# VARUVAN INSTITUTE OF TECHNOLOGY

DHARMAPURI – 636703

### MANDATORY DISCLOSURES

### Name of the Institution

Name of the College	VARUVANVADIVELANINSTITUTEOFTECHNOLOGY
Address	Gundalapatty, NH-44, Krishnagiri Main Road, Dharmapuri District
Pincode	636703
Year of establishment of the college	2008
Type of the Institution	Self-Financing
Category Of the College	Non-Minority
Type of college	Engineering
Is the College Autonomous	No
Is the college Functioning at the above saidapproved site?	Yes
Mobile Numbers	9865754222
Telephone Numbers	04342 – 288866
Other Telephone Numbers	-
Fax Numbers	04342 – 288866
E mail ID	vvit555@ymail.com
Website Address	www.vvitengineering.com

# Name and address of the Trust/ Society/ Company and the Trustees

The Head of the Trust	Chairman
Name of the Trust/Society	Lakshmi Educational Trust
Address of the Registered Office Line1	Sridevi Educational Complex
Line2	77-Bye Pass Road
District	Dharmapuri, Tamil Nadu - 636701
Name of the Chairman	M.VADIVELAN
Father Name	MARIMUTHU GOUNDER
E-mail	vvit555@ymail.com
Mobile Number of the Chairman	9443233777
Telephone number	04342 - 263888
Name of the Member	MADHAVAN.V
Mobile Number of the Member	9865754222
Telephone number – Office	04342 - 263888
Registration Number & Date	81/2002 13.03.2002

# Name and address of the Principal

Name	Dr.RAGUNATHAN S
Date of birth	09 / 04 / 1972
Age	51
Father Name	SUBRAMANIAN R
Date of joining	01/02/2023
Experience	23 Years
Telephone number – Office	04342 – 288866
Telephone number – Residence	-
Fax number	04342 – 288866
Mobile number	9443663931
E-mail	ragusubramanian@gmail.com
Residential Address Line 1	117-12, Third Main Road
Line 2	3 <sup>rd</sup> cross, Reddiyur, Shivaya Nagar
District	Salem -636 004
Educational Qualification	B.E., M.E., Ph.D.,
Title of the Ph.D. Thesis	Development of reconfigurable robotic gripper system for fabric materials.

# Name of the affiliating University

Name of the Affiliating University	Anna University
Line 1	Sardar Patel road, Guindy, Chennai-600025
Line 2	Chennai-600025
Web Site	www.annauniv.edu

### Governance

Members of the Board and their brief background:

Name	Position	Qualification	Present Designation / Occupation	Telephon e Numbers	Mobile No.	E-mail id	Address
Dr. Ragunathan S	Members	Ph.DFaculty Of Mechanical Engineering	Chairman	-	9443663931	ragusubramani an@gmail.co m	117-12, Third Main Road, 3 <sup>rd</sup> Cross, Rddiyur, Shivaya Nagar, Alagapuram, Salem – 636 004
Dr. Sivakumar A	Member s	Ph.DFaculty Of Mechanical Engineering	Professor	-	994211333	sirarira@ya hoo.com	3/166, Nehru Nagar Collectorate Dharmapuri - 636705
Mr. Thangarajan M	Member s	Others-Puc	Entrepreneur	-	984246199 9	vvit555@y mail.com	Chatramel Street Dharmapuri
Dr. Arularasu M	Member s	Ph.D Manufacturin g Engineering	Principal ThanthaiPeriy ar Institute Bof Technolog	04342 - 288866	979130148 9	cmarular asu@redi ffmail.co m	Bagayam- Tamilnadu Vellore - 632002
Mr. Vijayasarava na Vel V	Member s	OTHERS- M.A.B.L.	Director	04342 - 260444	944225422	getkadhir_5 55@ymail.c o m	149, Chatram Mel Street - Dharmapuri - 636 701
Mr. Madhavan V	Member Secretar y	B.Com Commerce	Secretary	04342 - 260444	986575422 2	VVIT555@ Y MAIL.COM	77/14 E, Bye Pass Road Dharmapuri - 636701 Dharmapuri
Mr. Vadivelan M	Chairma n	B.AOthers- HISTORY	Chairman	04342 - 26044	952403777 7	VVIT555@ Y MAIL.COM	77/14 E, Bye Pass Road, Dharmapuri - 636 701

## **5Members of Academic Advisory Body:**

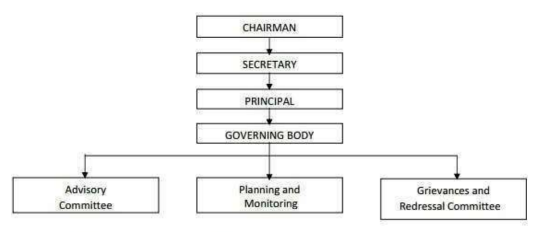
Name	Position	Category	Qualification	Present Designation / Occupation	Mobile Numbers	E-mail ID	Address
Dr. Ragunathan S	Members	Principal of the college	Chairman	Principal	9443663931	ragusubramanian@gmail.com	117-12, Third Main Road, 3 <sup>rd</sup> Cross, Rddiyur, Shivaya Nagar, Alagapuram, Salem – 636 004
Dr. Sivakumar A	Member	Senior faculty member of the college	Ph.D Faculty of Mechanical Engineering	Professor	9942113333	vvitprincipal@yahoo.in	3/166, A, Aburpa Nilayam, 7th Cross, Nehru Nagar- Dharmapuri - 636705 Dharmapuri
Mr. Thirumal L	Member	Senior faculty member of the college	M.E Applied Electronics	Assistant Professor	9750654666	thirumal09@gmail.com	3/55, New Street,-Laligam 636804 Dharmapuri
Mr. Sampathkumar P	Member	Senior faculty member of the college	M.E Power Systems Engineering	Associate Professor	9942931111	psampathmems@gmail.com	Valluvar Nagar, Collectorate- Dharmapuri Dharmapuri
Mrs. Geetharani M	Member	Senior faculty member of the college	M.E Computer Science and Engineering	Assistant Professor	9095822557	geetharanim@gmail.com	3/148 Vasantham Illam, 5th Cross Nehru Nagardharmapuri - 636705 Dharmapuri
Dr. Arularasu M	Member	Senoir faculty member from University/other college	M.E Production Engineering	Others - Additional Director Of Technical Education	9791301489	cmarularasu@rediffmail.com	Dote Quaters- Chennai 25 Chennai
Mr. Nagarajan J.P	Member	Industrial expert in the field of engineering and technology	B.E Electronics and Communication Engineering	Others - Managing Director Premier Match Industries Dharmapuri	9443260474	nagarajmailtome@gmail.com	Premier Match Industries-Bye Pass Road, Dharmapuri - 636 701 Dharmapuri

Frequency of the board meeting and Academic Advisory Body: Monthly Once

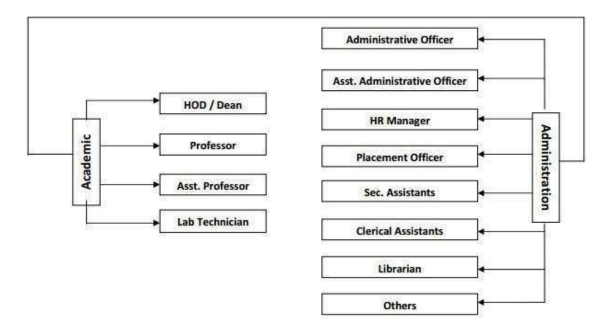
### **Organizational Chart and Process**

Nature and Extent of involvement of Faculty and students in academic affairs / improvements

Yes, Faculty involved in Various Committees, Academic Audit, Question Paper Setting etc, Students are also involved in all committees



#### b. Academic and Administrative Components



Mechanism / Norms and Procedure for democratic / good Governance	Yes
Student feedback mechanism on Institutional Governance / faculty Performance	Yes,
Grievance redressal mechanism for faculty, staff and students	Yes
Establishment of Anti Ragging Committee:	Yes
Establishment of Online Grievance Redressal Mechanism	Yes
Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University	Yes

