AICTE MANDATORY DISCLOSURE

AICTE File No.: F.No. Southern/1-44643011512/2025/EOA

Date of Last AICTE Approval (AICTE EoA: 2025-26): 10-Apr-2025

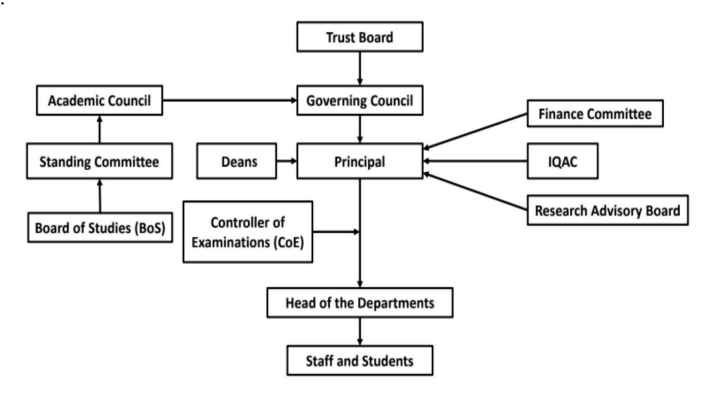
Accredited by NAAC with 'A+' Grade CGPA 3.36/4

1.	Name of the Institution	Bannari Amman Institute of Technology	
	Address of the Institution	Sathy - Bhavani State Highway, Alathukombai Post, Sathyamangalam.	
	City & Pin Code	Sathyamangalam, Erode - 638 401	
	State / UT	Tamilnadu	
	Longitude & Latitude	11.4970° N, 77.2771° E	
	Phone number with STD code	04295 - 226000	
	FAX number with STD code	04295 - 226666	
	Office hours at the Institution	8.30 a.m. to 4.30 p.m.	
	Academic hours at the Institution	8.45 a.m. to 4.30 p.m.	
	Email	stayahead@bitsathy.ac.in	
	Website	www.bitsathy.ac.in Erode (62 Kilometres)	
	Nearest Railway Station		
	Nearest Airport	Coimbatore (70 Kilometres) Private - Self Financed Non-Minority	
	Type of Institution		
	Category (1) of the Institution		
	Category (2) of the Institution	Co-Education	
		·	
2.	Name and Address of the Organization	Bannariamman Educational Trust	
	Type of the Organization	Trust	
	Address of the organization	1212, Trichy Road, Coimbatore - 641 018	
	Registered with	The Joint Sub Registrar Office, Coimbatore	
	Registration Number	1034	
	Registration date	01.12.1995	
	Website of the organization	www.bannari.com	

3.	Name and Address of the Principal	Dr C Palanisamy
	Exact Designation	Principal
	Address of the Principal	Bannari Amman Institute of Technology, Sathyamangalam, Erode - 638 401
	Landline & Mobile Number	04295 - 226050 & +91 98422 17170
	FAX number with STD code	04295 - 226666
	Email	principal@bitsathy.ac.in
	Highest Degree	Ph.D.
4.	Name of the affiliating University	Anna University, Chennai
	Address	Guindy, Chennai - 600 025
	Website of the University	www.annauniv.edu

5. Governance:

(i). Organisational Chart:



Governance - Members of the Governing Council:

S.No.	Position	Name of the Member
		Thiru S V Balasubramaniam
		Managing Trustee,
1	Chairman Naminatad butha Trust	Bannariamman Educational Trust &
1	Chairman - Nominated by the Trust	Chairman,
		Bannari Amman Group,
		1212 Trichy Road, Coimbatore - 641 018.
		Thiru B Saravanan
		Trustee - Bannariamman Educational Trust &
2	Member - Nominated by the Trust	Managing Director,
		Bannari Amman Sugars Ltd.,
		1212 Trichy Road,
		Coimbatore - 641 018.
		Thiru G Kumaragiri,
	Member - Nominated by the Trust	Trustee - Bannariamman Educational Trust,
3		B G9A, Royal Sheraton,
3		Nanjundapuram Road,
		Ramanathapuram,
		Coimbatore - 641 036.
		Padma Shri D R Kaarthikeyan
	Member - Nominated by the Trust	Former Director - Central Bureau of Investigation,
4		102, Ground Floor, Anand Lok,
		New Delhi - 110 049.
		Mr Rashmikant Joshi
	Educationist / Industrialist Naminated by	Managing Director,
5	Educationist / Industrialist - Nominated by	Festo India Private Limited,
	the Management	Plot No.225-227,237B Bommasandra Industrial Area,
		Bengaluru - 560 099.
		Mr R Chellappan
	Educationist / Industrialist - Nominated by	Managing Director,
6	the Management	SWELECT Energy Systems Limited,
		Chennai - 600 004.

