

NATIONAL BOARD OF ACCREDITATION

Data Capturing Points of the Program Applied for NBA Accreditation- Tier I UG (Engineering) Institute Programs

PART-A: Profile of the Institute

Name of the Program Applied for: A1: B.E - COMPUTER SCIENCE AND ENGINEERING

Name of the Institute: -

SRI SAI RAM ENGINEERING COLLEGE

Year of Establishment: 1995

Location of the Institute: SAI LEO NAGAR,
POONTHANDALAM VILLAGE,
DHARKAST POST, WEST TAMBARAM,
CHENNAI - 600 044, TAMIL NADU

A2: Institute Address: -

City : CHENNAI

State : TAMIL NADU

Pin Code : 600 044

Website : <https://sairam.edu.in/>

E-mail : sairam@sairam.edu.in

Phone No (with STD Code): 044 2251 2222

A3: Name and Address of the Affiliating University (If any): -

Name of the University : ANNA UNIVERSITY

City : CHENNAI

State : TAMIL NADU

Pin Code: 600 025

A4: Type of the Institution: - (Tick the applicable choice)

Institute of National Importance

Deemed University

University

Autonomous

Non-Autonomous (Affiliated)

Any other (Please specify) *

***Provide Details:** _____

A5: Ownership Status: - (Tick the applicable choice)

Central Government

State Government

Government Aided

Self-financing

Any Other (Please specify) *

***Provide Details:**

A6: Details of all Programs being Offered by the Institution: -❖ No. of UG programs: 14 & 1 M.TECH. (CSE) – 5 YEARS INTEGRATED❖ No. of PG programs: 9**Table No. A6.1:** List of all programs offered by the Institute.

S. No.	Level of program (UG/PG)	Name of the program	Year of Start	Year of close*	Name of the Department
1	UG	B.E. - Mechanical Engineering	1995	-	Mechanical Engineering
2	UG	B.E. - Electronics and Communication Engineering	1995	-	Electronics and Communication Engineering
3	UG	B.E.- Electrical and Electronics Engineering	1995	-	Electrical and Electronics Engineering
4	UG	B.E. -Computer Science and Engineering	1998	-	Computer Science and Engineering
5	UG	B.Tech. - Information Technology	1999	-	Information Technology
6	UG	B.E. - Electronics and Instrumentation Engineering	2007	-	Electronics and Instrumentation Engineering
7	UG	B.E. - Civil Engineering	2007	-	Civil Engineering
8	UG	B.Tech. - Computer Science and Business System	2020	-	Computer Science and Business System
9	UG	B.Tech. - Artificial Intelligence and Data Science	2020	-	Artificial Intelligence and Data Science
10	UG	B.E. - Computer Science and Engineering (Artificial Intelligence and Machine Learning)	2022	-	Computer Science and Engineering (Artificial Intelligence and Machine Learning)
11	UG	B.E.- Computer Science and Engineering (Internet of Things)	2022	-	Computer Science and Engineering (Internet of Things)
12	UG	B.E. - Computer Science and Engineering (Cyber Security)	2024	-	Computer Science and Engineering (Cyber Security)
13	UG	B.E. - Mechatronics Engineering	2025	-	Mechatronics Engineering
14	UG	B.E. - Computer and Communication Engineering	2025	-	Computer and Communication Engineering
15	Integrated	M.Tech. - Computer Science and Engineering (5 years Integrated)	2021	-	Computer Science and Engineering (5 years Integrated)
16	UG	B.E. - Instrumentation & Control Engineering (Name Change in the 2024 -25) as Electronic Instrumentation and Control Engineering	1998	2025	Electronic Instrumentation and Control Engineering
17	UG	B.E. - Mechanical and Automation Engineering	2021	2025	Mechanical Automation and Engineering
18	PG	M.E. – CAD/CAM	2009	-	Mechanical Engineering
19	PG	M.E.-Embedded Systems Technologies	2010	-	Electronics and Communication Engineering

S. No.	Level of program (UG/PG)	Name of the program	Year of Start	Year of close*	Name of the Department
20	PG	M.E. – Communication Systems	2009	-	Electronics and Communication Engineering
21	PG	M.E. – Computer Science and Engineering	2011	-	Computer Science and Engineering
22	PG	M.E. – Computer Science and Engineering (Networks)	2007	-	Information Technology
23	PG	M.Tech – Defence Technology	2022	-	Defence Technology
24	PG	M.E. – BiG Data Analytics	2025	-	Computer Science and Engineering
25	PG	M.E. - Industrial Safety Engineering	2025	-	Mechanical Engineering
26	PG	M.E. - Power Electronics and Drives	2010	-	Electrical and Electronics Engineering

A7: Programs to be considered for Accreditation vide this Application:

Table No. A7.1: List of programs to be considered for accreditation.

Cluster ID.	Name of the Department	Name of the Program
4	B.E. – MECHANICAL ENGINEERING	B.E. – MECHANICAL ENGINEERING
2	B.E. – ELECTRONICS AND INSTRUMENTATION ENGINEERING	B.E. – ELECTRONICS AND INSTRUMENTATION ENGINEERING
1	B.E. – COMPUTER SCIENCE AND ENGINEERING	B.E. – COMPUTER SCIENCE AND ENGINEERING
3	B.E. – ELECTRICAL AND ELECTRONICS ENGINEERING	B.E. – ELECTRICAL AND ELECTRONICS ENGINEERING
1	B.TECH. – INFORMATION TECHNOLOGY	B.TECH. – INFORMATION TECHNOLOGY

Table No. A7.2: Allied Department(s) to the Department of the program considered for accreditation as above.

Cluster ID.	Name of the Department (in table no. A7.1)	Name of allied Departments/Cluster (for table no. A7.1)
4	B.E. – MECHANICAL ENGINEERING	B.E. – MECHANICAL & AUTOMATION ENGINEERING
2	B.E. – ELECTRONICS AND INSTRUMENTATION ENGINEERING	B.E. – ELECTRONICS AND COMMUNICATION ENGINEERING B.E. – INSTRUMENTATION & CONTROL ENGINEERING (EICE) M.E.– EMBEDDED SYSTEMS M.E. – COMMUNICATION SYSTEMS
1	B.E. – COMPUTER SCIENCE AND ENGINEERING	B.TECH. – INFORMATION TECHNOLOGY B.TECH. – COMPUTER SCIENCE AND BUSINESS SYSTEM B.TECH. – ARTIFICIAL INTELLIGENCE AND DATA SCIENCE M.E. – COMPUTER SCIENCE AND ENGINEERING (NETWORKS)
3	B.E. – ELECTRICAL AND ELECTRONICS ENGINEERING	-
1	B.TECH. – INFORMATION TECHNOLOGY	B.TECH. - COMPUTER SCIENCE AND BUSINESS SYSTEM B.TECH. – ARTIFICIAL INTELLIGENCE AND DATA SCIENCE B.E. – COMPUTER SCIENCE AND ENGINEERING M.E. - COMPUTER SCIENCE AND ENGINEERING

PART B- Program information

(To be filled separately for all the programs applied for)

B1. Provide Separate Information for the Program Applied for: -

Table No. B1: Program details.

S. N.	Program Name	Year of start	Sanctioned Intake	Increase/decrease in intake, if any	Year of increase/decrease	AICTE Approval Details	Accreditation Status*	No. of times program accredited
1.	Bachelor of Engineering in Computer Science and Engineering	1998	40	-		F.No.730-52-262(E)/ET/97 Dt. 14.11.2000	YES Accredited for 4 times	Granted Accreditation for 3 years from 2007-2010
				60	2000			Granted accreditation for 5 years from 2012-2017
				90	2001	F.No.730-52-262(E)/ET/97 Dt. 22.06.2001		Granted accreditation for 3 years 2018-2021 and one more year extension upto 30.06.2022
				120	2007	F.No.730-52-262(E)/ET/97 Dt. 30.07.2007		
				180	2013	F.No.Southern /1-1346084942 /2013/EOA Dt.19.03.2013		Granted accreditation for 3 years 2022-2025
				240	2023	F.No.Southern /1-36595504278 /2023/EOA		
2.	Master of Engineering in Computer Science and Engineering	2011	18	-		F.No.Southern/1-399008962 /2011/EOA Dt.01.09.2011	NO	
				12	2022	F.No. Southern/1-10975780833/2022 / EOA	NO	
				6	2023	F.No. Southern/1-36595504278/2023/EOA	NO	

- * Write applicable one:
 - ❖ Applying first time
 - ❖ Applying first time
 - ❖ Granted accreditation for 2/3 years for the period (specify period)
 - ❖ Granted accreditation for 5/6 years for the period (specify period)
 - ❖ Not accredited (specify visit dates, year).
 - ❖ Withdrawn (specify visit dates, year)
 - ❖ Not eligible for accreditation.

B2: Detail of Head of the Department for the program under consideration: A.

Name of the HoD :Dr. B.LATHA

B. Nature of appointment: (Tick the applicable choice)

- ❖ Regular
- ❖ Contract
- ❖ Ad hoc

C. Qualification: (Tick the applicable choice)

- ❖ Ph.D.
- ❖ ME/M.Tech
- ❖ Any other*

***Please provide details: _____**

B3: Program Details

Table No.B3.1: Admission details for the program excluding those admitted through multiple entry and exit points.

Item (Information is to be provided cumulatively for all the shifts with explicit headings, wherever applicable)	CAY 2024-2025	CAY m1 2023 - 2024	CAY m2 2022 - 2023	CAY m3 2021 - 2022	CAY m4 (LYG) 2020 - 2021	CAY m5 (LYGm1) 2019 - 2020	CAY m6 (LYGm2) 2018 - 2019
N= Sanctioned intake of the program (as per AICTE /Competent authority)	240	240	180	180	180	180	180
N1= Total no. of students admitted in the 1 st year minus the no. of students, who migrated to other programs/ institutions plus no. of students, who migrated to this program	240	236	180	180	172	160	170
N2= Number of students admitted in 2 nd year in the same batch via lateral entry including leftover seats	00	09	11	13	15	01	02
N3= Separate division if any	00	00	00	00	00	00	00
N4= Total no. of students admitted in the 1 st year via all supernumerary quotas	00	00	00	00	00	00	00
Total number of students admitted in the program (N1 + N2 + N3 + N4) - excluding those admitted through multiple entry and exit points.	240	245	191	193	187	161	172

CAY= Current Academic Year.

CAYm1= Current Academic Year Minus 1

CAYm2= Current Academic Year Minus 2. LYG= Last Year Graduate.

LYGm1= Last Year Graduate Minus 1. LYGm2=

Last Year Graduate Minus 2.

B4: Enrolment Ratio in the First Year

Table No. B4.1: Student enrolment ratio in the 1st year.

Item (Students enrolled in the First Year on average over 3 academic years (CAY, CAYm1 and CAYm2))	CAY 2024	CAYm1 2023	CAYm2 2022
	- 2025	- 2024	- 2023
N= Sanctioned intake of the program in the 1 st year (as per AICTE/Competent authority)	240	240	180
N1= Total no. of students admitted in the 1 st year minus the no. of students, who migrated to other programs/ institutions plus no. of students, who migrated to this program	240	236	180
N4= Total no. of students admitted in the 1 st year via all supernumerary quotas	00	00	00
Enrolment Ratio (ER)= (N1+N4)/ N	100	98.33	100
Average ER= (ER_1+ ER_2+ ER_3)/3	99.44		

B5: Success Rate of the Students in the Stipulated Period of the Program

Table No.B5.1: The success rate in the stipulated period of a program.

Item	LYG 2020-2024	LYGm1 2019-2023	LYGm2 2018-2022
	2020-2021	2019-2020	2018-2019
A*= (No. of students admitted in the 1 st year of that batch and those actually admitted in the 2 nd year via lateral entry, plus the number of students admitted through multiple entry (if any) and separate division if applicable, minus the number of students who exited through multiple entry (if any).	187	161	172
B=No. of students who graduated from the program in the stipulated course duration	179	158	168
Success Rate (SR)= (B/A)*100	95.72	98.13	97.67
Average SR of three batches ((SR_1+SR_2+ SR_3)/3)	97.17		

Note *: If the value of A in Table No. B5.1 is less than the sum of the sanctioned intake (N) and the lateral entry including leftover seats (N2), then the value of A in Table No.B5.1 should be the sum of the sanctioned intake (N) and the lateral entry including leftover seats (N2) of Table No.B3.1.

B6: Academic Performance of the First-Year Students of the Program**Table No.B6.1:** Academic Performance of the First-Year Students of the Program.

Academic Performance	CAYm1 2023- 2024	CAYm2 2022- 2023	CAYm3 2021- 2022
X= (Mean of 1 st year grade point average of all successful students on a 10-point scale) or (Mean of the percentage of marks of all successful students in 1 st year/10)	8.13	8.20	8.20
Y= Total no. of successful students	223	170	160
Z = Total no. of students appeared in the examination	233	179	177
API = X* (Y/Z)	7.78	7.79	7.41
Average API = (API_1 + API_2 + API_3)/3	7.66		

B7: Academic Performance of the Second Year Students of the Program**Table No.B7.1:** Academic Performance of the Second Year Students of the Program.

Academic Performance	CAYm1 2023-2024	CAYm2 2022-2023	CAYm3 2021-2022
X= (Mean of 2 nd year grade point average of all successful students on a 10-point scale) or (Mean of the percentage of marks of all successful students in 2 rd year/10)	8.09	8.06	8.55
Y= Total no. of successful students	174	170	149
Z =Total no. of students appeared in the examination	189	189	184
API = X* (Y/Z)	7.45	7.25	6.92
Average API = (API_1 + API_2 + API_3)/3	7.21		

B8: Academic Performance of the Third Year Students of the Program**Table No.B8.1:** Academic Performance of the Third Year Students of the Program

Academic Performance	CAYm1 (2023-24)	CAYm2 (2022-23)	CAYm3 (2021-22)
X= (Mean of 3 rd year grade point average of all successful students on a 10-point scale) or (Mean of the percentage of marks of all successful students in 3 rd year/10)	8.17	8.67	9.03
Y= Total no. of successful students	182	177	157
Z= Total no. of students appeared in the examination	189	184	160
API = X* (Y/Z)	7.86	8.34	8.86
Average API = (API_1 + API_2 + API_3)/3	8.35		

B9: Placement, Higher Studies, and Entrepreneurship**Table No.B9.1:** Placement, higher studies, and entrepreneurship details.

Item	LYG 2020-2021 (2020-2024)	LYGm1 2019-2020 (2019-2023)	LYGm2 2018-2019 (2018-2022)
FS*=Total no. of final year students(Sanctioned Intake)	198	198	198
X= No. of students placed	128	135	142
Y= No. of students admitted to higher studies	16	8	15
Z= No. of students taking up entrepreneurship	2	1	0
X + Y + Z =	146	144	157
Placement Index (P) = (((X + Y + Z)/FS) * 100)	73.73	72.72	79.29
Average placement index = (P_1 + P_2 + P_3)/3	75.25		

Note *: If the value of FS in Table No. B9.1 is less than the sum of the sanctioned intake (N) and the lateral entry including leftover seats (N2), then the value of FS in Table No. B9.1 should be the sum of the sanctioned intake (N) and the lateral entry including leftover seats (N2) of Table No.B3.1.

