

NH-67, Karur – Trichy Highway, Puliyur CF, Karur Dt. Tamil Nadu 639 114.Cell: 93450 02630, 9360702630

mail ID: info@chettinadtech.ac.in, www.chettinadtech.ac.in

#### MANDATORY DISCLOSURE

Mandatory Disclosure: Updated on 1st Jan, 2025AICTE File No.: AICTE File No: 06/05/TN/ENGG/2007/05

Date & Period of Last Approval : 03 Jan 2025 - 2025-2026

	Date & Period of Last Approval	: U3 Jan 2025 - 2025-2026				
1	Name of the Institution	Chettinad College of Engineering & Technology				
	Address of the Institution	NH 67 Karur - Trichy Highways, Puliyur CF.				
	City & Pin Code	Karur Dist - 639 114.				
	State / UT	Tamil Nadu, India.				
	Longitude & Latitude	10.94 & 78.13				
	Phone Number with STD Code	9688088377				
	Mobile Number	9688088000				
	Fax Number with STD Code	04324 - 251533				
	Office hours at the Institution	9.00 AM to 5.00 PM				
	Academic hours at the Institution	9.00 AM to 4.30 PM				
	E-Mail	principalccet@chettinadtech.ac.in				
	Website	www.chettinadtech.ac.in				
	Nearest Railway Station (Distance in KM)	Karur Junction (7.4 KM)				
	Nearest Airport (distance in KM)	Trichy Airport (83 KM)				
	Type of Institution	Private – Self Financed				
	Category (1) of the Institution	Non-Minority				
	Category (2) of the Institution	Co-Education				
2	Name and address of the Trust	Rani Meyyammai Achi of Chettinad Charitable Trust				
	Type of the organization	Trust				
	Address of the organization	Rani Seethai Hall, 5th Floor, #603, Anna Salai, Chennai – 600 006.				
	Phone Number with STD Code	044-24919677				
	Mobile Number	9841425000				
	E.Mail	md@chettinad.com				
3	Name of the Principal	Dr. A. Punitha				
	Exact Designation	Principal				
	Address of the Principal	CI-2, Rani Meyammai Nagar, Chettinad Cements, Karikkali, Dindigul - 624703				
	Mobile Number	9688088377				
	E-Mail	principalccet@chettinadtech.ac.in				
4	Name of the affiliating University	Anna University, Chennai				
	Address	Guindy, Chennai – 600 025				
	Website	www.annauniv.edu				
	Latest affiliation period	2025-2026				

#### 5 Governance

# 5.1 - Governing Council Members

S.No	Role	Name	Category
1	Chairperson	Mrs. Geetha Muthiah M President Chettinad College of Engineering and Technology	Member nominated by Trust
2	Member	Mr. Muthiah MAMR Chairman and Managing Director Chettinad Cements, Karur	Industrialist nominated by Trust
3	Member	Mrs. Trayee Sinha Secretary, Chettinad Educational Service, Chennai	Member nominated by Trust
4	Member	Mr. Sakthivel Gopalaswami CEO Skybridge Infotech Private Ltd	Industrialist nominated by Trust
5	Member	Mr. K. R. Nallusamy  Member nominated by Trust  (Industrialist)	Industrialist nominated by Trust
6	Member	<b>Dr. Gopinath Ganapathy</b> HOD/Computer Science, Bharathidasan University, Trichy	Nominated by Trust (Educationist)
7	Member	Dr. S. Dharmalingam Professor and HoD/ MBA Chettinad college of Engineering and Technology	Faculty Member
8	Member	Mr. Sathish Kumar B Sr. AP & Head- Admin Department Administration Chettinad college of Engineering and Technology	Faculty Member
9	Member Secretary	Dr. Punitha A  Principal  Chettinad college of Engineering and Technology	Principal

1	uency of meetings & of lastmeeting	Once in a year Dates of Last 2 meetings are on 18.02.2023, 17.05.2024		
14	Member nominated by State Government	Member to be recommended by Anna University, Chennai	Member	
13	Director of Technical Education	Nominee of State Government	Ex-Officio	
12	Member nominated by Anna University, Chennai	Member to be recommended by Anna University, Chennai	Member	
11	Member Nominated by Regional Committee of AICTE	An Industrialist/Technologist/ Educationist of the region as nominated by the Regional Committee	Member	
10	The Southern Regional Officer of AICTE	Member -AICTE	Ex-Officio	