S.No.	Position	Name of the Member
		Dr R Vidhyapriya
	University Nominee - Nominated by the University	Professor,
7		Department of Biomedical Engineering,
	Oniversity	PSG College of Technology,
		Coimbatore - 641 004.
		Dr S Rathi
	 Industrialist / Technologist / Educationist -	Professor,
8	Nominated by State Government	Department of Computer Science and Engineering,
	Nominated by State Government	Government College of Technology,
		Coimbatore - 641 013.
		Dr C Palanisamy
9	Principal of the College - Member Secretary	Principal,
		Bannari Amman Institute of Technology,
		Sathyamangalam - 638 401.
		Dr K Sivakumar
10	Faculty Member 1 from the Institution	Senior Professor, Department of Mechanical Engineering and Dean - Administration,
10	racarty Wember 1 from the institution	Bannari Amman Institute of Technology,
		Sathyamangalam - 638 401.
		Dr A Amarkarthik
		Professor, Department of Mechanical Engineering and Dean - Academics and R&D,
11	Faculty Member 2 from the Institution	Department of Mechanical Engineering,
		Bannari Amman Institute of Technology,
		Sathyamangalam - 638 401.
		Dr M Kalaiyarasi
		Associate Professor,
12	Faculty Member 3 from the Institution	Department of Electronics and Instrumentation Engineering,
		Bannari Amman Institute of Technology,
		Sathyamangalam - 638 401.
Freque	ncy of Meetings	Yearly Twice

Members of Academic Advisory Board:

S.No.	Role	Name of the Member
1	Chairman	Dr C Palanisamy, Principal, Bannari Amman Institute of Technology
2	University Nominee 1	Dr Sujatha Balaraman, Professor, Department of EEE, GCE, Bodinayakanur, Theni.
3	University Nominee 2	Dr D Arivudainambi, Professor, Department of Mathematics, CEG Campus, Anna University, Chennai.
4	University Nominee 3	Dr V Arumugam, Professor, Department of Aerospace, MIT Campus, Anna University, Chennai.
5	Industrial Expert Member 1	Mr A Prabhakaran, Consultant and University Relations Partner, ZED Digital, Coimbatore.
6	Industrial Expert Member 2	Mr Venkat Loganathan, HR, Convesight AI, Coimbatore.
7	Academic Expert 1	Dr G Sudha Sadasivam, Professor, Department of CSE, PSG Tech, Coimbatore-641004.
8	Academic Expert 2	Dr M. Dhinakaran, Associate Professor, Department of ECE, GCE, Salem.
9	Member 1	Dr R Harikumar, Professor, Department of ECE , BIT
10	Member 2	Dr K L Senthilkumar, Head, Department of Mechatronics, BIT
11	Member 3	Dr P Sivaraman, Professor, Department of EEE, BIT.
12	Member 4	Dr S S Nandhini, Associate Professor, Department of ISE, BIT.
13	Controller of Examinations	Dr G Senthilkumar, Professor, Department of Mechanical Engineering, BIT.
14	Faculty member nominated by the principal	Dr R Ramya, Associate Professor, Department of CSE, BIT.
15	Chairman of BoS	All the Heads of Departments
Frequ	iency of the Board Meetings	Yearly Twice

(ii). Grievance Redressal mechanism for Faculty, Staff and Students:

The institute has set up a Grievance Redressal Cell to look into the grievances of the students, faculty and staff. The Cell consists of five senior members of faculty, which very closely interacts with all the students, faculty and staff, and thus facilitates effective redressal of grievances of any kind. As the administration is highly transparent and the communication flows freely at a faster pace, hardly any grievance is felt on the campus.

(iii). Establishment of Anti Ragging Committee:

S.No.	Position	Name of the Member	Email
1	Chairman	Dr C Palanisamy, Principal	principal@bitsathy.ac.in
2	Representation from Civil Administration	Ex-officio, Tahsildar, Sathyamangalam - 638 401	tah.sathy@gmail.com
2	Representative from Police Administration	Ex-officio, Assistant Superintendent of Police,	dsp.sathyamangalam@tnctns.gov.in
3	Representative from Police Administration	Sathyamangalam - 638 401	

S.No.	Position	Name of the Member	Email
4	Representative from Local media	Mr D Samraj, Reporter - Dinamani	dinamanisathy@gmail.com
5	Representative from NGO	Mr E N Senthilkumar, Bannari Rural Foundation	senthilkumaren@bitsathy.ac.in
6	Faculty (Male)	Dr K Sivakumar, Dean-Administration and Senior Deputy Warden (Gents)	deanpds@bitsathy.ac.in
7	Faculty (Female)	Dr A Bharathi, Professor and Senior Deputy Warden (Ladies)	bharathia@bitsathy.ac.in
8	Parent-Male	Dr P Aranganathan, Government Sector	sasiramesh04@gmail.com
9	Parent-Female	Mrs N Praba, Private Sector	prabainikavimal@gmail.com
10	Student from II year (Girl)	Ms V Indhumathi, (7376242BT140), II year, BT	indhumathiv.bt24@bitsathy.ac.in
11	Student from II year (Boy)	Mr P Abhi Seshan, (7376241EC106), II Year, ECE	adhiseshanp.ec24@bitsathy.ac.in
12	Student from III year (Boy)	Mr S Nishanth, (7376232AG135), III Year, AG	nishanth.ag23@bitsathy.ac.in
13	Student from III year (Girl)	Ms K G Shreenithi, (7376232FT118), III Year, FT	shreenithi.ft23@bitsathy.ac.in
14	Non-teaching staff (Male)	Mr B Basavaraj, Hostel Administrator (Gents)	deputymanagerhostel@bitsathy.ac.in
15	Non-teaching staff (Female)	Ms S Suvetha, Hostel Administrator (Ladies)	asstmanagerhostel@bitsathy.ac.in
16	Faculty Member (Coordinator)	Dr V Chelladurai, Associate Professor, Agri, BIT	hodagri@bitsathy.ac.in

