	0: 11 5
18	Area in Sqm:	9	Building Name:	Civil Engineering
	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	
			Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
	All Collationing	Not Available	furniture/fixtures	Ready
C	Deem ID/ Nome:	Canada		Others
Sr.	Room ID/ Name:	Cepas1	Room Type:	Others
No.	<del>                                     </del>	1 222 4	5 " "	
19	Area in Sqm:	200.4	Building Name:	Civil Engineering
	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	
			Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
	/ Conditioning	140t / Wallable	furniture/fixtures	Noday
6-	Room ID/ Name:	Conco		Othoro
Sr.	LOOM ID/ Name:	Cepas2	Room Type:	Others
No.	Ana a in C	000.04	D.O. P N.	Oh di Farah
20	Area in Sqm:	220.04	Building Name:	Civil Engineering
	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	
			Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
	/ Conditioning	1 TOT / TVAIIADIO	furniture/fixtures	. Today
Sr.	Room ID/ Name:	Costo		Stationery Store
No.		Cesto	Room Type:	•
21	Area in Sqm:	8.28	Building Name:	Civil Engineering

Page **42** of **91** 

	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and Lighting	
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Cewtr1	Room Type:	Others
22	Area in Sqm:	11	Building Name:	Civil Engineering
	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and Lighting	
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Cewtr2	Room Type:	Others
23	Area in Sqm:	11	Building Name:	Civil Engineering
	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting	licady	Electrification and	, today
	·g		Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
			furniture/fixtures	
Sr. No.	Room ID/ Name:	Cewtr3	Room Type:	Others
24	Area in Sqm:	11	Building Name:	Civil Engineering
	Building Number:	1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and Lighting	
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Cewtr4	Room Type:	Others
25	Area in Sqm:	11	Building Name:	Civil Engineering
	Building Number:	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:	Со-Ор	Room Type:	Stationery Store
26	Area in Sqm:	61	Building Name:	Administrative Building
_5	Building Number:	8	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:	Csapw1	Room Type:	Toilet
27	Area in Sqm:	20	Building Name:	Computer Science and Engineering
	Building Number:	5	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and Lighting	
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Csapw2	Room Type:	Toilet
28	Area in Sqm:	13	Building Name:	Computer Science and Engineering
	Building Number:	5	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready

Page **43** of **91** 

	Painting		Electrification and	
-			Lighting	
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Csbwr	Room Type:	Toilet
29	Area in Sqm:	24	Building Name:	Computer Science and Engineering
	Building Number:	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
Sr. No.	Room ID/ Name:	Csgcr	Room Type:	Girls Common Room
30	Area in Sqm:	45	Building Name:	Computer Science and Engineering
	Building Number:	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
Sr. No.	Room ID/ Name:	Csgwr	Room Type:	Toilet
31	Area in Sqm:	26	Building Name:	Computer Science and Engineering
	Building Number:	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
Sr. No.	Room ID/ Name:	Cslwr	Room Type:	Toilet
32	Area in Sqm:	10	Building Name:	Computer Science and Engineering
-	Building Number:	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
Sr. No.	Room ID/ Name:	Csmtr1	Room Type:	Others
33	Area in Sqm:	13	Building Name:	Computer Science and Engineering
-	Building Number: Readiness of Wall and	5 Ready	Readiness of Flooring Readiness of	Ready Ready
	Painting		Electrification and Lighting	
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Csmtr2	Room Type:	Others
34	Area in Sqm:	12	Building Name:	Computer Science and Engineering
.	Building Number:	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
Sr. No.	Room ID/ Name:	Cspass	Room Type:	Others
35	Area in Sqm:	380	Building Name:	Computer Science and

Page **44** of **91** 

		T		Engineering
	Building Number:	5	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Hoofing  Readiness of  Electrification and  Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Cssto	Room Type:	Stationery Store
36	Area in Sqm:	12	Building Name:	Computer Science and Engineering
	Building Number:	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
Sr. No.	Room ID/ Name:	Cswait	Room Type:	Others
37	Area in Sqm:	8	Building Name:	Computer Science and Engineering
	Building Number:	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
Sr. No.	Room ID/ Name:	Cswtr	Room Type:	Others
38	Area in Sqm:	8	Building Name:	Computer Science and Engineering
	Building Number:	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
Sr. No.	Room ID/ Name:	Eeapwr	Room Type:	Toilet
39	Area in Sqm:	22.648	Building Name:	Electrical Engineering
	Building Number:	3	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Eebwr1	Room Type:	Toilet
40	Area in Sqm:	10	Building Name:	Electrical Engineering
	Building Number:	3	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Eegcr	Room Type:	Girls Common Room
41	Area in Sqm:	57	Building Name:	Electrical Engineering
	Building Number:	3	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Eegwr1	Room Type:	Toilet
42	Area in Sqm:	46.36	Building Name:	Electrical Engineering

Page **45** of **91** 

	Building Number:	3	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and	Ready
	Air Conditioning	Not Available	Lighting Readiness of	Ready
	_	Not Available	furniture/fixtures	·
Sr. No.	Room ID/ Name:	Eehodw	Room Type:	Toilet
43	Area in Sqm:	11	Building Name:	Electrical Engineering
	Building Number:	3 Deads	Readiness of Flooring Readiness of	Ready
	Readiness of Wall and Painting	Ready	Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Eepas	Room Type:	Others
44	Area in Sqm:	418.87	Building Name:	Electrical Engineering
	Building Number:	3	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Eesto	Room Type:	Stationery Store
45	Area in Sqm:	81	Building Name:	Electrical Engineering
	Building Number:	3	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Etapw1	Room Type:	Toilet
46	Area in Sqm:	9.55	Building Name:	Electronics Engineering
	Building Number:	4	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:	Etapw2	Room Type:	Toilet
47	Area in Sqm:	12.9	Building Name:	Electronics Engineering
	Building Number:	4	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:	Etbwr	Room Type:	Toilet
48	Area in Sqm:	19.98	Building Name:	Electronics Engineering
	Building Number:	4	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:	Etgcr	Room Type:	Girls Common Room
49	Area in Sqm:	30.24	Building Name:	Electronics Engineering
	Building Number: Readiness of Wall and	4 Ready	Readiness of Flooring Readiness of	Ready Ready
	Painting	,	Electrification and	,

Page **46** of **91** 

	T		Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
			furniture/fixtures	,
Sr. No.	Room ID/ Name:	Etgwr	Room Type:	Toilet
50	Area in Sqm:	19.9	Building Name:	Electronics Engineering
	Building Number:	4	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting	liteaay	Electrification and Lighting	l
	Air Conditioning	Not Available	Readiness of	Ready
	Air Conditioning	Not Available	furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Etgwr2	Room Type:	Toilet
51	Area in Sqm:	19.98	Building Name:	Electronics Engineering
31	Building Number:	4	Readiness of Flooring	
	Readiness of Wall and		Readiness of	Ready
		Ready		Ready
	Painting		Electrification and Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
	/ contained	1 tot / trailable	furniture/fixtures	rioddy
Sr.	Room ID/ Name:	Etmtr	Room Type:	Others
<b>No.</b> 52	Area in Sqm:	6.44	Building Name:	Electronics Engineering
52	Building Number:	4	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	
		Ready	111011111111111111111111111111111111111	Ready
	Painting		Electrification and Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
	All Conditioning	Not Available	furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Etpas	Room Type:	Others
53	Area in Sqm:	744.5	Building Name:	Electronics Engineering
	Building Number:	4	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	
			Lighting	
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Etwait	Room Type:	Others
54	Area in Sqm:	8	Building Name:	Electronics Engineering
	Building Number:	4	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting	Ready	Electrification and Lighting	Roddy
	Air Conditioning	Not Available	Readiness of	Ready
	All Conditioning	INUL AVAIIADIE	furniture/fixtures	Neauy
Sr. No.	Room ID/ Name:	Etwtr	Room Type:	Others
55	Area in Sqm:	7.5	Building Name:	Electronics Engineering
	Building Number:	4	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting	Ready	Electrification and	Ready
			Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
Sr.	Room ID/ Name:	Extnm1	furniture/fixtures  Room Type:	Others
No.				5.11010
56	Area in Sqm:	144	Building Name:	Extension to mess
	Building Number:	24	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	
			Lighting	<u> </u>
	Air Conditioning	Not Available	Readiness of	Ready
	7th Conditioning	110171141141010	furniture/fixtures	,

No. 57 Sr. No. 58	Room ID/ Name:  Area in Sqm: Building Number: Readiness of Wall and Painting  Air Conditioning  Room ID/ Name:	Extnm2  144  25  Ready  Not Available	Room Type:  Building Name: Readiness of Flooring Readiness of Electrification and	Others  Extension to mess Ready Ready
<b>Sr. No.</b> 58	Building Number: Readiness of Wall and Painting Air Conditioning	25 Ready	Readiness of Flooring Readiness of	Ready
<b>Sr. No.</b> 58	Building Number: Readiness of Wall and Painting Air Conditioning	25 Ready	Readiness of Flooring Readiness of	Ready
<b>Sr. No.</b> 58	Readiness of Wall and Painting  Air Conditioning	Ready	Readiness of	
<b>Sr. No.</b> 58	Painting  Air Conditioning		111011111111111111111111111111111111111	Ready
<b>Sr. No.</b> 58	Air Conditioning	Not Available	Electrification and	
<b>Sr. No.</b> 58		Not Available		
<b>Sr. No.</b> 58		Not Available	Lighting	
<b>Sr. No.</b> 58			Readiness of	Ready
<b>No.</b> 58	Room ID/ Name:	1 tot / tvaliable	furniture/fixtures	Tioudy
<b>No.</b> 58	Room ID/ Name:	0		Our at Have a
58		Guest	Room Type:	Guest House
	Area in Sqm:	96	Building Name:	Guest House
	Building Number:	26	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
L	Painting	Ready	Electrification and	ready
-	railiting			
			Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
			furniture/fixtures	
Sr.	Room ID/ Name:	Gym	Room Type:	Student activity / GCR
No.		1	7.	1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
	Area in Sqm:	208	Building Name:	Gymkhana
			Desiling Name:	
	Building Number:	11	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	
	-		Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
	All Conditioning	140t / tvaliable	furniture/fixtures	Troday
Sr.	Room ID/ Name:	Cymfod	I	First aid cum Sick Room
	Room ib/ Name.	Gymfad	Room Type:	First aid cuiti Sick Room
No.				
	Area in Sqm:	50	Building Name:	Gymkhana
	Building Number:	11	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	
	3		Lighting	
-	Air Conditioning	Not Available	Readiness of	Ready
	All Conditioning	Not Available	111111111111111111111111111111111111111	Ready
_			furniture/fixtures	
	Room ID/ Name:	Hosbo1	Room Type:	Boys' Hostel
No.				
61	Area in Sqm:	2625	Building Name:	Boys hostel Sahyadri
	Building Number:	13	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting	rtoddy	Electrification and	rtoddy
	rainting			
			Lighting	+
	Air Conditioning	Not Available	Readiness of	Ready
			furniture/fixtures	
Sr.	Room ID/ Name:	Hosbo2	Room Type:	Boys' Hostel
No.				
	Area in Sqm:	2625	Building Name:	Boys hostel Satpuda
	Building Number:	14	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	·
		Reauy		Ready
	Painting		Electrification and	
L			Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
	-		furniture/fixtures	
Sr.	Room ID/ Name:	Hosgr1	Room Type:	Girls' Hostel
No.			, ,	
	Area in Sqm:	2926	Building Name:	Girls hostel Jijaoo
_	Building Number:	15	Readiness of Flooring	Ready
	<u> </u>			-
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	
			Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
] .	S		furniture/fixtures	
	D ID/N	Hosgr2	Room Type:	Girls' Hostel
	Room ID/ Name:			
Sr.	Room ID/ Name:	3		
Sr. No.	Area in Sqm:	2926	Building Name:	New girls hostel

	Building Number:	16	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
			furniture/fixtures	
Sr. No.	Room ID/ Name:	Inapw	Room Type:	Toilet
65	Area in Sqm:	3	Building Name:	Instrumentation Engineering
	Building Number:	7	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:	Inbcr	Room Type:	Boys Common Room
66	Area in Sqm:	66	Building Name:	Instrumentation Engineering
	Building Number:	7	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:	Inbwr1	Room Type:	Toilet
67	Area in Sqm:	21	Building Name:	Instrumentation Engineering
	Building Number:	7	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:	Inbwr2	Room Type:	Toilet
68	Area in Sqm:	21	Building Name:	Instrumentation Engineering
	Building Number:	7	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:	Inbwr3	Room Type:	Toilet
69	Area in Sqm:	21	Building Name:	Instrumentation Engineering
	Building Number:	7	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:	Inbwr4	Room Type:	Toilet
70	Area in Sqm:	21	Building Name:	Instrumentation Engineering
	Building Number:	7	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:	Ingcr	Room Type:	Others
71	Area in Sqm:	66	Building Name:	Instrumentation Engineering
-	Building Number:	7	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and	Ready

			Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
			furniture/fixtures	,
Sr. No.	Room ID/ Name:	Ingwr1	Room Type:	Toilet
72	Area in Sqm:	10	Building Name:	Instrumentation Engineering
	Building Number:	7	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
	<b>3</b>		furniture/fixtures	,
Sr. No.	Room ID/ Name:	Ingwr2	Room Type:	Toilet
73	Area in Sqm:	9	Building Name:	Instrumentation Engineering
, 0	Building Number:	7	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting	Ready	Electrification and	Ready
	Tanking		Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
	All Conditioning	140t / Wallable	furniture/fixtures	Ready
Sr.	Room ID/ Name:	Inhodw	Room Type:	Toilet
No.				1
74	Area in Sqm:	3	Building Name:	Instrumentation Engineering
	Building Number:	7	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	
			Lighting	
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Inlwr1	Room Type:	Toilet
75	Area in Sqm:	7	Building Name:	Instrumentation Engineering
7.5	Building Number:	7	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting	Ready	Electrification and	Ready
	Air Conditioning	Not Aveilable	Lighting Readiness of	Doody
	Air Conditioning	Not Available	furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Inlwr2	Room Type:	Toilet
76	Area in Sqm:	7	Building Name:	Instrumentation Engineering
	Building Number:	7	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	
	Air On a distant a	Not Associately	Lighting	Dank
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Inmtr	Room Type:	Others
77	Area in Sqm:	3	Building Name:	Instrumentation Engineering
• •		7	Readiness of Flooring	Ready
	Building Number:	1.1		
	Building Number:	Ready	Resultable of	I Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and	Ready
	Readiness of Wall and Painting		Electrification and Lighting	
	Readiness of Wall and	Ready  Not Available	Electrification and Lighting Readiness of	Ready
Sr.	Readiness of Wall and Painting		Electrification and Lighting Readiness of furniture/fixtures	
No.	Readiness of Wall and Painting  Air Conditioning  Room ID/ Name:	Not Available Inswt	Electrification and Lighting Readiness of furniture/fixtures Room Type:	Ready Others
	Readiness of Wall and Painting  Air Conditioning  Room ID/ Name:  Area in Sqm:	Not Available Inswt	Electrification and Lighting Readiness of furniture/fixtures Room Type: Building Name:	Ready Others Instrumentation Engineering
No.	Readiness of Wall and Painting  Air Conditioning  Room ID/ Name:  Area in Sqm: Building Number:	Not Available Inswt 6 7	Electrification and Lighting Readiness of furniture/fixtures Room Type:  Building Name: Readiness of Flooring	Ready Others Instrumentation Engineering Ready
No.	Readiness of Wall and Painting  Air Conditioning  Room ID/ Name:  Area in Sqm: Building Number: Readiness of Wall and	Not Available Inswt	Electrification and Lighting Readiness of furniture/fixtures Room Type:  Building Name: Readiness of Flooring Readiness of	Ready Others Instrumentation Engineering
No.	Readiness of Wall and Painting  Air Conditioning  Room ID/ Name:  Area in Sqm: Building Number:	Not Available Inswt 6 7	Electrification and Lighting Readiness of furniture/fixtures Room Type:  Building Name: Readiness of Flooring Readiness of Electrification and	Ready Others Instrumentation Engineering Ready
No.	Readiness of Wall and Painting  Air Conditioning  Room ID/ Name:  Area in Sqm: Building Number: Readiness of Wall and	Not Available Inswt 6 7	Electrification and Lighting Readiness of furniture/fixtures Room Type:  Building Name: Readiness of Flooring Readiness of	Ready Others Instrumentation Engineering Ready

Sr. No.	Room ID/ Name:	Inwtr1	Room Type:	Others
79	Area in Sqm:	3	Building Name:	Instrumentation Engineering
	Building Number:	7	Readiness of Flooring	Ready
	Readiness of Wall and		Readiness of	
		Ready	111011111111111111111111111111111111111	Ready
	Painting		Electrification and	
			Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
	All Collationing	Not Available	furniture/fixtures	Ready
Sr.	Room ID/ Name:	Inwtr2	Room Type:	Others
No.				
80	Area in Sqm:	3	Building Name:	Instrumentation Engineering
	Building Number:	7	Readiness of Flooring	Ready
		<u> </u>		· ·
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	
			Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
	7 00.1	Trot / trainable	furniture/fixtures	Tioudy
		1.		T 11 4
Sr. No.	Room ID/ Name:	Itapwr	Room Type:	Toilet
81	Area in Sqm:	3	Building Name:	Information Technology
	Building Number:	6	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	
			Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
	/ Jonationing	. vot / tvaliable	furniture/fixtures	. today
		1	l .	
Sr. No.	Room ID/ Name:	Itbcr	Room Type:	Boys Common Room
82	Area in Sqm:	66	Building Name:	Information Technology
	Building Number:	6	Readiness of Flooring	Ready
				·
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	
			Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
	7 00.1	Trot / trainable	furniture/fixtures	rioddy
0	Danie ID/Nama	I the count		T-9-4
Sr.	Room ID/ Name:	ltbwr1	Room Type:	Toilet
No.				
83	Area in Sqm:	21	Building Name:	Information Technology
	Building Number:	6	Readiness of Flooring	Ready
	Readiness of Wall and		Readiness of	Ready
	1	Ready		Ready
	Painting		Electrification and	
			Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
			furniture/fixtures	
Sr.	Room ID/ Name:	Itbwr2		Others
_	Noom ib/ Name:	ILDWIZ	Room Type:	Outers
No.	1	1		
84	Area in Sqm:	21	Building Name:	Information Technology
	Building Number:	6	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting			1.000
	rainung		Electrification and	
			Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
			furniture/fixtures	
Sr.	Room ID/ Name:	Itbwr3	Room Type:	Others
No.		1.00010	Noom Type.	
	A	04	Day Park	Information T. J. J.
85	Area in Sqm:	21	Building Name:	Information Technology
	Building Number:	6	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	,
	1.0	1	Lighting	+
	Air Conditioning	Not Available	Readiness of	Ready
			furniture/fixtures	
Sr.	Room ID/ Name:	Itbwr4	Room Type:	Toilet
No.				
86	Area in Som:	21	Building Name:	Information Technology
86	Area in Sqm:	21	Building Name:	Information Lechnology

	Building Number:	6	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and Lighting	
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Itgcr	Room Type:	Girls Common Room
87	Area in Sqm:	66	Building Name:	Information Technology
0.	Building Number:	6	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and Lighting	
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	ltgwr1	Room Type:	Toilet
88	Area in Sqm:	10	Building Name:	Information Technology
00	Building Number:	6	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting	Ready	Electrification and Lighting	Neauy
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	ltgwr2	Room Type:	Toilet
89	Area in Sqm:	10	Building Name:	Information Technology
J.	Building Number:	6	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and Lighting	
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Ithodw	Room Type:	Toilet
90	Area in Sqm:	3	Building Name:	Information Technology
	Building Number:	6	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and	Ready
	Air Conditioning	Not Available	Readiness of	Ready
Sr. No.	Room ID/ Name:	ltlwr1	furniture/fixtures Room Type:	Toilet
91	Area in Sqm:	7	Building Name:	Information Technology
01	Building Number:	6	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting	licasy	Electrification and Lighting	ricusy
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	ltlwr2	Room Type:	Others
92	Area in Sqm:	10	Building Name:	Information Technology
	Building Number:	6	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:	Itmtr	Room Type:	Others
93	Area in Sqm:	7	Building Name:	Information Technology
. /. /			Readiness of Flooring	Ready
	Killiding Nilmper	l n	RESUMBLE OF FINANCIA	
	Building Number: Readiness of Wall and	6 Ready	Readiness of Flooring	Ready

	T		Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
			furniture/fixtures	,
Sr. No.	Room ID/ Name:	Itpass	Room Type:	Others
94	Area in Sqm:	190.3	Building Name:	Information Technology
	Building Number:	6	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
	_		furniture/fixtures	
Sr. No.	Room ID/ Name:	Itswt	Room Type:	Others
95	Area in Sqm:	6	Building Name:	Information Technology
	Building Number:	6	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting	Ready	Electrification and	Ready
	Tanking		Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
	All Collationing	140t Available	furniture/fixtures	Ready
Sr.	Room ID/ Name:	ltwtr1	Room Type:	Others
No.				
96	Area in Sqm:	3	Building Name:	Information Technology
	Building Number:	6	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	
			Lighting	
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr.	Room ID/ Name:	ltwtr2	Room Type:	Others
No.	Avec in Course		Duilding Nome:	Information Technology
97	Area in Sqm:	3	Building Name:	Information Technology
	Building Number:	6	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and	Ready
			Lighting	
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Libsto	Room Type:	Stationery Store
98	Area in Sqm:	17	Building Name:	Library
	Building Number:	10	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting	l	Electrification and Lighting	rioddy
	Air Conditioning	Not Available	Readiness of	Ready
	All Collationing	140t Available	furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Libto	Room Type:	Toilet
99	Area in Sqm:	346	Building Name:	Library
00	Building Number:	10	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting	Ready	Electrification and	Ready
		1	Lighting	1
	Air Conditioning	Not Available	Readiness of furniture/fixtures	Ready
Sr.	Room ID/ Name:	Meapwr	Room Type:	Toilet
No.				
100	Area in Sqm:	9	Building Name:	Mechanical Engineering
	Building Number:	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and	Ready
	1		Lighting	
	Air Conditioning	Not Available	Readiness of	Ready

Sr. No.	Room ID/ Name:	Mebwr	Room Type:	Toilet
101	Area in Sqm:	8	Building Name:	Mechanical Engineering
101	Building Number:	2	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	
			Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
	All Collationing	140t / Wallable	furniture/fixtures	ready
Sr.	Room ID/ Name:	Megrco	Room Type:	Girls Common Room
No.				
102	Area in Sqm:	25	Building Name:	Mechanical Engineering
	Building Number:	2	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
		Ready	Electrification and	Ready
	Painting			
			Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
			furniture/fixtures	
Sr.	Room ID/ Name:	Megwr	Room Type:	Toilet
No.			1.55 1,65.	- 551
	Avec in Court	0	Duilding Name	Machaniaal Fastings strings
103	Area in Sqm:	8	Building Name:	Mechanical Engineering
	Building Number:	2	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting	1 '	Electrification and	
			Lighting	
	Air Conditioning	Not Assilable	Readiness of	Deady
	Air Conditioning	Not Available		Ready
			furniture/fixtures	
Sr. No.	Room ID/ Name:	Memtr	Room Type:	Others
104	Area in Sqm:	6.9	Building Name:	Mechanical Engineering
104				
	Building Number:	2	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	
			Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
	All Collationing	140t / Wallable	furniture/fixtures	ready
0	Daam ID/Nama	NA		Other
Sr.	Room ID/ Name:	Mepas	Room Type:	Others
No.				
105	Area in Sqm:	169	Building Name:	Mechanical Engineering
	Building Number:	2	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
		Ready		Ready
	Painting		Electrification and	
			Lighting	
	Air Conditioning	Not Available	Readiness of	Ready
	_		furniture/fixtures	
Sr.	Room ID/ Name:	Meswr	Room Type:	Toilet
No.				1
	Aron in Com-	0	Duilding None:	Machanical Engineering
106	Area in Sqm:	8	Building Name:	Mechanical Engineering
	Building Number:	2	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting	_	Electrification and	
	J		Lighting	
		Not Available	Readiness of	Poody
	Air Conditioning	LINULAVAIIADIE		Ready
	Air Conditioning	11017114		
			furniture/fixtures	
Sr.	Air Conditioning  Room ID/ Name:	Priqrt	Room Type:	Principal's Quarter
Sr. No.				Principal's Quarter
	Room ID/ Name:		Room Type:	Principal's Quarter  Principal quarter
No.	Room ID/ Name:  Area in Sqm:	Priqrt 123	Room Type:  Building Name:	Principal quarter
No.	Room ID/ Name:  Area in Sqm: Building Number:	Priqrt 123	Room Type:  Building Name:  Readiness of Flooring	Principal quarter Ready
No.	Room ID/ Name:  Area in Sqm: Building Number: Readiness of Wall and	Priqrt 123	Room Type:  Building Name:  Readiness of Flooring  Readiness of	Principal quarter
No.	Room ID/ Name:  Area in Sqm: Building Number:	Priqrt 123	Room Type:  Building Name: Readiness of Flooring Readiness of Electrification and	Principal quarter Ready
No.	Room ID/ Name:  Area in Sqm: Building Number: Readiness of Wall and Painting	Priqrt  123 17 Ready	Room Type:  Building Name: Readiness of Flooring Readiness of Electrification and Lighting	Principal quarter Ready
No.	Room ID/ Name:  Area in Sqm: Building Number: Readiness of Wall and Painting	Priqrt 123	Room Type:  Building Name: Readiness of Flooring Readiness of Electrification and	Principal quarter Ready Ready
No.	Room ID/ Name:  Area in Sqm: Building Number: Readiness of Wall and	Priqrt  123 17 Ready	Room Type:  Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of	Principal quarter Ready
<b>No.</b> 107	Room ID/ Name:  Area in Sqm: Building Number: Readiness of Wall and Painting  Air Conditioning	Priqrt  123 17 Ready  Not Available	Room Type:  Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures	Principal quarter Ready Ready Ready
No.	Room ID/ Name:  Area in Sqm: Building Number: Readiness of Wall and Painting	Priqrt  123 17 Ready	Room Type:  Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of	Principal quarter Ready Ready
<b>No.</b> 107	Room ID/ Name:  Area in Sqm: Building Number: Readiness of Wall and Painting  Air Conditioning	Priqrt  123 17 Ready  Not Available	Room Type:  Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures	Principal quarter Ready Ready Ready
No. 107	Room ID/ Name:  Area in Sqm: Building Number: Readiness of Wall and Painting  Air Conditioning	Priqrt  123 17 Ready  Not Available	Room Type:  Building Name: Readiness of Flooring Readiness of Electrification and Lighting Readiness of furniture/fixtures	Principal quarter Ready Ready Ready

	Building Number:	20	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and	Ready
	Air Conditioning	Not Available	Lighting  Readiness of furniture/fixtures	Ready
Sr. No.	Room ID/ Name:	Pwdemo	Room Type:	Others
109	Area in Sqm:	90	Building Name:	PWD Electrical maintenance office
	Building Number:	21	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:	Warqtr	Room Type:	Others
110	Area in Sqm:	794	Building Name:	Warden and Rector Quarter
	Building Number:	18	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:	Wrkshp	Room Type:	Others
111	Area in Sqm:	535	Building Name:	Workshop
	Building Number:	9	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.	Area Type	Corridors	Average Carpet Area:	3651
1	Flooring	Yes	Painting Done	Ready
	Electrification and Lighting	Ready	Building Name:	Civil Engineering, Mechanical Engineering, Electrical Engineering, Electronics Engineering, Computer Science and Engineering, Information Technology, Instrumentation Engineering, Administrative Building, Workshop, Library
	Building Number:	1, 2, 3, 4, 5, 6, 7, 8, 9, 10	0	

## **INSTRUCTIONAL AREA**

Sr.	Programme	ENGINEERING AND	Level	Post Graduate
No.		TECHNOLOGY		
1	Room Type	Classroom	Room ID/ Name	ADMC10
	Area of Room in Sqm	37	Building Name	Administrative Building
	Building Number	8	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	
			Lighting	
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures			
Sr.	Programme	ENGINEERING AND	Level	Post Graduate
No.		TECHNOLOGY		
2	Room Type	Classroom	Room ID/ Name	ADMC11

Page **55** of **91** 

	Area of Room in Sqm	24	Building Name	Administrative Building
	Building Number	8	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting	1	Electrification and	
	_		Lighting	
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures			
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
No.		TECHNOLOGY		
3	Room Type	Tutorial Room	Room ID/ Name	ADMC12
	Area of Room in Sqm	30	Building Name	Administrative Building
	Building Number	8	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	
	Deadiness of	Doody	Lighting	Not Assibble
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
	Frogramme		Level	Officer Graduate
No.		TECHNOLOGY		
4	Room Type	Classroom	Room ID/ Name	ADMCL1
	Area of Room in Sqm	62	Building Name	Administrative Building
	Building Number	8 Doods	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and	Ready
	Familing		Lighting	
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures	Ready	All Collaboration	Not Available
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
No.	· · · · <b>g</b> · · · · · · · · · · · · · · · · · · ·	TECHNOLOGY		
5	Room Type	Classroom	Room ID/ Name	ADMCL2
5	Area of Room in Sqm	85	Building Name	Administrative Building
	Building Number	8	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting	Ready	Electrification and	Ready
	· ummg		Lighting	
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures	1		
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
No.		TECHNOLOGY		
6	Room Type	Classroom	Room ID/ Name	ADMCL3
_	Area of Room in Sqm	72	Building Name	Administrative Building
	Building Number	8	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	
			Lighting	
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures	I ENGINEER ! ! !	<u> </u>	
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
No.		TECHNOLOGY		
7	Room Type	Classroom	Room ID/ Name	ADMCL4
	Area of Room in Sqm	48	Building Name	Administrative Building
	Building Number	8	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	
	Deadingssof	Deady	Lighting	Net Aveilette
	Readiness of	Ready	Air Conditioning	Not Available
Sr.	furniture/fixtures	ENGINEEDING AND	Level	Under Greducte
_	Programme	ENGINEERING AND	Levei	Under Graduate
No.		TECHNOLOGY		1.51015
8	Room Type	Seminar Hall	Room ID/ Name	ADMCL5
	Area of Room in Sqm	94	Building Name	Administrative Building
	Building Number	8 Ready	Readiness of Flooring	Ready
		Keady		кеаау
	Readiness of Wall and Painting	Ready	Readiness of Flooring  Readiness of  Electrification and	Ready

			Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Post Graduate
9	Room Type	Classroom	Room ID/ Name	ADMCL6
	Area of Room in Sqm	37	Building Name	Administrative Building
	Building Number	8	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Under Graduate
10	Room Type	Classroom	Room ID/ Name	ADMCL7
10	Area of Room in Sqm	65	Building Name	Administrative Building
	Building Number	8	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Under Graduate
11	Room Type	Tutorial Room	Room ID/ Name	ADMCL8
	Area of Room in Sqm	49	Building Name	Administrative Building
	Building Number	8	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Under Graduate
12	Room Type	Classroom	Room ID/ Name	ADMCL9
	Area of Room in Sqm	127	Building Name	Administrative Building
	Building Number	8	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Under Graduate
13	Room Type	Seminar Hall	Room ID/ Name	ADMDH1
	Area of Room in Sqm	254	Building Name	Administrative Building
	Building Number	8	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Under Graduate
14	Room Type	Drawing Hall	Room ID/ Name	ADMDH2
	Area of Room in Sqm	127	Building Name	Administrative Building
	Building Number	8	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr.	Programme	ENGINEERING AND	Level	Post Graduate

No.		TECHNOLOGY		
15	Room Type	Laboratory	Room ID/ Name	CEPLB1
13	Area of Room in Sqm	123.12	Building Name	Civil Engineering
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting	Neady	Electrification and	Ready
	anting		Lighting	
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures	rtoddy	7 Containing	140t / Wallable
Sr.	Programme	ENGINEERING AND	Level	Post Graduate
No.	· · · · · · · · · · · · · · · · · · ·	TECHNOLOGY		1
	Deem Tyme		Room ID/ Name	CEPLB2
16	Room Type Area of Room in Sqm	Laboratory 51.456	Building Name	Civil Engineering
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting	Ready	Electrification and	Ready
	Fainting		Lighting	
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures	ready	All Collaboration	140t / Wallable
Sr.	Programme	ENGINEERING AND	Level	Post Graduate
No.		TECHNOLOGY		
	Deem Time		Doom ID/Norr-	OEDI Da
17	Room Type	Laboratory	Room ID/ Name	CEPLB3
	Area of Room in Sqm	75.6 1	Building Name	Civil Engineering
	Building Number	1.	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures	Ready	Air Conditioning	Not Available
Sr.	Programme	ENGINEERING AND	Level	Post Graduate
	Frogramme		Level	Fost Graduate
No.		TECHNOLOGY		
18	Room Type	Laboratory	Room ID/ Name	CEPLB4
	Area of Room in Sqm	73.2	Building Name	Civil Engineering
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	
	Danding and	Death	Lighting	NI-4 A!I-I-I-
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr.		ENGINEERING AND	Level	Post Graduate
	Programme		Level	Post Graduate
No.		TECHNOLOGY		
19	Room Type	Seminar Hall	Room ID/ Name	CEPSH1
	Area of Room in Sqm	75.06	Building Name	Civil Engineering
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	
	Poodings: of	Poody	Lighting	Available
	Readiness of	Ready	Air Conditioning	Available
Sr.	furniture/fixtures Programme	ENGINEERING AND	Level	Post Graduate
	Frogramme		Level	FUSI Graduate
No.	<u> </u>	TECHNOLOGY		
20	Room Type	Seminar Hall	Room ID/ Name	CEPSH2
	Area of Room in Sqm	45.6	Building Name	Civil Engineering
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	
	Donation of	Dooth	Lighting	Accellate
	Readiness of	Ready	Air Conditioning	Available
0-	furniture/fixtures	ENGINEEDING AND	Lavel	Doot Orestricts
Sr.	Programme	ENGINEERING AND	Level	Post Graduate
No.		TECHNOLOGY		
21	Room Type	Classroom	Room ID/ Name	CEPTR1
	Area of Room in Sqm	81	Building Name Readiness of Flooring	Civil Engineering
	Building Number	1		Ready

	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Post Graduate
22	Room Type Area of Room in Sqm	Classroom 38.4	Room ID/ Name Building Name	CEPTR2 Civil Engineering
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr.	Programme	ENGINEERING AND	Level	Post Graduate
No.		TECHNOLOGY	2 12/11	
23	Room Type	Classroom	Room ID/ Name	CEPTR3
	Area of Room in Sqm	38.4	Building Name	Civil Engineering
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Post Graduate
24	Room Type	Classroom	Room ID/ Name	CEPTR4
	Area of Room in Sqm	38.4	Building Name	Civil Engineering
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Post Graduate
25	Room Type	Classroom	Room ID/ Name	CEPTR5
	Area of Room in Sqm	65	Building Name	Civil Engineering
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Under Graduate
26	Room Type	Classroom	Room ID/ Name	CEPTR6
-	Area of Room in Sqm	88.56	Building Name	Civil Engineering
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Post Graduate
	Room Type	Classroom	Room ID/ Name	CEPTR7
27	Area of Room in Sqm	38	Building Name	Civil Engineering
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and	Ready
	Readiness of	Ready	Lighting Air Conditioning	Not Available
	Readiness of	Ready	Air Conditioning	Not Available

	furniture/fixtures			
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
No.		TECHNOLOGY		
28	Room Type	Classroom	Room ID/ Name	CEUCL1
	Area of Room in Sqm	67	Building Name	Civil Engineering
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and Lighting	
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures	litoday	, and containing	, vot / tvaliable
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
No.		TECHNOLOGY		
29	Room Type	Classroom	Room ID/ Name	CEUCL2
	Area of Room in Sqm	67	Building Name	Civil Engineering
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting	,	Electrification and	
			Lighting	
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures	<u> </u>		
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
No.	_	TECHNOLOGY		
30	Room Type	Classroom	Room ID/ Name	CEUCL3
30	Area of Room in Sqm	67	Building Name	Civil Engineering
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Flooring	Ready
	Painting	Ready	Electrification and	Ready
	Tunning		Lighting	
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures		, conditioning	. Tot / trailable
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
No.		TECHNOLOGY		
	Poom Tyro	1	Room ID/ Name	CEUDH1
31	Room Type Area of Room in Sqm	Drawing Hall 38		
	Building Number	1	Building Name Readiness of Flooring	Civil Engineering Ready
	Readiness of Wall and	Ready	Readiness of Flooring  Readiness of	-
	Painting	Neauy	Electrification and	Ready
	i annung		Lighting	
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures		, Conditioning	. Tot / trailable
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
No.		TECHNOLOGY		3
	Doom Torre		Dear ID/Nor	CELIDUO
32	Room Type	Seminar Hall	Room ID/ Name	CEUDH2
	Area of Room in Sqm	70	Building Name	Civil Engineering
	Building Number	1 Poody	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	
	Pandiness of	Peady	Lighting Air Conditioning	Not Available
	Readiness of furniture/fixtures	Ready	Air Conditioning	INOT AVAIIADIE
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
_	Programme		Level	Under Graduate
No.		TECHNOLOGY		
33	Room Type	Laboratory	Room ID/ Name	CEUL10
	Area of Room in Sqm	95.16	Building Name	Civil Engineering
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	
			Lighting	
	Readiness of	Ready	Air Conditioning	Not Available
	frameltane Klastane e			
	furniture/fixtures			
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
Sr. No.		ENGINEERING AND TECHNOLOGY	Level	Under Graduate

	Area of Room in Sqm	66.88	Building Name	Civil Engineering
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting	ricady	Electrification and Lighting	loady
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Under Graduate
35	Room Type	Laboratory	Room ID/ Name	CEUL12
	Area of Room in Sqm	68.4	Building Name	Civil Engineering
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Under Graduate
36	Room Type	Laboratory	Room ID/ Name	CEUL13
	Area of Room in Sqm	92.16	Building Name	Civil Engineering
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Under Graduate
37	Room Type	Laboratory	Room ID/ Name	CEULB1
	Area of Room in Sqm	143.64	Building Name	Civil Engineering
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Under Graduate
38	Room Type	Laboratory	Room ID/ Name	CEULB2
00	Area of Room in Sqm	44.84	Building Name	Civil Engineering
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Post Graduate
39	Room Type	Laboratory	Room ID/ Name	CEULB3
	Area of Room in Sqm	44.08	Building Name	Civil Engineering
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
No.		TECHNOLOGY		
40	Room Type	Laboratory	Room ID/ Name	CEULB4
	Area of Room in Sqm	108	Building Name	Civil Engineering
	Building Number Readiness of Wall and	1 Ready	Readiness of Flooring Readiness of	Ready Ready
	Painting	. today	Electrification and	litoudy

		T	Lighting	
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures	Neady	An Conditioning	INOLAVAIIADIG
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
No.	Frogramme	TECHNOLOGY	Level	Onder Graduate
41	Room Type	Laboratory	Room ID/ Name	CEULB5
41	Area of Room in Sqm	251.45	Building Name	Civil Engineering
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting	Neady	Electrification and	Ready
	anting		Lighting	
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures	ready	All Collationing	140t / (Valiable
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
No.		TECHNOLOGY		
	Deem Tyme		Deem ID/ Name	CELII De
42	Room Type	Laboratory	Room ID/ Name	CEULB6
	Area of Room in Sqm	105.216	Building Name	Civil Engineering
	Building Number	1	Readiness of Flooring Readiness of	Ready
	Readiness of Wall and	Ready	110000000	Ready
	Painting		Electrification and	
	<b>5</b>	<u> </u>	Lighting	N. A. W. I. I.
	Readiness of	Ready	Air Conditioning	Not Available
0:	furniture/fixtures	ENOINEEDING AND	1	Hadaa Oo La
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
No.		TECHNOLOGY		
43	Room Type	Laboratory	Room ID/ Name	CEULB7
	Area of Room in Sqm	154.5	Building Name	Civil Engineering
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	
	Readiness of	Doody	Lighting Air Conditioning	Not Available
	furniture/fixtures	Ready	Air Conditioning	Not Available
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
_	Frogramme		Level	Onder Graduate
No.	<u> </u>	TECHNOLOGY		
44	Room Type	Laboratory	Room ID/ Name	CEULB8
	Area of Room in Sqm	143.64	Building Name	Civil Engineering
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	
	D I'm		Lighting	NI (A TILL
	Readiness of	Ready	Air Conditioning	Not Available
Cr.	furniture/fixtures	ENGINEERING AND	Lovel	Under Creducts
Sr.	Programme		Level	Under Graduate
No.		TECHNOLOGY		
45	Room Type	Laboratory	Room ID/ Name	CEULB9
75				L Civil English and and
70	Area of Room in Sqm	36.9	Building Name	Civil Engineering
70	Area of Room in Sqm Building Number	36.9	Building Name  Readiness of Flooring	Ready
70	Area of Room in Sqm			
70	Area of Room in Sqm Building Number	1	Readiness of Flooring	Ready
70	Area of Room in Sqm Building Number Readiness of Wall and	1	Readiness of Flooring Readiness of Electrification and Lighting	Ready
70	Area of Room in Sqm Building Number Readiness of Wall and Painting Readiness of	1	Readiness of Flooring Readiness of Electrification and	Ready
	Area of Room in Sqm Building Number Readiness of Wall and Painting Readiness of furniture/fixtures	1 Ready Ready	Readiness of Flooring Readiness of Electrification and Lighting Air Conditioning	Ready Ready Not Available
Sr.	Area of Room in Sqm Building Number Readiness of Wall and Painting Readiness of	1 Ready	Readiness of Flooring Readiness of Electrification and Lighting	Ready Ready
	Area of Room in Sqm Building Number Readiness of Wall and Painting Readiness of furniture/fixtures	1 Ready Ready	Readiness of Flooring Readiness of Electrification and Lighting Air Conditioning	Ready Ready Not Available
Sr.	Area of Room in Sqm Building Number Readiness of Wall and Painting Readiness of furniture/fixtures Programme	1 Ready Ready ENGINEERING AND	Readiness of Flooring Readiness of Electrification and Lighting Air Conditioning	Ready Ready Not Available
Sr. No.	Area of Room in Sqm Building Number Readiness of Wall and Painting Readiness of furniture/fixtures	Ready  Ready  ENGINEERING AND TECHNOLOGY	Readiness of Flooring Readiness of Electrification and Lighting Air Conditioning  Level  Room ID/ Name	Ready Ready Not Available Under Graduate CEUSH1
Sr. No.	Area of Room in Sqm Building Number Readiness of Wall and Painting Readiness of furniture/fixtures Programme  Room Type Area of Room in Sqm	1 Ready Ready  Ready  ENGINEERING AND TECHNOLOGY Seminar Hall	Readiness of Flooring Readiness of Electrification and Lighting Air Conditioning  Level  Room ID/ Name Building Name	Ready Ready Not Available Under Graduate CEUSH1 Civil Engineering
Sr. No.	Area of Room in Sqm Building Number Readiness of Wall and Painting Readiness of furniture/fixtures Programme  Room Type Area of Room in Sqm Building Number	1 Ready Ready ENGINEERING AND TECHNOLOGY Seminar Hall 75.06 1	Readiness of Flooring Readiness of Electrification and Lighting Air Conditioning  Level  Room ID/ Name	Ready Ready Not Available Under Graduate  CEUSH1 Civil Engineering Ready
Sr. No.	Area of Room in Sqm Building Number Readiness of Wall and Painting Readiness of furniture/fixtures Programme  Room Type Area of Room in Sqm Building Number Readiness of Wall and	Ready  Ready  ENGINEERING AND TECHNOLOGY Seminar Hall 75.06	Readiness of Flooring Readiness of Electrification and Lighting Air Conditioning  Level  Room ID/ Name Building Name Readiness of Flooring	Ready Ready Not Available Under Graduate CEUSH1 Civil Engineering
Sr. No.	Area of Room in Sqm Building Number Readiness of Wall and Painting Readiness of furniture/fixtures Programme  Room Type Area of Room in Sqm Building Number	1 Ready Ready ENGINEERING AND TECHNOLOGY Seminar Hall 75.06 1	Readiness of Flooring Readiness of Electrification and Lighting Air Conditioning  Level  Room ID/ Name Building Name Readiness of Flooring Readiness of Electrification and	Ready Ready Not Available Under Graduate  CEUSH1 Civil Engineering Ready
Sr. No.	Area of Room in Sqm Building Number Readiness of Wall and Painting Readiness of furniture/fixtures Programme  Room Type Area of Room in Sqm Building Number Readiness of Wall and	Ready  Ready  ENGINEERING AND TECHNOLOGY Seminar Hall 75.06 1 Ready	Readiness of Flooring Readiness of Electrification and Lighting Air Conditioning  Level  Room ID/ Name Building Name Readiness of Flooring Readiness of Electrification and Lighting	Ready Ready Not Available Under Graduate  CEUSH1 Civil Engineering Ready
Sr. No.	Area of Room in Sqm Building Number Readiness of Wall and Painting Readiness of furniture/fixtures Programme  Room Type Area of Room in Sqm Building Number Readiness of Wall and Painting	1 Ready Ready ENGINEERING AND TECHNOLOGY Seminar Hall 75.06 1	Readiness of Flooring Readiness of Electrification and Lighting Air Conditioning  Level  Room ID/ Name Building Name Readiness of Flooring Readiness of Electrification and	Ready Ready  Not Available  Under Graduate  CEUSH1 Civil Engineering Ready Ready Ready