PART C: Faculty Details in Department and Allied Departments

(Data to be filled in for the **Department and Allied Departments**)

C1: Faculty details of Department and Allied Departments

Table No.C1: Faculty details in the Department for the past 3 years including CAY

Academic year: 2024-2025

S.N.	Name of the Faculty	Highest degree	University	Area of Specialization	Date of joining in this Institution	Experience in years in current institute	Designation at Time Joining in this Institution	Present Designation	The date on which Designated as Professor/ Associate Professor if any	Nature of Association (Regular/ Contract/ Ad hoc)	If contractual mention Full time or (Part time or hourly based)	Currently Associated (Y/N)	Date of Leaving if any (In case Currently Associated is "No")
COMPUTER SCIENCE AND ENGINEERING													
1	Dr.B.Latha	Ph.D.	Anna University	Soft Computing	11.07.2001	23.9	Assistant Professor	Professor	01.08.2011	Regular		Y	
2	Dr.C.R.Rene Robin	Ph.D.	Anna University	Software Engineering	14.12.2020	4.4	Professor	Professor	14.12.2020	Regular		Y	
3	Dr. R. Uma	Ph.D.	Anna University	Data Mining	11.09.1996	28.7	Assistant Professor	Professor	01.08.2020	Regular		Y	
4	Dr. S.Samundeswari	Ph.D.	Annamalai University	Image Processing	16.12.2009	15.4	Assistant Professor	Professor	01.04.2022	Regular		Y	
5	Dr.R.Valarmathi	Ph.D.	Sathyabama University	Cloud Computing	10.06.2002	22.10	Assistant Professor	Professor	01.01.2025	Regular		Y	
6	Dr. J.K.Periasamy	Ph.D.	Anna University	Cloud Computing	06.03.2006	19.01	Assistant Professor	Associate Professor	01.08.2014	Regular		Y	
7	Dr. B.Priya	Ph.D.	Anna University	Cloud Computing	18.01.2007	18.3	Assistant Professor	Associate Professor	01.08.2014	Regular		Y	
8	Dr.K.Latha	Ph.D.	Sathyabama University	Cloud Computing	01.08.2005	19.8	Assistant Professor	Associate Professor	01.04.2022	Regular		Y	
9	Dr.G.Manimala	Ph.D.	Anna University	Cloud Computing	07.07.2000	24.9	Assistant Professor	Associate Professor	01.08.2011	Regular		Y	
10	Dr.S.Hemavathi	Ph.D.	Anna University	Networking	07.06.2012	12.10	Assistant Professor	Associate Professor	01.08.2022	Regular		Y	
11	Ms.V.Kavitha	M.E.	SCSVMV University	Services Computing	12.06.2000	24.10	Assistant Professor	Associate Professor	02.08.2010	Regular		Y	
12	Mr.J.Jegan Amarnath	M.E.	Sathyabama University	Data Mining	30.08.2004	20.8	Assistant Professor	Associate Professor	01.08.2013	Regular		Y	
13	Ms.V.Lalitha	M.E.	Sathyabama University	Machine Learning	22.06.2007	17.10	Assistant Professor	Associate Professor	01.08.2014	Regular		Y	

14	Ms. A.Sheela	M. Tech	SRM University	Machine Learning	19.06.2003	21.10	Assistant Professor	Associate Professor	01.08.2014	Regular		Y	
15	Mr. S.Gurusubramani	M.E.	Sathyabama University	Machine Learning	24.01.2007	18.3	Assistant Professor	Associate Professor	01.08.2014	Regular		Y	
16	Mr.M.BalaMurugan	M. Tech.	Dr.M.G.R. Educational And Research Institute	Deep Learning	25.06.2007	17.10	Assistant Professor	Associate Professor	17.02.2024	Regular		Y	
17	Ms.A.Sangeerani Devi	M.E.	Anna University	Big Data	06.06.2012	12.10	Assistant Professor	Associate Professor	01.08.2022	Regular		Y	
18	Ms.A.Shali	M.E.	Anna University	Cloud Computing	11.06.2012	12.10	Assistant Professor	Associate Professor	17.02.2024	Regular		Y	
19	Mr.D.Sathish Kumar	M. Tech	Sathyabama University	Machine Learning	01.06.2013	11.10	Assistant Professor	Associate Professor	01.08.2022	Regular		Y	
20	Ms.S.Meera	M.E.	Anna University	Cloud Computing	09.06.2012	12.10	Assistant Professor	Associate Professor	17.02.2024	Regular		Y	
21	Ms.R.Deepika	M.E.	Anna University	Cloud Computing	01.08.2012	12.8	Assistant Professor	Assistant Professor		Regular		Y	
22	Ms.R.Sharmikha Sree	M.Tech	Veltech Technical University	Cyber Security	01.08.2012	12.8	Assistant Professor	Assistant Professor		Regular		Y	
23	Ms.R.A.Kalpna	M.E	Anna University	Cloud Computing	31.05.2013	11.10	Assistant Professor	Assistant Professor		Regular		Y	
24	Ms.N.Ramya	M.E	Sathyabama University	Deep Learning	05.06.2013	11.10	Assistant Professor	Assistant Professor		Regular		Y	
25	Ms.D.Kavitha	M.Tech	Bharath University	Big Data Analytics	01.11.2014	10.5	Assistant Professor	Assistant Professor		Regular		Y	
26	Ms. M.Fathima Mubarakkaa	M.E	Anna University	Image Processing	06.08.2020	4.8	Assistant Professor	Assistant Professor		Regular		Y	
27	Ms.P. Nivedhitha	M.E	Anna University	Image Processing	06.08.2020	4.8	Assistant Professor	Assistant Professor		Regular		Y	
28	Ms. S. Prathipa	M.Tech	JNTU Anantapur	Machine Learning	16.11.2020	4.4	Assistant Professor	Assistant Professor		Regular		Y	
29	Ms. M. Iswarya	M.E	Anna University	Machine Learning	03.12.2020	4.4	Assistant Professor	Assistant Professor		Regular		Y	
30	Ms. S. Bharathy	M.E	Anna University	Machine Learning	21.12.2020	4.3	Assistant Professor	Assistant Professor		Regular		Y	
31	Ms. A. Vasanthi	M.E	Anna University	Image Processing	06.09.2021	3.7	Assistant Professor	Assistant Professor		Regular		Y	
32	Ms.K. Susitra	M.E	Anna University	Image Processing	20.01.2020	5.4	Assistant Professor	Assistant Professor		Regular		Y	
33	Ms. M.Meena	M.E	Anna University	Augmented Reality and Virtual Reality	01.07.2022	2.9	Assistant Professor	Assistant Professor		Regular		Y	

34	Ms. U. Tharani Chitra	M.E	VINAYAKA MISSIONS UNIVERSITY	Image Processing	01.07.2022	2.9	Assistant Professor	Assistant Professor		Regular		Y	
35	Ms. V.Nivetha	M.E	Anna University	Software Engineering	22.01.2025	0.4	Assistant Professor	Assistant Professor		Regular		Y	
36	Dr.N.Gopinath	M.E	Anna University	WANET	16.06.2016	8.7	Assistant Professor	Associate Professor	17.02.2024	Regular		N	31.01.25
37	Dr. V. Rajathi	Ph.D.	Anna University	Image Processing	15.10.2020	3.11	Assistant Professor	Assistant Professor		Regular		N	04.10.24
38	Dr. A.Chinnasamy	Ph.D.	Anna University	Wireless Network	26.10.2017	6.6	Professor	Professor	26.10.2017	Regular		N	30.04.24
39	Ms. M.Padma Priya	M.E.	Anna University	Machine Learning	14.09.2009	14.9	Assistant Professor	Assistant Professor		Regular		N	28.06.24

Academic year: 2023-2024

S.N.	Name of the Faculty	Highest degree	University	Area of Specialization	Date of Joining in this Institution	Experience in years in current institute	Designation at Time Joining in this Institution	Present Designation	The date on which Designated as Professor/ Associate Professor if any	Nature of Association (Regular/ Contract/ Ad hoc)	If contractual mention Full time or (Part time or hourly based)	Currently Associated (Y/N)	Date of Leaving if any (In case Currently Associated is "No")
COMPUTER SCIENCE AND ENGINEERING													
1	Dr.B.Latha	Ph.D.	Anna University	Soft Computing	11.07.2001	22.10	Assistant Professor	Professor	01.08.2011	Regular		Y	
2	Dr.C.R.Rene Robin	Ph.D.	Anna University	Software Engineering	14.12.2020	3.5	Professor	Professor	14.12.2020	Regular		Y	
3	Dr. R. Uma	Ph.D.	Anna University	Data Mining	11.09.1996	27.8	Assistant Professor	Professor	01.08.2020	Regular		Y	
4	Dr. S.Samundeswari	Ph.D.	Annamalai University	Image Processing	16.12.2009	14.5	Assistant Professor	Professor	01.04.2022	Regular		Y	
5	Dr. A.Chinnasamy	Ph.D.	Anna University	Wireless Network	26.10.2017	6.7	Professor	Professor	26.10.2017	Regular		Y	
6	Dr.R.Valarmathi	Ph.D.	Sathyabama University	Cloud Computing	10.06.2002	21.11	Assistant Professor	Associate Professor	01.08.2011	Regular		Y	
7	Dr. J.K.Periasamy	Ph.D.	Anna University	Cloud Computing	06.03.2006	18.2	Assistant Professor	Associate Professor	01.08.2014	Regular		Y	
8	Dr. B.Priya	Ph.D.	Anna University	Cloud Computing	18.01.2007	17.4	Assistant Professor	Associate Professor	01.08.2014	Regular		Y	
9	Dr.K.Latha	Ph.D.	Sathyabama University	Cloud Computing	01.08.2005	18.9	Assistant Professor	Associate Professor	01.04.2022	Regular		Y	
10	Ms.V.Kavitha	M.E.	SCSVMV University	Services Computing	12.06.2000	23.11	Assistant Professor	Associate Professor	02.08.2010	Regular		Y	

11	Ms.G.Manimala	M.E.	Anna University	Cloud Computing	07.07.2000	23.10	Assistant Professor	Associate Professor	01.08.2011	Regular		Y	
12	Mr.J.Jegan Amarnath	M.E.	Sathyabama University	Data Mining	30.08.2004	19.9	Assistant Professor	Associate Professor	01.08.2013	Regular		Y	
13	Ms.V.Lalitha	M.E.	Sathyabama University	Machine Learning	22.06.2007	16.11	Assistant Professor	Associate Professor	01.08.2014	Regular		Y	
14	Ms. A.Sheela	M. Tech	SRM University	Machine Learning	19.06.2003	20.11	Assistant Professor	Associate Professor	01.08.2014	Regular		Y	
15	Mr. S.Gurusubramani	M.E.	Sathyabama University	Machine Learning	24.01.2007	17.4	Assistant Professor	Associate Professor	01.08.2014	Regular		Y	
16	Mr.M.Bala Murugan	M. Tech	Dr.M.G.R.Educational And Research Institute	Deep Learning	25.06.2007	16.11	Assistant Professor	Associate Professor	17.02.2024	Regular		Y	
17	Ms.S.Hemavathi	M.E.	Anna University	Networking	07.06.2012	11.11	Assistant Professor	Associate Professor	01.08.2022	Regular		Y	
18	Ms.A.Sangeerani Devi	M.E.	Anna University	Big Data	06.06.2012	11.11	Assistant Professor	Associate Professor	01.08.2022	Regular		Y	
19	Ms.A.Shali	M.E.	Anna University	Cloud Computing	11.06.2012	11.11	Assistant Professor	Associate Professor	17.02.2024	Regular		Y	
20	Mr.D.Sathish Kumar	M.Tech	Sathyabama University	Machine Learning	01.06.2013	10.11	Assistant Professor	Associate Professor	01.08.2022	Regular		Y	
21	Ms.S.Meera	M.E.	Anna University	Cloud Computing	09.06.2012	11.11	Assistant Professor	Associate Professor	17.02.2024	Regular		Y	
22	Mr.N.Gopinath	M.E	Anna University	WANET	16.06.2016	7.11	Assistant Professor	Associate Professor	17.02.2024	Regular		Y	
23	Ms.M.Padma Priya	M.E.	Anna University	Machine Learning	14.09.2009	14.8	Assistant Professor	Assistant Professor		Regular		Y	
24	Ms.R.Deepika	M.E.	Anna University	Cloud Computing	01.08.2012	11.9	Assistant Professor	Assistant Professor		Regular		Y	
25	Ms.R.Sharmikha Sree	M.Tech	Veltech Technical University	Cyber Security	01.08.2012	11.9	Assistant Professor	Assistant Professor		Regular		Y	
26	Ms.R.A.Kalpana	M.E	Anna University	Cloud Computing	31.05.2013	11	Assistant Professor	Assistant Professor		Regular		Y	
27	Ms.N.Ramya	M.E	Sathyabama University	Deep Learning	05.06.2013	10.11	Assistant Professor	Assistant Professor		Regular		Y	
28	Ms.D.Kavitha	M.Tech	Bharath University	Big Data Analytics	01.11.2014	9.6	Assistant Professor	Assistant Professor		Regular		Y	
29	Ms. M. Fathima Mubarakkaa	M.E	Anna University	Image Processing	06.08.2020	3.9	Assistant Professor	Assistant Professor		Regular		Y	
30	Ms.P. Nivedhitha	M.E	Anna University	Image Processing	06.08.2020	3.9	Assistant Professor	Assistant Professor		Regular		Y	
31	Ms. V. Rajathi	M.E	Anna University	Image Processing	15.10.2020	3.7	Assistant Professor	Assistant Professor		Regular		Y	

32	Ms. S. Prathipa	M.Tech	JNTU Anantapur	Machine Learning	16.11.2020	3.6	Assistant Professor	Assistant Professor		Regular		Y	
33	Ms. M. Iswarya	M.E	Anna University	Machine Learning	03.12.2020	3.5	Assistant Professor	Assistant Professor		Regular		Y	
34	Ms. S. Bharathy	M.E	Anna University	Machine Learning	21.12.2020	3.5	Assistant Professor	Assistant Professor		Regular		Y	
35	Ms. A. Vasanthi	M.E	Anna University	Image Processing	06.09.2021	2.8	Assistant Professor	Assistant Professor		Regular		Y	
36	Ms.K. Susitra	M.E	Anna University	Image Processing	20.01.2020	4.4	Assistant Professor	Assistant Professor		Regular		Y	
37	Ms. M.Meena	M.E	Anna University	Augmented Reality and Virtual Reality	01.07.2022	1.10	Assistant Professor	Assistant Professor		Regular		Y	
38	Ms. U. Tharani Chitra	M.E	VINAYAKA MISSIONS UNIVERSITY	Image Processing	01.07.2022	1.10	Assistant Professor	Assistant Professor		Regular		Y	

Academic year: 2022-2023

S.N.	Name of the Faculty	Highest degree	University	Area of Specialization	Date of joining in this Institution	Experience in years in current institute	Designation at Time Joining in this Institution	Present Designation	The date on which Designated as Professor/ Associate Professor if any	Nature of Association (Regular/ Contract/ Ad hoc)	If contractual mention Full time or (Part time or hourly based)	Currently Associated (Y/N)	Date of Leaving if any (In case Currently Associated is "No")
COMPUTER SCIENCE AND ENGINEERING													
1	Dr.B.Latha	Ph.D.	Anna University	Soft Computing	11.07.2001	21.10	Assistant Professor	Professor	01.08.2011	Regular		Y	
2	Dr.C.R.Rene Robin	Ph.D.	Anna University	Software Engineering	14.12.2020	2.5	Professor	Professor	14.12.2020	Regular		Y	
3	Dr. R. Uma	Ph.D.	Anna University	Data Mining	11.09.1996	26.8	Assistant Professor	Professor	01.08.2020	Regular		Y	
4	Dr.M.Suresh Anand	Ph.D.	Anna University	Image Processing	23.01.2007	16.4	Assistant Professor	Professor	01.10.2018	Regular	30.6.23	Y	
5	Dr. A.Chinnasamy	Ph.D.	Anna University	Wireless Network	26.10.2017	5.7	Professor	Professor	26.10.2017	Regular		Y	
6	Dr. A. Meenakabilan	Ph.D.	Sathyabama University	Data Mining	01.07.2006	16.10	Assistant Professor	Professor	01.12.2017	Regular	30.6.23	Y	
7	Dr. S.Samundeswari	Ph.D.	Annamalai University	Image Processing	16.12.2009	13.5	Assistant Professor	Professor	01.04.2022	Regular		Y	