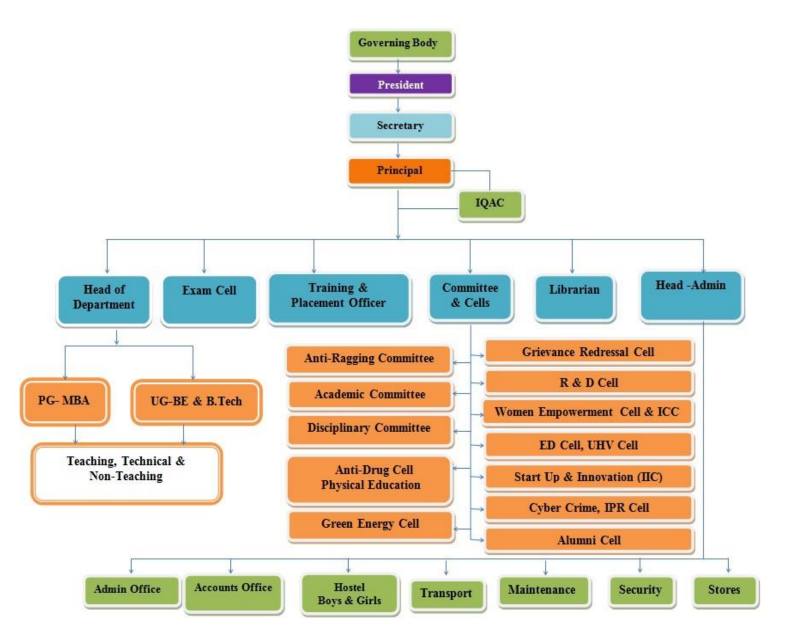


Figure Showing College Organogram/ Organizational Chart

#### 5.3 Grievance redressal mechanism for faculty, staff and students

- System for Redressal of grievances of faculty, staff and students
- The management of the college follows an open system of administration and grievances from staff and students are given the utmost attention.
- · Complaints and suggestion boxes are kept at a number of places in the campus and also in the hostels.
- The suggestions and complaints are carefully looked into and remedial measures undertaken. Responses are also publicized through notice boards.
- In case of indiscipline, a committee appointed by the principal enquires into the matter by calling witnesses and recommendations are made about the action to be taken by the management.
- Grievances regarding the staff in terms of salary, promotions etc., are carefully looked into by the IQAC in consultation with the principal and remedial measures taken.
- · Class Committee meetings are held in which grievances of students are taken note of and remedial measures taken.
- A student welfare officer looks into the welfare of the students and advises the management for necessary action.

#### 5.4 | Establishment of Anti Ragging Committee

S. No	Name	Designation	Position	Contact Number	Mail Id
1	Dr.A.Punitha	Chairman	Principal	9688088377	principalccet@chettinadtech.ac.in
2	Mrs. L.Sumathi	Member	Police Department	9498160478	sumathiinspr1980@gmail.com
3	Mrs.A.Dhanalakshmi	Member	Police Department	9498110812	danamarumugam152@gmail.com
4	Mrs. T.Kalaiyarasi	Member	Revenue/Taluk /Civil/Officers	9345002630, 7695948167	manigem1315@gmail.com
5	Mr. Sathish Kumar B	Member	Representatives of Non-Teaching	9688088000	adminccet@chettinadtech.ac.in
6	Mr. Mohanraj L	Member	Representatives of Parents	9345002630, 9600898053	mohanraj28011981@gmail.com
7	Mr. Hariprasath V	Member	Faculty member	9345002630, 9994184219	hariprasath@chettinadtech.ac.in
8	Ms. Nageshwari P	Member	Representatives of Students	9345002630, 9626375561	nageshwariccet@gmail.com
9	Mr. Sarathi R	Member	Representatives of Students	9345002630, 9626232178	sarathissr@gmail.com
10	Mr. Pandi P	Member	Faculty member	9345002630, 9789450968	pandi@chettinadtech.ac.in
11	Mr.Balasubramanian B	Member	Faculty member	9345002630, 8122706408	balasubramanian@chettinadtech.ac.in

#### 5.5 Establishment of Online Grievance Redressal Mechanism

Online Grievance Redressal Mechanism is available

https://chettinadtech.ac.in/intranet/Grievance and it is looked into by the Grievance Redressal Committee.

#### 5.6 Establishment of Grievance Redressal Committee in the Institution

S.No	Name of the Member	Designation	Category
1	Dr.A.Punitha	Principal	Chairperson
2	Mr.B.Sathishkumar	Head-Admin	Member
3	Dr.S.Dharmalingam	MBA	Member
4	Dr.K.Velusamy	MATHS	Member
5	Dr.P.Subapradha	ENGLISH	Member
6	Dr.M.Kumar	ECE	Member
7	Dr.C.Selvakumar	MATHS	Member
8	Dr.G.Sahaya Dennish Babu	PHYSICS	Member
9	Mr.D.Ashok Kumar	Advocate	External Member
10	Ms.M.Sofiya	Office	Non-Teaching - Member
11	Dr. A. Rajadurai, Professor (Retired),	Appointed by	Ombudsperson
11	Department of Production	Anna University	Ombuusperson