No.		TECHNOLOGY		
47	Room Type	Other	Room ID/ Name	CEUST2
	Area of Room in Sqm	49.152	Building Name	Civil Engineering
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting	Ready	Electrification and Lighting	Reauy
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
No.		TECHNOLOGY		
48	Room Type	Other	Room ID/ Name	CEUSTO
	Area of Room in Sqm	22.8	Building Name	Civil Engineering
	Building Number	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		/ Conditioning	. Tot / trailable
Sr.	Programme	ENGINEERING AND	Level	Post Graduate
No.		TECHNOLOGY		
49	Room Type	Classroom	Room ID/ Name	CEUTR1
	Area of Room in Sqm	25.78	Building Name	Computer Science and Engineering
	Building Number	5	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr.	Programme	ENGINEERING AND	Level	Post Graduate
No.		TECHNOLOGY		
50	Room Type	Laboratory	Room ID/ Name	CSPLB1
30	Area of Room in Sqm	30	Building Name	Computer Science and Engineering
	Building Number	5	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Post Graduate
51	Room Type	Laboratory	Room ID/ Name	CSPLB2
51	Area of Room in Sqm	45	Building Name	Computer Science and
	Building Number	5	Readiness of Flooring	Engineering
	Readiness of Wall and	Ready	Readiness of Flooring  Readiness of	Ready Ready
	Painting	Ready	Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
No.	_	TECHNOLOGY		
52	Room Type	Tutorial Room	Room ID/ Name	CSPTR2
	Area of Room in Sqm	24.016	Building Name	Computer Science and Engineering
	Building Number	5	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures			
Sr.	furniture/fixtures Programme	ENGINEERING AND	Level	Under Graduate

No.				
53	Room Type	Classroom	Room ID/ Name	CSUCL1
	Area of Room in Sqm	149	Building Name	Computer Science and Engineering
	Building Number	5	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Under Graduate
54	Room Type	Classroom	Room ID/ Name	CSUCL2
	Area of Room in Sqm	80.295	Building Name	Computer Science and Engineering
	Building Number	5	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Post Graduate
55	Room Type	Classroom	Room ID/ Name	CSUCL3
	Area of Room in Sqm	78.2	Building Name	Computer Science and Engineering
	Building Number	5	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Under Graduate
56	Room Type	Laboratory	Room ID/ Name	CSUL10
	Area of Room in Sqm	77.5	Building Name	Computer Science and Engineering
	Building Number	5	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Under Graduate
57	Room Type	Laboratory	Room ID/ Name	CSULB1
	Area of Room in Sqm	39.9	Building Name	Computer Science and Engineering
	Building Number	5	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Under Graduate
58	Room Type	Laboratory	Room ID/ Name	CSULB2
	Area of Room in Sqm	77.06	Building Name	Computer Science and Engineering
	Building Number	5	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available

Sr.	Programme	ENGINEERING AND	Level	Under Graduate
No.	Programme	TECHNOLOGY	Level	Under Graduate
59	Room Type	Laboratory	Room ID/ Name	CSULB3
39	Area of Room in Sqm	51	Building Name	Computer Science and
	The state of the			Engineering
	Building Number	5	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and Lighting	
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures	11000)	7 oonaniog	1.007.114.1142.10
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
No.		TECHNOLOGY		
60	Room Type	Laboratory	Room ID/ Name	CSULB4
	Area of Room in Sqm	63.75	Building Name	Computer Science and Engineering
	Building Number	5	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and Lighting	
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures			
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
No.		TECHNOLOGY		
61	Room Type	Laboratory	Room ID/ Name	CSULB5
	Area of Room in Sqm	45	Building Name	Computer Science and
	Decitation of Neurolean		Doodings of Flooring	Engineering
	Building Number Readiness of Wall and	5 Ready	Readiness of Flooring Readiness of	Ready Ready
	Painting	Ready	Electrification and	Ready
	· · · · · · · · · · · · · · · · · · ·		Lighting	
	Readiness of	Ready	Air Conditioning	Not Available
0	furniture/fixtures	ENOINEEDING AND	1	Hadan One divete
Sr. No.	Programme	ENGINEERING AND	Level	Under Graduate
	Deam Time	TECHNOLOGY	Doors ID/ Norse	OCLII DO
62	Room Type Area of Room in Sqm	Laboratory 77.064	Room ID/ Name Building Name	CSULB6 Computer Science and
	Area or Room in oqiii	77.004	Building Name	Engineering
	Building Number	5	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	
	Readiness of	Ready	Lighting Air Conditioning	Not Available
	furniture/fixtures	Ready	Air Conditioning	Not Available
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
No.		TECHNOLOGY		
63	Room Type	Laboratory	Room ID/ Name	CSULB7
	Area of Room in Sqm	72.75	Building Name	Computer Science and
	D. II III N I		D. II. (Fl. i	Engineering
	Building Number Readiness of Wall and	5 Ready	Readiness of Flooring Readiness of	Ready Ready
	Painting	Neauy	Electrification and	i Neauy
	Deadiness of	Doody	Lighting	Not Avoilable
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
No.		TECHNOLOGY		
64	Room Type	Laboratory	Room ID/ Name	CSULB8
	Area of Room in Sqm	51.34	Building Name	Computer Science and
	Building Number	5	Posdiness of Flooring	Engineering
	Building Number Readiness of Wall and	Ready	Readiness of Flooring Readiness of	Ready Ready
	Painting	Neauy	Electrification and	Neauy
			Lighting	
	Readiness of	Ready	Air Conditioning	Not Available

	furniture/fixtures			
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
No.		TECHNOLOGY		
65	Room Type	Laboratory	Room ID/ Name	CSULB9
	Area of Room in Sqm	102.5	Building Name	Computer Science and Engineering
	Building Number	5	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
No.	-	TECHNOLOGY		
66	Room Type	Seminar Hall	Room ID/ Name	CSUSH1
	Area of Room in Sqm	146	Building Name	Computer Science and Engineering
	Building Number	5	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Post Graduate
67	Room Type	Laboratory	Room ID/ Name	EEPLB1
O1	Area of Room in Sqm	68.125	Building Name	Electrical Engineering
	Building Number	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	Post Graduate
68	Room Type	Laboratory	Room ID/ Name	EEPLB2
	Area of Room in Sqm	135	Building Name	Electrical Engineering
	Building Number	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	Under Graduate
69	Room Type	Tutorial Room	Room ID/ Name	EEPTR1
	Area of Room in Sqm	91.2	Building Name	Electrical Engineering
	Building Number Readiness of Wall and Painting	Ready	Readiness of Flooring Readiness of Electrification and	Ready Ready
	Readiness of furniture/fixtures	Ready	Lighting Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Under Graduate
70	Room Type	Classroom	Room ID/ Name	EEUCL1
70	Area of Room in Sqm	81	Building Name	Electrical Engineering
	Building Number	3	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Flooring  Readiness of  Electrification and  Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr.	Programme	ENGINEERING AND	Level	Under Graduate

No.		TECHNOLOGY		
71	Room Type	Classroom	Room ID/ Name	EEUCL2
7 1	Area of Room in Sqm	51	Building Name	Electrical Engineering
	Building Number	3	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting	recady	Electrification and Lighting	reddy
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr.	Programme	ENGINEERING AND	Level	Post Graduate
No.		TECHNOLOGY		
72	Room Type	Classroom	Room ID/ Name	EEUCL3
	Area of Room in Sqm	44.08	Building Name	Electrical Engineering
	Building Number	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.	Programme	ENGINEERING AND	Level	Under Graduate
No.		TECHNOLOGY		
73	Room Type	Seminar Hall	Room ID/ Name	EEUCL4
70	Area of Room in Sqm	88	Building Name	Electrical Engineering
	Building Number	3	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Under Graduate
74	Room Type	Laboratory	Room ID/ Name	EEUL10
	Area of Room in Sqm	134.4	Building Name	Electrical Engineering
	Building Number	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	Under Graduate
75	Room Type	Laboratory	Room ID/ Name	EEUL11
	Area of Room in Sqm	65.4	Building Name	Electrical Engineering
	Building Number	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.	Programme	ENGINEERING AND	Level	Under Graduate
No.		TECHNOLOGY		
76	Room Type	Laboratory	Room ID/ Name	EEULB1
	Area of Room in Sqm	108	Building Name	Electrical Engineering
	Building Number Readiness of Wall and	3 Doody	Readiness of Flooring Readiness of	Ready
	Readiness of Wall and	Ready	Electrification and	Ready
	Painting		Lighting	
	<b>.</b>	Ready	Lighting Air Conditioning	Not Available
Sr.	Painting  Readiness of	Ready ENGINEERING AND		Not Available Under Graduate
Sr. No.	Painting  Readiness of furniture/fixtures		Air Conditioning	
No.	Painting  Readiness of furniture/fixtures  Programme	ENGINEERING AND TECHNOLOGY	Air Conditioning  Level	Under Graduate
	Painting  Readiness of furniture/fixtures	ENGINEERING AND	Air Conditioning	

	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Under Graduate
78	Room Type Area of Room in Sqm	Laboratory 25.2	Room ID/ Name Building Name	EEULB3 Electrical Engineering
	Building Number	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.	Programme	ENGINEERING AND	Level	Under Graduate
No.		TECHNOLOGY	Doors ID/Nome	EELII DA
79	Room Type	Laboratory	Room ID/ Name	EEULB4
	Area of Room in Sqm	88.88	Building Name	Electrical Engineering
	Building Number	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	Under Graduate
80	Room Type	Laboratory	Room ID/ Name	EEULB5
	Area of Room in Sqm	108	Building Name	Electrical Engineering
	Building Number	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	Under Graduate
81	Room Type	Laboratory	Room ID/ Name	EEULB6
	Area of Room in Sqm	180	Building Name	Electrical Engineering
	Building Number	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	Under Graduate
82	Room Type	Laboratory	Room ID/ Name	EEULB7
<b>-</b>	Area of Room in Sqm	88.8	Building Name	Electrical Engineering
	Building Number	3	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and	Ready
	Readiness of furniture/fixtures	Ready	Lighting Air Conditioning	Not Available
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
		TECHNOLOGY		
No.		1	D ID(N	EEULB8
No.	Room Type	Laboratorv	Room ID/ Name	EEULDO
_	Room Type Area of Room in Sgm	Laboratory 88.88		
No.	Area of Room in Sqm	Laboratory 88.88	Building Name	Electrical Engineering
No.		88.88		

	furniture/fixtures			
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
No.		TECHNOLOGY		
84	Room Type	Laboratory	Room ID/ Name	EEULB9
	Area of Room in Sqm	44.175	Building Name	Electrical Engineering
	Building Number	3	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	
		1	Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr.	Programme	ENGINEERING AND	Level	Post Graduate
No.	Trogramme	TECHNOLOGY	Level	1 ost Graduate
85	Room Type	Laboratory	Room ID/ Name	ETPLB1
65	Area of Room in Sqm	66	Building Name	Electronics Engineering
	Building Number	4	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting	, rough	Electrification and	, isaay
	3		Lighting	
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures			
Sr.	Programme	ENGINEERING AND	Level	Post Graduate
No.		TECHNOLOGY		
86	Room Type	Laboratory	Room ID/ Name	ETPLB2
	Area of Room in Sqm	64.5	Building Name	Electronics Engineering
	Building Number	4	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	
	Readiness of	Ready	Lighting Air Conditioning	Not Available
	furniture/fixtures	Ready	All Collationing	Not Available
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
No.	· · · · · · · · · · · · · · · · · · ·	TECHNOLOGY		
87	Room Type	Tutorial Room	Room ID/ Name	ETPTR1
01	Area of Room in Sqm	19.3	Building Name	Electronics Engineering
	Building Number	4	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	
			Lighting	
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures	ENGINEEDING AND	<u> </u>	
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
No.		TECHNOLOGY		
88	Room Type	Classroom	Room ID/ Name	ETUCL1
	Area of Room in Sqm	101.4	Building Name	Electronics Engineering
	Building Number	4	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures	Noucy	All Collaboration	140t / (Valiable
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
No.		TECHNOLOGY		
89	Room Type	Classroom	Room ID/ Name	ETUCL2
Oð	Area of Room in Sqm	101.38	Building Name	Electronics Engineering
	Building Number	4	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting	,	Electrification and	,
			Lighting	
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures			
Sr.	Programme	ENGINEERING AND	Level	Post Graduate
	I			
No.		TECHNOLOGY		

	Area of Room in Sqm	101.38	Building Name	Electronics Engineering
	Building Number	4	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting	roddy	Electrification and Lighting	roddy
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Under Graduate
91	Room Type	Laboratory	Room ID/ Name	ETULB1
	Area of Room in Sqm	124	Building Name	Electronics Engineering
	Building Number	4	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Under Graduate
92	Room Type	Laboratory	Room ID/ Name	ETULB2
	Area of Room in Sqm	26.9	Building Name	Electronics Engineering
	Building Number	4	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Under Graduate
93	Room Type	Laboratory	Room ID/ Name	ETULB3
	Area of Room in Sqm	124	Building Name	Electronics Engineering
	Building Number	4	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Under Graduate
94	Room Type	Laboratory	Room ID/ Name	ETULB4
04	Area of Room in Sqm	124	Building Name	Electronics Engineering
	Building Number	4	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Under Graduate
95	Room Type	Laboratory	Room ID/ Name	ETULB5
-	Area of Room in Sqm	124	Building Name	Electronics Engineering
	Building Number	4	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
No.		TECHNOLOGY		
96	Room Type	Laboratory	Room ID/ Name	ETULB6
	Area of Room in Sqm	124	Building Name	Electronics Engineering
	Building Number Readiness of Wall and	4   Ready	Readiness of Flooring Readiness of	Ready Ready
	Painting		Electrification and	

			Lighting	
	Readiness of	Ready	Air Conditioning	Available
	furniture/fixtures	Ready	All Collationing	Available
Sr.		ENGINEERING AND	Level	Under Graduate
Sr. No.	Programme	TECHNOLOGY	Levei	Under Graduate
97	Room Type	Laboratory	Room ID/ Name	ETULB7
	Area of Room in Sqm	124	Building Name	Electronics Engineering
	Building Number	4	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
No.		TECHNOLOGY	=5.5.	- Chao. Chaasans
98	Room Type	Laboratory	Room ID/ Name	ETULB8
	Area of Room in Sqm	124	Building Name	Electronics Engineering
	Building Number	4	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and	Ready
			Lighting	<u> </u>
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
No.	i i og. a	TECHNOLOGY		
99	Room Type	Laboratory	Room ID/ Name	ETULB9
55	Area of Room in Sqm	124	Building Name	Electronics Engineering
	Building Number	4	Readiness of Flooring	Ready
	Readiness of Wall and	1 .	Readiness of Flooring	·
	Painting Painting	Ready	Electrification and Lighting	Ready
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures	Ready	All Conditioning	Not Available
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
No.	Frogramme	TECHNOLOGY		Orider Graduate
100	Room Type	Seminar Hall	Room ID/ Name	ETUSH1
	Area of Room in Sqm	163.5	Building Name	Electronics Engineering
	Building Number	4	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
No.	Frogramme	TECHNOLOGY	Level	Unider Graduate
	Poom Tyro	Seminar Hall	Room ID/ Name	ETUSH2
101	Room Type Area of Room in Sqm	1	I	
	Area of Koom in Sam	31.36	Building Name	Electronics Engineering
		1 4	Deading	l Dandu
	Building Number	4	Readiness of Flooring	Ready
		Ready	Readiness of Electrification and	Ready Ready
	Building Number Readiness of Wall and		Readiness of	
Sr.	Building Number Readiness of Wall and Painting Readiness of furniture/fixtures	Ready	Readiness of Electrification and Lighting Air Conditioning	Ready
Sr. No.	Building Number Readiness of Wall and Painting  Readiness of furniture/fixtures  Programme	Ready  Ready  ENGINEERING AND TECHNOLOGY	Readiness of Electrification and Lighting Air Conditioning  Level	Available Under Graduate
	Building Number Readiness of Wall and Painting Readiness of furniture/fixtures Programme Room Type	Ready  Ready  ENGINEERING AND TECHNOLOGY  Classroom	Readiness of Electrification and Lighting Air Conditioning  Level  Room ID/ Name	Ready  Available  Under Graduate  INUCL1
No.	Building Number Readiness of Wall and Painting Readiness of furniture/fixtures Programme  Room Type Area of Room in Sqm	Ready  Ready  ENGINEERING AND TECHNOLOGY  Classroom 79.7	Readiness of Electrification and Lighting Air Conditioning  Level  Room ID/ Name Building Name	Available Under Graduate
No.	Building Number Readiness of Wall and Painting Readiness of furniture/fixtures Programme Room Type	Ready  Ready  ENGINEERING AND TECHNOLOGY  Classroom	Readiness of Electrification and Lighting Air Conditioning  Level  Room ID/ Name	Ready  Available  Under Graduate  INUCL1
No.	Building Number Readiness of Wall and Painting Readiness of furniture/fixtures Programme  Room Type Area of Room in Sqm	Ready  Ready  ENGINEERING AND TECHNOLOGY  Classroom 79.7	Readiness of Electrification and Lighting Air Conditioning  Level  Room ID/ Name Building Name Readiness of Flooring Readiness of Electrification and	Ready  Available  Under Graduate  INUCL1 Instrumentation Engineering
No.	Building Number Readiness of Wall and Painting  Readiness of furniture/fixtures  Programme  Room Type Area of Room in Sqm Building Number Readiness of Wall and	Ready  Ready  ENGINEERING AND TECHNOLOGY Classroom 79.7 7	Readiness of Electrification and Lighting Air Conditioning  Level  Room ID/ Name Building Name Readiness of Flooring Readiness of	Ready  Available  Under Graduate  INUCL1 Instrumentation Engineering Ready

No.		TECHNOLOGY		
103	Room Type	Classroom	Room ID/ Name	INUCL2
103	Area of Room in Sqm	49.97	Building Name	Instrumentation Engineering
	Building Number	7	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting	Ready	Electrification and	Ready
	Tuning		Lighting	
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures	reddy	All Collaboration	140t / Wallable
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
No.	1.09	TECHNOLOGY		Siladi Giadata
		1 1 1 1		IN II IOI O
104	Room Type	Classroom	Room ID/ Name	INUCL3
	Area of Room in Sqm	48.18	Building Name	Instrumentation Engineering
	Building Number	7	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	
	B	 	Lighting	N. A. W. I.
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
<u></u>			Level	Under Graduate
Sr.	Programme	ENGINEERING AND	Level	Unider Graduate
No.		TECHNOLOGY		
105	Room Type	Laboratory	Room ID/ Name	INULB1
	Area of Room in Sqm	44.17	Building Name	Instrumentation Engineering
	Building Number	7	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	
			Lighting	
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures			
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
No.		TECHNOLOGY		
106	Room Type	Laboratory	Room ID/ Name	INULB2
100	Area of Room in Sqm	44.175	Building Name	Instrumentation Engineering
	Building Number	7	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting	1.1000)	Electrification and	, roda,
	J		Lighting	
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures		3	
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
No.		TECHNOLOGY		
107	Room Type	Laboratory	Room ID/ Name	INULB3
107	Area of Room in Sqm	42.24	Building Name	Instrumentation Engineering
	Building Number	7	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Flooring  Readiness of	Ready
	Painting	Neauy	Electrification and	Neauy
	i annung		Lighting	
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures	Neauy	All Collaboration	INULAVAIIADIE
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
	Togramme		Level	Jiluei Giaduate
No.	-	TECHNOLOGY		
108	Room Type	Laboratory	Room ID/ Name	INULB4
	Area of Room in Sqm	51.22	Building Name	Instrumentation Engineering
	Building Number	7	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	
		ļ	Lighting	
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures			1
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
No.		TECHNOLOGY		
NO.	+	Laboratom	Room ID/ Name	INULB5
109	Room Type	Laboratory	1100iii ib/ italiic	I II TO LOO
	Room Type Area of Room in Sqm	44.17	Building Name	Instrumentation Engineering

	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Under Graduate
110	Room Type Area of Room in Sqm	Laboratory 51.22	Room ID/ Name Building Name	INULB6 Instrumentation Engineering
	Building Number	7	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
No.	Down Towns	TECHNOLOGY	Danie ID/Nome	INII II D.7
111	Room Type	Laboratory	Room ID/ Name	INULB7
	Area of Room in Sqm	51.22	Building Name	Instrumentation Engineering
	Building Number	7	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Under Graduate
112	Room Type	Laboratory	Room ID/ Name	INULB8
	Area of Room in Sqm	51.22	Building Name	Instrumentation Engineering
	Building Number	7	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Under Graduate
	Poom Tyro	Laboratory	Room ID/ Name	INULB9
113	Room Type Area of Room in Sqm	51.22	Building Name	Instrumentation Engineering
		7		
	Building Number Readiness of Wall and Painting	Ready	Readiness of Flooring Readiness of Electrification and	Ready Ready
	Readiness of	Ready	Lighting Air Conditioning	Not Available
Sr.	furniture/fixtures Programme	ENGINEERING AND	Level	Under Graduate
No.		TECHNOLOGY		
114	Room Type	Seminar Hall	Room ID/ Name	INUSH1
	Area of Room in Sqm	49.8	Building Name	Instrumentation Engineering
	Building Number	7	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Under Graduate
115	Room Type	Classroom	Room ID/ Name	ITUCL1
	Area of Room in Sqm	80	Building Name	Information Technology
	Building Number	6	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of	Ready	Air Conditioning	Not Available

	furniture/fixtures			
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
No.		TECHNOLOGY		Shaor Gradata
116	Room Type	Classroom	Room ID/ Name	ITUCL2
	Area of Room in Sqm	45	Building Name	Information Technology
	Building Number	6	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
No.		TECHNOLOGY		
117	Room Type	Classroom	Room ID/ Name	ITUCL3
	Area of Room in Sqm	80	Building Name	Information Technology
	Building Number	6	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
Sr. No.	Fiogramme	TECHNOLOGY	Levei	Officer Graduate
118	Room Type	Laboratory	Room ID/ Name	ITUL10
-	Area of Room in Sqm	56.8	Building Name	Information Technology
	Building Number	6	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Under Graduate
119	Room Type	Laboratory	Room ID/ Name	ITUL11
119	Area of Room in Sqm	51.2	Building Name	Information Technology
	Building Number	6	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Flooring	-
	Painting	Ready	Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
No.		TECHNOLOGY		
120	Room Type	Laboratory	Room ID/ Name	ITUL12
	Area of Room in Sqm	42.5	Building Name	Information Technology
	Building Number	6	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
<b>No.</b> 121	Room Type	TECHNOLOGY Laboratory	Room ID/ Name	ITULB1
	Area of Room in Sqm	71.4	Building Name	Information Technology
	Building Number	6	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Under Graduate
122	Room Type	Laboratory	Room ID/ Name	ITULB2

	Area of Room in Sqm	34	Building Name	Information Technology
	Building Number	6	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting	rioudy	Electrification and Lighting	litoudy
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Under Graduate
123	Room Type	Laboratory	Room ID/ Name	ITULB3
	Area of Room in Sqm	42.5	Building Name	Information Technology
	Building Number	6	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Under Graduate
124	Room Type	Laboratory	Room ID/ Name	ITULB4
	Area of Room in Sqm	34	Building Name	Information Technology
	Building Number	6	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Under Graduate
125	Room Type	Laboratory	Room ID/ Name	ITULB5
	Area of Room in Sqm	51.3	Building Name	Information Technology
	Building Number	6	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Under Graduate
126	Room Type	Laboratory	Room ID/ Name	ITULB6
	Area of Room in Sqm	51.2	Building Name	Information Technology
	Building Number	6	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Under Graduate
127	Room Type	Laboratory	Room ID/ Name	ITULB7
	Area of Room in Sqm	51.3	Building Name	Information Technology
	Building Number	6	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
No.		TECHNOLOGY		
128	Room Type	Laboratory	Room ID/ Name	ITULB8
0	Area of Room in Sqm	51.375	Building Name	Information Technology
	Building Number	6	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and	Ready

			Lighting	
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures	Ready	An Conditioning	I VOI AVAIIADIE
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
No.	. rogramme	TECHNOLOGY	20401	Since Staduate
	Deem Time		Door ID/Nor-	ITI II DO
129	Room Type	Laboratory	Room ID/ Name	ITULB9
	Area of Room in Sqm	56.8	Building Name	Information Technology
	Building Number	6	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	
	Doodingson	Doody	Lighting	Niet Asseilable
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
_	Frogramme		Level	Officer Graduate
No.		TECHNOLOGY		
130	Room Type	Seminar Hall	Room ID/ Name	ITUSH1
	Area of Room in Sqm	45.6	Building Name	Information Technology
	Building Number	6	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	
		-	Lighting	
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures			
Sr.	Programme	ENGINEERING AND	Level	Post Graduate
No.		TECHNOLOGY		
131	Room Type	Laboratory	Room ID/ Name	MEPLB1
	Area of Room in Sqm	37.44	Building Name	Mechanical Engineering
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting	,	Electrification and	1
			Lighting	
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures			
Sr.	Programme	ENGINEERING AND	Level	Post Graduate
No.		TECHNOLOGY		
132	Room Type	Laboratory	Room ID/ Name	MEPLB2
102	Area of Room in Sqm	45	Building Name	Mechanical Engineering
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting	rtoddy	Electrification and	Troday
			Lighting	
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures	, today	7 Gonainog	Trot / trainable
Sr.	Programme	ENGINEERING AND	Level	Post Graduate
No.		TECHNOLOGY		
	Poom Tyro		Poom ID/ Nome	MEDI D2
133	Room Type	Laboratory	Room ID/ Name	MEPLB3
	Area of Room in Sqm Building Number	37.44	Building Name	Mechanical Engineering
			Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	
	Poodings: of	Poody	Lighting	Not Available
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr.	Programme	ENGINEERING AND	Level	Post Graduate
	Frogramme		Level	1-05t Graduate
No.		TECHNOLOGY		1
134	Room Type	Seminar Hall	Room ID/ Name	MEPSH1
	Area of Room in Sqm	45	Building Name	Mechanical Engineering
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and	
			Lighting	
	Readiness of	Ready	Air Conditioning	Available
		1		
Sr.	furniture/fixtures Programme		Level	

No.		TECHNOLOGY		
135	Room Type	Seminar Hall	Room ID/ Name	MEPSH2
.00	Area of Room in Sqm	35.5	Building Name	Mechanical Engineering
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr.	Programme	ENGINEERING AND	Level	Post Graduate
No.		TECHNOLOGY		
136	Room Type	Seminar Hall	Room ID/ Name	MEPSH3
	Area of Room in Sqm	52.6	Building Name	Mechanical Engineering
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr.	Programme	ENGINEERING AND	Level	Post Graduate
No.		TECHNOLOGY		
137	Room Type	Classroom	Room ID/ Name	MEPTR1
	Area of Room in Sqm	14	Building Name	Mechanical Engineering
	Building Number	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	Post Graduate
138	Room Type	Classroom	Room ID/ Name	MEPTR2
130	Area of Room in Sqm	17	Building Name	Mechanical Engineering
	Building Number	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	Under Graduate
139	Room Type	Tutorial Room	Room ID/ Name	MEPTR3
133	Area of Room in Sqm	43.68	Building Name	Mechanical Engineering
	Building Number	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.	Programme	ENGINEERING AND	Level	Under Graduate
No.		TECHNOLOGY		
140	Room Type	Tutorial Room	Room ID/ Name	MEPTR4
	Area of Room in Sqm	71.04	Building Name	Mechanical Engineering
	Building Number	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	Under Graduate
141	Room Type	Tutorial Room	Room ID/ Name	MEPTR5
	Area of Room in Sqm	50.7	Building Name	Mechanical Engineering
	Building Number	2	Readiness of Flooring	Ready

Sr. Progra No.  142 Room Area of Buildi Readi furnite  Sr. Progra No.  143 Room Area of Buildi Readi painti Readi painti Readi furnite Readi Readi Painti Readi Readi Painti Readi Readi Painti Readi	iness of ure/fixtures ramme  n Type of Room in Sqm ing Number iness of Wall and ing iness of ure/fixtures ramme  n Type of Room in Sqm ing Number ing Number iness of Wall and ing	Ready  ENGINEERING AND TECHNOLOGY  Classroom 95.04 2 Ready  Ready  ENGINEERING AND TECHNOLOGY  Classroom 120.12 2 Ready  Ready  ENGINEERING AND TECHNOLOGY  Classroom 120.12 2 Ready  Ready  Ready  Ready  Ready  Ready  ENGINEERING AND TECHNOLOGY  Classroom 50.7 2 Ready	Lighting Air Conditioning  Level  Room ID/ Name Building Name Readiness of Flooring Readiness of Electrification and Lighting Air Conditioning  Level  Room ID/ Name Building Name Readiness of Flooring Readiness of Electrification and Lighting Air Conditioning  Level  Room ID/ Name Building Name Readiness of Flooring Readiness of Flooring  Readiness of Flooring Readiness of Flooring Readiness of Flooring Readiness of Electrification and Lighting	Not Available  Under Graduate  MEUCL1  Mechanical Engineering  Ready  Ready  Not Available  Under Graduate  MEUCL2  Mechanical Engineering  Ready  Ready  Not Available  Under Graduate  MEUCL2  Mechanical Engineering  Ready  Ready  Not Available  Under Graduate  MEUCL3  Mechanical Engineering  Ready  Ready  Ready  Ready  Ready
No.  142 Room Area of Buildi Readi furnite  Sr. Progra No.  143 Room Area of Buildi Readi furnite  Readi furnite  Readi furnite  Readi furnite  Sr. Progra No.  144 Room Area of Buildi Readi painti  Readi furnite	in Type of Room in Sqm ing Number iness of Wall and ing iness of ure/fixtures ramme in Type of Room in Sqm ing Number iness of Wall and ing iness of ure/fixtures ramme in Type of Room in Sqm ing Number iness of Wall and ing iness of ure/fixtures ramme in Type of Room in Sqm ing Number iness of Wall and ing iness of Wall and ing	TECHNOLOGY Classroom 95.04 2 Ready Ready  ENGINEERING AND TECHNOLOGY Classroom 120.12 2 Ready  Ready  ENGINEERING AND TECHNOLOGY Classroom 120.17 2 Ready  Ready  ENGINEERING AND TECHNOLOGY Classroom 50.7 2 Ready	Room ID/ Name Building Name Readiness of Flooring Readiness of Electrification and Lighting Air Conditioning  Level  Room ID/ Name Building Name Readiness of Flooring Readiness of Electrification and Lighting Air Conditioning  Level  Room ID/ Name Building Name Readiness of Flooring  Readiness of Flooring  Level  Room ID/ Name Building Name Readiness of Flooring Readiness of Flooring Readiness of Electrification and Lighting	MEUCL1 Mechanical Engineering Ready Ready  Not Available  Under Graduate  MEUCL2 Mechanical Engineering Ready Ready  Not Available  Under Graduate  MEUCL3 Mechanical Engineering Ready Ready Ready  Ready  MEUCL3 Mechanical Engineering Ready Ready Ready Ready
Area of Buildi Readi furnito Sr. Progra No.  143 Room Area of Buildi Readi furnito Fainti Readi furnito Fainti Readi Furnito Readi Readi Fainti Readi Fainti Readi Fainti Readi Fainti Readi Fainti Readi Fainti Readi Furnito Fainti Fai	of Room in Sqm ing Number iness of Wall and ing iness of ure/fixtures of Room in Sqm ing Number iness of Wall and ing iness of ure/fixtures of Room in Sqm ing Number iness of ure/fixtures of Room in Sqm ing iness of ure/fixtures of Room in Sqm ing Number iness of Wall and ing iness of Wall and ing	95.04 2 Ready  Ready  ENGINEERING AND TECHNOLOGY Classroom 120.12 2 Ready  Ready  ENGINEERING AND TECHNOLOGY  Classroom 50.7 2 Ready	Building Name Readiness of Flooring Readiness of Electrification and Lighting Air Conditioning  Level  Room ID/ Name Building Name Readiness of Flooring Readiness of Electrification and Lighting Air Conditioning  Level  Room ID/ Name Building Name Readiness of Flooring  Readiness of Flooring	Mechanical Engineering Ready Ready Not Available Under Graduate  MEUCL2 Mechanical Engineering Ready Ready Not Available Under Graduate  MEUCL3 Mechanical Engineering Ready
Readi furniti Sr. Progra No.  143 Room Area of Buildi Readi furniti Sr. Progra No.  144 Room Area of Buildi Readi furniti Sr. Progra No.  145 Room Area of Buildi Readi furniti	iness of Wall and ing iness of ure/fixtures ramme  Type of Room in Sqm ing Number iness of Wall and ing iness of ure/fixtures ramme  Type of Room in Sqm ing Number ing Number ing Number ing Squ iness of Wall and ing iness of Wall and ing iness of ure/fixtures	Ready  Ready  ENGINEERING AND TECHNOLOGY  Classroom 120.12 2 Ready  Ready  ENGINEERING AND TECHNOLOGY  Classroom 50.7 2 Ready	Readiness of Electrification and Lighting Air Conditioning  Level  Room ID/ Name Building Name Readiness of Flooring Readiness of Electrification and Lighting Air Conditioning  Level  Room ID/ Name Building Name Readiness of Flooring Readiness of Flooring In the state of Flooring Readiness of Flooring Readiness of Flooring Readiness of Electrification and Lighting	Ready  Not Available  Under Graduate  MEUCL2  Mechanical Engineering  Ready  Ready  Not Available  Under Graduate  MEUCL3  Mechanical Engineering  Ready  Ready  Ready
Readi furniti Sr. Progra No.  143 Room Area of Buildi Readi furniti Sr. Progra No.  144 Room Area of Buildi Readi furniti Sr. Progra No.  145 Room Area of Buildi Readi furniti Readi furniti Readi Furniti Readi Furniti Readi Furniti Readi Furniti Sr. Progra No.  145 Room Area of Buildi	iness of ure/fixtures ramme  Type of Room in Sqm ing Number iness of Wall and ing iness of ure/fixtures ramme  Type of Room in Sqm ing Number ing Number ing Number ing Number iness of Wall and ing	Ready  ENGINEERING AND TECHNOLOGY  Classroom 120.12 2 Ready  Ready  ENGINEERING AND TECHNOLOGY  Classroom 50.7 2 Ready	Electrification and Lighting Air Conditioning  Level  Room ID/ Name Building Name Readiness of Flooring Readiness of Electrification and Lighting Air Conditioning  Level  Room ID/ Name Building Name Readiness of Flooring Readiness of Flooring Readiness of Flooring Readiness of Electrification and Lighting	Not Available  Under Graduate  MEUCL2  Mechanical Engineering  Ready  Ready  Not Available  Under Graduate  MEUCL3  Mechanical Engineering  Ready  Ready  Ready
Sr. Progra No.  143 Room Area of Buildi Readi Fainti Readi furnitt Sr. Progra No.  144 Room Area of Buildi Readi painti Readi furnitt Readi furnitt Readi Fainti Readi Readi Painti Readi Fainti Readi Fainti Readi Furnitt Readi Furnitt Sr. Progra No.  145 Room Area of Buildi Readi Furnitt Readi Fu	ure/fixtures ramme  Type of Room in Sqm ing Number iness of Wall and ing iness of ure/fixtures ramme  Type of Room in Sqm ing Number ing Number iness of Wall and ing	ENGINEERING AND TECHNOLOGY Classroom 120.12 2 Ready Ready ENGINEERING AND TECHNOLOGY Classroom 50.7 2 Ready	Room ID/ Name Building Name Readiness of Flooring Readiness of Electrification and Lighting Air Conditioning  Level  Room ID/ Name Building Name Readiness of Flooring Readiness of Electrification and Lighting	Under Graduate  MEUCL2 Mechanical Engineering Ready Ready  Not Available  Under Graduate  MEUCL3 Mechanical Engineering Ready Ready  Ready
No.  143 Room Area of Buildi Readi Fainti Readi furnite Sr. Progra No.  144 Room Area of Buildi Readi Painti Readi furnite Readi furnite Readi furnite Readi furnite Readi furnite Sr. Progra No.  145 Room Area of Buildi Readi furnite Sr. Progra No.	n Type of Room in Sqm ing Number iness of Wall and ing iness of ure/fixtures ramme n Type of Room in Sqm ing Number iness of Wall and ing iness of Wall and ing	TECHNOLOGY Classroom 120.12 2 Ready Ready  ENGINEERING AND TECHNOLOGY Classroom 50.7 2 Ready	Room ID/ Name Building Name Readiness of Flooring Readiness of Electrification and Lighting Air Conditioning  Level  Room ID/ Name Building Name Readiness of Flooring Readiness of Electrification and Lighting	MEUCL2 Mechanical Engineering Ready Ready Not Available Under Graduate  MEUCL3 Mechanical Engineering Ready Ready Ready
143 Room Area of Buildi Readi Fainti Readi furnito Sr. Progra No.  144 Room Area of Buildi Readi Fainti Readi furnito Readi furnito Readi furnito Readi furnito Sr. Progra No.  145 Room Area of Buildi Readi furnito Readi furnito Sr. Progra No.	of Room in Sqm ing Number iness of Wall and ing iness of ure/fixtures ramme  n Type of Room in Sqm ing Number iness of Wall and ing iness of wall and ing	Classroom 120.12 2 Ready  Ready  ENGINEERING AND TECHNOLOGY Classroom 50.7 2 Ready	Building Name Readiness of Flooring Readiness of Electrification and Lighting Air Conditioning  Level  Room ID/ Name Building Name Readiness of Flooring Readiness of Electrification and Lighting	Mechanical Engineering Ready Ready Not Available Under Graduate  MEUCL3 Mechanical Engineering Ready Ready Ready
Area of Buildi Readi furnito Sr. Progra No.  144 Room Area of Buildi Readi painti Readi furnito Readi furnito Sr. Progra No.  145 Room Area of Buildi Readi furnito Sr. Progra No.	of Room in Sqm ing Number iness of Wall and ing iness of ure/fixtures ramme  n Type of Room in Sqm ing Number iness of Wall and ing iness of wall and ing	120.12 2 Ready Ready ENGINEERING AND TECHNOLOGY Classroom 50.7 2 Ready	Building Name Readiness of Flooring Readiness of Electrification and Lighting Air Conditioning  Level  Room ID/ Name Building Name Readiness of Flooring Readiness of Electrification and Lighting	Mechanical Engineering Ready Ready Not Available Under Graduate  MEUCL3 Mechanical Engineering Ready Ready Ready
Buildi Readi Painti  Readi furnite  Sr. Progra No.  144 Room Area o Buildi Readi Painti  Readi furnite  Sr. Progra No.  145 Room Area o Buildi  Readi furnite  Sr. Progra No.	ing Number iness of Wall and ing iness of ure/fixtures ramme  n Type of Room in Sqm ing Number iness of Wall and ing iness of ure/fixtures	Ready  Ready  ENGINEERING AND TECHNOLOGY  Classroom  50.7  2  Ready	Readiness of Flooring Readiness of Electrification and Lighting Air Conditioning  Level  Room ID/ Name Building Name Readiness of Flooring Readiness of Electrification and Lighting	Ready Ready Not Available Under Graduate  MEUCL3 Mechanical Engineering Ready Ready Ready
Readi Painti  Readi furniti  Sr. Progra No.  144 Room Area of Buildi Readi Painti  Readi furniti  Sr. Progra No.  145 Room Area of Buildi  Buildi  Readi furniti  Readi furniti  Sr. Progra No.  145 Room Area of Buildi	iness of Wall and ing iness of ure/fixtures ramme  Type of Room in Sqm ing Number iness of Wall and ing iness of ure/fixtures	Ready  Ready  ENGINEERING AND TECHNOLOGY  Classroom  50.7  2  Ready	Readiness of Electrification and Lighting Air Conditioning  Level  Room ID/ Name Building Name Readiness of Flooring Readiness of Electrification and Lighting	Ready Ready Not Available Under Graduate  MEUCL3 Mechanical Engineering Ready Ready Ready
Readi Painti  Readi furniti  Sr. Progra No.  144 Room Area of Buildi Readi Painti  Readi furniti  Sr. Progra No.  145 Room Area of Buildi  Buildi  Readi furniti  Readi furniti  Sr. Progra No.  145 Room Area of Buildi	iness of Wall and ing iness of ure/fixtures ramme  Type of Room in Sqm ing Number iness of Wall and ing iness of ure/fixtures	Ready  Ready  ENGINEERING AND TECHNOLOGY  Classroom  50.7  2  Ready	Readiness of Electrification and Lighting Air Conditioning  Level  Room ID/ Name Building Name Readiness of Flooring Readiness of Electrification and Lighting	Ready  Not Available  Under Graduate  MEUCL3  Mechanical Engineering  Ready  Ready
Sr. Progra No.  144 Room Area o Buildi Readi Painti  Readi furnitt  Sr. Progra No.  145 Room Area o Buildi	ure/fixtures ramme  n Type of Room in Sqm ing Number iness of Wall and ing iness of ure/fixtures	ENGINEERING AND TECHNOLOGY Classroom 50.7 2 Ready	Air Conditioning  Level  Room ID/ Name  Building Name  Readiness of Flooring  Readiness of  Electrification and  Lighting	Under Graduate  MEUCL3  Mechanical Engineering  Ready  Ready
No.  144 Room Area of Buildi Readi Painti  Readi furnite  Sr. Progra No.  145 Room Area of Buildi	n Type of Room in Sqm ing Number iness of Wall and ing iness of ure/fixtures	TECHNOLOGY Classroom 50.7 2 Ready	Room ID/ Name Building Name Readiness of Flooring Readiness of Electrification and Lighting	MEUCL3  Mechanical Engineering  Ready  Ready
Readi Furniti Sr. Progra No.  145 Room Area G Buildi	of Room in Sqm ing Number iness of Wall and ing iness of ure/fixtures	50.7 2 Ready	Building Name Readiness of Flooring Readiness of Electrification and Lighting	Mechanical Engineering Ready Ready
Buildi Readi Painti  Readi furnite  Sr. Progra No.  145 Room Area of Buildi	ing Number iness of Wall and ing iness of ure/fixtures	2 Ready	Readiness of Flooring Readiness of Electrification and Lighting	Ready Ready
Readi Painti  Readi furniti  Sr. Progra  No.  145 Room  Area C  Buildi	iness of Wall and ing iness of ure/fixtures	Ready	Readiness of Flooring Readiness of Electrification and Lighting	Ready
Readi Painti  Readi furniti  Sr. Progra  No.  145 Room  Area C  Buildi	iness of Wall and ing iness of ure/fixtures		Readiness of Electrification and Lighting	Ready
Sr. Progra No. 145 Room Area o Buildi	ure/fixtures	Ready	Alm On a diting alm as	
No.  145 Room Area o Buildi			Air Conditioning	Not Available
Area d Buildi	ramme	ENGINEERING AND TECHNOLOGY	Level	Under Graduate
Area d Buildi	n Type	Laboratory	Room ID/ Name	MEULB1
Buildi	of Room in Sqm	43	Building Name	Mechanical Engineering
	ing Number	2	Readiness of Flooring	Ready
Readi Painti	iness of Wall and	Ready	Readiness of Electrification and Lighting	Ready
I	iness of ure/fixtures	Ready	Air Conditioning	Not Available
Sr. Progra	ramme	ENGINEERING AND TECHNOLOGY	Level	Under Graduate
146 Room	n Туре	Laboratory	Room ID/ Name	MEULB2
	of Room in Sqm	67.23	Building Name	Mechanical Engineering
	ing Number	2	Readiness of Flooring	Ready
	iness of Wall and	Ready	Readiness of	Ready
Painti	ing		Electrification and Lighting	
	iness of ure/fixtures	Ready	Air Conditioning	Not Available
Sr. Progra	amme	ENGINEERING AND	Level	Under Graduate
No.		TECHNOLOGY		
147 Room	า Туре	Laboratory	Room ID/ Name	MEULB3
	of Room in Sqm	147.6	Building Name	Mechanical Engineering
	ing Number	2	Readiness of Flooring	Ready
	iness of Wall and	Ready	Readiness of Electrification and Lighting	Ready
Readi				

	furniture/fixtures			
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
No.		TECHNOLOGY		3
148	Room Type	Laboratory	Room ID/ Name	MEULB4
	Area of Room in Sqm	50.7	Building Name	Mechanical Engineering
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
No.		TECHNOLOGY		
149	Room Type	Laboratory	Room ID/ Name	MEULB5
	Area of Room in Sqm	67.23	Building Name	Mechanical Engineering
	Building Number	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.	Programme	ENGINEERING AND	Level	Under Graduate
No.		TECHNOLOGY		3
	Room Type	1-51115-55	Room ID/ Name	MEULB6
150		Laboratory		
	Area of Room in Sqm Building Number	52.65	Building Name Readiness of Flooring	Mechanical Engineering Ready
	Readiness of Wall and		Readiness of Flooring	·
	Painting	Ready	Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Under Graduate
			D. ID/N	MELU DZ
151	Room Type	Laboratory	Room ID/ Name	MEULB7
	Area of Room in Sqm	31.2	Building Name	Mechanical Engineering
	Building Number Readiness of Wall and	2	Readiness of Flooring Readiness of	Ready
	Painting	Ready	Electrification and Lighting	Ready
	Readiness of	Ready	Air Conditioning	Not Available
	furniture/fixtures		]	
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Under Graduate
152	Room Type	Laboratory	Room ID/ Name	MEULB8
102	Area of Room in Sqm	50.7	Building Name	Mechanical Engineering
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Flooring  Readiness of  Electrification and  Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Under Graduate
	Room Type		Room ID/ Name	MEULB9
153	Area of Room in Sqm	Laboratory		
	Building Number	50.7	Building Name Readiness of Flooring	Mechanical Engineering
	Readiness of Wall and Painting	Ready	Readiness of Flooring  Readiness of  Electrification and  Lighting	Ready Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Under Graduate
140.	1			