8	Dr.R.Valarmathi	Ph.D.	Sathyabama University	Cloud Computing	10.06.2002	20.11	Assistant Professor	Associate Professor	01.08.2011	Regular		Y	
9	Dr. J.K.Periasamy	Ph.D.	Anna University	Cloud Computing	06.03.2006	17.2	Assistant Professor	Associate Professor	01.08.2014	Regular		Y	
10	Dr. B.Priya	Ph.D.	Anna University	Cloud Computing	18.01.2007	16.4	Assistant Professor	Associate Professor	01.08.2014	Regular		Y	
11	Dr.K.Latha	Ph.D.	Sathyabama University	Cloud Computing	01.08.2005	17.9	Assistant Professor	Associate Professor	01.04.2022	Regular		Y	
12	Ms.V.Kavitha	M.E.	SCSVMV University	Services Computing	12.06.2000	22.11	Assistant Professor	Associate Professor	02.08.2010	Regular		Y	
13	Ms.G.Manimala	M.E.	Anna University	Cloud Computing	07.07.2000	22.10	Assistant Professor	Associate Professor	01.08.2011	Regular		Y	
14	Mr.J.Jegan Amarnath	M.E.	Sathyabama University	Data Mining	30.08.2004	18.9	Assistant Professor	Associate Professor	01.08.2013	Regular		Y	
15	Ms.V.Lalitha	M.E.	Sathyabama University	Deep Learning	22.06.2007	15.11	Assistant Professor	Associate Professor	01.08.2014	Regular		Y	
16	Ms. A.Sheela	M. Tech	SRM University	Cloud Computing	19.06.2003	19.11	Assistant Professor	Associate Professor	01.08.2014	Regular		Y	
17	Mr. S.Gurusubramani	M.E.	Sathyabama University	Machine Learning	24.01.2007	16.4	Assistant Professor	Associate Professor	01.08.2014	Regular		Y	
18	Ms.S.Hemavathi	M.E.	Anna University	IOT	07.06.2012	10.11	Assistant Professor	Associate Professor	01.08.2022	Regular		Y	
19	Ms.A.Sangeerani Devi	M.E.	Anna University	Big Data	06.06.2012	10.11	Assistant Professor	Associate Professor	01.08.2022	Regular		Y	
20	Mr.D.Sathish Kumar	M.Tech	Sathyabama University	Machine Learning	01.06.2013	9.11	Assistant Professor	Associate Professor	01.08.2022	Regular		Y	
21	Mr.M.BalaMurugan	M. Tech	Dr.M.G.R. Educational And Research Institute	Deep Learning	25.06.2007	15.11	Assistant Professor	Assistant Professor		Regular		Y	
22	Ms.A.Shali	M.E.	Anna University	Cloud Computing	11.06.2012	10.11	Assistant Professor	Assistant Professor		Regular		Y	
23	Ms.M.Padma Priya	M.E.	Anna University	Machine Learning	14.09.2009	13.8	Assistant Professor	Assistant Professor		Regular		Y	
24	Ms.S.Meera	M.E.	Anna University	Cloud Computing	09.06.2012	10.11	Assistant Professor	Assistant Professor		Regular		Y	
25	Ms.R.Deepika	M.E.	Anna University	Cloud Computing	01.08.2012	10.9	Assistant Professor	Assistant Professor		Regular		Y	
26	Ms.R.Sharmikha Sree	M.Tech	Veltech Technical University	Cloud Computing	01.08.2012	10.9	Assistant Professor	Assistant Professor		Regular		Y	
27	Ms.R.A.Kalpna	M.E	Anna University	Cloud Computing	31.05.2013	10	Assistant Professor	Assistant Professor		Regular		Y	
28	Ms.N.Ramya	M.E	Sathyabama University	Deep Learning	05.06.2013	9.11	Assistant Professor	Assistant Professor		Regular		Y	

29	Ms.D.Kavitha	M.Tech	Bharath University	Big Data Analytics	01.11.2014	8.6	Assistant Professor	Assistant Professor		Regular		Y	
30	Mr.N.Gopinath	M.E	Anna University	Wireless Network	16.06.2016	6.11	Assistant Professor	Assistant Professor		Regular		Y	
31	Ms. M. Fathima Mubarakkaa	M.E	Anna University	Image Processing	06.08.2020	2.11	Assistant Professor	Assistant Professor		Regular		Y	
32	Ms.P. Nivedhitha	M.E	Anna University	Image Processing	06.08.2020	2.9	Assistant Professor	Assistant Professor		Regular		Y	
33	Ms. V. Rajathi	M.E	Anna University	Image Processing	15.10.2020	2.7	Assistant Professor	Assistant Professor		Regular		Y	
34	Ms. S. Prathipa	M.Tech	JNTU Anantapur	Machine Learning	16.11.2020	2.6	Assistant Professor	Assistant Professor		Regular		Y	
35	Ms. M. Iswarya	M.E	Anna University	Machine Learning	03.12.2020	2.5	Assistant Professor	Assistant Professor		Regular		Y	
36	Ms. S. Bharathy	M.E	Anna University	Machine Learning	21.12.2020	2.5	Assistant Professor	Assistant Professor		Regular		Y	
37	Ms. A. Vasanthi	M.E	Anna University	Image Processing	06.09.2021	1.8	Assistant Professor	Assistant Professor		Regular		Y	
38	Ms.K. Susitra	M.E	Anna University	Image Processing	20.01.2020	3.4	Assistant Professor	Assistant Professor		Regular		Y	
39	Ms. M.Meena	M.E	Anna University	Augmented Reality and Virtual Reality	01.07.2022	0.10	Assistant Professor	Assistant Professor		Regular		Y	
40	Ms. U. Tharani Chitra	M.E	VINAYAKA MISSIONS UNIVERSITY	Image Processing	01.07.2022	0.10	Assistant Professor	Assistant Professor		Regular		Y	

Table No.C2: Faculty details of Allied Departments for the past 3 years including CAY.

Academic year: 2024-2025

S.N.	Name of the Faculty	Highest degree	University	Area of Specialization	Date of Joining in this Institution	Experience in years in current institute	Designation at Time Joining in this Institution	Present Designation	The date on which Designated as Professor/ Associate Professor if any	Nature of Association (Regular/ Contract/ Ad hoc)	If contractual mention Full time or (Part time or hourly based)	Currently Associated (Y/N)	Date of Leaving if any (In case Currently Associated is "No")
INFORMATION TECHNOLOGY													
1	Dr T.Sheela	Ph.D	Sathyabama University	Network	23.10.2000	24.6	Assistant Professor	Professor	01.08.2007	Regular		Y	
2	Dr G.Adiline Macrigo	Ph.D	Anna University	Wireless Network	05.07.2002	22.9	Assistant Professor	Professor	01.02.2012	Regular		Y	

3	Dr S.Sankari	Ph.D	Anna University	Cloud Computing, SDN	20.06.2007	17.9	Assistant Professor	Professor	01.06.2019	Regular		Y	
4	Dr M.Suresh Kumar	Ph.D	Anna University	Web Service	10.06.2002	22.10	Assistant Professor	Professor	01.06.2019	Regular		Y	
5	Dr. T.P.Rani	Ph.D	Anna University	WSN	07.06.2006	18.10	Assistant Professor	Professor	01.04.2022	Regular		Y	
6	Dr. Soma Prathibha	Ph.D	Anna University	Cloud Computing	04.07.2005	19.9	Assistant Professor	Professor	01.01.2024	Regular		Y	
7	Dr. S.Susila Sakthy	Ph.D	Anna University	WSN & Embedded System	07.07.2008	16.9	Assistant Professor	Associate Professor	01.04.2022	Regular		Y	
8	Ms.B.Kamala	M.Tech	Dr.M.G.R. University	Deep Learning	23.06.2008	16.10	Assistant Professor	Associate Professor	01.09.2023	Regular		Y	
9	Ms. S.AnithaJebamani	M.Tech	Sathyabama University	Edge Computing	01.06.2012	12.11	Assistant Professor	Associate Professor	01.09.2023	Regular		Y	
10	Ms. S.Gomathi	M.Tech	Sathyabama University	Image Processing	01.06.2012	12.10	Assistant Professor	Associate Professor	01.09.2023	Regular		Y	
11	Ms. S.V.Juno Bella Gracia	M.Tech	BS Abdur Rahman University	Fog Computing	01.06.2012	12.10	Assistant Professor	Associate Professor	01.08.2024	Regular		Y	
12	Mr.P.Vasanthan	M.E	Sathyabama University	Computer Vision	11.08.2021	3.8	Assistant Professor	Associate Professor	02.09.2024	Regular		Y	
13	Ms.V.Valarmathi	M.Tech	Sathyabama University	IOT	06.09.2021	3.7	Assistant Professor	Associate Professor	01.06.2024	Regular		Y	
14	Ms. V.K.G.Kalai Selvi	M.E	Anna University	Networks	26.08.2004	20.8	Assistant Professor	Assistant Professor		Regular		Y	
15	Ms.J.Ranjani	M.Tech	SRM University	Web Technology	31.01.2008	17.2	Assistant Professor	Assistant Professor		Regular		Y	
16	Ms. S.Sheeba Rachel	M.Tech	Anna University	Deep Learning	27.12.2011	13.3	Assistant Professor	Assistant Professor		Regular		Y	
17	Ms. B.Renuka Devi	M.E	Anna University	Unmanned Aerial Vehicle	01.06.2012	12.10	Assistant Professor	Assistant Professor		Regular		Y	
18	Ms.D.Thamizhselvi	M.Tech	SRM University	Wireless Networks	01.08.2016	8.8	Assistant Professor	Assistant Professor		Regular		Y	
19	Mr. A Dhayanithi	M.Tech	SRM University	Networks	16.06.2018	6.10	Assistant Professor	Assistant Professor		Regular		Y	
20	Mr.M.Vaithiyathan	M.Tech	SRM University	Networks	16.06.2018	6.10	Assistant Professor	Assistant Professor		Regular		Y	
21	Ms.K.R.Saradha	M.E	Anna University	Machine Learning	05.08.2021	3.8	Assistant Professor	Assistant Professor		Regular		Y	
22	Ms.V.Uma Sankari	M.Tech	Anna University	Cyber Security	11.08.2021	3.8	Assistant Professor	Assistant Professor		Regular		Y	
23	Ms.T.Manju	M.E	Anna University	Computer Vision	01.09.2021	3.7	Assistant Professor	Assistant Professor		Regular		Y	

24	Ms.V.Sathya	M. E	Anna University	Deep Learning	24.06.2022	2.9	Assistant Professor	Assistant Professor		Regular		Y	
25	Ms.B.Ramya	M. E	Anna University	Deep Learning	06.07.2022	2.9	Assistant Professor	Assistant Professor		Regular		Y	
26	Ms.K.Neela	M. E	Anna University	Deep Learning	11.08.2022	2.8	Assistant Professor	Assistant Professor		Regular		Y	
27	Ms.E.Nithya	M.E	Anna University	Deep Learning	8.11.2023	1.5	Assistant Professor	Assistant Professor		Regular		Y	
28	Ms.Sharmila Agnal A	ME	Anna University	Data Science	24.06.2024	0.9	Assistant Professor	Assistant Professor		Regular		Y	
29	Mr.C. Thirumavalavan	M. E	Bharath University	Networks	23.07.2013	11.9	Assistant Professor	Assistant Professor		Regular		Y	
30	K Suresh Babu	M.E.	Anna University	Network Engineering	27.01.25	0.2	Assistant Professor	Assistant Professor		Regular		Y	
31	Ms.J. Sujithra	M. E	Anna University	Deep Learning	19.07.2022	2.6	Assistant Professor	Assistant Professor		Regular		N	03.02.25
32	Ms.M. Rajeswari	M. E	Anna University	Machine Learning	05.07.2022	2.7	Assistant Professor	Assistant Professor		Regular		N	05.02.25
33	Ms. P.Padma	M.E	Anna University	Cloud security	19.08.2010	13.10	Assistant Professor	Assistant Professor		Regular		N	30.06.24
34	Dr. R.Ranjana	Ph.D	Anna University	Cloud Computing	05.06.2009	15.2	Assistant Professor	Associate Professor	01.08.2014	Regular		N	21.08.24
35	Dr.P.Kalaichelvi	Ph.D	Vels University	WSN	01.08.2008	16.1	Assistant Professor	Associate Professor	01.08.2020	Regular		N	18.09.24
36	Dr.J.Vijayalakshmi	Ph.D	Anna University	Cloud Computing	14.06.1999	24.11	Assistant Professor	Associate Professor	01.08.2009	Regular		N	31.05.24
37	Ms. V.Narmadha	M.Tech	Sathyabama University	Data Analytics And Big Data	08.12.2009	14.5	Assistant Professor	Assistant Professor		Regular		N	31.05.24
38	Ms. J.Julie	M.E	Sathyabama University	Big Data	11.07.2011	12.10	Assistant Professor	Assistant Professor		Regular		N	31.05.24
39	Ms.L.Arthi	M. E	Avinashalingam Deemed University for Women	Data Mining	11.06.2014	9.11	Assistant Professor	Assistant Professor		Regular		N	31.05.24
40	Ms.S.Dhivya	M. E	Anna university	Machine Learning	13.07.2022	1.10	Assistant Professor	Assistant Professor		Regular		N	31.05.24
COMPUTER SCIENCE AND BUSINESS SYSTEM													
41	Dr.M.Ananthi	Ph.D	Anna University	Data Science	30.8.2001	23.7	Assistant Professor	Professor	02.08.2021	Regular		Y	

42	Dr.Nagamalar T	Ph.D	Anna University	Wireless Sensor Networks and IOT	01.06.2024	0.10	Professor	Professor	01.06.2024	Regular		Y	
43	Dr.T.Sathya	Ph.D	Anna University	Machine Learning	11.8.2021	3.8	Assistant Professor	Professor	01.11.2024	Regular		Y	
44	Dr. A. Naresh Kumar	Ph.D	Anna University	NLP and Pattern Recognition	14.07.2022	2.9	Assistant Professor	Associate Professor	01.03.2023	Regular		Y	
45	Ms. J.Malathi	M.Tech	Sathyabama University	Machine Learning	22.09.2022	2.6	Assistant Professor	Associate Professor	01.08.2024	Regular		Y	
46	Ms. J.Angel Barakka	M.E	Manonmaniam Sundaranar University	Deep Learning	06.07.2022	2.9	Assistant Professor	Assistant Professor		Regular		Y	
47	Mr. D.Prabhu	M.E	Anna University	Deep Learning	05.08.2021	3.8	Assistant Professor	Assistant Professor		Regular		Y	
48	Ms. S.Saraswathy	M.Tech	SRM University	IOT and Networks	01.06.2023	1.10	Assistant Professor	Assistant Professor		Regular		Y	
49	Mr.V.Manickavasagan	M.E	Sathyabama University	Wireless Sensor Network and Cloud Computing	03.07.2023	1.9	Assistant Professor	Assistant Professor		Regular		Y	
50	Ms.N.Subiksha	M.E	Anna University	Wireless Sensor Network	25.09.2023	1.6	Assistant Professor	Assistant Professor		Regular		Y	
51	Ms.R.Arunadevi	M.E	Anna University	Cryptography and IOT	06.06.2024	0.10	Assistant Professor	Assistant Professor		Regular		Y	
52	Ms.D.Nithya	M.E	Anna University	Cloud Computing and IOT	12.06.2024	0.10	Assistant Professor	Assistant Professor		Regular		Y	
53	Ms.V.Gokul Priya	M.E	Anna University	Wireless Sensor Networks and AI	24.06.2024	0.9	Assistant Professor	Assistant Professor		Regular		Y	
54	Ms.C.Mahesh Lakshmi	M.E	Anna University	Data Science	24.06.2024	0.9	Assistant Professor	Assistant Professor		Regular		Y	
55	Ms.C.Indhumathi	M.E	Anna University	Deep Learning	01.08.2024	0.8	Assistant Professor	Assistant Professor		Regular		Y	
56	Ms.Vinodhini S	M.Tech	Pondicherry University	Artificial Intelligence	02.08.2024	0.8	Assistant Professor	Assistant Professor		Regular		Y	
57	Mr.K. Sivakumar	M.E	Sri Chandra sekarendra Saraswathi Viswa Maha Vidyalaya deemed to be university	Computer Vision and Robotics	03.07.2023	0.11	Assistant Professor	Assistant Professor		Regular		N	10.06.24