(iv). Establishment of Online Grievance Redressal Mechanism:

Online Grievance Redressal Mechanism is taken care by the Grievance Redressal Committee: https://www.bitsathy.ac.in/grievance-registration/

S.No.	Position	Member Name	Designation	Email
1	Chairperson	Dr C Palanisamy	Principal	principal@bitsathy.ac.in
2	Member	Mr C Sathishkumar	Assistant Professor	sathishkumarc@bitsathy.ac.in
3	Member	Dr R Harikumar	Professor	harikumarr@bitsathy.ac.in
4	Member	Dr D Sasikala	Professor	sasikalad@bitsathy.ac.in
5	Member	Dr A Kodeswari	Associate Professor	Kodieswaria@bitsathy.ac.in
6	Student Special Invitees	Ms R Shanmugapriya (7376222AD201)	IV year	kavibharathi.ce21@bitsathy.ac.in
7	Student Special Invitees	Mr G V Sandeep Kumar (7376241ME148)	II year	shanmugapriyar.ad22@bitsathy.ac.in

(v). Details of Grievance Redressal Committee in the Institution and OMBUDSMAN by the university:

Dr A Venkatachalam, Former Dean, Mobile: 98941 14441, E-mail: avmtxt@gmail.com

(vi). Establishment of Internal Complaint Committee (ICC) - VISHAKHA Committee:

The following members are constituted to deal with the complaints of sexual harassment in accordance with the guidelines laid down by the Supreme Court of India relating to sexual harassment of women workers at work place and students.

S.No.	Role	Member Name	Designation	Email
1	Convenor	Dr A Bharathi	Professor, IT	bharathia@bitsathy.ac.in
2	Faculty Member	Dr R Praveena	Associate Professor, Chemistry	praveenar@bitsathy.ac.in
3	Faculty Member	Mrs B Nandhini	Assistant Professor-II/SMS	nandhinib@bitsathy.ac.in
4	Member	Ms S Suvetha	Asst Manager - Hostel	asstmanagerhostel@bitsathy.ac.in
5	Member	Mrs K M Sasikala	Data Entry Operator	sasi17kalakm@gmail.com
6	NGO Member	NGO Member Ms S Thenmozhi Programme Manager, Sudar NGO, Sathyamangalam		thenmozhis@bitsathy.ac.in
	*Student Members	Ms P Sobiyaa	(Reg. No. 21244697352), Student Member - Research	sobiyaa@bitsathy.ac.in
		Ms R Raveena	(Reg. No. 202PMB1045), Student Member - PG	raveenar.mb24@bitsathy.ac.in
'		Ms S K Thithiksaa	(Reg. No. 7376232IT272), Student Member - UG	thithiksaa.it23@bitsathy.ac.in
		Ms E Renita Helan	(Reg. No. 7376222AD183), Student Member - UG	renitahelen.ad22@bitsathy.ac.in

^{*}In case the victim or alleged perpetrator is a student, student members will be included.

(vii). Establishment of Committee for SC / ST:

S.No.	Position	Member Name	Designation	Email
1.	Chair Person	Dr C Palanisamy	Principal	principal@bitsathy.ac.in
2.	Coordinator	Dr K P Kannan	Professor, BIT	kannankp@bitsathy.ac.in
3.	Faculty Member	Mr S Dhayaneethi	Assistant Professor, BIT	dhayaneethi@bitsathy.ac.in
4.	Faculty Member	Dr K Chandraprabha	Associate Professor /IT	chnadraprabhak@bitsathy.ac.in
5.	Non-teaching Staff	Mr M Boopathi	Lab Technician, Agriculture Engineering	boopathi1692@rediffmail.com
6.	Non-teaching Staff	Ms S Rani	Tele caller	sranism99@gmail.com
7.	Reporter	Mr D Samraj	Reporter - Dinamani	dinamanisathy@gmail.com
8.	Representative from NGO	Mr EN Senthilkumar	Bannari Rural Foundation	senthilkumaren@bitsathy.ac.in
9.	Police Department	Ex-officio	DSP, Sathyamangalam	dsp.sathyamangalam@tnctns.gov.in

10.	Tahsildar	Ex-officio	Ex-officio, Tahsildar, Sathyamangalam	tah.sathy@gmail.com
11.	Student	Mr S Praveen	Student (Reg. No. 7376232IT228)	praveens.it23@bitsathy.ac.in
12.	Student	Ms B Vaishnavi	Student (Reg. No. 7376231EC311)	vaishnavib.ec23@bitsathy.ac.in
13.	Student	Mr R Niranjan	Student (Reg. No. 7376242AD236)	niranjanr.ad24@bitsathy.ac.in
14.	Parent	Mr T Sureshkumar	Parent of Dhivya sri S (Reg. No. 7376241MZ113)	dhivyasris.mz24@bitsathy.ac.in
15.	Parent	Ms S Sudha	Parent of Jeevitha S (Reg. No. 7376232BT137)	jeevisound@gmail.com

(viii). Internal Quality Assurance Cell - IQAC:

Members of IQAC:

S.No.	Role	Member Name	Designation	Email
1.	Chairperson	Dr C Palanisamy	Principal	principal@bitsathy.ac.in
2.	Head-IQAC	Dr T Ramesh Kumar	Head - IQAC	headiqac@bitsathy.ac.in
3.	Member nominated from the Management	Dr T Poongodi Vijayakumar	Professor and Head, Department of Food Science and Nutrition, Periyar University, Salem - 636 011	poonvija@gmail.com
4.	Nominee from Local Society	Mr D Lingaeswar	DEV Construction, Sathyamangalam - 638 401.	lingaeswar@outlook.com
5.	Nominee from Alumni	Mr Gowtham P (2017 Batch-MBA)	Managing Director, Sakthi Super Market Private Ltd., Sathyamangalam - 638 401.	gowtham@sathygroups.com
6.	Nominee from Employers / Industrialists / Stakeholders	Mr Sakthivel Rajasekar	Director HR, Cognizant Technology Solutions (CTS), Coimbatore - 641 035.	Sakthivel.Rajasekar@cognizant.com
7.		Dr K Sivakumar	Dean- Administration	deanadmin@bitsathy.ac.in
	Senior Administrative Officers	Dr Amarkarthik K	Dean- Academics and R&D	deanacad@bitsathy.ac.in
9.	Officers	Dr C Sasi Kumar	CoE	coe@bitsathy.ac.in
12.		Dr D Deepa	Prof Incharge of Academics and R&D	headrd@bitsathy.ac.in
13.		Mr G Ranjith	Placement Officer	training@bitsathy.ac.in
14.	Tanahawa	Mr S Sundar	Incharge-Special Laboratory	SUNDARS@bitsathy.ac.in
15.	Teachers	Dr S P Prakash	Head-ECE	hodece@bitsathy.ac.in
16.		Dr V Chelladurai	Head-Agricultural Engineering	hodagri@bitsathy.ac.in

S.No.	Role	Member Name	Designation	Email		
17.		Dr K Vairavel	Head-EIE	hodei@bitsathy.ac.in		
18.		Dr V Eswaramoorthy	Head-Computer Technology	hodct@bitsathy.ac.in		
19.		Mr K Sarangan	Librarian	library@bitsathy.ac.in		
20.	Nominee from Students	Ms R Shanmugapriya (737622AD201)	Student - AI&DS	shanmugapriyar.ad22@bitsathy.ac.in		

(ix). Equal Opportunities Cell:

S.No.	Position	Name	Designation	Email
1.	Head of the Institution	Dr C Palanisamy	Principal	principal@bitsathy.ac.in
2.	Representation from Civil Administration	Ex-officio	Tahsildar, Sathyamangalam	tah.sathy@gmail.com
3.	Representative from Police Administration	Ex-officio	Deputy Superintendent of Police, Sathyamangalam	dsp.sathyamangalam@tnctns.gov.in
4.	Representative from Local media	Mr D Samraj	Reporter - Dinamani	dinamanisathy@gmail.com
5.	Representative from NGO	Mr E N Senthilkumar	Executive Member, Bannari Rural Foundation, Sathyamangalam	senthilkumaren@bitsathy.ac.in
6.	Coordinator	Mr S Mahesh Kumar,	Associate Professor / Alumni Office	maheshkumars@bitsathy.ac.in
7.	Member	Mr R Anand	Lab Technician, Mechatronics	mc2705@bitsathy.ac.in
8.	Student Representative (Girl)	Ms R Vishnu Priya	Roll No.7376212IT271	vishnupriya.it21@bitsathy.ac.in
9.	Parent of Student	Mr R Rangaraj	Farmer	9788825401
10.	Student Representative (Boy)	Mr S Harish Madhavan	Roll No. 7376222FD123	harishmadhavan.fd22@bitsathy.ac.in
11.	Parent of Student	Mr Shiva Kumar	Farmer	8675669658

6. i-v (a-c) Programmes Details:

S.No.	Degree	Branch	Started Year	Intake	Course Duration	Accreditation Status (NBA)
		Un	der Graduate Pro	grammes		
1.	B.E.	Computer Science and Engineering	1996	360	4 Years	Accredited (3 Years) - Cycle 2
2.	B.E.	Electronics and Communication Engineering	1998	240	4 Years	Accredited (3 Years) - Cycle 2
3.	B.Tech.	Biotechnology	2003	120	4 Years	Accredited (3 Years) - Cycle 2
4.	B.Tech.	Agricultural Engineering	2015	30	4 Years	Accredited (6 years)
5.	B.E.	Electrical and Electronics Engineering	1996	120	4 Years	SAR Submitted
6.	B.E.	Mechanical Engineering	1996	60	4 Years	SAR Submitted - Cycle 2
7.	B.Tech.	Information Technology	1999	300	4 Years	Accredited (3 Years)
8.	B.E.	Electronics and Instrumentation Engineering	2007	60	4 Years	Accredited (3 Years)
9.	B.E.	Mechatronics Engineering	2012	60	4 Years	Accredited (3 Years)
10.	B.Tech.	Artificial Intelligence and Data Science	2020	300	4 Years	Eligible, Not Applied
11.	B.Tech.	Artificial Intelligence and Machine Learning	2021	180	4 Years	Not Eligible to Apply for Accreditation
			Post Graduate Co	ourses		
1.	M.E.	Computer Science and Engineering	2005	12	2 Years	Eligible, Not Applied
2.	M.E.	Industrial Safety Engineering	2014	18	2 Years	Eligible, Not Applied
3.	M.B.A.	Master of Business Administration	2008	60	2 Years	SAR Submitted

d. Maximum & Minimum Cut off marks during the last three years (2025-26, 2024-25 & 2023-24):

