# MANDATORY DISCLOSURE FOR THE ACADEMIC YEAR 2022-23



## Submitted by,

Vidyaa Vikas College of Engineering and Technology, Varahoorampatti Village, Tiruchengode Taluk,

Namakkal District - 637214.

Website: www.vvcet.ac.in

e-Mail ID: <a href="mailto:principal@vvcet.ac.in">principal@vvcet.ac.in</a> / <a href="mailto:office@vvcet.ac.in">office@vvcet.ac.in</a>

## **Mandatory Disclosure 2022-23**

**1. AICTE 2021–22 File No.** : Southern/1–9320087768/2021/EOA

Dated : 10.07.2021

2. Name of the Institution :

	Г		
Name	Vidyaa Vikas College of E	ngineering a	nd Technology
A	ddress of the Institution	1	
Village	Varahoorampatti	L. Bungt	· Company
Post	Koottapalli		
Taluk	Tiruchengode		I have
District	Namakkal	T 353603, 77,85 <b>2022</b>	han Maja Calaga at Englacating and Tealmoing
Pin Code	637214		
State	Tamil Nadu		
Longitude	77.852092	7005201001	Candagath
Latitude	11.359503		GOOGIC BALLI
Phone No. with STD Code	04288 - 282222		
Fax No. with STD Code	04288 - 281122		
Office Hours	9.00 am To 5.15 pm		
Academic Hours	9.00 am To 4.30 pm		
Email	principal@vvcet.ac.in /	office@vv	cet.ac.in
Website	www.vvcet.ac.in		
Nearest Railway Station	Erode – 18 Km / Sank	aridurg – 14	Km
Nearest Airport	Salem – 72 Km / Coim	batore – 129	9 Km
P	IBA Accreditation Status	1	
1. Name / List of Program Accredited	nmes / Course(s)		Nil
2. Applied for Accreditation	on		Nil
a. Applied but Visit no	ot happened		NA
b. Visit happened but	result awaited		NA
3. List of Programmes / C	UG	B.E Civil B.E CSE B.E ECE B.E EEE B.E MECH	
		PG	MBA MCA M.E. – CSE M.E. – ED

NAAC Accreditation Status			
1. Accredited	Yes, Accredited by NAAC with ' <b>A</b> ' Grade		
2. Applied for Accreditation	NA		
a. Applied but Visit not happened	NA		
b. Visit happened but result awaited	NA		
3. Not Applied	NA		
Inclusion under Sections 2(f) and 12(B) of t	he UGC Act, 1956		
1. Section 2(f)	Included		
a. Letter No. and date, if included	8-293/2016 (CPP-I/C) <b>&amp;</b> 16-07-2018		
2. Section 12(B)	Included		
a. Letter No. and date, if included	8-579/2018 (CPP-I/C) <b>&amp;</b> 15-11-2018		

**3. Type of institution** : Private – Self Financed

Category of the Institution (1) : Non Minority

Category of the Institution (2) : Co-Ed

4. Name of the Organization running the Institution

Type of the Organization : Trust [Indian Trusts Act, 1882]

Address of the Organization : Vidyaa Vikas Educational and Charitable Trust,

Door No.36, Mahadevapuram Extn. No.2,

Street No.2, CHB Colony,

Tiruchengode Taluk, Namakkal – 637211.

Primary Registered No. & Date : 330/1996 & 12.09.1996 Supplement Registered No. & Date : 1779/2011 & 09.12.2011

Website of the Organization : http://www.vidyaavikas.ac.in/

5. Name of the Affiliating University

Address : Anna University,

Sardar Patel Road,

Guindy, Chennai – 600025.

Website : <a href="https://www.annauniv.edu/">https://www.annauniv.edu/</a>

Latest Affiliation Period : 2021–22

**6. Name of Principal :**  Dr. Poorana Priya K

Exact Designation : Principal

Official Mobile Number : +91 - 9442141122

Personal Mobile Number : +91 - 7502744455

Official e-Mail ID : principal@vvcet.ac.in

Personal e-Mail ID : pooranasiva@gmail.com

Highest Degree : Ph.D.

Field of Specialization : Communication Engineering

## 7. Trust Members

Vidyaa Vikas Educational and Charitable Trust [VVE&CT] was founded and registered in the year 1996. Vidyaa Vikas College of Engineering and Technology a self financing and Non – Minority Institution was started in the year 2007, by the dedicated trustees of the society as service to serve the rural based students who have education with medium of instruction in English. The promoters list [First Supplement Trust Deed No.1779/2011, Dated: 09.12.2011] [Second Supplement Trust Deed No. Proposal is Under Processing] is given below.

S. No.	Name	Position	Qualific ation	Present Professional Position Occupation	Mobile Number	Address
1	Mr. Moorthy M	Chairman	D.M.E.	Industrialist	98422 - 88852	Door No.112D-2, Seetharampalayam, Sankari Road, Tiruchengode-637209.
2	Mrs. Mallika G	Secretary		Secretary & Managing Trustee, [VVE&CT]	94422 - 79999	Door No.4/71, Unjanai, Kumaramangalam (Via), Tiruchengode–637205.
3	Mrs. Tamilarasi S	Correspond ent		Correspondent & Managing Trustee, [VVE&CT]	94422 - 53379	Door No.36, Mahadevapuram Extension Street No.2, Tiruchengode-637211.
4	Dr. Anbazhagan S	Treasurer		Eye Doctor	98427 - 52169	Door No.61, Theradi Street, Thiruchengode–637211.
5	Mrs. Girija Devi R	Member		Managing Trustee, [VVE&CT]	94422 - 56999	Door No.106/1, Brindhavan Nagar, Tiruchengode-637214.
6	Mrs. Vasuki S	Member	B.P.Ed.	Managing Trustee, [VVE&CT]	94422 - 17999	Door No.1, Brindavan Nagar, Kudi Street, Tiruchengode-637214.
7	Mrs. Kalaiselvi K	Member		House Wife	94434 - 35599	Door No.3, Dr. Rathinam Street, Arisipalayam, Salem-636009.
8	Mr. Baskaran R	Member		Business	94422 - 35599	Door No.3/230-1, Puttur Itteri Road, Nethimedu,Salem-636002
9	Mrs. Tamilselvi R	Member		House Wife	94422 - 36999	Door No.16, CHB Colony, Street No.9, Velur Road, Tiruchengode-637211.
10	Dr. Nirmala R K	Member	M.B.B.S.	General Doctor	94432 - 52999	Door No.3/2, Kuppu Sandhu, Tiruchengode-637211.
11	Mrs. Thangamani M	Member		House Wife	94422 - 14999	New Door No.187, Old Door No.L-56-2A, Kootappalli Colony, Tiruchengode-637214
12	Mr. Gunasekaran V	Member		Business	98423 - 35399	Door No.67, Veera Ragava Mudali Street, Tiruchengode-637211.

8. Governing Council of the College

	8. Governing Council of the College					
S. No.	Name	Position	Present Professional Position Occupation	Mobile Number	e-Mail ID	Address
1	Mr. Moorthy M	Chairman	Chairman, Vidyaa Vikas Educational and Charitable Trust	98659 - 77999	moorthyrd mfam@gm ail.com	Door No.112-D-2, Seetharampalayam, Sankari Road, Tiruchengode-637209.
2	Mrs. Mallika G	Secretary	Secretary, Vidyaa Vikas Educational and Charitable Trust	94422 - 79999	guna79999 @gmail.co <u>m</u>	Door No. 4/71
3	Mrs. Tamilarasi S	Correspondent	Correspondent, Vidyaa Vikas Educational and Charitable Trust	94422 - 53379	saisingar am@yah oo.co.in	Door No.36, Mahadevapuram Extension Street No.2, Tiruchengode–637211.
4	Mrs. Girija Devi R	Member	Managing Trustee, Vidyaa Vikas Educational and Charitable Trust	94422 - 56999		Door No.106/1, Brindhavan Nagar, Tiruchengode–637214.
5	Mrs. Vasuki S	Member	Managing Trustee, Vidyaa Vikas Educational and Charitable Trust	94422 - 17999	vvhsschoo l@yahoo.c o.in	Door No.1, Brindavan Nagar, Kudi Street, Tiruchengode–637214.
6	Mr. Ramkumar R	Member [Industrialist / Technologist / Educationalist]	Managing Director, Sree Ram Balaji Paper Mills Pvt. Ltd.	04288 - 281333 <b>/</b> 94877 - 77999		Survey No.329, Thokkavadi Post, Tiruchengode–637215.
7	Mr. Prasad R R	Member [Industrialist / Technologist / Educationalist]	CEO, RAN India Steels Pvt. Ltd.	04288 - 258114 <b>/</b> 98429 - 22229	ranindiapr asad@gm ail.com	Door No, Ayyappa Tower, First Floor, Opp. Selva Vinayagar Kovil, C.H.B. Colony, P.Velur Road, Thiruchengode-637211
8	The Regional Officer	Ex-Officio Member	All India Council for Technical Education [AICTE]	044 - 28275650 / 28279998	aictechenn ai@gmail. com	Shastri Bhavan, 26, Haddows Road, Nungambakkam, Chennai-600006.
9	The Director of Technical Education	Ex-Officio Member	Directorate of Technical Education [DoTE]	044 - 22352299		Door No.53, Sardar Patel Road, Guindy, Chennai–600025.
10	Dr. Deepa S N	Member [Nominated by University]	Deputy Director, Anna University Regional Office Coimbatore,	0422 - 6942501 <b>/</b> 99446 - 79333		Maruthamalai Main Road, Coimbatore-641046.
11	Dr. Jeykesavan Veerasamy	Academician	Director, Center for Computer Science Education and Outreach	94872 - 19935	jeyv@utda <u>llas.edu</u>	The University of Texas, Dallas, USA.
12	Dr. Poorana Priya K	Member Secretary	Principal, Vidyaa Vikas College of Engineering and Technology	94421 - 41122	principal@	Door No.46/1, Second Street, Vellalar Colony, Suriyampalayam Post, Tiruchengode-637209.
13	Dr. Vetri Chelvan G	Faculty Member	Professor, Vidyaa Vikas College of Engineering and Technology	98427 - 56899	gvetrivik aya @gmail.c om	Door No.4/51, Unjanai Post, Kumaramangalam Via, Tiruchengode - 637205

## 9. Planning and Monitoring Board Member

S. No.	Name	Position (Chairman / Member)	Category	Qualificat ion	Present Professional Position / Occupation	Mobile Number
1	Dr. Poorana Priya K	Chairman	Principal of the College	B.E., M.E., Ph.D.	Principal	94421 - 41122
2	Dr. Aarthi G	Member	Senior Faculty Member of the College	M.Sc., M.Phil., Ph.D.	M.C.A Master of Computer Applications	94432 - 67999
3	Dr. Kumar M	Member	Senior Faculty Member of the College	M.E., Ph.D.	HoD in EEE	89037 - 30799
4	Dr. Duraisamy K	Member	Senior Faculty Member from other College	M.E., Ph.D.	Dean, KSR College of Technology	98949 - 11188
5	Dr. Arumugam N	Member	Industrial Expert in the Field of Engineering and Technology	M.Tech., Ph.D.	Senior Director/CTS	94442 - 70870
6	Mr. Ramkumar R	Member	Industrial Expert in the Field of Engineering and Technology	B.E., MBA	Managing Director & Sree Ram Balaji Paper Mills Pvt. Ltd.	94877 - 77999
7	Mr. Ramesh R	Member	Architect / Civil Engineer	B.E., MIE., FIV., C.Engg.(I)	Civil Engineer	98427 - 56301

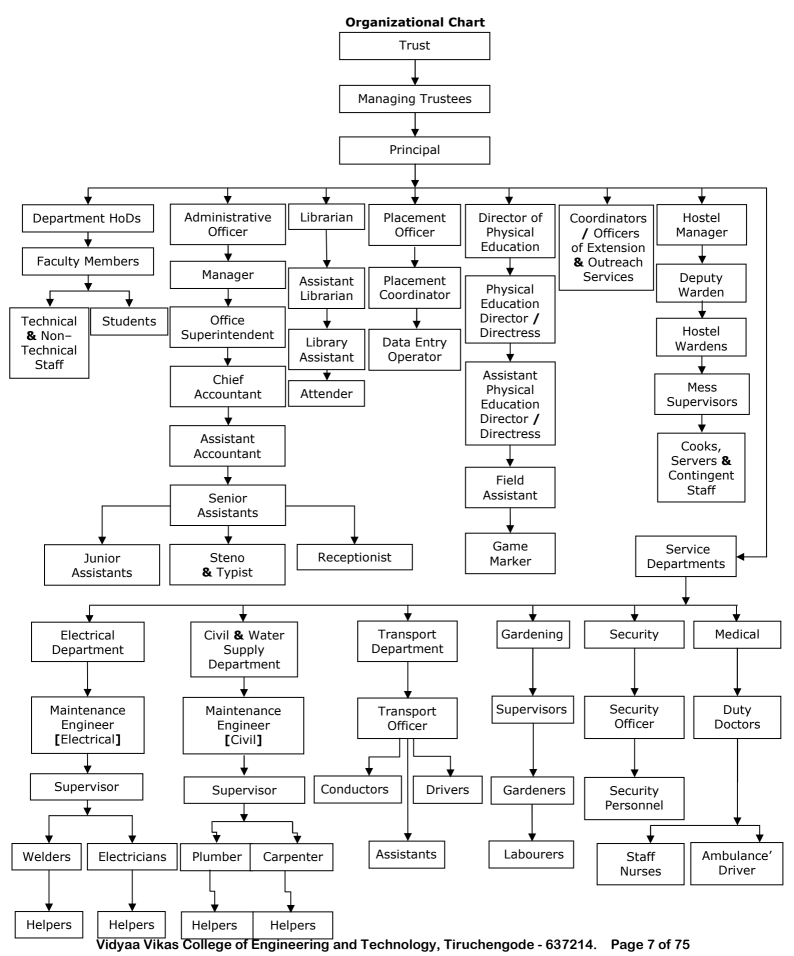
## 10. Frequency of the Board Meetings and Academic Advisory Body

S. No.	Name of the Body	Frequency of Meet	Suggestions On
1	Promoting Body	Once in a Month	✓ Establishment of infrastructure
1	Fromoting Body	Office III a Month	✓ HR Development
			✓ Teaching Learning Process
2	Academic	Once in a Semester	✓ Industry Institute Interaction
	Advisory Body	Office in a Semester	✓ Placement activities
			✓ Co-curricular activities
			✓ Course delivery
	Academic		✓ Internal student's performance
3	Advisory	Twice in a Month	evaluation
	Committee		✓ Disciplinary actions
			✓ Add-on courses

The Policies, Procedures, Processes, Rules and Regulations are formed based on the outcome of the meetings.