	Area of Room in Sqm	34.5	Building Name	Mechanical Engineering
	Building Number	2	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting	roddy	Electrification and Lighting	roddy
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Under Graduate
155	Room Type	Laboratory	Room ID/ Name	PHY
	Area of Room in Sqm	215	Building Name	Administrative Building
	Building Number	8	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Post Graduate
156	Room Type	Laboratory	Room ID/ Name	PHYHOD
	Area of Room in Sqm	30	Building Name	Administrative Building
	Building Number	8	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Under Graduate
157	Room Type	Additional Workshop	Room ID/ Name	WSCARP
	Area of Room in Sqm	88	Building Name	Workshop
	Building Number	9	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Under Graduate
158	Room Type	Additional Workshop	Room ID/ Name	WSFIT
	Area of Room in Sqm	231	Building Name	Workshop
	Building Number	9	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Under Graduate
159	Room Type	Seminar Hall	Room ID/ Name	WSHALL
	Area of Room in Sqm	211	Building Name	Workshop
	Building Number	9	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
No.		TECHNOLOGY		
160	Room Type	Additional Workshop	Room ID/ Name	WSM/C
.00	Area of Room in Sqm	181	Building Name	Workshop
	Building Number	9	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and	Ready

			Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
No.		TECHNOLOGY		- Cristin Crassatt
161	Room Type	Additional Workshop	Room ID/ Name	WSMOLD
	Area of Room in Sqm	138	Building Name	Workshop
	Building Number	9	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr.	Programme	ENGINEERING AND	Level	Under Graduate
No.		TECHNOLOGY		
162	Room Type	Workshop	Room ID/ Name	WSSMI1
	Area of Room in Sqm	88	Building Name	Workshop
	Building Number	9	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of	Ready
	Painting		Electrification and Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Under Graduate
	Deem Tyme		Room ID/ Name	WSSMI2
163	Room Type	Additional Workshop		
	Area of Room in Sqm	67	Building Name	Workshop
	Building Number	9	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Under Graduate
164	Room Type	Workshop	Room ID/ Name	WSTURN
	Area of Room in Sqm	444	Building Name	Workshop
	Building Number	9	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and	Ready
	Readiness of furniture/fixtures	Ready	Lighting Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	Under Graduate
	Doom Tyme		Doom ID/ Name	Wewelb
165	Room Type	Additional Workshop	Room ID/ Name	WSWELD
	Area of Room in Sqm	148	Building Name	Workshop
	Building Number	9 Doody	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
		INSTRUCTIONAL ARE	A – COMMON FACILITIES	
Sr. No.	Room Type:	Computer Center	Room ID/ Name:	LANLAB

Sr. No.	Room Type:	Computer Center	Room ID/ Name:	LANLAB
1	Area of Room in Sqm:	124	Readiness of Flooring:	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available

Page **81** of **91** 

	Building Name	Library	Building Number:	10
Sr. No.	Room Type:	Library&Reading Room	Room ID/ Name:	LIB01
2	Area of Room in Sqm:	175	Readiness of Flooring:	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
	Building Name	Library	Building Number:	10
Sr. No.	Room Type:	Library&Reading Room	Room ID/ Name:	LIB02
3	Area of Room in Sqm:	175	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
	Building Name	Library	Building Number:	10
Sr. No.	Room Type:	Library&Reading Room	Room ID/ Name:	LIB03
4	Area of Room in Sqm:	285	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
	Building Name	Library	Building Number:	10
Sr. No.	Room Type:	Library&Reading Room	Room ID/ Name:	LIB04
5	Area of Room in Sqm:	33	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
	Building Name	Library	Building Number:	10
Sr. No.	Room Type:	Library&Reading Room	Room ID/ Name:	LIB05
6	Area of Room in Sqm:	33	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
	Building Name	Library	Building Number:	10
Sr. No.	Room Type:	Language Laboratory	Room ID/ Name:	LIB06
7	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
	Building Name	Library	Building Number:	10
Sr. No.	Room Type:	Computer Center	Room ID/ Name:	LIBCOM
8	Area of Room in Sqm:	33	Readiness of Flooring:	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
	Building Name	Library	Building Number:	10

#### **HOSTEL FACILITIES**

Sr.	Whether Hostel facility	Yes	Girl's Hostel (Y/N):	Υ
No.	Available(Y/N) ?			Yes
1	No. of Rooms:	162	Hostel Capacity:	433
	Boy's Hostel:	Υ	No. of Rooms for Boys?	173
	Total Capacity:	526	Apply for Site Change	No
	Location	Within the Campus	Hostel Facility	Υ

#### **COMPUTATIONAL FACILITIES**

PCs/Laptop exclusively available to students:	642	PCs/Laptop available in Library:	37
PCs/Laptop available in Administrative Office:	20	PCs/Laptop available to Faculty Members:	92
Number of PCs/Laptop in language lab:	30	Internet Bandwidth in Mbps:	1000
Number of Legal Application software:	108	Printers available to student:	89
Number of A1 Size Color Printers:	5	Number of Legal System software:	23
Number of Open Source Software	Data Not Available	Number of Proprietary	Data Not Available

	SOLAR PANEL INST	SOLAR PANEL INSTALLATION DETAILS	
Total land available (Sqm):	424920	No. of buildings with roof tops:	12
Land available for placing solar photovoltaic panels (Sqm):	127476	Annual electricity consumption No. of units during 2019-20:	462683
Total approximate roof- top area available for placing solar photovoltaic panel (Sqm):	9782	Average rate per unit paid during 2019-20 (Rs. / unit):	7.65
Renewable Energy Type	Solar Water Heater at Hostel with capacity of 3000Liters. Solar Street Lights: 30 Nos with 11 Watts each Solar Wind Hybrid System of 3.0 kW Capacity (2.5 kW Solar and 0.5 kW Wind) is ordered from AICTE RPS proposal	Remarks:	The institute is desireous of installing the SPV plant to meet the institute's energy requirement.
Whether a policy has been	No	Renewable Energy used at	
adopted to use only LED lamps:		present (if any):	

#### **ODL INFRASTRUCTURE**

Data not entered by Institution

OL INFRASTRUCTURE	

#### Data not entered by Institution

#### **OMBUDSMAN & ANTI-RAGGING ANTI-RAGGING** Sr.No. **Particulars** Status Constitution of Anti-Ragging Committee (will be set automatically after adding Anti-Ragging Committee details ): 1. Yes Constitution of Anti-Ragging Squad (will be set automatically after adding Anti-2. Yes Ragging Squad details) 3. Affidavit obtained from all Students: Yes 4. Affidavit obtained from parents of all the students: Yes

5	5.	Affidavit obtained from students staying in Hostel:	Yes
6	6.	Affidavit obtained from parents of students staying in Hostel:	Yes
7	7.	Appointment of Counselors:	Yes

_	1			
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	GCOEA/Antira(SW)/2020-21/45
1	Date of Appointment:	01/27/2021	Name of the Committee Member:	Dr. R. P. Borkar
	Profession:	Principal	Associated With:	Govt. College Of Engg. Amrava
	Mobile Number:	8007378756	Email Address:	principal@gcoea.ac.in
Sr.	Committee Type:	Anti-Ragging	Appointment Order	GCOEA/Antira(SW)/2020-21/45
No.	District	Committee	Reference Number:	
2	Date of Appointment:	01/27/2021	Name of the Committee Member:	Shri. A. S. Sindekar
	Profession:	Dean Student Welfare	Associated With:	Govt. College Of Engg. Amrava
	Mobile Number:	9422509280	Email Address:	sindekar.anil@gcoea.ac.in
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	GCOEA/Antira(SW)/2020-21/4
3	Date of Appointment:	01/27/2021	Name of the Committee	Dr.S.P.Tatewar
3		01/21/2021	Member:	
	Profession:	Hod	Associated With:	Govt. College Of Engg. Amrava
	Mobile Number:	8483800408	Email Address:	tatewar.sandip@gcoea.ac.in
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	GCOEA/Antira(SW)/2020-21/4
4	Date of Appointment:	01/27/2021	Name of the Committee Member:	Dr. S. K. Hirde
	Profession:	Hod	Associated With:	Govt. College Of Engg. Amrava
	Mobile Number:	9423582027	Email Address:	hirde.suchita@gcoea.ac.in
Sr.	Committee Type:	Anti-Ragging	Appointment Order	GCOEA/Antira(SW)/2020-21/45
No.	урс.	Committee	Reference Number:	000E/
5	Date of Appointment:	01/27/2021	Name of the Committee Member:	Dr.A. M.Mahalle
	Profession:	Hod	Associated With:	Govt. College Of Engg. Amrava
	Mobile Number:	9960590210	Email Address:	mahalle.ashish@gcoea.ac.in
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	GCOEA/Antira(SW)/2020-21/4
6	Date of Appointment:	01/27/2021	Name of the Committee	Shri. A.V. Deorankar
			Member:	
	Profession:	Hod	Associated With:	Govt. College Of Engg. Amrava
	Mobile Number:	9405321946	Email Address:	deorankar.anil@gcoea.ac.in
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	GCOEA/Antira(SW)/2020-21/45
7	Date of Appointment:	01/27/2021	Name of the Committee Member:	Ms. A.W. Bhade
	Profession:	Hod	Associated With:	Govt. College Of Engg. Amrava
	Mobile Number:	9403101810	Email Address:	bhade.archana@gcoea.ac.in
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	GCOEA/Antira(SW)/2020-21/4
8	Date of Appointment:	01/27/2021	Name of the Committee Member:	Dr. D.V.Rojatkar
	Profession:	Hod	Associated With:	Govt. College Of Engg. Amrava
	Mobile Number:	9422857419	Email Address:	dinesh.rojatkar@gcoea.ac.in
Sr.	Committee Type:	Anti-Ragging	Appointment Order	GCOEA/Antira(SW)/2020-21/45
No.	John Micco Type.	Committee	Reference Number:	000L7/Ailiiia(000)/2020-21/45
9	Date of Appointment:	01/27/2021	Name of the Committee Member:	Shri. S. M. Shinde
	Profession:	First Year Coordinator	Associated With:	Govt. College Of Engg. Amrava
	Mobile Number:	9404188286	Email Address:	shinde.sanjay@gcoea.ac.in
Sr.	Committee Type:	Anti-Ragging	Appointment Order	GCOEA/Antira(SW)/2020-21/45
No.	урс.	Committee	Reference Number:	300E/ V/IIIIIa(0VV)/2020-21/40
10	Date of Appointment:	01/27/2021	Name of the Committee Member:	Dr Avinash Saoji

	Profession:	Social Activitist	Associated With:	Social Activist Prayas Sevankur Amravati
	Mobile Number:	9420722107	Email Address:	aksaoji@gmail.com
Sr.	Committee Type:	Anti-Ragging	Appointment Order	GCOEA/Antira(SW)/2020-21/452
No.	,	Committee	Reference Number:	
11	Date of Appointment:	01/27/2021	Name of the Committee Member:	Dr. R. M. Metkar
	Profession:	Rector Boys&Girls Hostel	Associated With:	Gcoe Amaravti
	Mobile Number:	9975497452	Email Address:	metkar.rajesh@gcoea.ac.in
Sr.	Committee Type:	Anti-Ragging Squad	Appointment Order	GCOEA/Antira(SW)/2020-21/452
No.			Reference Number:	
12	Date of Appointment:	01/27/2021	Name of the Committee Member:	Dr. K. A. Waghmare
	Profession:	Warden	Associated With:	Gcoe Amravati
	Mobile Number:	8087372520	Email Address:	waghmare.kamlesh@gcoea.ac.ir
Sr.	Committee Type:	Anti-Ragging Squad	Appointment Order	GCOEA/Antira(SW)/2020-21/452
No.			Reference Number:	, ,
13	Date of Appointment:	01/27/2021	Name of the Committee Member:	Shri S.S. Thorat
	Profession:	Warden	Associated With:	Gcoe Amravati
	Mobile Number:	9890003470	Email Address:	thorat.samrat@gcoea.ac.in
Sr.	Committee Type:	Anti-Ragging	Appointment Order	GCOEA/Antira(SW)/2020-21/452
No.	,	Committee	Reference Number:	
14	Date of Appointment:	01/27/2021	Name of the Committee Member:	Dr. S. V. Shinde
	Profession:	Warden	Associated With:	Gcoe Amravati
	Mobile Number:	9860563349	Email Address:	shinde.shivprasad@gcoea.ac.in
Sr.	Committee Type:	Anti-Ragging	Appointment Order	GCOEA/Antira(SW)/2020-21/45
No.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Committee	Reference Number:	
15	Date of Appointment:	01/27/2021	Name of the Committee Member:	Mrs. S. S. Thorat
	Profession:	Warden	Associated With:	Gcoe Amravati
	Mobile Number:	9766881817	Email Address:	thorat.snehal@gcoea.ac.in
Sr.	Committee Type:	Anti-Ragging Committee	Appointment Order	GCOEA/Antira(SW)/2020-21/452
<b>No.</b>	Date of Appointment:	01/27/2021	Reference Number: Name of the Committee	Ms. A. B. Londhe
			Member:	
	Profession:	Warden	Associated With:	Gcoe Amravati
	Mobile Number:	9890386249	Email Address:	londhe.avani@gcoea.ac.in
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	GCOEA/Antira(SW)/2020-21/45
17	Date of Appointment:	01/27/2021	Name of the Committee	Shri. Anand Dhoke
	Drofossion	De:	Member:	On the Name Delice Otation
	Profession:	Psi	Associated With:	Gadge Nagar Police Station Amravat
	Mobile Number:	8830333574	Email Address:	adhoke@gmail.com
Sr.	Committee Type:	Anti-Ragging	Appointment Order	GCOEA/Antira(SW)/2020-21/45
No.		Committee	Reference Number:	
18	Date of Appointment:	01/27/2021	Name of the Committee Member:	Adv. Mrs. A. A. Dhote
	Profession:	Lawyer	Associated With:	Kathora Naka Amravati
	Mobile Number:	9404339190	Email Address:	adv.mahalle@gmail.com
Sr. No.	Committee Type:	Anti-Ragging Committee	Appointment Order Reference Number:	GCOEA/Antira(SW)/2020-21/45
19	Date of Appointment:	01/27/2021	Name of the Committee Member:	Shri. Sanjay Shende
	Profession:	Reporter	Associated With:	Ibn Lokmat
	Mobile Number:	9422839098	Email Address:	sanjay.shende14@gmail.com
Sr.	Committee Type:	Anti-Ragging	Appointment Order	GCOEA/Antira(SW)/2020-21/45
No.		Committee	Reference Number:	2002, 17 111114(011)/2020 21/40
20	Date of Appointment:	01/27/2021	Name of the Committee Member:	Dr. Mrs. M. V. Jape
	Profession:	Incharge Student	Associated With:	Gcoe Amravati
		Welfare		

	Mobile Number:	9421819395	Email Address:	jape.manisha@gcoea.ac.in
Sr.	Committee Type:	Anti-Ragging	Appointment Order	GCOEA/Antira(SW)/2020-21/452
No.		Committee	Reference Number:	
21	Date of Appointment:	01/27/2021	Name of the Committee	Dr. G. A. Dhomane
			Member:	
	Profession:	Hod	Associated With:	Gcoe Amravati
	Mobile Number:	7387001949	Email Address:	dhomane.gunwant@gcoea.ac.in
Sr.	Committee Type:	Anti-Ragging	Appointment Order	GCOEA/Antira(SW)/2020-21/452
No.		Committee	Reference Number:	
22	Date of Appointment:	01/27/2021	Name of the Committee	Shri. U. V. Thorkar
			Member:	
	Profession:	Hod	Associated With:	Gcoe Amravati
	Mobile Number:	9422178758	Email Address:	thorkar.umesh@gcoea.ac.in

	IN	TERNAL COMPLAINT (	COMMITTEE (ICC) DETAILS	
Sr. No.	Committee Type:	COMPLAINT	Appointment Order	GCOEA/Women Grievance/2020
		COMMITTEE	Reference Number:	21/
1	Date of Appointment:	09/27/2020	Name of the Committee Member:	Dr. M. V. Jape
	Profession:		Associated With:	Gcoe Amravati
	Mobile Number:	9421819395	Email Address:	jape.manisha@gcoea.ac.in
	Committee Designation		Committee Gender	Female
Sr. No.	Committee Type:	COMPLAINT	Appointment Order	GCOEA/Women Grievance/2020
		COMMITTEE	Reference Number:	21/
2	Date of Appointment:	09/27/2020	Name of the Committee Member:	Dr. S. D. Londhe
	Profession:		Associated With:	Gcoea Amravati
	Mobile Number:	7030797299	Email Address:	sdlondhe@gmail.com
	Committee Designation		Committee Gender	Male
Sr. No.	Committee Type:	COMPLAINT	Appointment Order	GCOEA/Women Grievance/2020
		COMMITTEE	Reference Number:	21/
3	Date of Appointment:	09/27/2020	Name of the Committee Member:	Mrs. A. D. Wankhade
	Profession:		Associated With:	Gcoe Amravati
	Mobile Number:	8329915734	Email Address:	archanawankhade@gmail.com
	Committee Designation		Committee Gender	Female
Sr. No.	Committee Type:	COMPLAINT	Appointment Order	GCOEA/Women Grievance/2020
		COMMITTEE	Reference Number:	21/
4	Date of Appointment:	09/27/2020	Name of the Committee Member:	Mr. A. J. Kanhake
	Profession:		Associated With:	Gcoe Amravati
	Mobile Number:	9421820787	Email Address:	anantkanhake65@gmail.com
	Committee Designation		Committee Gender	Male
Sr. No.	Committee Type:	COMPLAINT	Appointment Order	GCOEA/Women Grievance/2020
		COMMITTEE	Reference Number:	21/
5	Date of Appointment:	09/27/2020	Name of the Committee Member:	Mrs. V. B. Badole
	Profession:		Associated With:	Gcoe Amravati
	Mobile Number:	8806093635	Email Address:	vandnakamble03@gmail.com
	Committee Designation		Committee Gender	Female
Sr. No.	Committee Type:	COMPLAINT	Appointment Order	GCOEA/Women Grievance/2020
		COMMITTEE	Reference Number:	21/
6	Date of Appointment:	09/27/2020	Name of the Committee Member:	Mrs. Ginjan Gole
	Profession:		Associated With:	Social Activist Amravati
	Mobile Number:	8379858765	Email Address:	gunjangole15@gmail.com
	Committee Designation		Committee Gender	Female
Sr. No.	Committee Type:	COMPLAINT COMMITTEE	Appointment Order Reference Number:	GCOEA/Women Grievance/2020 21/
7	Date of Appointment:	09/27/2020	Name of the Committee Member:	Mrs. A. A. Dhote
	Profession:		Associated With:	Advocate Amravati
	Mobile Number:	9404339190	Email Address:	1908anjalidhote@gmail.com
	Committee Designation		Committee Gender	Female
Sr. No.	Committee Type:	COMPLAINT	Appointment Order	GCOEA/Women Grievance/2020

		COMMITTEE	Reference Number:	21/
8	Date of Appointment:	09/27/2020	Name of the Committee	Vivek Chorpagar
	D. C		Member:	
	Profession: Mobile Number:	0004047060	Associated With: Email Address:	Gcoe Amravati
	Committee Designation	9021817060	Committee Gender	vivelreeal@gmail.com  Male
Sr. No.	Committee Type:	COMPLAINT	Appointment Order	GCOEA/Women Grievance/2020-
31. 140.	Committee Type.	COMPLAINT	Reference Number:	21/
9	Date of Appointment:	09/27/2020	Name of the Committee	Ms. Rutuja Kokate
9	Date of Appointment.	09/21/2020	Member:	ivis. Rutuja Rokate
	Profession:		Associated With:	Gcoe Amravati
	Mobile Number:	7249711970	Email Address:	rutujakokate111@gmail.com
	Committee Designation		Committee Gender	Female
Sr. No.	Committee Type:	COMPLAINT	Appointment Order	GCOEA/Women Grievance/2020-
		COMMITTEE	Reference Number:	21/
10	Date of Appointment:	09/27/2020	Name of the Committee Member:	Ms. Prachi Udasi
	Profession:		Associated With:	Gcoe Amravati
	Mobile Number:	9404859535	Email Address:	prachisudasi@gmail.com
	Committee Designation	9404039333	Committee Gender	Female
	- Committee Designation			Terraic
		SC/ST COMMITT	EE DETAILS	
Sr. No.	Committee Type:	SC/SC COMMITTEE	Appointment Order	GCOEA/SCST-AICTE/2020-21-
			Reference Number:	01/32
1	Date of Appointment:	10/20/2020	Name of the Committee Member:	Dr. Dinesh Rojatkar
	Profession:		Associated With:	Gcoe Amravati
	Mobile Number:	9422857419	Email Address:	dinesh.rojatkar@gcoea.ac.in
	Committee Designation:	9422037419	Committee Gender:	diriesii.iojatkai @ gcoea.ac.iii
	Caste:	Sc	Gender:	Male
Sr. No.	Committee Type:	SC/SC COMMITTEE	Appointment Order	GCOEA/SCST-AICTE/2020-21-
0	John Marie Committee Commi	00,00 00,000,1122	Reference Number:	01/32
2	Date of Appointment:	10/20/2020	Name of the Committee	Dr. N. N. Khobragade
_		16/26/2020	Member:	
	Profession:		Associated With:	Gcoe Amravati
	Mobile Number:	9420569654	Email Address:	nilaykhobragade@gmail.com
	Committee Designation:		Committee Gender:	
	Caste:	Sc	Gender:	Male
Sr. No.	Committee Type:	SC/SC COMMITTEE	Appointment Order	GCOEA/SCST-AICTE/2020-21-
			Reference Number:	01/32
3	Date of Appointment:	10/20/2020	Name of the Committee Member:	Prof. S. G. Kamble
	Profession:		Associated With:	Gcoe Amravti
	Mobile Number:	9822961388	Email Address:	shubhangigkamble10@gmail.com
	Committee Designation:	9022901300	Committee Gender:	Shubhangigkamble ro@gmail.com
	Caste:	Sc	Gender:	Female
Sr. No.	Committee Type:	SC/SC COMMITTEE	Appointment Order	GCOEA/SCST-AICTE/2020-21-
	7,000		Reference Number:	01/32
4	Date of Appointment:	10/20/2020	Name of the Committee	Shri D. R. Uike
		10/20/20	Member:	
	Profession:		Associated With:	Gcoe Amravati
	Mobile Number:	9890700763	Email Address:	dilip.uike100@gmail.com
	Committee Designation:		Committee Gender:	
	Caste:	Sc	Gender:	Male
Sr. No.	Committee Type:	SC/SC COMMITTEE	Appointment Order	GCOEA/SCST-AICTE/2020-21-
			Reference Number:	01/32
5	Date of Appointment:	10/20/2020	Name of the Committee Member:	Shri A. J. Kanhake
	Profession:		Associated With:	Gcoe Amravati
	Mobile Number:	9421820787	Email Address:	anantkanhake65@gmail.com
	Committee Designation:	0.12.1020101	Committee Gender:	Grandanianoo e girian.com
	Caste:	St	Gender:	Male
		<del>_</del>	<u>'</u>	1.1100
		STUDENT COUNSE		
Sr. No.	Committee Type:	COUNSELLOR	Appointment Order	GCoEA/1/2021/53
	<u> </u>	COMMITTEE	Reference Number:	

Page **87** of **91** 

1	Date of Appointment:	03/03/2021	Name of the Committee	Dr. Mohana Kulkarni
			Member:	
	Profession:		Associated With:	Advisor
	Mobile Number:	9823072992	Email Address:	drcnk1@gmail.com
Sr. No.	Committee Type:	COUNSELLOR	Appointment Order	GCoEA/1/2021/53
		COMMITTEE	Reference Number:	
2	Date of Appointment:	03/03/2021	Name of the Committee	Dr. Nitin Sonone
			Member:	
	Profession:		Associated With:	Advisor
	Mobile Number:	7020693126	Email Address:	s@gmail.com

#### **INSTITUTION-INDUSTRY CELL DETAILS**

Data not entered by Institution

## LIBRARY & FACILITIES

#### LIBRARY BOOKS

Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Number of Tiles	25882
1	Number of Volumes	82439	Number of Journals published in India	99
	Number of Journals published at Abroad	618	Number of eBook Volumes-UG	481
	Number of eBook Volumes-PG	481	Number of eBook Volumes-Diploma	481
	Number of eBook Titles-UG	481	Number of eBook Titles- PG	481
	Number of eBook Titles- Diploma	481		

#### LIBRARY FACILITIES

Sr. No.	Working hours from to	From 10.00am to	Reprographic Facility	Yes
		6.00pm & are		
		extended upto 9:15		
		pm for the		
		convenience of		
		students		
1	Current Annual Budget Rs.	8048000	Bar Code or RF Tab Book	Yes
			handling	
	Reading Room Seating Capacity	210	Library Networking	Web- OPAC/ Library
				aotumation with SLIM
	Name of E Journal Subscription	ASCE-35, ASME-25,	Library Management	Yes
	available	IEEE-187, TAYLOR	Software	
		& FRANCIS - 371		
	Number of Multimedia PCs	40	Total Library Area in Sqm	1477.77

		OTHER FACIL	ITIES 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	Yes	Projectors in Classrooms	Yes	Medical & Counselling	Yes
Staff Quarters	Yes	Public Announcement System	Yes	Group Insurance for Employees	Yes
Electrical Grid Power Supply Connection	Yes	Telecom & FAX	Yes	Safety Provisions	Yes

Page **88** of **91** 

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 Innovation Ranking	Yes
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	100
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	Yes	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	Status	
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?	No			
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?	No			
	Whether all the students documents are uploaded or not?	No			
	Whether your University is having approval for EWS Quota from your State?	No			

# BANK DETAILS, INCOME & EXPENDITURE

BANK DETAILS					
Bank Name:	STATE BANK OF INDIA	Bank IFSC:	SBIN0003866		
Bank Account:	11062259315				

Do You wish to change Bank Name? :

			<del></del>		
	,	INCOME & EXPENDITURE DETAILS			
	INCOME				
Income from Central	0	Income from State	2311		
Govt:		Government:			
Income from Student	1530	Income from Donations:	0		
Fees:					
Income from UGC:	0	Income from Other Bodies:	100		
Total Income:					
		EXPENDITURE			
Salary Teaching Staff:	1711	Salary Non-Teaching Staff:	600		
Library:	88	Equipment:	514		
Building Maintenance:	210	Other Expenditure:	206		
Total Expenditure:	3329				



# Department of E&TC Engineering Govt. College of Engineering, Amravati EBSCO



## Organizing Workshop on IEEE eBooks & IEEEXplore Platform features and functionalities.

#### Who can Participate?

Research Scholars Faculty members

Venue: **Respective Department HOD Cabin** 

Organizer & Host: **Prof. Sunil Kewate** &

Mr. Bhushan Thorat (Library)

#### **Key Highlights**

IEEE Ebook title list introduction IEEEXplore platform - How to access? Key features and functionalities

#### Note:

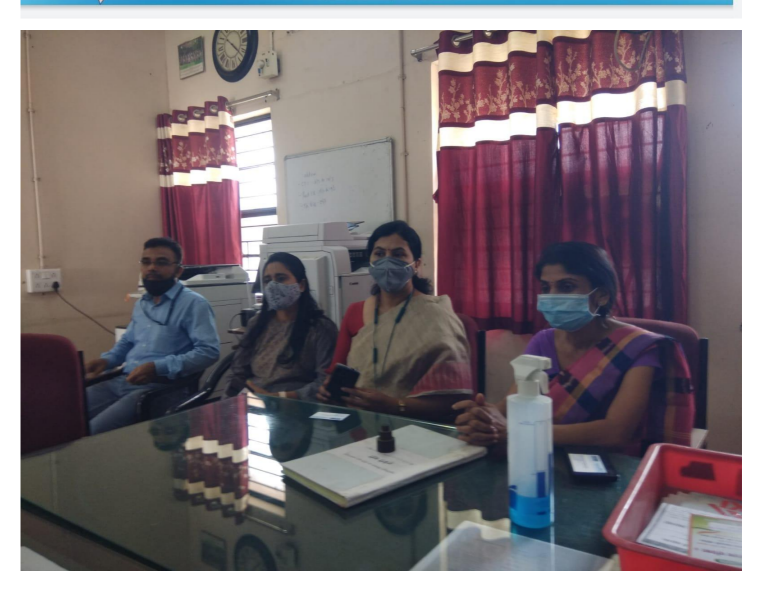
We would request that maximum no. of faculty members join the session.

Please reach out to Prof. Kewate/Bhushan Thorat or the undersigned for any clarification in this regard.

Mohit Bhathija/ Akshay Giri

mbhathija@ebsco.com / agiri@ebsco.com

8130075272/7303912492





#### Government College of Engineering, Amravati

Department of Electronics and Telecommunications Engineering

Two days Workshop Hosted by: 'Institute of Engineers/ ISTE Student Chapter

On the topic:

# **Internet of Things {IoT}**

Speaker of the Webinar:

Dr.Prashant R. Deshmukh

Head of Department, Electronics and Telecommunications





:Introduction to IoT

:loT with Arduino, ESP 8266

:Cloud Computing Platform

:Hands on session on various loT Platforms



Date:

24th and 25th January 2022

Time:

10:30 am to 12:30 pm



Platform















शासकीय अभियांत्रिकी महाविद्यालयाला स्वायत दर्जा अमरावती येथील शासकीय अभियांत्रिकी महाविद्यालयाला स्वायत महाविद्यालयाचा दर्जा देण्यात आलेला आहे. आज या महाविद्यालयाला स्वायतता प्रदान करण्यात आली. स्वायतता मिळाल्याम्ळे शासकीय अभियांत्रिकी महाविद्यालय स्थानिकस्तरावर निर्णय घेऊन विकासकामे करतील. त्यांना आता मंत्रालयाच्या परवानगीची गरज राहणार नाही. महाविद्यालयाने उपकेंद्राच्या माध्यमातून आपल्या कक्षा वाढवाव्यात. उपकेंद्राच्या माध्यमातून विद्यार्थ्यांना शिक्षणाचा पर्याय उपलब्ध करून द्यावा, असे श्री उदय सामंत उच्च शिक्षण व तंत्र शिक्षण मंत्री यांनी यावेळी सांगितले . यामध्ये शासकीय अभियांत्रिकी महाविद्यालयाचे प्राचार्य डॉ.आर. पी. बोरकर, प्रा. डॉ. प्रेमचंद अंभोरे, प्रा. डॉ. पी.पी बेडेकर , सहसंचालक, डॉ. मोगरे तसेच डॉ हेडावू हे श्री सामंत यांना शासिकय अभियांत्रिकी महाविद्यालयाचा आराखडा दाखवित आहेत.





MoU with Shreecomp Nagpur Itd for up-gradation and Expansion of CWN/DataCenter







The NSS wing of
Electronics and Telecommunication Department
invites you to the

# Plantation Drive

organized under the

International Women's Day week celebration

Date and Time 11th March, 2022 @3.00pm

Venue Electronics department

Government College of Engineering, Amravati



#### Arvind M. Mokadam

#### Associate Prof. in Civil Engg.,

#### Govt. College of Engineering, Amravati

Mob: 9850313463 e-mail id: mokadam.arvind@gcoea.ac.in

#### **Brief Biodata**

- Completed B.E. (Civil) in 1986 from Walchand College of Engineering, Sangli
- M.E. (Environmental Engg.) in1993 from Govt. College of Engineering, Amravati
- LFIWWA, MIE, MIPHE, MISTE, MIRC
- About 10 Years of Field Experience & 25 Years of Teaching Experience
- Guided 16 M.E. / M. Tech. students
- Published/presented 28 Research Papers in International/ National Journals & Conferences.
- Chairman, Indian Water Works Association, Amravati Centre
- Member, Council of Management, Indian Water Works Association, Amravati Centre
- Member of Editorial Board, Journal of Indian Water Works Association

## **Electronics Engineering Department**

#### **FACULTY-PROFILE:**

Name: Mohammad Ameed Mustafa Shah

**Designation:** Assistant Professor

**Date of Birth:** 03/07/1979

**Residential Address:** 

At&Po: Asadpur;

Tq: Achalpur;

Dist: Amravati.

e-mail address: amshah.gcoea@gmail.com

**Mobile No:** +91 7798430044

## **Degrees Obtained:**

Sr. No.	University	Degree	Division/Class	Year	Field of
					Specialization
1	R.T.M. Nagpur University.	M.Tech.	Ist Class	2008	VLSI
2	R.G.M.Amravati University.	B.E.	Ist Class	2004	ET
3	GOVT. Polytechnic Amravati.	D.E.	Ist Class with Distinction	2001	EC

## **Employment Record:**

Sr.	University/College /	Designation	Period	
No.	Organization		From	To
1	GCOE Amravati.	Assistant Professor	29/06/2011	Till Date
2	G.C.E.Ramanagaram.Karnataka	Lecturer	04/05/2009	24/05/2010

Research Interest: Analog Mixed Signal VLSI Design, Low Power VLSI Design.



Name of Teaching Staff: Prof. Ravi V Mante

**Designation :** Assistance Professor

**Department :** Computer Science and Engineering

**Date of joining the institute:** 15/10/2007 **Qualification with class/grade:** M .Tech.



Sr. No.	Qualification	Class	Grade
1	B.E.	1st	
2	M. Tech.	1st	

Sr. No.	Total experience in years	Teaching	Industry	Reasearch
1	13	13	0	0

Paper Published	National	International
		20

Paper Presented in Conference	National	International
		5

M Tech Guide		Fields	University	
		Computer Science and Engineering	S G B Amravati University	

Ph D Project Guided	Ph D	Project at Masters Level	
	0		10

Books Published	IPRs	Patents
Nil	Nil	Nil

**Professional Membership : ISTE** 

**Consultancy Activities:** 

Awards:

**Grants Fetched:** 

**Interaction with Professional Institutions:** 

# GOVERNMENT COLLEGE OF ENGINEERING, AMRAVATI

(AN AUTONOMOUS INSTITUTE GOVERNMENT OF MAHARASHTA)

#### FACULTY PERSONAL PROFILE

Name

: Dr. DEEPAK AMRUTRAO ZATALE

Permanent Address: "KABEER-SAMRAT"

**GOKHALE LAYOUT PLOT NO.-11** 

**NAVSARI** 

**AMRAVATI 444604** 

Contact No

: 9766578059, 07212990064

E-mail ID

: deepkabeer.rx100@gmail.com

Date of Birth

: 12<sup>th</sup> July 1976

Designation

: Assistant Professor

Department

: Physics

Nationality

: Indian

Sex

: Male

## **Education Qualification:**

Degree	University/College	Year of passing	%	Division
Ph.D.	SGBAU, Amravati	30 Apr. 2008		
B.Ed.	SGBAU, Amravati	2000	60	I <sup>st</sup>
M.Sc.	SGBAU, Amravati	1999	60	I <sup>st</sup>
B.Sc.	SGBAU, Amravati	1997	61	I <sup>st</sup>
H.S.C.	Amravati	1994	47.10	II <sup>nd</sup>
Ş.S.C.	Amravati	1992	56	II <sup>nd</sup>

Teaching Experience

: UG-18 Yrs. PG-5 Yrs.

Research Experience

: 13Yrs.

Guided M. Sc. Dissertations: 09

Ph. D. Supervisor : Sant Gadge Baba Amravati University, Amravati

(Notification No. 23/2019, Dated 14/03/2019)

# **Teaching Experience:**

Sr. No.	Institute/College	Post Hold	Months/Years
01	Govt. College of Engineering, Amravati	Asst. Professor (Permanent)	26 May 2010 To Till Date
02	DESS College of Engg. Tech. D. Rly	Lecturer	1 Year
03	J.L. Chaturvedi College of Engg. Nagpur-9	Lecturer (Adhoc)	6 Months
04	Govt. Institute of Science, Nagpur	Lecturer (Contract)	4 Years 5 Months
05	Govt. Vidhabha Institute of Science and Huminities	Lecturer (CHB)	3 Years 5 Months

Training and Workshop : 40

National Conference : 21

**International Conference** : 04

#### **Research Publication in International Journals**

: 18

- 1. "Ultrasonic investigation of binary mixture of Pyridine". (An International Journal) ACTA CIENCIE INDICA, Vol. XXXII P. No. 4,413(2006) (ISSN 0253-732X)
- 2. "Study of molecular interaction in binary mixture using excess thermoacoustic Parameters at different temperatures". ACTA CIENCIE INDICA, (An International Journal) Vol. XXXIV P. No. 3, 519(2008) (ISSN 0253-732X)
- 3. "Molecular interaction studies in binary liquid mixtures, comparison based on Free Length Theory & Revised Free Length Theory" ACTA CIENCIE INDICA, (An International Journal) Vol. XXXIV P. No. 3, 519(2008) (ISSN 0253-732X)
- 4. "Study and analysis of thermoacoustic parameters of petrochemical product and its mixtures at different temperatures from 298.15K to 318.15K". Scholars Research Library, Archives of Physics, 2011,2(1); 202-207 (ISSN 0976-0970)
- 5. "Trermoacoustic investigation of organic liquid mixture 1-Chlorobutane with aromatic hydrocarbon at temperatures 303K and 313K". Scholars Research Library, Archives of Physics, 2011,2(1); 229-231(ISSN 0976-0970)

- 6. "Measurement of some excess thermoacoustic parameters of binary solutions of acetone with chlorobenzen at temperatures 303.15k, 308.15k and comparison with acoustic theories FLT, CFT AND NOM". ACTA CIENCIE INDICA, (An International Journal) Vol. XXXVII P. No. 1,63 (2011) (ISSN 0253-732X)
- "Thermoacoustic investigation of intermolecular interaction in binary solution using some excess thermoacoustic parameters and its theoretical comparison". IJCA 2012 P. No. 35-37
- 8. "Thermoacoustic study of binary liquid mixture of hydrocarbon and fuel oil" IJSR 2013. P.No. 489-492.
- 9. "Thermoacoustic and excess thermodynamic studies of binary liquid mixtures, statistical analysis of liquid state theories" IJSR 2013. P.No. 307-310.
- 10. "Synthesis and characterization of conducting polymer" IJRITCC Jan 2017. P. No.264-267
- 11. "Application of relation due to Auerbach and J. D. Pandey" IJRITCC Jan 2017. P. No.268-270.
- 12. "Synthesis and characterization of Nano fluid for industrial application" "IJRITCC Jan 2017. P. No.271-272.
- 13. "Acoustical study of ihermolecular interaction in mixture of 1-chlorobutane with benzene and chlorobenzene" IJSSET, April 2018 Vol04, Issue 07. P. No. 408-410.
- 14. "Thermoacoustic study of molecular interaction inhydrocarbons and its mixture" AJANTA, Vol. VIII, Issue-1, Jan-March-2019, P. No. 82-86.
- 15. "Application of Flory theory to binary liquid mixture of 1-chlorobenzene and nitrobenzene" AJANTA, Vol. VIII, Issue-1, Jan-March-2019, P. No. 6-9.
- 16. "Molecular interaction and statistical study of organic compound mixture at different tempeture" AJANTA, Vol. VIII, Issue-1, Jan-March-2019, P. No. 10-15.
- 17. "Ultrasonicinvestigation of binary solutions of petroleum and its products" IJSRST, Vol. 08, Issue 03, May-June-2021, P. No. 23-28.
- 18. "Synthesis and characterization of conducting polymer" IJSRST, Vol. 08, Issue 03, May-June-2021, P. No. 113-116.

# GOVERNMENT COLLEGE OF ENGINEERING, AMRAVATI

(AN AUTONOMOUS INSTITUTE GOVERNMENT OF MAHARASHTA)

# FACULTY PERSONAL PROFILE

Name

: Dr. DEEPAK AMRUTRAO ZATALE

Permanent Address: "KABEER-SAMRAT"

**GOKHALE LAYOUT PLOT NO.-11** 

**NAVSARI** 

**AMRAVATI 444604** 

Contact No

: 9766578059, 07212990064

E-mail ID

: deepkabeer.rx100@gmail.com

Date of Birth

: 12<sup>th</sup> July 1976

Designation

: Assistant Professor

Department

: Physics

Nationality

: Indian

Sex

: Male

# **Education Qualification:**

Degree	University/College	Year of passing	%	Division
Ph.D.	SGBAU, Amravati	30 Apr. 2008	h.	
B.Ed.	SGBAU, Amravati	2000	60	I <sup>st</sup>
M.Sc.	SGBAU, Amravati	1999	60	I <sup>st</sup>
B.Sc.	SGBAU, Amravati	1997	61	I <sup>st</sup>
H.S.C.	Amravati	1994	47.10	II <sup>nd</sup>
Ş.S.C.	Amravati	1992	56	II <sup>nd</sup>

Teaching Experience

: UG-18 Yrs. PG-5 Yrs.

Research Experience

: 13Yrs.