								Catego	ory						
S.No.	Department	00	;	ВС	М	В	С	ME	BC .	S	С	SC	A	S ⁻	Γ
		Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.
	2025-26														
1	Agricultural Engineering	181	177	-	-	175	166.5	173	173	173	137.5	-	-	-	-
2	Artificial Intelligence and Data Science	194.5	185.5	181	175	185.5	182.5	185.5	179	169	144	171	144.5	134	118.5
3	Artificial Intelligence and Machine Learning	188.5	184.5	180	178	184	182	190	178.5	166.5	141	167	145	112	112
4	Biotechnology	187	177	169	162.5	179	169.5	177	164.5	166	114	149	124	-	-
5	Computer Science and Engineering	196	189.5	189	180	189.5	185.5	189.5	182	187	150	163	157	161	135.5
6	Electrical and Electronics Engineering	189.5	181	175	173	181	180	184	176.5	196	138	160	141	140	140
7	Electronics and Communication Engineering	194.5	188	181.5	179	188	184	187	180	173	146	155	148.5	141	141
8	Electronics and Instrumentation Engineering	185	180	180	180	194	178.5	180	174.5	141	136	142.5	142.5	ı	-
9	Information Technology	189	185.5	182	175.5	185	183.5	185	179.5	172	138.5	166	138.5	128	128
10	Mechanical Engineering	180	177	172	172	177	174	176	171	152	138	123	123	-	-
11	Mechatronics Engineering	183	179	173	173	185	176	176	174	155	126	121	121	-	-
	2024-25														
1	Agricultural Engineering	192.5	165.5	-	-	164.5	160	156.5	147.5	143	111	122	122		-

								Catego	ory						
S.No.	Department	00	3	ВС	М	В	С	ME	SC .	S	С	SC	A	ST	•
		Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.
2	Artificial Intelligence and Data Science	194.5	183.5	186.5	173	183	181	185	175.5	170	132	162	134	179	118
3	Artificial Intelligence and Machine Learning	192	180.5	175	174	180.5	179	179.5	175	154.5	131.5	140.5	127.5	-	-
4	Biotechnology	190	173	162.5	155.5	173	165.5	169.5	153	170	107.5	125	121	-	-
5	Computer Science and Business Systems	187.5	181	-	-	180.5	179	181	175.5	151.5	135.5	132.5	132.5	104	104
6	Computer Science and Engineering	193.5	187.5	186	181.5	187.5	184	187.5	182.5	179.5	142.5	167.5	115	112	112
7	Electrical and Electronics Engineering	186.5	179	172	167	178.5	176.5	177.5	167	151	128	143.5	132	125	125
8	Electronics and Communication Engineering	189.5	184	183.5	173.5	184	181.5	186	176	167.5	136	173.5	139.5	137.5	119
9	Electronics and Instrumentation Engineering	183	175.5	172	172	175.5	174	174	166	126	118	127	127	-	-
10	Information Technology	191	184	182	174.5	184	182	183.5	176	169	135.5	144	111	134	134
11	Mechanical Engineering	175	171	163	161.5	170	167.5	170	160	143	122	126.5	126.5	-	-
12	Mechatronics Engineering	184	173	146	146	172.5	170	171	165	128	113	118	118	-	-
						2023-24									
1.	Agricultural Engineering	170	154	133	127.5	153	146.5	153.5	143	149	143	130.5	130.5	97.5	97.5

								Catego	ory						
S.No.	Department	oc		ВС	М	В	С	МВ	C	S	С	SC	4	ST	
		Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.
2.	Artificial Intelligence and Data Science	192	184.5	182.5	177	184.3	178	188	176	164.25	143	153.5	151.5	118	118
3.	Artificial Intelligence and Machine Learning	183.5	181	174	171.5	181	175	192.5	170	156	134.5	117.5	111	114	114
4.	Biomedical Engineering	179.5	167	149	149	165	154.5	162.5	149.5	154	144	135	117.5	-	-
5.	Biotechnology	182.5	167.5	162	159	167.5	155.5	166.85	147	152.5	123.5	111.5	84	-	-
6.	Civil Engineering	171.5	155	154	154	153.5	149	150.5	148	128.5	85	-	-	-	-
7.	Computer Science and Business Systems	192.5	181.5	172	169.5	181.5	174.5	180	174.5	138	128	121.5	121.5	91	91
8.	Computer Science and Design	187	176.5	164	164	176.5	173.5	175	167	144	133.5	130	125.5	-	-
9.	Computer Science and Engineering	196.5	189	182.5	170	188.5	184.5	188.5	181	166	144.5	161.5	152.5	104	104
10.	Computer Technology	184.5	178.5	165.5	165.5	176.5	173	174	166	137.5	124	137.5	137.5	-	-
11.	Electrical and Electronics Engineering	179.5	176	169	169	176	173	172.5	166	148	127.5	134	134	-	-
12.	Electronics and Communication Engineering	192.5	183	178	171.5	183	177	189	173.5	160	128	138	128.5	120	120
13.	Electronics and Instrumentation Engineering	182.5	172.5	166.5	166.5	172.5	167	171	159.5	139	128.5	107.5	107.5	-	-
14.	Fashion Technology	169.5	147	127	127	146.5	143	143.5	131.5	-	-	-	-	-	-