### 11. Organizational Chart

#### Vidyaa Vikas College of Engineering and Technology



### 12. Student Feedback on Institutional Governance / Faculty Performance

Students are given an opportunity to evaluate the staff with regard to teaching methods, attitude of staff and syllabus coverage. Feedback is ascertained on certain essential parameters like audibility, presentation, communication, punctuality, coverage of syllabus and use of teaching aids. Necessary feedback is given to the staff and appropriate corrective action is initiated by the HoD / Principal. The staffs are counseled whenever necessary.

## 13. Grievance Redressed Mechanism for Faculty and Students

- > The Principal shall constitute a Grievance Committee to redress the Grievance of the teaching and non-teaching staff.
- > The Principal shall announce the Constitution of the Committee and the names of members at the beginning of every academic year.
- > The grievance committee shall:
  - Have a member secretary, to monitor the proceedings.
  - Meet once in every week on a stipulated day and time.
- > Any teaching or non-teaching staff having grievance, he or she shall make a representation to the Committee.
- > The grievances shall be redressed immediately by the committee and by the Chairman. The Member-Secretary shall record and maintain the minutes of the meetings.

## 14. Programmes [Approved Existing Course(s)]

	2018–19						
S. No.	Name of Course	Status of Accreditation					
1	B.E. – Civil Engineering	60	4 Years	Non Accreditation			
2	B.E. – Computer Science and Engineering	60	4 Years	Non Accreditation			
3	B.E. – Electronics and Communication Engineering	120	4 Years	Non Accreditation			
4	B.E. – Electrical and Electronics Engineering	60	4 Years	Non Accreditation			
5	B.E. – Mechanical Engineering 120 4 Years			Non Accreditation			
6	MBA	60 2 Years		Non Accreditation			
7	MCA	60	3 Years	Non Accreditation			
8	M.E. – Computer Science and Engineering	18	2 Years	Non Accreditation			
9	M.E. – Engineering Design	18	2 Years	Non Accreditation			
	2019-20						
S.	Name of Course	Seats	Duration	Status of			

Name of Course Seats Duration No. Accreditation Non 1 B.E. - Civil Engineering 60 4 Years Accreditation Non 2 B.E. - Computer Science and Engineering 60 4 Years Accreditation

## **Mandatory Disclosure 2022-23**

		1	1	
3	B.E. – Electronics and Communication Engineering	120	4 Years	Non Accreditation
4	B.E. – Electrical and Electronics Engineering	60	4 Years	Non Accreditation
5	B.E. – Mechanical Engineering	120	4 Years	Non Accreditation
6	MBA	60	2 Years	Non Accreditation
7	MCA	30	3 Years	Non Accreditation
8	M.E. – Computer Science and Engineering	18	2 Years	Non Accreditation
9	M.E. – Engineering Design	18	2 Years	Non Accreditation
	2020-21			7.00.00.00.0
S. No.	Name of Course	Seats	Duration	Status of Accreditation
1	B.E. – Civil Engineering	60	4 Years	Non Accreditation
2	B.E. – Computer Science and Engineering	60	4 Years	Non Accreditation
3	B.E. – Electronics and Communication Engineering	120	4 Years	Non Accreditation
4	B.E. – Electrical and Electronics Engineering	60	4 Years	Non Accreditation
5	B.E. – Mechanical Engineering	120	4 Years	Non Accreditation
6	MBA	60	2 Years	Non Accreditation
7	MCA [AICTE File No. AICTE / AB / MCA / 2020-21, Dated: 03.07.2020]	60	2 Years	Non Accreditation
8	M.E. – Computer Science and Engineering	18	2 Years	Non Accreditation
9	M.E. – Engineering Design	9	2 Years	Non Accreditation
	2021-22			
S. No.	Name of Course	Seats	Duration	Status of Accreditation
1	B.E. – Civil Engineering	60	4 Years	Non Accreditation
2	B.E. – Computer Science and Engineering	60	4 Years	Non Accreditation
3	B.E. – Electronics and Communication Engineering	120	4 Years	Non Accreditation
4	B.E. – Electrical and Electronics Engineering	60	4 Years	Non Accreditation
5	B.E. – Mechanical Engineering	120	4 Years	Non Accreditation
6	МВА	60	2 Years	Non Accreditation
7	MCA [AICTE File No. AICTE / AB / MCA / 2020-21, Dated: 03.07.2020]	60	2 Years	Non Accreditation
8	M.E. – Computer Science and Engineering	18	2 Years	Non Accreditation
9	M.E. – Engineering Design	9	2 Years	Non Accreditation

## 15. Total No. of Students Placed by the Institution Through its Placement Cell (Discipline wise)

S. No.	Discipline	Total No. of Eligible Students	Total No. of Students Placed Through Placement Cell [IT + Non IT Company's]
		2017-18 Academic ye	ear
1	B.E. – Civil	30	28
2	B.E. – CSE	16	15
3	B.E. – ECE	54	49
4	B.E. – EEE	16	15
5	B.E. – Mech.	38	35
6	МВА	1	1
7	MCA	4	3
8	M.E CSE	0	0
9	M.E. – ED	0	0
		2018-19 Academic ye	ar
1	B.E. – Civil	6	5
2	B.E CSE	4	4
3	B.E. – ECE	11	11
4	B.E. – EEE	8	8
5	B.E. – Mech.	17	17
6	МВА	0	0
7	MCA	0	0
8	M.E CSE	0	0
9	M.E. – ED	0	0
		2019-20 Academic ye	ear
1	B.E. – Civil	11	8
2	B.E. – CSE	12	8
3	B.E. – ECE	26	24
4	B.E. – EEE	23	20
5	B.E. – Mech.	43	37
6	МВА	0	0
7	MCA	0	0
8	M.E CSE	0	0
9	M.E. – ED	0	0

	2020-21 Academic year				
1	B.E. – Civil	5	5		
2	B.E. – CSE	15	12		
3	B.E. – ECE	14	12		
4	B.E. – EEE	12	11		
5	B.E. – Mech.	8	7		
6	МВА	0	0		
7	MCA	0	0		
8	M.E CSE	0	0		
9	M.E. – ED	0	0		

## 16. Details of Companies / Industries, Which Visited the Institute for Placement since the Last Five Years.

S. No.	Academic Year	Name of the Company / Industry	Number of Students Placed
1		KGFSL	
2		Gamma Process Hub India Ltd., Chennai	25
3		Sprout wings, Coimbatore	9
4		Leadpro Consultant Pvt. Ltd., Chennai	91
5		IDBI Federal, Erode	40
6		Full Creative	
7		Karthikeya Groups, Chennai	5
8		Windcare, Chennai	4
9		Igarashi Motors, Chennai	3
10	2013 - 17	Tamil Nadu Construction Engineer and Contractors Association	1
11	Batch	NCR, Chennai	
12		Texmo Industries, Chennai	13
13		American Megatrends, Chennai	
14		Vidyaa Vikas International CBSE School	1
15		Vetri Vikas Public School	
16		Alpha Associates, Chennai	37
17		Avasoft Technologies, Chennai	
18		Vee Technologies, Salem	
19		Indoshell Mould, Coimbatore	

S. No.	Academic Year	Name of the Company / Industry	Number of Students Placed
1		Alpha Associates, Coimbatore	33
2		Amazon, Chennai	1
3		Kaar Technologies, Chennai	
4		S Associates	1
5		TSR Construction	1
6		Archits Builders	1
7		Cray Supercomputers Pvt. Ltd, Bangalore	1
8		Sangupathy Constructions	1
9		Sakthi Constructions	2
10		Sabari Constructions	2
11		Geo info tech	2
12		Annai & Co	1
13		Sierra Infosys, Chennai	
14		Texmo Industries, Coimbatore	14
15	2014 - 18	Abis Software	1
16	Batch	Chola Insurance Distribution services, Erode	1
17		Sproutwings telematics Pvt. Ltd., Coimbatore	10
18		Ramco Systems, Chennai	
19		IDBI Federal, Erode	42
20		Kwang Jin India Auto Systems Pvt. Ltd.	8
21		Indian Mart Food & Beverages, Trichy	
22		JVR Land Surveys	5
23		Infosys, Chennai	
24		Integra Automation (P) Ltd.	7
25		Infiniti Software Solutions	
26		Fedral Mogul (p) Ltd.	3
27		Cavincare Pvt. Ltd.	1
28		TCS, Chennai	
29		Raasi Construction	1
30		HCL Tech, Chennai	1

S. No.	Academic Year	Name of the Company / Industry	Number of Students Placed
31		Mind Share Consultants Pvt. Ltd., Bangalore	4
32	2014 – 18 Batch	Leadpro Groups, Bangalore	81
33		MJ Rebar Servuces, Tiruchengode	3
S. No.	Academic Year	Name of the Company / Industry	Number of Students Placed
1		Alpha Associates, Coimbatore	11
2		Amphi Soft Technologies, Coimbatore	
3		Vee Technologies, Bangalore	7
4		Mind Groups	
5		Eureka Forbes, Coimbatore	2
6		Gbuxz, Chennai	
7		Infosys, Chennai	
8		OFS, Chennai	
9		Cray Super Computers, Bangalore	12
10		Xpanxion, Chennai	
11		VVDN, Chennai	
12		CTS	
13		Lead Pro	45
14	2015 – 19 Batch	MJ Rubber Services, Tiruchengode	2
15	Daten	AQUA Excel CPVC & UPVC Piper Company, Coimbatore	2
16		Global Collaborators, Maharastra	7
17		Cael Technosoft, Erode	1
18		D'Corre Designs	1
19		CADD Centre, Tiruchengode	2
20		Launch Pad Global Services, Chennai	26
21		Euro Aqua, Salem	
22		IDBI Federal Life, Insurance, Coimbatore	18
23		SSR Constructions, Erode	
24		Exide Life Insurance, Gobi	
25		Amazon, Chennai	
26		Iyarish Motors, Chennai	1
27		HCL, Chennai	

## **Mandatory Disclosure 2022-23**

1		Alpha Associates, Coimbatore	23
2		Just Dial, Coimbatore	32
3		ILM, Bangalore	
4		Future General, Coimbatore	
5		Religare, Chennai	25
6		HiTech Rubber Solutions, Erode	
7		Vee Technologies, Bangalore	10
8		GBox, Chennai	
9	2016 – 20 Batch	Lead Pro	28
10	Daten	MJ Rubber Services, Tiruchengode	
11		AQUA Excel CPVC & UPVC Pines Company, Coimbatore	
12		D' Corre Designs	
13		CADD Centre, Tiruchengode	2
14		Eureka, Salem	
15		IDBI Federal Life Insurance, Coimbatore	18
16		GM Productions, Tiruchengode	
17		SSR Constructions, Erode	
1		Lead Pro	15
2		IDBI Federal Life Insurance, Coimbatore	9
3		Launch Pad	48
4		ILM	12
5	2017 – 21 Batch	CADD Centre, Tiruchengode	3
6		Just Dial, Coimbatore	21
7		Vee Technologies, Salem	5
8		Alpha Associates	9
9		Religare	13

## 17. Faculty Members and Technical & Non Technical Staffs

❖ Branch Wise List of Faculty Members as on 1<sup>st</sup> April 2022

## **Department of Civil Engineering**

## **Faculty Members**

S.	FII N	Danimatian	Date of		Qu	alification	1	
No.	Faculty Name	Designation	Joining	ITI / Diploma	UG	PG	M.Phil.	Ph.D.
1	Mr. Raju S	Associate Professor	19/02/2020		B.E.	M.E.		
2	Mr. Gowthamraj L	HoD I/c & Assistant Professor	08/06/2017		B.E.	M.E.		
3	Mr. Naveen Kumar C	Assistant Professor	19/06/2018		B.E.	M.E.		
4	Ms. Nancy Priya S	Assistant Professor	28/06/2018		B.E.	M.E.		
5	Mr. Suresh S	Assistant Professor	21/01/2019		B.E.	M.E.		
6	Mr. Nivas A	Assistant Professor	02/12/2019		B.E.	M.E.		
7	Mr. Lakshmi Narayanan S	Assistant Professor	06/12/2019	DCE	B.E.	M.E.		
8	Mr. Guhanesan K	Assistant Professor	10/02/2020		B.E.	M.E.		
9	Ms. Jayasree R	Assistant Professor	11/01/2021		B.E.	M.E.		
10	Ms. Abirami S	Assistant Professor	11/01/2021		B.E.	M.E.		
11	Ms. Seetha M	Assistant Professor	21/01/2021		B.E.	M.E.		
12	Mr. Prakash V	Assistant Professor	11/02/2021		B.E.	M.E.		
13	Mr. Raghavan R	Assistant Professor	11/02/2021		B.E.	M.E.		
14	Ms. Sri Pavithra G	Assistant Professor	22/11/2021		B.E.	M.E.		

S. No.	Faculty Name	Designation Date of		Qualification				
		Designation	Joining	ITI / Diploma	UG	PG	M.Phil.	Ph.D.
1	Mr. Balamurugan R	Lab Technician	02/01/2017		B.E.			