Guided M. Sc. Dissertations: 09

Ph. D. Supervisor : Sant Gadge Baba Amravati University, Amravati

(Notification No. 23/2019, Dated 14/03/2019)

# **Teaching Experience:**

Sr. No.	Institute/College	Post Hold	Months/Years
01	Govt. College of Engineering, Amravati	Asst. Professor (Permanent)	26 May 2010 To Till Date
02	DESS College of Engg. Tech. D. Rly	Lecturer	1 Year
03	J.L. Chaturvedi College of Engg. Nagpur-9	Lecturer (Adhoc)	6 Months
04	Govt. Institute of Science, Nagpur	Lecturer (Contract)	4 Years 5 Months
05	Govt. Vidhabha Institute of Science and Huminities	Lecturer (CHB)	3 Years 5 Months

Training and Workshop : 40

National Conference : 21

**International Conference** : 04

#### **Research Publication in International Journals**

: 18

- 1. "Ultrasonic investigation of binary mixture of Pyridine". (An International Journal) ACTA CIENCIE INDICA, Vol. XXXII P. No. 4,413(2006) (ISSN 0253-732X)
- 2. "Study of molecular interaction in binary mixture using excess thermoacoustic Parameters at different temperatures". ACTA CIENCIE INDICA, (An International Journal) Vol. XXXIV P. No. 3, 519(2008) (ISSN 0253-732X)
- 3. "Molecular interaction studies in binary liquid mixtures, comparison based on Free Length Theory & Revised Free Length Theory" ACTA CIENCIE INDICA, (An International Journal) Vol. XXXIV P. No. 3, 519(2008) (ISSN 0253-732X)
- 4. "Study and analysis of thermoacoustic parameters of petrochemical product and its mixtures at different temperatures from 298.15K to 318.15K". Scholars Research Library, Archives of Physics, 2011,2(1); 202-207 (ISSN 0976-0970)
- 5. "Trermoacoustic investigation of organic liquid mixture 1-Chlorobutane with aromatic hydrocarbon at temperatures 303K and 313K". Scholars Research Library, Archives of Physics, 2011,2(1); 229-231(ISSN 0976-0970)

- 6. "Measurement of some excess thermoacoustic parameters of binary solutions of acetone with chlorobenzen at temperatures 303.15k, 308.15k and comparison with acoustic theories FLT, CFT AND NOM". ACTA CIENCIE INDICA, (An International Journal) Vol. XXXVII P. No. 1,63 (2011) (ISSN 0253-732X)
- "Thermoacoustic investigation of intermolecular interaction in binary solution using some excess thermoacoustic parameters and its theoretical comparison". IJCA 2012 P. No. 35-37
- 8. "Thermoacoustic study of binary liquid mixture of hydrocarbon and fuel oil" IJSR 2013. P.No. 489-492.
- 9. "Thermoacoustic and excess thermodynamic studies of binary liquid mixtures, statistical analysis of liquid state theories" IJSR 2013. P.No. 307-310.
- 10. "Synthesis and characterization of conducting polymer" IJRITCC Jan 2017. P. No.264-267
- 11. "Application of relation due to Auerbach and J. D. Pandey" IJRITCC Jan 2017. P. No.268-270.
- 12. "Synthesis and characterization of Nano fluid for industrial application" "IJRITCC Jan 2017. P. No.271-272.
- 13. "Acoustical study of ihermolecular interaction in mixture of 1-chlorobutane with benzene and chlorobenzene" IJSSET, April 2018 Vol04, Issue 07. P. No. 408-410.
- 14. "Thermoacoustic study of molecular interaction inhydrocarbons and its mixture" AJANTA, Vol. VIII, Issue-1, Jan-March-2019, P. No. 82-86.
- 15. "Application of Flory theory to binary liquid mixture of 1-chlorobenzene and nitrobenzene" AJANTA, Vol. VIII, Issue-1, Jan-March-2019, P. No. 6-9.
- 16. "Molecular interaction and statistical study of organic compound mixture at different tempeture" AJANTA, Vol. VIII, Issue-1, Jan-March-2019, P. No. 10-15.
- 17. "Ultrasonicinvestigation of binary solutions of petroleum and its products" IJSRST, Vol. 08, Issue 03, May-June-2021, P. No. 23-28.
- 18. "Synthesis and characterization of conducting polymer" IJSRST, Vol. 08, Issue 03, May-June-2021, P. No. 113-116.

# **BIODATA**

1. Name : *Dr Padmaja Arun Gulhane* 

2. Designation : Assistant Professor Mathematics

3. College/Institution : Government College of Engineering, Amravati

4. Address for Correspondence : Department of Mathematics

Government College of Engineering,

Amravati-444604

5. Mobile No. : 9405320623 E-mail ID : drpadmajaarungulhane@gmail.com

6. Subject : Mathematics

7. Faculty in which recognition is sought: Mathematics (Faculty of Science)

8. Academic Qualifications:

Sr. No.	Degree	Subjec t	Name of University	Year/Date of Award	Percentage of Marks
1	P.G.	Mathematics	Sant GadgeBabaAmravati University, Amravati	1988	71.04 %
2	Ph.D.	Mathematics (Faculty of Science)	Sant Gadge Baba Amravati University, Amravati	16/10/08	

9. Experience (Teaching/Research/Administration):

Sr.	Experience	Subject	Γ	Ouration	No. of
No.			From	To	Years &
					Months
1	, and the second	L	1999	Till Date	22 Years
2	6	Advanced Mathematics, Engineering Mathematics			

# **SELF APPRAISAL**

1. Name : Dr. Mangesh Laxmanrao Gulhane

2. Date of Birth : 01.03.1965

3. Designation : Associate Professor

Department of Civil Engineering,

Govt. college of Engineering ,Amravati

4.. Educational Qualification

Sr. No.	University	Degree	Year	Field of Specialization
1.	Amravati	B. E. (Civil)	1987	Civil Engineering
2	Amravati	M. E. (Civil)	1991	Environmental Engineering
3	Amravati	Ph. D	2018	Environmental Engineering

5. Experience :

Field - 3½ years
Teaching - 27 years
Postgraduate teaching - 19 years

6. Teaching Experience :

Sr.			Pe	riod	Total		
No.	University/College	Designation	From	To			
1	G + G 11 C	<b>A</b> • .					
1.	Govt. College of Engg., Amravati.	Associate Professor	10/07/10	Till date	11 years		
2	Govt. College of Engg., Aurangabad	Assistant Professor	16/07/08	09/07/10	02 years		
3	Govt. College of Engg., Amravati.	Assistant Professor	03.01.96	15/07/2008	12 years		
4	Govt. Polytechnic, Amravati	Lecturer	28.01.92	02.01.96	04 years		
5	Govt. Polytechnic, Khamgaon	Lecturer	03.10.91	27.01.92	03 Months		
6	Govt. Polytechnic, Amravati	Lecturer	10.06.88	29.04.89	10 Months		
	Total 30 years						

# 7. Other Related Experience, Research, Industries:

Sr.	Organization	Designation	Period		
No.	Organization	Designation	From	To	
1.	M/s Chimote Builders, Amravati.	Site Engineer	01.06.89	01.10.91	
2.	Arch. Vinod Wankhade, Amravati	Site Engineer	01.05.87	30.06.88	
			Total	3 ½ years	

# 8. Details of Patents Filed and Patents Granted

Total number of patents filed: 04

Sr. No.	Title	Applicant	Publication Details	Status
1	Artificial Tidal Wetland system for treatment of Domestic Wastewater	M. L. Gulhane Dr. N. W. Ingole	ApplicationNo 737/MUM/2015A Publication Date- 10/04/2015 Journal No-15/2015	Patent Granted Patent No 313598 Dated 31/05/2019
2	Wastewater treatment by using rotary drum reactor	M. L. Gulhane Dr. N. W. Ingole	ApplicationNo 2132/MUM/2015 Publication Date- 05/06/2015 Journal No23/2015	Patent Granted Patent No 367386 Dated 24/05/2021
		Patents Fi	led	
3	Hybrid moving bed Biofilm reactor	M. L. Gulhane Dr. N. W. Ingole A. J. Kotangale	ApplicationNo 736/MUM/2015A Publication Date- 10/04/2015 Journal No-15/2015	Published in Patent Journal Journal No- 15/2015
4	Rotating Biological Contactors Fitted with Horizontal and Vertical Shaft	M. L. Gulhane Dr. N. W. Ingole	ApplicationNo 2133/MUM/2015 Publication Date- 05/06/2015 Journal No23/2015	Published in Patent Journal Journal No 23/2015

# 9. Research Papers Published:

Total papers published in journal and conferences - 86

International Conference = 22

National Conference = 21

International Journal = 18

National Journal = 24

# 8. Membership of Professional Organization

Sr. No.	Membership Details	
01	Member Institution of Engineers India	
02	Member Indian Society for Technical Education	LM 11953
03	Member Indian Buildings Congress	ML 3974
04	Member Indian Water Works Association	LM 2718
05	Member Alumni Association GCOE Amravati	LM 52

# 11. Details of Post Graduate Students Guided:

Number of students registered for dissertation = 39

Number of students completed dissertation = 39

Dr. Mangesh Laxmanrao Gulhane Department of Civil Engineering , Govt. college of Engineering ,Amravati Name: Dr. Prashant N. Chatur

**Date of Birth:** 30/11/1965

Nationality: Indian

**Address for Correspondence:** Dr. Prashant Nilkanth Chatur

Parvati Nagar, Akoli Road,

Amravati

**Faculty at Institute:** Department of Computer Science and Engineering,

Govt. College of Engineering,

VMV, Rd, Amravati

**E-Mail ID**: chatur.prashant@gcoea.ac.in

# **Educational Qualification:**

Sr. No.	Degree	University	Institution	Year of Passing	Specialization	% Marks
1	B. E.	Amravati University	V.Y.W.S. College of Engineering, Badnera	1988	Electronics Engineering.	70.148
2	M. E.	Amravati University	Govt. College of Engineering, Amravati	1995	Electronics Engineering	73.308
3	Ph. D.	Amravati University	Govt. College of Engineering, Amravati	2002	Artificial Neural Network.	-

# **Membership of the Institutes:**

i) Indian Society of Technical Education : LM - 23069

ii) The Institution of Electronics and Telecommunication Engineers: LM - 155647

# **Project and Dissertations:**

i) **B. E.** (1988), 'Microprocessor based Temperature Controller' Guide: Dr. V. T. Ingole

ii) M. E. (1995), 'Character recognition using Neural Network', Guide: Dr. A. A. Ghatol

iii) **Ph.D.** (2002), 'Study of Diagnosis of Thyroid Diseases using Artificial Neural Network',

Guide: Dr. A. A. Ghatol

#### **Teaching Experience:**

Sr. No.	Name of Organization	Post Held	Date of Joining	Date of Leaving	Period	Nature of Work
1	Deeksha System and Softwares, Aurangabad	Computer Hardware Engineer	08/10/1988	13/09/1991	2 years 11 Months	Computer Hardware Engineer
1	Govt. College of Engineering, Amravati	Lecturer	14/09/1991	21/05/1992	8 Months	Teaching
2	Govt. College of Engineering, Amravati	Lecturer	17/08/1992	15/05/1998	5 Years 9 Months	Teaching
3	Govt. Polytechnic, Amravati	Lecturer	16/05/1998	31/07/1999	1 Year 2 Months	Teaching
4	Govt. College of Engineering, Amravati	Lecturer	31/07/1999	Till date	7 Years 2 Months	Teaching
				Total	17 Years	

# **Research Project Completed under AICTE (Research and Development Scheme)**

- (i) **Title of the Project** :- Diagnosis of Medical Diseases using Artificial Neural Network
- (ii) **Grand Received from AICTE**: 3.00 Lakhs
- (iii) **Duration of Project**: 2000- 2002 (Two Years)

#### Award Received

**Best Project award** – Guided to the Students of Final Year Computer in DIPEX- 2000 **Title of the Project**: - Multi-languages to Brail Translation Software.

# **List of Publications**

#### A) Journal:

- 1. **P.N.Chatur** and A.A. Ghatol, 'Thyroid disease recognition using Artificial neural network', Journal of The Institution of Electronics and Telecommunication Engineers (India), Vol. 17, No. 03, pp. 143-145, May-June2000.
- 2. **P.N.Chatur** and A.A. Ghatol, 'Artificial neural network for diagnosis of Thyroid disease', Journal of Institution of Engineers (India), Vol. 81, pp. 4-6, June 2000.
- 3. **P.N.Chatur** and A.A. Ghatol, 'Application of Radial Basis Function neural network for the diagnosis of Thyroid disease', International Journal of Information and Computing Science', Vol.3, No.1, pp. 14-19, June 2000.
- 4. Ravi V. Mante, **Dr.P.N.Chatur** (2012), "ECG Signal Analysis using Neuro Fuzzy Technique: A Review" International Journal of Engineering and Social Science, Vol. 2, Issue 3. pp 62-67.
- 5. Kamlesh A. Waghmare, **Dr.P.N.Chatur**, B.V.Wakode (2012), "Spirometry Data Classification And Prediction using ANN: A Review" International Journal of Research in IT, Management and Engineering, Vol. 2, Issue 1, pp 85-90.

- 6. Kamlesh A. Waghmare, **Dr. P. N. Chatur**, B.V.Wakode (2012), "Spirometry Data Analusis and Classification using ANN: An Approach" International Journal of Emerging Technology and Advanced Engineering, Vol. 2, Issue 1, pp 67-70.
- 7. Vaishali A. Zilpe, **Dr. P. N. Chatur**,(2012) "iNavigate-An Android Based Navigation Application", International Journal of Advanced Research in Computer Science and Electronics Engineering, Vol. 1, Issue 4, pp. 89-93.
- 8. Sanjay D. Sawaitul, Prof. K. P. Wagh, **Dr. P. N. Chatur** (2011), "Classification and Prediction of Weather Forecasting Dataset by using Artificial Neural Network", Journal of Remote Sensing and GIS, Vol. 2, Issue 2, pp. 1-4.
- 9. Sanjay D. Sawaitul, Prof. K. P. Wagh, **Dr. P. N. Chatur** (2011), "Classification and Prediction of Future Weather by using Back Propagation Algorithm- An Approach", International Journal of Emerging Technology and Advanced Engineering, Vol. 2, Issue 1, pp 110-113.
- 10. Ms. Akansha A. Totewar and **Dr. P. N. Chatur** (2011), "Enabling Semantics on Location Based Services Using Ontology Based Reasoning", Journal of computer technology and Applications, Vol. 2, Issue 2, pp. 31-36.
- 11. Ms. Akansha A. Totewar, **Dr. P. N. Chatur**, Amit Meena (2012), "Using Ontology Reasoning Over Location Based Services", International Journal of Computer Application, proceedings of NCIPET-2012. pp. 21-25.
- 12. Ms. Akansha A. Totewar, **Dr. P. N. Chatur**, Amit Meena (2012), "Multiple Ontology Reasoning Over Location Services by enabling semantics", International Journal of Advanced Research in Computer Science, Vol 3, Issue 2.
- 13. Ms. Akansha A. Totewar, **Dr. P. N. Chatur**, Amit Meena (2012), "Location Based Services Using Ontology Reasoning", International Conference on "Innovation and Trends in Applied Computing 2012 (ITAC-2012)" organized by YCCE Nagpur.
- 14. Prachi D. Junwale, Prof. A. W. Bhade and **Dr. P. N. Chatur** (2011), "Classification of Pattern Using Spline Function and Statistical Data Mining: Review Paper", Journal of Computer Technology and Applications Vol. 2, Issue 2, pp. 1-5.
- 15. Prachi D. Junwale, Prof. A. W. Bhade and **Dr. P. N. Chatur** (2012), "Statistical Data Mining Approch for Spirometric Data Classification: Review Paper", International Journal of Computer Technology and Applications, Vol. 3, Issue 1, pp. 348-351.
- 16. Prachi D. Junwale, Prof. A. W. Bhade and **Dr. P. N. Chatur** (2012), "Spirometric Data Classification on the basis of Statistical Data Mining", International Journal of Computer Science and Telecommunications, Vol. 3, Issue 2, pp. 348-351.
- 17. Prachi D. Junwale, Prof. A. W. Bhade and **Dr. P. N. Chatur** (2012), "A Classification of Spirometric Data Using Statistical Data Mining", International Conference on "Innovation and Trends in Applied Computing 2012 (ITAC-2012)" organized by YCCE Nagpur.
- 18. Prachi D. Junwale, Prof. A. W. Bhade and **Dr. P. N. Chatur** (2012), "Spirometry Modeling: a new concept of post processing of traditional data", International Journal of Advanced Research in Computer Science, Vol. 3, Issue 1,pp 459-462.
- 19. Prachi D. Junwale, Prof. A. W. Bhade and **Dr. P. N. Chatur** (2012), "A Classification of Spirometric Pattern and Modeling Using Statistical Data Mining", International Journal of Emerging Technology and Advanced Engineering, Vol. 2, Issue 2, pp 187-191.
- 20. Kapil O. Gupta and **Dr. P. N. Chatur** (2011), "ECG Data Acquisition and Classification using Data Mining and Artificial Neural Network", National Conference on Emerging Trends in Computer Science and Information Technology (NCETCSIT-2011), organized by Department of Computer Engineering and Information Technology, Bapurao Deshmukh College of Engineering, Sewagram, Wardha.

- 21. Kapil O. Gupta and **Dr. P. N. Chatur** (2012), "ECG Signal Analysis and Classification using Data Mining and Artificial Neural Network", International Journal of Emerging Technology and Advanced Engineering, Vol. 2, Issue 1, pp 56-60.
- 22. Sagarkumar S. Badhiye, Prof. B. V. Wakode, **Dr. P. N. Chatur** (2011), "Data Logger System: A Survey", International Journal of Computer Technology and Electronics Engineering, proceeding of NCETCSIT- 2011, pp 24-26.
- 23. Sagarkumar S. Badhiye, Prof. B. V. Wakode, **Dr. P. N. Chatur** (2012), "Temperature and Humidity Data Analysis for Future Value Prediction using Clustering Technique: An Approch.", International Journal of Emerging Technology and Advanced Engineering, Vol. 2, Issue 1, pp 88-91.
- 24. Sagarkumar S. Badhiye, Prof. B. V. Wakode, **Dr. P. N. Chatur** (2012), "Analysis of Temperature and Humidity Data for Future Value Prediction", International Journal of Computer Science and Information Technology, Vol.3, Issue 1, pp 3012-3014.
- 25. P.P.Kadu, K.P.Wagh, **Dr. P.N.Chatur** (2012) "Temperature Prediction System Using Back propagation Neural Network: An Approch", International Journal of Computer Science and Communication Networks, Vol 2, Issue 1, pp 61-64.
- 26. P.P.Kadu, K.P.Wagh, **Dr. P.N.Chatur** (2012) "A Review on Efficient Temperature Prediction System Using Back propagation Neural Network", International Journal of Emerging Technology and Advanced Engineering, Vol. 2, Issue 1, pp 52-55.
- 27. M.B.Waghmare, **Dr. P.N.Chatur** (2012) "Temperature and Humidity Analysis using Data Logger of Data Acquisition System: An Approach", International Journal of Emerging Technology and Advanced Engineering, Vol. 2, Issue 1, pp 102-106.
- 28. P.S.Mahiskar, A.W.Bhade, **Dr. P.N.Chatur** (2012) "An Effective Triclustering Algorithm for Mining Real Datasets: Review Paper", International Journal of Computer Technology and Applications, Vol. 3, Issue 1, pp. 352-355.
- 29. P.S.Mahiskar, A.W.Bhade, **Dr. P.N.Chatur** (2012) "The Mining of Real Valued Datasets using Clustering Algorithm: Review Paper", International Journal of Computer Science and Communication Networks, Vol. 2, Issue 1, pp. 410-413.
- 30. P.S.Mahiskar, A.W.Bhade, **Dr. P.N.Chatur** (2012) "The Data Mining Triclustering algorithm for mining Real Valued Datasets: A Review", International Journal of Computer Science Engineering and technology, Vol. 2, Issue 2, pp. 896-898.
- 31. Mr. Ankush Maind, Prof. A. V. Deorankar, **Dr. P. N. Chatur**, "Web based Measure of Semantic Similarity between Words", International Journal of Computer Science And Technology, IJCST Vol. 3, Iss ue 4, Oct Dec 2012. (Accepted)
- 32. Nishant D. Rohankar, Prof. A. V. Deorankar, **Dr. P. N. Chatur**, "A Review of Literature on Design and Detection of Network Covert Channel", International Journal of Engineering, Science and Innovative Technology, IJESIT Vol 1, Issue 2, Dec 2012. (Accepted)
- 33. Nishant D. Rohankar, Prof. A. V. Deorankar, **Dr. P. N. Chatur**, "Design of TCP/IP based Hybrid Covert Channel in Secure Network Communication", International Journal of Computer Science And Technology, IJCST Vol. 3, Iss ue 4, Oct Dec 2012. (Accepted)
- 34. Mangesh S. Dabhade, **Dr. P.N Chatur**, Prof. R V. Mante, 'Enterprise Marketing Management under E-commerce Environment', International Journal of Multidisciplinary Research Academy (IJMRA),dec-2012. (Accepted)
- 35. Shruti S. Kulkarni, **Dr. P. N. Chatur,** 'Monitoring APIs for Live Audio-Video Conferencing', International Journal of Computer Science and Telecommunications (IJCST), Vol.3, Issue.4, October to December 2012. (Accepted).

- 36. Snehal Charjan, Prof. R. V. Mante, Dr. P. N. Chatur, 'Character localization and recognition application for Smartphone', International Journal of Advanced Computer Research .Vol 2 No.4, 2012.
- 37. R. A. Meshram, Prof. A. V. Deorankar, Prof. Dr. P.N. Chatur 'Load Pattern Analysis of Electricity Customers based on Clustering Algorithm', International Journal of Computer Science and Technology (IJCST- 2012), Vol. 3, Issue 4, Oct Dec 2012.
- 38. Prashant Gadling, Prof. A. V. Deorankar, **Prof. Dr. P.N. Chatur** Private Cloud Implementation at Enterprise with IBM Workload Deployer: A Review ', International Journal of Multidisciplinary Research Academy (IJMRA),dec-2012. (Accepted).
- 39. Prof. P.N.Chatur,R.G.Anantwar,S.G.Anantwar "CLOUD COMPUTING AND SECURITY MODELS-A SURVEY" IJESIT, Florida US,volume 1 issue 2, November 2012.
- 40. Rutuja Ajmire, A. V. Deorankar, Dr. P. N. Chatur 'Improving Web Search Result using Semantic Similarity with Re-ranking' IJCST volum 3 issue 4 octo-dec 2012
- 41. Ketki S. Muzumdar, Prof. R. V. Mante, **Dr. P.N.Chatur**, "Neural Network Approach for web Personalization using Web usage Mining" International Journal of Computer Science and Technology IJCST, Vol. 3, Iss ue 4, Oct Dec 2012.
- 42. **Dr. P.N.Chatur**, K.P.Wagh, Naresh G. Gadge "The Survey- Web Search Results Clustering and Basic of Clustering Process", International Journal of Computer Science and Technology IJCST, Vol. 3, Issue 4, Oct Dec 2012.
- 43. Pushpanjali M. Chauragade, **Dr. P.N.Chatur**, "Large Scale Image Search using Visual Re-ranking by Soft Computing Approach", International Journal of Computer Science and Technology IJCST, Vol. 3, Iss ue 4, Oct Dec 2012.
- 44. Sagar S. Lachure, Prof. Ravi. V. Mante, **Dr. Prashant N. Chatur**, "a simple review on supervised blood vessel segmentation methodologies in retinal images along with databases" International Journal of Managment, IT and Engineering (IJMIE) ISSN: 2249-0558(accepted ready to print in febaury2013)

#### **B)** Conferences:

- 1. **P.N. Chatur**, 'Artificial neural network Identification of Thyroid disease based on Signs, Symptoms', National Conference on Biomedical Engineering, Roorkee, India, Apr 21-22, pp 180-184, 2000.
- 2. **P.N. Chatur** and A.A. Ghatol, 'Artificial neural network for the diagnosis of Thyroid disease', International Conference of IEEE on Evolutionary Computing for Computer, Communication, Control and Power, ECCAP-2000, Chennai, Jan 4<sup>th</sup> –7<sup>th</sup>, pp. 21-26, 2000.
- 3. **Dr. P.N. Chatur** and Mrs. M.A. Katpatal, 'Improving Employability through IT', National Seminar on Revamping Technical Education to make it Synergistic with information revolution, ISTE IX State Convention, Govt. College of Engineering, Amravati, February 4-5, pp63-64, 2005.
- 4. Prof. M.A. Katpatal and **Prof. Dr. P.N. Chatur**, 'Energy conservation through Energy Efficient motors', Seminar on Energy Conservation, The Institution of Engineers (India), EN-CON-2006, PWD Electrical Division, Amravati, February 10, pp 82-85, 2006.
- 5. **Prof. Dr. P.N. Chatur**, Prof. Manisha Chatur and Prof. G.P.Dhok, 'Application of Artificial Neural Networks for the diagnosis of Medical Diseases', Second National Conference on Mathematical and Computational Models (NCMCM 2003), PSG College of Technology, Coimbatore, December 11-12, pp , 2003.
- 6. **Prof. Dr. P.N. Chatur**, Prof. G.P. Dhok, 'Microelectromachanical System', National Conference on Advances in Electronics and Telecommunication Engineering

- (NCAETE-05), College of Engineering, Osmanabad in Association with ISTE and IETE, February 25-26, pp.206 210, 2005.
- 7. **Prof. P.N. Chatur** and Prof. M.A. Katpatal, 'Recent Trends in research and Development work and Library innovations using Internet', XXVII Annual Convention of ISTE and National Seminar on Global Interconnectivity for Technical Education in India, Maulana Azad College of Technology, Bhopal, December 19-21, 1997.
- 8. Prof. M.A. Katpatal, **Prof. Dr. P.N. Chatur** and Prof. R.K. Sawant, 'Automatic Controls in Modern Automobiles', National Conference on Recent Trends in Manufacturing (NCRTM- 2006), K.I.T.'S College of Engineering, Kolhapur, Jan 7-8, pp. 14, 2006.
- 9. Ranjit.M.Shende, **Prof. Dr. P.N. Chatur**, 'Coin Recognitition System Based on Neural Network', First National Conference on "Allied Trends of Engineering for development of technological Aspect" (Tecno Manthan 2012), college of Engineering and technology Engineering, Dhamangaon, Amravati 2012.
- 10. Prakash Chandore, Prof. K. P. Wagh, **Dr. P.N. Chatur**, "Email spam filtering a comparative review based on Artificial Neural Network and Bayesian classifier, NICTD2012, at PRMITR Badnera, Mar 2012.
- 11. Shruti S. Kulkarni, **Prof. Dr. P. N. Chatur** and Prof. A. W. Bhade, 'Application of Classify Vector Machine in Web Classification Mining', National Conference on Advances in Engineering and Technology (NCAET- 2011), Anjuman College of Engineering and Technology, Nagpur, Mar 13, 2011.
- 12. R. A. Meshram, Prof. A. W. Bhade, **Prof. Dr. P.N. Chatur** 'Weed Seeds Identification Using Naïve Bayes Classifier', National Conference on Allied Trends of Engineering For Development of Technological Aspects (Techno Manthan-2012), Dhamangaon Education Society's College of Engineering and Technology, Amravati, Mar 2, 2012.
- 13. R. A. Meshram, R. G. Charate, **Prof. Dr. P.N. Chatur** 'Data mining application based on neural network', National Conference on Advances in Engineering and Technology (NCAET- 2012), Anjuman College of Engineering and Technology, Nagpur, Mar 13, 2012.
- 14. **Prof.P.N.Chatur**, R. G. Anantwar, R.M. Shende "coin pattern recognition based on neural networks", "TECHNOMANTHAN" national conference on Allied trends National conference on Allied Trends of Engineering for Development of Technological Aspects organized at DESs COET, Dhamangaon (Rly), Jan 2012,pp 42.
- 15. Rutuja A Ajmire, Prof. A.W.Bhade, **Dr.P.N.Chatur**, 'Feature Extraction Algorithm for a Multiple Pattern Classification Neural Network System' National Conference on Allied Trends of Engineering for Development of Technological Aspects (TECHNOMANTHAN-2012) 2nd Mar, 2012.
- 16. Ketki S. Muzumdar, Prof. A.W. Bhade, **Dr. P.N.Chatur**, "Radial Based Probabilistic Neural Network for Web Classification Minning" National Conference on Advances in Engineering and Technology (NCAET-2012), Jan 2012.
- 17. Pushpanjali M. Chauragade, **Dr. P.N.Chatur**, Prof. A.W. Bhade, "Web Classification Mining method based on Fuzzy Neural Network using L-M Algorithm" National Conference on Advances in Engineering and Technology (NCAET-2012), Jan 2012.
- 18. **Dr. Prashant N. Chatur**, Naresh G. Gadge , Sagar S. Lachure, "Optical Character Recognition Using MATLAB" national conference on Allied trends National

- conference on Allied Trends of Engineering for Development of Technological Aspects organized at DESs COET, Dhamangaon (Rly), Jan 2012.
- 19. Shachi A. Khodke, Prof. A.W. Bhade, **Prof. P.N.Chatur**, "Heart Attack Prediction System using Artificial Neural Network", National Conference on Advances in Engineering and Technology (NCAET-2012), Jan 2012.
- 20. S.S.Dhole, B.C.Hambarde, Prof. K.O.Gupta and **Prof. Dr. P.N. Chatur**, 'Effective Software Engineering Model', National Conference—Advances in Computing, Communication and Informatics(NC-ACCI), Abha Gaikwad-Patil College of Engineering Nagpur, 7th Oct 2012
- 21. N. M. Mahore, Prof. R. V. Mante , **Dr. P. N. Chatur** 'Cloud Computing Concept and Aspect-A Survey paper', National Conference –ACCI(Advances in Computing, Communication and Informatics) , Abha Gayakwad College of Engineering, 7th Oct 2012
- 22. A.A.Tayade ,A.H.Jadhav and **Prof. Dr. P.N. Chatur**, 'Search Based Software Engineering: A Comprehensive Analysis and Review of Trends Techniques and Applications', National Conference—Advances in Computing, Communication and Informatics(NC-ACCI), Abha Gaikwad-Patil College of Engineering Nagpur, 7th Oct 2012.
- 23. Mr. P.H.Govardhan, Mr. S.S.Khedikar, Mr. A.J.Paturde and **Prof. Dr. P.N. Chatur**, 'Software Engineering: Model Comparison', National Conference–Advances in Computing, Communication and Informatics(NC-ACCI) ,Abha Gaikwad-Patil College of Engineering Nagpur, 7<sup>th</sup> Oct. 2012.
- 24. S.S.Dhole, B.C.Hambarde, Prof. R.V.Mante and **Prof. Dr. P.N. Chatur**, 'Virtual Reality An Effective Tool In Reality', 2nd National Conference On Emerging Trends in Computer Science Information Technology ,B.D. College of Engineering, Sewagram 4 Jan 2013 (Accepted).
- 25. M. U. Mun, N. M. Mahore , **Dr. P. N. Chatur**, 'Survey on Mobile Ad Hoc Network', 2nd National Conference On Emerging Trends in Computer Science Information Technology , B.D. College of Engineering, Sewagram 4 Jan 2013(Accepted)
- 26. N. M. Mahore, M. U. Mun, **Dr. P.N. Chatur** 'A Survey On Software Testing', 2nd National Conference On Emerging Trends in Computer Science Information Technology, B.D. College of Engineering, Sewagram 4 Jan 2013(Accepted).
- 27. M. U. Mun, N. V. Tavari, **Dr. P.N. Chatur** 'A Survey On Remote Procedure Call", 2nd National Conference On Emerging Trends in Computer Science Information Technology, B.D. College of Engineering, Sewagram, 4 Jan 2013(Accepted).
- 28. N. V. Tavari, S. S. Patil, **Dr. P. N. Chatur** "Testing For Web Applications: A survey paper", 2<sup>nd</sup> National Conference On Emerging Trends in Computer Science Information Technology ,B.D. College of Engineering, Sewagram,4 Jan 2013(Accepted).
- 29. Mr.P.B.Ambhore ,Prof.A.D.Wankhade, **Prof. Dr. P.N. Chatur** ."The Hybrid Firewall Carapace for Intranet Security" 3<sup>rd</sup> international Conference on Computer science and Information technology), at Banglore on 18 to 20 Feb 2013(Accepted).
- 30. A.A.Tayade ,A.H.Jadhav and **Prof. Dr. P.N. Chatur**, 'A Survey Paper on SOA Distributed Operating System for Managing Embedded Devices in Home', 2nd National Conference On Emerging Trends in Computer Science Information Technology ,B.D. College of Engineering, Sewagram,4 Jan 2013(Accepted).
- 31. S. S. Patil, A. D. Wankhade, **Prof. Dr. P.N. Chatur**, 'Basic Intrusion Detection System', National Conference of Innovative Search Trends in Computer Science Engineering and Technology. (NCIRTCSET), G. H. Raisoni College Of Engineering Nagpur, 3-4 December 2012 (Accepted)

32. Deepak S. Asudani, Anish R. Khobragade, **Dr. P.N. Chatur** "A study of Information Acquisition based on a Brain Computer Interface with Electroencephalography and Electrooculography Interface Using Recursive Fisher Liner Discriminant "national conference on Advances in Computing (NCAC-2012) organized by North Maharashtra University, Jalgaon (M.S.).

# **Supervisor for M. Tech. Projects:**

- 1. Analysis of Temperature and Humidity data for future values prediction using an efficient data mining technique.
- 2. Classification and Modelling of Spirometric patterns using Spline function and statistical data mining.
- 3. Enabling semantics over location based services using ontology based reasoning.
- 4. Spirometry data analysis and classification using Artificial Neural Network.
- 5. ECG signal analysis and classification using Artificial Neural Network and Data Mining.
- 6. ECG Signal analysis using soft computing techniques.
- 7. Implementation of triclusters algorithm for analysis of promising data from real data sets.
- 8. An efficient temperature prediction system using Artificial Neural Network.
- 9. Predictive analysis of temperature and humidity using Neural Network technique and Data Mining.
- 10. Classification and Prediction of weather forecasting dataset by using Artificial Neural Network.

#### **Short Term Training Courses:**

- (i) ISTE Program on 'C- Programming', Govt. Polytechnic, Amravati (1997) (Two wks)
- (ii) ISTE Program on 'RDBMS Programming using FOXPRO', Govt. Polytechnic, Amravati (1997) (Two wks)
- (iii) ISTE Program on 'Use of Window Package with M.S. Office', Govt. Polytechnic, Amravati (1998) (Two wks)
- (iv) ISTE Program on 'Digital Computer Network', College of Engineering, Badnera , (2002) (Two wks)
- (v) ISTE Program on 'Knowledge Management in Engineering College Libraries in Digital Environment', Govt. College of Engineering, Amravati, (2004)(Two wks)
- (vi) TEQIP Program on 'Improving Personal Effectiveness and Excellence Programme (I-PEEP)', Govt. College of Engineering, Amravati, (2006) (One wks).
- (vii) TEQIP Program on 'Prosper Through Performance', UDCT, Mumbai, (2005) (One Week).
- (viii) TEQIP Program on 'Computer Hardware Maintenance', Govt. College of Engineering, Amravati (2006) (One wks).

#### **Seminar and Workshop Attended:**

- i) One day Workshop on 'Electronics and Telecommunication for the development of Melghat Region' organized by IETE at Govt. College of Engineering, Amravati, 5<sup>th</sup> Oct. 1997.
- ii) One day Workshop on 'Impact of Information Technology on Technical Education', at GCOE, Pune, 24 Feb 2000.
- iii) ISTE IX State Convention of Maharashtra and Goa Section, Natonal Seminar on 'Revamping Technical Education to make it synergistic with information Revolution', Govt. College of Engineering, Amravati, 4-5 Feb 2005.
- iv) One Day Seminar on 'Energy Conservation', at The Institute of engineers (India), Amravati local centre, 10<sup>th</sup> Feb 2006.

#### Other Activities:-

- 1. Head of the Instrumentation Engg. Department for 2.0 years ( 13/08/1999 20/07/2001).
- 2. Head of the Computer Science and Engineering Deptt. For 6 Months (20/01/2001 20/07/2001)
- 3. Additional Charge of Assistant Professor (20/01/2001 --)
- 4. Secretary Student Co-operative Society from last two Years (01/04/2004 till date)
- 5. Executive Member of Library advisory Committee from last 3 Years.
- 6. Procurement Incharge of the Department from last 7 Years.
- 7. Faculty Advisor for last 7 Years for IE of Computer Science and Engineering and IT Department (1999 till date).
- 8. ARC Officer for Engineering, MBA, MCA, Arch. For Two Years (2004-05, 2006-07).
- 9. Computer Incharge in admission process work (2001-02, 2002-03, 2003-04).
- 10. University Exam Coordinator (Winter 2002).
- 11. Practical Exam Incharge (1999-2004).
- 12. Member, Gradation Committee for various Engineering Colleges in Maharashtra (2003-04).
- 13. Member, AICTE Committee for permission to start new courses in various Engineering Colleges of Maharashtra (2000- 2002).
- 14. Coordinator of MSCIT Courses in the Institute from last 6 Years (2000- till date).
- 15. Consultancies and Testing Work
- 16. Life member of IETE (LM- 155647) and ISTE (LM- 23069).
- 17. Executive member of IETE local centre (Amravati Region)
- 18. Completed one Research Project under RandD Scheme of AICTE.
- 19. Expert in the selection committee for the selection of Lecturer on Contract basis (2003-04).
- 20. Expert in the selection of Lecture in unaided Engineering Colleges (2003-04).
- 21. TEQIP Departmental Coordinator for Procurement Cell and Community Service Cell (2005- till date).

Date:	Dr. Prashant N. Chatur
	Associate Professor
	Computer Science and Engineering,
	Government College of Engg., Amravati

#### **Membership Institutes:**

Sr. No	Institute	Membership Number
1	CSI	00155474
2	ISTE	LM52929

## **Short Term Training Programs Conducted:**

- 1) DTE Sponsored one week FDP on "Role of Industry-Institute Interaction to Enhance Technical Education and Entrepreneurship" 19<sup>th</sup> February 2019 – 23<sup>rd</sup> February 2019
- 2) AICTE Sponsored one week STC on "Big Data Analytics" 03/12/2018-8/12/2018 at GCOE, Amravati
- 3) AICTE-ISTE Approved one week STTP on "Innovative Teaching and research methods"-03/04/2018-07/04/2018 at GCOE, Amravati
- **4)** TEQIP-II sponsored Workshop on "Personality Development" for Class IV 24/10/2016-26/10/2016 at AVTS Amravati
- 5) TEQIP-II sponsored Multi skill training programme for Lab assistant
- 6) TEQIP-II sponsored STTP on Art of Teaching-"Pedagogy" at GCOE, Amravati
- 7) TEQIP-II sponsored STTP on "Induction Program for Engineering Teachers" 27/11/12-01/12/12 at GCOE, Amravati
- **8**) TEQIP-II sponsored one week STTP on "**Image and Video Processing**" 18/03/2013-22/03/2013 at GCOE, Amravati
- 9) TEQIP-II sponsored two days training on "Enhancement of Formal communication skill in Government for teaching & non-teaching staff" 30/09/2013-03/10/2013
- **10**) TEQIP-II sponsored one week STTP on "**Teaching Methods in Engineering Program**" 12/11/2013-16/11/2013 at GCOE, Amravati in coordination with CEP Cell IIT Powai

#### Received:

4.5 lac from AICTE for FDP conduction on **Big Data Analytics** 

# **Short Term Training Programs : Attended**

Sr. No	Topic	Institute	Duration	Year
1	"Inculcating Universal Human Values in Technical Education"	All India Council for Technical Education(AICTE)	16/08/2021 -20 /08/2021.	
2	ATAL-FDP on "Application of AI, ML and DL in Smart Healthcare"	Maulana Abul kalam Azad University of Techology, WB	27/09/2021 - 01/10/2021	2021
3	ATAL-FDP on "Artificial Intelligence"	University College of Engineering & Technology.	20/09/2021 -24/09/2021	2021
4	ATAL-FDP on "Data Science"	Punjab Engineering College.	07/06/2021/11/06/2021	2021
5	ATAL-FDP on "Machine Learning"	R.M.K COLLEGE OF ENGINEERING AND TECHNOLOGY.	07/12/2020-11/12/2020	2020
6	ATAL-FDP on "Data Science and Analytics"	Indian Institute of Information Technology Nagpur.	30/11/2020 -04/12 2020	2020
7	TEQIP III Online Course 'Digital Transformation in Teaching- Learning Process'	IIT,Bombay	06/04/2020-22/04/2020	2020
8	TEQIP - Online FDP on "Machine Learning and Deep Learning Applications in Engineering and Science	Civil Engineering Department, Government College of Engineering, Karad.	16/05/2020 – 20/052020	2020
9	"Role of Industry-Institute Interaction to Enhance Technical Education and Entrepreneurship"	Govt. College of Engineering, Amravati	19/02/2019 – 23/02/2019	2019
10	Big Data Analytics	IT Dept, GCOE, Amravati	03/12/2018-08/12/2018	2018
11	"IoT and Big Data"	P.R.Pote Patil College of Engineering and Management, Amravati	09/04/2018-18/04/2018	2018
12	"Innovative Teaching and Research Methods" "(AICTE-ISTE Approved)	IT Dept, GCOE, Amravti	03/04/2018-07/04/2018	2018
13	"Cyber Security and Advanced Ethical Hacking" (AICTE-ISTE Approved)	PRMIT&R Badnera	12/12/2017-16/12/2017	2017
14	"Software Development for Engineering Applications and Research" (ISTE approved)	COET, Babhulgaon, Akola	24/04/2017-04/05/2017	2017
15	"Advancements in Industrial Pollution Control Techniques"(ISTE Approved)	Govt. College of Engineering, Amravati	22/08/2016- 26/08/2016	2016
16	Art of Teaching-"Pedagogy" (TEQIP II Sponsored)	Govt. College of Engineering, Amravati	24/05/2016- 28/05/2016	2016
17	TEQIP II Biomedical Equipment Use, Service and Applications	Govt. College of Engineering, Amravati	26/10/2015 - 05/11/2015	2015
18	"Microsoft Multiple Faculty connect training on Microsoft Azure"	Govt. College of Engineering, Amravati	18/03/2016-19/03/2016	2016
19	"Open source tools hands on course on Arduino Microcontroller, PLC	Govt. College of Engineering, Amravati	26/11/2015-30/11/2015	2015

	and SANDHI:- a LabView			
	alternative"			
20	Open Source Technologies for Engineering Applications and Research (ISTE approved)	College of Engineering & Technology, Akola	07/12/2015-17/12/ 2015	2015
21	"Foundation Programme" for Class-1 officer	YASHADA-Pune	10/02/2014-22/03/2014	2014
22	"Digital Signal Processing-A Practical Approach"	Govt. College of Engineering, Amravati	25/11/2013-19/11/2013	2013
23	"Enhancement of Formal communication skill in Government for teaching & non-teaching staff	Govt. College of Engineering, Amravati	30/09/2013-03/10/2013	2013
24	FDP on "Recent Trends in artificial Intelligence"	PIET, Nagpur	27/05/2013-08/06/2013	2013
25	STTP on "Image and Video Processing"	Govt. College of Engineering, Amravati	18/03/2013-22/03/2013	2013
26	FDP on "Wireless communication & Related Network Security"	PIET, Nagpur	10/06/2013-22/06/2013	2013
27	Matlab fundamentals and Simulink	Govt. College of Engineering, Amravati	02/12/12-07/12/12	2012
28	"Induction Program for Engineering Teachers" -	Govt. College of Engineering, Amravati	27/11/12-01/12/12	2012
29	"Research Methodology in engineering and Technology"	Govt. College of Engineering, Amravati	24/01/08-25/01/08	2008
30	"Pedagogical training in Engineering Education"	Govt. College of Engineering, Amravati	22/11/2008-24/11/2008	2008
31	"Faculty Enablement Programme"	Infosys Pune.	9/06/2008-20/06/2008	2008
32	"Introduction to MATLAB and its Tool Boxes"	Govt. College of Engineering, Amravati	1/02/2008	2008
33	SL110 "Fundamentals of the Java Programming Language"	Information Technology Department, GCOE, Amravati	6/03/2007-08/03/2007	2007
34	Red Hat Linux	Govt. College of Engineering, Amravati	10/03/2007-19/04/2007	2007
35	"Java Development Tools"	Information technology Department, GCOE, Amravati	6/03/2007-08/03/2007	2007
36	"Advanced Java"	Cognizant Technology Solutions, Pune	19/11/2007-30/11/2007	2007
37	"Oracle"	Information technology Department, GCOE, Amravati	07/09/2007-10/09/2007	2007
38	'Computer Hardware Maintenance',	Govt. College of Engineering, Amravati	30/11/2005-01/01/2006	2006
39	"Induction Training for Technical Teacher"	Govt. College of Engineering , Amravati	24/01/2005-05/02/2005	2005
40	"DACUM designing Curriculum" and "Industrial Training for Engineering Teachers".	Govt. College of Engineering , Amravati	07/06/2004-26/06/2004 28/06/2004-02/07/2004	2004
41	DSP Applications and Wavelet Transform"	Computer Department, G.C.O.E, Amravati	20/08/2004-23/08/2004	2004
42	Digital Design using VHDL	Govt. College of Engineering, Amravati	12/04/2004-15/04/2004	2004

# **Workshops and Seminar Attended:**

Sr.	Topic	Institute	Duration	Year
No				
1	'Effective and Efficient Online Teaching in the Age of Corona, A Hands On Workshop'	IIT,Bombay	17/05/2020	2020
2	"High Performance Computing"	VNIT, Nagpur	19/03/2018	2018
3	"iSIGCSE workshop"	ACM India & YCC Nagpur	15/02/2018	2018
4	"Cloud Computing and Software Evolution in CRM"	Govt. College of Engineering , Amravati	15/11/2011	2011
5	"Improving Teaching Competencies"	LTJSS, Nagpur	04/06/2010- 12/04/2010	2010
6	PC hardware and Maintenance	Govt. College of Engineering , Amravati	13/10/2007- 15/10/2007	2007

# **Conference attended**

Sr. No	Topic	Institute	Duration	Year
1	AICTE Sponsored Two Days Online National Level E-Conference	Department Of Information Science and Engineering, CMR Institute of Technology, Bangalore	4-5 <sup>th</sup> September 2020	2020
2	Python programming language in the Scientific Computing	SciPy India 2018 IIT Bombay	21-22 <sup>nd</sup> December 2018	2018

# **List of Publications:**

1. **Journals**:09

2. Conferences:-13

# **Other Activities:**

- Head of Department
- BOS Chairman
- Organized various STTP under TEQIP, AICTE, ISTE & DTE
- Established Center of Excellence in Industrial IoT
- RHCE certification,
- CSP (computer literacy programme)
- Coordinator NBA
- Warden Girls Hostel

# **FACULTY PROFILE**



1. Name in full: Dr. Premchand Bhagwan Ambhore

#### 2. Communication Address:

Dr. Premchand Bhagwan Ambhore

1-A, AksharGurha Nirman Society Gulhanenagar, V.M.V. Road Amravati (Maharashtra State-444604) India, <a href="mailto:pbambhore@rediffmail.com">pbambhore@gmail.com</a> pbambhore@gmail.com</a> Mobile Number-9049360052

**3. Permanent Address**: At/Post Sasti. Tq.Patur Distt. Akola (M.S.)

4. Sex: Male

5. Nationality: Indian

**6. Teaching Experience**: More than 22Years,

7. Educational Qualification: B.E, M.E, MIE, PhD, (Computer Science and Engineering),

# 8 Details of Qualification:

Sr. No.	Examination Passed/Degree	Name of the Institute/Board/University	Class	Date of Passing.
NO.	T assett/Degree	histitute/ Board/ Oniversity		r assing.
1	B.E.(Computer Science & Engineering )	Government College of Engineering, Amravati	First	June-1995
2	M.E.(Computer Science & Engineering)	Amravati University	First	July-2004
3	Ph. D (Computer Science & Engineering	Government College of Engineering, Amravati	Vide Notification 65/2015	July 2015
4	Ph. D (Entrance Exam.)	Amravati University	First	May-2007
5	MS-CIT	Mumbai (M.S.)	First	Oct-2004

# 9. Project Done

BE Project Title: "Homeopathic system."