								Catego	ory						
S.No.	Department	ос		всм		ВС		МВС		sc		SCA		ST	
		Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.
15.	Food Technology	185	165	137.5	123.5	165	144	159.5	144	162	110	179.5	145	-	-
16.	Information Science and Engineering	182.5	174.5	-	-	174.5	171.5	172	163.5	133.5	116	106.5	106.5	-	-
17.	Information Technology	191	184.5	176.5	169	184.5	179.5	186.5	175	153	133	160	136.5	104.5	104.5
18.	Mechanical Engineering	171.5	165.5	161.5	161.5	165.5	159	165	153	125.5	120	129.5	129.5	-	-
19.	Mechatronics Engineering	175	167	159.5	158.5	166.5	160	164	156	132.5	120	144.5	115	-	-

(vi). Fee (as approved by the State government):

S.No.	Programme	Quota	NBA Status	2025-26	2024-25	2023-24
		Covernment	Accredited	75,000	75,000	75,000
1	D.C. / D.Tack	Government	Non -Accredited	70,000	70,000	70,000
1	B.E / B.Tech.	Managamant	Accredited	1,65,000	1,65,000	1,65,000
		Management	Non -Accredited	1,60,000	1,60,000	1,60,000
2	M.E. / M.Tech.			50,000	50,000	50,000
3	M.B.A			35,000	35,000	35,000

(vii to xv). Details of the Programmes(s) having Twining and Collaboration: Nil

7. Faculty Information:

S.No.	Name of the Department	Permanent Faculty	Adjunct faculty
1.	Agricultural Engineering	9	_
2.	Artificial Intelligence and Data Science	31	_
3.	Artificial Intelligence and Machine Learning	24	-
4.	Biomedical Engineering	7	_
5.	Biotechnology	18	_
6.	Chemistry	15	_
7.	Civil Engineering	7	_
8.	Computer Science and Business Systems	8	_
9.	Computer Science and Design	6	_
10.	Computer Science and Engineering	48	_
11.	Computer Technology	7	
12.	Electrical and Electronics Engineering	21	_
13.	Electronics and Communication Engineering	43	_
14.	Electronics and Instrumentation Engineering	12	_
15.	Fashion Technology	3	_
16.	Food Technology	7	_
17.	Humanities	10	_
18.	Information Science and Engineering	5	_
19.	Information Technology	34	_
20.	Mathematics	23	_
21.	Mechanical Engineering	34	-
22.	Mechatronics Engineering	15	-

S.No.	Name of the Department	Permanent Faculty	Adjunct faculty						
23.	Physics	16	-						
24.	School of Management Studies	11	-						
25.	Textile Technology	3	-						
	Grand Total 417 –								
	Permanent Faculty Student Ratio (FSR) - 1:18								

8. Profile of Vice Chancellor / Director / Principal / Faculty:

(a). Profile of Principal: https://www.bitsathy.ac.in/departments/faculty/dr-palanisamy-c/#information-technology

(b). Profile of Faculty Members:

S No	Faculty Name	AICTE ID	Designation	Department
1	Dr UVARAJA V C	1-425718454	Professor	Agricultural Engineering
2	Dr CHELLADURAI V	1-4566001142	Associate Professor and Head	Agricultural Engineering
3	Dr VASUDEVAN M	1-2659955023	Associate Professor	Agricultural Engineering
4	Dr.VINOTH KUMAR J	1-2638204158	Assistant Professor Level III	Agricultural Engineering
5	Dr PRAVEEN KUMAR D	1-43369558543	Assistant Professor Level II	Agricultural Engineering
6	Ms ANANTHI D	1-10553379301	Assistant Professor	Agricultural Engineering
7	Mr MUTHUKUMARAVEL K	1-25501743160	Assistant Professor	Agricultural Engineering
8	Dr RAGHUL S	1-43710119937	Assistant Professor	Agricultural Engineering
9	Ms.SNEKHA A R	1-44924579619	Assistant Professor	Agricultural Engineering
10	Dr.SUNDARA MURTHY S	1-434107925	Professor	Artificial Intelligence and Data Science
11	Dr.GOMATHI R	1-474626103	Professor	Artificial Intelligence and Data Science
14	Dr.ESWARAMOORTHY V	1-7489587250	Professor	Artificial Intelligence and Data Science
12	Dr.NANDHINI S S	1-2185681143	Associate Professor	Artificial Intelligence and Data Science
13	Dr.ARUN KUMAR R	1-4617917853	Associate Professor	Artificial Intelligence and Data Science
15	Mr.RANJITH G	1-4172033757	Assistant Professor Level III	Artificial Intelligence and Data Science