Department of Computer Science and Engineering Faculty Members

			-aculty Memb	G1 3				
S.			Date of		Qu	alification	1	
No.	Faculty Name	Designation	Joining	ITI / Diploma	UG	PG	M.Phil.	Ph.D.
1	Dr. Srikanth D	Assistant Professor	16/05/2011		B.B.A	MCA & M.E.		Ph.D.
2	Ms. Pushpalatha G	Associate Professor	13/07/2009			M.Sc. & M.E.		
3	Mr. Shriidhar P J	Associate Professor	03/09/2018		B.E.S.	MCA & M.E., M.Sc.	M.Phil.	
4	Mr. Kandapirabu K S	Associate Professor	16/09/2021		B.E.	M.E.		
5	Ms. Jeishri A D	Assistant Professor	01/10/2016		B.E.	M.E.		
6	Mr. Raja T	Assistant Professor	02/01/2017		B.E.	M.E.		
7	Ms. Karthika K	Assistant Professor	04/06/2018		B.E.	M.E.		
8	Ms. Porkodi G	Assistant Professor	03/09/2018	DCE	B.E.	M.E.		
9	Ms. Poojadevi B	Assistant Professor	15/02/2020		B.E.	M.E.		
10	Ms. Revathi S	Assistant Professor	17/02/2020		B.E.	M.E.		
11	Ms. Deepthi M	Assistant Professor	01/02/2021		B.E.	M.E.		
12	Ms. Aruna A	Assistant Professor	16/09/2021		B.E.	M.E.		
13	Ms. Pavithra S	Assistant Professor	01/03/2022		B.E.	M.E.		

Master of Computer Science and Engineering Faculty Members

S.	Faculty Name	Designation Date of		Qualification					
No.	racuity Name	Designation	Joining	ITI / Diploma	UG	PG	M.Phil.	Ph.D.	
1	Mr. Manikandan M	HoD & Professor	23/06/2008	DEEE	B.E.	M.E.			
2	Dr. Roshni S	Assistant Professor	09/06/2014		B.Tech.	M.E.		Ph.D.	

S.	Faculty Name	Designation	Date of Joining	Qualification				
No.				ITI / Diploma	UG	PG	M.Phil.	Ph.D.
1	Mr. Tamilarasu A	Lab Instructor	05/01/2012	DCT				
2	Mr. Gowtham S	Lab Instructor	01/07/2015		B.E.			
3	Mr. Rajkumar K	Lab Technician	20/03/2017		B.Sc.	MCA		

## **Department of Electronics and Communication Engineering**

## **Faculty Members**

S.			Date of		Qι	alification	1	
No.	Faculty Name	Designation	Joining	ITI / Diploma	UG	PG	M.Phil.	Ph.D.
1	Dr. K. Poorana Priya	Principal cum Professor	12/12/2011		B.E.	M.E.		Ph.D.
2	Ms. Revathi M	HoD & Associate Professor	05/07/2010		B.E.	M.E.		
3	Mr. Murugan S	Associate Professor	20/06/2011		B.E.	M.E.		
4	Mr. Sivasamy S	Associate Professor	28/12/2015		B.E.	M.Tech.		
5	Ms. Sangeetha V	Associate Professor	02/06/2010		B.E.	M.E.		
6	Ms. Gurudevi B	Assistant Professor	22/06/2015		B.E.	M.E.		
7	Ms. Navitha K	Assistant Professor	22/06/2015		B.E.	M.E.		
8	Ms. Mahalakshmi M	Assistant Professor	04/07/2018		B.E.	M.E.		
9	Ms. Maniprabha S P	Assistant Professor	01/11/2018		B.E.	M.E.		
10	Mr. Jeevan kumar V	Assistant Professor	01/11/2018		B.E.	M.E.		
11	Ms. Hindhuja M	Assistant Professor	03/06/2019		B.E.	M.E.		
12	Mr. Balachandar L	Assistant Professor	06/06/2019		B.E.	M.E.		
13	Ms. Gandhi A	Assistant Professor	01/11/2019		B.E.	M.E.		
14	Mr. Balasubramanian N	Assistant Professor	20/02/2020		B.E.	M.E.		
15	Ms. Renuka A	Assistant Professor	20/02/2020		B.E.	M.E.		
16	Ms. Thilagavathi M	Assistant Professor	20/02/2020		B.E.	M.E.		
17	Mr. Manikandan D	Assistant Professor	20/02/2020		B.E.	M.E.		
18	Ms. Saikiranya P	Assistant Professor	20/02/2020		B.E.	M.E.		
19	Mr. Vinothkumar A V	Assistant Professor	26/08/2020		B.E.	M.E.		
20	Mr. Hemnath P	Assistant Professor	14/09/2020		B.E.	M.E.		
21	Ms. Dhivya Bharathi R	Assistant Professor	01/02/2021		B.E.	M.E.		
22	Ms. Subasini G	Assistant Professor	01/02/2021		B.E.	M.E.		
23	Ms. Vijayasabariswari M	Assistant Professor	22/02/2021		B.E.	M.E.		
24	Mr. Srisrinivasan K	Assistant Professor	15/03/2021		B.E.	M.E.		
25	Mr. Pradeep R	Assistant Professor	01/03/2022		B.E.	M.E.		

## **Technical & Non Technical Staff Members**

S. No.	Faculty Name	Decignation	Date of	Qualification				
		Designation	Joining	ITI / Diploma	UG	PG	M.Phil.	Ph.D.
1	Mr. Kumaravel B	Lab Technician	02/09/2011	DECE				

## **Department of Electrical and Electronics Engineering**

## **Faculty Members**

S.	FII N	D!!	Date of		Qualification			
No.	Faculty Name	Designation	Joining	ITI / Diploma	UG	PG	M.Phil.	Ph.D.
1	Dr. Kumar M	HoD & Professor	25/06/2007	-	B.E.	M.E.		Ph.D.
2	Mr. Mohan R	Associate Professor	20/07/2009		B.E.	M.E.		
3	Mr. Sangeethkumar G	Assistant Professor	03/06/2013	-	B.E.	M.E.		
4	Ms. Rubi R	Assistant Professor	15/07/2013	-	B.E.	M.E.		
5	Mr. Ramesh Balaji S M	Assistant Professor	22/06/2015	-	B.E.	M.E.		
6	Mr. Thulasi Raman M	Assistant Professor	01/03/2018		B.E.	M.E.		
7	Ms. Bhuvaneswari K	Assistant Professor	01/03/2018		B.E.	M.E.		
8	Ms. Sangeetha S	Assistant Professor	07/01/2019		B.E.	M.E.		
9	Mr. Ganeshan P	Assistant Professor	01/02/2020		B.E.	M.E.		
10	Ms. Ramya K	Assistant Professor	01/02/2020		B.E.	M.E.		
11	Ms. Bhuvaneswari V	Assistant Professor	15/02/2020		B.E.	M.E.		
12	Ms. Sathya M	Assistant Professor	01/10/2020	-	B.E.	M.E.		
13	Mr. Kabilan K	Assistant Professor	01/03/2022	1	B.E.	M.E.		
14	Ms. Sharlin A	Assistant Professor	01/04/2022		B.E.	M.E.		

S. No.	Foculty Name	Dagianatian	Date of Joining	Qualification					
	Faculty Name	Designation		ITI / Diploma	UG	PG	M.Phil.	Ph.D.	
1	Mr. Ismail S	Lab Technician	18/03/2008	DEEE					
2	Mr. Vellaichamy R	Lab Technician	05/11/2013	ITI & DEEE					
3	Mr. Mohana Sundaram R	Lab Technician	01/03/2017	DEEE					

## **Department of Mechanical Engineering**

## **Faculty Members**

S.			Date of		Qu	alification	1	
No.	Faculty Name	Designation	Joining	ITI / Diploma	UG	PG	M.Phil.	Ph.D.
1	Dr. Vetri Chelvan G	HoD & Professor	15/03/2010		B.E.	M.E.		Ph.D.
2	Mr. Balamurali S	Professor	15/05/2011		B.E.	M.E.		
3	Mr. Aravindan K P	Professor	01/07/2009		B.E.	M.E.		
4	Mr. Selvakumar K	Professor	03/01/2011		B.E.	M.E.		
5	Dr. Muthuraj M	Assistant Professor	22/06/2015		B.E.	M.E.		Ph.D.
6	Mr. Jeeva Bharathi V	Associate Professor	01/06/2011	DME	B.E.	M.E.		
7	Mr. Sundaram K	Associate Professor	16/07/2013		B.E.	M.E.		
8	Mr. Mayakannan S	Associate Professor	03/12/2018		B.E.	M.E.		
9	Mr. Vivek Rajdhan J	Assistant Professor	19/06/2015		B.E.	M.E.		
10	Mr. Raja Velu S	Assistant Professor	22/06/2015		B.E.	M.E.		
11	Mr. Prasanth P	Assistant Professor	01/04/2016		B.E.	M.Tech.		
12	Mr. Surendran K R	Assistant Professor	01/04/2016		B.E.	M.E.		
13	Mr. Thangaraj S	Assistant Professor	01/08/2016		B.E.	M.E.		
14	Mr. Manikandan K	Assistant Professor	02/01/2017		B.E.	M.E.		
15	Mr. Muthu R	Assistant Professor	20/02/2017	DME	B.E.	M.E.		
16	Mr. Sathish K	Assistant Professor	03/10/2017		B.E.	M.E.		
17	Ms. Rajeswari N	Assistant Professor	21/01/2019		B.E.	M.E.		
18	Mr. Imran Khan M	Assistant Professor	01/11/2019		B.E.	M.E.		
19	Mr. Vengatajalapathy D	Assistant Professor	08/02/2020		B.E.	M.E.		
20	Mr. Suman Kotekar D	Assistant Professor	01/02/2021		B.E.	M.E.		
21	Mr. Salman Bin Ahmed P P	Assistant Professor	03/01/2022		B.E.	M.E.		

## Master of Engineering Design Faculty Members

S. No.	Faculty, Name	Docimuntian	Date of		Qualification			
	Faculty Name	Designation	Joining	ITI / Diploma	UG	PG	M.Phil.	Ph.D.
1	Mr. Sonai Karthick S	Assistant Professor	04/01/2018		B.E.	M.E.		

## **Mandatory Disclosure 2022-23**

S.	Faculty Name	Decimation	Date of	Qualification				
No.	Faculty Name	Designation	Joining	ITI / Diploma	UG	PG	M.Phil.	Ph.D.
1	Mr. Sengottuvel N	Lab Technician	08/07/2009	DME				
2	Mr. Sivakumar C	Lab Technician	03/06/2010	DME		-		
3	Mr. Srinivasan K	Lab Instructor	28/10/2010	DME		-		
4	Mr. Palanivel R	Lab Instructor	14/02/2011	DME & DPM				

## **Department of Management Studies**

## **Faculty Members**

S.	Parada Nama	D i	Date of	Qualification				
No.	Faculty Name	Designation	Joining	ITI / Diploma	UG	PG	M.Phil.	Ph.D.
1	Mr. Ravisankar G	HoD & Professor	01/10/2014		B.E.	MBA		
2	Ms. Karthiga V	Professor	08/04/2019		B.Com.	MBA	M.Phil.	
3	Ms. Viveki V	Assistant Professor	04/08/2010		ВВМ	MBA		
4	Ms. Siva Pradeepa G	Assistant Professor	16/05/2011		B.Com.	MBA		
5	Mr. Raja P	Assistant Professor	14/06/2012		B.Sc.	MBA		
6	Mr. Sakthivel S	Assistant Professor	25/02/2019		BBA	MBA		
7	Mr. Bharathkumar V	Assistant Professor	10/04/2019		B.E.	MBA		
8	Mr. Joyaljabakumar J	Assistant Professor	01/11/2019		BCA	MBA		
9	Ms. Vyshnavidevi B	Assistant Professor	18/08/2021		B.Sc.	MBA		

S.	Engulty Name	Designation	Date of	Pate of Qualification				
No.	Faculty Name	Designation	Joining	ITI / Diploma	UG	PG	M.Phil.	Ph.D.
1	Mr. Manoharan S	Lab Technician	05/01/2012		B.A.	M.A		

## **Department of Computer Applications**

## **Faculty Members**

S.			Date of	Qualification				
No.	Faculty Name	Designation	Joining	ITI / Diploma	UG	PG	M.Phil.	Ph.D.
1	Dr. Aarthi G	HoD & Professor	02/06/2010			Sc. grated]	M.Phil.	Ph.D.
2	Dr. Gomathi C	Professor	05/10/2015		B.Sc.	MCA	M.Phil.	Ph.D.
3	Mr. Jayaprakash M	Associate Professor	02/06/2010		B.Sc.	MCA		
4	Mr. Babu P	Assistant Professor	15/12/2007		B.Sc.	MCA	M.Phil.	
5	Ms. Lalitha G	Assistant Professor	01/04/2016		B.Sc.	MCA		
6	Mr. Manikandan T	Assistant Professor	01/04/2016		BBA	MCA		
7	Mr. Ranganathan T	Assistant Professor	07/05/2016		B.Sc.	M.Sc. & MCA	M.Phil.	B.Ed.
8	Ms. Kavipriya B	Assistant Professor	01/12/2021		B.Sc.	MCA	M.Phil.	

			<b>-</b>	Qualification				Ph.D.
S. No.	Faculty Name	Designation	Date of Joining	ITI / Diploma	UG	PG	M.Phil. / Other	Ph.D.
1	Mr. Dineshbabu V	Lab Instructor	Date of Joining: 01/12/2011 Date of Transfer: 01/07/2014 [Admin. To MCA]	DTP (Desktop Publishing) & DTP (Hardware and Networking)	B.A.			