ME Dissertation Title: "Tool for development of java application using UML."

ME Seminar: Introduction to UNIX operating system, Artificial Intelligence,

Data Comp rations Techniques, Image Processing and UML.

**PhD Thesis:** "CARAPACE FOR INTRANET SECURITY"

10. Teaching Experience: More than 25 Years,

Name of the	Position held and	Level at	Subject taught
employer	year	which taught	
		discipline	
1. Govt. College of	Lecturer	Undergraduate	1. Numerical Methods. &
Engineering,	(1/7/1996-	level	Computer Programming
Amravati.	1/2/2000)		2.System Analysis &Design
	(Temporary		
	visiting Lecturer)		
2. Govt. College of	Lecturer	Undergraduate	3. Computer Organization.
Engineering,	(2/2/2000-	and Postgraduate	4. System Programming.
Karad.	31/5/2000&	level	5.ObjectOriented Modeling
	4/8/2000-		& Design
	11/2/2002)		(3 to 5 subject at MCA
	(adhoc-basis)		Level)
3. Government College of	Lecturer	Undergraduate	6. Artificial Intelligence.
Engineering,	(29/10/2003-	level	7. Advance Database
Amravati.	26/7/2004)		Management System.
	8000/-		8. Application Software.(8
	(Contract-Basis)		to 13 subject at BE Level)
4.Dr.Panjabrao Deshmukh	Lecturer	Diploma level	9.Network Management
Polytechnic, Amravati	(27/7/2004 to		10. Computer Peripheral
(Government Aided –	05-01-2011)		& Interfacing.

Institute )	15600-39100		11. Database Management
	GP-60000		System.
	(Permanent)		12. Computer Network.
			(1,2,6,7,14 to17, subject
			at Diploma Level)
5. Government College of	Assistant	Undergraduate	13.System Programming
Engineering Amravati.	Professor	Level & PhD	14.Network Administration
	06/01/2011 is	Level	& Security (Subject at
	joining Date as		Degree Level)
	per the		15. Research Methodology
	government		(Subject at M.Tech Level)
	resolution dated		16.Research Methodology
	01-01-2011 To		(Subject at PhD Level)
	Till Date (MPSC)		

# 11. Software Project Guided Experience:

I have guided PhD (Computer Science & Engineering) (04) and M.Tech (Computer Science & Engineering)(03) and B.E./B.Tech (Computer Science & Engineering) and MCA (Engineering) projects (40+) and Diploma in Computer Engineering (34) was involved in analysis and design and testing of the software project of the students. The projects are guided in the various subjects such as databases, networking, security, data warehousing. Government College of Engineering, Karad. Dr.Panjabrao Deshmukh Polytechnic, Amravati. Government College of Engineering, Amravati.

#### 12. Administrative Experience:

- 1) Chairman in one of the session of National Conference on recent trend in Unified Modeling Language Concept and practice. 25-26 March 2004 at Madurai (Tamilnadu states).
- 2) Participated in the MSBTE Paper Setting and Paper checking.3) Recognized by other Universities as External Examiner for BE projects and MCA (Engineering).
- 4) Participated in the MSBTE as a Controller of Examiners 03 times (MSCIT).
- 5) Participated in the MSBTE (RBTE Representative) for External Monitoring Committee.
- 6) Participated in the Additional RAC work, W/2004, S/2004, S/2005, and S/2007.

- 7) RBTE appointed as an External Examiner and Internal Examiner.
- 8) Participated in the Admission Counseling from 2004 to 2006.
- 9) Participated in the Sports event in charge.
- 10) Participated in the University Paper Setting (10 Paper) as a chairman of the Following subject: Artificial Intelligence, Computer Graphics, Theory of Computational, Object Oriented Modeling and Design, from Government College of Engineering, Karad.
- 11) Participated in the University Examination Duties (More than 260duties).
- 12) Participated in the MSBTE Examination Duties. (25 Duties).
- 13) As a Computer Expert to take some interviews.
- 14) As a Vice -president of Bachelor of pharmacy admission during 2004-05
- 15) Participated in the MSBTE examination as a Controller of Examiners 03 Time (Summer/2008, Winter/2008, Summer/2009).
- 16) Participated in the Autonomous Institute level Examination Duties (20)
- 17) Committee Chairman to take some interviews
- 18) As a Coordinator of AQIS (AICTE)
- 19) As a Coordinator of Extension of Approval in the year 2018-19(AICTE)
- 19) As a Coordinator of M.E/ M.Tech Admission in the year 2018-19(CET Cell Maharashtra)
- 20) College appointed as an External Examiner and Internal Examiner.
- 21) Participated in the Institute level examination as a Coordinator of Examination 01Time (Winter/2017)
- 22) Participated in the college level examination Paper Setting (6 Paper)
- 23) As a Coordinator of M.E/M. Tech Admission in the year 2018-19
- 24) As a Coordinator of Extension of Approval in the year 2019-20 (AICTE)
- 25) As a Coordinator of AISHE in the year 2018-19, year 2019-20
- 26) As a Institute level act as a Head of Datacenter year 2019-20
- 27) As a Institute level Member Secretary in Online Teaching Learning Preparedness Committee in the year 2020-20.
- **13**. **Visiting Faculty:** Visiting faculty for the subjects C Language, UML, System Analysis and Design, Advance Database Management System in reputed institute for Undergraduate Courses and Diploma Courses.

#### 14. Courses organized and resource person at other places

- 1) Object Oriented Analysis and Design -2 Courses organized at Computer Department, GCOE, and Karad. (M.S.) India.
- 2) Resource Person for 2-Corses-Network Security and Time Operating System at Dr.Babashaeb Ambedkar Tecnological University, Lonere.(M.S.) India.
- 3) Delivered lectures for 2-Courses –OBJECT ORIENTED ANALYSIS AND DISTRIBUTED SYSTEM, UNIFIED MODELING LANGUAGE, Institute of Technology and Engineering at Malegaon Baramati. (M.S.) India.
- 4) Delivered TWO seminars "Introduction to Unified Modeling Language and Introduction to Java Programming, at Computer Engineering Department, Government College of Engineering Amravati.

# 15. Technical Knowledge and Courses and Practical Done

- 1) "Campus Wide Area Network Administration" AICTE-ISTE Sponsored STTP, organized by Department of Computer Engineering and Information Technology, Dr. Babashaeb Ambedkar Technological University, Lonere- 402103, Dist. Raigad (Maharashtra) during 13 Jan to 25 Jan. 2003.
- 2) Two Day Workshop on "Object Oriented Modeling and Design "Organized by Department .of Computer Engineering, VJTI Mumbai, during 7th, 8<sup>th</sup> February 2004.
- 3) "Impact On Power System Operation and Protection" AICTE-ISTE Sponsored STTP, organized by Department of Electrical Engineering, Government College of Engineering Amravati (Maharashtra) during 10-14 April 2006.
- 4) "Recent Trends in Energy and Environment" TEQIP Sponsored STTP, organized by Department of Electrical Engineering, Government College of Engineering Amravati (Maharashtra) during 17-21 April 2006.
- 5) "Power Quality" TEQIP Sponsored STTP, organized by Department of Electrical Engineering, Government College of Engineering Amravati (Maharashtra) during 24-28 April 2006.
- 6) "Information Security and Forensic Analysis" One week STTP Organized by VJTI Mumbai during 21th October to 25 th October 2013
- 7) "Research Methodology" AICTE- Sponsored STTP, organized by Department of Information Technology, Government College of Engineering, Amravati-444604 (Maharashtra) during 21 Jan to 25 Jan. 2018.

- 8) ICT based Short Term Training Program on 'Problem Based Learning" during June 25-29, 2018 Organized by NIITTR, Kolkata
- 9) "Innovative Teaching & Research Methods" AICTE- Sponsored STTP, organized by Department of Information Technology, Government College of Engineering, Amravati-444604 (Maharashtra) during 3<sup>rd</sup> April to 7<sup>th</sup> April 2018.
- 10) "Internet of Things (IoT) Research Initiative" AICTE- Sponsored STTP, organized by Department of Computer Science and Engineering , Government College of Engineering, Amravati-444604 (Maharashtra) during 10<sup>th</sup> December to 15<sup>th</sup> December 2018.
- 11) "Big Data Analytics" AICTE- Sponsored STTP, organized by Department of Computer Science and Engineering , Government College of Engineering, Amravati-444604 (Maharashtra) during 3<sup>rd</sup> December to 8<sup>th</sup> December 2018.
- 12)"Signal Processing for Engineers" AICTE- Sponsored STTP, organized by Department of Electronics Engineering, Government College of Engineering, Amravati-444604 (Maharashtra) during 19<sup>th</sup> November to 24<sup>th</sup> November 2018.
- 13)"Water Resources Optimization & Water Use Efficiency Techniques." AICTE- Sponsored STTP, organized by Department of Electronics Engineering, Government College of Engineering, Amravati-444604 (Maharashtra) during 4<sup>th</sup> Feb to 9<sup>th</sup> Feb 2019.
- 14) ICT based Short Term Training Program on "Problem Based Learning" during May 20-31, 2019 Organized by NIITTR, Kolkata
- 15) ICT based Short Term Training Program on "Introduction to Network Security" during June 24-28, 2019 Organized by NIITTR, Kolkata
- 16) Online Faculty Development Programme on Matlap Applications Engineering and Science (MAES -2020) organized by Government College of Engineering Karad, April 27 to May 01,2020
- 17) Online Faculty Development Programme on "Research Methodology and Tools" organized by Sandip Institute of Technology and Research Center Nashik. May11 -15, 2020
- 18) Online Faculty Development Programme on Machine Learning and Deep Learning Applications in Engineering & Science (MLDLAES -2020) organized by Government College of Engineering Karad, May16-20 ,2020
- 19 )Online Faculty Development Programme on Signal, Image & Video Processing: A Practical Approach (SIVPAPA 2020) organized by Government College of Engineering Karad, May 26-30,2020

- 20) Two days national workshop on Trends in cyber security organized by Rajiv Gandhi Institute of Technology Mumbai, June 13-14, 2020
- 21) Online Faculty Development Programme on Accreditation to Engineering Professionals and Ethics at Government College of Engineering, Nagpur. 8 July-12, 2020
- 22) Online Faculty Development Programme on NBA Accreditation and Process organized by Mechanical Engg. Department NIT Agartala. February 8-12, 2021
- 23) Online Faculty Development Programme on Trends and Innovations in Healthcare at Vishwakarma Institute of Information Technology during October 25-29,2021

# 16. Research/Technical Paper Presented/Published National/International conferences) International Journals

- 1. **Premchand Ambhore, Archana Wankhade,** "Disk Based Forensics Analysis" IOSR Journals of Computer Engineering Volume 20 Issue 2 March/April 2018, pages 389-392.
- 2. **Premchand Ambhore, Archana Wankhade**, "Proxy Server FOR Intranet Security" International Journals of Current Engineering and Technology Volume 8 No.2 March/April 2018, pages 1-14.
- 3. **Premchand Ambhore, Dr.B.B.Meshram** "Carapace for Intranet Security of Linux Hardening" International Journal of Current Engineering and Technology Volume5, No 2 April 2015, pages 659-672.
- 4. **Premchand Ambhore, Dr.B.B.Meshram** "Carapace for Intranet Security of Cryptography" International Journal of Current Engineering and Technology Volume4, No 6 December 2014, pages 452-457.
- Premchand Ambhore, Dr.B.B.Meshram "Carapace for Intranet Security of Data Communication Layer" International Journal of Current Engineering and Technology Volume4, No 6 December 2014, pages 3961-3965.
- 6. **Premchand B. Ambhore, Dr.B.B.Meshram** "Intrusion Detection System for Intranet Security" International Journal of Advanced Research in Computer Science and Software Engineering Volume4, Issue 7 July 2014, pages 626-631.
- 7. **P.B.Ambhore**, B.B.Meshram "The Robust firewall for Intranet Security" International Journal of Networked and Distributed Computing (IJNDC) (would be indexed by SCI and EI) Hawaii, U.S.A.

- 8. **P.B.Ambhore**, B.B.Meshram "General IPS: Carapace for Campus Wide Network in Intranet "International Journal of Computer Science and Network Security, Vol.13 No.10, October 2013. [ISSN 1738-7906].
- 9. **P.B.Ambhore**, B.B.Meshram "The Robust firewall for Intranet Security" International Journal of Networked and Distributed Computing (IJNDC) (would be indexed by SCI and EI) Hawaii, U.S.A.
- 10. **P.B.Ambhore**, B.B.Meshram "Robust Cryptographic Algorithms" International Journal of Network Security and its Application (IJNS) (would be indexed by SCI and EI) Hawaii, U.S.A. Submitted.
- 11. **P.B.Ambhore**, B.B.Meshram "Harding Linux Intranet Security "American Journal of Engineering Research" (AJER) e-ISSN: 2320-0847 p-ISSN: 2320-0936.
- 12. P.B.Ambhore, A.D.Wankhade, B.B.Meshram 'Application Layer Firewall for Intranet Security' International Journal of Computer and Electronics Engineering. (PRINT ISSN: 0975-4202) Dec 2012.
- 13. P, B. Ambhore, A.D Wankhade, B.B.Meshram 'Carapace for Intranet Security of Data Communication Layer 'International Journal of Computer Networks & Communications (IJCNC) ISSN: 0974 9322(Online), 0975- 2293 (Print) Submitted Oct.2013.
- 14. P.B.Ambhore, A.D.Wankhade, B.B.Meshram "Protection of public Network Communication by using Internet Protocol Security" International Journal of Computer Science Issues, Vol. 02, No. 03, 2010, 493-499 May 2010.

#### **International Conferences**

- 15. Premchand Ambhore, Archana Wankhade, B.B.Meshram "The Hybrid Firewall Carapace for Intranet Security" IT4D August 2018, Kathamadu Nepal.
- 16. Premchand Ambhore and Archana wankhade "A Comparative analysis of robust Intrusion Detection System& Robust Prevention System ICCSDET 2018 IEEE International Conference on Circuits and Systems in Digital Enterprise Technology|21st & 22nd DEC. 2018|submitteed and selected
- 17. **P.B.Ambhore**, B.B.Meshram' The Hybrid Firewall Carapace for Intranet Security' International Journals of Network Security and its Application ISSN: 0974-9330 (Online); 0975-2307(print) Springer 2013.

- 18. **P.B.Ambhore**, B.B.Meshram "The Robust Firewall For Intranet Security 14nt<sup>th</sup> IEEE/ACIS International Conference on Software Engineering, Artificial Intelligence, Networking and Parallel/Distributing Computing (SNPD2013) Honolulu USA.1--2 July 2013.
- 19. **P.B.Ambhore**, A.D.Wankhade, B.B.Meshram 'Application Layer Firewall for Intranet Security' VVP ITES International Conference December 22 to 23, 2012, at Rajkot-Gujarat.
- 20. **P.B.Ambhore**, V.B.Waghmare B.B.Meshram "Implementation of Object Oriented Database Security" IEEE International conference SERA 2007 at Bhusan Korea. 20-22 August 2007.
- 21. **P.B.Ambhore**, B.B. Meshram, V.B. Waghmare, "Network Design Security and Management", International Conference On Emerging Technologies and Applications In Emerging Technology and Sciences ,13-14 January 2008, Computer Science Department, Saurashtra University, Rajkot, Gujarat(India).
- 22. P.B.Ambhore, Ku.A.D.Wankhade, V.B.Waghmare "Network Security and Cryptography" International conference at Engineering College of Bikaner (Rajasthan) during 24, 25 March2007.
- 23. **P.B.Ambhore,** B.B. Meshram, "Object Oriented Database Security" International conference at Engineering College of Bikaner (Rajasthan) during 24, 25 March2007.

#### **National Conferences**

- 24. P.B.Ambhore, B.B.Meshram and A.D.Wankhade "Most Modern Firewall Distinguish Packet Filtering and Proxy Server Services" National level Conference on Network Infrastructure Management Systems at Veermata Jijabai Technological Institute Matunga, Mumbai, 2010.pp.117.
- 25. P.B.Ambhore and Prof.V.B.Waghmare "Tool for development of Object Oriented Modeling and Design" at AICTE Sponsored National Conference for TCTE-2004, Sant Harchand Singh Longowal Central Institute of Engineering and Technology, Longowal-148106 (Formally known as SLIET) Dist. Sangrur, Panjab (India) during October 15-16, 2004.
- 26. **P.B.Ambhore**, M.S.Ali and Dr. B.B.Meshram, "Tool for Development of java application using Unified Modeling Language "at AICTE Sponsored 2-Day National Conference on UML Based Design Environment, Department of Information Technology, Thiagaragar College of Engineering, Madurai-625015 during March25-26, 2004.

#### **State level Conference**

- 27. **P.B.Ambhore** and others "GOLBAL SYSTEM FOR MOBILE COMMUNICATION" State Conference at Bharti Vidyapeeth, Institute of Technology and Engineering Pune.
- 28. **P.B.Ambhore** and others "WORLD WIDE WEB" State Conference at Bharti Vidyapeeth, Institute of Technology and Engineering Pune.

Recognition of Supervisor/Advisor for Ph.D. in Computer Science and Engineering

#### 17. Books Written.

- 1) Computer Security for final year diploma of Computer Engineering and Information Technology (VBD PUBLICATION), Nagpur.
- 2) Software Engineering for final year diploma of Computer Engineering and Information Technology (VBD PUBLICATION), Nagpur.

#### 18. Editorial Board Member

- 1. Second International Conference of Data Mining and Knowledge Management Process (CDKP-2013) November 02-02,2013Venue: Coral Deria-Dubai, Dubai, UAE.
- 2. Working as a Member of the IJSER(International Journals of Scientific and Research <a href="http://www.ijser.org/editorial board\_page13.aspx">http://www.ijser.org/editorial board\_page13.aspx</a>
- 3. Worked as Editorial Board Member of Advances in Vision Computing(AVC)
- 4. Working as Editorial Board Member, International Journal of Artificial Intelligence And Development (Technologies for Artificial Intelligence)2020.

## 19. International Conference Organizer and Technical Committee Members

- Working as a Outreach Committee Member "International Conference on Artificial Intelligence and Robotics (ICAIR-19)" on 23rd & 24th August 2019 at Mumbai. <a href="http://www.icar.in">http://www.icar.in</a>
- Advisor Committee Member "International Conference on Chip, Circuitry, Current, Coding, Combustion & Composition (I7C-2019) on 28<sup>th</sup> -29<sup>th</sup> November 2019 at SSCE, Bengaluru. <a href="http://www.i7c.in">http://www.i7c.in</a>
- 3. Working as a Outreach Committee Member 3rd International Conference on Latest Trends in Engineering and Management (ICLTEM-21) will be held on 26th 27th February 2021 at Pune, https://icltem.com/index.php
- 4. Worked as Member of IJSER(International Journal of Scientific & Research)

  http://www.ijser.org/editorial board\_page13.aspx

5. Worked as International Conference Outreach committee for International Conference on Advances in Engineering, Science and Management (ICAESM-2020) held on 29-30 April 2020

6. Working as International Conference Outreach committee for International Conference on Mobile Computing and Sustainable Informatics(ICMCSI 2021)will organized on 29-30 January 2021

7. Working as International Conference Outreach committee member for 3rd International Conference on Latest Trends in Engineering and Managment(ICMCSI 2021)will organized on 26-27 February 2021

8. Contributed as Reviewer and Technical Committee Member for "Internatinational Conference and Journals Namely IEEE,Science Direct,Elsewhere,Open Access Journals,Scoups Journals.

# 20. Professional Body Membership

- 1. Association of Computers and Information Studies (ACIS).
- 2. Association for Computer Machinery (ACM), USA.
- 3. International Association of Engineers (IANEG), Hong Kong.
- 4. International Association of Computer Science and Information Technology (ACSIT), Singapore.
- 5. Association of Computer Electronics and Electrical Engineers, India.
- 6. Associate Member of Institute of Engineers (India).
- 7. Life Member of Computer Society of India.
- 8. Indian Society for Technical Education.
- 9. Life Member of Scientific Research gate.
- 10. Life Member of Association of Computer International study.

Dr. Premchand Bhagwan Ambhore

pbambhore@gmail.com 9049360052

# **FACULTY PROFILE**



1. Name: Prof. Archana D. Wankhade

**2. Designation:** Assistant Professor (Information Technology)

**3. Teaching Experience**: 16 Years

4. Educational Qualification: B.E (Computer Science and Engineering) and

M.Tech. (Computer Science and Engineering)

**5. Official Address:** Department of Information Technology,

Government College of Engineering, Amravati

# 6. Details of Qualification:

Sr.	Examination	Name of the Institute/University	Class/Division
No.	passed/Degree		
1	B.E.(Computer	Sant Gadge Baba Amravati University,	First Division
	Science &	Amravati	
	Engineering)		
2	M.Tech.	Government College of Engineering, Amravati	Distinction
	(Computer		
	Science &		
	Engineering)		
3	Ph.D. Computer	Sant Gadge Baba Amravati University,	
	Science and	Amravati	
	engineering		
	(Pursuing)		

### **7. Teaching Experience**: 16 Years

Name of the	Position held	Level at	Subject taught
employer	and year	which taught	
1.Government	Lecturer	Undergraduate	1. Software Engineering
College of	(Contract-	level	2.System Analysis &Design
Engineering,	Basis)		3.E-Commerce
Amravati.	(9/1/2006-		4.Network Administration and
	14/2/2011)		Security
2. Government	Lecturer	Diploma Level	1.Visual C++
Polytechnic Amravati	(Regular)		2.Object Oriented Programming
	(15/2/2011-		
	5/7/2011)		
3. Government	Assistant	Undergraduate level	1.System Analysis &Design
College of	Professor		2.E-Commerce
Engineering,	(Regular)		3.Network Administration and
Amravati.	6/7/2011 to till		Security
	date		4.Internet of Things

### 8. Software Project Guided Experience:

I have guided B.Tech. Undergraduate Level projects (30+) .The projects are guided in the various subjects such as Cloud Security, Network Security at Government College of Engineering Amravati.

### 9. Administrative Experience:

- 1) Worked as a Central Assessment Center Incharge in Summer Term Examination 2016 at Government college of engineering Amravati.
- 2) Worked as a "Zenith" Annual Day Function Faculty Incharge in 2015 at Government college of engineering Amravati.
- 3) Student Online Feedback Incharge at Government college of engineering Amravati.
- 4) Worked as a Co-Coordinator M.Tech. Admission 2018 at Government college of engineering Amravati.

- 5) Online Admission Confirmation Committee member for direct second year admission process at Government college of engineering Amravati.
- 6) Coordinator for AICTE Web portal data uploading for Extension of Approval in year 2015.
- 7) Worked as a Faculty in charge for different events of "Prajwalan" Technical Festival at Government college of engineering Amravati.
- 8) Worked as a Faculty in charge for different events of "Zenith" Annual Day Function at Government college of engineering Amravati.
- 9) Organized presentation of Counseling Webinar at GCOE Amravati on "MHT-CET 2018 & Opportunities in Engineering ,Pharmacy and Agriculture Education" held at DTE ,Mumbai in April 2018 for students.
- 10) Participated in the Autonomous Institute level Examination Duties .
- 11) Worked as a Departmental Incharge for NBA SAR preparation in 2014.
- 12) Worked as a Coordinator for AISHE Survey under MHRD for year 2016.
- 13) Worked as a DFB member for revision of Curriculum of B.Tech.(Information Technology).

#### 10. Trainings Attended:

Sr.	Duration	Institute	Topic	Year
No				
1	22 Nov 2021 to	AICTE	AICTE incorporating Universal	2021
	26 Nov 2021		Human Values I Education	
2	25 Oct 2021 to	Vishwakarma	Trends and Innovations in	2021
	29 Oct 2021	Institute of	Healthcare	
		Information		
		Technology		
3	8 July 2020 to 12	Government College	Accreditation to Engineering	2020
	July 2020	of Engineering,	Professionals and Ethics.	
		Nagpur		
4	26 May 2020 to	Government College	Signal, Image & Video	2020
	30 May 2020	of Engineering	Processing: A Practical	
		Karad	Approach	
5	16 May2020 to	Government College	Machine Learning and Deep	2020
	20 May2020	of Engineering Karad	Learning Applications in Engineering & Science	

6	11 May 2020 to 15 May 2020	Sandip Institute of Technology and Research Center Nashik.	Research Methodology and Tools	2020
7	27 April 2020 to 01 May2020	Government College of Engineering Karad	Matlap Applications Engineering and Science	2020
8	3 April 2018 to 7 April 2018	GCOE Amravati	Innovative Teaching and Research Methods	2018
9	14 March 2016 to 18 March 2016	GCOE Amravati	Advancements in Water Conservation and Management	2016
10	26 October 2015 to 30 October 2015	GCOE Amravati	Biomedical Equipment Use and Service	2015
11	16 February 2015 to 27 March 2015	YASHADA, Pune	Foundation Training Programme for Class –I Officers of Higher and Technical Education Dept.	2015
12	16 December 2013 to 20 December 2013	GCOE Aurangabad	Research Methodology Concepts and Tools	2013
13	1 September 2013 to 4 September 2013	NITIE, Mumbai	Computer Strategies	2013
14	27 November 2012 to 1 December 2012	GCOE Amravati	Induction program for Engineering Teachers	2012
15	4 June 2012 to 8 June 2012	GCOE ,Amravati	Advanced Environment Protection Technology	2012
16	4 March 2009 to	Shri.Sant Gajanan	Pedagogical Training in	2009

	6 March 2009	Maharaj College of Engineering,Shegaon	Engineering Education	
17	13 October 2007 to 15 October 2007	GCOE Amravati	PC Hardware and Maintenance	2007
18	10 March 2007 to 19 April 2007	GCOE Amravati	REDHAT LINUX	2007
19	6 March 2007 to 8 March 2007	GCOE Amravati	Java Development Tool	2007
20	24 February 2007 to 26 February 2007	GCOE Amravati	Multirate DSP and Wavelet Transformation	2007
21	4 December 2006 to 8 December 2006	Shri.Sant Gajanan Maharaj College of Engineering, Shegaon	Web Technology	2006
22	23 May 2006 to 26 May 2006	GCOE Amravati	Induction Training	2006
23	24 April 2006 to 28 April 2006	GCOE Amravati	Power Quality	2006

11. Research/Technical Paper Presented/Published National/International conferences/International Journals:-02

**International Journals: 12** 

## 12. Professional Body Membership

- 1. Life Member of Computer Society of India.
- 2. Life Member of Indian Society for Technical Education.

#### **BIODATA**

Name : Ms. Swati Shrirangrao Mathurkar

**Designation**: Assistant Professor, Department of MathematicsQualification: M.Sc. (Mathematics), B. Ed., Ph. D. (Pursuing)

**Email-id** : ssmathgcoea@gmail.com

### **ACADEMIC EXPERIENCE**

Sr.	Name of Organisation	Designation	Period		Teaching
No.	Name of Organisation	Designation	From	То	profile
1	Government College of Engineering, Amravati	Assistant Professor, Department of Mathematics	26/08/2014	Till Date	U.G. & P. G. Classes
2	Government College of Engineering, Amravati	Visiting Lecturer	13/01/2010	25/08/2014	U.G. Classes

### **RESEARCH ACTIVITIES**

**Ph.D. Topic** – Study of Laplace Weierstrass Transform in Classical and Generalized Sense

## Paper Published in International Journals & Proceedings

- 1. *Analytic Behaviour of Laplace-Weierstrass Transform*, International Journal of Mathematical Archive-5(10), pp. 243-246, ISSN 2229-5046, October 2014.
- On Generalized of Laplace-Weierstrass Transform, International Journal of Innovative Research in Science, Engineering & Technology, Vol. 5, Issue 10, pp. 17954-17960, October 2016.
- 3. *Inversion Theorem for Laplace-Weierstrass Transform*, International Journal of Research in Engineering and Applied Sciences (IJREAS), Vol. 6, Issue 10, pp.75-86, October 2016.
- 4. *Operation Calculus of Laplace-Weierstrass Transform*, International Journal of Pure & Applied Research in Engineering & Technology, Vol. 5(8), pp. 1-7, ISSN 2319-507X, April 2017.
- 5. Convolution for Laplace-Weierstrass Transform, International Journal of Research in Science and Engineering, Vol. 3, Issue 2, March-April 2017.

- 6. *Initial and Final Value Theorem for Laplace-Weierstrass Transform*, International Journal of Engineering Science and Mathematics, Vol. 6, Issue 8, ISSN 2320-0294, pp. 65-70, December 2017.
- 7. Applications of Laplace-Weierstrass Transform, Aayushi International Interdisciplinary Research Journal, Special Issue No. 26, pp. 1717-1719, 2018.
- 8. *Laplace Transform on Howell's Space- A New Theory*, Acta Cinecia Indica Vol. XLV-M, No.1-4, 34, pp. 33-38, 2019.
- 9. Weierstrass Transform on Howell's Space- A New Theory, International Organization of Scientific Research Journal of Mathematics (IOSR-JM), Volume 16, Issue 6, Ser. IV, pp. 57-62, Nov-Dec 2020.
- 10. Some New Applications of Laplace-Weierstrass Transform, Journal of Science and Arts, No. 1(54), pp. 15-20, 2021.

### **Paper Presented in Conferences**

- 1. Laplace Transform Associated with Weierstrass Transform, National Conference on Recent Advances in Mathematics and its Applications to Sciences and Engineering, Department of Applied Sciences and Humanities, Shri Sant Gajanan Maharaj College of Engineering, Shegaon, April 29-30, 2013.
- 2. Analytic Behaviour of Laplace-Weierstrass Transform, National Conference on Recent Trends in Mathematics, Gopikabai Sitaram Gawande Mahavidhyalay, Umerkhed, September 21, 2013.
- 3. *Disambiguation of Laplace-Weierstrass Transform*, International Conference on Recent Advances in Mathematics Department of Mathematics, Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur, January 20-23, 2014.
- 4. Elementary Properties of Laplace-Weierstrass Transform with Analytic Behaviour, National Conference on Recent Application on Mathematical Tool, Government College of Engineering, Amravati, May 8-9, 2014.
- 5. *Inverse Theorem for Laplace-Weierstrass Transform*, National Conference on Recent Advances in Mathematical Sciences Department of Mathematics, Sant Gadge Baba Amravati University, Amravati, June 17-18, 2016.
- 6. Convolution for Laplace-Weierstrass Transform, International Conference on Advanced Trends in Engineering, Science and Humanities, Priyadarshini J. L. College of Engineering, Nagpur, December 15-17, 2016.

- 7. Application of Laplace-Weierstrass Transform, International Conference on Recent Trends in Science and Technology, S. S. S. K. R. Innani Mahavidyalay, Karanja, March 22-23, 2018.
- 8. *Laplace Transform on Howell's space- A New Theory*, presented in International Conference on Advances in Physical, Chemical and Mathematical Sciences, Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur, February 13-16, 2020.

## Participation in Conferences, Workshops & Trainings

- 1. Participated in two days National workshop on "Recent Research Trend in Mathematics" organized by Department of Mathematics, Government Vidarbha Institute of Science and Humanities, Amravati on05-06 December, 2019.
- 2. Participated in AICTE-ISTE approved Induction/Refresher Programme on, "Advancement in water Resources optimization in and water use efficiency Technique organized by Government College of Engineering, Amravati during 04/02/2019-09/02/2019, 2019.
- 3. Participated in one week Faculty Development Program on, "Effective Water Resources optimization and Environment Protection" organized by Government College of Engineering, Amravati during Oct.17-21, 2016.
- 4. Participated in one day workshop on "Engineering Mathematics" organized by Department of Mathematics, Government College of Engineering, Amravati on 31 August, 2016.
- 5. Participated in one week Faculty Development Program on "The Art of Teaching Pedagogy" Organized by Government college of Engineering, Amravati during May 24-28<sup>th</sup> 2016.
- 6. Participated in one week Workshop on Research Methodology Organized by Department of Home Science, Sant Gadge Baba Amravati University, Amravati during March 14-19, 2016.
- 7. Participated in one week Short Term Training Program on "Classical and Modern Optimization Techniques" Organized by Electrical Engineering Department, Government college of Engineering, Amravati on dated September 21-25<sup>th</sup>, 2015
- 8. Participated in TEQIP-II Sponsored ISTE approved one Week Faculty Development Program on "Renewable Energy Sources" Organized by Government College of Engineering, Amravati on dated October 12-16<sup>th</sup>, 2015.

- 9. Participated in "National Conference on Mathematical Sciences NCMS" Organized by Shri Dr. R. G. Rathod Arts & science College Murtizapur, Dist Akola on dated Jan 18-19<sup>th</sup>, 2013.
- 10. Participated in ISTE Sponsored one day workshop "Role of Mathematics in Engineering and Technology "Organized by ISTE Student Chapter and Department of Science and Humanities on dated March-01, 2013.
- 11. Participated in National Seminar "Role of Basic Sciences in Emerging Industrial Scenario" Organized by Prof. Ram Meghe Institute of Technology & Research on dated April 8<sup>th</sup>, 2012.
- 12. Participated in "National Conference on Allied Trends of Engineering for Development of Technological Aspects" Organized by Dhamangaon Education Society's college of Engineering & Technology Dhamangaon Rly Dist-Amravati on dated 2<sup>nd</sup> March 2012.
- 13. Participated in UGC Sponsored "National Seminar on Present Development and Future Trends in Mathematical Sciences" Organized by Sindhu Mahavidyalay, Nagpur on dated January 28<sup>th</sup> & 29<sup>th</sup>, 2012.

## **BIO-DATA**



1. Name :- Dr. ANANT ISHWARRAO DHATRAK,

Associate Professor, Civil Engineering Dept.,

Govt. College of Engineering, Amravati – 444604

**2. Qualification** :- BE (Civil), ME (Soil Mech.), Ph.D. (Civil Engineering)

3. Experience :- 34 years (Total Teaching – B.Tech and M.Tech)

08 years, Private Engineering College (Pusad)7.5 Years, Government Polytechnic, Yavatmal,

18.5 years, Government Engineering College, Amravati & Karad

**4. Contact Information** : - **Mob No.** 9421825191 / 8830770594,

#### 5. Highlights:-

- i) Worked as a Dean Academics, Govt. College of Engineering Amravati. (June 2016 to Jan 2021)
- i) Worked as a **Member**, Board of Governance, Government College of Engineering, Amravati. 444604, (July 2017 Oct 2021)
- ii) Member Board of Faculty (Civil Engg), Sant Gadge Baba Amravati University, Amravati
- iii) Elected and worked as "National Executive Council Member", ISTE, New Delhi for the terms, 2005-2008, 2009-2011 and 2015-2019
- iv) Again Elected as National Executive Council Member, ISTE, New Delhi for the term 2020-2014.
- v) Working as a **General Secretary, "Maharashtra Engineering Teachers Association"**, Maharashtra state for the terms, 2010-2013, 2013-2016, 2016-2019.
- vi) **Executive member (Jansanwad Sachiv)** of Rajpatrit Adhikari Mahasangh, Maharashtra state for the term 2016-2019 and 2019-2022.
- vii) Working as a Chairman, IGS, Local Chapter, Amravati 444604 since Dec 2016,
- viii) *Ph.D. Supervisor* for Sant Gadge Baba Amravati University Amravati in faculty of Civil Engineering.
- ix) "Best Engineering College Teacher Award for Maharashtra State for the year 2014"by Indian Society for Technical Education, New Delhi.
- x) **"Special Achievement Award"** by The Institution of Engineers (India), Amravati Local center, 15<sup>th</sup> Sept. 2014
- xi) Worked as a **Member of Panel of Judges** for Award Presentation
  - a) Held on 27<sup>th</sup> September, 2013 during the 16<sup>th</sup> ISTE Students National Convention at Periyar Maniammai University, Vallam, Thanjavur (Tamil Nadu).

- b) For "Kerla Govt Engineering Design National Award Presentation" held on 30th October, 2015 during the 18th ISTE Students National Convention at Kings College of Engg., Punalkullam, Thanjavur (Tamil Nadu).
- c) For "Kerla Govt Engineering Design National Award Presentation" held on October, 2016 during the 19th ISTE Students National Convention at Vellur (Tamil Nadu).
- d) Held on 19<sup>th</sup> October, 2017 during the 20<sup>th</sup> ISTE Students National Convention at Meghalaya

#### xii) Worked as a **Session Chaiman**

- a) National and International Conferences held in India since 2011,
- Worked as a Session Chairman in International Conference held at Bali-Indonesia, Nov. 2018
- xiii) Delivered many *Expert talks* in Seminars & workshops at different colleges since 1993.
- xiv) Worked as **Chairman as well as member** of various Local Enquiry Committees (LEC)& Selection Committees, Constituted by Sant Gadge Baba Amravati University, Amravati since 2004.
- xv) Worked as a **Dean Construction**, and other main portfolios at Government College of Engineering, Amravati. 444604

.... And So on (List Incomplete)

- 7. Guidance:- a) PhD 06 Scholars (Presently working)
  - b) M.Tech., (Geotech.) 47 Guided, and 17 Presently working
- 8. Training Attended (STTP):- Total 30
- 9. Publications : (Total = 118)

International Journal Publications: - 80
National Conference Publications: - 28
International Conference Publications: - 10

- 10. Foreign Countries Visited:
- i) **Singapore**, Study tour, Sponsored by College (17<sup>th</sup> to 22<sup>nd</sup> Feb-2014)
- ii) China (Shanghai and Beijing) (12th to 19th April-2014)

Technical Paper presented in International conference, "Asia-Pacific Power and Energy Engineering Conference", held at Shanghai, China, during 14<sup>th</sup> to 16<sup>th</sup> April 2014.

**Title of Technical Paper :-** "Air Entrainment And Pressure Fields Over Stepped Spillway In Skimming Flow Regime", ID :- 50133

#### iii) Indonesia (Bali) (19th to 22nd Nov 2018)

Worked as a Session Chair for International Conference at Bali - Indonesia.

#### 11. Professional Bodies Member:-

Sr.No	Name of Professional Body	Type of Membership	Membership No.
1	Indian Society for Technical Education	Life Member	LM- 6421
2	The Indian Institution of Engineers (India)	Life Member	M-133297-4
3	Indian Geotechnical Society	Life Member	LM- 2450
4	Indian Water Works Association	Life Member	LM-5344
5	Indian Society for Earthquake Technology	Life Member	LM -1302

6	Indian Society for Hydraulics	Life Member	LM-624
7	Indian Road Congress	Life Member	LM-32894
8	Indian Concrete Institute	Life Member	LM- 11530

# Dr. Anant I. Dhatrak,

Dean Academics,
Government College of Engineering,
Amravati.

### **FACULTY PROFILE**

### Dr.Rajesh M.Metkar

Associate Professor Department of Mechanical Engineering Government College of Engineering, Amravati (M.S.) 444 604

Mobile: 9975497452/8830186693

Email: rajeshmetkar@gmail.com/ metkar.rajesh@gcoea.ac.in

#### **Educational Qualification**

Ph.D. (Mechanical Engineering)- Amravati University- 2013 M.Tech (Machine Design)- V.N.I.T. Nagpur- 2002 B.E.( Mechanical Engineering) – Amravati University- 1997 Advance FEA/FEM- Central Institute of Tool Design, Hyderabad- 2004

### **Experience (18 Years Teaching & 4 Years Industrial)**

Associate Professor, Department of Mechanical Engineering Government College of Engineering, Amravati since 16 Dec 2018

Associate Professor, Department of Mechanical Engineering, Government College of Engineering, Jalgaon 05 Jan 2018 to 15 Dec 2018 (MPSC Selected)

Assistant Professor, Government College of Engineering, Amravati from 30 Dec 2010 to 04 Jan 2018 (2<sup>nd</sup> Merit position in Maharashtra Public Service Commission for the post of Assistant Professor) G.H.Raisoni College of Engineering, Nagpur from 07 August 2003 to 29 Dec 2010

B.N.College of Engineering, Pusad from 23 Sept 2002 to 30 April 2003

Jayaswals Neco Limited from 05 August 1999 to 22 Sept 2002

### **Membership Institutes:**

Indian Society for Technical Education (ISTE)-LM54449 Indian Institute of Industrial Engineering (IIIE)- LM 10913(1)

**Short Term training Programs attended: 27** 

FDP/STTP/Workshops and Seminar organized: 07

#### **Publications:**

International Journal: 24 (Elsevier, ASME, SAE, Springer, Taylor & Francis)

Book Chapter: 05

National Conference: 05 International Conference: 18 Google Scholar citation: 251

I10 index: 08 H Index: 08

MOOCS Online courses: 1) Design Practice II- IIT Kanpur

2) Product Design and DEVELOPMENT-IIT Roorkee3) Computer Integrated Manufacturing- IIT Kanpur

4) Rapid Manufacturing- IIT Kanpur



### **Research Supervisor:**

**Ph.D. Supervisor** in Mechanical Engineering, Sant Gadge Baba Amravati University, Amravati, Notification No 34/2015, dated 15/04/2015, Sr. No 38.

**ME by Research Supervisor**- Mechanical Engineering- RTM Nagpur University, Nagpur, Notification No:Ph.D(Cell) /RRC/Guide/1265/B/1990 dated 29.11.2010

Ph.D.Thesis Guidance: 04 (ongoing) M.Tech. Dissertation Guided: 17

**B.E.Project Guided: 21** 

### Research & Development:-

- a) Submitted Research Promotion Scheme Proposal to AICTE of **17.50 Lac** towards developing Research facility in the area of Fatigue Analysis- In process
- b) Instrumental in preparation of proposal for Industry Institute partnership cell, for which AICTE grant of Rs **6.5 Lacs** was received.
- c) A Research grant of Rs 11.85 Lac was sanctioned for Innovation & Entrepreneurship Development Centre (IEDC) Funded by EDC Cell, DST, New Delhi under which aproject on Car Suspension System was fabricated for which Rs one Lac grant was sanctioned from received fund.
- d) Received **Travel grant from SERC, DST**, Govt of India for attending International Conference on Fracture Mechanical organized by Elsevier, UK from 02 July to 04 July 2012 at Netherland

#### REVIEWER: INTERNATIONAL JOURNAL

- 1) The International Journal of Medical Robotics and Computer Assisted Surgery (Wiley, USA)
- 2) Engineering Failure Analysis (Elsevier, UK) ISSN: 1350-6307
- 3) Materials and Design ((Elsevier, UK) ISSN: 0264-1275
- 4) "International Journal of Automotive and Mechanical Engineering (IJAME) ISSN: 2229-8649 (University of Malaysia)
- 5) The "International Journal of Engineering Sciences and Management" (ISSN: 2231-3273)
- 6) Journal of Petroleum Technology and Alternative Fuel (Academic Journal, Mauritius) ISSN: 2360-8560

#### **Area of Interest:**

- Fatigue & Fracture
- Additive Manufacturing
- Finite Element Analysis
- CAD/CAM

# GOVERNMENT COLLEGE OF ENGINEERING, AMRAVATI

(AN AUTONOMOUS INSTITUTE GOVERNMENT OF MAHARASHTA)

### FACULTY PERSONAL PROFILE

Name

: Dr. DEEPAK AMRUTRAO ZATALE

Permanent Address: "KABEER-SAMRAT"

**GOKHALE LAYOUT PLOT NO.-11** 

**NAVSARI** 

**AMRAVATI 444604** 

Contact No

: 9766578059, 07212990064

E-mail ID

: deepkabeer.rx100@gmail.com

Date of Birth

: 12<sup>th</sup> July 1976

Designation

: Assistant Professor

Department

: Physics

Nationality

: Indian

Sex

: Male

### **Education Qualification:**

Degree	University/College	Year of passing	%	Division
Ph.D.	SGBAU, Amravati	30 Apr. 2008	h.	
B.Ed.	SGBAU, Amravati	2000	60	I <sup>st</sup>
M.Sc.	SGBAU, Amravati	1999	60	I <sup>st</sup>
B.Sc.	SGBAU, Amravati	1997	61	I <sup>st</sup>
H.S.C.	Amravati	1994	47.10	II <sup>nd</sup>
Ş.S.C.	Amravati	1992	56	II <sup>nd</sup>

Teaching Experience

: UG-18 Yrs. PG-5 Yrs.