# **Grievance Redressal Mechanism for Faculty, Staff and Students**

Name of the Committee Member Profession		Mobile Number	e-mail Address	Designation	Gender
Mrs. Akila BakialakshmiK	Member	9942345700	271akila@gmail.com	Assistant Professor	Female
Mrs. Archana VishveswariR S	Member	9629113592	Archanars20@gmail.com	Assistant Professor	Female
Mrs.GeetharaniM	Chairman	9095822557	`geetharanim@gmail.com	Assistant Professor	Female

# **Establishment of Anti Ragging Committee:**

S N O	Name	Position	Category	Present Designat ion / Occupat ion	Telephon e Numbers	Mobile Numbers	E-Mail Id	Address
1	Dr. Ragunathan S	Chairman	Principal	Principal	04342 - 288866	9443663931	ragusubraman ian@gmail.co m	117-12, Third Main Road, 3 <sup>rd</sup> Cross, Rddiyur, Shivaya Nagar, Alagapuram, Salem – 636 004
2	Mr. Ammadurai D	Member	Police Department	Sub Inspecto r Of Police	-	949819109 8	mkpsdpi@g mail.com	Police Quarters - Dharmapuri Dharmapuri
3	Mr. Rajarajan R	Member	Revenue/Tal uk/Civil/Offi cers	Tasildha r	-	944500053	vvitprincipal @yahoo.in	Tasildhar Stamps - Dharmapuri Dharmapuri

4	Mr. Rajamani S	Member	Representati ves of Parents	Represe ntatives Of Parents	-	909534703	kalaivend han@gmail .com	3/84, Karagathahalli, Belarahalli P.O, Palacode - Dharmapuri. 636 808 Dharmapuri
5	Mr. Kalaivendhan R	Member	Representati ves of Students	Student	-	978631674 1	kalaivend han26@gm ail.com	S/O,S.Rajamani, 3/84,Karagathaha lliPalacode - Dharmapuri - 636808 Dharmapuri
6	Mr. Sathivel S	Member	Representati ves Non- Teaching	Represe ntatives Non Teachin g	-	909553509	sakth81vel@ g mail.com	96a/21g, KottikovilSrteet - Dharmapuri - 636701 Dharmapuri

## **Establishment of Committee for SC/ST:** Yes

Sl. No	Name of the Member	Name of the Member Designation	
1	Mr.Sampath Kumar P	Head of the Department	Chairman
2	Mrs. GeethaRani M	Head of the Department	Member
3	Mr. Rajkumar P	Head of the Department	Member
4	Mr. Ram kumar M	Head of the Department	Member
5	Mrs. AkilaBakialakshmiK	Head of the Department	Member
6	Mr. Ashok Kumar N	Head of the Department	Member

**Internal Quality Assurance Cell:** Yes

S. No	Name of the Member	Designation	Position
1	Dr. Ragunathan S	Principal	Chairman
2	Dr. Sivakumar S Senior Faculty		Member
3	Mr. Sampath Kumar P	Head of the Department	Member
4	Mrs. Kavitha R	Student Counsellor (Staff)	Member
5	Mrs. Geetharani M	Lady faculty member	Member
6	Mrs. Santhiamutha J	Warden / Deputy Warden of Girls Hostel	Member
7	Mr. Ravindran L. A	Warden / Deputy Warden of Boys Hostel	Member

## **Programmes:**

Degree	Course	Year of introduction	Nature of affiliation	Year of Permanent	Status of Accreditation
B.E.	Civil Engineering	2009	Provisional	1	Not Accredited
B.E.	Computer Science and Engineering	2008	Provisional	-	Not Accredited
B.E.	Electrical and Electronics Engineering	2008	Provisional	-	Not Accredited
B.E.	Electronics and Communication Engineering	2008	Provisional	1	Not Accredited
B.E.	Mechanical Engineering	2009	Provisional	-	Not Accredited
B_Tech	Information Technology	2023	Provisional	-	Not Accredited
B_Tech	Artificial Intelligence and Data Science	2023	Provisional	-	Not Accredited
M.E.	Computer Science and Engineering	2011	Provisional	-	Not Accredited
M.E.	Power Electronics and Drives	2012	Provisional	-	Not Accredited
M.E.	Applied Electronics	2012	Provisional	-	Not Accredited
M.E	Communication System	2011	Provisional	-	Not Accredited

For each Programme the following details are to be given (Preferably in Tabular form):

Name of the Department	:	DEPARTMENT OF C ENGINEERING	DEPARTMENT OF CIVIL ENGINEERING	
Course		B.E - CIVIL ENGIN	EERING	
Level			UG	
Duration			4 Years	
1st Year of approval by t	the Council		2009 -10	
	2022-23	2021-22	2020-21	2019-20
Year wise Sanctioned Intake	30	60	60	60
Year wise Actual Admissions	9	55	58	57
Cut off marks – General quota	130	140	145.26	148.33
Fee (as approved by the State Government)	50000	50000	50000	50000
% Students passed with	0	0	0	0
Distinction	-	-	-	-
% Students passed with First Class	-	-	100	81
Students Placed	-	-	10	29
Maximum Pay package, Rs. /Year	-	-	250000	250000
Minimum Pay package, Rs. /Year	-	-	180000	180000
Average Pay package, Rs. /Year	-	-	144000	144000
Students opted for Higher Studies	-	-	0	2
Accreditation Status of the	he course	•	Non Ac	credited
Doctoral Courses			N	0
Foreign Collaborations,	if any		N	0

Name of the Department			DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING		
Course			B.E – COMPUTER SCIENCE AND ENGINEERING		
Level		UG			
Duration		4 Years			
1st Year of approval by the Council		2009			
	2022-23	2021-22	2020-21	2019-20	
Year wise Sanctioned Intake	90	60	60	60	
Year wise Actual Admissions	75	57	58	54	
Cut off marks – General quota	150.00	150.33	152.50	156.25	
Fee (as approved by the State Government)	50000	50000	50000	50000	
% Students passed with Distinction	-	-	15%	10%	
% Students passed with First Class	-	-	30	25	
Students Placed	-	-	14	12	
Maximum Pay package, Rs./Year	-	-	1,20000	1,50,000	
Minimum Pay package, Rs./Year	-	-	120,000	120000	
Average Pay package, Rs./Year	-	-	1,20,000	2,00,000	
Students opted for Higher Studies	-	-	2	1	
Accreditation Status of the course		Non	Non Accredited		
Doctoral Courses			No		
Foreign Collaborations, if any		No			

Name of the Department	DEPARTME ENGINEERI	NT OF ELECTRIC	AL AND ELECT	RONICS	
Course	B.E – ENGINEER	ELECTRICAL ING	AND ELEC	CTRONICS	
Level	UG				
Duration	4 Years				
1st Year of approval by the Council	by the Council 2009				
	2022-23	2021-22	2020-21	2019-20	
Year wise Sanctioned Intake	60	60	60	60	
Year wise Actual Admissions	14	54	52	45	
Cut off marks – General quota	128.50	142.22	145.75	146.25	
Fee (as approved by the State Government)	50000	50000	50000	50000	
% Students passed with Distinction	-	-	4%	7%	
% Students passed with First Class	-	-	80%	81 %	
Students Placed	-	-	7	4	
Maximum Pay package, Rs. /Year	-	-	250000	250000	
Minimum Pay package, Rs. /Year	-	-	180000	180000	
Average Pay package, Rs. /Year	-	-	144000	144000	
Students opted for Higher Studies	-	-	0	2	
Accreditation Status of the course		Non Accredited			
Doctoral Courses	No				
Foreign Collaborations, if any	No				

Name of the Department	DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING					
Course		B.E – ELECTRONICS AND COMMUNICATION ENGINEERING				
Level	UG					
Duration	4 Years					
1st Year of approval by the Council	2009					
	2022-23	2021-22	2020-21	2019-20		
Year wise Sanctioned Intake	60	60	60	60		
Year wise Actual Admissions	26	58	59	59		
Cut off marks – General quota	142.5	160.25	162.25	162.75		
Fee (as approved by the State Government)	50000	50000	50000	50000		
% Students passed with Distinction	-	-	0	0		
% Students passed with First Class	-	-	95	90		
Students Placed	-	-	20	35		
Maximum Pay package, Rs. /Year	-	-	300000	300000		
Minimum Pay package, Rs. /Year	-	-	150000	150000		
Average Pay package, Rs. /Year	-	-	225000	225000		
Students opted for Higher Studies	-	-	2	3		
Accreditation Status of the course	Non Accredited					
Doctoral Courses	No					
Foreign Collaborations, if any	No					