				ology, Anna University MIT				
5.7	Esta	ablishm	ent of	Internal Complaint Committee	e (ICC)			
		S.No		Name	Designation		Position	
		1	Dr.	A. Punitha	Principal	Chairpe	erson	
	2 Mr.		Mr	.B.Sathishkumar	Head-Admin	Membe	er	
		3	Dr.	S.Dharmalingam	MBA	Membe	er	
		4	Dr.	K. Velusamy	MATHS	Membe	er	
		5	Dr.	P.Subapradha	ENGLISH	Membe	er	
		6	Dr.	M.Kumar	ECE	Membe	er	
		7	Dr.	C.Selvakumar	MATHS	Membe	er	
		8	Dr.	G.Sahaya Dennish Babu	PHYSICS	Membe	er	
		9	Mr	D.Ashok Kumar	Advocate	Externa	al Member	
		10		.M.Sofiya	Office	Non-Te	eaching -Member	
5.8	Esta		ent of	Committee for SC / ST:		_	_	ı
		S.No		Name of the Member	Designat		Category	
		1		K.P.Senthilnathan	HoD & Professo	•	Chairperson	-
		2	Ms.	A.Bhuvaneshwari	Assistant Profes	ssor/EEE	Member	
		3	Mr.	B. Sathishkumar	Head-Admin		Member	
		4	Dr.N	И.Kumar	Assistant Profes	ssor /ECE	Member	
		5	Dr.E	3. Balasubramanian	Associate Profe	ssor/MECH	Member	
5.9	Inte	rnal Qu	ality A	Assurance Cell (IQAC)				
		irperso ulty	n/	Dr. A.Punitha  Dr. V. Hariprasath  Mrs. S. Suguna	Chairman, Pri Chettinad Col Technology IQAC Coordin	lege of Eng	ineering and	
		mbers		Dr. R. Punithavathi HoD/ CSE				
				Dr. M. Kumar	HoD/ ECE			
				Mr. N. Vijayasarathi	HoD/ EEE			
				Dr. S. Dharmalingam	HoD/ MBA			
		nageme presenta		Ms. Trayee Sinha	,	t, Chettina	d Education and	Ser
	Adr	ministra	tive	Mr. B. Sathish Kumar	Head-Admin			
	Alu	mni		Mr. R. Rajkumar	Assistant Vice Wells Fargo Ir Hyderabad			
		ining ar		Mr. A.Sabarinathan	Placement Of Chettinad Col Technology		ineering and	
				Mr. Sankereswaran K	Branch Mana Karur Vysya B Pethappampa Udumalpet	ank,		
				Mr. M. Shanmuga Sundaram Manager in Crystal Crop Production and Managemen	Parent			

External	Mr. K. R. Nallusamy	Managing Director, Orange Impex Pvt Ltd, Karur	
External Experts		Senior Product Manager,	
Experts	Mrs. Indumathi M	Fanam Digital,	
		Chennai	

## 6. Programmes

#### Programmes approved by AICTE and affiliated to Anna University

S. No.	Degree	Name of the Programme	Year of Starting	Intake	Duration	Accreditation Status
1	B.Tech.	Information Technology	2024	60	4 years	
2	B.Tech.	Artificial Intelligence and Data Science	2023	60	4 years	
3	B.E.	Computer Science and Engineering	2007	60	4 years	
4	B.E.	Electronics and Communication Engineering	2007	60	4 years	NBA Applied for CSE, EEE, ECE
5	B.E.	Electrical and Electronics Engineering	2008	60	4 years	
6	B.E.	Mechanical Engineering	2011	60	4 years	
7	MBA	Master of Business Administration	2009	90	2 years	

# **6.1 - Minimum Cut-Off marks (State level)** (Branch wise)

			Fees					
S.No.	Name of the Programme	2024-25		2023-24		2022-23		(as approved by Govt.) /
		High	Low	High	Low	High	Low	Per Year
1	Artificial Intelligence and Data Science	178.50	92.50	178.00	91.00	176.00	80.00	50,000
2	Information Technology	187.50	80.00	-	-	-	-	50,000
3	Computer Science and Engineering	177.50	83.50	197.50	99.50	183.00	78.50	50,000
4	Electrical and Electronics Engineering	179.00	89.00	173.50	86.50	186.00	82.50	50,000
5	Electronics and Communication Engineering	143.00	84.50	176.00	90.00	181.00	80.00	50,000
6	Mechanical Engineering	168.00	85.00	133.50	88.00	168.00	80.00	50,000

#### 6.2 - Fees in INR (Per Annum)

Course	Quota	2025-26	2024-25	2023-24	2022-23	2021-22
B.E./	Government Quota	50,000	50,000	50,000	50,000	50,000
B.Tech.	Management Quota	70,000	70,000	70,000	50,000	50,000
Number o	Fee Waivers offered		113	113	94	90
Admission	Calendar	Aug to	Aug to	Aug to	May to	May to
		July	July	July	July	July

NRI Quota	-	-	-	-	-
PIO Quota	-	-	-	-	-

# 6.3 - Placement facilities / campus placement for last 3 years

S. No.	Name of the program	Details	2023-24	2022-23	2022-21	2020-21
NO.				Package	in Lakhs	
		Min. Salary	-	0.96	1.2	0.96
1	B.E. Civil Engineering	Max. Salary	=	1.8	3.06	5
		Avg. Salary	-	1.45	1.72	1.77
	D.F. Camputon Science and	Min. Salary	1.44	1.2	1.07	1.62
2	B.E. Computer Science and	Max. Salary	5	7	7	4.2
	Engineering	Avg. Salary	2.44	2.53	2.89	2.52
	B.E. Electronics and Communication Engineering	Min. Salary	2.07	1.8	1.44	1.8
3		Max. Salary	4	7	5	4.2
		Avg. Salary	2.23	2.62	2.23	2.09
	D.E. Electrical and Electronica	Min. Salary	1.92	1.2	1.2	1.4
4	B.E. Electrical and Electronics	Max. Salary	4	7	3.25	4.2
	Engineering	Avg. Salary	2.15	2.29	1.68	2.07
		Min. Salary	-	1.2	1.2	1.2
5	B.E. Mechanical Engineering	Max. Salary	-	7	4.2	4.2
		Avg. Salary	=	2.04	1.93	2.04
		Min. Salary	1.8	1.2	0.96	1.2
6	M.B. A	Max. Salary	6.62	8.5	5	5
		Avg. Salary	3.51	3.82	2.75	2.71