## **Department of Science and Humanities [Mathematics]**

## **Faculty Members**

S.	Parada Nama	Di	Date of	Qualification				
No.	Faculty Name	Designation	Joining	ITI / Diploma	UG	PG	M.Phil.	Ph.D.
1	Dr. Gunasekaran S	Professor	09/09/2010		B.Sc.	M.Sc.		Ph.D.
2	Mr. Elangovan R	Assistant Professor	04/08/2009		B.Sc.	M.Sc.	M.Phil.	
3	Ms. Sujitha Jasmine J	Assistant Professor	01/04/2016		B.Sc.	M.Sc.	M.Phil.	
4	Ms. Padma Priya J	Assistant Professor	04/07/2016		B.Sc.	M.Sc.	M.Phil.	
5	Ms. Suganya M	Assistant Professor	01/08/2018		B.Sc.	M.Sc.	M.Phil.	
6	Ms. Kalaiyarasi P	Assistant Professor	15/02/2020		B.Sc.	M.Sc.	M.Phil.	
7	Ms. Brindha S	Assistant Professor	15/02/2020		B.Sc.	M.Sc.	M.Phil.	
8	Mr. Ranjithkumar S	Assistant Professor	15/02/2020		B.Sc.	M.Sc.	M.Phil.	
9	Ms. Yuvadevi S	Assistant Professor	17/02/2020		B.Sc.	M.Sc.	M.Phil.	
10	Ms. Ranjitha S	Assistant Professor	01/02/2021		B.Sc.	M.Sc.	M.Phil.	
11	Ms. Nandhini S	Assistant Professor	01/02/2021		B.Sc.	M.Sc.	M.Phil.	
12	Ms. Priyadharsini S	Assistant Professor	01/03/2021		B.Sc.	M.Sc.	M.Phil.	

#### **Technical & Non Technical Staff Members**

S.	Engulty Name	Designation	Date of	Qualification					
No.	Faculty Name	Designation	Joining	ITI / Diploma	UG	PG	M.Phil.	Ph.D.	

## **Department of Science and Humanities [Physics]**

## **Faculty Members**

S.	For and the Monte	Di	Date of	Qualification				
No.	Faculty Name	Designation	Joining	ITI / Diploma	UG	PG	M.Phil.	Ph.D.
1	Dr. Sakthivel N	Professor	01/03/2022		B.Sc.	M.Sc.		Ph.D.
2	Mr. Ravi B	Associate Professor	13/07/2015		B.Sc.	M.Sc.	M.Phil.	
3	Mr. Balasubramanian N	Assistant Professor	02/12/2019		B.Sc.	M.Sc.	M.Phil.	
4	Ms. Arulmozhi G	Assistant Professor	03/02/2022		B.Sc.	M.Sc.	M.Phil.	

## **Technical & Non Technical Staff Members**

S.	Faculty Name Designation		Date of		1			
No.	No. Faculty Name	Designation	Joining	ITI / Diploma	UG	PG	M.Phil.	Ph.D.
1	Mr. Senthil kumar V	Lab Technician	01/12/2017		B.Sc.	B.Sc.	M.Phil.	
2	Mr. Selvarajan M	Lab Instructor	01/02/2019		B.Sc.	B.Sc.	M.Phil.	

## **Department of Science and Humanities [Chemistry]**

## **Faculty Members**

S.	Faculty Name	Decimation	Date of	Qualification				Ph.D
No.	Faculty Name	Designation	Joining	ITI / Diploma	UG	PG	M.Phil.	Ph.D.
1	Mr. Karpagarajan R	Associate Professor	15/06/2011	-	B.Sc.	M.Sc.	M.Phil.	
2	Mr. Balumahendran C	Assistant Professor	04/03/2019	1	B.Sc.	M.Sc.	M.Phil.	
3	Ms. Vijayalakshmi V S	Assistant Professor	16/12/2019		B.Sc.	M.Sc.	M.Phil.	
4	Mr. Radhakrishnan S	Assistant Professor	03/02/2020		B.Sc.	M.Sc.	M.Phil.	
5	Ms. Sujatha G	Assistant Professor	01/03/2022	1	B.Sc.	M.Sc.	M.Phil.	

## **Technical & Non Technical Staff Members**

S.	Engulty Name	Designation	Date of	f Qualification					
No.	Faculty Name	Designation	Joining	ITI / Diploma	UG	PG	M.Phil.	Ph.D.	
1	Ms. Amutha P	Lab Instructor	01/04/2022	-	B.Sc.	M.Sc.			

## **Department of Science and Humanities [English]**

## **Faculty Members**

S.	Faculty Name	Danis salis sa	Date of	Qualification				
No.	Faculty Name	Designation	Joining	ITI / Diploma	UG	PG	M.Phil.	Ph.D.
1	Ms. Saranya V	Assistant Professor	15/02/2019		B.A.	M.A.	M.Phil.	
2	Dr. Anuradha S	Assistant Professor	16/12/2015		B.A.	M.A.		Ph.D.
3	Mr. Suresh Anand S	Assistant Professor	03/02/2020		B.A.	M.A.	M.Phil.	
4	Mr. Sureeshkumar J	Assistant Professor	23/02/2022		B.A.	M.A.	M.Phil.	

#### **Technical & Non Technical Staff Members**

S.	Engulty Name	Designation	Date of	Qualification				
No.	Faculty Name	Designation	Joining	ITI / Diploma	UG	PG	M.Phil.	Ph.D.
1	Mr. Selvarajan M	Lab Instructor	01/02/2019		B.A.			

## **Librarian and Director of Physical Education**

## **Faculty Members**

S.	Formula Nome	Di	Date of	Qualification				
No.	Faculty Name	Designation	Joining	ITI / Diploma	UG	PG	M.Phil.	Ph.D.
1	Ms. Kavithaa A R	Librarian	28/03/2007		B.A. & B.L.I.S.	M.A. & M.L.I.S.	M.Phil.	
2	Mr. Anbazhagan K	Physical Education Director	23/06/2017		B.Com. (CA) & B.P.Ed.	M.P.Ed.		

## **Department of Ministerial**

#### **Staff Members**

				Qualification					
S. No.	Faculty Name	Designation	Date of Joining	ITI / SSLC / Diploma / HSC	UG	PG	M.Phil.	Ph.D. / Other	
1	Mr. Sakthivel P	Office Superintendent	16/12/2009		B.A. [Political Science] & B.A. [History]	M.A. [Political Science] & M.A. [History]		B.Ed.	
2	Mr. Kamaraj P	Chief Accountant	01/12/2011		B.Com.	M.Com.			
3	Ms. Rajeswari R	Junior Accountant	01/12/2011		B.A.	M.A.			
4	Ms. Prema K	Receptionist	12/09/2011		B.A.				
5	Ms. Nagavalli S	Canteen In-Charge	17/05/2013	HSC					
6	Ms. Sathiya D	Placement Trainer	24/12/2020		B.Sc.	M.Sc.			
7	Mr. Aswin S	Junior Assistants	01/04/2022		B.A.	МВА			

## 18. Mode of Selection of Faculty and Staff:

Name of the Newspapers in which Advertisements are Placed and their Circulation Status

The Hindu, Indian Express, Daily Thanthi – Circulation throughout Tamil Nadu

#### 19. Constitution of the selection committee:

Yes, committee is formed for selection of faculty members

## 20. Whether University Representative is invited in the Selection Committee Meeting.

Yes ✓ No 🗶

## 21. Profile of Director / Principal with Qualifications, total Experience, and Duration of Employment at the Institute concerned.

Name : Dr. K. Poorana Priya

Date of Birth : 05.05.1984

Academic Qualifications : B.E. – Electronics and Instrumentation Engineering

(with field of Specialization) M.E. – Applied Electronics

Ph.D. - Applied Electronics

Details of Experience : Teaching : 16–Years, 8–Months

[Academic / Industrial] : Industrial : 0-Years, 0-Months

Date of the appointment in the present institution : 12.12.2011

#### 22. Fee

Fee Structure of the Institution

		Governm	ent Quota	Managem	ent Quota	
S. No	Category	Fixed by the State Committee	Being Charged by the Institution	Fixed by the State Committee	Being Charged by the Institution	
1	Admission Fee	1,000/-	1,000/-	1,000/-	1,000/-	
2	Tuition Fee [Rs./Year]	Tuition Fee to be Collected as per Govt. Norms				
3	University Fee [Rs./Semester] (Registration fee & Exam fee)	University Fee to be Collected as per Anna University				
4	Hostel Fee in Rs./Year [Approx] (Mess / Room Rent / Electricity)		40,000/-		40,000/-	
5	Establishment Charges [Rs./Year]	15,000/			15,000/-	
6	Laboratory Fee					
7	Library Fee					
8	Caution Deposit					
	Total	1,000/-	55,000/-	1,000/-	55,000/-	

## 23. Time Schedule for Payment of Fee for the Entire Programme.

The students are being given one month time after the reopening of the college for the semester.

### 24. Number of Seats Sanctioned With the Last Academic Year (2021-22)

	AICTE Approved Intake during Last Year									
		Last Year of approval	202	1-22		Status of				
Level	Courses	by AICTE (Give Approval	Sanctioned Intake	Actual Admission		Accreditation (Validity period)				
		F. No. & Dated)	Intake	FYR	LE	(Validity period)				
	Civil		60	01	10	No				
	CSE	F. No. Southern / 1- 9320087768 / 2021 / -	60	11	08	No				
UG(FT)	ECE		120	02	07	No				
	EEE		60	03	28	No				
	MECH	EOA,	120	02	61	No				
PG(FT)	MBA	Dated: 10-Jul-2021	60	60	-	No				
PG(FT)	MCA		60	11		No				
PG(FT)	M.E. – CSE		18	01		No				
PG(FT)	M.E. – ED		9	01	-	No				

#### 25. Number of Admission for Government Quota and Management Quota (2021-22)

S. No.	Year	Admitted under Government Quota	Admitted under Management Quota	TOTAL	
		UG + LE + PG = TOT	UG + LE + PG = TOT	UG + LE + PG = TOT	
1	2021 - 22	15 + 45 + 01 = 61	04 + 69 + 72 = 145	19 + 114 + 73 = 206	

### 26. Admission Procedure

As per Guidelines of Government of Tamil Nadu.

## 27. Criteria and weight ages for Admission

As VVCET being the affiliated college of Anna University, Chennai, we strictly adhere to the time table, Rules & Regulations of the Admission Authorities i.e. Anna University – Chennai, The Commissioner of Technical Education - Chennai and Government of Tamil Nadu. Admissions are based on marks obtained in Higher Secondary School Level Mathematics, Physics and Chemistry and the Community the Student belongs to, as per the rules of Tamil Nadu State Government.

## 28. Application Form

There is a provision for the applicants to download the Application Form from our website link <a href="http://www.vvcet.ac.in/applications.php">http://www.vvcet.ac.in/applications.php</a>

### 29. List of Applicants

❖ The List Will Be Updated after the Admission is completed.

### 30. Results of Admission under Management Seats / Vacant Seats

The List Will Be Available During The Admission Time in <a href="www.vvcet.ac.in">www.vvcet.ac.in</a>

#### 31. Information of Infrastructure and other Resources available

#### Library

The college has a well-stacked modern Library functioning in a total area of 410.00 sq.m. for UG and 100.04 sq.m. for PG. The library has computerized Catalogue to find out the availability of books and it is having a DIGITAL LIBRARY facility for all the subjects as per the Anna University curriculum.

The features of the library

- CD ROM library with educational CDs and Floppies
- Subscribing to a number of Newspapers
- Important National, International Journals and Periodicals are available
- Photocopying facility
- All the Library books are Bar-coded and the books are issued through Bar code facility.
- Digital Library System
- DELNET Facilities
- > IEI, IEEE, ACM, INVENTI and SAGE e-Journals
- > E-Library facilities

## **32.** Library Working Hours On:

Week days : 08.45am to 07.00pm Holidays : 10.00am to 01.00pm

## 33. Journals (Dept. Wise)

_		No. of Titles	No. of	No. of	Journals
S. No.	Course(s)	No. of Titles	Volumes	National	International
140.		Available	Available	Available	Available
1	B.E Civil		10840 30349	6	6
2	B.E CSE			6	6
	M.E CSE			6	6
3	B.E ECE			6	6
4	B.E. – EEE	10040		6	6
5	B.E. – Mech.	10840		6	6
5	M.E. – ED			6	6
6	MBA			6	6
7	MCA			6	6
8	Others			5	4
	Total=	10,840	30,349	54	54

## 34. Department Libraries:

There is a department library in each department with good collection of books. The staff and students use department libraries too.