Name of the Department	DEPARTMENT OF MECHANICAL ENGINEERING					
Course	B.E - MECHA	B.E - MECHANICAL ENGINEERING				
Level	UG					
Duration	4 Years					
1st Year of approval by the Council	2009					
	2022-23	2021-22	2020-21	2019-20		
Year wise Sanctioned Intake	60	120	120	120		
Year wise Actual Admissions	14	119	114	115		
Cut off marks – General quota	120.25	145.33	146.50	147		
Fee (as approved by the State Government)	50000	50000	50000	50000		
% Students passed with Distinction	-	-	5%	7%		
% Students passed with First Class	-	-	70%	80%		
Students Placed	-	-	60	20		
Maximum Pay package, Rs. /Year	-	-	180000	240000		
Minimum Pay package, Rs. /Year	-	-	144000	180000		
Average Pay package, Rs. /Year	-	-	1,20,000	1,20,000		
Students opted for Higher Studies	-	-	20	15		
Accreditation Status of the course	Non Accredited					
Doctoral Courses	No					
Foreign Collaborations, if any			No			

Name of the Department	DEPARTMENT OF INFORMATION TECHNOLOGY
Course	B_Tech INFORMATION TECHNOLOGY
Level	UG
Duration	4 Years
1st Year of approval by the Council	2022
	2022-23
Year wise Sanctioned Intake	30
Year wise Actual Admissions	30
Cut off marks – General quota	160.75
Fee (as approved by the State Government)	50000
% Students passed with Distinction	-
% Students passed with First Class	-
Students Placed	-
Maximum Pay package, Rs. /Year	-
Minimum Pay package, Rs. /Year	-
Average Pay package, Rs. /Year	-
Students opted for Higher Studies	-
Accreditation Status of the course	Non Accredited
Doctoral Courses	No
Foreign Collaborations, if any	No

Name of the Department	DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING		
Course	B_Tech ARTIFICIAL INTELLIGENCE AND DATA SCIENCE		
Level	UG		
Duration	4 Years		
1st Year of approval by the Council	2022		
	2022-23		
Year wise Sanctioned Intake	30		
Year wise Actual Admissions	13		
Cut off marks – General quota	140.50		
Fee (as approved by the State Government)	50000		
% Students passed with Distinction	-		
% Students passed with First Class	-		
Students Placed	-		
Maximum Pay package, Rs. /Year	-		
Minimum Pay package, Rs. /Year	-		
Average Pay package, Rs. /Year	-		
Students opted for Higher Studies	-		
Accreditation Status of the course	Non Accredited		
Doctoral Courses	No		
Foreign Collaborations, if any	No		

Name of the Department	DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING		
Course	M.E – COMPUTER SCIENCE & ENGINEERING		
Level	PG		
Duration	2 Years		
1st Year of approval by the Council	2010		
	2022-23	2021-22	
Year wise Sanctioned Intake	24	24	
Year wise Actual Admissions	2	2	
Cut off marks – General quota	28 (tanca)	23 (tanca)	
Fee (as approved by the State Government)	50000	50000	
% Students passed with Distinction	-	-	
% Students passed with First Class	- 100%		
Students Placed			
Maximum Pay package, Rs. /Year	-	-	
Minimum Pay package, Rs. /Year	-	-	
Average Pay package, Rs. /Year	-	-	
Students opted for Higher Studies			
Accreditation Status of the course	Non Accredited		
Doctoral Courses	No		
Foreign Collaborations, if any	No		

Name of the Department	DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING		
Course	M.E – POWER ELECTRONICS & DRIVES		
Level	PG		
Duration	2 Years		
1st Year of approval by the Council	2010		
	2022-23	2021-22	
Year wise Sanctioned Intake	18	18	
Year wise Actual Admissions	5	3	
Cut off marks – General quota	15 (Tanca) 21.25 (Tanca)		
Fee (as approved by the State Government)	50000 50000		
% Students passed with Distinction			
% Students passed with First Class	-	-	
Students Placed	-	-	
Maximum Pay package, Rs. /Year	-	-	
Minimum Pay package, Rs. /Year	-	-	
Average Pay package, Rs. /Year			
Students opted for Higher Studies			
Accreditation Status of the course		Not redited	
Doctoral Courses	No		
Foreign Collaborations, if any	No		

Name of the Department	DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING			
Course	M.E – APPLIED ELECTRONICS			
Level	PG			
Duration	2 Years			
1st Year of approval by the Council	2010			
	2022-23	2021-22		
Year wise Sanctioned Intake	12	12		
Year wise Actual Admissions	1	0		
Cut off marks – General quota	18	15		
Fee (as approved by the State Government)	50000 50000			
% Students passed with Distinction				
% Students passed with First Class				
Students Placed				
Maximum Pay package, Rs. /Year	-	-		
Minimum Pay package, Rs. /Year	-	-		
Average Pay package, Rs. /Year	-	-		
Students opted for Higher Studies				
Accreditation Status of the course	Non Accredited			
Doctoral Courses	No			
Foreign Collaborations, if any	No			

Name of the Department	DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING		
Course	M.E – COMMUNICATION SYSTEMS		
Level	PG		
Duration	2 Years		
1st Year of approval by the Council	2010		
	2022-23	2021-22	
Year wise Sanctioned Intake	18	18	
Year wise Actual Admissions	2	6	
Cut off marks – General quota	16	19.5	
Fee (as approved by the State Government)	50000	50000	
% Students passed with Distinction	-	-	
% Students passed with First Class	-	100%	
Students Placed	-	-	
Maximum Pay package, Rs. /Year	-	-	
Minimum Pay package, Rs. /Year	-	-	
Average Pay package, Rs. /Year	-	-	
Students opted for Higher Studies			
Accreditation Status of the course	Non Accredited		
Doctoral Courses	No		
Foreign Collaborations, if any	No		

Faculty:

Degree	Course	Nature of Appointment of the faculty	Student Ratio	Number of Faculty Employed	No. of Faculty left during last three years
B.E.	Civil Engineering	Permanent	1:20	9	1
B.E.	Computer Science and Engineering	Permanent	1:20	11	0
B.E.	Electrical and Electronics Engineering	Permanent	1:20	9	1
B.E.	Electronics and Communication Engineering	Permanent	1:20	9	2
B.E.	Mechanical Engineering	Permanent	1:20	15	1
B_Tech	Information Technology	Permanent	1:20	2	0
B_Tech	Artificial Intelligence and Data Science	Permanent	1:20	2	0
M.E.	Computer Science & Engineering	Permanent	1:15	3	1
M.E.	Power Electronics and Drives	Permanent	1:15	2	0
M.E.	Applied Electronics	Permanent	1:15	3	0
M.E.	Communications Systems	Permanent	1:15	3	1

**Profile of Principal / Faculty Details:** 

Name	Dr. RAGUNATHA		
Designation	Principal	0.6	
Department	Mechanical Engine	eering	
Date of Birth	09/04/1972		
<b>Education Qualifications</b>	UG	PG	PhD
Qualifications with Class / Grade	B.E/ First Class	M.E/ First Class	First Class
Work Experience	Teaching	Industry	Research
Total Experience in Years	21 years	3 years	5 years
Area of Specialization	M.E. –MECHANICAL ENGINEERING		
Research Publications	National:		International:
Papers Published in Journals	10		5
Papers Presented in Conferences	15		4
Projects Carried out	56		
	Name of the book	Publisher with ISSN	Year of Publication
Books Published			
Patents			