S No	Faculty Name	AICTE ID	Designation	Department
16	Mr.BALASAMY K	1-427089195	Assistant Professor Level III	Artificial Intelligence and Data Science
17	Mr.PRABANAND S C	1-7361206131	Assistant Professor Level III	Artificial Intelligence and Data Science
18	Dr.SUBBULAKSHMI M	1-431771942	Assistant Professor Level III	Artificial Intelligence and Data Science
19	Mrs.NITHYAPRIYA S	1-9316164085	Assistant Professor Level III	Artificial Intelligence and Data Science
22	Mrs.ESAKKI MADURA E	1-4154512474	Assistant Professor Level III	Artificial Intelligence and Data Science
25	Mr.CHOZHARAJAN P	1-2189705546	Assistant Professor Level III	Artificial Intelligence and Data Science
20	Mrs.NISHA DEVI K	1-10851108724	Assistant Professor Level II	Artificial Intelligence and Data Science
21	Mr.RAJ KUMAR V S	1-9521673484	Assistant Professor Level II	Artificial Intelligence and Data Science
23	Mrs.DIVYABARATHI P	1-7458745975	Assistant Professor Level II	Artificial Intelligence and Data Science
24	Mrs.VAANATHI S	1-10553332971	Assistant Professor Level II	Artificial Intelligence and Data Science
27	Mr.SATHEESHKUMAR S	1-10997370191	Assistant Professor Level II	Artificial Intelligence and Data Science
26	Mr.SATHEESH N P	1-7323297046	Assistant Professor	Artificial Intelligence and Data Science
28	Mrs.KIRUTHIGA R	1-35797629984	Assistant Professor	Artificial Intelligence and Data Science
29	Mrs.ASHFORN HERMINA J M	1-43358769991	Assistant Professor	Artificial Intelligence and Data Science
30	Mrs.JEEVITHA S V	1-4488792157	Assistant Professor	Artificial Intelligence and Data Science
31	Ms.BENITA GRACIA THANGAM J	1-43708350346	Assistant Professor	Artificial Intelligence and Data Science
32	Mr.PREMKUMAR C	1-10935363841	Assistant Professor	Artificial Intelligence and Data Science
33	Mrs.RESHMI T S	1-43710717901	Assistant Professor	Artificial Intelligence and Data Science
34	Mrs.KALPANA R	1-11332513995	Assistant Professor	Artificial Intelligence and Data Science
35	Mrs.SURIYA V	1-44717183431	Assistant Professor	Artificial Intelligence and Data Science
36	Mrs.HEMA PRIYA D	1-44718111299	Assistant Professor	Artificial Intelligence and Data Science
37	Mrs.MANJU M	1-43365103903	Assistant Professor	Artificial Intelligence and Data Science
38	Ms.PRIYADHARSHNI S	1-44717183394	Assistant Professor	Artificial Intelligence and Data Science
39	Mr.SASSON TAFFWIN MOSES S	1-44919011646	Assistant Professor	Artificial Intelligence and Data Science
40	Mrs.MANOCHITRA A S	1-44919011674	Assistant Professor	Artificial Intelligence and Data Science
41	Dr.BHARATHI A	1-434107921	Professor	Artificial Intelligence and Machine Learning

S No	Faculty Name	AICTE ID	Designation	Department
42	Dr.GOPALAKRISHNAN B	1-2637489501	Professor	Artificial Intelligence and Machine Learning
43	Dr.PADMASHREE A	1-9314124374	Associate Professor	Artificial Intelligence and Machine Learning
44	Dr.RAJASEKAR S S	1-4172033573	Associate Professor	Artificial Intelligence and Machine Learning
45	Dr.KODIESWARI A	1-2185329024	Associate Professor	Artificial Intelligence and Machine Learning
46	Dr.KARTHIKEYAN G	1-9315465346	Assistant Professor Level III	Artificial Intelligence and Machine Learning
48	Mrs.EUGENE BERNA I	1-1505014997	Assistant Professor Level III	Artificial Intelligence and Machine Learning
47	Mrs.SUDHA R	1-3551199636	Assistant Professor Level II	Artificial Intelligence and Machine Learning
49	Mr.BALAMURUGAN E	1-4565990043	Assistant Professor Level II	Artificial Intelligence and Machine Learning
50	Mrs.HARI PRIYA R	1-25027269711	Assistant Professor Level II	Artificial Intelligence and Machine Learning
52	Mr.NITHIN P	1-25027269748	Assistant Professor Level II	Artificial Intelligence and Machine Learning
53	Mr.SATHESHKUMAR K	1-4638488686	Assistant Professor Level II	Artificial Intelligence and Machine Learning
51	Ms.KARTHIKA S	1-10743913201	Assistant Professor	Artificial Intelligence and Machine Learning
54	Ms.MOHANAPRIYA K	1-43417415488	Assistant Professor	Artificial Intelligence and Machine Learning
55	Mrs.EZHIL R	1-43709758952	Assistant Professor	Artificial Intelligence and Machine Learning
56	Mrs.PAVITHRA G	1-43708350281	Assistant Professor	Artificial Intelligence and Machine Learning
57	Ms.KANIMOZHI A	1-43709759089	Assistant Professor	Artificial Intelligence and Machine Learning
58	Mrs.GAYATHRIDEVI M	1-7429727754	Assistant Professor	Artificial Intelligence and Machine Learning
59	Ms.NISHANTHINI S	1-44149473666	Assistant Professor	Artificial Intelligence and Machine Learning
60	Ms.SASITHRA S	1-44716982647	Assistant Professor	Artificial Intelligence and Machine Learning
61	Mrs.LOKESWARI P	1-44716982449	Assistant Professor	Artificial Intelligence and Machine Learning
62	Ms.KAVIYAADHARSHANI D	1-44716148424	Assistant Professor	Artificial Intelligence and Machine Learning
63	Mrs.SARANYA M K	1-44919011660	Assistant Professor	Artificial Intelligence and Machine Learning
64	Mrs.SINDHUJAA N	1-44919011667	Assistant Professor	Artificial Intelligence and Machine Learning
65	Dr.DEEPA D	1-424581122	Professor	Biomedical Engineering
66	Mr.PRATHAP M R	1-7434640691	Assistant Professor Level II	Biomedical Engineering
67	Ms.CAROLINE VINNETIA S	1-7515618718	Assistant Professor Level II	Biomedical Engineering
68	Mrs.SAAHINA S	1-43710120041	Assistant Professor	Biomedical Engineering