# 7. Faculty

# 7.1 Course/ Branch Wise List Faculty Members

S.No	Name	Designation	Date of Joining	Highest Qualification
1	Dr. A. PUNITHA	Principal	03.01.2011	Ph.D.,2017
	ARTIFICIAL IN	NTELLIGENCE AND DATA SCIEN	CE	
1	Dr. A. PUNITHA	Principal	03.01.2011	Ph.D.,2017
2	A. SIVARAMAKRISHNAN	Associate Professor	16.09.2024	M.E.,
3	THAMIZHMOZHI N	Assistant Professor	03.07.2023	M.E.,
4	SATHYA P	Assistant Professor	21.08.2024	M.E.,
5	KANIMOZHI A	Assistant Professor	04.03.2022	M.E.,
6	MALATHI M	Assistant Professor	23.08.2024	M.E.,
7	PRIYANKA B	Assistant Professor	06.09.2024	M.E
8	SUGANYA S	Assistant Professor	03.02.2023	M.E.,
9	Priyadharsini V	Assistant Professor	0106.2025	M.E.,
	COMPUTE	R SCIENCE AND ENGINEERING		
10	Dr. T. GOBINATH	Associate Professor	29.04.2011	Ph.D.,2021
11	R. RAJKUMAR	Associate Professor	21.09.2007	M.E.,
12	SANGEETHA C	Assistant Professor	22.08.2012	M.E.,
13	SATHISHKUMAR B	Assistant Professor	28.06.2010	M.E.,
14	SUDHA R	Assistant Professor	22.08.2022	M.E.,

15	Dr. R. PUNITHAVATHI	Professor	01.02.2024	Ph.D.,2012				
16	SANTHIYA D	Assistant Professor	29.09.2023	M.E.,				
17	ANITHA R	Assistant Professor	01.04.2024	M.E.,				
18	REVATHI P	Assistant Professor	03.04.2024	M.E.,				
	ELECTRONICS AI	ND COMMUNICATION ENGINE	ERING					
19	Dr.KUMAR.M	Professor	24.02.2009	Ph.D.,2020				
20	SELVAN P	Associate Professor	16.05.2011	M.E.,				
21	Dr. MAHESH M	Associate Professor	02.12.2024	Ph.D.,2019				
22	RAGAVI D	Assistant Professor	10.09.2020	M.E.,				
23	MOHANRAJ M	Assistant Professor	01.06.2016	M.E.,				
24	KARTHIKEYANI A	Assistant Professor	01.08.2022	M.E.,				
25	PRABHAKARAN M	Assistant Professor	02.08.2021	M.E.,				
26	PRADEEP RAJ M	Assistant Professor	04.09.2024	M.E.,				
27	JENISHA J	Assistant Professor	12.07.2023	M.E.,				
28	NAGARANI SOBANA P	Assistant Professor	05.07.2023	M.E.,				
	INFO	RMATION TECHNOLOGY						
29	MANORANJITHA M M	Assistant Professor	06.09.2024	M.E.,				
30	KARTHIKEYAN T	Assistant Professor	14.11.2024	M.Phil. English				
31	Dr. SIVAKAMI B	Assistant Professor	01.02.2023	Ph.D., 2015				
32	G.SONIYA KAMATCHI G	Assistant Professor	01.06.2025	M.E.,				
33	K.SARANYA	Assistant Professor	01.06.2025	M.E.,				
	G	ENERAL ENGINEERING						
34	Dr. SENTHILNATHAN K P	Professor	14.07.2008	Ph.D.,2017				
35	PRABHA V	Assistant Professor	03.03.2023	M.E.,				
36	SHEIKTHARIQ M	Assistant Professor	27.07.2023	M.E.,				
37	Dr. KANCHANA A	Assistant Professor	12.07.2023	Ph.D., 2022				
38	MOHANKUMAR P	Assistant Professor	01.07.2019	M.E.,				
	ELECTRICAL A	AND ELECTRONICS ENGINEERII	NG					
39	Dr. SENTHILKUMAR M	Professor	03.11.2022	Ph.D.,2019				
40	VIJAYASARATHI N	Associate Professor	05.10.2020	M.E.,				
41	Dr. POUNRAJ P	Associate Professor	18.01.2024	Ph.D.,2019				
42	BHUVANESWARI A	Assistant Professor	14.06.2010	M.E.,				
43	PANDI P	Assistant Professor	06.05.2011	M.E.,				
44	MALARKODI S	Assistant Professor	10.12.2010	M.E.,				
45	RAGUL S	Assistant Professor	16.03.2021	M.E.,				
46	VASANTHPRAKASH M	Assistant Professor	16.12.2019	M.E.,				
47	THENMOZHI P	Assistant Professor	16.12.2019	M.E.,				
48	DINESHKUMAR M	Assistant Professor	06.08.2024	M.E.,				
	MEG	CHANICAL ENGINEERING						
49	Dr. HARIPRASANTH V	Professor	03.08.2009	Ph.D.,2024				
50	PRAKASH P	Associate Professor	15.06.2011	M.E.,				
51	Dr. BALASUBRAMANIAN B	Associate Professor	01.07.2014	Ph.D.,2024				
52	GUNASHANKAR M	Assistant Professor	08.07.2013	M.E.,				
53	RAJASEKAR K	Assistant Professor	01.07.2014	M.E.,				
54	PREMKUMAR S P	Assistant Professor	23.09.2024	M.E.,				
55	AKBAR ALI A	Assistant Professor	01.07.2015	M.E.,				
56	DHARANIDHARAN K K	Assistant Professor	15.11.2024	M.E				
57	RAMKUMAR N	Assistant Professor	15.11.2024	M.E.,				
		DF BUSINESS ADMINISTRATION	1	1				
ININOLEY OL DOSHIJESS ADMINIMIST KALLON								