## **Profile of Principal / Faculty Details:**

http://www.vvitengineering.com/lab/odd/faculty\_final.pdf

## Fee:

Details of Fee, as approved by State Fee Committee, for the Institution	BE / B. Tech	ME / M. Tech
Government Quota (Rs. Per Year)	50000	50000
Management Quota (Rs. Per Year)	50000	50000
Time schedule for payment of Fee for the entire Programme	Beginning of Every Semester	
Estimated cost of Boarding and Lodging in Hostels	Rs. 55000	Rs. 55000
Any other fee please specify	-	-

## **Admission Procedure:**

Mention the admission test being followed, name and address of the Test Agency / State Admission	For B.E/B. Tech, TNEA (Tamil Nadu Engineering Admissions, Anna University, Chennai – 600 025). For M.E, TANCET / TANCA (Tamil Nadu Common Entrance
g 1,, 1	Test, Anna University, Chennai – 600 025)
Authorities and its URL (website)	Web: www. annauniv.edu
Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test etc.)	Consortium:

## Calendar for admission against Management / vacant seats:

Last date of request for applications	
Last date of submission of applications	University Affiliated Colleges, Coimbatore-641014  As announced by the Anna University, Chennai and Directorate of Technical Education.  As announced by the Anna University. (June / July-Odd Sem / Dec/Jan Even Sem)  Yes
Dates for announcing final results	For B. E., / B. Tech / M. E/ M. Tech / MBA / MCA
Release of admission list (main list and waiting list	Association of Management of Coimbatore Anna University Affiliated Colleges, Coimbatore-641014  As announced by the Anna University, Chennai and Directorate of Technical Education.  As announced by the Anna University. (June / July-Odd Sem / Dec/Jan Even Sem)
shall be announced on the same day)	
Date for acceptance by the candidate (time given	
shall in no case be less than 15days)	
Last date for closing of admission	As announced by the Anna University, Chennai and
Last date for closing of admission	Directorate of Technical Education.
Starting of the Academic session	As announced by the Anna University. (June / July-Odd
Starting of the Academic Session	Sem / Dec/Jan Even Sem)
The waiting list shall be activated only on the	Vas
expiry of date of main list	163
The policy of refund of the Fee, in case of	Vas
withdrawal, shall be clearly notified	163

# **Criteria and Weight-ages for Admission:**

Describe each criterion with its respective	For B. E., / B. Tech Based on Higher Secondary Cutoff
weightages i.e. Admission Test, marks in qualifying	Mark, for M. E/ M. Tech / MBA / MCA Exam conducted for
examination etc.	Maximum 100 Marks
Mention the minimum Level of acceptance, if any	General - 45%, BC including BC Muslim - 40% MBC & DNC - 40%, SC/SCA/ST - 40%

## **Information of Infrastructure and Other Resources Available:**

Number of Class Rooms and size of each	44	Total value: 3348sqm	
Number of Tutorial rooms and size of each	10	505sqm	
Number of Laboratories and size of each	12	400 sqm	
Number of Drawing Halls with capacity of each	5	60 each	
Number of Computer Centre with capacity of each	5	60 each	
Central Examination Facility, Number of rooms and capacity of each	2		
Online examination facility (Number of Nodes, Internet bandwidth, etc.)	450 Nodes	100 Mbps	
Barrier Free Built Environment for disabled and elderly persons	Yes		
Occupancy Certificate	Yes		
Fire and Safety Certificate	Yes		
Hostel Facilities	Yes, A well-equipped, separa and Girls	ate Hostel for both Boys	

### Library:

### i. Number of Library books / Titles / Journals available (Programme-wise)

Programme	Number of Titles	Number of Volumes	Number of National Journals	Number of International Journals	Number of eBook Titles	Number of eBook Volumes
Engineering and Technology	1006	21200	3423	2500	3450	40950
Total	1006	21200	3423	2500	3450	40950

### ii. List of online National/International Journals subscribed

E- Library facilities	eBook Volumes:	42685	DELNET
National Digital Library (NDL) subscription details	Yes		

### Laboratory and Workshop:

### i. <u>List of Major Equipment/Facilities in each Laboratory/Workshop</u>

Course	Level	Name of the Laboratory	Major Equipment's	
Civil	Under	Computer Aided Building Drawing	AUTOCAD Software	
Engineering	Graduate	Computer Aided Building Drawing	AOTOCAD SOITWATE	
Civil	Under	Computer Aided Drafting and Drawing	STADD PRO Software	
Engineering	Graduate	Laboratory	STADD I NO SOILWAIC	
Civil	Under	Concrete And Highway Engineering Lab	Compression Testing Machine,	
Engineering	Graduate	Concrete And Highway Engineering Lab	Ductility Testing Machine	
Civil	Under	Environmental Engineering Lab	BOD Incubator, Flame Photometer	
Engineering	Graduate	Environmental Engineering Lab	BOD incubator, Flame Photometer	
Civil	Under	Hydraulic Engineering Lab	Kaplan Turbine, Peloton Turbine	
Engineering	Graduate	Hydraulic Engineering Lab	Rapian Turbine, Peloton Turbine	
Civil	Under	Irrigation And Environmental	Projector	
Engineering	Graduate	Engineering Drawing	Projector	
Civil	Under	Soil Mechanics Laboratory	Tri-axial Compression Testing	
Engineering	Graduate	Son Wechanics Laboratory	Machine	
Civil	Under	Strength Of Materials Lab	Universal Tensile Testing Machine,	
Engineering	Graduate	Strength Of Waterials Lab	Torsion Testing Machine	
Civil	Under	Survey Practical Lab-1	Theodolite, Dumpy Level	
Engineering	Graduate	Survey Fractical Lab-1	meddolite, Dampy Level	
Civil	Under	Survey Practical Lab 2	Total Station Prismatic Compass	
Engineering	Graduate	Survey Practical Lab-2	Total Station, Prismatic Compass	
Computer	Under	Internet Programming Lab/ Object	Computer Desktops (Core 2 Duo	
Science And	Graduate	Oriented Analysis Design Lab	With 2GB DDR2RAM)	
Engineering	Graduate	Offented Analysis Design Lab	WILLI ZOD DDRZNAIVIJ	

Computer Science And Engineering	Under Graduate	Data Structures Lab/ Data Base Management Systems Lab	Computer Desktops (Core 2 Duo With 2GB DDR2RAM)
Computer Science And Engineering	Under Graduate	Python Programming /C Programming Lab	Computer Desktops (Core 2 Duo With 2GBDDR2 RAM)
Computer Science And Engineering	Under Graduate	Computer Networks Lab / Mobile Application Development Lab	Computer Desktops (Dual Core With 2GB DDR2 RAM)
Computer Science And Engineering	Under Graduate	Object Oriented Programming Lab/ Operating System Lab	Computer Desktops (Dual Core WITH 2GB DDR3 RAM)
Computer Science And Engineering	Under Graduate	Cloud Computing Lab/Security Lab	Computer Desktops (I3 Processor With 2GB DDR3 RAM)
Computer Science And Engineering	Post Graduate	Pg -Advanced Data Structure Lab	Computer Desktops (I3 Processor With 4 GB DDR3 RAM)
Electrical And Electronics Engineering	Under Graduate	Control And Instrumentation Lab	Transfer Function of Two-Phase AC Servo Motor
Electrical And Electronics Engineering	Under Graduate	Devices And Circuits Lab	Cathode Ray Oscilloscope
Electrical And Electronics Engineering	Under Graduate	Digital And IC Lab	1.Digital Storage Oscilloscope 2.PV Emulator
Electrical And Electronics Engineering	Under Graduate	Electrical Machines - I Lab	Rectifier Unit
Electrical And Electronics Engineering	Under Graduate	Electrical Machines-II Lab	3Phase Squirrel Cage Induction Motor
Electrical And Electronics Engineering	Under Graduate	Microprocessor And Micro Controller Lab	Advanced 8085 Microprocessor Trainer Kit
Electrical And Electronics Engineering	Under Graduate	Power Electronics & Drives Lab	IGBT Power Module
Electrical And Electronics Engg	Under Graduate	Power System Simulation Lab	Laptops -53nos
Power Electronics And Drives	Post Graduate	M.E-Power Electronics And Drives Lab	SR Motor Setup