## 35. Laboratory

## **Details of Laboratories & Workshops**

S. No.	Name of the Course	Name of the Laboratory / workshop	Total Area of lab / workshop (in Sq. m.)	Name of the Equipment / Software		Quantity Available	
				Lees' disc appar (With accessorie		5	
	Civil,			Air Wedge appa		5	
1	CSE, ECE, EEE, Mech.	Applied Physics Laboratory	145.34	Spectrometer (With grating, p accessories)		5	
	Common to all Branches	(I Semester)	Semester)  He-Ne laser (2mW) (Lycopodium powder, Optical fibre Kit and accessories)			5	
				Ultrasonic interf (With accessorie		5	
				B-H Curve trace		5	
				Torsional Pendu (With accessorie		5	
	Civil, CSE, ECE, EEE,	CSE, Applied		Non - uniform B apparatus (With accessorie	5		
2	Mech.	Physics Laboratory	145.34	Viscosity (Poised apparatus (With	-	5	
	Common (II	(II Semester)			atus / Post office	5	
		,		Spectrometer (With grating, prism and accessories)		5	
				Carey Foster Bri	5		
				Electronic Balan	ce	1	
				PH Meter		8	
	Civil,			Conductivity Bri	dge	8	
	CSE, ECE, EEE,	Applied		Potentiometer		8	
3	Mech.	Chemistry	173.80	Platinum Electro		8	
3	6	Laboratory (I & II	1/3.60	Calomel Electron		8	
	Common to all	Semester)		Spectrophotome		1	
	Branches			Flame Photomet	· <del>-</del>	1	
				Oswald's Viscom	neter	30	
				Glasswares	T	Sufficient quantity	
					PIV system		
				C	1 GB RAM / 40 GB HDD	1	
				Server	OS: Win 2000 server		
					Audio card with		

Vidyaa Vikas College of Engineering and Technology, Tiruchengode - 637214. Page 29 of 75

					headphones (with mike)	
					JRE 1.3	
					PIII System or above	
					256 or 512 MB RAM /40 GB HDD	
				Client Systems	OS: Win 2000	60
	Civil, CSE, ECE, EEE,	CSE, CE, EEE, Mech. Communi- cation Skills to all Laboratory		Systems	Audio card with headphones (with mike)	
4	Mech.				JRE 1.3	
	Common to all Branches				Interactive Teacher Control Software	Available
					English Language Lab Software	Available
					Career Lab software	Available
					Handicam Video Camera (with video lights and mic input)	1
				Softwares	Television - 46"	1
					Collar mike	1
					Cordless mikes	1
					Audio Mixer	1
					DVD Recorder / Player	1
					LCD Projector with MP3 /CD /DVD provision for audio / video facility - <b>Desirable</b>	1
				Software- C Cor	mpiler	33-Nos
	Civil			Printer		3-Nos
5	Civil, CSE,	Computer Practice	181 50		Software	
	ECE, EEE, Mech.	Laboratory – I		Operating Syste	m	Available
	Common to all	- 1		Compiler		Available
	Branches			Application pack	age	Available

6	Civil	Engineering Practice Laboratory – I	268.28 & 153.35	Assorted components for plumbing consisting of metallic pipes, plastic pipes, flexible pipes, couplings, unions, elbows, plugs and other fittings.  Carpentry vice(fitted to work bench)  Standard wood working tools  Models of Industrial trusses, door joints, furniture joints.  Power tools:  (a) Rotary hammer (b) Demolition hammer (c) Circular saw (d) Planer (e) Hand drilling machine	15 sets 15 No. 15 sets 5 each 2 No's each
7	ECE	Engineering Practice Laboratory – I	268.28 & 153.35	(f) Jigsaw Soldering guns Assorted electronic components for making circuits Small PCBs Multi Meters Study purpose items: Telephone, FM radio, low-voltage power supply	10 No. 50 No. 10 No. 10 No.
8	EEE	Engineering Practice Laboratory – I	268.28 & 153.35	Assorted electrical components for house wiring  Electrical measuring instruments  Study purpose items: Iron box, fan and regulator, emergency lamp  Megger (250V/500V)  Power Tools:  (a) Range Finder	15 10 1 1
9	Mech.	Engineering Practice Laboratory – I	268.28 & 153.35	(b) Digital Live-wire detector Arc Welding transformer with cables and holders Welding booth with exhaust facility Welding accessories like welding shield, chipping hammer, wire brush, etc. Gas cylinder (oxygen & acetylene) Centre lathe Health furnace, anvil and smithy tools Moulding table, foundry tools Power tool: Angle grinder Study purpose items: entrifugal pump, air conditioner.	5 No. 5 No. 5 No. 2 No. 2 No. 2 sets 2 sets 2 Nos. 1 each
10	B.E. – Civil	Survey Laboratory I & II	45.0	Total Station Theodolite Dumpy level Plain table	3 6 6 6

			Pocket stereoscope	1
			Ranging rods	12
			Levelling staff	12
			Cross staff	6
			Chains	6
			Tapes	6
			Arrows	60
	Computer Aided		Computer system of Pentium IV or equivalent	Yes
	Building Drawing	209.81	Licensed version of any reputed Analysis, Design & Drafting software	Yes
			UTM of minimum 400 KN capacity	1
			Torsion testing machine for steel rods	1
			Izod impact testing machine	1
	Strength of Materials Laboratory	165.90	Rockwell hardness testing machine	1
			Brinnel hardness testing machine	1
			Beam deflection test apparatus	1
			Extensometer	1
			Compressometer	1
			Dial gauges	3
			Le Chatelier's apparatus	1
			Vicat's apparatus	1
			Mortar cube moulds	12
			Bernoulli's theorem Apparatus	1
			Meta centric height : water tank and Ship model	1
			Pitot tube assembly	1
	Fluid		open channel flow notches	1
	Mechanics		Venturimeter & Orifice meter	1
	and	136.0	orifices & mouth piece Tank	1
	Machinery	130.0	Major loss & Minor Losses	1
	Laboratory		Centrifugal pump	1
			Reciprocating pump	1
			Impulse turbine	<u>+</u>
			Francis turbine	<u>1</u> 1
			Kaplan turbine	1
			Concrete cube moulds	6
			Concrete cylinder moulds	3
			Concrete Prism moulds	3
			Sieves	 1 Set
			Concrete Mixer	1
			Slump cone	3
	Concrete	131.85	Flow table	<u>3</u> 1
	and	8	Vibrator	<u>1</u> 1
	Highway			
	Laboratory	131.85	Trovels and planers	1 Set
	·		UTM – 400 KN capacity	1
			Vee Bee Consistometer Aggregate impact testing	1 1
			machine CBR Apparatus	1
			Blains Apparatus	<u>-</u> 1
	Soil	140.21	Sieves	2 sets

Mechanics		Hydrometer	2 sets
Laboratory		Liquid and plastic limit	
		apparatus	2 sets
		Shinkage limit apparatus	3 sets
		Proctor compaction apparatus	2 sets
		UTM of minimum of 20KN capacity	1
		Direct shear apparatus	1
		Thermeometer	2
		Field density measuring device	2
		Triaxial shear apparatus	1
		Three gang consolidation test	1
		device	
		PH meter	1 No.
		Turbidity meter	1 No.
		Conductivity meter	1 No.
		Refrigerator	1 No.
		BOD incubator  Muffle furnace	1 No. 1 No.
		Hot air oven	1 No.
		Magnetic stirrer with hot plates	5 Nos.
Environ-		Desicator	1 No.
mental and		Jar test apparatus	1 No.
Irrigation		Water bath	1 No.
Engineering Drawing		Furniture	1 Lot
Diawing		Glass waves / Cruicibles	1 Lot
	140.21	Chemicals	1 Lot
&		COD apparatus	1 No.
		Kjeldane apparatus	1 No.
Environ-		Heating mantles	5 Nos.
mental		Calorimeter	1 No.
Engineering		Chlorine comparator	1 No.
Laboratory		Furniture : Work table	10 Nos.
		Beaker	30 Nos.
		Standard flask	30 Nos.
		Burette with stand	15 Nos.
		Pipette	15 Nos.
		Crucible	15 Nos.
		Filtration assembly	1 No.
-		Chemicals	lot
Computer Aided and Designing Laboratory	209.81	Auto CADD	50 user
		Computer	30 Nos.
		Compiler	Available
		UNIX Clone Server	1
		33 Nodes (thin client or PCs)	33
		Printer	3
		Operating System (33 user license or License free	Available
		Linux) Compiler	Available
		Software – Turbo C (freeware) – to be installed in all PC's.	Available
		Hardware a) PCs.	30

				<ul> <li>Processor - 2.0         GHz or higher</li> <li>RAM - 256 MB or higher</li> <li>Hard disk - 20 GB or higher</li> <li>OS- Windows 2000/Windows XP/ NT</li> <li>Software         Ubuntu / OpenSUSE / Fedora / Red Hat /         Debian /         Mint OS         Linux could be loaded in individual PCs.         (OR)         C / C++ / Java / Equivalent</li> </ul>	30
		Computer		complier  Hardware	
		Lab – I		30 PCs	30
11	B.E. – CSE	(Data Structure Lab, Unix Lab, OOPS Lab) (Room	181.50	Software Front end: VB/VC ++/JAVA or Equivalent Back end: Oracle / SQL / MySQL/ PostGress / DB2 or Equivalent	Available
		No.A113)		Hardware	30
				30 Personal Computers	30
				SOFTWARE C++ Compiler J2SDK (freeware) Linux NS2/Glomosim/OPNET (Freeware)	30
				Hardware	30
				PCs Network simulator like NS2 / Glomosim / OPNET/ Equivalent	30
				Hardware – Pentium PC	30
				Desktops	
				Software – TurboC (Freely download)	30
				Hardware: Pentium IV with 2 GB RAM, 160 GB HARD Disk, Monitor 1024 x 768 colour 60 Hz	30
				Software:	30
				JUM & J2se (Freeware)	
				My SQL or any other DB	30
				Software Tools ArgoUML, Eclipse IDE, Visual Paradigm, Visual case and Rational Suite	30
				Pc's	30
				Software  > J2SDK (Freeware) Java, Dream Weaver or	30
<u> </u>		<u> </u>		Java, Dieaili Weavel Ul	

ı	1		,	1
			Equivalent,	
			MySQL or Equivalent,	
			Apache Server	
			Hardware  ➤ WEB SERVER (TOMCAT)	01
			freeware  PCs	30
			Software C, C++, Java, OpenGL	30
			Hardware PCs	30
			Software Rational Suite, Open Source Alternatives: ArgoUML, Visual Paradigm (Or) Equivalent, Eclipse IDE and JUnit	30
			Hardware PCs	30
			Software Windows or Android or iOS or Equivalent Mobile Application Development Tools with appropriate emulators and debuggers	30
			Hardware PCs	30
			Software  C / C++ compiler and Compiler writing tools or more LEX and YACC	30
			Hardware PCs	30
			BC 107, BC 148,2N2646,BFW10	25
		154.37	1N4007, Zener diodes	25
	Circuits and Devices Laboratory		Resistors, Capacitors, Inductors	100
			Bread Boards	15
			CRO (30MHz).	10
			Function Generators (3MHz)	10
			Dual Regulated Power Supplies (0 – 30V)	10
		232.19	CRO (30MHz)	15
			Signal Generator /Function Generators(3 MHz)	15
	Analog and Digital Circuits Laboratory		Dual Regulated Power Supplies (0 -30V)	15
			Standalone desktop PCs with SPICE Software	15
			Transistor/FET (BJT-NPN-PNP and NMOS/PMOS)	50
			Dual power supply/ single mode power supply	15
			IC Trainer Kit	15
			Bread Boards	15
			Computer with HDL software	15
			Seven segment display	15
	llage of Engines		Multi Meter	15

	<u> </u>			10 7400	
				ICs 7400	50
				ICs 7402	50
				ICs 7404	50
				ICs 7486	50
				ICs 7408	50
				ICs 7432	50
				ICs 7483	50
				ICs 74150	50
				ICs 74151	50
				ICs 74147	50
				ICs 7445	50
				ICs 7476	50
				ICs 7491	50
				ICs 555	50
				ICs 7494	50
				ICs 7447	50
				ICs 74180	50
				ICs 7485	50
				ICs 7473	50
10	D E			ICs 74138	50
12	B.E. – ECE	OOPS and		Standalone desktops	7.0
	LCL	Data		(or) Server supporting	70
		Structures	115.63	, , , ,	
		Laboratory		C++ compiler	70
		Circuit and Simulation Integrated Laboratory		CRO (Min 30MHz)	15
				Signal Generator /Function	
			154.37	Generators(2 MHz)	15
				Dual Regulated Power Supplies	4 =
				(0 -30V)	15
				Digital Multi meter	15
				Digital LCR Meter	2
				Standalone desktops PC	70
				Transistor/FET (BJT-NPN-PNP	50
				and NMOS/PMOS)	50
				Transistors, Resistors,	50
				Capacitors, Diodes, Bread	
				Boards, Transformers	
				SPICE Circuit Simulation	
				Software	15
				(any public domain or	-5
				commercial software)	4.5
		Linear Integrated Circuit Laboratory	232.19	CRO (Min 30MHz)	15
				Signal Generator / Function	15
				Generators(2 MHz)	
				Dual Regulated Power Supplies (	15
				0 –30V)	1 [
				Digital Multi Meter	15 5
				IC tester Standalone desktops PC	70
				SPICE Circuit Simulation	
				Software	15
				IC 741	50
				IC 741 IC NE555	50
				LED	50
				LM317	50
				AD633	50
				LM723	50
<u> </u>	<u> </u>		<u> </u>	LI·1/ ZJ	30

			ICSG3524 / SG3525	50	
			Transistor – 2N3391	50	
			Diodes, IN4001, BY126	50	
			Zener diodes	50	
			Potentiometer	50	
			Step-down transformer 230V/12-0-12V	50	
			Capacitor	50	
			Resistors 1/4 Watt Assorted	50	
			Single Strand Wire	Yes	
			PCs with Fixed / Floating point		
			DSP Processors	15	
			(Kit / Add-on Cards)	15	
			List of software required:		
	Digital		MATLAB with Simulink and	15	
	Signal	115.63	Signal Processing Tool Box	15	
	Processing	113.03	Function Generators (1MHz)	15	
	Laboratory		CRO (20MHz)	15	
			Power Supply ( 0 - 30 V)	13	
			Variable	15	
				10	
			Bread Boards	10	
			CRO – 20 MHz	15	
			MATLAB / SCILAB or equivalent	4.0	
	Communicat		software package for simulation	10	
	ion System	74.34	experiments		
	Laboratory	, 113 1	PCs	10	
	Laboratory		AM Transceiver Kit		
			FM Transceiver Kit		
			PCM /DM/ TDM Trainer Kit		
			8086 Trainer	15	
			8051 Trainer	15	
			8255 Interfacing Card	5	
			8279 Interfacing Card	5	
			8259 Interfacing card	5	
			8251 Interfacing Card	5	
			ADC Interfacing card	5	
	Micro-		DAC Interfacing Card	<u>5</u> 5	
	processor	454.00	Stepper motor Interfacing card	5	
	and Micro-	154.88	Traffic light control Interfacing		
	controller		card	5	
	Laboratory		compatible with 8086 & 8051		
			Trainers		
			Digital Clock Interfacing board		
			compatible with 8086&8051 kits	5	
			Printer Interfacing card		
			compatible with	5	
			8086 & 8051 kits	J	
			PC (with recent specification)	68	
	Computer		Network Simulator Software	30	
	Networks	115.63	C. Complier	30	
	Laboratory		Java	30	
				68	
			No. of systems required	00	
	\/  CI D:		List of software required		
	VLSI Design	115.63	Cadence/MAGMA/Tanner or	10	
	Laboratory		equivalent		
			software package		
			1 NIO OF ALEONO 1 11/13/1 1/14/0	10	
	Optical &	74.34	No. of Altera FPGA kits Klystron power supply	10 3	