Research Experience

: 13Yrs.

Guided M. Sc. Dissertations: 09

Ph. D. Supervisor : Sant Gadge Baba Amravati University, Amravati

(Notification No. 23/2019, Dated 14/03/2019)

### **Teaching Experience:**

Sr. No.	Institute/College	Post Hold	Months/Years
01	Govt. College of Engineering, Amravati	Asst. Professor (Permanent)	26 May 2010 To Till Date
02	DESS College of Engg. Tech. D. Rly	Lecturer	1 Year
03	J.L. Chaturvedi College of Engg. Nagpur-9	Lecturer (Adhoc)	6 Months
04	Govt. Institute of Science, Nagpur	Lecturer (Contract)	4 Years 5 Months
05	Govt. Vidhabha Institute of Science and Huminities	Lecturer (CHB)	3 Years 5 Months

Training and Workshop : 40

National Conference : 21

**International Conference** : 04

#### **Research Publication in International Journals**

: 18

- 1. "Ultrasonic investigation of binary mixture of Pyridine". (An International Journal) ACTA CIENCIE INDICA, Vol. XXXII P. No. 4,413(2006) (ISSN 0253-732X)
- 2. "Study of molecular interaction in binary mixture using excess thermoacoustic Parameters at different temperatures". ACTA CIENCIE INDICA, (An International Journal) Vol. XXXIV P. No. 3, 519(2008) (ISSN 0253-732X)
- 3. "Molecular interaction studies in binary liquid mixtures, comparison based on Free Length Theory & Revised Free Length Theory" ACTA CIENCIE INDICA, (An International Journal) Vol. XXXIV P. No. 3, 519(2008) (ISSN 0253-732X)
- 4. "Study and analysis of thermoacoustic parameters of petrochemical product and its mixtures at different temperatures from 298.15K to 318.15K". Scholars Research Library, Archives of Physics, 2011,2(1); 202-207 (ISSN 0976-0970)
- 5. "Trermoacoustic investigation of organic liquid mixture 1-Chlorobutane with aromatic hydrocarbon at temperatures 303K and 313K". Scholars Research Library, Archives of Physics, 2011,2(1); 229-231(ISSN 0976-0970)

- 6. "Measurement of some excess thermoacoustic parameters of binary solutions of acetone with chlorobenzen at temperatures 303.15k, 308.15k and comparison with acoustic theories FLT, CFT AND NOM". ACTA CIENCIE INDICA, (An International Journal) Vol. XXXVII P. No. 1,63 (2011) (ISSN 0253-732X)
- 7. "Thermoacoustic investigation of intermolecular interaction in binary solution using some excess thermoacoustic parameters and its theoretical comparison". IJCA 2012 P. No. 35-37
- 8. "Thermoacoustic study of binary liquid mixture of hydrocarbon and fuel oil" IJSR 2013. P.No. 489-492.
- 9. "Thermoacoustic and excess thermodynamic studies of binary liquid mixtures, statistical analysis of liquid state theories" IJSR 2013. P.No. 307-310.
- 10. "Synthesis and characterization of conducting polymer" IJRITCC Jan 2017. P. No.264-267
- 11. "Application of relation due to Auerbach and J. D. Pandey" IJRITCC Jan 2017. P. No.268-270.
- 12. "Synthesis and characterization of Nano fluid for industrial application" "IJRITCC Jan 2017. P. No.271-272.
- 13. "Acoustical study of ihermolecular interaction in mixture of 1-chlorobutane with benzene and chlorobenzene" IJSSET, April 2018 Vol04, Issue 07. P. No. 408-410.
- 14. "Thermoacoustic study of molecular interaction inhydrocarbons and its mixture" AJANTA, Vol. VIII, Issue-1, Jan-March-2019, P. No. 82-86.
- 15. "Application of Flory theory to binary liquid mixture of 1-chlorobenzene and nitrobenzene" AJANTA, Vol. VIII, Issue-1, Jan-March-2019, P. No. 6-9.
- 16. "Molecular interaction and statistical study of organic compound mixture at different tempeture" AJANTA, Vol. VIII, Issue-1, Jan-March-2019, P. No. 10-15.
- 17. "Ultrasonicinvestigation of binary solutions of petroleum and its products" IJSRST, Vol. 08, Issue 03, May-June-2021, P. No. 23-28.
- 18. "Synthesis and characterization of conducting polymer" IJSRST, Vol. 08, Issue 03, May-June-2021, P. No. 113-116.

# Government College of Engineering, Amravati.

# **Department of Electronics Engineering**

#### **FACULTY-PROFILE:**

Name : Dr. Shubhada S. Thakare

**Date of Birth** : 28/10/1975

Address of : 'Lav-Kush', Laxmi Vihar, Near Ganesh Colony, Shilangan Road,

**Correspondence** Amravati. Pin– 444605

**E-mail address** : ssthakare@gcoea.ac.in, shubh \_diwan @rediffmail.com.

**Educational Qualification**: Ph.D. M.E.(Digital Electronics)

**Teaching Experience: 18 years** 

### **Membership of Institutes:**

Sr. No.	Institute	Membership No.
01	IETE	M-158588
02	IE	AMI-1391911059
03	ISTE	LM-103550

Short term Training Programs/workshops attended: 27

#### **Publication Details (Journals and Conferences):**

More than 30 Papers are published in various well known Journals and conferences like IEEE, Springer, IDES etc

### **Other Activity:**

- 1. Coordinator, Technical Paper writing /presentation competition at Regional Level.
- 2. Warden, JIJAU girls hostel.
- 3. Member Secretary, Board of studies (E&TC).
- 4. IE/ISTE Student chapter coordinator
- 5. Class Teacher M.Tech.(ESC)
- 6. Worked as a M. Tech. Coordinator of Electronic Systems and Communication, Government College of Engineering, Amravati.
- 7. Worked as a Nodal officer (Academics), in TEQIP-II at Government College of Engineering, Amravati.
- 8. Worked as a IE/ISTE Student chapter coordinator at institute level
- 9. Worked as a Magazine Secretary.
- 10. Prepared proposal for getting QIP seats in E&TC department.
- 11. Prepared proposal for starting new PG program in Biomedical Engg.
- 12. Worked as a member while preparing the proposal for Center of Excellence in Biomedical Instrumentation.
- 13. Organized one week STTP at GCOEA, Amravati.
- 14. Organized one week workshops, Seminars and guest lecturers for Students at college.

# FACULTY PROFILE

Name:	Dinesh Vitthalrao Rojatkar		
Designation:	Associate professor (CAS) in Electronics		
Qualification:	BE,ADCSSAA,ME,MBA,PHD		
Date of Birth: 31.01.1975		РНОТО	
Email Id:	dinesh.rojatkar@gmail.com		
Mobile No.	9422857419		
Date of joining  1. Present Position  2. Initial date of joining	1. 16.09.2008 2. 30.10.1999		
Experience:	Teaching: 19		
	Industrial:		
	Research: 05 (concurrent)		
Area of Specialization:	Pattern Recognition, Image processing, ANN		
Research Guidance At: (Attach annexure)	Masters:	06	
	Ph.D.: Guiding	02	
	Ph.D : Awarded/submitted	NIL	
No. of Publications in (Attach annexure 1) only recent papers	National Conferences:		
are attached	<b>International Conferences:</b>	12+	
	National Journals:		
	International Journals:	20+	
Membership of Professional Bodies:	: As per annexure2		

No. of Patents: (Attach annexure)	1438/MUM/2013, patent published
No. of Books Published with details: (Attach annexure)	NIL
No. of Book Chapters Published with details: (Attach annexure)	NIL
Funded Projects: Title,Funding Agency,Cost 1.(Completed) 2.Under Progress (Attach annexure)	ISTE granted "DIGITAL SKILLS FOR PROFESSIONALS", ISTE/AICTE-ISTE FDP-1-3328999966/2018, March 12, 2018, The total sanction budget is Rs.3,00,000/-  AICTE funded project under Skill and Personality Development Programme Centre for SC/ST Students (SPDP), File No. : F.No. 65-8/RIFD/SPDP/POLICY-1/2016-17, 22.6.17 Date of Sanction: 18.05.2017 Amount Sanctioned by AICTE :16,82,353
Details of STTPs completed 1. 2. (Attach annexure)	As per annexure 3
Details of STTPs organised/Conducted 1. 2. (Attach annexure)	As per annexure4
Details of Conferences Organisation /convenor/coordinator/session chair etc 1. 2. (Attach annexure)	NIL
Details of expert Lectures Delivered 1. 2. (Attach annexure)	As per annexure 5

# **Department of Electronics & Telecommunication**

### **FACULTY-PROFILE:**



Name Neha Ganpatsingh Pardeshi

**Designation** Assistant Professor in Electronics

**Residential** Block no., 9, Om Colony, Near Circuit House, Jail Road, Camp,

**Address** Amravati

E-mail adddress pardesi.neha@gcoea.ac.in, nehapardeshi.25@gmail.com

**Contact Number** +91-7387290680

## **Degrees Obtained:**

Sr. No.	University	Degree	Division	Year	Field of Specialization
1.	Sant Gadge Baba Amravati University, Amravati	B.E.	First Class	2007	Electronics and Telecommunication
2.	Government Polytechnic, Amravati (Autonomous)	Diploma	Distinction	2004	Electronics and Telecommunication

### **Employment Record:**

Sr.	University/College / Organization		Designation	Per	riod		
No.				From	То		
1.	Government	College	of	Engineering,	Visiting	Aug., 2007	Sept., 2008
	Amravati				Lecturer		
2.	Government	College	of	Engineering,	Assistant	20/09/2008	Present
۷.	Amravati				Professor	20/09/2006	Fresent

# STTP / FDPs Attended:

Sr.No.	Title of the professional development program/MOOCS/conference	Name of organization that conducted FDP/conference	Duration	Date (from - to)
1.	Pedagogical Training in Engineering Education	Government College of Engineering, Amravati	3 days	22 <sup>nd</sup> Oct., 2008 to 24 <sup>th</sup> Oct., 2008
2.	TEQIP Sponsored STTP on " Embedded System – Practical Approach"	Government College of Engineering, Amravati	1 week	3 <sup>rd</sup> July, 2012 to 7 <sup>th</sup> July, 2012
3.	TEQIP Sponsored STTP on : Induction Program for Engineering Teachers"	Government College of Engineering, Amravati	1 week	27 <sup>th</sup> Nov., 2012 to 1 <sup>st</sup> Dec., 2012
4.	Industrial Training on "VLSI Design with HDL and FPGA"	XESP Solutions Pvt. Ltd., Kolkata, West Bengal	1 day	26 <sup>th</sup> Nov., 2014
5.	TEQIP Sponsored FDP on " Effective Water Resources Optimization and Environment Protection"	Government College of Engineering, Amravati	1 week	17 <sup>th</sup> Oct., 2016 to 21 <sup>st</sup> Oct., 2016
6.	AICTE sponsored Quality Improvement STTP on "Signal Processing for Engineers"	Government College of Engineering, Amravati	1 week	19 <sup>th</sup> Nov., 2018 to 24 <sup>th</sup> Nov., 2018
7.	One week Faculty Development Program sponsored by DTE on 'Role of Industry Institute Interaction to Enhance Technical Education and Entrepreneurship'	Government College of Engineering, Amravati	1 week	19th Feb., 2019 to 23rd Feb., 2019
8.	Faculty Development Program on 'Internet of Things (IoT)'	NITK - STEP National Institute of Technology, Surathkal (Karnataka) in association with Pantech E Learning	3 days	16th July, 2020 to 18th July, 2020
9.	Online Industrial Internship	VI Solutions, Banglore	5 weeks	17th Aug., 2020 to 18th Sept., 2020
10.	One weel AICTE - ISTE sponsored Induction / Refresher Program Phase - I (online mode) on 'Enviornmental Challenges - Process and Pulp Industry'	Government College of Engineering, Chandrapur	1 week	23rd Feb., 2021 to 1st March, 2021

11.	12 weeks course on 'Microprocessor and Microcontroller' (examination cleared in Jan., 2021)	NPTEL - SWAYAM	12 weeks	Jan., 2020 to April, 2020
12.	AICTE - ISTE sponsored Induction / Refresher Program Phase - I (online mode) on "Environmental Challenges - Process and Pulp Industry"	Government College of Engineering, Chandrapur,	1 week	23rd Feb., 2021 to 1st March, 2021
13.	AICTE Training And Learning (ATAL) Academy Online Elementary FDP on "Industrial IoT: Automation, PLCs, VFD and Web servers"	National Small Industries Corporation	1 week	20 <sup>th</sup> Sept., 2021 to 24 <sup>th</sup> Sept., 2021
14.	AICTE Training And Learning (ATAL) Academy Online Elementary FDP on "Embedded Systems: Concepts and Handson"	LNM Institute of Information Technology	1 week	4 <sup>th</sup> Oct., 2021 to 8 <sup>th</sup> Oct., 2021
15.	FDP - SI UHV online, "AICTE Incorporating Universal Human Values in Education (an AICTE initiative)" (result of test awaited)	AICTE	5 days	6 <sup>th</sup> Dec., 2021 to 10 <sup>th</sup> Dec., 2021

**Area of Interest:** Microprocessors and Microcontrollers, Computer Networks and Communication, Wireless Communication

Neha G. Pardeshi
(Assistant Professor, E&Tc)

# **Curriculum Vitae**

Ms. Harsha P.Rewatkar

E-mail: mokdam.harsha@gcoea.ac.in

**Contact No.:** +91- 7709726690

## **Educational Qualification:-**

Qualification	Year of Passing	CGPA/ Percentage	Institute	University / Board
M.Tech.	2012	8.70	SGGSIE&T,Nanded	SRTM University
B. Tech.	2010	7.61	Government College of Engineering, Amravati.	Amravati University
H.S.C.	Feb 2006	80.33%	Brijlal Biyani Science College,Amravati	Amravati Board
S.S.C.	Mar 2004	81.46%	Shri Samarth High-school, Amravati.	Amravati Board

### **Educational Projects:-**

Sr.No.	Name of Project	Category	Year
01	Tuning of PI/PID Controller For TITO Processes	M.Tech.	2011-12
02	Microcontroller Based Smart Sea-link	Major project (B.Tech.)	2009-10
03	Microcontroller Based Traffic Signal Control	Minor Project (B.Tech.)	2008-09

### Trainings & Knowledge Exposures:-

Sr.No.	Role	Organization	Function	Duration
01	Trainee	Super Thermal Power Station, Chandrapure	In-plant Training	24/06/2009 to 04/07/2009
02	Trainee	Prolific Systems & technologies Pvt. Ltd.	Training on Allen Bradley PLC& Wonder wares In touch SCADA	19/02/2009 to 23/02/2009

### STTP /FDP attended (Online/Offline)

Sr.	Name of	Title	Duration
No	Organization		
1	Government	Signal,Image& Video	26/05/2020 to 30/05/2020
	College of	Processing: A Practical Approch	
	Engineering Karad	SIVPAPA-2020	

2	Govindrao Wanjari College of Engineering Nagpur	Introduction to outcome based education and Enhancing Quality of Teaching LearningProcess	15/06/2020 to 19/06/2020
3	SGBAU Amravati	G Suite and Allied Tools in Education Teaching and E- Content Development	29/06/2020 to 04/07/2020
4	Government College of Engineering Jalgaon	Power System Simulation using CYME and PSIM	28/01/2019 to 01/02/2019
5	Government College of Engineering Amravati	Innovative Teaching and Research Method	03/04/2018 to 07/04/2018
6	Government College of Engineering Jalgaon	Improvement of Technical Education System and Industry Institute Interaction	21/01/2019 to 25/01/2019
7	Government College of Engineering Nagpur	Innovative Practices in Industry to meet recent global challenges	25/02/2019 to 01/03/1019

#### **Publications:-**

"Tuning of multivariable PI/PID Controllers for TITO processes using dominant pole placement approach" in International journal Automation and Control Vol 7 Nos ½, 2013 Page no. 21-41.

### Membership

- Life member of Instrument Society of India
- Life member of the institute of Electronics and Electrical Engineering
- Life member of Indian Society for Technical Education

### **Declaration:-**

I here by declare that all the information mentioned above is true to the best of my knowledge.

Place: Amravati Submitted By

Date: Harsha P.Rewatkar

# Vijay Mahadeorao Harne

## **Professional Goals**

I aim to develop modelling for electrical engineering system and encourage people toward into wide area using modelling software to mitigate error in real time system.

## Get in touch!

Mobile: 973041996

Email: vijayharne@gmail.com

Maharashtra-India

Address: Near Jivan Vichyalay,; Near Shree Gajanan Maharaj Temple, Pavan Nagar-2, Gopal Nagar, Amravati-444607,

# **Work Experience**

Assistant Professor GCoE,Amravati - Present

- Working closely to software for electrical engineering.
- Working closely to learn different methodology utlize in real time application of electrical system

Total Experience in Teaching field - 10 Year

# **Academic History**

SSC - 75.86% HSC - 72.33% BE - 66.24% M.Tech - 78.6%

### Dr. KAMLESH A. WAGHMARE

#### PERMANENT ADDRESS::

"Hinghanghat Fael" Ward No. 15, Pulgaon - 442302 Maharashtra, India

Email:waghmare.kamlesh@gmail.com Contact No: +91 9284015425



## **Work Experience**

- ➤ Worked as an Assistant Professor at Department of Computer Science and Engineering, Prof. Ram Meghe Institute of Technology and Research Badnera-Amravati since July 2012 till August 2014.
- > Worked as an Assistant Professor at Department of Computer Science and Engineering, Government College of Engineering Amravati since September 2014 to till date.

### ACADEMIC RECORD

CLASS / COURSE	NAME OF THE INSTITUTION	BOARD OF STUDY	YEAR OF PASSING	AGGREGATE
Ph.D.	Government College of Engineering Amravati	SGB AMRAVATI UNIVERSITY	2019	
M.TECH. (CSE)	Government College of Engineering Amravati	SGB AMRAVATI UNIVERSITY	2012	CGPA 8.27/10
B.E (CE)	Bapurao Deshmukh College of Engineering Wardha Maharashtra, India	RTMNU NAGPUR UNIVERSITY	2010	60.28%
Diploma ( CE )	Government polytechnic , Amravati – 444 602, Maharashtra, India	Government polytechnic Amravati	2007	74.23%
X	R.K High School, Pulgaon — 442302, Maharashtra, India	MSBSHSE	2002	67.07%

### **COMPUTER PROFICIENCY:**

Languages	C, C++,Java,Advanced Java,R Programming
Platforms	Windows, Linux
Database	MySQL, MSSQL, ORACLE
IDEs	Visual Studio, Turbo C++, Dev C++,
	Netbeans

### **ACADEMIC PROJECTS:**

> Research work Title "DESIGN OF EFFICIENT DATA COLLECTION METHODOLOGY IN WIRELESS SENSOR NETWORK "

### > M.Tech Projects

TITLE	Description
"Spirometry Data Analysis and Classification Using Artificial Neural Network"	The project involved implementation Spirometry data such as Forced Expiratory Volume in 1 second (FEV1), Force Vital Capacity (FVC) and Small Vital Capacity was carried out using Spirometer. At present numbers of lung diseases are major threat to the human health due to air Pollution, smoking and other infections. The various Artificial Neural Network methods for the classification of Spirometry data are Back Propagation Network (BPN), Radial Basis Function (RBF) and Multilayer Perceptron Neural Network (MLPNN). The aim of the project is to acquire parameter such as FVC, FEV1 and SVC data and use unsupervised Artificial Neural Network for classification of the Spirometer data into Normal, Obstructive and Restrictive dataset

### **B.E Projects**

TITLE	Description
"Portable Network Security System"	Portable Network Security System is basically tool for network enabled system to protect peer terminals from external unwanted attack. Application provides the Listing Network enabled port, data transfer method for port scanning. Port scanning is one of the most popular technique to discover and map services that are listening on a specified port. This project also provides the content based protection from the network with the file and folder content blocking if it is dangerous for system.  Application also provides also provides interaction with the Linux O.S to define the all network based security treads. Packet filtering is most commonly used as a first line of defense against attacker from machine outside LAN. The IP Scanning is used in checking the entire computer IP'S connected in a LAN. It gives the status of the IP'S connected to the main server.

#### **AREAS OF INTEREST:**

• Operating Systems, Wireless Sensor Network and Data Science

#### **Patent Filed:**

 ${\bf Title\ of\ the\ Invention:\ digital\ Video\ Security\ Using\ Optimized\ and\ Hybrid}$ 

**Based Novel Watermarking System** 

**Application No.:** 201621036611A

**Publication date:** 18/11/2016

### **Patent Awarded:**

Title of the Invention: A system for Human Cognitive State Classification

**Application No.:** 2021102810

**Publication date:** 24/05/2021

**List of Workshops:** 

Sr. No.	Title of the Program / course	Duration of the School/ Program	Date	Name & Address of Organizing Institution
	Two day ISTE workshop on Aakash for Education	2 days	10 <sup>th</sup> & 11 <sup>th</sup> November,2012	PRMIT & R, Badnera (conducted by IIT Bombay)
1	Engineering faculty workshop - Mission 10X	3 days	7 <sup>th</sup> to 9 <sup>th</sup> Oct 2013	PRMIT & R, Badnera
2	Two week ISTE workshop on Database Management Systems	2 week	21 <sup>st</sup> - 31 <sup>st</sup> May,2013	PRMIT & R, Badnera (conducted by IIT Bombay)
3	Two week ISTE workshop on Cyber Security	2 week	10 <sup>th</sup> – 20 <sup>th</sup> July, 2014	PRMIT & R, Badnera (conducted by IIT Bombay)
4	Coordinators workshop on Computer Networking	1 week	5 <sup>th</sup> May to 9 <sup>th</sup> May 2014	Conducted by IIT Bombay, Mumbai

# **List of Short Term Training Program and Faculty Development Program:**

Sr. No.	Title of the Program / course	Duration of the School/ Program	Date	Name & Address of Organizing Institution
1	Participated in an online webinar training session on Intellectual Property Rights held on 11 <sup>th</sup> April 2020	1 Day	11 <sup>th</sup> April 2020	Department of CSE Government College of Engineering Amravati
2	Online Faculty Development Program on 'R Programming' in association with Spoken Tutorial, IIT Bombay	1 Week	23rd April- 28th April 2020	IIT Bombay
3	Participated in an online webinar training session on IOT for Music Therapyat St. John College of Engineering and Management, Palghar from May 24 to 28, 2020	Week	24 to 28 May 2020	St. John College of Engineering and Management, Palghar
4	Participated in STTP on Data Migration and Reconciliation with Bigdata 25-05- 2020 to 27-05-2020	Days	05-2020	Department of Computer Engineering, DYPIEMR, Pune
5	Participated in ASM & ASMA's Online Faculty Development Program Series titled 'Online Learning Pedagogy and Effective Use of Case Methodology' conducted between May 17, 2020 to	week	May 17, 2020 to May 21, 2020	ASMA Pune

May 21, 2020  Participated in FDP	1	25-05-2020 to 29-	Tarna Collaga of
on "Innovation, Entrepreneurship and its Relevance in Industry 4.0 Practices in the Post Covid-19 Situation" from 25-05-2020 to 29-05-2020	week		Terna College of Engineering Mumbai
Participated in 5 days Online FDP on Artificial Intelligence from 22nd May till 26th May 2020.	week	22nd May till 26th May 2020	

### **Life Membership:**

Sr. No.	Membership name	Member Ship Number
1	Life member of Institute of Engineers (India)(IEI)	AM149039-5

#### **List of Paper Publications in International Journals:**

- 1. Kamlesh A. Waghmare, Dr. P.N. Chatur, B.V.Wakode "Spirometry Data Analysis and Classification Using Artificial Neural Network: An Approch", IJETAE, Volume (2), Issue (1),2012.
- 2. Kamlesh A. Waghmare, Dr. P.N. Chatur, B.V.Wakode "Spirometry Data Classification And Prediction Using Artificial Neural Network: A Survey", IJRIME, Volume (2),Issue(1),2012
- 3. Kamlesh A. Waghmare, Dr. P.N. Chatur and Dr.G.R.Bamnote," Spirometry Data Analysis and Classification using Data Mining: An Approch", International Journal Of Computer Science And Applications Vol. 6, No.2, Apr 2013 ISSN: 0974-1011
- 4. Kamlesh A Waghmare, PN Chatur, "Energy Efficient Data Collection and Routing Algorithm in Wireless Sensor Network: A Survey"IJREST.NET Volume(1) Issue(2),2014.
- 5. Kamlesh A Waghmare, PN Chatur, SS Mathurkar," Design of Efficient Data Aggregation Methodology for Wireless Sensor Network Using Fuzzy Logic", Vol. 12, No.21, 2017 ISSN: 0973-4562

- 6. Kamlesh waghmare, Dr. P. N. chatur," Efficient Data Aggregation Methodology to Increase the Performance of Wireless Sensor Network Using Fuzzy Logic, Journal of Emerging Technologies and Innovative Research, Vol. 6, No.4, ISSN: 2349-5162, 2019.
- 7. Kamlesh waghmare, Ashwini Borkar," Effective Approach for Exploratory Search Engine using Search Goal-Based Query Recommendation Technique, Journal of Emerging Technologies and Innovative Research, Vol. 6, No.1, ISSN: 2349-5162, 2019
- 8. A.V. Borkar, K.A. Waghmare, "Implementation of exploratory search engine with search goal based query recommendation", International journal of scientific research and review, Vol. 7, No.5, ISSN: 7021-2008, 2019

#### **List of International/National Conference:**

### **International Conference:**

- 1. P.N.Chatur, KA Waghmare, S.S,Mthurkar, An integrated approach to minimize energy and flooding for Wireless Sensor Network, 2015 Annual IEEE India Conference (INDICON)
- 2. KA Waghmare, PN Chatur, SS Mathurkar, Efficient data aggregation methodology for Wireless Sensor Network, 2016 International Conference on Wireless Communications, Signal Processing
- 3. KA Waghmare, SK Bhala, Survey Paper on Sentiment Analysis for Tourist Reviews, 2020 International Conference on Computer Communication and Informatics

### Other significant contribution to academic:

- ➤ Reviewed research papers in the First International Conference on Machine Intelligence and Research Advancement. 21 -23 December 2013
- ➤ Part of the departmental team involved in NBA work, NAAC work activity PRMIT&R, Badnera
- Workes as BoS Member Secretary of CSE Department, Government College of Engineering Amravati
- Working as a Teacher- Guardian for students
- Working as a Departmental Theory And Practical Examination in charge at GCOE Amravati
- ➤ Working as a Lab in charge at GCOE Amravati
- ➤ Worked as member of organizing committee in STTP PRMIT&R, Badnera and Government College of Engineering Amravati
- ➤ Worked as Practical Internal Examiner for Government College of Engineering Amravati
- ➤ Guided B.E. Projects 25
- ➤ Guided M.Tech. Dissertation work 3 Students
- ➤ Departmental R& D in charge at CSE Department Government College of Engineering Amravati
- **➢** GATE Qualifies (2010)

I, Waghmare Kamlesh Anandrao, hereby confirm that the information to my knowledge.	provided above is timely and true
Date: Place:	(Kamlesh Waghmare)

#### **Profile**

Name : K. N. Tayade

**Qualification** : BE, ME (CSE)

**Teaching Experience** : 24 Years

**Professional Membership**: ISTE (Life Member)

**Publications:** Papers published in conferences:

National Conferences	09
International Conferences	05
International Journal	03
Books	03

#### **Other Activities:**

- 1. Currently working as Assistant professor, Information Technology Department, Government College of Engineering, Amravati.
- 2. IQAC member and Warden Boys Hostel, Government College of Engineering, Amravati.
- 3. Contributed as NTA Observer for the various examinations conducted by NTA.
- 4. Contributed as Primary Evaluator in Toycathon-2021 organized by AICTE and Ministry of Information and Broadcasting, India.
- 5. Contributed as Session chair in National conference organized by Government college of Engineering, Karad in 2017.
- 6. Head, Department of Information Technology, Government college of Engineering, Karad from July 1<sup>st</sup> 2011 to 2015.
- 7. BOS Member, Information Technology Department, Government College of Engineering, Aurangbad from 2015 to 2019.
- 8. Chairman, Institute level branch change committee since July 2012 at GCOE Karad
- 9. Senior Supervisor (E-Mode) for First Year Shivaji University Exam W-12, S-13 & W-13.
- 10. Member of Antiragging Committee since July 2011.
- 11. Visited colleges in the capacity of chairman, Inspection Committee deputed by RO, Pune.
- 12. Training and Placement officer during March2010 to March 2011 at SSGMCE Shegaon.
- 13. Coordinator of July 2007 MS-CIT examination at SSGMCE, Shegaon.
- 14. ARC officer for MBA/ MCA ARC center (2007) at SSGMCE, shegaon.
- 15. Co-coordinator for the workshop on "Cyber Security" under TEQIP conducted by Intelligent Quotient System Limited, Pune during 10, 11, 12<sup>th</sup> March 2008.
- 16. Session-Chair for the National level Paper presentation in the ISTE convention at Pusad.

- 17. Co-officer In-charge for the SGB Amravati University Theory examination Winter-2008 and Summer-2009.
- 18. Coordinator of MS-CIT July 2003 examination at Anuradha Engineering College, Chikhli.

### **CURRICULUMVITAE**

Milind B. Waghmare,

M.Tech CSE (Ph.D Pursuing)

P.K.V. Colony, SainagarAmravati

Email\_id: milind.btk@gmail.com Ph. No.: 9766910760

### **Objectives**

To produce outstanding results for my organization by applying my professional skills and aptitude to the best of my ability and thereby ensure steady mutual growth,

#### **Experience**

Institute	From	То	years	Teaching Type
Govt. College of Engineering, Amravati	August-2015	Till date	06	Assistant Professor
P.R.M.I.T & R Badnera	July-2012	April-2014	1.9	Assistant Professor
Govt. College of Engineering, Amravati	August-2010	June 2012	02	Teaching Assistance ship.
DiscountBox  A Consumer Sale promotions & Analytical Company	Subtember- 2007	May-2010	2.8	Software Engineer

### **Educational Qualification**

#### **Computer Skills**

• Languages : C, C++.

• Databases : Oracle, SQL Server

• Operating System : Windows Xp/2000, Linux, DOS. Windows 11

• Other Softwares : Matlab, VB, VB.Net, Microsoft Office.

• KARROX InfoTech certificate in C# & ASP .Net

#### **Achievements**

- Qualified in PAT 2013
- Qualified **GATE** in 2010 with 77.34 Percentile.
- Member of Cultural Activity Committee.
- Actively participate in" Blood donation camp" held in COEB.

#### **Project Executed**

- 1. "Predictive Analysis of Temperature And Humidity Using Neural Network Techniques And Data Mining", as M.Tech. Dissertation (2011-12).
- 2. "e-Software Project Management (E-SPM)" as mega project in B.E. (2007).
- 3. "Hostel Managementin VB.NET", as mini project (Jan. 2007).
- 4. "Recruitement Management System (RMS)"Dot Net 2003, SQL Server 2003 in KARROX InfoTech

#### 5. Seminar:

Presented a seminar on "Reverse Engineering" as a coursework at IT Department P.R.M.I.T.& R. Bandera in Jan 2007.

#### **Publications**

Milind B. Waghmare, Dr. P.N. Chatur, "Temperature and Humidity Analysis using Data Logger of Data Acquisition System: An Approach

- 1. International Journal of Emerging Technology and Advanced Engineering (**IJETAE**), Volume **2**, issue 1, date: January 2012.
- Milind B. Waghmare, Dr. P.N. Chatur and Dr.G.R.Bamnote, Kamlesh B. Waghmare" Spirometry Data Analysis and Classification using Data Mining: An Approch", International Journal Of Computer Science And Applications Vol. 6, No.2, Apr 2013 ISSN: 0974-1011

### **National Conferences**

- Milind B. Waghmare, Dr. P.N. Chatur and Dr.G.R.Bamnote, Kamlesh B. Waghmare" Spirometry Data Analysis and Classification using Data Mining: An Approch", National Conference on Advances in Computing and Networking 2013 at Prof. Ram Meghe Institute of Technology and Research, Badnera – Amravti, Year 2013
- 2. Milind B. Waghmare, Dr. P.N. Chatur "Review on transfer of Multimedia Application over Wireless Sensor Network" PAPER ID: ICOEI214 is published at ICOEI 2020

3.

### Language Known

English, Hindi, Marathi.

#### **Subject Taught**

- C-Programming.
- Computer Network.
- System Analysis and Design.
- Operating System

- Object Oriented Analysis And Design.
- Programming Methodology.
- Database management System
- Advance Database management System
- Network Security

#### Personal Profile

• Name : Milind B. Waghmare.

• Father's Name : Babarao M. Waghmare.

• Address : P.K.V. Colony, Sainagar, Amravati444607

• Contact No. : 9766910760.

• Email\_id : milind.btk@gmail.com

• Date of Birth : 27<sup>th</sup>/ March/ 1984.

Marital Status : Single.
Gender : Male.
Nationality : Indian

• Interest and Activity: Playing cricket, chess, painting and listening music.

• Personal Strength : Self Confidence, Hard working, Always helping nature

And ability, Always ready and trying to learn new

skills.

#### **Declaration**

I hereby declare that the above information provided by me is true to the best of my Knowledge.

Date:	
-------	--

Place: Milind B. Waghmare



# Archana K. Baile

Assistant Professor
Engineering Geology

akbaile@gmail.com
+91-9960582003

### Education

- Post Graduate degree in Geology, Government Institute of Science, Aurangabad.
- Bachelor of Science in Geology, Petrochemical & Computer Science, SGBAU

### > Area of Interest

 Remote Sensing and GIS Applications, Engineering Geology, High Definition Surveying, & Sub-surface Hydrological Processes.

Professional Background					
From	Period	Position	Organization		
18/08/2021	Ongoing	Assistant Professor	Government College of Engineering, Amravati		
31/06/2018	3 years	Assistant Professor	Government College of Engineering, Nagpur		
19/04/2010	8 Years	Assistant Professor	Government College of Engineering, Amravati		
12/12/2008	1 Year	Project Assistant	National Environment Engineering Research Institute, Nagpur		

Research Publications and other program						
Authors Details	Title of Paper	Presented and Published				
		in journal				
Nirmala Jain, Scientist D, SAC, ISRO	Spectroscopic study of clay	European Planetary Science Congress				
Ahmedabad,	minerals from Deccan traps of	(EPSC) Abstracts Vol. 9, EPSC2014-11-1,				
Archana Baile, Assistant Professor,	Aurangabad region of	2014 European Planetary Science				
GCOEA and Prakash Chauhan Scientist	Maharashtra, Western India:	Congress 2014 c Author(s) 2014				
E, Head of Planetary Division, SAC,	Possible terrestrial analogue to					
Ahmedabad.	Mars					
Aabha P. Sargaonkar, Principal	Identifying potential sites for	India, Environment Earth Science Journal				
Scientist, NEERI Nagpur,	artificial groundwater recharge in	DOI 10.1007/s12665-010-0598-z.16 June				
Barkha Rathi, Sr. Project Assistant,	sub-watershed of River Kanhan,	2010				
NEERI, Nagpur and Archana Baile						

Multiple Post				
From	Period	Position	Organisation	
2021	Ongoing	OC, Sport	Government College of Engg. Amravati	
2021	Ongoing	Warden Girls Hostel	Government College of Engg. Amravati	
2021	Ongoing	Oc, NSS	Civil Engineering Dept. Government College of Engg. Amravati	
2021	Ongoing	OC, T & P	Civil Engineering Dept. Government College of Engg. Amravati	
2021	Ongoing	OC, C.E.S.A	Civil Engineering Dept. Government College of Engg. Nagpur	
2021	Ongoing	OC, Examination	Civil Engineering Dept. Government College of Engg. Nagpur	
2018	1Year	Co-cordinator UBA	Government College of Engineering, Nagpur	
2018	3 years	OC, Women Empowerment	Government College of Engineering, Nagpur	
		Cell "VIRINA"		
2018	3 years	OC, Sport	Government College of Engineering, Nagpur	
2018	3 years	OC, C.E.S.A	Civil Engineering Dept. Government College of Engg. Nagpur	
2018	3 years	OC, Examination	Civil Engineering Dept. Government College of Engg. Nagpur	
2017	1 Year	BOS, Member Secretary	Civil Engineering Dept. Government College of Engg. Amravati	
2008	08 Years	OC, Examination	Civil Engineering Dept. Government College of Engg. Amravati	
2018	6 Months	OC, N.B.A	Civil Engineering Dept. Government College of Engg. Amravati	

Teaching Engagements			
Title	Course Code	Class Name	Semester
Engineering Geology	BECVE:304	B. E. Second Year	III
Advance Engg Geology (Elective- II)	BECVE802T	B. E. Final Year	VIII
Applied Remote Sensing And GIS (Elective-III)	BECVE803T	B. E. Final Year	VIII
Project Seminar (RS & GIS base project)	BECVE706P	B. E. Final Year	VIII

# > Software Knowledge

- Arc GIS
- ENV
- ERDAS
- Q-GIS

### > Personal Dossier

Nationality : Indian

Language Known : English, Hindi & Marathi

I certify that the information given above is true to the best of my knowledge and belief.

Date: 01/05/2021

Place: Amravati Archana Baile

- Dr. S.P. Tatewar is presently working as Professor (CAS) and Head of Civil Engineering Department. He has published research papers in various journals and conferences. He is fellow member of The Institution of Engineers (India), Indian Water Works Association, Indian Society of Bridge Engineers and recipient of various awards like
- 1. Gorge Oomen Memorial Medal (Gold Medal) by the Institution of Engineers(India) for the paper published in their Journal entitled "Nappe flow on inclined stepped spillway" for the year1999
- 2. Eminent Engineer Award 2006 by The Institution of Engineer's (India) Amravati local center.
- 3. .ISTE Best Engineering College Teacher Award for Maharashtra & Goa State for the year 2008 by Indian Society for Technical Education, New Delhi.
- 4. Prize for the Best Technical Lecture delivered in the year 2008 at Indian Water Work Association Amravati Local Centre (Topic of lecture: Recent trends in hydraulic structures with special reference to stepped spillway)
- 5. Best Teacher Award (Utkrushta Sewa Gaurav Puraskar) -2012 by Sant Gadge Baba Amravati University, Amravati
- 6. **U.P. Government National Award -2016** for outstanding work done in specific area of Engineering and Technology by Indian Society for Technical Education, New Delhi.

He completed two Research project under RPS scheme of AICTE, New Delhi. Also worked as **Reviewer – Journal of Hydraulic Engineering, American Society of Civil Engineering (A.S.C.E.), U.S.A.** 

\*\*\*\*\*

# P. P. Bedekar

Professor of Electrical Engineering Govt. College of Engineering Amravati (M.S.) India – 444 604

Name: Prashant Prabhakar Bedekar

**Date of birth:** 29.10.1963

### **Educational qualification:**

Sr.	Degree	Institute	Year of
No.			passing
1	B. E. (Electrical Engineering)	Govt. College of Engineering &	1985
		Technology, Raipur (M.P.)	
2	M. Tech. (Integrated Power System)	Visvesvaraya Regioanl College	1990
		of Engineering, Nagpur (M.S.)	
3	Advanced Diploma In Computer	Board of Technical	1993
	Software, System Analysis and	Examinations (M.S.), Mumbai	
	Applications		
4	A.M.I.E.(Electronics and	Institution of Engineers (India)	1993
	Communication)		
5	B. A. (Additional) Hindi Literature	Sant Gadge Baba Amravati	2008
	·	University, Amravati (M. S.)	
6	Ph. D. (Electrical Engineering)	Visvesvaraya National Institute	2012
		of Technology, Nagpur (M.S.)	

### **Experience:**

Sr.	Organization	Position	Duration
No.	_		
1	Shri Datta Meghe	Lecturer (Electronics &	February 1988 –
	Polytechnic, Nagpur	Computer Technology)	May 1989
2	Govt. Polytechnic, Nagpur	Lecturer (Electrical	May 1989 –
		Engineering)	September 1995
3	Board of Technical	System Analyst	September 1995 –
	Examination, M.S., Mumbai		October 1998
4	Govt. College of	Lecturer (Electrical	October 1998 –
	Engineering, Amravati	Engineering)	April 2017
5	Govt. College of	Professor (Electrical	April 2017 –
	Engineering, Chandrapur	Engineering)	October 2020
6	Govt. College of	Professor (Electrical	November 2020 –
	Engineering, Amravati	Engineering)	Till date

#### **Publications:**

- i) National Journals: 09
- ii) International Conferences: 31
- iii) International Journals: 15

#### **Expert Lectures Delivered:**

- i) Outside the institute: 75+
- ii) Within institute: 25+

### **Workshops/ STTP organized:**

- i) Engineering Optimization: 05+
- ii) MATLAB Programming Fundamentals: 15+

Workshops/ STTP/ FDP attended: 30+

**PG Dissertations supervised: 20+** 

Ph.D. Thesis supervised: 02 completed, 02 ongoing

Area of interest: Power system analysis, Power system optimization, Power system protection, Application of AI techniques to power system, Non-conventional energy sources (Solar energy)

### Resume of Prashant Ramrao Deshmukh

Address : Associate Professor and Head

Department of Electronics and Telecommunication

Engineering

Government college of Engineering,

Sector -27, Mihan Reahibaliation Campus, New Kapri

Nagpur-441 108

Tel : 09423610594 (Mobile)

E-mail : pr\_deshmukh@yahoo.com, prdeshmukh@ieee.org

#### Education:

 $\perp$ Doctor of Philosophy in Engg and Technology (Ph.D.), 2005

♣Master of Engineering (M.E.),1997

♣Bachelor of Engineering (B.E.),1988

♣Diploma in VLSI Design (ACTS CDAC, Pune), 2001

Advance diploma in Computer software and system Analysis (A.D.C.S.S.A.A.),1991

#### Software/Hardware Skills Summary :

HDL Programming,
Assembly language programming
Digital system design,
Microprocessor/Microcontroller Based system Design
PC based Interfacing,
Digital Signal Processing, Image/Video Processing
Date *Mining* 

#### Work Experience:

29 year Teaching experience,

#### Supervisor For ME, PhD (No of students Guided):

• M.E. : 32 Students

• PhD : 09 Students (awarded), 03 students submitted, 01 Perusing

#### Membership:

- 1. Life Member of Indian society for Technical Education (LM 10898).
- 2. Fellow of Institute of Electronics' and Telecommunication Engineers (IETE F-133100).
- 3. Life Member (Fellow) of Institute of Engineers (M-119535/7, F-114024-4).
- 4. Life Member of Instrument society of India(M-1193).
- 5. Senior Member of IEEE (M-8056743)
- 6. Life Member, Computer Society of India (M-00165055).