Power Electronics And Drives	Post Graduate	Research Lab	Acer Desktop PC 30 Nos
Electronics & Communication Engineering	Under Graduate	Circuits And Devices Lab/Engineering Practice Lab	<ol> <li>CRO</li> <li>Function Generator</li> <li>Power Supply</li> <li>Decade Resistance Box</li> <li>Decade Inductance Box</li> </ol>
Electronics & Communication Engineering	Under Graduate	Analog And Digital Circuits Lab	Digital IC Trainer Kit     Digital IC Trainer with Built in     Power Supply     Power Supply Unit
Electronics & Communication Engineering	Under Graduate	Circuits And Simulation Integrated Lab	<ol> <li>Dual Trace Oscilloscope</li> <li>DC Regulated Power Supply</li> <li>Analog Meter</li> <li>Function Generator</li> </ol>
Electronics & Communication Engineering	Under Graduate	Linear Integrated Circuit Lab	1. Function Generator, 2.Dual Trace Oscilloscope Trainer 3. Regulated Power Supply 4. IC Tester,
Electronics & Communication Engineering	Under Graduate	Communication Systems Lab	<ol> <li>1. Pam-PPM-PWM-Delta Modulation</li> <li>&amp; Demodulation Trainer Kit</li> <li>2. Pcm Receiver</li> <li>3. DSO</li> <li>4. CRO</li> <li>5. Amp</li> </ol>
Electronics & Communication Engineering	Under Graduate	Digital Signal Processing Lab	1.Matlab 2.Acer Systems 3.Tms320c50 Based DSP Starter Kit, Power Supply and Function Generator
Electronics & Communication Engineering	Under Graduate	Microprocessor & Microcontroller Lab	<ol> <li>8085, 8086 And 8051 Based Advanced Kit</li> <li>ADC &amp; DAC Card</li> <li>Dc Motor Card</li> <li>Traffic Light Controlled Card</li> </ol>
Electronics & Communication Engineering	Under Graduate	Computer Networks Lab	<ol> <li>Network Simulator Software,</li> <li>LAN Trainer,</li> <li>Wireless LAN Protocol Study Module</li> </ol>
Electronics & Communication Engineering	Under Graduate	VLSI Lab	<ol> <li>Spartan 3E Trainer Kit</li> <li>Cool Runner-II</li> <li>Xilinx ISE</li> <li>FPGA Trainer</li> <li>Acer Version M200 Desktop PC</li> </ol>

Electronics & Communication			Mc Based Dc Motor Controller     LVDT
Engineering	Under		Module
	Graduate	Embedded Lab	3. Strain Gauge Module,
			4. DataAcquisition System
			5.Arm Processor Trainer Kit
Electronics &			1. Klystron Power Supply & Mount
Communication			with Tube
Engineering	Under	Optical & Microwave Lab	2. Radiation Pattern Tube
	Graduate	Optical & Wilelowave Lab	3. VSWR Meter
			4. CRO
			5.Fibre Optical Trainer Kit
Mechanical Engineering	Under Graduate	CAD Lab	Solid Works Software
Mechanical Engineering	Under Graduate	CAM Lab	CNC Milling Machine
Mechanical	Under		
Engineering	Graduate	Dynamics Laboratory	Vibrating Table
Mechanical	Under	First Year Workshop	Lathe
Engineering	Graduate	riist fear workshop	Lattie
Mechanical	Under		Heat Transfer Pin Fin Apparatus,
Engineering	Graduate	Heat And Mass Transfer Lab	Heat Transfer Forced Convection,
			Lagged Pipe Apparatus
Mechanical Engineering	Under Graduate	Manufacturing Technology Lab – I	Capstan Lathe
Mechanical	Under	Manufacturing Technology Lab – II	Vertical Milling Machine, Digital
Engineering	Graduate	Wandiactaring reciliology Lab = 11	Milling, Tool Dynamometer
Mechanical	Under	Machatuanias Laborata	Floating Discourage is 1/2
Engineering	Graduate	Mechatronics Laboratory	Electro Pneumatic Kit
Mechanical	Under	Metrology And Measurement Lab	Floating Carriage, Micrometer
Engineering	Graduate		
Mechanical	Under	Thermal Engineering Laboratory- I	Twin Cylinder Four Stroke Diesel
Engineering	Graduate	Thermal Engineering Education y	Engine, 4 Cylinder Petrol Engine

### ii. List of Experimental Setup in each Laboratory/Workshop:

Course	Level	Name of the Laboratory	Experimental Setup in each Laboratory/Workshop
Civil	Under	Computer Aided	<ol> <li>Principles of planning, orientation and complete joinery details (Paneled and Glazed Doors and Windows)</li> <li>Buildings with load bearing walls</li> <li>Buildings with sloping roof</li> <li>Industrial buildings – North light roof structures</li> </ol>
Engineering	Graduate	Building Drawing	

			5. Building Information Modeling
Civil Engineering	Under Graduate	Concrete And Highway Engineering Lab	<ol> <li>Slump cone test</li> <li>VEE BEE test</li> <li>Crushing test</li> <li>Flakiness And Elongation Indices</li> <li>Impact Value</li> </ol>
Civil	Under	Environmental	<ol> <li>Determination Of Suspended Cola tile, Fixed And</li></ol>
Engineering	Graduate	Engineering Lab	Settle able Soils In Waste Water. <li>Determination Of PH In Given Chemicals</li> <li>Determination Of Turbidity</li> <li>Determination Of Conductivity</li>
Civil	Under	Hydraulic	<ol> <li>Characteristics Of Centrifugal Pumps.</li> <li>Characteristics Of Gear Pumps.</li> <li>Characteristics Of Centrifugal Pumps.</li> <li>Characteristics Of Friction Factor in Pipes.</li> <li>Calibration Of Venturi Meterand Orifice meter.</li> </ol>
Engineering	Graduate	Engineering Lab	
Civil Engineering	Under Graduate	Irrigation And Environmental Engineering Drawing	Projector
Civil	Under	Soil Mechanics	<ol> <li>Specific Gravity of Soil Solids</li> <li>Grain Size Distribution of Sieve Analysis</li> <li>Field Density Test (Sand Replacement Method and Core Cutter Method)</li> <li>Permeability Determination (Constant Head and Falling Method)</li> </ol>
Engineering	Graduate	Laboratory	
Civil	Under	Strength Of	<ol> <li>Tension Test on Steel Rod</li> <li>Double Shear Test on Metal</li> <li>Impact Test on Metal Specimen (Chirpy)</li> <li>Compression Test on Helical Spring</li> <li>Compression Test on Wood</li> </ol>
Engineering	Graduate	Materials Lab	
Civil	Under	Survey Practical	<ol> <li>Chain Traversing</li> <li>Compass Traversing</li> <li>PLAI Table Surveying</li> <li>Fly Leveling Using Dumpy Level.</li> <li>Contouring.</li> </ol>
Engineering	Graduate	Lab-1	
Civil Engineering	Under Graduate	Survey Practical Lab-2	<ol> <li>Setting Out Works - Foundation Marketing Using Tapes Single Room and Double Room.</li> <li>Compass Traversing-Measuring Bearings.</li> <li>Fly Leveling Using Dumpy Level</li> <li>Check Leveling</li> <li>Measurement of Horizontal Angle and Reiteration and Repetition Method.</li> </ol>
Civil Engineering	Post Graduate	Structural Engineering Lab	<ol> <li>Determination Of In-Situ Strength and Quality Of Concrete Using Fabrication, Casting And Testing Of Simply Supported Reinforced Concrete Beam For Strength And Deflection Behavior.</li> <li>Testing Of Simply Supported Steel Beam for</li> </ol>