Microwave		Klystron tube	3
Laboratory		Gunn power supply	3
Laboratory		Gunn oscillator	3
		PIN modulator	3
		Isolator	5
		Attenuator	5
		Frequency meter	5
		Slotted section	5
			5
		Detector mount	
		Termination	10
		Movable short	5
		Slide screw tuner	4
		Horn antenna	2
		Fixed attenuator	3
		Magic TEE	2
		E-Plane TEE	2
		H-Plane TEE	2
		Directional coupler	2
		VSWR meter	5
		CRO	5
		Power meter	2
		Radiation table	1
		Universal Waveguide stand	25
		Optical power source	4
		Fiber Optic Power meter	4
		fiber optic trainer Kit	5
		Multiplexer / Demultiplexer Kit	2
		Laser Trainer Kit	2
		PIN Diode	3
		LED mounted source at wavelength 870nm	3
Electronics System Design Laboratory	154.88		
Electrical Circuits		C.R.O	6
Laboratory, Micro- controller and Micro-	145 44	D.C, Power Supply (Regulated)	6
processor Lab &	145.44	Function Generator	6
Electronics Devices and Circuits Lab		Digital Storage Oscilloscope	1
Electrical		D.C motor – Shunt Generator	2 Set
Machines Laboratory		D.C motor – Compound Generator	2 Set
- I & II	268.28	D.C. Shunt Motor	3
&	200.20	D.C. Series Motor	1
Engineering		D.C. Compound Motor	1
Practices		Single phase transformers	7
Lab		Three phase transformers	2

				D.C. Matau Altauratau aat	1 Cata
				D.C. Motor – Alternator set	4 Sets
				Three phase Induction Motor	4
				(Squirrel cage)	
				Three phase slip ring Induction	1
				Motor	
				Single phase Induction Motor	2
				Resistive load	9
				3 phase – 2 , single phase - 3	4
				Inductive load	1
				Single phase Auto transformer	5
				Three phase Auto transformer	3
				Moving Coil Ammeter of	20
				different ranges	
				Moving Coil Voltmeter of	20
				different ranges	
				Moving Iron Ammeter of	20
13	B.E			different ranges	
	EEE			Moving Iron voltmeter of	20
				different ranges	-
				Wire wound Rheostats of	30
				different ratings	
				Tachometers	10
				Single element watt meters of	
				different ranges	20
				UPF / LPF	
				Double element watt meters of	4
				different ranges	
				Power factor meter	2
				Digital multi meter	5
				Three point starter, four point	1 No each
				starter, DOL starter,	
				manual star / delta starter, semi	for study
				manual star / delta starter, semi automatic and fully	for study experi-
				manual star / delta starter, semi automatic and fully automatic star / delta starter	for study experi- ment
				manual star / delta starter, semi automatic and fully automatic star / delta starter  LVDT kit	for study experi- ment
				manual star / delta starter, semi automatic and fully automatic star / delta starter	for study experi- ment 1
				manual star / delta starter, semi automatic and fully automatic star / delta starter  LVDT kit  Bourdon pressure transducer kit  Foot pump	for study experi- ment  1 1 1
				manual star / delta starter, semi automatic and fully automatic star / delta starter  LVDT kit  Bourdon pressure transducer kit  Foot pump  Voltmeter	for study experi- ment 1
				manual star / delta starter, semi automatic and fully automatic star / delta starter  LVDT kit  Bourdon pressure transducer kit  Foot pump  Voltmeter  Maxwell's inductance	for study experi- ment  1 1 1 1
				manual star / delta starter, semi automatic and fully automatic star / delta starter  LVDT kit  Bourdon pressure transducer kit Foot pump  Voltmeter  Maxwell's inductance Capacitance Bridge kit	for study experi- ment  1 1 1 1 1
		Monavers		manual star / delta starter, semi automatic and fully automatic star / delta starter  LVDT kit  Bourdon pressure transducer kit  Foot pump  Voltmeter  Maxwell's inductance  Capacitance Bridge kit  Unknown Inductance	for study experi- ment  1 1 1 1 1 1
		Measure-		manual star / delta starter, semi automatic and fully automatic star / delta starter  LVDT kit  Bourdon pressure transducer kit  Foot pump  Voltmeter  Maxwell's inductance Capacitance Bridge kit  Unknown Inductance Schering Bridge kit	for study experi- ment  1 1 1 1 1 1 1 1
		ment and		manual star / delta starter, semi automatic and fully automatic star / delta starter  LVDT kit  Bourdon pressure transducer kit  Foot pump  Voltmeter  Maxwell's inductance Capacitance Bridge kit  Unknown Inductance  Schering Bridge kit  Unknown capacitance	for study experi- ment  1 1 1 1 1 1 1 1 1 1
		ment and Instru-		manual star / delta starter, semi automatic and fully automatic star / delta starter  LVDT kit  Bourdon pressure transducer kit  Foot pump  Voltmeter  Maxwell's inductance Capacitance Bridge kit  Unknown Inductance  Schering Bridge kit  Unknown capacitance  Wheat stone Bridge kit	for study experiment  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		ment and Instru- mentation		manual star / delta starter, semi automatic and fully automatic star / delta starter  LVDT kit  Bourdon pressure transducer kit Foot pump  Voltmeter  Maxwell's inductance Capacitance Bridge kit  Unknown Inductance Schering Bridge kit  Unknown capacitance  Wheat stone Bridge kit  Unknown resistance	for study experiment  1 1 1 1 1 1 1 1 2
		ment and Instru- mentation Lab,	157.06	manual star / delta starter, semi automatic and fully automatic star / delta starter  LVDT kit  Bourdon pressure transducer kit  Foot pump  Voltmeter  Maxwell's inductance Capacitance Bridge kit  Unknown Inductance  Schering Bridge kit  Unknown capacitance  Wheat stone Bridge kit	for study experiment  1 1 1 1 1 1 1 2 1
		ment and Instru- mentation Lab, Power	157.06	manual star / delta starter, semi automatic and fully automatic star / delta starter  LVDT kit  Bourdon pressure transducer kit Foot pump  Voltmeter  Maxwell's inductance Capacitance Bridge kit  Unknown Inductance Schering Bridge kit  Unknown capacitance  Wheat stone Bridge kit  Unknown resistance	for study experiment  1 1 1 1 1 1 1 1 2
		ment and Instru- mentation Lab, Power Electronics	157.06	manual star / delta starter, semi automatic and fully automatic star / delta starter  LVDT kit  Bourdon pressure transducer kit  Foot pump  Voltmeter  Maxwell's inductance Capacitance Bridge kit  Unknown Inductance Schering Bridge kit  Unknown capacitance  Wheat stone Bridge kit  Unknown resistance  Kelvin Double bridge kit – 1 No	for study experiment  1 1 1 1 1 1 1 2 1
		ment and Instru- mentation Lab, Power Electronics Lab &	157.06	manual star / delta starter, semi automatic and fully automatic star / delta starter  LVDT kit  Bourdon pressure transducer kit  Foot pump  Voltmeter  Maxwell's inductance Capacitance Bridge kit  Unknown Inductance  Schering Bridge kit  Unknown capacitance  Wheat stone Bridge kit  Unknown resistance  Kelvin Double bridge kit – 1 No Operational Amplified	for study experiment  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		ment and Instru- mentation Lab, Power Electronics Lab & Linear	157.06	manual star / delta starter, semi automatic and fully automatic star / delta starter  LVDT kit  Bourdon pressure transducer kit  Foot pump  Voltmeter  Maxwell's inductance Capacitance Bridge kit  Unknown Inductance  Schering Bridge kit  Unknown capacitance  Wheat stone Bridge kit  Unknown resistance  Kelvin Double bridge kit – 1 No Operational Amplified  A /D Converter	for study experiment  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		ment and Instru- mentation Lab, Power Electronics Lab & Linear Integrated	157.06	manual star / delta starter, semi automatic and fully automatic star / delta starter  LVDT kit  Bourdon pressure transducer kit  Foot pump  Voltmeter  Maxwell's inductance Capacitance Bridge kit  Unknown Inductance  Schering Bridge kit  Unknown capacitance  Wheat stone Bridge kit  Unknown resistance  Kelvin Double bridge kit – 1 No Operational Amplified  A /D Converter  D/A Converter	for study experiment  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		ment and Instru- mentation Lab, Power Electronics Lab & Linear	157.06	manual star / delta starter, semi automatic and fully automatic star / delta starter  LVDT kit  Bourdon pressure transducer kit Foot pump  Voltmeter  Maxwell's inductance Capacitance Bridge kit  Unknown Inductance Schering Bridge kit  Unknown capacitance  Wheat stone Bridge kit  Unknown resistance  Kelvin Double bridge kit – 1 No Operational Amplified  A /D Converter  D/A Converter  RPS	for study experiment  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		ment and Instru- mentation Lab, Power Electronics Lab & Linear Integrated	157.06	manual star / delta starter, semi automatic and fully automatic star / delta starter  LVDT kit  Bourdon pressure transducer kit  Foot pump  Voltmeter  Maxwell's inductance Capacitance Bridge kit  Unknown Inductance  Schering Bridge kit  Unknown capacitance  Wheat stone Bridge kit  Unknown resistance  Kelvin Double bridge kit – 1 No Operational Amplified  A /D Converter  D/A Converter  RPS  Voltmeter  Multi meter	for study experiment  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		ment and Instru- mentation Lab, Power Electronics Lab & Linear Integrated	157.06	manual star / delta starter, semi automatic and fully automatic star / delta starter  LVDT kit  Bourdon pressure transducer kit Foot pump  Voltmeter  Maxwell's inductance Capacitance Bridge kit Unknown Inductance Schering Bridge kit Unknown capacitance Wheat stone Bridge kit Unknown resistance Kelvin Double bridge kit - 1 No Operational Amplified A /D Converter D/A Converter RPS  Voltmeter  Multi meter Energy meter	for study experiment  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		ment and Instru- mentation Lab, Power Electronics Lab & Linear Integrated	157.06	manual star / delta starter, semi automatic and fully automatic star / delta starter  LVDT kit  Bourdon pressure transducer kit Foot pump  Voltmeter  Maxwell's inductance Capacitance Bridge kit  Unknown Inductance Schering Bridge kit  Unknown capacitance  Wheat stone Bridge kit  Unknown resistance  Kelvin Double bridge kit – 1 No Operational Amplified  A /D Converter  D/A Converter  RPS  Voltmeter  Multi meter  Energy meter  Wattmeter	for study experiment  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 1 1 1 1 1 2 1 1 1 2 1 1 1 2 1 1 2 1 1 2 1 2 1 1 2 1 2 2 1 2
		ment and Instru- mentation Lab, Power Electronics Lab & Linear Integrated	157.06	manual star / delta starter, semi automatic and fully automatic star / delta starter  LVDT kit  Bourdon pressure transducer kit Foot pump  Voltmeter  Maxwell's inductance Capacitance Bridge kit  Unknown Inductance Schering Bridge kit  Unknown capacitance  Wheat stone Bridge kit  Unknown resistance  Kelvin Double bridge kit – 1 No Operational Amplified  A /D Converter  D/A Converter  RPS  Voltmeter  Multi meter  Energy meter  Wattmeter  Ammeter	for study experiment  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 1 1 1 1 2 1 1 2 4
		ment and Instru- mentation Lab, Power Electronics Lab & Linear Integrated	157.06	manual star / delta starter, semi automatic and fully automatic star / delta starter  LVDT kit  Bourdon pressure transducer kit  Foot pump  Voltmeter  Maxwell's inductance Capacitance Bridge kit  Unknown Inductance  Schering Bridge kit  Unknown capacitance  Wheat stone Bridge kit  Unknown resistance  Kelvin Double bridge kit – 1 No Operational Amplified  A /D Converter  D/A Converter  RPS  Voltmeter  Multi meter  Energy meter  Wattmeter  Ammeter  Current Transformer	for study experiment  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 1 1 1 2 1 1 2 4 1
		ment and Instru- mentation Lab, Power Electronics Lab & Linear Integrated	157.06	manual star / delta starter, semi automatic and fully automatic star / delta starter  LVDT kit  Bourdon pressure transducer kit Foot pump  Voltmeter  Maxwell's inductance Capacitance Bridge kit  Unknown Inductance Schering Bridge kit  Unknown capacitance  Wheat stone Bridge kit  Unknown resistance  Kelvin Double bridge kit – 1 No Operational Amplified  A /D Converter  D/A Converter  RPS  Voltmeter  Multi meter  Energy meter  Wattmeter  Ammeter	for study experiment  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 1 1 1 1 2 1 1 2 4

				Maxwell bridge set up	1
			Ring specimen	1	
				DC servo motor	1
				Tachometer	3
				Multimeter	2
				Stop watch	3
		Control		AC servo motor	2
		Control		Rigged up models of type-0 and	1
		System Lab &	74.75	type-1	<b>.</b>
		Circuit	/ 7./ 3	CRO	1
		Theory Lab		DC Generator	1
				Meters	2
				AC and DC position control kit	1
				with DC servo motor.	
				Stepping motor	1
				Microprocessor kit	1
				VI and Switching characteristics	1
				of SCR.	
				VI and Switching characteristics of MOSFET	1
				VI and Switching characteristics of TRIAC.	1
				VI and Switching characteristics of IGBT.	1
				Single phase fully controlled Rectifiers	1
				Step up and step down chopper.	1
				Single phase IGBT inverter.	1
				Three phase IGBT inverter.	1
				Resonant dc-to-dc converter	1
				Voltage and current	1
				commutated chopper.	
		Davis :::		Four quadrant chopper	1
		Power		Three phase AC voltage	1
		Electronics Laboratory,		controllers Single-phase cyclo converter	1
		Power		Single-phase cyclo converter.  Series and parallel inverter.	1
		System		Computer	38
		Simulation		Speed Control of 3 Phase	30
		Lab &		Induction Motor Using PWM	1
		Electric	113.54	Inverter	
		Drives and Control		Induction Motor Speed control using FGPA	1
		Laboratory		DSP Based chopper Fed DC Motor Drive	1
				PLC Based Drives	1
				DSP Based Closed Loop Drive	_
				for Induction Motor	1
				Speed Control of Brushless DC	1
				Motor Centre lathe with accessories	15
				Arc welding machine	5
		Manu-		Gas welding machine	1
	B.E	facturing		Brazing machine	1
14	Mech.	Technology	309.12	Hand shear 300 mm	1
		- I & II		Bench vice	5
		Laboratory		Standard tools and calipers for	
				sheet metal work	5
		1			