### 4 Other Responsibilities:

- 1. Member, Board Of studies (Computer Science and Engg) S.G.B. Amravati University, Amravati.Since from 2007 to 2012.
- 2. Member, Board of Studies (Electrical Engg), Member on Faculty of Engineering, S.G.B. Amravati University, Amravati. Since from 2012 to 2017.
- 3. Joint secretary, Alumni association of Government College of Engineering, Amravati in 1999-2002.
- 4. Executive Member and Life Member of Alumni association of Government College of Engineering, Amravati.
- 5. Executive Member of IETE Amravati Local center, 2005-2010, Vice president for 2010-2012 and worked as chairman of IETE Amravati centre for period 2012 to 2014...
- 6. Faculty Advisor, ISTE Student chapter.
- 7. University Recognized PhD Supervisor For Electronics /Computer Science & Engg /Information technology (SGBAU/554/181/2007 Dt. 26/07/2007, RTMNU- PhD cell/RRC/Guide/2260/B/1004,18.04.2012,/SGBAU/554/295/2008,Dt 16/09/2008,IT-10/2014 dated 20.01.2014)
- 8. Worked as chairperson in National level Paper and Project completion, PAROKSHA 2011,5-7 March 2011, at Raisoni College of Engg and Management, Amravati.
- 9. Worked as a Resource person in A 2 week AICTE-ISTE approved course on "VLSI system Design and Applications "at PRMIT, Badnera, 22 March 2007.
- 10. Worked as chairperson in National level Paper and Project completion, Technospeak 2010, 20th Aug, at HVPM COET, Amravati
- 11. Conducted one day workshop on "Embedded system Government Polytechnic, Amravati on 25<sup>th</sup> March 2011.
- 12. Worked as Convener for National level National level Technical symposium "Vidyotan 2009" in Jan 2009.
- 13. Worked as Convener for National level National level Technical symposium "Vidyotan 20008" in Sept 2008.
- 14. Worked as Cordinator for Two week AICTE-ISTE Approved STTP on "open source applications/ from 28the Dec 2009 to 1'st Jan 2010.
- 15. RBTE Representative, over board of studies (Electronics and Telecommunication) at Govt Polytechnic, Amravati since from 2011.
- 16. Conducted one day workshop on "Microcontroller and applications" at SSBT College of Engineering and Technology Jalgaon at 8<sup>th</sup> sept 2012.
- 17. Chair person in International conference on Emerging Trends and and Research in Engineering and Technology at IBBS Engg Amravati on 6<sup>th</sup> April 2015.
- 18. Chair person in International Conference on Science and Engg at Birla Institute of Technology Dubai UAE, from 21<sup>st</sup> to 23<sup>rd</sup> November 2015.

- 19. Worked as Convener for National level National level Technical symposium "Adhayaa 2018" in Feb 2018.
- 20. Dean (Quality Assurance) since from 2017.

#### **Rating of Appraisal**: Excellent in last five years

#### Awards:

- 1. <u>Best Teacher award for Maharashtra state, From Indian society for Technical Education(ISTE)</u>, New Delhi in 2003.
- 2. <u>Eminent Engineer Award form Institute of Engineers(India)</u>, Amravti center in 2004.
- 3. ISTE-Rajaram Bapu Patil Narional Award For promosing Engineering Teacher for creative work done in Technical Education 2007
- 4. National level "IETE-Prof K. Shreenivasan Memorial Award 2011" for his outstanding contribution for institutional Development
- 5. <u>ISTE-U.P. Government National Award 2011 for Outstanding</u> work done in area of Rural-oriented and socially relevant development activity.
- 6. Best Teacher Award from Govt. of Maharashtra 2012-13
- 7. <u>Life time Achievement Award</u> in International Conference for Outstanding contribution in Filed of Engineering and Technology held at Birla Institute of Technology Dubai UAE, on , 21<sup>st</sup> to 23<sup>rd</sup> November 2015
- 8. Late Horoji Ulemale Award for Outstanding contribution in Technical education by Shri Shivaji education Soicety, Amravati in 2014.

#### Ph.D.Supervisor: (09 students, PhD awarded)

- 1. Efficient performance Evaluation of a Novel Universal algorithm for Noise reduction in Image Denoising (Student: M.V. Sarode Awarded in 2013).
- 2. Study of Hamming Distance Based Polygram substitution cipher algorithm for coding optimization in data communication (Student: A.S. Joshi, Awarded 2014)

- 3. Study of Ternary Logic applications in the design of Low power Asynchronous circuits (Student : V.T. Gaikwad, Awarded in 2016)
- 4. Novel topology control architecture for Large wireless sensor Network design and Its optimization (Student : D.R. Dandekar, Awarded in 2016)
- 5. Active Warden and Definite Minimal Requiste Fidelity for eliminating Covert Communication in TCP/IP (Student : D.M. Dakhane, awarded in 2016)
- 6. Gait Based Human Identification System by Silhouette analysis using region variance feature extraction through rectangular behavior (Student: P.B. Shelke, awarded in 2016)
- 7. "Construction of multifarious secret sharing scheme with Augmented capabilities (Student : Miss Sonali Patil awarded in 2016)
- 8. Novel adaptive and incremental learning algorithm for Support vector Machine (Student : Roshani Ade, awarded in 2016)
- 9. "Development of concurrent Architecture of vedic Multiplier –An accelerator scheme for High speed Computing" (Student: J.S. Edle , awarded in 2018)
- 10. "A Novel Load Balancing Algorithm" (Student: P.A. Tijare, Submitted in 2017)
- 11. "A performance Analysis of Motion Vector Estimation Techniques for Imaging system" (student: Sandip T. Dighadi, Pursuring)
- 12. "An efficient scheduling algorithm for real time system with energy Harvesting" (Student: G.S. Thakare, Submitted in 2017)

#### M.E. Supervisor:

- 1. Design and Implementation of Floating point unit and Evaluation for FPGA (Student: Miss A.S. Deshmukh, awarded in 2009)
- 2. Design and Implementation of Low power ternary combinational circuits using ternary switches (Student :Miss K.S. Dhanokar awarded in 2009)

- 3. Implementation of Network Intrusion Detection system using Layered approach (Student:Miss S.S. Kausik awarded in 2010)
- 4. Non-preemption scheduling of periodic and sporadic tasks on uniprocessor (student :G.S Thakare awarded in 2010)
- 5. Implementation of performance evaluation of web catching" (Student: H.N. Datir awarded in 2010).
- 6. "Cosine modulated Wavelet based texture features fro content based Image retrieval" (Student: G.B. Regulawar awarded in 2010)
- 7. Short Boundary Detection using automatic threshold (student: Sandip Dhagadi, awarded in 2012)
- 8. Fast and efficient detection of crack like defects in digital images (Students: Rashi Deshmukh, awarded in 2012)
- 9. Cluster Oriented Image Retrieval System (student: M.M. Bartere, awarded in 2012)
- 10. Intelligent Pattern Recognition System With Applications For Crop Disease Identification and Classification (student: Ms. Mrunalini R. Badnakhe, awarded in 2012)
- 11. Soft computing techniques for categorization of Unstructured Data (Student: Sonali Deshpande, awarded in 2012)
- 12. Texture Image retrieval using new rotated complex wavelet filters (Student: Mahulakar : Pursuing)
- 13. Implementation of Image inpainting for removal and region filling (Student: Rashmi Bijwe, awarded in 2012)
- 14. VLSI Implementation of DWT (Miss S.R. Tavlare, awarded in 2012)
- 15. Design and Implementation of MAC (Student: Miss V.N. Choudhari : awarded in 2013)
- 16. "Multiple countries coin reorganization and identification using genetic algorithm" (Student:Miss Ashwini U. Dakhode, awarded in 2013)
- 17. "Analysing Intrusion Dection using Machine learning Algorithm" (Student: Shazeba Kazi : awarded in 2013 )

- 18. "An effective implementation of Image secret sharing scheme (Student: Miss Arti Ghule : awarded in 2013)
- 19. "Implementation of Data security in cloud computing" (Student: Miss Snehal Wasnakar: awarded in 2013)
- 20. "Handwriting Analysis based on segmentation method for prediction of human personality using support vector machine" (Student: Aniket A. Raut : awarded in 2015)
- 21. "Robust affine invariant feature extraction for image matching" (Student: Suraj Dhole : awarded in 2013)
- 22. "An efficient reserve AODV Routing protocol in MANET" (student: Ms Sujata Wankhade, Awarded in 2014)
- 23. "Multi Route AODV ant Routing Protocol in MANET (Student: Ashwini G. Choudhari, Awarded in 2014)
- 24. "An approach towards Information Extraction Based on Partitioning" (student: Ms. Sonam S. Chauhan, awarded in 2014).
- 25. "Hash Based Significant Bit Techniques For Video Steganography" (Stdeunt : Ms, Bhayashri D. Rhanagdale, awarded in 2014)
- 26. "Image segmentation road shape analysis from road sign recognition" (student: Ms. Ragini N. Choduahri, awarded in 2014)
- 27. "Optimum Tropical Cyclone Eye Fix using Genetic algorithm" (student: Ms. Pallavi Mathurkar, Awarded in 2014)
- 28. "Cache Updation Designing Behavior using Dynamic Source Routing Protocol" (student: Ms. Chaitali Taral, Awarded in 2014)
- 29. "Secure Hash Scheme for Image Authentication" (student: Ms. Smarudhi kulkar, Awarded in 2014)
- 30. "An Efficient Protocol for Privacy-Preserving Association Rule Mining" (Student: Prajkata Jaswante, awarded in 2016)
- 31. "An Efficient Protocol for Privacy-Preserving Association Rule Mining" (Student: Ruchita Sonar, awarded in 2015)

32. "An efficient Image fusion algorithm based on wavelet transform using Swarm Optimization Techniques" (Student : Ashivin W Hote, Awarded un 2017)

#### **Programmes/ Short term courses Completed/Attended:**

- 1. A 1-week course on "Logic Analyzer and Its applications" at G.P. Amravati during 7.6.99 to 11.6.99
- 2. A 2 week AICTE-ISTE approved course on "Microcontroller and Electric Drives" held at G.P. Amravati during 14.9.98 to 25.9.98
- 3. A 4-week "Induction Phase-I" course at G.P. Amravati during 17.6.96 to 12.7.96
- 4. A 4-week "Induction Phase-II" course at G.P. Amravati during 04.08.97 to 30.08.97
- 5. A 4-week ISTE approved course on "Foundation course in computer applications (Module-I) at DR. P.D. Polytechnic, Amravati during 20.11.96 to 17.11.96
- 6. 3-days program on "Institutional Management" at Dr. P.D. Polytechnic, Amravati during 25.8.94 to 27.8.94
- 7. 1 week course on "16 –bit Microprocessor Architecture and programming "at G.P. Amravati During 8.6.98 to 12.6.98
- 8. A 2-week AICTE-ISTE approved course on "Digital computer Networks " at College of engineering, Badnera during 17.10.2002 to 30.10.2002.
- 9. A 2-week AICTE-ISTE approved course on "Wavelet based computer graphics and Image processing "at Amrita Institute of Technology and Science, Coimbatore during 20.01.2003 to 31.01.2003.
- 10. A National seminar on "VLSI System, Design and Technology" at IIT, Mumbai, December 9-11, 2000
- 11. A 2-Day workshop on "Matlab for Engineering applications: at S.S.G.M.C.E. Shegaon ,Februry 23'rd to 24;th 2002.
- 12. A 2 week AICTE-ISTE approved course on "VLSI system Design and Applications "at PRMIT, Badnera
- 13. Participated in One day workshop "Restructuring the curriculum & Scheme for UG Courses" in Sant Gadge Baba Amaravti University, Amravati on 16/10/2008 at BNCOE Pusad.
- 14. Participated in Two days workshop "Restructuring the curriculum & Scheme for UG Courses" in Sant Gadge Baba Amaravti University, Amravati on 6<sup>th</sup> & 7<sup>th</sup> Aug 2008 at Sipna COET, Amravati
- 15. Participated in One day National conference on" Engineering Education" at PIET Pune, on dated 12.02.2005
- 16. 3 day workshop on"Total quality Mangment" organized by Asian institute of quality management pune on 20-22 dec 2007 at Sipna COET Amaravti.
- 17. 1-week AICTE-STTP workshop on "VLSI & Embedded system" Organised by Electronics and Telecommunication Deptt, JDIET Yoetomal 5/10/2009 to 9/10/2009.
- 18. 1 week Faculty development workshop orgniased by Sipna college of Engineering and Technology, from 22/10/2009 to 25/10/2009.

- 19. Trainners Empowerment Program By Face lift Foundation COET 19-24 Oct 2009
- 20. ISTE approved "Open source Application" at Sipna's C.O.E.T on 28<sup>th</sup> Dec-1<sup>st</sup> Jan 2010
- 21. Participate in one day workshop on "Restructuring of M.E. (Digital Electronics) syllabus SGB Amravati University ogganised by PRMIT & R Badnera on 16<sup>th</sup> April 2010.
- 22. One day Training Programme for Teachers organized by S.G.B.A.U. and CDEEP, IIT Bombay on Aug 8, 2009.
- 23. One week AICTE-ISTE Approved short term training program on" Recent Trends in Artificial Intelligence" organized by JDIT Yeotmal from 10<sup>th</sup> to 14<sup>th</sup> Nov 2008.
- 24. Two days UGC Sponsored workshop on "Development and Implementation of Question Bank" Organized by S.G.B.A.U. on 30<sup>th</sup> and 31th March 2007.
- 25. Participated in one day work shop on Zero Error RAC at MSBTE Mumbai on 22Oct 2011.
- 26. One day workshop on NPTEL orgainsed by IIT Bombay and Viday Parsark mandal COE Bramati on 18<sup>th</sup> Sept 2014.
- 27. One week workshop on "Recent Treands in power Electronics, Drives and storage Technologies for Emerging applications" at VJTI Mumbai 5<sup>th</sup> to 9<sup>th</sup> Oct 2015.
- 28. Two week ISTE approved STTP on "Big Data anlystucs: A New Paradigm" at Sipna COET Amravati 20<sup>th</sup> to 30<sup>th</sup> April 2015
- 29. One week STTP on" Application to signal Processing : A system approach" at RGIT Amravati 13<sup>th</sup> Oct 2015 to 17<sup>th</sup> Oct 2015
- 30. One week AICTE Approved STTP on "Digital Signal processing and Design issues in VLSI OF Image processing "from 26/09/2017 to 10/10/2017 at Sipna College of Engineering and Technology, Amravati.
- 31. One week DTE approved STTP on "Advanced computational tools in Engineering & Technology" from 19<sup>th</sup> March 2018 to 23<sup>rd</sup> March 2018 at Government College of Engineering, Nagpur.
- 32. One week DTE approved STTP on "Intellectual Property Rights" from 5<sup>th</sup> March 2018 to 9th March 2018 at Government College of Engineering, Nagpur.
- 33. One week DTE approved STTP on "Development of Green Campus" from 20<sup>th</sup> Feb 2018 to 24th Feb 2018 at Government College of Engineering, Nagpur
- 34. One week DTE approved STTP on "Disaster Management :Risk Assessment & Mitigation" from 12<sup>th</sup> March 2018 to 16<sup>th</sup> March 2018 at Government College of Engineering , Nagpur
- 35. Three Day Faculty Development Programme "Empowering academic excellence with overview of Industry 4.0" from 21<sup>st</sup> Dec 2017 to 23<sup>rd</sup> Dec 2017 at Sipna College of Engineering, Amravati in collaboration with College of Engineering, Pune.

# Patent /Copy right

	Pa	tents	
Sr. No.	Title	Application Number	Application Status
1.	Concurrent Architecture of Vedic Multiplier-An Accelerator	3315/MUM/2015	Published
	Scheme for High Speed Computing		11/09/2015
2.	Device and Interface for Ternary Logic Using VLSI Tool	4359/MUM/2015	Published
3.	Device Detection System	201621011604	Published
	P	PCT	
Sr. No.	Title	Application Number	Application Status
1.	Concurrent Architecture of Vedic Multiplier-An Accelerator	PCT/IN2016/000117	Published, 09/05/2017
	Scheme for High Speed Computing	Publication No WO2017037729A1	
2.	Device Detection System	PCT/IN2016/000128	Published
		yright	
Sr. No.	Title	Application Number	Application Status
1.	VLSI Lab Manual	11745/2015-CO/L	Registered
2.	Development of Vedic Multiplier Architecture	10207/2017-CO/L	Registered
3.	Active Warden and Definite Minimal Requisite Fidelity For Eliminating Covert Communication in TCP/IP	18755/2017-CO/L	Registered
4.	Multi Valued Logic Applications in the design of Switching Circuits	1796/2018-CO/L	Registered
5.	An Efficient Scheduling Algorithm for Real Time System With Energy Harvesting.	2599/2018-CO/L	Registered

# Papers Published:

Jour	nals	Confe	Total	
International	National	International National		(As on 1 <sup>st</sup> Jan 2018)
88	14	46	73	221

**Note:** For actual paper, please search name (Dr P R Deshmukh ) in Google scholar

#### **CURRICULUM VITAE**

#### DR. HEMLATA VISHNUPANT PATILE

#### **Assistant Professor**

Applied Chemistry Department Government College of Engineering,

Amravati

e – Mail megha22984@gmail.com

Contact +91 9096100789

#### **Fields of Research Interest**

Organic Synthesis

#### **Education**

- 2015, Ph.D. Chemistry, Institute of Chemical Technology (ICT), *Mumbai*.
- 2007, M.Sc., Organic Chemistry, Government Institute of Science & Humanities, Amravati, (68 %)
- 2005, B.Sc., Government Institute of Science & Humanities, Amravati. (64%)
- 2002, Higher Secondary School Examination, Government Institute of Science & Humanities, *Amravati*, (46%)
- 2000, Secondary School examination, Govt. Girls High School, Amravati, (68%)

#### **Present Position**

#### **Assistant Professor**

Government College of Engineering, Amravati, India

#### **Research Publications**

S.N.	Title	Author	Details
2013-	-15		
1	Defluoridation of ground water using activated charcoal	Patile H.V.	ICESEN007, for presentation as a <b>poster</b> at the International Conference on Sustainable Energy and Built Environment, 12-13 March 2015.
2	Three –component direct synthesis of substituted pyrroles from easily accessible chemical moieties using hypervalent iodine reagent	Hemlata V. Patile	Tetrahedron Letter, 54 (2013) 3019-3021

#### **Faculty Development work**

#### Details

- 1. Organizing committee member in National Conference on "Recent Applications of Mathematical Tools In Science and Technology" 8<sup>th</sup> -9<sup>th</sup> May, 2014.
- 2. Organizing committee member in three days Short Term Training Programme on "Applications of Mathematical Tools", 28<sup>th</sup> -30<sup>th</sup> September, 2015.
- 3. Participated In 1<sup>st</sup> International Conference on Thermal Power: Chemistry & Sustainable Environment on 5<sup>th</sup> June 2015, Organized by Environment Cell, Chandrapur Super Thermal Power Station.
- 4. Organizing committee member in TEQIP-II Sponsored Two week workshop on Personality Development, 17-19 October 2016 and 24-26 October 2016.

#### Participation in Faculty development/training activities/STTPs

#### **Details of program**

Attended 06 FDPs/ STTPs during 1st July 2014 to 30th June 2016 + June 2017

- [1] AICTE Sponsored one week FDP Organized by IIM Kozhikode on Teaching Operation Research and its Application, 28<sup>th</sup> April-1<sup>st</sup> May 2014.
- [2] TEQIP-II Sponsored ISTE Approved Two days Workshop on "Outcome Based education" 6<sup>th</sup>-7<sup>th</sup> May 2015, At GCOEA.
- [3] AICTE Sponsored Two week Summer School on Thermodynamics, 22<sup>nd</sup> July- 4<sup>th</sup> July 2015 at IIT, Gandhi Nagar, Gujarat.
- [4] TEQIP Sponsored Short Term Training Programme on Classical and Modern Optimization, GCOEA, 21<sup>st</sup> 25<sup>th</sup> Sept 2015.
- [5] TEQIP Sponsored Short Term Training Programme on Renewable energy Sources, GCOEA, 12<sup>th -</sup> 16<sup>th</sup> Oct 2015.
- [6] AICTE Sponsored Two week Short Term Training Programme on Induction Phase-I,  $16^{th}$   $27^{th}$  Nov, 2015, at NITTTR, Bhopal
- [7] AICTE Sponsored One Week Short Term Training Programme on Open Source Technologies, 8<sup>th</sup> -12<sup>th</sup> Feb 2016 at NITTTR, Chandigarh.
- [8] TEQIP-II Sponsored ISTE Approved One Week FDP on Advancements in water conservation and management  $14^{th}$  - $18^{th}$  March, 2016, at GCOEA.
- [9] TEQIP-II Sponsored ISTE Approved One Week FDP on Advancements in Industrial Pollution Control Techniques 22<sup>nd</sup> -26<sup>th</sup> August 2016, at GCOEA.
- [10] Three days management Development Organized by National Institute of Industrial Engineering, Mumbai 3<sup>rd</sup>-5<sup>th</sup> October, 2016.
- [11] TEQIP-II Sponsored ISTE Approved One Week FDP on Effective water Resources optimization and Environment Protection, at GCOEA, 17<sup>th</sup> 21<sup>st</sup> October 2016.
- [12] TEQIP-II Sponsored ISTE Approved One Week FDP on Biology for Engineers Conducted by COE Pune, 9-13 January 2017.

#### Role & Responsibilities during employment

- Worked as Assistant Coordinator of ARC1002/FC1002 in B.Tech. First year Admission Process at Government College of Engineering, Amravati during 2013,2014,2015,2017.
- Worked as Manager in the Sant Gadge Baba Amravati University Youth Festival, Amravati during the year 2013 2017.
- Team member in the Table Tennis Winner team held by Technical Department of Amravati Division in 2017-18.
- Worked as Exam Coordinator for All B.Tech. First Year during 2017-2018.

### **Subjects Taught**

**Applied Chemistry** 

#### Personal

Date of birth : 21/09/1984

Place of birth: Morshi, Maharashtra, India

#### **Permanent Address**

Date:

Place: Amravati **Dr. Hemlata Patile** 

# **Department of Electronics and Telecommunication**

#### **FACULTY-PROFILE:**

Name: Radhika Ramdas Harne

**Designation:** Assistant Professor

**Date of Birth:** 04<sup>Th</sup> December 1985

Address for Correspondence: Department of Electronics Engineering,

Government College of Engineering Amravati, Amravati

**e-mail address:** harne.radhika@gmail.com **Mobile No:** 7020030600/8087288588

#### **Degrees Obtained:**

Sr. No.	University	Degree	Division/Class	Year	Field of Specialization
1	Sant Gadge baba Amravati University, Amravati	M.Tech.	I	2011	Electronic Systems and Communication
2	Sant Gadge baba Amravati University, Amravati	BE	I	2007	Electronics and Telecommunication

### **Employment Record:**

Sr		Designation	Period	
No	. Organization		From	То
1	Government College of Engineering Amravati, Amravati	Assistant Professor	20/09/2008	Till Date

Area of Interest: Analog and Digital Communication, RF and Microwave communication,

Antenna

Radhika Ramdas Harne

# **Department of Electronics & Telecommunication.**

#### **FACULTY-PROFILE:**

Name: Shweta Jeewandas Meshram

Designation: Assistant Professor

Date of Birth: 05/06/1979

E-mail address: mshweta2@ Rediffmail.com

Phone No.: M: 9970411748

Degrees Obtained: B. E. (Electronics & Telecommunication)

Sr. No.	University	Degree	Division/	Year of	Field of
			Class	passing	Specialization
01	Dr. B.A.M. University,	B. E.	Ist Class	2000	Electronics &
	Aurangabad				Telecommunication

#### **Experience**

Teaching: 12 years
 Industrial: 1.5 years

**Area of Interest:** Analog and Digital Communication, Microwave Engineering, Basic and Power Electronics

### S.W. THAKARE

# Associate Professor in Civil Engineering Govt. College of Engineering, Amravati <u>Bio-data</u>

### 1. General Details:

Employee Name	Sanjay Wasudeorao Thakare
Designation	Associate Professor
Department	Department of Civil engineering,
	Govt. College of Engineering, Amravati
Date of Birth	27 <sup>th</sup> June 1964
Qualification	M. E. (Civil-Soil Engg.)
Experience	35 Years

### 2. Contact Information

Phone Number/ Mobile No	(M) 9823726250
E-mail Address	thakare.sanjay@gcoea.ac.ain

# ${\bf 3.\ Technical\ Papers\ /\ Discussions\ published}$

### A. Journal Publications

Sr.	Title	Published in
No.		
1	Discussion of "Bottom Aeration of Stepped	Journal of Hydraulic Engineering, A.S.C.E.
	Spillways"	(August 2008), Vol. 134, No. 8, pp 1181-1183
2	Discussion of "Inception Point and Air	Journal of Hydraulic Engineering, A.S.C.E.
	Concentration in Flows on Stepped Chutes	(Octo. 2008), Vol. 134, No.10
	Lined with Wedge-Shaped Concrete	
	Blocks"	
3	Stepped-Block Spillway For Earthen Dam:	Journal of Institute of Engineers (India), Vol.
	A Case Study	89, August 2008, pp 28-30
4	Discussion of "Inception Point and Air	Journal of Hydraulic Engineering, A.S.C.E.
	Concentration in Flows on Stepped Chutes	January 2010
	Lined with Wedge-Shaped Concrete	
	Blocks"	
5	Performance of plastic bottle Reinforced	International Journal of Engineering
	Soil	Innovations & Research
		Vol. 2, Issue 3, ISSN: 2277 – 5668

g & Science
g & Science
ring
ial 1, 8-9
, , ,
ing
ial 1, 8-9
1,00
Research in
gy, Volume
bj, voidine
Research in
gy, Volume
bj, voidine
Research in
gy, Volume
bj, vorame
eering &
S
603-1613
Research in
D
Research in
j

(IIII)
(IJERT) 0181 IJERTV6IS060355
0181 IJER I VOISUOU355 06, June – 2017
3
Journal of Engineering Sciences &
chnology 9655
9033
1
4 Journal of Innovative Research in
gineering and Technology
2319-8753
: 2347-6710
6, June 2017
80/IJIRSET.2017.0606143
10936
Journal of Innovative Research in
gineering and Technology
e): 2319-8753
: 2347-6710
6, June 2017
11524
Journal of Advance Research,
novations in Technology
-132X
ssu 3
429
Journal of Advance Research,
novations in Technology
-132X
ssu 3
423
Journal ff Engineering Sciences &
chnology
9655
2
Journal of Engineering Sciences &
chnology
0655
2
Journal for Research in Applied
ngineering Technology (IJRASET)
sue VI, June 2017

		ISSN: 2321-9653
		Pp: 2452 - 2461
25	Eccentrically loaded Strip Footing on Oil	International Journal for Research in Applied
	Contaminated Kanhan sand	Science & Engineering Technology (IJRASET)
		Volume 5 Issue VI, June 2017
		ISSN: 2321-9653
		Pp: 2441 - 2451
26	Effect of Excavation on Adjacent Structure	International Journal of Innovative Research in
	on Sandy Clayey Soil	Science, Engineering and Technology (A High
		Impact Factor, Monthly, Peer Reviewed
		Journal) Visit: www.ijirset.com Vol. 7, Issue 6,
		June 2018

# **B.** Conference Publications

Sr.	Title	Published in
1	"Bearing Capacity of Sand Reinforced with	Indian Geotechnical Conference, Madras (7 to14-
	Anchored Geotextile"	11-1996)
2	"Effect of Geomembrane on Swelling of	Indian Geotechnical Conference, Madras (7 to 14-
	Expansive Soils"	11-1996)
3	"Stepped Block Spillway for Earthen	National Conference on Hydraulics and Water
	Embankment: A Review"	Resources – HYDRO-2005 (08-09 Dec. 2005)
4	"Hydrological Studies of Chandrabhaga	National Conference on Hydraulics and Water
	River Basin"	Resources – HYDRO-2006 (08-09 Dec. 2006)
5	Different Heave Reduction Systems for	International conference on "Advances in Civil
	Expansive Soils	and Mechanical Engineering Systems"
		Govt. College of Engineering, Amravati
		Dec. 23-24, 2014
6	Performance of T-shaped Footing subjected	International conference on "Advances in Civil
	to Eccentric Load	and Mechanical Engineering Systems"
		Govt. College of Engineering, Amravati
		Dec. 23-24, 2014
7	Performance of Anchored Geofoam for	Indian Geotechnical Conference (IGC 2015),
	Heave Reduction in Expansive Soil	Pune, Maharashtra
		17-19 Dec. 2015
		Page No.29
8	Behaviour of T-shaped Footing with	Indian Geotechnical Conference (IGC 2015),
	Inclined insertion Cut-off Subjected to	Pune, Maharashtra
	Eccentric Load Using PLAXIS-2D	17-19 Dec. 2015
		Page No.557
9	Analysis Of Circular Footing Resting on	National Conference on RECENT
	Confined Sandy Soil	ADVANCEMENTS IN GEOTECHNICAL
		ENGINEERING 20th April 2018, GCT,
		Coimbatore
10	Analyses of Barrette Pile In Sand	National Conference on RECENT
		ADVANCEMENTS IN GEOTECHNICAL

		ENGINEERING 20th April 2018, GCT,
		Coimbatore
11	Performance of Suction Pile Anchor For	National Conference on RECENT
	Floating Offshore Structures	ADVANCEMENTS IN GEOTECHNICAL
		ENGINEERING 20th April 2018, GCT,
		Coimbatore
12	Analyses of Shell Footing In Loose And	National Conference on RECENT
	Dense Sand	ADVANCEMENTS IN GEOTECHNICAL
		ENGINEERING 20th April 2018, GCT,
		Coimbatore
13	Performance of Root-Caisson Foundation	National Conference on RECENT
		ADVANCEMENTS IN GEOTECHNICAL
		ENGINEERING 20th April 2018, GCT,
		Coimbatore

4. Trainings attended

Training Name	From Date	To Date	Organization
Soil Testing & Field Applications	12/10/1993	24/10/1993	Govt. Poly., Pune
Induction Programme – Phase – I	18/07/1994	12/08/1994	Govt. Poly., Pune
Induction Programme – Phase – II	17/04/1995	12/05/1995	T.T.T.I. extension Center,
			Pune
Computer Applications in Engg. Field (	28/10/1996	08/11/96	Govt. Poly., Yavatmal
Module II)			
Visual C++ Programming	31/07/2000	11/08/2000	Govt. Poly., Yavatmal
Computer Applications	17/06/2002	29/06/2002	Govt. Residential Women's
			Polytechnic, Yavatmal
Applications of AutoCAD 2000 in Civil	09/12/2002	21/12/2002	Govt. Polytechnic, Amravati
Engineering Practices			
Non-conventional Energy Recourses	13/12/2004	25/12/2004	Govt. College of Engg.
and Energy conservation			Amravati
Induction Training for Technical	24/01/2005	05/02/2005	Govt. College of Engg.
Teachers			Amravati
Improving Personal Effectiveness and	22/05/06	26/05/06	ETMA at Govt. College of
Excellence Programme			Engg. Amravati
Design of Geosynthetics Reinforced	11/06/2007	15/06/2007	Govt. College of Engg.
Retaining structures			Amravati
Mission 10X	21/12/2009	25/12/2009	College of Engineering,
			Badnera
e-Learning Tools and Technologies in	29/10/2012	02/11/2012	Govt. College of Engg.
P.G. Education			Amravati
Matlab and SimuLink Fandamentals	03/12/2012	07/12/2012	Govt. College of Engg.
			Amravati
MICROSOFT SAKSHAM training	23/06/2014	28/06/2014	Govt. College of Engg.
Program			Amravati
Practical & Design Aspects in	28/03/2015	29/03/2015	V.N.I.T. Nagpur
Geotechnical Engineering			

Top Management safety Leadership	17/10/2016	21/10/2016	Port Blair, Andaman
Recent Advances in Geotechnical and	25/02/2019	02/03/2019	Govt. College of
Geo-Environmental Engineering			Engineering, Amravati
Industry Institute Interaction to Enhance	03/02/2020	07/02/2020	Govt. College of
Quality of Technical Education			Engineering, Amravati

# ${\bf 5.\ Conferences/Workshop/Seminars:\ Coordinated}$

Conferences/Workshop/Seminars description	Month & Year	Venue
I.S.T.E. approved S.T.T.P.	17-22 June 2007	Govt. College of Engg.
"Emerging Trends in Hydraulic Structures"		Amravati
One day workshop on "Geotechnical	15 <sup>th</sup> September 2014	Govt. College of Engg.
Engineering Practices – Risk and safety"		Amravati
One day workshop on "Advances in	07 October 2016	Govt. College of Engg.
Geotechnical Engineering"		Amravati

# ${\bf 6.\ Conferences/Workshop/Seminars\ attended}$

Conferences/Workshop/Seminars description	Month & Year	National/State/International
National Conference on Hydraulics and	27-28 Dec. 2004	V.N.I.T. Nagpur
Water Resources – HYDRO-2004		
National Conference on Hydraulics and	08-09 Dec. 2005	Siddaganga Institute of Tech.
Water Resources – HYDRO-2005		Tumkur (Karnataka)
National Conference on Hydraulics and	08-09 Dec. 2006	Bharti Vidyapith University's
Water Resources – HYDRO-2006		College of Engineering, Pune
National conference on "Emerging	22-23 March 2007	Govt. College of Engg.
Technology & Developments in Civil		Amravati
Engineering"		
Advances in Civil & Mechanical	23-24 December 2014	Govt. College of Engg.
Engineering Systems (ACMES)		Amravati
Indian Geotechnical Conference 2015	17 – 19 Dec. 2015	College of Engineering, Pune

# 7 Membership Details

Sr.	Name of Professional Body	Type of	Membership No.
No		Membership	
1	Indian Society for Technical Education	Life Member	LM 6744
2	The Indian Institution of Engineers (India)	Life Member	133296 – 6
3	Indian Geotechnical Society	Life Member	LM 1347
4	Indian Water Works Association	Life Member	LM 5345
5	Indian Society for Earthquake Technology	Life Member	LM 1301
6	Indian Society for Hydraulics	Life Member	LM 625
7	Indian Road Congress	Life Member	LM 32893

# 8. List of M. E. Projects completed

Sl.	Title	Year
No.		
1	"Experimental Investigations of Bearing Capacity	2012-13
	Improvement of Sandy Soil Using Plastic Bottles"	
2	"Performance of Geofoam Micropile System for	2013-14
	Heave Reduction of Expansive Soil"	
3	"Performance of Geotextile Reinforced Slopes of	2013-14
	Earthen Dam"	
4	"Performance of Anchored Geofoam for Heave	2014-15
	Reduction in Expansive Soil"	
5	Performance of T-shaped Footing Subjected to	2014-15
	Inclined and eccentric Loads	
6	Performance of stabilized Reinforced Black Cotton	2015-16
	soil	
7	Performance of Encased Stone Column with Geocell	2015-16
	Mattress for Foundation on Clayey soil	
8	Performance of Rectangular Skirted Footing Resting	2015-16
	on Sand Bed Subjected to lateral Load	
9	Performance of Piled Raft Foundation on Sand Bed	2015-16
10	Performance of Pile Groups under Combined Uplift	2015-16
	& lateral Loading	
11	Effect of Footing Load Pattern on Geosynthetic	2016-17
	Reinforced Slope	
12	Performance of Piled Raft Foundation Subjected to	2016-17
	Non-Uniform Load	
13	Analysis of T-shaped footing on Layered Sandy Soil	2016-17
14	Analysis of Foundation System for Offshore	2016-17
	Windmill Structure	
15	Performance of T-shaped Footing on Layered Sand	2016-17
16	Effect of Cavities on Performance of Footings	2016-17
17	Effect of Excavation On Adjacent Structure	2017-18
18	Analyses of Circular Footing Resting on Confined	2017-18
	Sandy Soil	
19	Analyses of Barrette Pile Foundation In Sandy Soil	2017-18
20	Performance of Anchors For Floating Offshore	2017-18
	Structures	

### 8. Invited Lectures delivered

Sl.	Title	Venue	Year
No.			
1	Experimental Studies in Geotechnology & its	IBBS College of Engineering,	16-20 June
	applications	Amravati	2014
2	Geotechnical Applications & Advancements	Yashwanrao Chavan College	07-11 October
		of Engineering, Nagpur	2014
3	Geotechnical aspects in Civil Engineering	P.R.M.I.T. & R, Badnera	27April to 8
	Structures		May 2015
4	Dynamic Properties of soil	P. R. Pote Patil Education &	22 June 2018
		Eelfare Trust's Gropu of	
		Institutions, College of	
		Engineering & Management,	
		Amravati	

# **Faculty Profile**



Name: UMESH MADHUKARRAO THORKAR

**Date of Birth:** 28/06/1973

Address of Correspondence: UMESH.M.THORKAR

Shri Siddhivinayaka Apartment, In front of corporation Garden,

Rathi Nager, Amravati (Maharashtra) 444604

Phone Nos. 09422178758

Faculty at Institute: Government College of Engineering, Amravati

E-mail Id: uthorkar@gmail.com

# **Educational Qualification:**

S.N.	Degree	University	Institution	Year of	Specialization	Score
				passing		
01	M.Tech.	Visweswarya Technological University (VTU), Belgaum.	Sri Jayachamarajendra College of Engineering, Mysore	2008- 2010	Biomedical signal processing and instrumentation	First class with Distinction
02	B.E.	Dr B A Marathwada Uni, Aurangabad	Shri Guru Gobind Singhji College of Engg. Tech, Nanded	1990- 1994	Instrumentation	First class with Distinction

# **Projects and Dissertations:**

Project for Degree	Year	Topic	Guide
B.E.(Instrumentation)	1994	Microprocessor based control	Prof Dr B.M.Patre
B.E.(mottamontation)	1001	of Distillation Unit	Troi Bi B.W.i duo
		Medical Database	
M.Tech(BMI)	2010	management and Web based	Prof Dr M Sukumar
		access.	

# **Teaching Experience:**

S.	Organization	Post Held	Date of	Date of	Period	Nature of
N.			Joining	Leaving		Work
01	Government College of Engineering, Amravati	Assistant Professor	25-12- 2020	Till date Working	One year	Teaching
02	Government College of Engineering, Jalgaon	Assistant Professor Instrumentation and Controller of Examination	08-07-19	24-12- 2020	01 Year 06 Months	Teaching
03	Government College of Engineering, Amravati	Assistant Professor and I/C Head Instrumentation	14-06-07	07-07- 2019	12 Years	Teaching
04	Government College of Engineering, Chandrapur	Lecturer Instrumentation	02-07-02	13-06-07	04 Years 11 Month	Teaching
05	Manjra Charitable Trust's Rajiv Gandhi Institute of Technology ,Mumbai	Lecturer Instrumentation	02-01-98	01-07-02	04 Yrs 06 Months	Teaching

	Herdillia Unimers Ltd,	Instrumentation		17-11-97		
06	Jui Nagar,Navi Mumbai	Engineer.	18-11-96	17-11-97	One Year	Industry

**Membership of Institutes:** 

IVICI	Membership of institutes.					
S.N.	Institute	Membership No.				
01	Life Member of Indian Society for Technical Education (LMISTE), New Delhi	LM 36483 Year 2003				
02	Associate Member of the Institution of Engineers (India), Kolkata	A.M.I.E.093336 Year2005				
03	Life Member of Instrument Society Of India, Indian Institute of Science,Banglore	LM 1937 Year 2011				
04	Life Member of Biomedical Society Of India, Manipal Institute of Technology ,Manipal	.L 982 Year 2011				
05	Life member of Administrative Staff College of India Bella Vista Hydrabad	Prg/13-14/1/40/52010 Dated 03 Oct 2013				
06	Life member of Swami Vivekananda rock memorial Kanyakumari	LD/T-129868 Date 26-10- 2016				
07	Life member of Forced Biomedical Engineers	FB-M-19-000248 Yr 2019				

# **Research Projects Completed:**

	S.N.	Title of Project	Grant	Grant	Project
			From	Amount	Duration
F			VVVM,		
	01	Assisted in project Biomedical instrumentation centre	Nagpur	32.50 Lakhs	02 Yrs

# **Short Term Training Programs:**

S.N.	Topic	Institute	Duration	Year
01	Medical Image Analysis	IIT Kharagpur and NPTEL	FEB-Mar 2020 04 Weeks	2020
02	Train the Trainers on Examination Reforms	BVB COE Hubli and NPIU New Delhi	17-19 February 2020	2020

03	Industry Institute Interaction to Enhance Quality of Technical Education	Government College of Engineering Amravati	03 to 07 February 2020 one week	2020
04	Digital Image Processing	IIT Kharagpur and NPTEL	July to Nov 2019 Tweleve weeks	2019
05	Advancement in Signal and Image Processing	SGGS,IE&T Nanded	27-31 May 2019 one week	2019
06	Biomedical Signal Processing	IIT Kharagpur and NPTEL	28 Dec to Apr 2019 Tweleve weeks	2019
07	Recent Advancement in Instrumentation and Its Applications	Government College of Engineering Amravati	O3-08 Dec 2018 one week	2018
08	Innovative Teaching and Research methods	Government College of Engineering Amravati	O3-07 Apr 2018 one week	2018
09	Application of Image processing for Industry and Research	College of Engineering Pune	15-19 Jan 2018 one week	2018
10	Biomedical Image Analysis	Indian Institute of Technology Roorkee under GIAN	09-13 Jan 2017 One week	2017
11	Role of ICT in driving Government Performance	National productivity council at Kanyakumari	24-28 Oct 2016 One week	2016
12	International conference on Signal Information Processing	SGGS Nanded and IEEE  Mumbai section	06-08 Oct 2016 One week	2016
13	National Teachers congress	MIT Pune	23-25 Sep 2016 One week	2016
14	Open source tools hands on Arduino Micro controller ,PLC,and SANDHI a Lab view alternative	CEP Cell IIT Mumbai and Government College of Engg,Amravai	26 Nov 30 Nov 2015 One week	2015
15	Classical and Modern optimization technique	Government College of Engg,Amravai	21 Sep 25 Sep 2015 One week	2015
16	Biomedical Signal Processing	SGGS Institute of Engineering & Technology	30 Mar 15-03 APR15 One week	2015

		Nanded			
17	Waste management	Government College of	02 Mar 13 Mar 2015	2015	
17	Techniques	Engg,Amravai	Two weeks	2015	
		CEP Cell IIT Mumbai and	09-13 SEP 2014		
18	Digital Control from Scratch	Government College of	One week	2014	
		Engg,Amravai	One week		
19	Microsoft Saksham Training	Microsoft and Government	23-28 Jun 2014	2014	
	Program	College of Engg,Amravai	25-20 0011 20 14		
	Winter School on Biometrics	SGGS Institute of			
20	for secured authentication	Engineering & Technology	23Dec-27 Dec 2013	2013	
	:Fundamental and advances	Nanded			
21	Personality Development	Administrative Staff	30 Sept-Oct 4 2013	2013	
2	Personality Development	College of India Hyderabad	30 Sept-Oct 4 2013	2013	
	Recent Trends in Artificial	Priyadarshini Institute of			
22		Engineering and	27 May-08 Jun 2013	2013	
	Intellegence	Technology ,Nagpur			
23	E Learning Tools and	Government College of	29 Oct -02 NOV 2012	2012	
20	Technologies in PG Education	Engg,Amravai	23 Oct -02 140 v 2012	2012	
24	Embedded System-A Practical	Government College of	03-07 JUL 2012	2012	
-	Approach	Engg,Amravai	00 07 002 2012		
	Fundamentals of PLC	Government College of		2012	
25	Programming and Its Industrial	Engg,Amravai	12 -16 Jun 2012		
	Applications	Engg, unavai			
26	Advance Environment	Government College of	04 -08 Jun 2012	2012	
	Protection Technologies	Engg,Amravai	01 00 04H 2012		
27	Lab view Programming and Its	College of Engineering,	14-25May 2012	2012	
	Industrial Applications	Pune	7 1 20May 2012		
28	Lab View and Data Acquisition	Trident Techlabs Pvt Ltd,	17 August 2011	2011	
	Hardware	Banglore		2011	
29	Rehabilitation Engineering	Sri Jayachamarajendra		2009	
		College of Engineering,	27-29 Dec 2009		
		Mysore			
30	Industrial Training	DTE and Siemens India	16 Nov 2006- 10 Jan	2006	
		Limited Kalwa, Mumbai	2007		
		•			

31	Intelligent Control and Automation	Pune Institute of Engineering & Technology, Pune.	10-22 Jan 2005	2005
32	Industrial Training For Engineering Teachers.	Steel Authority of India, Bhilai and Government College of Engineering Amravati.	07-26 Jun 2004	2004
33	Bio Medical Equipment Technology	Government College of Engineering Amravati.	16-20 Jun 2003	2003

# **Short Term Training Programs Organized:**

S.N.	Topic	Participants	Duration	Year
01	One Week AICTE QIP Short Term Course On Recent Advancement in Instrumentation and Its applications "	Faculty of Engineering/Polytechnic/AICTE Approved Institutes	03 December 08 December 2018	2018
01	PLC and SCADA	Third ,Final year students in collaboration with Prolific systems and technologies	12-02-18 to 16-02- 2018	2018
02	One day workshop on  "Biomedical Imaging Techniques-Recent Trends and Challenges"	Faculty ,from Engg Polytechnic and Final Year students	On 17 Oct 2016	2016
03	One week traing on Labview and Its Industrial Application in collabration with Trident Tech Labs New Delhi	Final year students	29 31 March 2016	2016
04	"Fundamentals of PLC Programming and Its Industrial Applications"	Engineering/Polytechnic faculty members under TEQIP	one week (STTP) 12-16 Jun 2012	2012

		Third ,Final year students in	19 mar 2012 to 24	
05	"Industrial Automation"	collaboration with Prolific	mar 2012.	2012
		systems and technologies		

# **Resource person /Interaction with other institutes:**

S. N	Topic of presentation	Name of the Institute and Funding Agency		Date of Presentation
1	NBA Norms and Preparation	UICT KBC North Maharashtra University Jalgaon	30	05 Oct 2019
2 Skin Health Assesment using Dermalab Equipment		Government college of Pharmacy Amravati DTE STTP	30	01 Feb 2019
3	Overview of PLC and Basics of PLC Programming	Government Polytechnic Murtizapur	30	18 Jan 2016
4	"Overview of PLC and Basics of PLC Programming"	Shri Datta Meghe Polytechnic Wanadongri Nagpur. AICTE Sponsored Faculty Development Program	70	08 May 2013
5	Orientation Program me Towards Instrumentation Engineering	Government College of Engineering (An autonomous institute of government of Maharashtra)Amravati	40	04 August 2012

# Workshops and Seminar Attended:

S.N	Topic	Institute	Duration	Year	
	State level Seminar on Modern trends in	Bhartiya Vidyapeeth			
	digital Instrumentation "ETC-21	College of Engineering,	Two days	2001	
01	Emerging technologies & challenges of	CBD Belapur, Navi	Two days	2001	
	the 21st century"	Mumbai.			
	"Curriculum Development in Electronics	B.D.C.O.E, Sewagram	One Day	2003.	
02	Engineering- Need of the hour"	(Wardha)	29 Apr2003	2003.	
	"NI DAYS 06-Worldwide Virtual	NI and Hotel Leela,	One day	2006.	
03	Instrumentation Conference"	Andheri, Mumbai	23 Nov 2006	2000.	