Electrical And Electronics Engineering	Under Graduate	Control And Instrumentation Lab	Strength and Deflection Behavior.  3. Fabrication, Casting and Testing Of Reinforced Concrete Column Subjected To Concentric And Eccentric Loading.  I) Rebound Hammer  1. P, PI and PID controllers 2. Position Control Systems 3. Bridge Networks –AC and DC Bridges 4. Power and Energy Measurement 5. Process Simulation
Electrical And Electronics Engineering	Under Graduate	Devices And Circuits Lab	<ol> <li>Characteristics of Semiconductor diode and Zener diode</li> <li>Characteristics of a NPN Transistor under common emitter, common collector and common base configurations</li> <li>Characteristics of JFET and draw the equivalent circuit</li> <li>Characteristics of UJT and generation of saw tooth waveforms</li> <li>Design and Frequency response characteristics of a Common Emitter amplifier</li> </ol>
Electrical And Electronics Engineering	Under Graduate	Digital And IC Lab	<ol> <li>Implementation of Boolean Functions, Adder and Sub tractor circuits.</li> <li>Code converters: Excess-3 to BCD and Binary to Gray code converter and vice-versa</li> <li>Parity generator and parity checking</li> <li>Encoders and Decoders</li> <li>Counters: Design and implementation of 3-bit modulo counters as synchronous and Asynchronous types using FF IC's and specific counter IC.</li> <li>Experiment on "VI-Characteristics and Efficiency of 1kWp Solar PV System".</li> <li>Experiment on "Shadowing effect &amp; diode-based solution in 1kWp Solar PV System".</li> <li>Experiment on Performance assessment of Grid connected and Standalone 1kWp Solar Power System.</li> <li>Experiment on Performance assessment of micro—Wind Energy Generator.</li> <li>Experiment on Performance Assessment of Hybrid (Solar-Wind) Power System.</li> </ol>
Electrical And Electronics Engineering	Under Graduate	Electrical Machines - I Lab	<ol> <li>Open circuit and load characteristics of DC shunt generator- critical resistance and critical speed.</li> <li>Load characteristics of DC compound generator with differential and cumulative connections.</li> <li>Load test on DC shunt motor.</li> <li>Load test on DC compound motor.</li> <li>Load test on DC series motor.</li> </ol>

	1		4 Deceletion of the control of the c
Electrical And Electronics Engineering	Under Graduate	Electrical Machines-II Lab	<ol> <li>Regulation of three phase alternator by EMF and MMF methods.</li> <li>Load test on three-phase induction motor.</li> <li>No load and blocked rotor tests on three-phase induction motor (Determination of equivalent circuit parameters).test.</li> <li>Separation of No-load losses of three-phase induction motor.</li> <li>Load test on single-phase induction motor.</li> </ol>
Electrical And Electronics Engineering	Under Graduate	Microprocessor And Micro Controller Lab	<ol> <li>Simple arithmetic operations: addition / subtraction / multiplication / division.</li> <li>Programming with control instructions:         <ul> <li>a. Ascending / Descending order, Maximum / Minimum of numbers.</li> <li>b. Programs using Rotate instructions.</li> <li>c. Hex / ASCII / BCD code conversions.</li> <li>Interface Experiments: with 8085</li></ul></li></ol>
Electrical And Electronics Engineering	Under Graduate	Power Electronics & Drives Lab	<ol> <li>Gate Pulse Generation using R, RC and UJT.</li> <li>Characteristics of SCR and TRIAC</li> <li>Characteristics of MOSFET and IGBT</li> <li>AC to DC half controlled converter</li> <li>AC to DC fully controlled Converter</li> </ol>
Electrical And Electronics Engineering	Under Graduate	Power System Simulation Lab	<ol> <li>Computation of Transmission Line Parameters</li> <li>Formation of Bus Admittance and Impedance Matrices and Solution of Networks</li> <li>Power Flow Analysis using Gauss-Seidel Method</li> <li>Power Flow Analysis using Newton Rapson Method</li> <li>Symmetric and unsymmetrical fault analysis</li> </ol>
Power Electronics And Drives	Post Graduate	M.E-Power Electronics and Drives Lab	<ol> <li>Speed control of Converter fed DC motor.</li> <li>Speed control of Chopper fed DC motor.</li> <li>V/f control of three-phase induction motor.</li> <li>Micro controller-based speed control of Stepper motor.</li> <li>Speed control of BLDC motor.</li> </ol>
Power Electronics And Drives	Post Graduate	Research Lab	<ol> <li>Modeling and system simulation of basic electric circuits using</li> <li>MATLABSIMULINK/SCILAB</li> <li>Modeling and System simulation of basic power electronic circuits using</li> <li>MATLAB-SIMULINK/SCILAB</li> <li>Modeling and System Simulation of SCR based full converter with different types of loads using MATLAB-Simulink/SCILAB</li> <li>Circuit Simulation of Voltage Source Inverter and study of spectrum analysis with and without</li> </ol>

			filter using MATLAB/SCILAB
Electronics & Communication Engineering	Under Graduate	Circuits And Devices Lab/Engineering Practice Lab	<ol> <li>Characteristics of PN junction diode</li> <li>Zener diode Characteristics and regulator using zener diode 3.FET Characteristics.</li> <li>SCR Characteristics.</li> <li>Clipper and Clamper &amp; FWR</li> </ol>
Electronics & Communication Engineering	Under Graduate	Analog And Digital Circuits Lab	<ol> <li>Design of Regulated power supply.</li> <li>Darlington Amplifier</li> <li>Cascode and Cascade amplifier</li> <li>Design and implementation of code converter using logic gates (i) BCD to excess-3 code and vice versa.</li> <li>Design and implementation of 3- bit synchronous up/down counter</li> </ol>
Electronics & Communication Engineering	Under Graduate	Circuits And Simulation Integrated Lab	<ol> <li>RC phase shift oscillator and wien bridge oscillator</li> <li>Hartley oscillator and colpitts Oscillator</li> <li>Single tuned amplifier</li> <li>Tuned Collector Oscillator using SPICE Simulation</li> <li>Bitable Multivibrator</li> </ol>
Electronics & Communication Engineering	Under Graduate	Linear Integrated Circuit Lab	<ol> <li>Inverting, Non inverting and differential amplifier.</li> <li>Integrator and Differentiator.</li> <li>Active low pass, high-pass, and band-pass fliters, 4.</li> <li>Schmitt Trigger using op-amp</li> <li>Study of SMPS</li> </ol>
Electronics & Communication Engineering	Under Graduate	Communication Systems Lab	<ol> <li>Signal sampling and Reconstruction</li> <li>Time division multiplexing</li> <li>AM modulator and Demodulator</li> <li>FM modulator and Demodulator</li> <li>Line coding schemes</li> </ol>
Electronics & Communication Engineering	Under Graduate	Digital Signal Processing Lab	Generation of elementary Discrete -Time sequences     Linear and circular convolutions     Auto correlation and cross correlation     Frequency Analysis using DFT Study of Architecture of Digital Signal Processor
Electronics & Communication Engineering	Under Graduate	Microprocessor & Microcontroller Lab	<ol> <li>Basic arithmetic and logical operations</li> <li>Move a data block without overlap</li> <li>Code conversion, decimal arithmetic and matrix operations.</li> <li>Counter and time delay</li> <li>Traffic light controller</li> </ol>
Electronics & Communication Engineering	Under Graduate	Computer Networks Lab	Implementation of error Detection and Error Correction Techniques     Implementation of Stop and Wait Protocol and Sliding Window.     Implementation of High-Level Data Link Control