58	Dr.Sivaranjani N	Ph.D	Pondicherry University	Machine Learning	19.06.2023	1.1	Assistant Professor	Assistant Professor		Regular	N	26.07.24
59	Dr.Jagadish Kumar N	Ph.D	Anna University	Big Data Analytics	09.06.2023	1.1	Assistant Professor	Assistant Professor		Regular	N	30.07.24
60	Ms.Nirmala J	M.E	Anna University	Machine Learning	05.08.2021	2.10	Assistant Professor	Assistant Professor		Regular	N	29.06.24
ARTIFICIAL INTELLIGENCE AND DATA SCIENCE												
61	Dr. Swagata Sarkar	Ph.D	Sathyabama Institute Of Science and Technology	Image processing	01.06.2012	12.10	Assistant Professor	Professor	02.08.2021	Regular	Y	
62	Dr.Vijayakumari P	Ph.D	Sathyabama University	Optical Communication	1.06.2024	0.10	Professor	Professor		Regular	Y	
63	Dr.Prakash P	Ph.D	Anna University	Wireless Communication	01.06.2024	0.10	Associate Professor	Associate Professor		Regular	Y	
64	Dr.P.Kalaiselvi	Ph.D	Saveetha University	Deep Learning	04.07.2022	2.9	Assistant Professor	Associate Professor	01.08.2024	Regular	Y	
65	Dr. Parvathi S	Ph.D	Anna University	Multi core Architecture	04.05.2023	1.11	Assistant Professor	Associate Professor	01.08.2024	Regular	Y	
66	Mr.Muthamilselvan S	M.E	Anna University	Computer Science and Engineering	03.06.2022	2.10	Assistant Professor	Associate Professor	1.10.2024	Regular	Y	
67	Mr.Karthikeyan R	M.E	Sathyabama University	Electronics and Control	01.06.2024	1.10	Associate Professor	Associate Professor		Regular	y	
68	Mrs.Jayanthi G	M.E	Anna University	Applied Electronics	01.06.2024	1.10	Associate Professor	Associate Professor		Regular	Y	
69	Mr. Arun V	M.E	Anna University	Computer Science and Engineering	05.08.2021	3.8	Assistant Professor	Assistant professor		Regular	Y	

70	Ms. Esther C	M.E	Anna University	Computer Science and Engineering	06.09.2021	3.7	Assistant Professor	Assistant professor		Regular		Y	
71	Mr.Jayachandiran U	M.E	Anna University	Communication Systems	16.06.2016	8.10	Assistant Professor	Assistant Professor		Regular		Y	
72	Mrs.Gomathy G	ME	Anna University	Computer Science and Engineering	01.06.2022	2.10	Assistant professor	Assistant professor		Regular		Y	
73	Mr. Sivamurugan S	M.E	Anna University	Computer Science and Engineering	01.06.2022	2.10	Assistant Professor	Assistant Professor		Regular		Y	
74	Mrs.Aishwarya K P	M.E	Anna University	Computer Science and Engineering	03.05.2023	1.11	Assistant Professor	Assistant Professor		Regular		Y	
75	Mrs.Sangeetha V	ME	Anna University	Biometrics and Cyber Security	03.07.2023	1.9	Assistant Professor	Assistant Professor		Regular		Y	
76	Mrs. Cathrin Debora C	M.Tech	Anna University	Information Technology	17.07.2023	1.8	Assistant Professor	Assistant Professor		Regular		Y	
77	Mrs.Rajabrundha A	M.E	Anna University	Embedded System Technologies	25.09.2023	1.6	Assistant Professor	Assistant Professor		Regular		Y	
78	Mrs.Tamizhmalar D	M.E	Anna University	Computer and Communication	16.08.2023	1.7	Assistant Professor	Assistant Professor		Regular		Y	
79	Ms.Preethi S	M.E	Anna University	Applied Electronics	19.02.2024	1.1	Assistant Professor	Assistant Professor		Regular		Y	
80	Ms.M. Annal Priyanga	M.E	Anna University	Computer Science and Engineering	03.06.2024	0.10	Assistant Professor	Assistant Professor		Regular		Y	
81	Ms.D.Madhivadhani	M.E	Anna University	Applied Electronics	27.06.2024	0.9	Assistant Professor	Assistant Professor		Regular		Y	
82	Ms.Jeena A Thankachan	M.E	Anna University	Communication Systems	05.06.2024	0.10	Assistant Professor	Assistant Professor		Regular		Y	

83	Ms.K.Varalakshmi	ME	St.Peter's University	Computer Science and Engineering	28.06.2024	0.9	Assistant Professor	Assistant Professor		Regular		Y	
84	Mr.T S Vallarasu	M.Tech	Anna University	Data Science	02.09.2024	0.07	Assistant Professor	Assistant Professor		Regular		Y	
85	Mrs.Anusuya S	ME	Anna University	Communication Systems	06.11.2024	0.5	Assistant Professor	Assistant Professor		Regular		Y	
86	Mrs.Gomathi S	M.Tech	Manonmani am Sundaranar University	Computer and Information Technology	05.07.2023	0.10	Assistant Professor	Assistant Professor		Regular		N	31.05.24

Academic year: 2023-2024

S.N.	Name of the Faculty	Highest degree	University	Area of Specialization	Date of joining in this Institution	Experience in years in current institute	Designation at Time Joining in this Institution	Present Designation	The date on which Designated as Professor/ Associate Professor if any	Nature of Association (Regular/ Contract/ Ad hoc)	If contractual mention Full time or (Part time or hourly based)	Currently Associated (Y/N)	Date of Leaving if any (In case Currently Associated is "No")
INFORMATION TECHNOLOGY													
1	Dr T.Sheela	Ph.D	Sathyabama University	Network	23.10.2000	23.6	Assistant Professor	Professor	01.08.2007	Regular		Y	
2	Dr G.AdilineMacruga	Ph.D	Anna University	Wireless Network	05.07.2002	21.9	Assistant Professor	Professor	01.02.2012	Regular		Y	
3	Dr S.Sankari	Ph.D	Anna University	Cloud Computing, SDN	20.06.2007	16.9	Assistant Professor	Professor	01.06.2019	Regular		Y	
4	Dr M.Suresh Kumar	Ph.D	Anna University	Web Service	10.06.2002	21.10	Assistant Professor	Professor	01.06.2019	Regular		Y	
5	Dr. T.P.Rani	Ph.D	Anna University	WSN	07.06.2006	17.10	Assistant Professor	Professor	01.04.2022	Regular		Y	

6	Dr. Soma Prathibha	Ph.D	Anna University	Cloud Computing	04.07.2005	18.9	Assistant Professor	Associate Professor	01.08.2014	Regular		Y	
7	Dr. R.Ranjana	Ph.D	Anna University	Cloud Computing	05.06.2009	15.2	Assistant Professor	Associate Professor	01.08.2014	Regular		Y	
8	Dr.J.Vijayalakshmi	Ph.D	Anna University	Cloud Computing	14.06.1999	24.11	Assistant Professor	Associate Professor	01.08.2009	Regular		Y	
9	Dr.P.Kalaichelvi	Ph.D	Vels University	WSN	01.08.2008	16.1	Assistant Professor	Associate Professor	01.08.2020	Regular		Y	
10	Dr. S.Susila Sakthy	Ph.D	Anna University	WSN & Embedded System	07.07.2008	15.9	Assistant Professor	Associate Professor	01.04.2022	Regular		Y	
11	Ms.B.Kamala	M.Tech	Dr.M.G.R. University	Deep Learning	23.06.2008	15.10	Assistant Professor	Associate Professor	01.09.2023	Regular		Y	
12	Ms. S.AnithaJebamani	M.Tech	Sathyabama University	Edge Computing	01.06.2012	11.11	Assistant Professor	Associate Professor	01.09.2023	Regular		Y	
13	Ms. S.Gomathi	M.Tech	Sathyabama University	Image Processing	01.06.2012	11.10	Assistant Professor	Associate Professor	01.09.2023	Regular		Y	
14	Ms. V.K.G.Kalai Selvi	M.E	Anna University	Networks	26.08.2004	19.8	Assistant Professor	Assistant Professor		Regular		Y	
15	Ms.J.Ranjani	M.Tech	SRM University	Web Technology	31.01.2008	16.2	Assistant Professor	Assistant Professor		Regular		Y	
16	Ms. V.Narmadha	M.Tech	Sathyabama University	Data Analytics And Big Data	08.12.2009	14.5	Assistant Professor	Assistant Professor		Regular		Y	
17	Ms. P.Padma	M.E	Anna University	Cloud security	19.08.2010	13.10	Assistant Professor	Assistant Professor		Regular		Y	
18	Ms. J.Julie	M.E	Sathyabama University	Big Data	11.07.2011	12.10	Assistant Professor	Assistant Professor		Regular		Y	
19	Ms. S.Sheeba Rachel	M.Tech	Anna University	Deep Learning	27.12.2011	12.3	Assistant Professor	Assistant Professor		Regular		Y	
20	Ms. B.Renuka Devi	M.E	Anna University	Unmanned Aerial Vehicle	01.06.2012	11.10	Assistant Professor	Assistant Professor		Regular		Y	
21	Ms. S.V.Juno Bella Gracia	M.Tech	BS Abdur Rahman University	Fog Computing	01.06.2012	11.10	Assistant Professor	Assistant Professor		Regular		Y	
22	Ms.L.Arthi	M. E	Avinashalingam Deemed University for Women	Data Mining	11.06.2014	9.11	Assistant Professor	Assistant Professor		Regular		Y	
23	Ms.D.Thamizhselvi	M.Tech	SRM University	Wireless Networks	01.08.2016	7.8	Assistant Professor	Assistant Professor		Regular		Y	
24	Mr. A Dhayanithi	M.Tech	Bharath University	Networks	16.06.2018	5.10	Assistant Professor	Assistant Professor		Regular		Y	
25	Mr.M.Vaithyanathan	M.Tech	Bharath University	Networks	16.06.2018	5.10	Assistant Professor	Assistant Professor		Regular		Y	

26	Ms.K.R.Saradha	M.E	Anna University	Machine Learning	05.08.2021	2.8	Assistant Professor	Assistant Professor		Regular		Y	
27	Mr.P.Vasanthan	M.E	Sathyabama University	Computer Vision	11.08.2021	2.8	Assistant Professor	Assistant Professor		Regular		Y	
28	Ms.V.Uma Sankari	M.Tech	Anna University	Cyber Security	11.08.2021	2.8	Assistant Professor	Assistant Professor		Regular		Y	
29	Ms.T.Manju	M.E	Anna University	Computer Vision	01.09.2021	2.7	Assistant Professor	Assistant Professor		Regular		Y	
30	Ms.V.Valarmathi	M.Tech	Sathyabama University	IOT	06.09.2021	2.7	Assistant Professor	Assistant Professor		Regular		Y	
31	Ms.V.Sathya	M. E	Anna University	Deep Learning	24.06.2022	1.9	Assistant Professor	Assistant Professor		Regular		Y	
32	Ms.B.Ramya	M. E	Anna university	Deep Learning	06.07.2022	1.9	Assistant Professor	Assistant Professor		Regular		Y	
33	Ms.S.Dhivya	M. E	Anna university	Machine Learning	13.07.2022	1.10	Assistant Professor	Assistant Professor		Regular		Y	
34	Ms.J. Sujithra	M. E	Anna University	Deep Learning	19.07.2022	2.6	Assistant Professor	Assistant Professor		Regular		Y	
35	Ms. M. Rajeswari	M. E	Anna University	Machine Learning	19.07.2022	2.7	Assistant Professor	Assistant Professor		Regular		Y	
36	Ms.K.Neela	M. E	Anna University	Deep Learning	11.08.2022	1.8	Assistant Professor	Assistant Professor		Regular		Y	
37	Ms.E.Nithya	M.E	Anna University	Deep Learning	8.11.2023	0.5	Assistant Professor	Assistant Professor		Regular		Y	
38	Mr.Thirumavalavan	M. E	Bharath University	Networks	23.07.2013	10.9	Assistant Professor	Assistant Professor		Regular		Y	
39	Ms.R.Saranya	M.E	Anna University	Data Mining	11.08.2021	1.9	Assistant Professor	Assistant Professor		Regular		N	09.06.23
40	Ms.J.Aruna Jasmine	M.E	Anna University	Machine Learning	15.10.2020	2.6	Assistant Professor	Assistant Professor		Regular		N	09.05.23
41	Mr.D.Senthil Kumar	M.E	Anna University	Software Engineering	06.08.2020	2.11	Assistant Professor	Assistant Professor		Regular		N	03.08.23

COMPUTER SCIENCE AND BUSINESS SYSTEM

42	Dr.M.Ananthi	Ph.D	Anna University	Data Science	30.08.2001	22.7	Assistant Professor	Professor	02.08.2021	Regular		Y	
43	Dr.Sivaranjani N	Ph.D	Pondicherry University	Machine Learning	19.06.2023	1.1	Assistant Professor	Associate Professor	01.10.2023	Regular		Y	
44	Ms.T.Sathya	M.Tech	SRM University	Deep Learning	11.08.2021	2.8	Assistant Professor	Associate Professor	01.09.2022	Regular		Y	
45	Mr. A.Naresh Kumar	M.E	Anna University	NLP and Pattern Recognition	14.07.2022	1.9	Assistant Professor	Associate Professor	01.03.2023	Regular		Y	

46	Ms.Nirmala J	M.E	Anna University	Machine Learning	05.08.2021	2.10	Assistant Professor	Assistant Professor		Regular		Y	
47	Mr. D.Prabhu	M.E	Anna University	Deep Learning	05.08.2021	2.8	Assistant Professor	Assistant Professor		Regular		Y	
48	Ms. J.Angel Barakka	M.E	Manonmaniam Sundaranar University	Deep Learning	06.07.2022	1.9	Assistant Professor	Assistant Professor		Regular		Y	
49	Ms. J.Malathi	M.Tech	Sathyabama University	Machine Learning	22.09.2022	1.6	Assistant Professor	Assistant Professor		Regular		Y	
50	Ms. S.Saraswathy	M.Tech	SRM University	IOT and Networks	01.06.2023	0.10	Assistant Professor	Assistant Professor		Regular		Y	
51	Dr.Jagadish Kumar N	Ph.D	Anna University	Big Data Analytics	09.06.2023	1.1	Assistant Professor	Assistant Professor		Regular		Y	
52	Mr.V.Manickavasagan	M.E	Sathyabama University	Wireless Sensor Network and Cloud Computing	03.07.2023	0.9	Assistant Professor	Assistant Professor		Regular		Y	
53	Mr.K. Sivakumar	M.E	Sri Chandra sekarendra Saraswathi Viswa Maha Vidyalaya deemed to be university	Computer Vision and Robotics	03.07.2023	0.11	Assistant Professor	Assistant Professor		Regular		Y	
54	Ms.N.Subiksha	M.E	Anna University	Wireless Sensor Network	25.09.2023	0.6	Assistant Professor	Assistant Professor		Regular		Y	
55	Ms.Lethisiya Nithya	M.E	Anna University	Machine Learning	27.04.2022	1.3	Assistant Professor	Assistant Professor		Regular		N	31.07.23

ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

56	Dr. Swagata Sarkar	Ph.D	Sathyabama Institute Of Science And Technology	Image processing	01.06.2012	11.11	Assistant Professor	Professor	02.08.21	Regular		Y	
57	Dr. Parvathi S	Ph.D	Anna University	Multi core Architecture	04.05.2023	1	Assistant Professor	Assistant Professor		Regular		Y	
58	Mrs.P.Kalaiselvi	M.Tech	Bharath University	Computer Science and Engineering	04.07.2022	1.10	Assistant Professor	Assistant professor		Regular		Y	