	"URJA- Journey Beyond Time -5th state		Two days	
04	level annual conventions" (Maharashtra-	RCERT, Chandrapur.	17 18 Mar	2006
	Goa Section)		2006	
	hus Doug conference "SDADIC IT 2010"	Indian India.	Two days	
05	two Days conference "SPARK IT 2010"	Indian Institute of	18 19 Mar	2010
	Growth for IT ecosystem	Science, Banglore	2010.	
	"Advance in Engineering methodologies	ADCC Infocad Pvt Ltd at	One day	
06	"Advance in Engineering methodologies for TEQIP-2 funded Institute"	Hotel Courtyard Marriot	One day 14 Mar 2012	2012
	101 TEQIF-2 lunded institute	Hotel Pune	14 Wai 2012	
		National	One day	
07	One day conference on "SCIENCE AND	Instruments,Banglore at	22 May	2012
07	ENGINEERING INNOVATION"	Hotel Pride ,Shivajinagar,	2012	2012
		Pune	2012	
	Short paper accepted in Sixth	Telemedicine Society of		
	International Conference of	India at Bhuwaneswar	Three day	
08	Telemedicine Society of India	Topic:'Medical	14-16 Nov	2010
	(TELEMEDICON 2010)	DataManagement'	2010	
	(TELEMESTOCK 2010)			
		Department of		
	Two days conference "National	Instrumentation,Shri	Two Day	
09	conference on instrumentation, control	Guru Gobind Singhji	08 & 09 July	2013
	and signal processing (ICSP 2013)	College of Engg and	2013	
		technology ,Nanded		
	"3DEXPERIENCE Customer Forum" at		One Day	
10	Taj Lands End, Bandra W Mumbai	Dessault System	October 9	2013
	,		2013	
	Workshop Research Potentials in	Government College of	One day	2013
	Integrated Power Systems	Engineering Amravati	16 Oct 2013	
	3rd International Conference on	University Institute of	Two days	
11	Biomedical Engineering and Assistive	Engineering Technology	14 15 Feb	2014
	Technologies (BEATS-2014)	Chandigarh	2014	
12	Best Practices in curriculum	DTE MUMBAI and COE	08 AUG	
	development for Instrumentation	Pune	2014	2014
	Engineering			

### **List of Publication:**

- ❖ A paper is published in International Journal of Computer Applications in Engineering, Technology and Sciences (IJ-CA-ETS) titled "Medical Data Management and Web based access for Telemedicine Applications" having details ISSN 0974-3596 OCT 11-MARCH 12 Volume4: Issue 1, Pages 19-24.
- ❖ A paper is published in National Conference on Recent trends in Instrumentation Engineering NCRTI 2012 titled "MagentoCardiography " page num 13 -17 organized by Department of Instrumentation Engineering Padmabhooshan Vasantraodada Patil Institute of Technology ,Budhgaon Tal Miraj Dist Sangli (Maharashtra) on 07 JAN 2012.
- ❖ A paper is published in National Conference on Recent trends in Instrumentation Engineering NCRTI 2012 titled "Artificial Heart " page num 22 -26 organized by Department of Instrumentation Engineering Padmabhooshan Vasantraodada Patil Institute of Technology ,Budhgaon Tal Miraj Dist Sangli (Maharashtra) on 07 JAN 2012.
- ❖ A paper is published in National Conference on Recent trends in Instrumentation Engineering NCRTI 2012 titled "Patient monitoring with Zigbee" page num 18-21 organized by Department of Instrumentation Engineering Padmabhooshan Vasantraodada Patil Institute of Technology ,Budhgaon Tal Miraj Dist Sangli (Maharashtra) on 07 JAN 2012.
- ❖ A paper is published in International Journal of Advances in Management ,Technology and Engineering titled "Image Data Management and Web Access For Computed Tomography Applications" having details ISSN: 2249-7455 SCIENCES VOL 1,ISSUE9(II),JUNE 2012 Page Num 92-97
- ❖ A book comprising of M Tech Thesis named "Medical data management and web based access (Basics, Concepts, Methods)" is published by Lambert Academic Publishing GmbH & Co GERMANY having details ISBN 978-3-659-10742-9 Year 2012
- ❖ A Paper is published in Journal of the Instrument Society of India ,IISC Banglore "Automation of Blow Molding machine by using PLC" having Details ISBN 0970-9983 Vol 43 No 3 September 2013 Page Num 185-188
- ❖ A Paper "Real time PLC based automatic blow molding machine versues Timer based automatic machine-A comparative study" is published in "International Journal of Innovative Research in Electrical, Electronics. Instrumentation and Control engineering " Vol1,Issue3,June 2013 having details ISSN 2321-2004
- ❖ A paper "Variation of the Skin Biophysical Parameters (Hydration and Trans Epidermal Water Loss) with respect to Anatomical Body Regions" is published in 3rd International Conference on Biomedical Engineering and Assistive Technologies (BEATS-2014) organized by University Institute of Engineering Technology Chandigarh during 14 15 Feb 2014

#### [Type text]

- ❖ A paper "Assessment of the Skin (Hydration and Trans Epidermal Water Loss) in Normal and Psoriasis affected skin" is published in IEEE Sponsored International Conference on Power. Automation and Communication organized by Government college of engineering Amravati during 06 08 Oct 2014
  - This paper is published in Conference publications of IEEE xplorer Digital Library Pages 103-106 Print ISBN 978-1-4799-7168-8 DOI 10.1109/INPAC.2014.6981144 Publisher IEEE
- ❖ A paper "Non Invasive Measurement of Skin Biophysical Parameters in Normal, Psoriasis, Vitiligo affected skin " is published in IEEE Sponsored International Conference on Industrial Instrumentation and Control organized by College of engineering Pune during 28-30 May 2015
- ❖ A Paper is published in Journal of the Instrument Society of India ,IISC Banglore "Arduino Based Smart Cane for Blind persons" having Details ISBN 0970-9983 Vol 46 No 2 June 2016 Page Num 91-95
- ❖ A paper is published in International journal of advance research, Ideas and Innovations in Technology "Monitoring and Controlling of different parameters by using Labview and Arduino"having details ISSN 2454-132X, Vol 3 Issue 3 pg 1617-1621
- Presented an abstract of "Question Paper Quality A Major Concern in Outcome Based Education" his/her paper ID-1066 page num 23 at the International Summit on Quality Indices in Higher Education 2020, held during 6th to 7th November, 2020 at Delhi Technological University, Delhi.

#### **Awards Received:**

S.N	Title	Year
01	Award of Honour for First rank in M.Tech along with Gold Medal is awarded on 96 th	
	Birthday celebration of Dr.Sri Sri Shivarathri Rajendra Mahaswamigalavaru on 29 -08-	2011
	2011 at SJCE College of Engg, Mysore	
02	Best Paper Award is received for the paper "Variation of the Skin Biophysical	
	Parameters (Hydration and Trans Epidermal Water Loss) with respect to	
	Anatomical Body Regions" in Assistive technology presented at 3rd International	2014
	Conference on Biomedical Engineering and Assistive Technologies (BEATS-2014) at	
	Chandigarh during 14 15 February 2014	
1		

## Other Activities:

### CONTRIBUTION TO ACADEMIC ENVIRONMENT/INSTITUTION /CORPORATE LIFE

- ❖ Worked as Incharge Head of the Department (Instrumentation Engg) during 2007-2008 and 2010-2019 at Govt Engg College, Amravati and working as Incharge Head from Dec 2020 onwards .
- Prepared and submitted the proposal under MODROB Modernization of Process control laboratory for Development of Process Instrumentation laboratory. Modernisation of Virtual Instrumentation Laboratory. Modernisation of Biomedical Laboratory.
- Department is granted with Rs10.30 Lakhs grant under MODROB for Modernization of Chemical and Analytical Laboratory during Year 2011-12.
- Organized Seminar for students on recent topics such as PLC & DCS and advanced industrial automation at Government College of Engineering, Chandrapur and Amravati.
- ❖ Acted as Vice Chairman, for first year centralized admission at application receipt centre ARC26 during year 2006
- ❖ Member anti ragging committee at Government Engineering College Amravati
- ❖ Additional charge of warden of Sahyadri Hostel, GCOE, Amravati during year 07-08
- Contribution in Industry compatible automation system such as Distributed Control System Laboratory set up, in Process Instrumentation laboratory.
- ❖ Organized one week workshop on "Industrial Automation" in collaboration with Prolific systems and technologies for third year students at GEC, Amravati during 19 mar 2012 to 24 mar 2012.
- Organized one week Short Term Training Programme(STTP) for Engineering/Polytechnic faculty members under TEQIP on "Fundamentals of PLC Programming and Its Industrial Applications" in GEC, Amravati during 12-16 Jun 2012
- ❖ Organized Departmental NSS Camp at Kulangana Khurd,Melghat region for Education Awareness, Health Check up Camp in the presence of Hon.MLA of the region Shri Kewalramji Kale during 24 Nov to 29 Nov 2011
- ❖ Working as Institute NBA Coordinator since 2015-2019 and appreciated the NBA coordination work by Hon.Joint Dirrector ,Amravati Region

### **UNIVERSITY/AUTONOMOUS ASSIGNMENTS**

- Worked as Moderation committee member in examination, Electronics Board, RSTM Nagpur University, Nagpur.
- ❖ Worked as Officer in Charge Examination of RSTM, Nagpur University, Nagpur at Government college of Engineering, Chandrapur centre.
- ❖ Worked as Member, Local Enquiry Committee of RSTM Nagpur University, Nagpur.
- ❖ Working as Member of Academic board of Government College of Engg, Amravati.
- Working as Chairman, Board of Studies Instrumentation Engg, Government College of Engineering from 2007-2008. (An autonomous institute of Govt of Maharashtra, Amravati.)
- ❖ Worked as scrutiny Member of Direct second year admissions in aided and unaided engineering Institutes under Regional office, Amravati during year 2011.
- ❖ Worked as Officer In charge of Written Examination of Regional office for recruitment of various posts held on 04 Mar 2012.
- Worked as Adhoc member for Biomedical Engineering in Sant Gadge baba Amravati university Amravati.
- Worked as member by nomination for Electrical and Instrumentation board in North Maharashtra University Jalgaon.
- ❖ Worked as Controller of Examination at Government College of Engineering Jalgaon
- Working as Head of the department Instrumentation engineering from Jan 2021 to Sept 2021
- ❖ Working as Training and Placement Officer from September 2021

**UMESH M THORKAR** 

# Prof. Dr. Vilas Namdeorao Ghate

**DEPARTMENT:** Electrical Engineering

Government College of Engineering Amravati

Maharashtra India -444604

Email: vng786@gmail.com, ghate.vilas@gov.in

**Telephone:** +91 0721 2531264 (R), +919403722074(M)



B.E. (Electrical) Amravati University Amravati Maharashtra India 1990

M.E. (Control Systems) Shivaji University Kolhapur Maharashtra India 1993

Thesis: "Self Tuning PID Controller"

Ph.D. (Electronics) Amravati University Amravati Maharashtra India 2010

**Thesis:** "Study of Fault Detection and Diagnosis of Three Phase Induction Motor using Neural Network Technique and Statistical Classifiers"

#### **AREA OF INTEREST:**

- Electrical Machines
- Electrical Drives
- Control Systems
- Neural Network

### **MEMBERSHIP:**

- Life Member of ISTE India
- Fellow of IETE India
- Fellow IE India
- Life Member ISI Bangalore



#### **EXPERIENCE:**

Teaching Experience in Govt. Polytechnic Aug.1994 to April 2002

Teaching Experience in Govt. College of Engineering April 2002 to Till Date

#### PATENT:

 Patent filed on Novel RBF-MLP Cascade Neural Network for fault Detection of Three Phase Induction Motor", Published in IPR Journal

Publication Date: 09/04/2010

Journal No.: 15/2010

Patent filed on Programmable Multifuntion Analog Arrey Design by Mixed Signal Control, Published in IPR Journal

Publication Date: 23/12/2016

Journal No.: 15/2010

Patent filed on Design of Insulated Core Induction Motor For Enhancement of Its Characteristics.

Publication Date: 27/04/2018

#### **PUBLICATIONS:**

#### International Journal

- 1. **V.N. Ghate** and S.V. Dudul, (2006), "Failure in Squirrel Cage Induction Motor: Causes and Analysis Review", *HIT Transaction on ECCN*, July 2006 Vol.01.No.3 pp 183-191. (ISSN: 0973-6875)
- 2. **V.N. Ghate**, S.V. Dudul, G.M. Dhole (2008), "Generalized Model of Three Phase Induction Motor for Fault Diagnosis", *International Journal of Engineering Research and Industrial Applications* Vol.01No.IV 2008 pp 113-127, (ISSN 0974-1518)
- 3. **V.N. Ghate** and S.V. Dudul, (2009), "Induction Machine Fault Detection Using Support Vector Machine Based Classifier", WSEAS Transaction on System, (Issue 5, Volume 8, May 2009 pp 591-603). (ISSN: 1109-2777)
- 4. **V.N. Ghate** and S.V. Dudul, (2009), "SOM NN Based Fault Classifier For Three Phase Induction Motor", *International Journal of Intelligent Information Processing*, Vol.03.No.1 pp 134-149.(ISSN: 0973-3892)
- 5. **V.N. Ghate** and S.V. Dudul, (2009), "RBF-MLP Cascade Neural Network Based Fault Classifier for Three Phase Induction Motor", *International Journal of Neural Network Applications*, Vol.(2(1) January-June 2009, pp. 37-42). (ISSN: 0974-6048)
- 6. **V.N. Ghate** and S.V. Dudul, (2009), "Comparative Study of Feature Selection Methods for Fault Classifier of Three Phase Induction Motor", *International Journal of Emerging Technologies and Applications in Engineering, Technology, and Sciences, (Vol.*2, Issue 2 July-Dec. 2009, pp. 462-467). (ISSN:0974-3588)
- 7. **V.N. Ghate** and S.V. Dudul, (2009), "SVM Based Fault Classification of Three Phase Induction Motor", *International Journal of Science and Technology* Vol.2 No.4 pp.32-35. (ISSN:0974-5645)

- 8. **V.N. Ghate** and S.V. Dudul, (2009), "Artificial Neural Network Based Fault Classifier for Three Phase Induction Motor", *International Journal of Computational Intelligence Research (IJCIR)*. (ISSN: 0973-1873) Volume 5, Number 1 (2009), pp. 25–36.
- 9. **V.N. Ghate** and S.V. Dudul, (2010), "Optimal MLP Neural Network Classifier for Fault Detection of Three Phase Induction Motor", *Elsevier, Transaction on Expert Systems with Applications, Vol.37 Issue 4 (April 2010) pp.* 3468–3481
- 10. **V.N. Ghate** and S.V. Dudul,(2009), "Induction Machine Fault Detection Using Generalized Feed Forward Neural Network", *KIEE*, *International Transactions on Electrical Engineering and Technology, Vol. 4, No. 3, pp. 389~395, 2009*
- 11. **V.N. Ghate** and S.V. Dudul,(2010), "Design of optimal MLP and RBF neural network classifier for fault diagnosis of three phase induction motor", *Int. J. Advanced Mechatronic Systems*, *Vol. 2*, *No. 3*, 2010 pp.204-216.
- 12. **V.N. Ghate** and S.V. Dudul,(2010), "Cascade Neural Network Based Fault Classifier for Three Phase Induction Motor", IEEE Transaction on Industrial Electronics, Vol.58 No.5, pp 1555-1563. ISSN: 0278-0046, *Available on <a href="http://ieeexplore.ieee.org">http://ieeexplore.ieee.org</a>. Digital Object Identifier: 10.1109/TIE.2010.2053337.*
- 13. Tarun Kumar and **V.N. Ghate**,(2010)," Interconnected Distributed Generation For The Development Of A Micro Grid", *Journal of Advanced Research in Electrical Engineering*, Vol. 4, No. 1, January-June 2010, pp. 169–172
- 14. Tarun Kumar and **V.N. Ghate**,(2010), "Distributed Generation & Micro Grids", International Journal Of Power Engineering, *21* (2010) pp. 117-133
- 15. Vipul Bannore and **V.N. Ghate**,(2009),Power Quality Improvement In 3 Phase Ac Circuit By Modular Resonant Converter", *International Journal Of Emerging Technologies And Applications In Engineering, Technology And Sciences (IJ-ETA-ETS), January* '09 June '09, pp.44-50.
- 16. V.S. Shahade and **V.N. Ghate**,(2008), "Fault Analysis Of Induction Motor Using Artificial Neural Network", *International Journal Of Emerging Technologies And Applications In Engineering, Technology And Sciences (IJ-ETA-ETS), July'08 December'08*, pp.193-199.
- 17. Chandrakant L. Bhattar, **V.N.Ghate**, (2012) "A New Control Algorithm for Three-Phase, Four-Wire Unified Power Quality Conditioner (UPQC) in Distributing Systems" Advanced Materials Research Vols. 433-440 (2012) pp 6731-6736 © (2012) Trans Tech Publications, Switzerland

  Digital Object Identifier::10.4028/www.scientific.net/AMR.433-440.6731
- 18. Chandrakant L. Bhattar, **V.N.Ghate**, (2011), "A New Control Scheme for Three-Phase, Four-Wire Unified Power Quality conditioner (UPQC)", Advances in Computational Science and Technology. ISSN 0973-6107 Volume 4 Number 2 (2011) pp. 183-186
- 19. Swapnil B. Mohod, **V.N.Ghate**, (2012), "Techniques for Detection of Power Quality Disturbance Waveform A Review", (IJEECS) International Journal of Electrical, Electronics and Computer Systems. Vol. 8 Issue: 2, 2012, pp. 563-567 ISSN: 2221-7258
- 20. P. C. Shetiye, A. A. Ghatol, **V. N. Ghate**, and S. R. Patil (2014), "Detection of Breast Cancer Using Electrical Impedance and RBF Neural Network", (IJIEE), *International Journal of Information and Electronics Engineering, Vol. 5, No. 5, September 2015* pp-356-360, ISSN: 2010-3719 DOI: 10.7763/IJIEE.2015.V5.558
- 21. Swapnil B. Mohod, **V.N.Ghate**, (2015), "Comparative Analysis of MLP-RBF Based Networks for Detection and Classification of Power Quality Disturbances.", (IJESRT) International Journal Of Engineering Sciences & Research Technology, Vol. 4, No. 9, September 2015 pp-623-641, ISSN: 2277-9655, (I2OR), Publication Impact Factor: 3.785
- Swapnil B. Mohod, V.N.Ghate, (2015), "Automated Classification and Detection of PowerQuality Disturbances Using RBF Fault Classifier", International Journal of Recent Technology and Engineering (IJRTE), Volume-4 Issue-4, September 2015 pp 17-22, ISSN: 2277-3878 Impact Factor: 1.109

- 23. Swapnil B. Mohod, **V.N.Ghate**, (2015), "Automatic Recognition System For Power Quality Disturbances Based On Wavelet And Ann", *International Journal on "Technical and Physical Problems of Engineering"* (IJTPE), Volume 7, Number 3,pp 1-7, ISSN 2077-3528, **Impact Factor: 4.54**
- 24. P. C. Shetiye, A. A. Ghatol, **V. N. Ghate** (2015), "Diagnosis of Breast Cancer using SOM Neural Network", *International Journal of Emerging Trends & Technology in Computer Science (IJETTCS)*, Volume 4, Issue 5(1), September October 2015,pp 51-55, ISSN 2278-6856
- 25. P. C. Shetiye, A. A. Ghatol, **V. N. Ghate** (2016), "Discriminant Analysis and Neural Network Based Breast Cancer Classifier Using Electrical Impedance", *IOSR Journal of Computer Engineering (IOSR-JCE) e-ISSN: 2278-0661,p-ISSN: 2278-8727*, Volume 18, Issue 4, Ver. I (Jul.-Aug. 2016), PP 00-00
- 26. Apeksha Wankhade, *V.N.Ghate* (2018), Prediction of Power of a combine Gas and Steam Turbine Using Artificial Neural Network," International Journal of Electrical Electronics & Computer Science Engineering Volume 5, Issue 2 (April, 2018) | E-ISSN: 2348-2273 | P-ISSN: 2454-1222, pp 220-225. **Impact Factor: 4.255**
- 27. Pankaj Bobhate, **V.N.Ghate** (2018), "Short Term Load Forecasting Using Artificial Neural Network," International Journal of Electrical Electronics & Computer Science Engineering Volume 5, Issue 2 (April, 2018) | E-ISSN: 2348-2273 | P-ISSN: 2454-1222, pp 220-225. **Impact Factor: 4.255**
- 28. Amit Mohod , **V.N.Ghate** (2018), "Improve The Speed Characteristics of Slip Ring Induction Motor By Thyristor Control On Rotor Side", International Journal for Research in Engineering Application & Management (IJREAM), ISSN: 2454-9150 Vol-03, Issue-12, Mar 2018 **Impact Factor: 5.646**
- 29. Kajal Tumane, **V.N.Ghate** (2019) , "Harmonic Reduction in Power Distribution Network using Transformerless Hybrid Series Active Filter", International Journal of Emerging Technologies and Innovative Research, *ISSN: 2349-5162, Vol-6, Issue 4, April 2019*, **Impact Factor: 5.87**
- 30. Kajal Tumane, **V.N.Ghate** (2019) , "A review on Hybrid Series Filter Harmonics reduction using Fuzzy logic Controller", International Journal of Engineering Development and Research, *ISSN:* 2321-9939, *Vol-7*, *Issue* 2, *May* 2019 **Impact Factor: 7.37**
- 31. Gita Ghule, **Dr. V. N. Ghate**, Prof. V. M. Harne, (2020), "Intelligent Fault Detection Scheme for Microgrids using Wavelet-based Neural Network: A Review" International Research Journal of Engineering and Technology (IRJET) e-ISSN: 2395-0056 Volume: 07 Issue: 01 | Jan 2020 p-ISSN: 2395-0072 pp:2125-2131, **Impact Factor value: 7.34**
- 32. Gita Ghule, **Dr. V. N. Ghate**, Prof. V. M. Harne, (2020), "Intelligent Fault Detection Scheme For Microgrids Using Wavelet-Based Neural Network", International Journal of Creative Research Thoughts (IJCRT), ISSN: 2320-2882, Volume 8, Issue 6 June 2020, pp: 1697-1704, **Impact Factor: 7.97**
- 33. Darshana Tajne, Dr.G.A.Dhomane, **Dr. V.N.Ghate,** (2020) "Voltage Sag and Swell Compensator for Distribution Transformer Using Series Voltage Regulator", International Journal of Creative Research Thoughts (IJCRT), ISSN: 2320-2882, Volume 8, Issue 5 May 2020, pp: 3459-3461, **Impact Factor: 7.97**
- 34. Darshana Tajne, Dr.G.A.Dhomane, **Dr. V.N.Ghate**, (2020) "Different Techniques for Reducing Swag & Swell in Distribution Transformer: A Review", International Research Journal of Engineering and Technology (IRJET) e-ISSN: 2395-0056 Volume: 07 Issue: 01 | Jan 2020 p-ISSN: 2395-0072 pp:1187-1194, **Impact Factor value: 7.34**
- 35. M. R. Salodkar, **V.N.Ghate** (2020), "Exposition of Failing of Circuit Breaker Engaged For Switching of Capacitor Using Soft Computing", International Journal of Electrical Engineering and Technology (IJEET) Volume 11, Issue 6, August

- 2020, pp. 42-54, Article ID: IJEET\_11\_06\_005, ISSN Print: 0976-6545 and ISSN Online: 0976-6553 DOI: 10.34218/IJEET.11.6.2020.005
- 36. V.R.Naphade, **V.N.Ghate** (2021) "Experimental Analysis of Saturated Core Fault Current Limiter Performance at Different Fault Inception Angles with varying DC Bias", International Journal of Electrical Power & Energy Systems, Volume 130, 2021, 106943, ISSN 0142-0615, DOI: 10.1016/j.ijepes.2021.106943. (SCIE Indexed/**IF-4.63**, SCImago Journal Rank: Q1)
- 37. Vittesh Naphade, **Vilas Ghate**, Gajanan Dhole, "Single core configurations of saturated core fault current limiter performance of laboratory test models", International Journal of Electrical and Computer Engineering (IJECE), Vol. 11, No. 6, December 2021, pp. 4667-4677, ISSN: 2088- 8708, DOI: 10.11591/ijece.v11i6.pp4667-4677. (SCOPUS Indexed, SCImago Journal Rank: Q2)
- 38. V R Naphade, Dr. **V N Ghate**, Dr. G M Dhole, "Saturated Core Fault Current Limiter: A Technology to Handle Short-Circuits in the Modern Power Networks", Industrial Engineering Journal, Vol. XIV & Issue No.04, April 2021, pp. 05-11, ISSN 0970-2555 (UGC-Care Listed Journal)
- 39. V. R. Naphade, K. V. Naphade, **Dr. V. N. Ghate**, "Saturated Core Fault Current Limiter in Electrical Power Industry: A Topological Survey", Industrial Engineering Journal, Ref: AR/NO/59/2021, Publication in process. (UGC-Care Listed Journal)

#### Book

1) Study of Induction Motor Fault Detection and Diagnosis, Using Neural Network Techniques and Statistical Classifiers, LAP Lambert Academic Publishing (2020-10-07), ISBN-13: 978-620-2-80364-9 ISBN-10: 6202803649 EAN: 9786202803649

# **Book Chapter**

1) Springer's Proceedings in Energy, "The Saturated Core Fault Current Limiter in Modern Power Systems - A Laboratory Model Test Results"

## **National Journal**

- 1) **V.N. Ghate** and S.V. Dudul,(2007),"Electric Motor: Major Causes Of Failure And Its Detection", Electrical India Magazine Issue February 2007 Page No.69 -74
- 2) **V.N. Ghate** and S.V. Dudul,(2007), "On The Condition Monitoring Of Induction Machines", Electrical India Magazine Issue August 2007 Page No.134 -138

# **International Conference**

- 1) **V.N. Ghate,** S.V. Dudul, (2006), "Fault Detection and Diagnosis of Induction motor using AI Techniques A review" Presented in PCEA-IFToMM International Conference PICA-2006. at Priyadarshni College of Engineering Nagpur on 11/07/2006 to 14/07/2006.
- 2) **V.N. Ghate**,(2007), "Tandem inverter fed field oriented controlled induction motor drive" Presented at International conference on Recent advancement and applications of computer in Electrical Engineering at College of Engineering Bikaner, on 23, 24 March 2007.
- 3) **V.N. Ghate**,(2007), "Behavior of Distance Relay in Series compensated transmission line" Presented at International conference on Recent Advancement and Applications of Computer in Electrical Engineering at College of Engineering Bikaner, on 23, 24 March 2007.
- 4) **V.N. Ghate**,(2007), "Modeling of UPFC using an Ideal Transformer" Presented at International conference on Recent advancement and applications of computer in Electrical Engineering at College of Engineering Bikaner, on 23, 24 March 2007.

- 5) **V.N. Ghate**, S.V. Dudul,(2007), "Failure in Squirrel cage Induction Motor: Causes and Analysis" Presented at International conference on Recent advancement and applications of computer in Electrical Engineering at College of Engineering Bikaner, on 23, 24 March 2007.
- 6) **V.N. Ghate**,(2008), "Renewable Energy: Economic and Environmental Issues" Presented at International Conference on Non-conventional Energy Recourses Co-GEN-2008 at IE(I) Nagpur on 9,10 Feb.2008.
- 7) V.N. Ghate, S.V. Dudul and G.M. Dhole, (2008), "Generalized model of three phase Induction Motor for Fault Diagnosis", in Proc. of IEEE International Conference on Computational Technologies in Electrical and Electronics Engineering, SIBIRCON-2008, Novosibirsk Scientific Center Novosibirsk, Russia July 2008 pp 232-238. Available on <a href="http://ieeexplore.ieee.org">http://ieeexplore.ieee.org</a>. Digital Object Identifier: 10.1109/SIBIRCON.2008.4602598
- 8) **V.N. Ghate**, S.V. Dudul, (2009), "Fault Diagnosis of Three Phase Induction Motor Using Neural Network Techniques", *IEEE Second International Conference on Emerging Trends in Engineering & Technology, ICETET 2009*, pp.922-928. *Available on http://ieeexplore.ieee.org*, Digital Object Identifier: 10.1109/ICETET.2009.100
- 9) Mohan B. Tasre, Prashant P. Bedekar, and **Vilas N. Ghate**, (2011) "Daily Peak Load Forecasting Using ANN", *IEEE International Conference on Current Trends in Technology NUiCONE 2011. Publication Year: 2011*, Page(s): 1 6, Available on <a href="http://ieeexplore.ieee.org">http://ieeexplore.ieee.org</a>, Digital Object Identifier: <a href="http://ieeexplore.ieee.org">10.1109/NUiConE.2011.6153291</a>
- 10) Mohan Tasre, **Vilas Ghate** and Prashant Bedekar (2011), "Hourly Load Forecasting Using Artificial Neural Network for a Small Area", IEEE International Conference on Advances in Engineering, Science and Management (IEEE-ICAESM 2012), EGS Pillay Engineering College, Nagapattinam, pp. 379–385, *Available on http://ieeexplore.ieee.org*,
- 11) Mohan Tasre, **Vilas Ghate** and Prashant Bedekar,(2012), "Comparative Analysis of Hourly Load Forecast for a Small Load Area IEEE International Conference on Computing, Electronics and Electrical Technologies, ICCEETS-2012 Noorul Islam Centre for Higher Education, Kumaracoil, pp. 80-85, *Available on http://ieeexplore.ieee.org*, Digital Object Identifier: 10.1109/ICCEET.2012.6203746
- 12) Mohan Tasre, **Vilas Ghate** and Prashant Bedekar,(2012), "Input Vector Test for Hourly Load Forecast of Small Area Using Artificial Neural Network", IEEE International Conference on Communication Systems and Network Technologies (CSNT-2012), MIR Labs Society Rajkot, India, pp- 254-258, Available on <a href="http://ieeexplore.ieee.org">http://ieeexplore.ieee.org</a>, Digital Object Identifier: <a href="http://ieeexplore.ieee.org">10.1109/CSNT.2012.63</a>
- 13) Chandrakant L. Bhattar and **Dr.Vilas N. Ghate** Compensation Algorithms for Three-Phase, FourWire Unified Power Quality Conditioner in Distribution System, International Conference On Innovative Science & Engineering Technology-2011, V.V.P.ENGINEERING COLLEGE, RAJKOT, GUJRAT.(INDIA)
- 14) Shetiye, P.C.;Ghatol, A.A.,**Ghate V.N.**, (2012), "Neural Network Based Breast Cancer Classifier Using Electrical Impedance", IEEE International Conference on Engineering (NUiCONE), 2012 Nirma University Ahmadabad, pp 1-4, Available on <a href="http://ieeexplore.ieee.org">http://ieeexplore.ieee.org</a>,Digital Object Identifier: <a href="http://ieeexplore.ieee.org">10.1109/NUICONE.2012.6493222</a>, Print ISBN: 978-1-4673-1720-7
- 15) UJWAL S. GHATE, Dr. A. A. GURJAR, **Dr. V. N. GHATE,** (2013), "Power Optimization of Single Precision Floating Point FFT", IEEE International Conference on Advanced Computing Technologies (ICACT-2013), Annamacharya Institute of Technology & Sciences, Newboyanapalli, Rajampet, India. Available pp 1-5 on <a href="http://ieeexplore.ieee.org">http://ieeexplore.ieee.org</a>, Digital Object Identifier: <a href="http://ieeexplore.ieee.org">10.1109/ICACT.2013.6710494</a>, Print ISBN: 978-1-4673-2816-6
- 16) Swapnil B. Mohod, **V.N.Ghate**, (2015), MLP-Neural Network Based Detection And Classification Of Power Quality Disturbances", IEEE International Conference on Energy Systems and Application (ICESA-2015), Dr. D. Y. Patil Institute of Engineering & Technology, Pune India. Available pp 124-129 on <a href="http://ieeexplore.ieee.org">http://ieeexplore.ieee.org</a>, Digital Object Identifier: <a href="https://ieeexplore.ieee.org">10.1109/ICESA.2015.7503325</a>

- 17) Apeksha Wankhade, **V.N.Ghate** (2018), Prediction of Power of a combine Gas and Steam Turbine Using Artificial Neural Network," Third International Conference on Recent Trends in Electronics, Information and Communication Technology (RTEICT-2018) May 18 &19 2018. PP 1103-1108, Sri Venkateshwara College of Engineering, Bengaluru
- 18) **Pankaj Bobhate,** *V.N.Ghate* **(2018),** "Short Term Load Forecasting Using Artificial Neural Network," Third International Conference on Recent Trends in Electronics, Information and Communication Technology (RTEICT-2018) May 18 &19 2018. PP 1276-1280, Sri Venkateshwara College of Engineering, Bengaluru
- 19) Apeksha Wankhade, **V.N.Ghate** (2018), Prediction of Power of a combine Gas and Steam Turbine Using Artificial Neural Network," Third International Conference on Recent Trends in Electronics, Information and Communication Technology (RTEICT-2018) May 18 &19 2018. PP 1103-1108, Sri Venkateshwara College of Engineering, Bengaluru, Available on <a href="http://ieeexplore.ieee.org">http://ieeexplore.ieee.org</a>, Digital Object Identifier: 10.1109/RTEICT42901.2018.9012143
- 20) Pankaj Bobhate, **V.N.Ghate** (2018), "Short Term Load Forecasting Using Artificial Neural Network," Third IEEE International Conference on Recent Trends in Electronics, Information and Communication Technology (RTEICT-2018) May 18 &19 2018. PP 1276-1280, Sri Venkateshwara College of Engineering, Bengaluru. Available on <a href="http://ieeexplore.ieee.org">http://ieeexplore.ieee.org</a>, Digital Object Identifier: 10.1109/RTEICT42901.2018.9012625
- 21) Sarika Tade , **V.N. Ghate (2018) , "**Application of Dynamic Programming Algorithm for Thermal Unit Commitment with Wind Power", 2018 IEEE Global Conference on Wireless Computing and Networking (GCWCN), November 23-24, PP 182-186, CTC Lonawala, Available on <a href="http://ieeexplore.ieee.org">http://ieeexplore.ieee.org</a>, Digital Object Identifier: 10.1109/GCWCN.2018.8668612
- 22) Sarika Tade , **V.N. Ghate** (2018) , "Feasibility and Economical Analysis of Pumped Hydro Storage System for STES Campus, Lonavala ", 2018 IEEE Global Conference on Wireless Computing and Networking (GCWCN), November 23-24, PP 196-199, CTC Lonawala, Available on <a href="http://ieeexplore.ieee.org">http://ieeexplore.ieee.org</a>, Digital Object Identifier: 10.1109/GCWCN.2018.8668634
- 23) Amit V Mohod; **Vilas N. Ghate**, (2019) Design and Analysis of Insulated Core Three Phase Induction Motor, IEEE Global Conference for Advancement in Technology (GCAT), 18-20 Oct. 2019 Available on <a href="http://ieeexplore.ieee.org">http://ieeexplore.ieee.org</a>, Digital Object Identifier: 10.1109/GCAT47503.2019.8978378
- 24) Vittesh Naphade; **Vilas Ghate**; Atul Koshti; Gajanan Dhole (2020), "Performance Investigation and Reactance Statistics with Monte Carlo Simulation of Saturated Core Fault Current Limiter", IEEE First International Conference on Smart Technologies for Power, Energy and Control (STPEC), 25-26 Sept. 2020 Available on <a href="http://ieeexplore.ieee.org">http://ieeexplore.ieee.org</a>, Digital Object Identifier: 10.1109/STPEC49749.2020.9297662
- 25) Vittesh Naphade, Kiran Kolte and **Vilas Ghate**, "The Saturated Core Fault Current Limiter in Modern Power Systems A Laboratory Model Test Results", International Conference On Smart Technologies For Energy, Environment & Sustainable Development-2020(4-5 DECEMBER 2020). (Springer's Conference-Best Paper Award)
- V. Naphade, **V. Ghate**, A. Koshti and G. Dhole, "Performance Investigation and Reactance Statistics with Monte Carlo Simulation of Saturated Core Fault Current Limiter," 2020 IEEE First International Conference on Smart Technologies for Power, Energy and Control (STPEC), 2020, pp. 1-6, Available on <a href="http://ieeexplore.ieee.org">http://ieeexplore.ieee.org</a>, DOI: 10.1109/STPEC49749.2020.9297662.
- 27) V. Naphade, **V. Ghate** and G. Dhole, "Experimental Study of Single Core Configurations of Saturated Iron Core Fault Current Limiter," 2021 IEEE International Conference on Sustainable Energy and Future Electric Transportation (SEFET), 2021, pp. 1-5, Available on <a href="http://ieeexplore.ieee.org">http://ieeexplore.ieee.org</a>,DOI: 10.1109/SeFet48154.2021.9375726.

28) V.Naphade, **Dr. V. Ghate**, K. Naphade, "Fault Current Limiter (FCL) - An Upcoming Component in Electrical Power Sector", National conference on Industrial Engineering and Technology Management NCIETM-2018), NITIE, Mumbai

## **National Conference**

- 1) "Distance Education In India: A model for developing countries" Presented in III Maharashtra Goa state ISTE convention at Cusrow Wadia Institute of Technology Pune on 30/10/98 to 01/11/98.
- 2) "Human Resource Development in software market Emerging Dimensions" III Maharashtra Goa state ISTE convention at Cusrow Wadia Institute of Technology Pune on 30/10/98 to 01/11/98.
- 3) "Technical Entrepreneurship Development in India" presented in IV Maharashtra Goa state ISTE convention at Babasaheb Naik Colleg of Engineering Pusad on 23/11/99 to 24/11/99.
- 4) "Strengthing Revenue Generation & Resource Mobilization: Means of effective financial Management" presented in IV Maharashtra Goa state ISTE convention at Babasaheb Naik Colleg of Engineering Pusad on 23/11/99 to 24/11/99.
- 5) "Intellectual Property Rights and Technical Teachers" presented in VI Maharashtra Goa state ISTE convention at Dr.Babasaheb Ambedkar Technological University Lonere 14/12/2001 to 15/12/2001.
- 6) "Demand of Technical Teacher Education in 21 st Century" presented in VI Maharashtra Goa state ISTE convention at Dr.Babasaheb Ambedkar Technological University Lonere 14/12/2001 to 15/12/2001.
- 7) "Automation In Irrigation: Cannal automation" Presented in IETEZS-2000 a National Level Seminar organized by IETE Nagpur sub center at Dr.Panjabrao Deshmukh Krishi Vidyapith Akola on 21/01/2000 and 22/01/2000
- 8) "Power Sector Reforms: Importance and Necessity" Presented in National Level Conference of IE(I) at GTBKIT Malout Panjab on 28/05/2004 to 29/05/2004
- 9) "Wind farm control: Software structure" Presented in National Level Conference of IE(I) at GTBKIT Malout Panjab on 28/05/2004 to 29/05/2004
- 10) "Demand Side Management" Presented in National Level Conference CISCON 2004 MIT Manipal on
- 11) "Small Wind Power Station for Household: Today's Need" Presented in AWCE-2004 National Level Conference organized by YCCE Nagpur and IE(I) local center at YCCE Nagpur on 26/11/2004 to 28/11/2004.
- 12) "Voltage Stability: Improvement using HVDC" Presented in ETA-2005 a National Level conference at Computer science department of Saurashtra University Rajkot. 01/10/2005 to 02/10/2005
- 13) "Soft Computing Approach to Fault Diagnosis" Presented in National Level conference at Department of Electrical Engineering MBM College Jai Narain Vyas University Jodhpur on 22/10/2005 to 23/10/2005.
- 14) "Triangular Factorization Method with optimal ordering for solution of Sparce system" Presented in National Level conference at Department of Electrical Engineering MBM College Jai Narain Vyas University Jodhpur on 22/10/2005 to 23/10/2005.
- 15) "Fault Detection and Diagnosis of Induction Motor" Presented in National Level Conference CISCON 2004 MIT Manipal on 11/11/2005 and 12/11/2005.
- 16) "Vector control of Induction Motor Drives from Tandem Converter "presented in second National conference on Recent Trends and Emerging Technologies in electrical Systems (ELCON-06), National Engineering College, on 12, 13 October 2006.
- 17) "Field oriented control of Tandem converter fed Induction motor drives" at Thaper Institute of Technology, Patiala (ITEEP-07) on 6,7 April 2007
- 18) "Vector control of Tandem Inverter Fed Induction motor" at GRIDSAFE-2007 at Institute of Engineers Nagpur 13, 14 April 2007.

- 19) "Simulation of series Compensated network using Power System Blockset of MATLAB" at National level conference (KALYANI-RIT Quantum-07) at Rajarambapu Institute of Technology Sangli. 2, 3 March 2007.
- 20) "Digital Simulation of SATCOM using SimPowerSystem of MATLAB" at national Level conference BITCON-2007 at Bhilai Institute of Technology, Bhilai 16, 17 March 2007.
- 21) "Behavior of Distance Relay in Transmission system in the presence of STATCOM" at national level conference GRIDSAFE-2007 at Institute of Engineers Nagpur 13,14 April 2007.
- 22) "New approach to UPFC Modeling" at at National level conference (KALYANI-RIT Quantum07) at Rajarambapu Institute of Technology Sangli. 2, 3 March 2007.
- 23) "A better scheme of Modeling UPFC using ABCD parameters" at national Level conference BITCON-2007 at Bhilai Institute of Technology, Bhilai 16, 17 March 2007.
- 24) "Ideal transformer UPFC model" at national level conference GRIDSAFE-2007 at Institute of Engineers Nagpur 13, 14 April 2007.

# M.Tech. Thesis Completed under Guidance: 27

# Ph.D. Supervision

# Recognized Ph.D. Supervisor:

Sant Gadge Baba Amravati University

**Electrical Engineering Electronics and Telecommunications** 

Gondwana University Gadchiroli

**Electrical Engineering** 

North Maharashtra University Jalgon

**Electrical Engineering** 

Ph.D. Completed under Guidance : 03 Ph.D. Ongoing under Guidance : 04

Biography published in Who's Who in Science and Engineering, 10th Anniversary (2011) Edition, Marquis Who's Who, NJ USA.