58	Dr. DHARMALINGAM S	Professor	16.12.2009	Ph.D.,2014
59	Dr. PREETHI B	Associate Professor	13.05.2011	Ph.D.,2020
60	Dr. PADMAPRIYA A	Associate Professor	03.08.2009	Ph.D.,2018
61	MURUGESAN S	Assistant Professor	02.07.2018	MBA
62	PRABHA N	Assistant Professor	04.02.2019	M.Phil.,
63	MURUGESAN N	Assistant Professor	01.07.2019	MBA
64	JAYABAL T	Assistant Professor	01.03.2023	MBA
65	SABARINATHAN A	Assistant Professor	01.03.2023	MBA
66	SAMPATHKUMAR S	Assistant Professor	09.10.2023	MBA
67	DHINATHAYAN H	Assistant Professor	01.11.2023	MBA
68	PRIYADHARSINI G	Assistant Professor	24.01.2025	MBA
	SCI	ENCE AND HUMANITIES		
69	Dr. KAVITHA J	Professor	03.08.2009	Ph.D.,2017
70	Dr. SELVAKUMAR T	Professor	03.08.2009	Ph.D.,2018
71	Dr. VELUSAMY K	Professor	14.06.2008	Ph.D.,2018
72	SUGUNA S	Assistant Professor	29.05.2010	M.Phil. Maths
73	PREMALATHA P	Assistant Professor	05.10.2009	M.Phil. Maths
74	Dr. S. GOPINATH	Associate Professor	25.01.2016	Ph.D.,2020
75	GNANARATHINAM A	Assistant Professor	06.11.2017	M.Phil., CHEMISTRY
76	Dr. SAHAYA DENNISH BABU G	Associate Professor	21.07.2017	Ph.D.,2018
77	SIVAMURUGAN R	Assistant Professor	18.06.2007	M.Phil. PHYSICS
78	Dr. SUBAPRADHA P	Professor	05.08.2009	Ph.D.,2017
79	RAJA S	Assistant Professor	17.08.2022	M.A English

# 7.2 No. of Faculty Employed & Relieved for the last five years

Academic year	No. of Faculty Employed	No. of Faculty Left
2025 – 2026	79	0
2024 – 2025	75	0
2023 – 2024	69	11
2022 – 2023	71	17

## 7.3 Permanent Faculty: Student Ratio – 1:15

8 P	rofile of Princ	file of Principal		
Name			Dr. A. PUNITHA	
Date of Birth	Date of Birth		17.04.1981	
Unique ID			1-747492069	
Education Q	ualification		B.E., M.E., Ph.D.,	11.11
		Teaching	18	
Mante Francis		Research	5	
Work Experi	ence	Industry	-	
		Others		
Area of Spec	cialization		Computer Science and Engineering	
	ht at Diploma /Po Post Graduate Dipl	ost Diploma / Under oma Level	Under Graduate & Post Graduate Level	
	No.of paper p	oublished in National /	National: 12	
Research Guidance	International	Journals / Conference	International: 3	
Guidance	Master (comp	oleted / ongoing)	-	
	Ph.D. (completed / ongoing)		-	·
Project Carried out			-	

Patents (filed & granted)	1 Indian Patent Filed	
Technology Transfer	-	
	National Journal	-
Research Publications - No. of papers publishedin	International Journals	3
	National Conference	9
	International Conference	-
No.of Books published with details (Name of the	-	
book, publisher with ISBN, year of publication, etc)		

#### 9. Admission

		2024 - 25	2023 - 24	2022 - 23
Number of seats sanctioned with the year of approval		450	390	360
	Govt. Quota	190	152	150
Number of students admitted under various categories each year in the last three years	Management / Lapsed Quota	102	84	85
	NRI	-	-	-
	PMSSS (J&K)	-	-	-
	PIO/FN/CIWGC	-	-	-
Number of applications received for admission under Management/Lapsed Quota		145	128	112

10. Admission Procedure: <a href="https://chettinadtech.ac.in/intranet/AdmissionCap">https://chettinadtech.ac.in/intranet/AdmissionCap</a>

11. Criteria and Weightages for Admission: <a href="https://chettinadtech.ac.in/intranet/AdmissionCap">https://chettinadtech.ac.in/intranet/AdmissionCap</a>

#### 12.1- Information of Infrastructure and other Resources Available

	Nos (Qty)	Average Area in Sqm.
Number of class rooms and size of each	31	83
Number of Tutorial rooms and size of each	14	55
	35	83
Number of Laboratories and size of each	4	71
	8	215
Number of Drawing Halls with capacity of each	5	115.4
Number of computer centers with capacity of each	2	166
Number of Language Laboratories with capacity of each	1	166
Barrier Free Built Environment for disabled and elderly persons	Available	
Occupancy Certificate	Available	
Fire and Safety Certificate	Available	
Hostel Facilities	-	ns with 2560 capacity