		Moulding table	5
		Moulding boxes, tools and	5
		patterns	<u> </u>
		Injection moulding machine.	1
		Turret lathe	1
		Capstan lathe	1
		Horizondal milling machine	1
		Vertical milling machine	1
		Horizondal surface grinder	1
		Cylindrical grinder	1
		Shaping machine	2
		Slotting machine	1
		Radial drilling machine	1
		Gear hobbing machine	1
		Planner	
		Centre Lathe	2
Computer		Contro Edure	
Aided			
Machine	209.81	Iron cad	99
Drawing		1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	
Laboratory			
		I C Engine – 2 Stroke and 4	
		Stroke model	1 No.
		Redwood Viscometer	1 No.
			I NO.
		Apparatus for Flash and Fire	1 No.
		point	1 1101
		4 Stroke Diesel Engine with	1 No
		mechanical Loading.	1 No.
		4 Stroke Diesel Engine withm	
		Hydraulic Loading	1 No.
		4 Stroke Disel Engine with	
		3	1 No.
		Electrical Loading	
		Multi cylinder petrol Engine	1 No.
		Single cylinder Petrol Engine	1 No.
Thermal		Data Acquisition system with	1 No.
Engineering	329.77	any one of the above engines	1 110.
- I & II		Steam boiler with turbine setup.	1 No.
Laboratory		Guarded plate apparatus	1 No.
		Lagged pipe apparatus	1 No.
		Natural convection – Vertical	
		Cylinder apparatus	1 No.
		Forced convection inside tube	
			1 No.
		apparatus	
		Pin-fin apparatus	1 No.
		Stefan-Boltzmann apparatus	1 No.
		Emissivity measurement	1 No
		apparatus	1 No.
		Parallel/ counter flow heat	1 No
		exchanger apparatus	1 No.
		Single/two stage reciprocating	1 NI-
		air compressor	1 No.
		Refrigeration test rig	1 No.
		Air conditioning test Rig	1 No.
Dynamics		Cam Analyser	1 No.
Laboratory	139.84	Motorised gyroscope	1 No.
Laboratory		1 lotorisca gyroscope	T INO.

	Laborato	Laboratory		HYDROSIM & PNEUMATIC	- 1101
1		nics	92.0	Basic Hydraulic Trainer Kit	1 No.
		Mechatro-		manual and electrical controls	1 each
		Laboratory		Basic Pneumatic Trainer Kit with	
	S	Simulation and Analysis	209.81	Mathcad	100 Licenses
		Computer Aided		Ansys	30 Licenses
				Licensed OS	Adequate
				CAD/CAM Software (Pro-E) CAM software	15 License
				Trainer CNC Milling CAD/CAM Software (Pro-E)	1 50 License
		Laboratory		Trainer CNC Lathe	1
		CAD/CAM	92.1	Laser Printer	1
		CAD/CA14		Server A3 size plotter	1
				Computer nodes or systems (High end CPU with atleast 1GB main memory) networked to the	30
				Computer Server	1
				Vibration / Shock Measuring setup	1 No.
				Torque Measuring setup	1 No.
				Force Measuring Setup	1 No.
				Displacement Measuring setup	1 No.
				Temperature measuring setup	1 No.
				Autocollimator	1 No.
		Laboratory		Mechanical / Electrical / Pneumatic comparator	1 No.
		ments		Profile Projector/ Tool makers microscope	1 No.
		Measure-	72.68	Floating Carriage Micrometer	1 No.
		and		Bevel protractor	1 No.
		Metrology		Sine center	1 No.
				Sine bar	3 Nos.
				Gear tooth vernier	1 No.
				Slip Guage set	1 No.
				Vernier depth guage	1 No.
				Vernier Height Guage	2 Nos.
				Vernier Caliper	5 Nos.
				Micrometer	5 Nos.
				Kinematics Models to study various mechanisms.	1 No.
				Gear	1 No.
				apparatus	
				Vibration test facilities	1 No.
				Vibrating table	3 Nos.
				machine	1 No.
				Static and dynamic balancing	
				Dynamic balancing machine.	1 No.
				governers. Whirling of shaft apparatus.	1 No.
				Porter, Proell and Hartnell	1 No.
				Governor apparatus – Watt,	

		Т		coftware / Automation attedia	
				software / Automation studio	
				8051 – Microcontroller kit with	
				stepper motor and drive circuit	2 Sets
				LABVIEW software	
				LABVIEW software with Sensors	
				to measure presser, Flow rate,	
				direction, speed, velocity and	2 Sets
				force	
				Pentium IV computer or better	20 N -
		Engineering		hardware with suitable graphics facility	30 No.
		practices	153.35	Licensed software for Drafting	99
		Lab	100.00	and Modeling	licenses
		-0.5		(Iron Cad)	
				Laser Printer or Plotter/ to	2 No
				print/plot drawings	
				P III or above	30
				Any licensed spread sheet and	
				Analysis software like Microsoft	30
				excel, SPSS etc	
				Server	
				PIV system	
				1 GB RAM / 40 GB HDD	
				OS: Win 2000 server	1 No.
				Audio card with head	
				phones (with mike)	
				JRE 1.3	
				Client Systems	
		Data		PIII or above	
		Analysis and		256 or 512 MB RAM / 40 GB	
		Business		OS: Win 2000	30
		Modeling		Audio card with head	
		&		phones (with mike)	
15	MBA	Professional	76.96	JRE 1.3	
		Skill	-	Softwares	
		Develop-		a) Interactive Teacher	
		ment (PG)		Control Software	
		(Room		b) English Language Lab	Available
		No.B116)		Software	
				c) Career Lab Software	
				Handicam video camera	4 81
1				(with video lights and	1 No.
1				mic input	4 NI.
1				Television – 29"	1 No.
				Collar Mike	1 No.
				Cordless mikes	1 No.
				Audio Mixer	1 No.
				DVD recorder / player	1 No.
				LCD Projector with MP3/	
				CD/DVD provision for	Available
				audio/ video facility - <b>Desirable</b>	
				Computer System with Higher	
				Configuration	25
				Windows XP Operating System	
				windows XP Operating System with Licensed Version	25
				Microsoft SQL Server with	1

				Licensed for 25 Numbers client connection	
				Microsoft Office 2003 / 2007 with Licensed Version	25
				Microsoft Visual Studio 2008 with Licensed Version or Microsoft Developer 2000 with Licensed Version	25
				Antivirus with Licensed Version	25
				System Configuration: Intel Pentium IV Processor, Intel Mother Board, 512 MB RAM, 80 GB Hard Disk and CD Drive	25
				Windows 2000/any higher versions/ XP/ vista	25
				Turbo C Version 3.0 / Bortland C	25
				Linux Server	1
				Desktop machines or Linux machines	25
				<b>Softwares:</b> C Complier available with Linux OS	25
				System Configuration: Intel Pentium IV Processor, Intel Mother Board, 512 MB RAM, 80 GB Hard Disk and CD Drive Windows 2000/any higher versions/ XP/ vista	25
				Turbo C Version 3.0 / Bortland C	25
				System Configuration – Latest Processor Minimum of 1 GB RAM, Hard Disk Drive with 80 GB or more, DVD Drive	25
				Operating Systems windows /	25
		Computer Laboratory [DBMS Lab, Data Structures and Algorithms Lab, System		Java SDK (1.6) / Tomcat Server / IIS Server Browser (IE /Netscape/Mozilla) FrontPage / DreamWeaver / Web Page design S/W / Photoshop (for image processing in websites Visual studio .Net for Asp.Net Application development	25
		Software		System	25
		Lab, Object Oriented		C Compiler	25
		Pro-		Opengl + VC++	25
		gramming Lab, Web		Image editing software (Crimp or Photoshop)	25
	MCA	Pro- gramming	191.72	8086 Microprocessor Kit	25
16		Lab, Computer		TASM /MASM/ NASM Software(PC)	25
		Graphics		8255 Traffic Controller Interface	25
		and Multimedia		Stepper Motor Interface	25
		Lab, Embedded		CRT Interface for waveform Generator	25
		Systems		DC Motor controller Interface	25

Lab, Micro	-	8279 Keyboard / Display	25
processor Lab,		Controller	
Internet		ADC / DAC Interface Board	25
Pro-		8086 Microprocessor Kit	25
gramming Lab, Visua		TASM /MASM/ NASM Software(PC)	25
Pro-		8255 Traffic Controller Interface	25
gramming Lab, Syste		Stepper Motor Interface	25
Develop- ment - Ca		CRT Interface for waveform Generator	25
Tools Lab		DC Motor controller Interface	25
Network Pro-		8279 Keyboard / Display Controller	25
gramming		ADC / DAC Interface Board	25
Lab, Middlewar Technolog Lab, Software		System Configuration – Latest Processor Minimum of 1 GB RAM, Hard Disk Drive with 80 GB or more, DVD Drive	25
Develop- ment Lab		Operating Systems windows / linux	25
Advanced Internet Pro- gramming Lab & XMI and Web Services Lab]		Java SDK (1.6) / Tomcat Server / IIS Server Browser (IE /Netscape/Mozilla) FrontPage / DreamWeaver / Web Page design S/W / Photoshop (for image processing in websites Visual studio .Net for Asp.Net Application development	25
(PG) (Room No.B113)		System Configuration – Latest Processor Minimum of 1 GB RAM, Hard Disk Drive with 80 GB or more, DVD Drive	25
		Operating Systems windows /	25
		System Configuration: Intel Pentium IV Processor, Intel Mother Board, 512 MB RAM, 80 GB Hard Disk and CD Drive	25
		Windows 2000/any higher versions/ XP/ vista Rational Rose	25
		System Configuration: Intel Pentium IV Processor, Intel Mother Board, 512 MB RAM, 80 GB Hard Disk and CD Drive Windows family OS/Linux Family OS	25
		C/C++/Java	25
		System Configuration – Latest Processor Minimum of 1 GB RAM, Hard Disk Drive with 80 GB or more, DVD Drive	25
		Operating Systems windows / Linux	25
		Java SDK (1.6) Touscat Server / IIS Server Browser (IE	25

				/Netscape /Mozilla) Visual	
				Studio (COM, DCOM) JAVA ,	
				J2EE (RMI, CORBA), Or C# and	
				.NET	
				System Configuration : Intel	
				Pentium IV Processor, Intel	
				Mother Board, 512 MB RAM, 80	25
				GB Hard Disk and CD Drive	
				Windows 2000/any higher	
				versions/ XP/ vista Rational	25
				Rose	
				System Configuration – Latest	
				Processor Minimum of 1 GB	25
				RAM, Hard Disk Drive with 80	25
				GB or more, DVD Drive	
				Operating Systems Windows /	25
				Linux	25
				Java SDK (1.6) / Tomcat	
				Server / IIS Server Browser (IE	
				/Netscape/Mozilla) FrontPage /	
				DreamWeaver / Web Page	25
				design S/W / Photoshop (for	23
				image processing in websites	
				Visual studio .Net for Asp.Net	
				Application development	
				System Configuration – Latest	
				Processor Minimum of 1 GB	25
				RAM, Hard Disk Drive with 80	
				GB or more, DVD Drive	
				Operating Systems Windows /	25
				Linux Java SDK (1.6) / Tomcat	
				Server / IIS Server Browser (IE	
				/Netscape/Mozilla) FrontPage /	
				Dreamweaver / Web Page	
				design S/W / Photoshop (for	25
				image processing in websites	
				Visual studio .Net for Asp.Net	
				Application development	
				XML Viewer 3.1.1 and JAX-WS	25
				RI 2.2	۷3
				Hardware – Pentium PC	25
				Desktops.	25
				Software – Turboc3 complier /	
				Borland C++ Complier /	
				Developer C++/VC++	Available
				Installed in 25 desktop	
				machines or can be made	
		Computer		available with the server	
17	M.E. –	Lab	181.50	Hardware and Software Requirements:	
'	CSE	[Data	101.50	Linux OS – can be client /	
		Structures		server type	25
		Lab,		Or	
		Networking		Pc's installed with Linux OS	
		Lab &		Software Requirements:	
		Operating			
		System Lab]		_	Available
		(PG)		(Linux/Windows Version)	
				OMNET++4.0-> Freely	
		Operating		Network Simulating Software NS2->Freely downloadable (Linux/Windows Version)	Available
	1	İ	l		l

## **Mandatory Disclosure 2022-23**

		(Room No.A113)		downloadable (Linux/Windows Version) Opnet -> Proprietory - for 25 students Machines with Unix/Linux or Linux/Unix server and Nodes with windows	25
				Java, C, JDBC	25
				Ethereal / Comview along with Windows/Linux/Unix Utilities like netstat, ipconfig, traceroute etc	25
				Simple_OS or any real time operating systems	25
18	Computer Laboratory [CAD Lab & Simulation Lab] (PG) (Room No.C203)	209.81	Hardware: Desktop Computer System of the following configuration (Minimum) Processor: Dual Core Main Memory: 1 GB or Higher Ram Hard Disk: 40GB or Higher Display: High Resolution 1024 x 768 AGP Licensed Operating System Printer / Plotter: A3 Size	25	
			Applications Software: Pro-E	50	
			Ansys	25	