			4 Implementation of ID address as figure is
			4. Implementation of IP address configuration
			5. Network Topology -Star, Bus, Ring
			Design and simulate a CMOS inverter using digital flow
Electronics & Communication	Under	VLSI Lab	2.Design an adder using HDL. Simulate it using Xilinx Software
	Graduate	VESI EQD	3. Design and Simulate a 4-bit synchronous counter
Engineering			using Flip-Flops
			4.Design Finite State using HDL
			5.Design Memories using HDL
			1. Study of ARM evaluation system
Electronics &	Under		2. Interfacing ADC and DAC
Communication	Graduate	Embedded Lab	3. Interfacing LED and PWM
Engineering	Graduate		4. Interfacing real time clock and Serial port
			Flashing of LEDS
			Measurement of connector, bending and fiber attenuation losses
Electronics &			2.Numerical aperture and Mode Characteristics of
Communication	Under	Optical &	Fibers
	Graduate	Microwave Lab	3. Wireless Channel Simulation including fading and
Engineering			Doppler effect
			4.VSWR and Impedance Measurement and
			Impedance Matching 5. Gunn Diode Characteristics
Marchaelter	Line da o	Manufacturing	Centre Lathes, Horizontal Milling Machine, Vertical Milling Machine Shaper, Arc welding transformer
Mechanical	Under	Technology	with cables and holders, Oxygen and acetylene gas
Engineering	Graduate	Laboratory	cylinders, blow pipe and other welding outfit Molding table, Molding equipment's, Sheet metal
		1	forming tools and equipment's.
Mechanical	Under	Computer Aided	
Engineering	Graduate	Machine Drawing	Computers with necessary accessories
	Under		Turret and Capstan Lathes, Horizontal Milling
	Graduate		Machine, Vertical Milling
			Machine, Surface Grinding Machine, Cylindrical
		Manufacturing	Grinding Machine
Mechanical		Technology	Radial Drilling Machine, lathe Tool Dynamometer,
Engineering		Laboratory	Milling Tool
		11	Dynamometer, Gear Hobbling Machine, Tool Makers
			, , ,
		Strength Of	
			_
Mechanical	Under		
5 5			
		And Machinery	Machine (300 J Capacity), Brinell Hardness Testing
Mechanical Engineering	Under Graduate	Strength Of Materials And Fluid Mechanics	Microscope, CNC Lathe, CNC milling machine, Gear Shaper machine, Center less grinding machine, Tool and cutter grinder  Universal Tensile Testing machine with double 1 shear attachment –40 Ton Capacity, Torsion Testing Machine (60 NM Capacity), Impact Testing

			Spring Testing Machine for tensile and compressive
			loads (2500 N), Metallurgical Microscopes, Muffle
			Furnace
			(800 C), Orifice meter setup, Venturi meter setup,
			Rota meter setup
			Pipe Flow analysis setup, Centrifugal
			pump/submergible pump setup
			Reciprocating pump setup, Gear pump setup,
			Peloton wheel setup
			Francis turbine setup, Kaplan turbine setup
Mechanical	Under	Kinematics And	Cam follower setup, Motorized gyroscope, Governor apparatus - Watt, Porter, Proell and Hartnell governors, Whirling of shaft apparatus, Dynamic balancing machine, Two rotor vibration setup,
Engineering	Graduate	Dynamics Laboratory	Spring mass vibration system, Torsional Vibration of single rotor system setup, Gear Models,
		Laboratory	Kinematic Models to study various mechanisms, Turn table apparatus, Transverse vibration setup of cantilever
			I.C Engine – 2 stroke and 4 stroke model, Apparatus
Mechanical Engineering	Under Graduate	Thermal Engineering Laboratory	for Flash and Fire Point 4-stroke Diesel Engine with mechanical loading, 4-stroke Diesel Engine with hydraulic loading, 4-stroke Diesel Engine with electrical loading Multi-cylinder Petrol Engine, Single
		·	cylinder Petrol Engine, Data Acquisition system with any one of the above
			engines, Steam Boiler with
			turbine setup, guarded plate apparatus, lagged pipe apparatus, Natural convection-vertical cylinder apparatus, forced convection inside tube apparatus,
			Composite wall apparatus, Thermal conductivity of insulating powder apparatus, Pin-fin apparatus,
			Stefan-Boltzmann apparatus, Emissivity
			measurement apparatus, Parallel/counter flow heat exchanger apparatus, Single/two stage reciprocating air compressor, Refrigeration test rig, Airconditioning test rig,
			Micrometer, Vernier Caliper, Vernier Height Gauge,
			Vernier depth Gauge
			Slip Gauge Set, Gear Tooth Vernier, Sine Bar,
			Floating Carriage
Mechanical Engineering	Under Graduate	Metrology And Measurements Laboratory	Micrometer, Profile Projector / Tool Makers Microscope, Parallel / counter flow heat exchanger apparatus, Mechanical / Electrical / Pneumatic Comparator, Autocollimator, Temperature Measuring Setup, Force Measuring Setup, Torque Measuring Setup,
			Coordinate measuring machine Surface finish measuring equipment, Bore gauge,

			Telescope gauge
			Computer Server, Computer nodes or systems (High
Mechanical	Under	CAD/CAM	end CPU with at least 1
Engineering	Graduate	Laboratory	GB main memory) networked to the server
			A3 size plotter, Laser Printer
Mechanical	Under	Simulation And	Computer Work Station, Color Desk Jet Printer,
Engineering	Graduate	Analysis	Multibody Dynamic
		Laboratory	Software Suitable for Mechanism simulation and analysis, C / MATLAB
			Basic Pneumatic Trainer Kit with manual and
			electrical controls/ PLC Control each
Mechanical	Under	Mechatronics	Hydraulics and Pneumatics Systems Simulation
Engineering	Graduate	Laboratory	Software
			8051 - Microcontroller kit with stepper motor and
			drive circuit sets

# **Computing Facilities:**

200 Mbps
Desktop (Core 2 Duo With 4GB DDR2 RAM)
Desktop (Dual Core With 4GB DDR2 RAM)
Desktop( I3Processor With 2GB DDR3 RAM)
Desktop (I5 Processor With 16GB DDR4 RAM)
350 Systems
Yes
Google Meet, Zoom Meetings
Google Meet, Zoom Meetings, NPTEL, Swayam,
MOOC, Udimi
Yes
Yes
Not Applicable

#### List of facilities available:

#### i. Games and Sports Facilities

Sl. No	Description	Details
1	Total area of the playground (sq.ft)	80000 sq.ft
		Ball Badminton
		Kabaddi
2	Outdoor Games	Hockey
		Volley Ball
		Foot Ball
3	Indoor Games	Carrom
J	indoor dames	Chess

#### ii. Extra-Curricular Activities:

VVIT has excellent sports and recreation facilities on campus, with dedicated facilities for Cricket, Football, Volleyball, Ball Badminton, Hockey, Athletics (Track & Field).

Students participate regularly in Inter Collegiate, Inter University and Zone Level Tournaments and have won laurels for VVIT.

The college sports activities are a part of their daily life and the college Annual Sports day is celebrated like none.

#### iii. Soft Skill Development Facilities:

The following soft skill development programs conducted in our institution such as,

#### **Communication Skills**

Listening, Speaking, Reading, Writing and different modes of writing, Digital Literacy, Effective use of social media and Non-verbal communication

#### **Professional Skills**

Career Skills, Resume Skills, Interview Skills, Group Discussion, Exploring Career Opportunities, and Team Skills Presentation Skills, Trust and Collaboration, Listening as a Team Skill, Brainstorming, Social and Cultural Etiquettes and Internal Communication Leadership and Management Skills

Leadership Skills, Managerial Skills, Entrepreneurial Skills, Innovative Leadership and Design Thinking and Ethics and Integrity Universal **Human Values** 

Love & Compassion, Truth, Non-Violence, Righteousness, Peace, Service and Renunciation (Sacrifice).

### **Teaching Learning Process**

Curricula and syllabus for each of the Programme	As Per Anna university Regulation 2017 and
as approved by the University	Regulation 2021
Academic Calendar of the University	
Academic Time Table with the name of the faculty members handling the Course	LINK
Teaching Load of each Faculty	2 Theory and 1 Laboratory
Internal Continuous Evaluation System and place	As Per Anna university Regulation 2017 and Regulation 2021

## Student's assessment of Faculty, System in place: Yes

### For each Post Graduate Courses give the following:

Title of the Course: M.E - Applied Electronics

Curriculum and Syllabi: http://www.vvitengineering.com/lab/odd/M.E-applied-electronics.pdf

#### **Laboratory facilities exclusive to the Post Graduate Course:**

Name of the Laboratory	Equipment's	Available Quantity		
AP5111 Electronic system design laboratory I	TMS320C XXXX DSP based Development trainer	5		
AP5111 Electronic system design laboratory I	interfacing hardware like matrix key pad, seven segment display, LCD design module point LED switches 12C based RTC and FPROM			
AP5111 Electronic system design laboratory I	system design interfacing hardware like matrix key pad, seven segment display, LCD module point LED switches 12C based RTC and EPROM			
AP5111 Electronic system design 8086 Development trainer with basic interfacing modules laboratory I		5		
AP5111 Electronic system design laboratory I	system design Desktop computer			
AP5111 Electronic system design laboratory I	PIC 16 XXX / 18 XXX Microcontroller development system with relevant IDE, interfacing hardware like matrix key pad, seven segment display, LCD module, point LED, switches, I2C based RTC and EPROM, temperature sensor, buzzer etc and programming facility	5		