## 12.2 Library Facilities

## Number of Library Books / Titles / Journals available (Program wise)

Programme	Number of Titles	No of volumes	Number of Journals Published at Abroad	Number of eBook Titles	Number of eBook Volumes
B.Tech Artificial Intelligence and Data Science	107	1318	0		
B.Tech Information Technology	104	824	0		
B.E. Computer Science and Engineering	1165	5736	0		10677
B.E. Electrical and Electronics Engineering	1337	5605	0		DELNET
B.E. Electronics and Communication Engineering	960	5768	0	709	
B.E. Mechanical Engineering	985	5718	0		
Master of Business Administration	1580	6514	0		
Science & Humanities	954	6071	0		
Tamil	3	310	0		
General	777	1846	0		
TOTAL	7972	39710	0		

#### e - Library Facilities

Digital Library with sufficient number of systems with e - books and e - Journals available in Central Library

AUERC E-Resources			
<b>E-books</b> 17723			
E-Journals	3026		

# 12.3 Laboratory and Workshop

	DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING				
S.No	Name of the Laboratory	Lab / Major Equipment's			
		DC Shunt Motor with Loading Arrangement			
		2. Single Phase Transformer			
		3. Three Phase Induction Motor with Loading Arrangement			
1	Electrical Machines I Laboratory	4. Tachometer -Digital/Analog			
		5. Single Phase Auto Transformer			
		6. Three Phase Auto Transformer			
		7. Three Phase Resistive Loading Bank			
		1. Synchronous Induction motor 3HP			
		2. DC Shunt Motor Coupled With Three phase Alternator			
		3. Three Phase Induction Motor with Loading Arrangement			
2	Electrical Machines II Laboratory	4. Single Phase Induction Motor with Loading Arrangement			
		5. Tachometer -Digital/Analog			
		6. Single Phase Auto Transformer			
		7. Three Phase Auto Transformer			

3	Control and Instrumentation laboratory	1. PID controller simulation and learner kit 2. DSO for capturing transience 3. Personal computers with control system simulation packages 4. AC Synchro transmitter& receiver 5. R, L, C Bridge kit (with manual) 6. LVDT20mm core length movable type 7. Strain Gauge Kit with Handy lever beam. Flow measurement Trainer kit (1/2 HP Motor, Water tank, Digital Milliammeter, complete set) 8. Instrumentation Amplifier kit 10. Analog - Digital and Digital - Analog converters (ADC and DACs)
4	Power Electronics and Drives	1. Device characteristics(for SCR, MOSFET, TRIAC,GTO,IGCT and IGBT kit with built in / discrete power supply and meters) 2. Single phase SCR based half controlled on converter and fully controlled converter along with built-in/separate/firing circuit/module and meter 3. MOSFET based step up and step down choppers(Built in/Discrete) 4. IGBT based single phase PWM inverter module/Discrete Component 6. Switched mode power converter module/Discrete Component 7. SCR &TRIAC based 1 phase AC controller along with lamp or rheostat load 8. Cyclo converter kit with firing module
5	Power System Simulation Laboratory	<ol> <li>Personal computers (Intel i3, 80GB, 2GBRAM)</li> <li>Printer laser</li> <li>Dot matrix</li> <li>Server (Intel i5, 80GB, 2GBRAM) (High Speed Processor)</li> <li>power system simulation software 5 6. Compliers: C,</li> <li>C++, VB, VC++ 30</li> </ol>
6	Renewable Energy Systems Laboratory	<ol> <li>Personal computers (Intel i3, 80GB, 2GBRAM)</li> <li>PV panels - 100W, 24V</li> <li>Battery storage system with charge and discharge control 40Ah</li> <li>PV Emulator</li> <li>Micro Wind Energy Generator module</li> </ol>
	DEPARTMENT OF COMPUTER SO	CIENCE AND ENGINEERING
S. No	Name of the Laboratory	Lab / Major Equipment's
1	Problem Solving and Python Programming Laboratory	
2	C Programming Laboratory	19 – Intel ,16GB, 512 GB ADATA SSD
3	Data Structures Laboratory	18.5" wide LCD Screen acer monitor  Multimedia Keyboard and Mouse
5	Object Oriented Programming Laboratory  Data Science Laboratory	Waterinedia Reypoard and Mouse
6	Data Science Laboratory  Database Management Systems Laboratory	
7	Operating Systems Laboratory	
8	Object Oriented Analysis and Design Laboratory	HP 280 GI, Intel Core i5,8 GB RAM,500 GB HDD
9	Networks Laboratory	15' LED Monitor, keyboard & Mouse
10	Internet Programming Laboratory	
11	Security Laboratory	
12	Mobile Application Development Laboratory	Acer 9th Generation Intel® Core™ i5-9400 Processor, 1TB HDD 7200 RPM + 128GB SSD PCIe, 16GB DDR4 RAM.,