## 36. Computing Facilities

S. No.	Particulars	Requirements as per Norms	Availability
1.	No. of Computer Terminals	531	531
2.	Hardware (PIV) Specification	P4 or equivalent Processor	Intel(R) Core TM 2CPU, 1.86GHZ, Asus Gigabyte Mother Board, 2 GB RAM, Samsung DVD Writer, 18.5 Inch Monitor, ATX Cabinet, 104 Multimedia Keyboard & USB Mouse.  Intel(R) Core I3 2CPU, 3.2GHZ, Asus Gigabyte Mother Board, 2 GB RAM, Samsung DVD Writer, 18.5 Inch Monitor, ATX Cabinet, 104 Multimedia Keyboard & USB Mouse.
3.	No of Terminals of LAN/WAN		Campus Wide Fiber optic Network with <b>531</b> systems
4.	Relevant Legal Software	Application Software	1. Microsoft Office 2010 2. Microsoft Communicator 2007 3. Microsoft SQL 2008 4. Microsoft Silver light 5. Microsoft Visual Studio 2010 6. Coral Draw x3 7. PageMaker 7 8. Photoshop CS4 9. StarUML2 10. Oracle 11G 11. AutoCAD 2011 12. Iron CAD 7.0 13. Net Beans 6.9 14. Fusion Middleware 11G 15. View Lab 16. Net Support School 10.0 17. CMU 18. Sphinx 19. Hint 20. High Class Master 5 21. Open AFS 22. JS Word 23. Tally 9.0 24. Pro-E 25. Cisco Packet Tracer 6.0.1

			1. Unix
		System Software	2. Linux Mint 15
			3. Cent OS
			4. Windows XP & Windows 7
			5. Windows 2003 & 2008 Server
			6. Language C, C++ & Java 1.7
5.	Peripheral(s)/ Printers	27	30
	Internet		300 Mbps
6.	Accessibility	300 Mbps	&
	(in kbps & hrs)		24hrs Free with WiFi

### 37. Games and Sports Facilities

S. No.	Outdoor Games	Indoor Games
1	Cricket Field	Gym [Multi Station]
2	Foot Ball Field	Table Tennis
3	Hand Ball Court	Carom Board
4	Hockey Field	Chess
5	Kabaddi Court	Ball Badminton Court
6	Kho Kho	
7	Throw Ball Court	
8	Track & Field [400 Mts. Track]	
9	Volley Ball	
10	Flood Light Volley Ball Court	
11	Basket Ball Court	

#### 38. Extra Curricular Activities

The Institution has NSS to outreach the community. Community programs like Blood donation camps, Eco Trekking Camps, Medical Camps, Eye Testing Camps, AIDS Awareness, Anti-Tobacco / Drug, Tree Plantation, Youth Red Cross [YRC], Campus / Village Cleaning, National Sports Organisation [NSO], Anti-Child Labour etc, are frequently conducted by these units.

#### 39. Number of Classrooms and Size of Each

- 1. Available Built up area per student 18.45 Sq.M.
- 2. Total Built up area for the existing programm(s)

	Details of the Infrastructure				
S. No.	List of Building Area	Built Up Area [Sq. Mts.]	Carpet Area [Sq. Mts.]		
1	Administrative Area	1,715.33	2,015.22		
2	Amenities Area	7,037.69	6,522.13		
3	Instructional Area	11 064 27	9,840.69		
4	Instructional Area – Common Facilities	11,064.27	791.50		
5	Circulation Area	3,410.02			
	Grand Total	23,227.31	19,169.54		

#### 40. Instructional Area for the Existing Programme(S)

	Number of Rooms		Carpet area of Each Room	
Particulars	Requirement as per norms	Available in the institution	Requirement as per norms	Available in the Institution [Sq. Mts.]
	(a)	(b)	Sq. M. X a = (c)	(d)
Class Rooms	37	37	66 x 37 = 2442	2622.26
Work Shop	1	1	200 x 1 = 200	241.00
Tutorial Hall	11	11	33 x 11 = 363	630.71
Seminar Hall	7	9	132 x 9 = 1188	1522.67
Laboratories	52	52	66 x 52 = 3432	
Research Laboratories	4	4	66 x 4 = 264	3739.14
Drawing Hall	1	1	132 x 1 = 132	182.32
Additional Workshop	1	4	200 x 1 = 200	902.59
Common Facilities				
Library & Reading Room	1	2	410 x 1 = 410 100 x 1 = 100	
Computer Centre	1	1	181 x 1 = 181	791.50
Language Laboratory	1	1	99 x 1 = 99	
			Total	10,632.19

# 41. Curricula and Syllabi for Each of the Programme as Approved by the University & Academic Calendar of the University

Our College strictly adheres to the Curriculum, Syllabus and Academic Calendar prescribed by Anna University - Chennai. The above said details are at <a href="https://www.annauniv.edu/academic courses/curr aff.html">https://www.annauniv.edu/academic courses/curr aff.html</a>

### 42. Academic Time Table & Teaching Load of Each Faculty

The Academic Calendar is designed keeping minimum of 90 working days / semester as one of the criteria. The college works for 8 Periods / day and 6 days a week. As per the AICTE norms the faculty members have been allotted with appropriate subjects [based on the specialization] with normal workload.

S.	Decimation	Workload (in Periods) / Week		
No.	Designation	Theory	Practical	
1	Principal	6		
2	Professor	8	6	
3	Associate Professor	10	6	
4	Assistant Professor	12	6	

<sup>✓</sup> Departments are equipped with OHPs and LCD Multimedia Projector

## 43. Internal Continuous Evaluation & Students' Assessment of Faculty, System in Place.

In order to calculate the internal marks, Three [3] Internal Assessment Tests and One [1] Model Examination are conducted every semester. Apart from the Internal Assessment Tests, students are asked to submit the assignments in the relevant field. The performance of the students is regularly monitored and counseling is given for the poor performers. The student's performance is being sent to their parents regular.

1 Title of the Programme : Master of Business Administration

2 Curricula and Syllabi : As per Anna University, Chennai

3 Faculty Profile

S. No.	Name	Designation	Date of Joining
1	Mr. Ravisankar G	HoD & Associate Professor	01/10/2014
2	Ms. Karthiga V	Associate Professor	04/08/2010
3	Ms. Viveki V	Assistant Professor	04/08/2010
4	Ms. Siva Pradeepa G	Assistant Professor	16/05/2011
5	Mr. Raja P	Assistant Professor	14/06/2012
6	Mr. Sakthivel S	Assistant Professor	25/02/2019
7	Mr. Bharathkumar V	Assistant Professor	10/04/2019
8	Mr. Joyaljabakumar J	Assistant Professor	01/11/2019
9	Ms. Vyshnavidevi B	Assistant Professor	18/08/2021

## Laboratory facilities exclusive to the PG programme

The Advance Computing Lab has been established with 30 systems. The systems are loaded with Linux operating system. The students are very much motivated to use the open source software tools.

All PG students use laptops. Exclusive Business Development Software is loaded in the systems.

#### **Industry Linkage**

The Department has signed MoUs with Sree Ram Balaji Paper Mills Pvt. Ltd. - Tiruchengode for knowledge transformation and to increase the practical awareness among the students.

#### **Hostel Facilities**

A separate wing in the Hostel has been allocated for the P.G students. The rooms are provided with basic amenities and attached toilets

#### **Contact address of Coordinator of the PG Programme**

Name : Mr. Ravisankar G

Address : HoD in Dept. of MBA, Vidyaa Vikas College of Engineering and Technology

Website : <a href="http://www.vvcet.ac.in/ugdept.php?ug=Mw">http://www.vvcet.ac.in/ugdept.php?ug=Mw==</a>

e-Mail ID : mbahod@vvcet.ac.in

Office No.: 04288 - 282222, Ext. No. 235,

Mobile No.: +91 - 89039 - 58799.

Title of the Programme : Master of Computer ApplicationsCurricula and Syllabi : As per Anna University, Chennai

3 Faculty Profile

S. No.	Name	Designation	Date of Joining
1	Dr. Aarthi G	HoD & Professor	02/06/2010
2	Dr. Gomathi C	Professor	05/10/2015
3	Mr. Jayaprakash M	Associate Professor	02/06/2010
4	Mr. Babu P	Assistant Professor	15/12/2007
5	Ms. Lalitha G	Assistant Professor	01/04/2016
6	Mr. Manikandan T	Assistant Professor	01/04/2016
7	Mr. Ranganathan T	Assistant Professor	07/05/2016
8	Ms. Kavipriya B	Assistant Professor	01/12/2021

#### Laboratory facility exclusive to the PG Programme

The advanced Programming Lab has been established with 120 computers. The systems are loaded with Linux operating system. The students are very much motivated to use the open source software tools.

#### **Industry Linkage**

The Department has signed MoUs with the following concerns for knowledge transformation.

Association of Scientists-Pondicherry, HCL-New Delhi, Launchpad LLC-Erode.

#### **Hostel Facilities**

A Separate wing in the hostel has been allocated for the P.G. students. The rooms are provided with basic amenities and attached toilets.

#### **Contact address of Coordinator of the PG programme**

Name : Dr. Aarthi G

Address : HoD in Dept. of MCA, Vidyaa Vikas College of Engineering and Technology

Website : <a href="http://www.vvcet.ac.in/ugdept.php?ug=NA">http://www.vvcet.ac.in/ugdept.php?ug=NA</a>==

e-Mail ID : <u>mcahod@vvcet.ac.in</u>

Office No.: 04288 - 282222, Ext. No. 217,

Mobile No.: +91 - 89037 - 84799.

1 Title of the Programme : M.E. - Computer Science and Engineering

2 Curricula and Syllabi : As per Anna University, Chennai

3 Faculty Profile

S. No.	Name	Designation	Date of Joining
1	Mr. Manikandan M	Professor	23/06/2008
2	Dr. Roshni S	Associate Professor	09/06/2014

#### Laboratory facility exclusive to the PG Programme

The advanced Programming Lab has been established with 120 computers. The systems are loaded with Linux operating system. The students are very much motivated to use the open source software tools.

#### **Industry Linkage**

The Department has signed MoUs with the following concerns for knowledge transformation.

HCL, VinoDeep Tech Solutions Pvt. Ltd. - Bengaluru.

#### **Hostel Facilities**

A Separate wing in the hostel has been allocated for the P.G. students. The rooms are provided with basic amenities and attached toilets.

#### Contact address of coordinator of the PG programme

Name : **Mr. Manikandan M** 

Address : HoD in Dept. of CSE, Vidyaa Vikas College of Engineering and Technology

Website : <a href="http://www.vvcet.ac.in/ugdept.php?ug=NQ">http://www.vvcet.ac.in/ugdept.php?ug=NQ==</a>

e-Mail ID : csehod@vvcet.ac.in

Office No. : 04288 - 282222, Ext. No. 225,

Mobile No. : +91 - 89039 - 71799.

1 Title of the Programme : M.E. – Engineering Design

2 Curricula and Syllabi : As per Anna University, Chennai

3 Faculty Profile

S. No.	Name	Designation	Date of Joining
1	Mr. Sonai Karthick S	Assistant Professor	04/01/2018

#### Laboratory facility exclusive to the PG Programme

The advanced Programming Lab has been established with 120 computers. The systems are loaded with Linux operating system. The students are very much motivated to use the open source software tools.

#### **Industry Linkage**

The Department has signed MoUs with the following concerns for knowledge transformation.

DMW CNC Centre – Erode, Launchpad LLC – Erode, Global CADD Technology.

#### **Hostel Facilities**

A Separate wing in the hostel has been allocated for the P.G. students. The rooms are provided with basic amenities and attached toilets.

## Contact address of coordinator of the PG programme

Name : Dr. Vetri Chelvan G

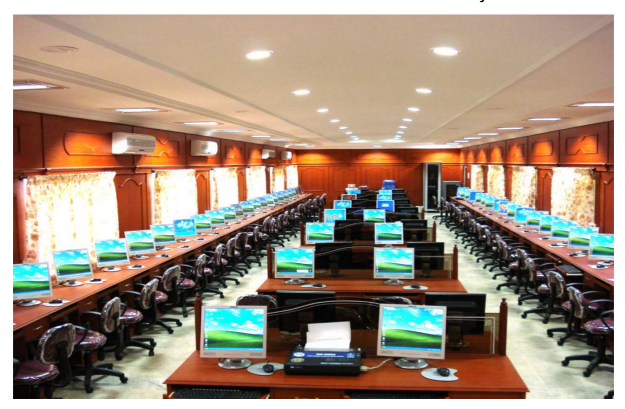
Address : HoD in Dept. of Mech., Vidyaa Vikas College of Engineering and Technology

Website : <a href="http://www.vvcet.ac.in/ugdept.php?ug=MTE">http://www.vvcet.ac.in/ugdept.php?ug=MTE</a>==

e-Mail ID : mechhod@vvcet.ac.in

Office No. : 04288 - 282222, Ext. No. 247,

Mobile No. : +91 - 89039 - 08799.











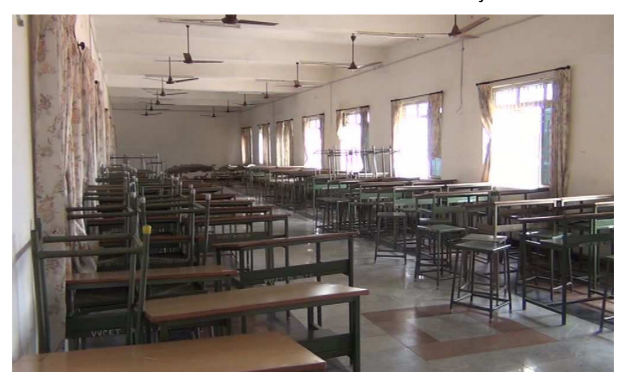






































## **Mandatory Disclosure 2022-23**





