59	Mr. Arun V	ME	Anna University	Computer Science and Engineering	05.08.2021	2.9	Assistant Professor	Assistant professor		Regular		Y	
60	Ms. Esther C	M.E	Anna University	Computer Science and Engineering	06.09.2021	2.11	Assistant Professor	Assistant professor		Regular		Y	
61	Mr.Jayachandiran U	M.E	Anna University	Communication Systems	16.06.2016	7.11	Assistant Professor	Assistant professor		Regular		Y	
62	Mrs.Gomathy G	M.E	Anna University	Computer Science and Engineering	01.06.2022	1.11	Assistant Professor	Assistant professor		Regular		Y	
63	Mr.Muthamilselvan S	M.E	Anna University	Computer Science and Engineering	03.06.2022	1.11	Assistant Professor	Assistant professor		Regular		Y	
64	Mr. Sivamurugan S	M.E	Anna University	Computer Science and Engineering	01.06.2022	1.11	Assistant Professor	Assistant Professor		Regular		Y	
65	Mrs.Aishwarya K P	M.E	Anna University	Computer Science and Engineering	03.05.2023	1.0	Assistant Professor	Assistant Professor		Regular		Y	
66	Mrs.Sangeetha V	ME	Anna University	Biometrics and Cyber Security	03.07.2023	0.10	Assistant Professor	Assistant Professor		Regular		Y	
67	Mrs. Cathrin Deboral C	M.Tech	Anna University	Information Technology	17.07.2023	0.10	Assistant Professor	Assistant Professor		Regular		Y	
68	Mrs.Gomathi S	M.Tech	Manonmani am Sundaranar University	Computer and Information Technology	05.07.2023	0.10	Assistant Professor	Assistant Professor		Regular		Y	31.05.24
69	Mrs.Tamizhmalar D	M.E	Anna University	Computer and Communication	16.08.2023	0.9	Assistant Professor	Assistant Professor		Regular		Y	
70	Ms.Preethi S	M.E	Anna University	Applied Electronics	19.02.2024	0.3	Assistant Professor	Assistant Professor		Regular		Y	

71	Mrs.Rajabrundha A	M.E	Anna University	Embedded System Technologies	25.09.2023	0.8	Assistant Professor	Assistant Professor		Regular		Y	
72	Mrs.Jena Cathrin Bel D	M.E	Anna University	Computer Science and Engineering	04.07.2022	0.11	Assistant Professor	Assistant Professor		Regular		N	30.06.23
73	Mrs.Zionna Sen G B	M.E	Anna University	Computer Science and Engineering	01.06.2022	1	Assistant Professor	Assistant Professor		Regular		N	30.06.23
74	Mrs.Delhi Rani S	M.E	Anna University	Software Engineering	11.05.2023	0.9	Assistant Professor	Assistant Professor		Regular		N	29.02.24
75	Mrs.Preethi C	M.E	Anna University	Multimedia Technology	03.07.2023	0.7	Assistant Professor	Assistant Professor		Regular		N	29.02.24
76	Dr.A.Rehash Rushmi Pavitra	Ph.D	Anna University	Wireless Sensor Network	08.05.2021	2.4	Assistant Professor	Associate Professor	01.08.22	Regular		N	07.10.23
77	Mrs.Fahmitha Banu A	M.E	Anna University	VLSI Design	07.07.2023	0.4	Assistant Professor	Assistant Professor		Regular		N	16.11.23
78	Mrs.Vinodha E	M.Tech	Prist university	Computer Science and Engineering	10.07.2023	0.1	Assistant Professor	Assistant Professor		Regular		N	30.08.23

Academic year: 2022-2023

S.N.	Name of the Faculty	Highest degree	University	Area of Specialization	Date of joining in this Institution	Experience in years in current institute	Designation at Time Joining in this Institution	Present Designation	The date on which Designated as Professor/ Associate Professor if any	Nature of Association (Regular/ Contract/ Ad hoc)	If contractual mention Full time or (Part time or hourly based)	Currently Associated (Y/N)	Date of Leaving if any (In case Currently Associated is "No")
INFORMATION TECHNOLOGY													
1	Dr T.Sheela	Ph.D	Sathyabama University	Network	23.10.2000	22.6	Assistant Professor	Professor	01.08.2007	Regular		Y	
2	Dr G.AdilineMacruga	Ph.D	Anna University	Wireless Network	05.07.2002	20.9	Assistant Professor	Professor	01.02.2012	Regular		Y	
3	Dr S.Sankari	Ph.D	Anna University	Cloud Computing, SDN	20.06.2007	15.9	Assistant Professor	Professor	01.06.2019	Regular		Y	

4	Dr M.Suresh Kumar	Ph.D	Anna University	Web Service	10.06.2002	20.10	Assistant Professor	Professor	01.06.2019	Regular		Y	
5	Dr. T.P.Rani	Ph.D	Anna University	WSN	07.06.2006	16.10	Assistant Professor	Professor	01.04.2022	Regular		Y	
6	Dr. Soma Prathibha	Ph.D	Anna University	Cloud Computing	04.07.2005	17.9	Assistant Professor	Associate Professor	01.08.2014	Regular		Y	
7	Dr. R.Ranjana	Ph.D	Anna University	Cloud Computing	05.06.2009	14.2	Assistant Professor	Associate Professor	01.08.2014	Regular		Y	
8	Dr.J.Vijaya Lakshmi	Ph.D	Anna University	Cloud Computing	14.06.1999	23.11	Assistant Professor	Associate Professor	01.08.2009	Regular		Y	
9	Dr.P.Kalai Chelvi	Ph.D	Vels University	WSN	01.08.2008	15.1	Assistant Professor	Associate Professor	01.08.2020	Regular		Y	
10	Dr. S.Susila Sakthy	Ph.D	Anna University	WSN & Embedded System	07.07.2008	14.9	Assistant Professor	Associate Professor	01.04.2022	Regular		Y	
11	Ms. V.K.G. Kalai Selvi	M.E	Anna University	Networks	26.08.2004	18.8	Assistant Professor	Assistant Professor		Regular		Y	
12	Ms.J.Ranjani	M.Tech	SRM University	Web Technology	31.01.2008	15.2	Assistant Professor	Assistant Professor		Regular		Y	
13	Ms.B.Kamala	M.Tech	Dr.M.G.R. University	Deep Learning	23.06.2008	14.10	Assistant Professor	Assistant Professor		Regular		Y	
14	Ms. S.AnithaJebamani	M.Tech	Sathyabama University	Edge Computing	01.06.2012	10.11	Assistant Professor	Assistant Professor		Regular		Y	
15	Ms. S.Gomathi	M.Tech	Sathyabama University	Image Processing	01.06.2012	10.10	Assistant Professor	Assistant Professor		Regular		Y	
16	Ms. V.Narmadha	M.Tech	Sathyabama University	Data Analytics AndBig Data	08.12.2009	13.5	Assistant Professor	Assistant Professor		Regular		Y	
17	Ms. P.Padma	M.E	Anna University	Cloud security	19.08.2010	12.10	Assistant Professor	Assistant Professor		Regular		Y	
18	Ms. J.Julie	M.E	Sathyabama University	Big Data	11.07.2011	11.10	Assistant Professor	Assistant Professor		Regular		Y	
19	Ms. S.Sheeba Rachel	M.Tech	Anna University	Deep Learning	27.12.2011	11.3	Assistant Professor	Assistant Professor		Regular		Y	
20	Ms. B.Renuka Devi	M.E	Anna University	Unmanned Aerial Vehicle	01.06.2012	10.10	Assistant Professor	Assistant Professor		Regular		Y	
21	Ms. S.V.Juno Bella Gracia	M.Tech	BS Abdur Rahman University	Fog Computing	01.06.2012	10.10	Assistant Professor	Assistant Professor		Regular		Y	
22	Ms.L.Arthi	M. E	Avinashalingam Deemed University for Women	Data Mining	11.06.2014	8.11	Assistant Professor	Assistant Professor		Regular		Y	
23	Ms.D.Thamizhselvi	M.Tech	SRM University	Wireless Networks	01.08.2016	6.8	Assistant Professor	Assistant Professor		Regular		Y	

24	Mr. A Dhayanithi	M.Tech	SRM University	Networks	16.06.2018	4.10	Assistant Professor	Assistant Professor		Regular		Y	
25	Mr.M.Vaithyanathan	M.Tech	SRM University	Networks	16.06.2018	4.10	Assistant Professor	Assistant Professor		Regular		Y	
26	Mr.D.Senthil Kumar	M.E	Anna University	Software Engineering	06.08.2020	2.11	Assistant Professor	Assistant Professor		Regular		Y	
27	Ms.J.Aruna Jasmine	M.E	Anna University	Machine Learning	15.10.2020	2.6	Assistant Professor	Assistant Professor		Regular		Y	
28	Ms.K.R.Saradha	M.E	Anna University	Machine Learning	05.08.2021	1.8	Assistant Professor	Assistant Professor		Regular		Y	
29	Ms.R.Saranya	M.E	Anna University	Data Mining	11.08.2021	1.9	Assistant Professor	Assistant Professor		Regular		Y	
30	Mr.P.Vasanthan	M.E	Sathyabama University	Computer Vision	11.08.2021	1.8	Assistant Professor	Assistant Professor		Regular		Y	
31	Ms.V.Uma Sankari	M.Tech	Pondicherry University	Cyber Security	11.08.2021	1.8	Assistant Professor	Assistant Professor		Regular		Y	
32	Ms.T.Manju	M.E	Anna University	Computer Vision	01.09.2021	1.7	Assistant Professor	Assistant Professor		Regular		Y	
33	Ms.V.Valarmathi	M.Tech	Sathyabama University	IOT	06.09.2021	1.7	Assistant Professor	Assistant Professor		Regular		Y	
34	Ms.V.Sathya	M.E	Anna university	Deep Learning	24.06.2022	0.9	Assistant Professor	Assistant Professor		Regular		Y	
35	Ms.B.Ramya	M.E	Anna university	Deep Learning	06.07.2022	0.9	Assistant Professor	Assistant Professor		Regular		Y	
36	Ms.S.Dhivya	M.E	Anna university	Machine Learning	13.07.2022	0.10	Assistant Professor	Assistant Professor		Regular		Y	
37	Ms.J. Sujithra	M.E	Anna University	Deep Learning	19.07.2022	1.6	Assistant Professor	Assistant Professor		Regular		Y	
38	Ms. M. Rajeswari	M.E	Anna University	Machine Learning	19.07.2022	1.7	Assistant Professor	Assistant Professor		Regular		Y	
39	Ms.K.Neela	M.E	Anna University	Deep Learning	11.08.2022	0.8	Assistant Professor	Assistant Professor		Regular		Y	
40	Mr.Thirumavalavan	M.E	Bharath University	Networks	23.07.2013	9.9	Assistant Professor	Assistant Professor		Regular		Y	
COMPUTER SCIENCE AND BUSINESS SYSTEM													
41	Dr.M.Ananthi	Ph.D	Anna University	Data Science	30.8.2001	21.7	Assistant Professor	Professor	02.08.2021	Regular		Y	
42	Ms.T.Sathya	M.Tech	SRM University	Deep Learning	11.08.2021	1.8	Assistant Professor	Associate Professor	01.09.2022	Regular		Y	
43	Ms.Nirmala J	M.E	Anna University	Machine Learning	05.08.2021	1.10	Assistant Professor	Assistant Professor		Regular		Y	
44	Mr. D.Prabhu	M.E	Anna University	Deep Learning	05.08.2021	1.8	Assistant Professor	Assistant Professor		Regular		Y	

45	Ms. J.AngelBaracka	M.E	Manonmani Sundaranar University	Deep Learning	06.07.2022	0.9	Assistant Professor	Assistant Professor		Regular		Y	
46	Ms.Lethisiya Nithya	M.E	Anna University	Machine Learning	27.04.2022	1.3	Assistant Professor	Assistant Professor		Regular		Y	
47	Mr. A.Naresh Kumar	M.E	Anna University	NLP and Pattern Recognition	14.07.2022	0.9	Assistant Professor	Assistant Professor		Regular		Y	
48	Ms. J.Malathi	M.Tech	Sathyabama University	Machine Learning	22.09.2022	0.6	Assistant Professor	Assistant Professor		Regular		Y	
ARTIFICIAL INTELLIGENCE AND DATA SCIENCE													
49	Dr. Swagata Sarkar	Ph.D	Sathyabama Institute Of Science And Technology	Image processing	01.06.2012	10.11	Assistant Professor	Professor	02.08.2021	Regular		Y	
50	Dr. A Rehash Rushmi Pavitra	Ph.D	Anna University	Wireless Sensor Network	08.05.2021	2.0	Assistant Professor	Associate Professor	01.08.2022	Regular		Y	
51	Mr. Arun V	ME	Anna University	Computer Science and Engineering	05.08.2021	1.9	Assistant Professor	Assistant Professor		Regular		Y	
52	Ms. Esther C	M.E	Anna University	Computer Science and Engineering	06.09.2021	1.8	Assistant Professor	Assistant professor		Regular		Y	
53	Mr.Jayachandiran U	M.E	Anna University	Communicatio n Systems	16.06.2016	6.11	Assistant Professor	Assistant professor		Regular		Y	
54	Mrs.Gomathy G	M.E	Anna University	Computer Science and Engineering	01.06.2022	0.11	Assistant Professor	Assistant professor		Regular		Y	
55	Mr.Muthamilselvan S	M.E	Anna University	Computer Science and Engineering	03.06.2022	0.11	Assistant Professor	Assistant professor		Regular		Y	
56	Mr. Sivamurugan S	M.E	Anna University	Computer Science and Engineering	01.06.2022	0.11	Assistant Professor	Assistant Professor		Regular		Y	

57	Mrs.P.Kalaiselvi	M.Tech	Bharath University	Computer Science and Engineering	04.07.2022	0.10	Assistant Professor	Assistant Professor		Regular		Y	
58	Mrs.Jena Cathrin Bel D	M.E	Anna University	Computer Science and Engineering	04.07.2022	0.10	Assistant Professor	Assistant Professor		Regular		Y	30.06.23
59	Mrs.Zionna Sen G B	M.E	Anna University	Computer Science and Engineering	01.06.2022	0.11	Assistant Professor	Assistant Professor		Regular		Y	30.06.23

C2: Student-Faculty Ratio (SFR)

- ❖ No. of UG(Engineering) programs in Department including allied departments/ clusters (UG_n):
 - $UG_1=1^{st}$ UG program
 - $UG_n=n^{th}$ UG program
 - **B**= No. of Students in UG 2nd year (**ST**)
 - **C**= No. of Students in UG 3rd year (**ST**)
 - **D**= No. of Students in UG 4th year (**ST**)
- ❖ No. of PG (Engineering) programs in Department including allied departments/ clusters (PG_m): ➢ $PG_1=1^{st}$ PG program.
 - $PG_m=m^{th}$ PG program
 - **A**= No. of Students in PG 1st year
 - **B**= No. of Students in PG 2nd year
 - ❖ Student Faculty Ratio (**SFR**) = S/F
 - **S**= No. of students of all programs in the Department including all students of allied departments/clusters.
 - **No. of students (ST)**=Sanctioned Intake (SA)+ Actual admitted students via lateral entry including leftover seats (L) if any (limited to 10 % of SA)
 - Students who admitted under supernumerary quotas (SNQ, EWS, etc) will not be considered in calculating SFR value. Those students are **exempted**.
 - **F**=Total no. of regular or contractual faculty members (Full Time) in the Department, including allied departments/clusters (excluding first year faculty (The faculty members who have a 100% teaching load in the first-year courses)).

Table No.C2.1: Student-faculty ratio.