13	Cloud Computing Laboratory	15"LED Monitor, Optical Mouse, USB Keyboard.					
14	Project Work	HP Prodesk 400G3 MT/Intel core i5-6500 6th Gen / 8GB RAM / 512GB SSD HDD / GT730 2GB GRAPHICS CARD					
	DEPARTMENT OF ARTIFICIAL INT	ELLIGENCE AND DATA SCIENCE					
S. No	Name of the Laboratory	Lab / Major Equipment's					
1	Problem Solving and Python Programming						
	Laboratory						
2	Data Structures design Laboratory						
3	Object Oriented Programming Laboratory  Database Management Systems Laboratory	HP 280 GI, Intel Core i5,8 GB RAM,500 GB HDD					
5	Operating Systems Laboratory	15' LED Monitor, keyboard & Mouse					
6	Artificial Intelligence Laboratory						
7	Security Laboratory						
8	Machine learning laboratory	Acer 9th Generation Intel® Core™ i5-9400 Processor, 1TB HDD 7200 RPM + 128GB SSD PCIe, 16GB DDR4 RAM., 15"LED Monitor, Optical Mouse, USB Keyboard.					
9	Project Work	HP Prodesk 400G3 MT/Intel core i5-6500 6th Gen / 8GB RAM / 512GB SSD HDD / GT730 2GB GRAPHICS CARD					
	DEPARTMENT OF ELECTRONICS	AND COMMUNICATION ENGINEERING					
S.No	Name of the Laboratory	Lab / Major Equipment's					
1	DSP Lab	Computers, TMS320C5416 TRAINER KIT, TMS320C6713 TRAINER KIT, DSP Processor Kits and Code Compiler Studio, MATLAB					
2	VLSI Lab	ALS - SDA -FPGA -01 SPARTAN 3E Universal FPGA Trainer K DE 0 FPGA Board, XILINX SOFTWARE MODELSIM PE VHDL AP SOFTWARE LEONARDO SPECTRUM LEVEL 2 CADENCE Software, Computers					
3	Microprocessor & Microcontrollers Lab	8085 Microprocessor, 8086 Microprocessor, 8051 Micro controller, Interfacing kits, Embedded trainer kits, Computers					
4	Electronics Lab 1	CRO, Function Generator, Power Supply, Digital IC Trainer Kit, Digital IC Tester, Multisim, Computers					
5	Electronics Lab 2	Power supply, LCR Q BRIDGE, Meters, Function Generator, Multi-meter, DRB, DIB, DCB, CRO, Multisim, Computers.					
6	Optical & Microwave Lab	Microwave Test bench - Gunn based & Klystron based, Link-B Advanced Fiber Optic Communication Trainer Kit, DSO-200C1G-200MHz 1Gs/s with FET Color Digital Storage Oscilloscope, Microwave power meters, Computers					
7	Communication Systems Lab	CRO, Function generator, Power supply, trainer kits for AM, DM, FM, PAM, PWM, PCM, TDM, Delta modulation, Sampling, Line Coding, Computers.					
8	Networks Lab	Computers, Network LAN Trainer kit & its accessories.					
	DEPARTMENT OF N	MECHANICAL ENGINEERING					
S.No	Name of the Laboratory	Lab / Major Equipment's					
1	Thermal Engineering Laboratory	<ol> <li>Steam Boiler with turbine setup</li> <li>Computerized IC Engine</li> <li>AC test rig</li> <li>Refrigeration test rig</li> <li>Multi cylinder petrol engine test rig</li> </ol>					
2	Mechatronics Laboratory	Basic Pneumatic Trainer Kit with manual and electrical controls/ PLC Control     Basic Hydraulic Trainer Kit					

	DEDARTMENT	Spring Testing Machine.  OF CIVIL ENGINEERING						
C No.								
S.No	Name of the Laboratory	Lab / Major Equipment's  Compression Testing Machine 2000N, Abrasion Testing						
1	Concrete & Highway Lab	Machine, Marshell Stability Testing Machine						
2	Surveying Lab	Total Station, Hand Held GPS, Theodolite, Pocket stereoscope.						
3	Fluid Mechanics & Machinery lab	Kaplan Turbine, Francis Turbine, Pelton wheel Turbine, Centrifugal Pump, Friction factor pump.						
4	Civil Computer Lab	Auto cad 2015, Staad Pro						
5	Strength Of Materials Lab	Universal Testing Machine 100 Tone capacity, Brinell and Rockwell hardness testing Machine, Spring Testing Machine.						
6	Soil Mechanical Lab	Direct Shear, Three gang consolidation apparatus, Un confined compression testing Machine, Proctor compaction apparatus						
7	Waste Water Engineering Lab	Flame Photometer, Spectrometer						
	DEPARTMENT O	F MANAGEMENT STUDIES						
	Name of the Laboratory	Lab / Major Equipment's						
S.No		Server (PV System, 1 GB RAM/40 GB HDD, OS: windows server, Audio Card with headphones (With mike), JRE 1.3 Client Systems (PIV or above, 512 MB RAM/40 GB, OS: windows, Audio card with headphones (with mike) JRE 1.3 English Language Lab Software						
<b>S.No</b>	Business Communication (Laboratory)	Client Systems (PIV or above, 512 MB RAM/40 GB, OS: windows, Audio card with headphones (with mike) JRE 1.3 English Language Lab Software						
		Client Systems (PIV or above, 512 MB RAM/40 GB, OS: windows, Audio card with headphones (with mike) JRE 1.3						
1	(Laboratory)  Data Analysis and Business Modelling (laboratory)	Client Systems (PIV or above, 512 MB RAM/40 GB, OS: windows, Audio card with headphones (with mike) JRE 1.3 English Language Lab Software  Computer with (Processor P -V or above)  Any Licensed Spread Sheet and Analysis Software like						
1	(Laboratory)  Data Analysis and Business Modelling (laboratory)	Client Systems (PIV or above, 512 MB RAM/40 GB, OS: windows, Audio card with headphones (with mike) JRE 1.3 English Language Lab Software  Computer with (Processor P -V or above)  Any Licensed Spread Sheet and Analysis Software like Microsoft Excel, SPSS etc						
2	(Laboratory)  Data Analysis and Business Modelling (laboratory)  DEPARTMENT OF	Client Systems (PIV or above, 512 MB RAM/40 GB, OS: windows, Audio card with headphones (with mike) JRE 1.3 English Language Lab Software  Computer with (Processor P -V or above) Any Licensed Spread Sheet and Analysis Software like Microsoft Excel, SPSS etc  SCIENCE AND HUMANITIES						