### Title of the Course: M.E - Computer Science and Engineering

Curriculum and Syllabi: <a href="http://www.vvitengineering.com/lab/odd/M.E-CSE.pdf">http://www.vvitengineering.com/lab/odd/M.E-CSE.pdf</a>

#### **Laboratory facilities exclusive to the Post Graduate Course:**

Name of the Laboratory	Equipment's	Available Quantity
CP5261 Data Analytics Laboratory	Machines Windows 7/10	10
CP5261 Data Analytics Laboratory	Big data tools	10
CP5261 Data Analytics Laboratory	Hadoop / HOFC	10
CP5261 Data Analytics Laboratory	Map Reduce	10

Title of the Course : M.E – Power Electronics and Drives

Curriculum and Syllabi: <a href="http://www.vvitengineering.com/lab/odd/M.E-PED.pdf">http://www.vvitengineering.com/lab/odd/M.E-PED.pdf</a>

#### **Laboratory facilities exclusive to the Post Graduate Course:**

Name of the Laboratory		ooratory	Equipments	Available Quantity	
PX4161 Laboratory	Power	Converters	Resistors	1	
PX4161 Laboratory	Power	Converters	Software (Any software related to Power Electronics & Drives)	5	
PX4161 Laboratory	Power	Converters	Single strand wires	1	
PX4161 Laboratory	Power	Converters	Regulated Power Supply (0-30V, 2A)	5	
PX4161 Laboratory	Power	Converters	Printer	1	
PX4161 Laboratory	Power	Converters	Personal Computers	25	
PX4161 Laboratory	Power	Converters	IR2110	1	
PX4161 Laboratory	Power	Converters	Diodes	1	
PX4161 Laboratory	Power	Converters	Digital Multimeter	5	

PX4161 Laboratory	Power	Converters	CRO	5
PX4161 Laboratory	Power	Converters	Capacitors	1
PX4161 Laboratory	Power	Converters	Arduino or Micro Controller or PIC microcontroller alongwith interfacing cable	5
PX5211 Laboratory	Electrical	Drives	Cyclo converter fed induction motor drive	1
PX5211 Laboratory	Electrical	Drives	Digital storage oscilloscope	5
PX5211 Laboratory	Electrical	Drives	PMBLDC Drive	1
PX5211 Laboratory	Electrical	Drives	Power Quality Analyser	1
PX5211 Laboratory	Electrical	Drives	Single phase multilevel inverter fed with motor drive	1
PX5211 Laboratory	Electrical	Drives	SRM Drive with DSP controller	1
PX5211 Laboratory	Electrical	Drives	Stepper motor drive with microprocessor based control	1
PX5211 Laboratory	Electrical	Drives	Tachometers	10
PX5211 Laboratory	Electrical	Drives	Three phase synchronous generator	1
PX5211 Laboratory	Electrical	Drives	V/f control based Induction motor devices	1
PX5211 Laboratory	Electrical	Drives	Voltmeters	10
PX5211 Laboratory	Electrical	Drives	Ammeters	10
PX5211 Laboratory	Electrical	Drives	Chopper fed DC motor drive	1
PX5211 Laboratory	Electrical	Drives	Converter fed DC motor drive	1
PX4111 A Controllers Laboratory	•	nd Digital Converters	Power supply (0-5 V; 10A, 0-30V, 10A)	12
PX4111 A	Analog Ai For PE	nd Digital Converters	Resistors, capacitors	1

Laboratory		
PX4111 Analog And Digital Controllers For PE Converters Laboratory	Soldering rod, flux	1
PX4111 Analog And Digital Controllers For PE Converters Laboratory	Microcontroller Evaluation board (C2000 family/DSPIC/ARM)	12
PX4111 Analog And Digital Controllers For PE Converters Laboratory	General purpose PCBs/Breadboards	1
PX4111 Analog And Digital Controllers For PE Converters Laboratory	Opamp ICs	1
PX4111 Analog And Digital ControllersFor PE Converters Laboratory	Function generator	4
PX4111 Analog And Digital ControllersFor PE Converters Laboratory	Ferrite core, copper wires (Inductor Design)	1
PX4111 Analog And Digital ControllersFor PE Converters Laboratory	DSOs (2/4 channel)	12
PX4111 Analog And Digital ControllersFor PE Converters Laboratory	Desktop multimeters	12
PX4111 Analog And Digital ControllersFor PE Converters Laboratory	Desktop/Laptops	12
PX4111 Analog And Digital ControllersFor PE Converters Laboratory	555 timer ICs	1

Title of the Course : M.E – Communication Systems

Curriculum and Syllabi: vvitengineering.com/lab/odd/M.E-communication-systems.pdf

Laboratory facilities exclusive to the Post Graduate Course:

Name of the Laboratory	Equipment's	Available Quantity
EL4161Digital Communication Systems	Power supply (0-5 V; 10A, 0-30V, 10A),	12
Laboratory	Resistors, capacitors, Soldering rod, flux	1 1

CU4161Advanced Digital Signal Processing Laboratory	Function generator Ferrite core, copper wires (Inductor Design) DSOs (2/4 channel)	4 2 1
CU4211 Wireless Communication Laboratory	AM modulator and Demodulator Wireless Channel Simulator	2 2

## **Special Purpose**

Software, all design tools in case: Yes

# Enrolment and placement details of students in the last 3 years

Programme	Level of course	Name of the Course	Number of Companies Visited	Number of Students Passed	Number of Eligible Students	Number of Students Placed in IT	Number of Students Placed in Non-IT	Total Student Placed (IT+ non- IT)	Lowest Package (In Lakhs)	Highest Package (In Lakhs)
Engineering And Technology	Under Graduate	Mechanical Engineering	8	10	10	2	8	10	1	5
Engineering And Technology	Under Graduate	Electronics & Communication Engineering	10	4	4	2	2	4	1	5
Engineering And Technology	Under Graduate	Computer Science And Engineering	10	10	10	8	2	10	3	6
Engineering And Technology	Under Graduate	Electrical And Electronics Engineering	10	0	1	0	0	0	0	0
Engineering And Technology	Under Graduate	Civil Engineering	8	6	6	2	4	6	1	5
Engineering And Technology	Post Graduate	Computer Science And Engineering	2	2	2	2	0	2	1	4
Engineering And Technology	Post Graduate	Applied Electronics	3	2	2	1	2	3	1	5
Engineering And Technology	Post Graduate	Power Electronics And Drives	4	3	2	1	1	2	2	2
Engineering And Technology	Post Graduate	Communication Systems	3	0	1	1	1	2	2	2

**Industry Linkage** 

Nature of linkage	Title of the linkage	Name of the partnering institution/ industry /research lab with contact details
Internship	Internship	SKM Electronics.
Project Work	Project Work	Balaji Surveillance Solutions Private Limited.
Internship	Internship	Quadrobay Technologies Pvt Ltd.
Industrial Visit	Industrial Visit	Balaji Surveillance Solutions Private Limited.
In-Plant Training	In-Plant Training	SKM Training Institute.

#### **MoUs with Industries**

Organization with which MoU is signed	Name of the institution/ industry/ corporate house	Year of signing MoU	Duration	List the actual activities under each MOU year wise	Number of students /teachers participated under MoUs
7	Varuvan Vadivelan Institute of Technology	2021- 22	2 Years 7		43
5	Varuvan Vadivelan Institute of Technology		2 Years	5	49

## LoA and subsequent EoA till the current Academic

Year: <a href="http://www.vvitengineering.com/lab/odd/EOA-report-22-23.pdf">http://www.vvitengineering.com/lab/odd/EOA-report-22-23.pdf</a>

### Accounted audited statement for the last three years:

Yes

## Best Practices adopted, if any:

Yoga is being practiced regularly by all students and faculties.