Year	CAY 2024-2025	CAYm1 2023-2024	CAYm2 2022-2023
UG1. B // 2 nd year students of CSE program	240+7=247	180+9=189	180+12=192
UG1. C // 3 rd year students of CSE program	180+9=189	180+12=192	180+15=195
UG1. D // 4 th year students of CSE program	180+12=192	180+15=195	180+0=180
UG1 // Total no.of students(2 nd , 3 rd , 4 th) in CSE	247+189+192=628	189+192+192=576	192+195+180=567
UG2. B // 2 nd year students of IT program	180+4= 184	180+5=185	180+9=189
UG2. C // 3 rd year students of IT program	180+5=185	180+9=189	180+9=189

UG2. D // 4 th year students of IT program	180+9=189	180+9=189	180+2= 182
UG ₂ // Total no.of students(2 nd , 3 rd , 4 th) in IT	184+185+189=558	185+189+189=563	189+189+182=560
UG3. B // 2 nd year students of CSBS program	120	120	60+1
UG3. C // 3 rd year students of CSBS program	120	60+1	60
UG3. D // 4 th year students of CSBS program	60+1	60	-
UG ₃ // Total no.of students(2 nd , 3 rd , 4 th) in CSBS	120+120+61=301	120+61+60=241	61+60=121
UG4. B // 2 nd year students of AIDS program	180+1	180+6	120+8
UG4. C // 3 rd year students of AIDS program	180+6	120+8	60+4
UG4. D // 4 th year students of AIDS program	120+8	60+4	-
UG ₄ // Total no.of students(2 nd , 3 rd , 4 th) in AIDS	181+186+128=495	186+128+64=378	128+64=192
PG1. A(ME CSE)	6	6	12
PG1.B	6	12	18
PG1 // Total no.of students(1 st , 2 nd) in PG1 program	6+6=12	6+12=18	12+18=30
PG2. A(ME CSE with Networks)	6	6	12
PG2.B	6	12	18
PG2 // Total no.of students(1 st , 2 nd) in PG2 program	6+6=12	6+12= 18	12+18=30
DS=Total no.of students in all UG and PG programs in the Department	628+12=640	576+18=594	567+30=597
AS=Total no.of students of all UG and PG programs in allied Departments	558+12+301+ 495 =1366	563+18+241+378 =1200	560+30+121+192 =903
S=Total no. of students in the Department(DS)and allied Departments (AS)	640+1366=2006	594+1200=1794	597+903=1500
DF=Total no. of faculty members in the Department	34	38	40
AF=Total no. of faculty members in the allied Departments	29+16+23 = 68	37+12+14 = 63	40+7+11 = 58

F=Total no. of faculty members in the Department (DF) and allied Departments (AF)	34+68 =102	38+63 = 101	40+58 = 98
FF=The faculty members in F who have a 100% teaching load in the first-year courses	FF1=0	FF2=0	FF3=0
Student Faculty Ratio(SFR)	2006/102=19.67	1794/101=17.76	1500/98=15.31
Average SFR for 3 years	(19.67+17.76+15.31)/3=52.74/3=17.58		

C3: Faculty Qualification

- ❖ Faculty qualification index (FQI) = $2.5 * [(10X + 4Y)/RF]$ where
 - X=No. of faculty members with Ph.D. degree or equivalent as per AICTE/UGC norms.
 - Y=No. of faculty members with M. Tech. or ME degree or equivalent as per AICTE/ UGC norms.
 - RF=No. of required faculty in the Department including allied Departments to adhere to the 20:1 Student-Faculty ratio, with calculations based on both student numbers and faculty requirements as per section C2 of this documents: (RF=S/20).

Table No.C3.1: Faculty qualification.

Year	X	Y	RF	FQI= $2.5 * [(10X + 4Y)/RF]$
2024-25	23	79	2006/20=100	13.65
2023-24	22	79	1794/20=90	14.89
2022-23	24	74	1500/20=75	17.87

C4: Faculty Cadre Proportion

- ❖ Faculty Cadre Proportion is 1(RF1): 2(RF2): 6(RF3)
 - RF1= No. of Professors required = $1/9 * \text{No. of Faculty required to comply with 20:1 Student-Faculty ratio based on no. of students (S) as per C2 of this documents.}$
 - RF2= No. of Associate Professors required = $2/9 * \text{No. of Faculty required to comply with 20:1 Student- Faculty ratio based on no. of students (S) as per section C2 of this documents.}$
 - RF3= No. of Assistant Professors required = $6/9 * \text{No. of Faculty required to comply with 20:1 Student- Faculty ratio based on no. of students (S) as per section C2 of this documents.}$
- ❖ Faculty cadre and qualification and experience should be as per AICTE/UGC norms.

Table No.C4.1: Faculty cadre proportion details.

Year	Professors		Associate Professors		Assistant Professors	
	Required Faculty(RF1)	Available Faculty(AF1)	Required Faculty(RF2)	Available Faculty(AF2)	Required Faculty(RF3)	Available Faculty(AF3)

2024-25	11	14	22	9	67	79
2023-24	10	12	20	9	60	80
2022-23	8	14	17	10	50	74
Average Numbers	RF1=10	AF1=13	RF2=20	AF2=9	RF3=59	AF3=78

$$\text{Cadre Ratio} = [(13/10) + (9 * 0.6 / 20) + (78 * 0.4 / 59)] * 12.5$$

$$=[1.3+0.27+0.53]*12.5 = 26.25$$

C5: Visiting/Adjunct Faculty/Professor of Practice

Table No. C5.1: List of visiting/adjunct faculty/professor of practice and their teaching and practical loads.

S.N	Name of the Person	Designation & Organization	Name of the Course	No. of hours handled
CAYm1 2023-2024				
1	Mr.S.Lelin Lal	R&D Executive Sri Sairam Techno Incubator Foundation	Odd Sem 20CSTE501 -Live in Lab-III /V Sem	2hrs/week
			Even Sem 20CSPJ801- Project Phase – II/ VIII Sem	3hrs/week
Total no. of hours:				60
CAYm2 2022-2023				
1	Mr.S.Lelin Lal	R&D Executive Sri Sairam Techno Incubator Foundation	Odd Sem 20CSTE501 Live in Lab 3 /V Sem	2hrs/week
			Even Sem CS8811- Project Work /VIII Sem	3hrs/week
Total no. of hours:				60
CAYm3 2021-2022				
1	Mr.S.Lelin Lal	R&D Executive Sri Sairam	Odd Sem 20CSTE301-Live in Lab-I/III Sem	2hrs/week

		Techno Incubator Foundation	Even Sem CS8811 Project Work /VIII Sem	3hr/week
Total no. of hours:				60

C6: Academic Research

Table No. C6.1: Faculty publication details.

S.N	Item	CAYm1` (2023- 2024)	CAYm2 (2022-2023)	CAYm3 (2021-2022)
1	No. of peer reviewed journal papers published	SCI- 19 Scopus-4	SCI- 13 Scopus-2	SCI- 9
2	No. of peer reviewed conference papers published	76	93	44
3	No. of books/book chapters published	B- 11 BC- 10	B- 8 BC- 11	B- 6 BC- 12

C7: Sponsored Research Project

Table No. C7.1: List of sponsored research projects received from external agencies.

S. N.	PI name	Co-PI names if any	Name of the Dept., where Project is sanctioned	Project title	Name of the Funding Agency	Durati on of the project	Amount (Lacs)
CAYm1(2023- 2024)							
1	Dr.K.Latha	-	CSE	Women Safety Application Project	IEEE EPICS	1 Year	0.66560
2	Dr.B.Latha	-	CSE	Detecting Brian Tumour at Early Stage	Code bind Technologies	1 Year	1.23
3	Dr.S.Samundeswari	-	CSE	Automatic Cashew picking Robot and sales prediction system	Green Valleys Shelters (P) LTD	1 Year	1.16
4	Dr.B.Latha	-	CSE	Detecting Brian Tumour at Early Stage	Code bind Technologies	6 Months	0.68
5	Dr.S.Samundeewari	-	CSE	Automatic Cashew picking Robot and sales prediction system	Green Valleys Shelters (P) LTD	6 Months	0.56
6	Mrs.S. Prathipa	-	CSE	Intra College Web Application System	UNIBROS Technologies	6 Months	0.48

7	Ms. M. Iswarya	-	CSE	Fingertip detection for human computer interaction	Ingenuity Services	6 Months	0.55
8	Ms.R.Sharmikha Sree	-	CSE	Remote Plant Disease Diagnosis	Focus Mariine Agencies	6 Months	0.52
9	Mrs.A.Sheela	-	CSE	IOT and Adrino Based Fuel Theft Detection System	Ingenuity Services	6 Months	0.63
10	Ms.Bharathy	-	CSE	Student Refined Report Portal	Code bind Technologies	6 Months	0.55
Amount received (Rs.)							7.0256

CAYm2(2022-2023)							
S. N.	PI Name	Co-PI names if any	Name of the Dept., where Project is sanctioned	Project title*	Name of the Funding agency	Duration of the project	Amount (Lacs)
1	Dr.R.Uma	-	CSE	Weather Forecasting For Smart Agriculture Using Machine Learning	TNSCST	6 Months	0.05
2	Dr. B.Priya	-	CSE	Artificial Robotic Material (ARM)	EPICS IEEE	5 Years	0.99037
3	Dr.R.Valarmathi	-	CSE	Mobile App Development	IEEE Stem	1 Year	0.85388
4	Dr.R.Valarmathi	-	CSE	Internship	Sairam Techno Incubator	4 Days	0.1
4	Dr.J.K.Periasamy	-	CSE	Combino Application	Aadele Vistas	1 Year	1.34
5	Dr.J.K.Periasamy	-	CSE	Wi-Fi Range Extender	Ingenuity Services	6 Months	0.69
6	Mrs.A.Shali	-	CSE	Hand Gesture Control	Focus Mariine Agencies	1 Year	0.89
7	Mr.J.JeganAmarnath	-	CSE	Heart Disease Predictor	Green Valleys Shelters (P) Ltd	1 Year	0.72

8	Dr. B.Priya	-	CSE	College Communication App	Ingenuity Services	6 Months	0.58
9	Dr.S.Samund eswari	-	CSE	Iot Smart Ambulance System	Vectra Techno soft Private Limited	6 Months	0.85
10	Ms.V.Kavitha	-	CSE	Smart Energy Consumption Management	Germinate Technologies	6 Months	0.687
Amount received (Rs.)							7.75125
CAYm3(2021-2022)							
S. N.	PI name	Co-PI names if any	Name of the Dept., where Project is sanctioned	Project title*	Name of the Funding agency	Duration of the project	Amount (Lacs)
1	Dr.M.Nithya	-	CSE	Challenge Operating System	TNSCST	6 Months	0.075
2	Dr.M.Nithya	-	CSE	Literacy	AICTE-Lilavati Award	6 Months	0.15
3	Dr.K.Latha	-	CSE	Literacy	AICTE-Lilavati Award	6 Months	0.15
4	Dr. B.Priya	-	CSE	Literacy	AICTE-Lilavati Award	6 Months	0.15
5	Dr.M.Nithya	-	CSE	Literacy	AICTE-Lilavati Award	6 Months	0.15
6	Dr. B.Priya	-	CSE	Literacy	AICTE-Lilavati Award	6 Months	0.15
Amount received (Rs.)							0.82
Total Amount (Lacs) Received for the Past 3 Years							15.59685

C8: Consultancy Work

Table No. C8.1: List of consultancy projects received from external agencies.

S. N .	PI Name	Co-PI names if any	Name of the Dept., where project is sanctioned	Project title*	Name of the Funding agency	Duration of the project	Amount (Lacs)
CAYm1(2023-2024)							
1	Dr. B.Priya	-	CSE	Industry Trainer	Azentio Software Private Limited	3 days	0.18
2	Ms.A.Sangeerani Devi	-	CSE	Industry Trainer	Azentio Software Private Limited	5 days	0.30
3	Ms.A.Sheela	-	CSE	Industry Trainer	Azentio Software Private Limited	2 days	0.12
4	Ms.R.A.Kalpana	-	CSE	Industry Trainer	Azentio Software Private Limited	3 days	0.18
5	Dr.J.K.Periasamy	-	CSE	Industry Trainer	Azentio Software Private Limited	3 days	0.18
6	Ms.M.Manimala	-	CSE	Industry Trainer	Azentio Software Private Limited	3 days	0.18
Amount received (Rs.)							1.14
CAYm2(2022-2023)							
S. N .	PI name	Co-PI names if any	Name of the Dept., where project is sanctioned	Project title*	Name of the Funding agency	Duration of the project	Amount (Lacs)
1	Dr.B.Priya	-	CSE	Industry Trainer	Azentio Software Pvt. Ltd.,	30 days	0.30
2	Ms.A.Sangeerani Devi	-	CSE	Industry Trainer	Azentio Software Pvt. Ltd.,	30 days	0.20
3	Dr.B.Latha	-	CSE	Learning App Development	Vectra Technosoft Pvt. Ltd.	30 days	0.15
Amount received (Rs.)							0.65

CAYm3(2021-2022)							
S. N	PI Name	Co-PI names if any	Name of the Dept., where project is sanctioned	Project title*	Name of the Funding agency	Duration of the project	Amount (Lacs)
1	Dr.C.R.Rene Robin	-	CSE	Research Consultancy	Computational Intelligence Research Foundation	30 days	0.20
2	Dr.B.Latha	-	CSE	Employee Performance Evaluation and Appraisal Calculation using Data Mining	Green Valleys Shelters(P) Ltd.	6 Months	0.41
3	Dr.R.Uma	-	CSE	Data Centralization using cloud services for data sharing	Focus Mariine Agencies	6 Months	0.38
4	Mrs. V.Kavitha	-	CSE	Enhancing stock prediction accuracy using Linear Regression	Ingenuity Services	6 Months	0.455
5	Dr.R.Valarmathi	-	CSE	Employee Performance and Project Tracking System	Green Valleys Shelters(P) Ltd	6 Months	0.39
6	Dr.M.Suresh Anand	-	CSE	Incident based social platform chatter	Focus Mariine Agencies	6 Months	0.38
7	Mr.J.Jegan Amarnath	-	CSE	DDOS Attack Detection Using Machine Learning	Vectra Technosoft	6 Months	0.455
8	Mrs.G.Manimala	-	CSE	Intelligent Chatbot	Vectra Technosoft	6 Months	0.415
Amount received (Rs.)							3.085
Total amount (Lacs) received for the past 3 years							4.875

C9: Institution Seed Money or Internal Research Grant to its Faculty for Research Work

Table No. C9.1: List of faculty members received seed money or internal research grant from the institution.

S.N .	Faculty name	Project title/ Support for Activity	Duration	Amount (Lacs)	Amount Utilized (Lacs)	Outcomes of the project
CAYm1(2023-2024)						
1	Dr. B.LATHA	Development of MADRASDA Website	Ongoing	8,94,790/-	8.947	
AMOUNT RECEIVED (RS.)					8.947	
CAYm2(2022-2023)						
-						
Amount received (Rs.)						
CAYm3(2021-2022)						
-						
Amount received (Rs.)						
Total amount (Lacs) received for the past 3 years					8.947	

PART-D: Laboratory Infrastructure in the Department

(Data to be filled in for the Department).

D1: Adequate and Well-Equipped Laboratories, and Technical Manpower

Table No.D1.1: List of laboratories and technical manpower.