## 12.4 - Computing Facilities

PCs/Laptop exclusively available to students:	489	PCs/Laptop available in Library:	37
PCs/Laptop available in Administrative Office:	8	PCs/Laptop available to Faculty Members:	50
Number of PCs/Laptop in language lab:	66	Internet Bandwidth in Mbps:	100
Number of Legal Application software:	50	Printers available to student:	20
Number of A1 Size Color Printers:	0	Number of Legal System software:	10

# 12.5. - List of Facilities Available

Games and Sports Facilities	Available
Extra – Curricular Activities	Available
Soft Skill Development Facilities	Available

#### 12.6 - Teaching Learning Process

Curricula and syllabus for each of the programmes	Available
Academic calendar	Available
Academic timetable with the name of the faculty members handling the course	2 Theory paper and 1 Laboratory
Teaching Load of each faculty	Available
Internal continuous evaluation system and place	Available
Students' assessment of faculty, system in place	Available

## 13. Enrollment of Students in the Last 3 Years

	. Degree	_	Year	Type of		2024-25		2023-24		2022-23	
S.No.		Course	started	ted Affiliation	Intake	Admitted	Intake	Admitted	Intake	Admitted	
1	B.Tech	Artificial Intelligence and Data Science	2022		60	60	60	60	60	60	
2	B.Tech	Information Technology	2024		60	59	0	0	0	0	
3	B.E.	Computer Science and Engineering	2007	Provisional	60	60	60	60	60	60	
4	B.E.	Electrical and Electronics Engineering	2008		60	31	60	34	60	37	
5	B.E.	Electronics and Communication Engineering	2007		60	49	60	60	60	60	

6	B.E.	Mechanical Engineering	2011	60	33	60	22	60	18
7	M.B.A.	Master of Business Administration	2009	90	90	90	90	60	60

#### 13.1 Placement Details

#### Year 2023-24 (2024 Graduated Batch)

SI. No.	Level of course	Name of the Course	Approved Intake	Number Of Companies Visited	Number Of Students Passed	Number Of Eligible Students	Number Of Students Placed in IT	Placed in	Total Student Placed (IT+ Non-IT)	(InLakhs)	Highest Package (InLakhs)
1	UG	Computer Science and Engineering	60	34	57	57	19	33	52	144000	500000
2	UG	Electronics and Communication Engineering	60	27	52	50	2	48	50	207000	400000
3	UG	Electrical and Electronics Engineering	60	30	26	25	1	24	25	192000	400000
4	PG	Master of Business Administration	60	21	56	55	45	45	45	180000	662000

#### Year 2022-23 (2023 Graduated Batch)

SI. No.	Level of course	Name of the Course	Approved Intake	Number Of Companies Visited	Number Of Students Passed	Number Of Eligible Students	Number Of Students Placed in IT	Placed in	Total Student Placed (IT+ Non-IT)	(InLakhs)	Highest Package (InLakhs)
1	UG	Civil Engineering	60	17	12	11	0	11	11	96000	180000
2	UG	Computer Science and Engineering	60	25	53	53	15	33	48	120000	700000
3	UG	Electronics and Communication Engineering	60	28	39	38	5	33	38	180000	700000
4	UG	Electrical and Electronics Engineering	60	21	30	30	0	30	30	120000	700000
5	UG	Mechanical Engineering	60	14	35	34	0	34	34	120000	700000
6	PG	Master of Business Administration	60	12	58	57	0	48	48	120000	850000

#### Year 2021-22 (2022 Graduated Batch)

SI. No.	Level of course	Name of the Course	Approved Intake	Number Of Companies Visited	Number Of Students Passed	Number Of Eligible Students	Number Of Students Placed in IT	Placed in	Total Student Placed (IT+ Non-IT)	(InLakhs)	Highest Package (InLakhs)
1	UG	Civil Engineering	60	21	19	19	0	14	14	120000	306000
2	UG	Computer Science and Engineering	60	53	43	40	30	10	40	107000	700000
3	UG	Electronics and Communication Engineering	60	42	39	39	9	30	39	144000	500000
4	UG	Electrical and Electronics Engineering	60	33	21	19	1	18	19	120000	325000
5	UG	Mechanical Engineering	60	26	49	46	1	41	42	120000	420000
6	PG	Master of Business Administration	60	20	54	5	0	39	39	96000	500000

#### List of Research Projects/ Consultancy Works:

https://www.chettinadtech.ac.in/intranet/Fundreceived

#### 14. LoA and subsequent EoA till the current Academic Year:

https://www.chettinadtech.ac.in/index.php

#### 15. MoUs with Industries:

https://www.chettinadtech.ac.in/intranet/PlacementHome#