CAY 2024-2025							
ODD SEMESTER							
S.N.	Name of the laboratory	Number of students per set up (Batch size)	Name of the Major Equipment	Weekly utilization status (all the courses for which the lab is utilized)	Technical Manpower Support		
					Name of the Technical Staff	Designation	Qualification
1.	20CSPL301 - Object Oriented Programming Lab COMPUTER CENTRE - VI (A - Programming Lab)	30 (8)	Node Configuration Intel Core i3-3220 Processor / 8 GB RAM/500GB SATA HDD/DELL 18" LED Monitor / DELL USB Optical Mouse, DELL USB Keyboard Printer HP-1020 LaserJet Software Turbo C, Borland C++, jdk 1.8	100 %	Ms. R. Sujanitha	System Programmer	M.C.A

2.	20ITPL301 - Data Structures lab COMPUTER CENTRE - VI A - Programming Lab	30 (8)	Node Configuration Intel Core i3-3220 Processor / 8 GB RAM/500GB SATA HDD/DELL 18" LED Monitor / DELL USB Optical Mouse, DELL USB Keyboard Printer HP-1020 LaserJet Software Turbo C, Borland C++, jdk 1.8	100 %	Ms.K.Mohana Priya	Lab Technician	DCE,BCA
3.	20CSPL501 - Internet Programming lab COMPUTER CENTRE - VI B - Web Development Lab	30 (6)	Node Configuration Intel Core i3-3220 Processor/8GB RAM/500GB SATA HDD/DELL 18" LED Monitor / DELL USB Optical Mouse, DELL USB Keyboard Printer HP-1020 LaserJet Software Turbo C, Borland C++, jdk 1.8,Apache Tomcat, Eclipse	100 %	Ms. R.Usha Devi	Lab Technician	DCE,BCA
4.	20ITPL701 - Cryptography and Network Security Lab COMPUTER CENTRE - VI C- Networking Lab	30 (6)	Node Configuration Intel Core i3-3220 Processor/8GB RAM/500GB SATA HDD/DELL 18" LED Monitor / DELL USB Optical Mouse, DELL USB Keyboard Printer: HP-1020 LaserJet Software: Turbo C, Borland C++, NS2, Packet Tracer	100 %	Mr.P.Varadharaj	System Programmer	M.Sc (CS)

5.	Microprocessor and Microcontroller Laboratory (Microprocessor Lab)	30 (6)	8086 Microprocessor Kit Traffic Light Interface Stepper Motor Control Interface Digital Clock Interface Keyboard and Display Interface Printer Interface Parallel interface ADC Interface DAC Interface 8086 Microprocessor Kit DSO Multimeter	100%	Mr.D.Dhanraj	Lab Technician	DCE
6.	20CSPL701 - Big Data Analytics Lab COMPUTER CENTRE - XII	30 (6)	Node Configuration Lenovo THINKCENTRE NEO 50 & 20 Intel i5 44 no.s & Intel i7 20 no.s, 19 inch Lenovo Monitor Printer: HP Laserjet Tank 1008W Software: JDK 1.8, Weka tool, Hadoop, Hive, Pig, Rstudio	100 %	Mr.N.R.Sathish	System Programmer	B.E
7.	20ESPL101 -C Programming Lab COMPUTER CENTRE -V (LAB I)	60 (4)	Node Configuration Intel Core i5- 11 Gen Processor /8 GB RAM/ 1 TB HDD/DELL 21.5"" LED Monitor Printer: HP-1020 LaserJet Software: Turbo C, Dev C, GCC	100 %	Mr.R.Prabu	System Programmer	M.Sc (CS)

8	20CSTP501 -Skill Enhanceme nt COMPUTER CENTRE -V (LAB I)	60 (3)	Node Configuration Intel Core i5- 11 Gen Processor /8 GB RAM/ 1 TB HDD/DELL 21.5"" LED Monitor Printer: HP-1020 LaserJet Software: Python, C , jdk 1.8	100 %	Ms.M.Priya	Lab Technician	M.C.A
9.	20CSTE301 - Live in Lab -I COMPUTER CENTRE -V (LAB II)	60 (8)	Node Configuration Intel Core i5- 11 Gen Processor /8 GB RAM/ 1 TB HDD/DELL 21.5"LED Monitor Printer: HP-1020 LaserJet Software: Turbo C, Borland C++,Java jdk 1.8, Weka tool,,Android studio, R studio & Python	100 %	M.R.Prabu	System Programmer	M.Sc (CS)
10.	20CSPJ701 - Project Phase -I COMPUTER CENTRE -V (LAB II)	60 (3)	Node Configuration Intel Core i5- 11 Gen Processor /8 GB RAM/ 1 TB HDD/DELL 21.5"" LED Monitor Printer: HP-1020 LaserJet Software: Turbo C, Borland C++,Java jdk 1.8, Weka tool,,Android studio, R studio & Python	Total utilization - 100 %	Ms.M.Priya	Lab Technician	M.C.A

CAY 2024-2025

EVEN SEMESTER

S.N.	Name of the laboratory	Number of students per set up (Batch size)	Name of the Major Equipment	Weekly utilization status (all the courses for which the lab is utilized)	Technical Manpower Support		
					Name of the Technical Staff	Designation	Qualification
1.	20CSPL401 - Operating System Lab COMPUTER CENTRE - VI (A - Programming Lab)	30 (8)	Node Configuration Intel Core i3-3220 Processor / 8 GB RAM/500GB SATA HDD/DELL 18" LED Monitor / DELL USB Optical Mouse, DELL USB Keyboard Printer HP-1020 LaserJet Software Putty, Linux, ,Java jdk 1.8	100 %	Ms. R.Sujanitha	System Programmer	M.C.A
2.	20CSPL402 - Data Base Management Lab COMPUTER CENTRE - VI A - Programming Lab	30 (8)	Node Configuration Intel Core i3-3220 Processor / 8 GB RAM/500GB SATA HDD/DELL 18" LED Monitor / DELL USB Optical Mouse, DELL USB Keyboard Printer HP-1020 LaserJet Software Oracle, JDK 1.8, Visual Studio	100 %	Ms.K.Mohana Priya	Lab Technician	DCE,BCA

3.	20CSPL601 - Artificial Intelligence lab COMPUTER CENTRE - VI B - Web Development Lab	30 (6)	Node Configuration Intel Core i3-3220 Processor/8GB RAM/500GB SATA HDD/DELL 18" LED Monitor / DELL USB Optical Mouse, DELL USB Keyboard Printer HP-1020 LaserJet Software Prolog, Python	100 %	Ms. R.Usha Devi	Lab Technician	DCE,BCA
4.	20CSPW01 -Computer Networks With Lab COMPUTER CENTRE - VI C- Networking Lab	30 (6)	Node Configuration Intel Core i3-3220 Processor/8GB RAM/500GB SATA HDD/DELL 18" LED Monitor / DELL USB Optical Mouse, DELL USB Keyboard Printer: HP-1020 LaserJet Software: C, JAVA, Packet Tracer, NS2	100 %	Mr.P.Varadharaj	System Programmer	M.Sc (CS)
5.	20CSPL602 - Cloud Computing Lab COMPUTER CENTRE - XII	30 (6)	Node Configuration Lenovo THINKCENTRE NEO 50 & 20 Intel i5 44 no.s & Intel i7 20 no.s, 19 inch Lenovo Monitor Printer: HP Laserjet Tank 1008W Printer Software: JDK 1.8, Hadoop, Oracle Virtual box, Cloud sim	100 %	Mr.N.R.Sathish	System Programmer	B.E

6.	20AIPT201 -Python for Data Science Laboratory with theory	60 (4)	Node Configuration Intel Core i5- 11 Gen Processor /8 GB RAM/ 1 TB HDD/DELL 21.5"" LED Monitor Printer: HP-1020 LaserJet Software: Python, Anaconda, Jupiter Notebook, jdk 1.8	100 %	Mr.R.Prabhu Mr.D.Dhanraj	System Programmer Lab Technician	M.Sc (CS) DCE
7	20CSTP501 -Skill Enhancement	60 (4)	Node Configuration Intel Core i5- 11 Gen Processor /8 GB RAM/ 1 TB HDD/DELL 21.5"" LED Monitor Printer: HP-1020 LaserJet Software: Python, C , jdk 1.8	100 %	Ms.M.Priya	Lab Technician	M.C.A
8.	20CSTE401 -Live in Lab -II	60 (4)	Node Configuration Intel Core i5- 11 Gen Processor /8 GB RAM/ 1 TB HDD/DELL 21.5""LED Monitor Printer: HP-1020 LaserJet Software: Turbo C, Borland C++,Java jdk 1.8, Weka tool,,Android studio, R stdio & Python	100 %	M.R.Prabhu	System Programmer	M.Sc (CS)

9.	20CSPJ801 -Project Phase -II COMPUTER CENTRE -V (LAB II)	60 (3)	Node Configuration Intel Core i5- 11 Gen Processor /8 GB RAM/ 1 TB HDD/DELL 21.5"" LED Monitor Printer: HP-1020 LaserJet Software: Turbo C, Borland C++, Jdk 1.8, Weka tool,,Android studio, R stdio & Python	100 %	Ms.M.Priya	Lab Technician	M.C.A
----	---	--------	---	-------	------------	-------------------	-------

CAY 2023-2024							
ODD SEMESTER							
S.N	Name of the laboratory	Number of students per set up (Batch size)	Name of the Major Equipment	Weekly utilization status (all the courses for which the lab is utilized)	Technical Manpower Support		
					Name of the Technical Staff	Designation	Qualification
1.	20ITPL301 - Data Structures laboratory COMPUTER CENTRE -VI (A - Programming Lab)	30 (8)	Node Configuration Intel Core i3-3220 Processor / 8 GB RAM/500GB SATA HDD/DELL 18" LED Monitor / DELL USB Optical Mouse, DELL USB Keyboard Printer HP-1020 LaserJet Software Turbo C, Borland C++,Java ,jdk 1.8	100 %	Ms. R. Sujanitha	System Programmer	M.C.A

2.	20CSPL301 - Object Oriented Programming Laboratory COMPUTER CENTRE -VI A - Programming Lab	30 (8)	Node Configuration Intel Core i3-3220 Processor / 8 GB RAM/500GB SATA HDD/DELL 18" LED Monitor / DELL USB Optical Mouse, DELL USB Keyboard Printer HP-1020 LaserJet Software Turbo C, Borland C++,Java ,jdk 1.8	100 %	Ms.K.Mohana Priya	Lab Technician	DCE, BCA
3.	20CSPL501 - Internet Programming lab COMPUTER CENTRE -VI B - Web Development Lab	30 (6)	Node Configuration Intel Core i3-3220 Processor/8GB RAM/500GB SATA HDD/DELL 18" LED Monitor / DELL USB Optical Mouse, DELL USB Keyboard Printer HP-1020 LaserJet Software Turbo C, Borland C++,Java, jdk 1.8,Apache Tomcat, Eclipse	100 %	Ms. R.Usha Devi	Lab Technician	DCE, BCA
4.	20ITPL701 – Cryptography and Network Security Lab COMPUTER CENTRE -VI C–Networking Lab	30 (6)	Node Configuration Intel Core i3-3220 Processor/8GB RAM/500GB SATA HDD/DELL 18" LED Monitor / DELL USB Optical Mouse, DELL USB Keyboard Printer: HP-1020 LaserJet Software: Turbo C, Borland C++,Java jdk 1.8, , Hive, Pig,Cloudsim, Hadoop	100 %	Mr.P.Varadharaj	System Programmer	M.Sc (CS)

5.	Microprocessor and Micro controller Laboratory (Microprocessor Lab)	30 (6)	8086MicroprocessorKit Traffic Light Interface Stepper Motor Control Interface Digital Clock Interface Keyboard and Display Interface Printer Interface Parallel interface ADC Interface DAC Interface 8086 Microprocessor Kit DSO Multimeter	100%	Mr.D.Dhanraj	Lab Technician	DCE
6.	20CSPL701 - Big Data Analytics Lab COMPUTER CENTRE -VI C-Networking Lab	30 (6)	Node Configuration Intel Core i3-3220Processor/16 GB RAM/500GB SATA HDD/DELL 18" LED Monitor / DELL USB Optical Mouse, DELL USB Keyboard Software: C, JAVA, Packet Tracer, NS2	100 %	Ms.M.Priya	Lab Technician	M.C.A
7.	20ESPL101 -C Programming Lab COMPUTER CENTRE -V (LAB I)	60 (3)	Node Configuration Intel Core i5- 11 Gen Processor /8 GB RAM/ 1 TB HDD/DELL 21.5"" LED Monitor Printer: HP-1020 LaserJet Software: Turbo C, Borland C++,Java ,jdk 1.8	100 %	Mr.R.Prabu	System Programmer	M.Sc (CS)

8	20CSTP501 – Skill Enhancement COMPUTER CENTRE –V (LAB I)	60 (3)	Node Configuration Intel Core i5- 11 Gen Processor /8 GB RAM/ 1 TB HDD/DELL 21.5” LED Monitor Printer: HP-1020 LaserJet Software: Python, C ,jdk 1.8	100 %	Ms.M.Priya	Lab Technician	M.C.A
8.	20CSTE301 – Live in Lab -I COMPUTER CENTRE –V (LAB II)	60 (8)	Node Configuration Intel Core i5- 11 Gen Processor /8 GB RAM/ 1 TB HDD/DELL 21.5” LED Monitor Printer: HP-1020 LaserJet Software: Turbo C, Borland C++,Java jdk 1.8, Weka tool,,Android studio, R stdio & Python	100 %	Mr.R.Prabu	System Programmer	M.Sc (CS)
9.	20CSPJ701 – Project Phase -I COMPUTER CENTRE –V (LAB II)	60 (3)	Node Configuration Intel Core i5- 11 Gen Processor /8 GB RAM/ 1 TB HDD/DELL 21.5” LED Monitor Printer: HP-1020 LaserJet Software: Turbo C, Borland C++,Java ,jdk 1.8, Weka tool,,Android studio, R stdio & Python	Total utilization – 100 %	Ms.M.Priya	Lab Technician	M.C.A

CAY 2023-2024

EVENSEMESTER

S.N	Name of the laboratory	Number of students per set up (Batch size)	Name of the Major Equipment	Weekly utilization status (all the courses for which the lab is utilized)	Technical Manpower Support		
					Name of the Technical Staff	Designation	Qualification
1.	20ITPL301 - Data Structures laboratory COMPUTER CENTRE -VI A - Programming Lab (33 Systems)	30 (8)	Node Configuration Intel Core i3-3220 Processor / 8 GB RAM/500GB SATA HDD/DELL 18" LED Monitor / DELL USB Optical Mouse, DELL USB Keyboard Printer HP-1020 LaserJet Software Turbo C, Borland C++,Java ,jdk 1.8	Total utilization - 100 %	Ms.K.Mohana Priya	Lab Technician	DCE, BCA
2.	20CSPL301 - Object Oriented Programming Laboratory COMPUTER CENTRE -VI A - Programming Lab (32 Systems)	30 (8)	Node Configuration Intel Core i3-3220 Processor / 8 GB RAM/500GB SATA HDD/DELL 18" LED Monitor / DELL USB Optical Mouse, DELL USB Keyboard Printer HP-1020 LaserJet Software Turbo C, Borland C++,Java ,jdk 1.8	Total utilization - 100 %	Ms.K.Mohana Priya	Lab Technician	DCE,BCA

3.	<p>20CSPL501 - Internet Programming lab</p> <p>COMPUTER CENTRE -VI</p> <p>B - Application Lab</p> <p>(35 systems)</p>	30 (6)	<p>Node Configuration</p> <p>Intel Core i3-3220 Processor/8GB RAM/500GB SATA HDD/DELL 18" LED Monitor / DELL USB Optical Mouse, DELL USB Keyboard</p> <p>Printer</p> <p>HP-1020 LaserJet</p> <p>Software</p> <p>Turbo C, Borland C++,Java, jdk 1.8,Apache Tomcat, Eclipse</p>	Total utilization - 100 %	Ms. R.Usha Devi	Lab Technician	DCE,BCA
4.	<p>20ITPL701 – Cryptography and Network Security Lab</p> <p>COMPUTER CENTRE -VI</p> <p>C- Web Development Lab</p> <p>(33 systems)</p>	30 (6)	<p>Node Configuration</p> <p>Intel Core i3-3220Processor/8GB RAM/500GB SATA HDD/DELL 18" LED Monitor / DELL USB Optical Mouse, DELL USB Keyboard</p> <p>Printer:</p> <p>HP-1020 LaserJet</p> <p>Software:Turbo C, Borland C++,Java jdk 1.8, Weka tool, Hive, Pig,Cloudsim, Hadoop</p>	Total utilization - 100 %	Ms.M.Priya	Lab Technician	M.C.A

5.	20CSPL701 - Big Data Analytics Lab COMPUTER CENTRE -VI C- Web Development Lab (32 systems)	30 (6)	Node Configuration Intel Core i3- 3220Processor/16 GB RAM/500GB SATA HDD/DELL 18" LED Monitor / DELL USB Optical Mouse, DELL USB Keyboard Printer: HP-1020 LaserJet Software: Turbo C, Borland C++,Java jdk 1.8, Weka tool, Hive, Pig,Cloudsim, Hadoop	Total utilization - 100 %	Mr.P.Varadharaj	System Programmer	M.Sc (CS)
6.	20ESPL101 - C Programming Lab COMPUTER CENTRE -V (LAB - I) (60 Systems)	60 (3)	Node Configuration Intel Core i5- 11 Gen Processor /8 GB RAM/ 1 TB HDD/DELL 21.5"" LED Monitor Printer: HP-1020 LaserJet Software: Turbo C, Borland C++,Java ,jdk 1.8	Total utilization - 100 %	Mr.R.Prabu Mr.D.Dhanraj	System Programmer Lab Technician	M.Sc (CS) DCE

7.	20CSTE301 – Live in Lab -I COMPUTER CENTRE –V (LAB - II) (60 Systems)	60 (8)	Node Configuration Intel Core i5- 11 Gen Processor /8 GB RAM/ 1 TB HDD/DELL 21.5” LED Monitor Printer: HP-1020 LaserJet Software: Turbo C, Borland C++,Java ,jdk 1.8, Weka tool, Hive, Pig,Cloudsim, Hadoop	Total utilization - 100 %	Mr.R.Prabu	System Programmer	M.Sc (CS)
8.	20CSTP501 – Skill Enhancement COMPUTER CENTRE –V (LAB - I) (60 Systems)	60 (3)	Node Configuration Intel Core i5- 11 Gen Processor /8 GB RAM/ 1 TB HDD/DELL 21.5” LED Monitor Printer: HP-1020 LaserJet Software: Turbo C, Borland C++,Java ,jdk 1.8	Total utilization - 100 %	Ms.M.Priya	Lab Technician	M.C.A
9.	20CSPJ701– Project Phace -I COMPUTER CENTRE –V (LAB - II) (60 Systems)	60 (3)	Node Configuration Intel Core i5- 11 Gen Processor /8 GB RAM/ 1 TB HDD/DELL 21.5” LED Monitor Printer: HP-1020 LaserJet Software: Turbo C, Borland C++,Java ,jdk 1.8, Weka tool, Hive, Pig,Cloudsim, Hadoop	Total utilization - 100 %	Ms.M.Priya	Lab Technician	M.C.A

CAY 2022-2023

ODD SEMESTER

S.N	Name of the laboratory	Number of students per set up (Batch size)	Name of the Major Equipment	Weekly utilization status (all the courses for which the lab is utilized)	Technical Manpower Support		
					Name of the Technical Staff	Designation	Qualification
1.	20ITPL301 - Data Structures laboratory COMPUTER CENTRE -VI A - Programming Lab (33 Systems)	30 (8)	Node Configuration Intel Core i3-3220 Processor / 8 GB RAM/500GB SATA HDD/DELL 18" LED Monitor / DELL USB Optical Mouse, DELL USB Keyboard Printer HP-1020 LaserJet Software Turbo C, Borland C++,Java jdk 1.8	Total utilization - 100 %	Ms.K.Mohana Priya	Lab Technician	DCE, BCA
2.	20CSPL301 - Object Oriented Programming Laboratory COMPUTER CENTRE -VI A - Programming Lab (32 Systems)	30 (8)	Node Configuration Intel Core i3-3220 Processor / 8 GB RAM/500GB SATA HDD/DELL 18" LED Monitor / DELL USB Optical Mouse, DELL USB Keyboard Printer HP-1020 LaserJet Software Turbo C, Borland C++, Java ,jdk 1.8	Total utilization - 100 %	Ms.K.Mohana Priya	Lab Technician	DCE, BCA

3.	20CSPL501 - Internet Programming lab COMPUTER CENTRE -VI B - Application Lab (35 systems)	30 (6)	Node Configuration Intel Core i3-3220 Processor/8GB RAM/500GB SATA HDD/DELL 18" LED Monitor / DELL USB Optical Mouse, DELL USB Keyboard Printer HP-1020 LaserJet Software Turbo C, Borland C++,Java jdk 1.8,Apache Tomcat, Eclipse	Total utilization - 100 %	Ms. R.Usha Devi	Lab Technician	DCE, BCA
4.	20ITPL701 – Cryptography and Network Security Lab COMPUTER CENTRE -VI C- Web Development Lab (33 systems)	30 (6)	Node Configuration Intel Core i3-3220Processor/8GB RAM/500GB SATA HDD/DELL 18" LED Monitor / DELL USB Optical Mouse, DELL USB Keyboard Printer: HP-1020 LaserJet Software:Turbo C, Borland C++,Java jdk 1.8, Weka tool, Hive, Pig,Cloudsim, Hadoop	Total utilization - 100 %	Ms.M.Priya	Lab Technician	M.C.A

5.	20CSPL701 - Big Data Analytics Lab COMPUTER CENTRE -VI C- Web Development Lab (32 systems)	30 (6)	Node Configuration Intel Core i3- 3220Processor/16 GB RAM/500GB SATA HDD/DELL 18" LED Monitor / DELL USB Optical Mouse, DELL USB Keyboard Printer: HP-1020 LaserJet Software: Turbo C, Borland C++,Java jdk 1.8, Weka tool, Hive, Pig,Cloudsim, Hadoop	Total utilization - 100 %	Mr.P.Varadharaj	System Programme r	M.Sc (CS)
6.	20ESPL101 - C Programming Lab COMPUTER CENTRE -V (LAB - I) (60 Systems)	60 (3)	Node Configuration Intel Core i5- 11 Gen Processor /8 GB RAM/ 1 TB HDD/DELL 21.5"" LED Monitor Printer: HP-1020 LaserJet Software: Turbo C, Borland C++,Java jdk 1.8	Total utilization - 100 %	Mr.R.Prabu Mr.D.Dhanraj	System Programme r Lab Technician	M.Sc (CS) DCE
7.	20CSTE301 - Live in Lab -I COMPUTER CENTRE -V (LAB - II) (60 Systems)	60 (8)	Node Configuration Intel Core i5- 11 Gen Processor /8 GB RAM/ 1 TB HDD/DELL 21.5"" LED Monitor Printer: HP-1020 LaserJet Software: Turbo C, Borland C++,Java jdk 1.8, Weka tool, Hive, Pig,Cloudsim, Hadoop	Total utilization - 100 %	Mr.R.Prabu	System Programme r	M.Sc (CS)

8.	20CSTP501 – Skill Enhancement COMPUTER CENTRE –V (LAB - I) (60 Systems)	60 (3)	Node Configuration Intel Core i5- 11 Gen Processor /8 GB RAM/ 1 TB HDD/DELL 21.5” LED Monitor Printer: HP-1020 LaserJet Software: Turbo C, Borland C++,Java jdk 1.8	Total utilization - 100 %	Ms.M.Priya	Lab Technician	M.C.A
9.	20CSPJ701– Project Phace -I COMPUTER CENTRE –V (LAB - II) (60 Systems)	60 (3)	Node Configuration Intel Core i5- 11 Gen Processor /8 GB RAM/ 1 TB HDD/DELL 21.5” LED Monitor Printer: HP-1020 LaserJet Software: Turbo C, Borland C++,Java jdk 1.8, Weka tool, Hive, Pig,Cloudsim, Hadoop	Total utilization - 100 %	Ms.M.Priya	Lab Technician	M.C.A

CAY 2022-2023

EVEN SEMESTER

S.N	Name of the laboratory	Number of students per set up (Batch size)	Name of the Major Equipment	Weekly utilization status (all the courses for which the lab is utilized)	Technical Manpower Support		
					Name of the Technical Staff	Designation	Qualification
1.	20CSPL401 - Operating System Lab COMPUTER CENTRE -VI (A - Programming Lab)	30 (8)	Node Configuration Intel Core i3-3220 Processor / 8 GB RAM/500GB SATA HDD/DELL 18" LED Monitor / DELL USB Optical Mouse, DELL USB Keyboard Printer HP-1020 LaserJet Software Putty, Linux, Java ,jdk 1.8	100 %	Ms.K.Mohana Priya	Lab Technician	DCE, BCA
2.	20CSPL402 - Data Base Management Lab COMPUTER CENTRE -VI A - Programming Lab	30 (8)	Node Configuration Intel Core i3-3220 Processor / 8 GB RAM/500GB SATA HDD/DELL 18" LED Monitor / DELL USB Optical Mouse, DELL USB Keyboard Printer HP-1020 LaserJet Software Oracle,JDK 1.8	100 %	Ms.K.Mohana Priya	Lab Technician	DCE, BCA

3.	20CSPL601 – Artificial Intelligence lab COMPUTER CENTRE –VI B - Web Development Lab	30 (6)	Node Configuration Intel Core i3-3220 Processor/8GB RAM/500GB SATA HDD/DELL 18” LED Monitor / DELL USB Optical Mouse, DELL USB Keyboard Printer HP-1020 LaserJet Software Prolog, Python	100 %	Ms. R.Usha Devi	Lab Technician	DCE, BCA
4.	20CSPL602 – Cloud Computing Lab COMPUTER CENTRE –VI C– Networking Lab	30 (6)	Node Configuration Intel Core i3-3220 Processor/8GB RAM/500GB SATA HDD/DELL 18” LED Monitor / DELL USB Optical Mouse, DELL USB Keyboard Printer: HP-1020 LaserJet Software: Jdk 1.8, Cloudsim, Hadoop	100 %	Mr.P. Varadharaj	System Programmer	M.Sc (CS)
5.	20CSPW01 – Computer Networks With Lab COMPUTER CENTRE –V (LAB I)	30 (6)	Node Configuration Intel Core i5- 11 Gen Processor /8 GB RAM/ 1 TB HDD/DELL 21.5” LED Monitor Printer: HP-1020 LaserJet Software: Jdk 1.8, NS2	100 %	Ms.M.Priya	Lab Technician	MCA

6.	24AIPT201- Python For Data Science Laboratory with Theory Computer Centre-V (LAB I)	60 (3)	Node Configuration Intel Core i5- 11 Gen Processor /8 GB RAM/ 1 TB HDD/DELL 21.5"" LED Monitor Printer: HP-1020 LaserJet Software: Python, Anaconda, Jupiter Notebook, jdk 1.8	100 %	Mr.R.Prabu	Syste m Progra mmer	M.Sc (CS)
7.	20CSTP501 – Skill Enhancement COMPUTER CENTRE –V (LAB I)	60 (3)	Node Configuration Intel Core i5- 11 Gen Processor /8 GB RAM/ 1 TB HDD/DELL 21.5"" LED Monitor Printer: HP-1020 LaserJet Software: Python, C , jdk 1.8	100 %	Ms.M.Priya	Lab Techni cian	M.C.A
8.	20CSTE401 – Live in Lab - II COMPUTER CENTRE –V (LAB II)	60 (8)	Node Configuration Intel Core i5- 11 Gen Processor /8 GB RAM/ 1 TB HDD/DELL 21.5""LED Monitor Printer: HP-1020 LaserJet Software: Turbo C, Borland C++,Java jdk 1.8, Weka tool,,Android studio, R stdio & Python	100 %	Mr.R.Prabu	Syste m Progra mmer	M.Sc (CS)

9.	20CSPJ801- Project Phase -II COMPUTER CENTRE -V (LAB II)	60 (3)	Node Configuration Intel Core i5- 11 Gen Processor /8 GB RAM/ 1 TB HDD/DELL 21.5"" LED Monitor Printer: HP-1020 LaserJet Software: Turbo C, Borland C++,Java jdk 1.8, Weka tool,,Android studio, R studio & Python	Total utilization - 100 %	Ms.M.Priya	Lab Techni cian	M.C.A
----	---	--------	--	---------------------------------	------------	---------------------------	-------

D2: Safety Measures in Laboratories

Table No. D2.1: List of various safety measures in laboratories.

S. N.	Name of the laboratory	Safety measures
1.	Computer Centre V	<ul style="list-style-type: none"> ➤ Do's and Don't are available Safety Rules are displayed. ➤ First aid box, Fire extinguishers are kept in the laboratory. ➤ It is mandatory for the students to wear lab coat and shoes, during lab hours. ➤ CCTV cameras are installed in all labs. ➤ Limit physical access to important servers and sensitive equipment, and use login authentication to secure user data. ➤ Perform routine checks and maintenance on computers to ensure all equipment are functioning safely and efficiently. ➤ Monitor internet usage and block access to harmful or distracting websites. ➤ Computers should be turned off properly before leaving the lab.
2.	Computer Centre VI	
3.	Computer Centre XII	
4.	Knowledge Management lab	

D3: Project Laboratory/Research Laboratory

Table No. D3.1: List of project laboratory/research laboratory /Centre of Excellence.

S.N.	Name of the Laboratory
1.	PROJECT LABORATORY (Computer Center V - LAB II)
2.	RESEARCH LAB (Computer Center VI - D lab)
3.	CENTRE FOR RED HAT ACADEMY (Center of Excellence)
4.	CENTRE FOR CISCO NETWORKING ACADEMY (Center of Excellence)

PART E: First Year faculty and financial Resources

(Data to be filled in for the first year course faculty and budget allocation and utilization)

E1: First Year Student-Faculty Ratio (FYSFR)

Table No. E1.1: FYSFR details.

Year	Sanctioned intake of all UG programs (S4)	No. of required faculty (RF4= S4/20)	No. of faculty members in Basic Science Courses & Humanities and Social Sciences including Management courses (NS1)	No. of faculty members in Engineering Science Courses (NS2)	Percentage= No. of faculty members $((NS1*0.8) + (NS2*0.2)) / (\text{No. of required faculty (RF4)})$; Percentage= $((NS1*0.8) + (NS2*0.2)) / RF4$
CAY (2024 - 2025)	1770	89	82	15	77.51%
CAYm1(2023 - 2024)	1680	84	72	18	72.86%
CAYm2(2022 - 2023)	1560	78	71	13	76.15%

E2: Budget Allocation, Utilization, and Public Accounting at Institute Level

Table No. E2.1: Budget and actual expenditure incurred at Institute level. (Rs in lakhs)

Items	Budgeted in CFY	Actual expenses in CFY (till Feb 2025)	Budgeted in CFYm1 2023- 2024	Actual Expenses in CFYm1 2023- 2024	Budgeted in CFYm2 2022- 2023	Actual Expenses in CFYm2 2022- 2023	Budgeted in CFYm3 2021- 2022	Actual Expenses in CFYm3 2021- 2022
Infrastructure Built-Up	1125.00	1490.64	1600.00	2225.04	825.00	791.30	175.00	106.30
Library	35.00	29.57	55.00	42.75	55.00	53.84	75.00	77.98
Laboratory equipment	530.00	569.70	317.50	557.70	345.00	338.36	240.00	299.27
Teaching and non-teaching staff salary	5040.00	5182.48	4205.00	4379.40	3780.00	3542.78	3354.00	3206.16
Outreach Programs	125.00	137.00	150.00	160.63	115.00	162.31	47.00	59.07
R&D	185.00	187.85	185.00	206.72	142.00	188.37	71.00	68.63
Training, Placement and Industry linkage	135.00	129.73	230.00	186.58	205.00	208.12	95.00	86.99
SDGs	94.00	95.40	80.00	78.94	45.00	85.39	23.00	19.02
Entrepreneur ship	95.00	95.00	80.00	78.95	75.00	80.09	20.00	22.81
Others*,pl. specify	3239.86	3507.19	2961.05	3242.00	2078.95	2191.08	1032.56	1206.98
Total amount	10603.86	11424.56	9863.55	11158.71	7665.95	7641.64	5132.56	5153.21

E3: Budget Allocation, Utilization, and Public Accounting at Program Specific Level

Table No. E3.1: Budget and actual expenditure incurred at program level. (In Rupees)

Items	Budgeted in CFY	Actual expenses in CFY (till Feb 2025)	Budgeted in CFYm1 2023-2024	Actual Expenses in CFYm1 2023- 2024	Budgeted in CFYm2 2022- 2023	Actual Expenses in CFYm2 2022- 2023	Budgeted in CFYm3 2021-2022	Actual Expenses in CFYm3 2021- 2022
Laboratory equipment	11,500,000	11,029,980	6,000,000	5,560,170	3,350,000	1,882,733	7,250,000	6,871,160
Software	2,150,000	2,154,182	2,075,000	2,045,889	750,000	968,656	300,000	376,136
SDGs	1,275,000	1,259,880	1,000,000	1,060,123	1,050,000	1,167,775	300,000	292,171
Support for faculty development	825,000	815,499	1,050,000	1,060,342	1,550,000	1,708,325	350,000	350,351
R & D	2,475,000	2,480,812	2,750,000	2,776,294	1,625,000	1,760,753	1,000,000	1,054,109
Industrial Training, Industry expert, Internship	1,675,000	1,713,201	2,400,000	2,505,801	2,575,000	2,846,259	1,300,000	1,336,092
Miscellaneous expenses *	16,850,000	17,666,748	15,350,000	16,427,843	9,150,000	10,118,030	5,575,000	6,271,682
Total amount	36,750,000	37,120,302	30,625,000	31,436,462	20,050,000	20,452,531	16,075,000	16,551,701