S No	Faculty Name	AICTE ID	Designation	Department
69	Mr.SYED ALTHAF S	1-7365967811	Assistant Professor	Biomedical Engineering
70	Ms.SREENIVEATHA P	1-44923659542	Assistant Professor	Biomedical Engineering
71	Ms.PRATHEEBHA G	1-44923659549	Assistant Professor	Biomedical Engineering
72	Dr.KANNAN K P	1-470252131	Professor	Biotechnology
73	Dr.TAMILSELVI S	1-470252135	Professor	Biotechnology
74	Dr.BALAKRISHNARAJA R	1-470244061	Professor	Biotechnology
75	Dr.KIRUPA SANKAR M	1-1411096623	Associate Professor	Biotechnology
76	Dr.PAVITHRA M K S	1-2187320373	Associate Professor	Biotechnology
77	Mr.ASHWIN RAJ S	1-3367155986	Assistant Professor Level III	Biotechnology
81	Dr.SANDHYARANI R	1-9432117618	Assistant Professor Level III	Biotechnology
78	Mr.RAJASEETHARAMA S	1-7426931290	Assistant Professor Level II	Biotechnology
79	Mr.JEYAVEL KARTHICK P	1-9313078910	Assistant Professor Level II	Biotechnology
80	Mrs.SAKTHISHOBANA K	1-4402963554	Assistant Professor Level II	Biotechnology
82	Mr.BALAJI S	1-25501743121	Assistant Professor Level II	Biotechnology
83	Dr.SURESH CHALUVADI	1-9429210140	Assistant Professor Level II	Biotechnology
89	Dr.SARANYA S	1-44718111251	Assistant Professor Level II	Biotechnology
84	Mrs.SWATHI G	1-7427024352	Assistant Professor	Biotechnology
85	Ms.DHIVYA DHARSHINI U	1-10585786916	Assistant Professor	Biotechnology
86	Mrs.MAHIMA P	1-25027270008	Assistant Professor	Biotechnology
87	Ms.NANDHINI N	1-43358551640	Assistant Professor	Biotechnology
88	Mrs.VINODHINI R T	1-43369558613	Assistant Professor	Biotechnology
90	Dr.SUBHAPRIYA P	1-484448519	Associate Professor	Chemistry
91	Dr.VIJAYANAND P S	1-484360507	Professor	Chemistry
92	Dr.PRAVEENA R	1-484448523	Associate Professor	Chemistry
93	Dr.KAVITHA C	1-484448527	Associate Professor	Chemistry
94	Dr.MALATHI M	1-1435294213	Associate Professor	Chemistry
95	Dr.SATHISH V	1-2188751565	Assistant Professor Level III	Chemistry

S No	Faculty Name	AICTE ID	Designation	Department
96	Dr.MUTHUKUMAR P	1-3194089685	Assistant Professor Level III	Chemistry
97	Dr.VISWANATHAN G	1-3194192993	Assistant Professor Level III	Chemistry
98	Dr.MURALI KRISHNAN M	1-3194019189	Assistant Professor Level III	Chemistry
99	Dr.RAMESHKUMAR A	1-3362767796	Assistant Professor Level III	Chemistry
102	Dr.JESIN BENETO A	1-44718111457	Assistant Professor Level II	Chemistry
100	Dr.DEEPHA V	1-25027269724	Assistant Professor	Chemistry
101	Dr.KARUPPUSAMY S	1-43715679805	Assistant Professor	Chemistry
103	Dr.MANIGANDAN S	1-44717562589	Assistant Professor	Chemistry
104	Dr.KASTHURI S	1-44869283718	Assistant Professor	Chemistry
105	Dr.KARTHIGA SHENBAGAM N	1-697975029	Associate Professor	Civil Engineering
106	Dr.MOHANRAJ A	1-2185952896	Assistant Professor Level III	Civil Engineering
107	Mr.GNANASUNDAR V M	1-2639353733	Assistant Professor Level III	Civil Engineering
108	Dr.JEYANTH B	1-9313828831	Assistant Professor Level III	Civil Engineering
109	Dr.GEETHAMANI R	1-1413253552	Assistant Professor Level III	Civil Engineering
110	Mr.RAJENDRAN M	1-2185952888	Assistant Professor Level III	Civil Engineering
111	Ms.ASHWATHI R	1-7479069482	Assistant Professor Level II	Civil Engineering
112	Mr.CHANDRU K S	1-9313828868	Assistant Professor Level III	Computer Science and Business Systems
113	Mrs.YUVALATHA S	1-2301623639	Assistant Professor Level III	Computer Science and Business Systems
114	Ms.NAVEENYA B P	1-44554765489	Assistant Professor	Computer Science and Business Systems
115	Mrs.MADHUMITHA A	1-11281744055	Assistant Professor	Computer Science and Business Systems
116	Mrs.SARANYA N	1-9524858536	Assistant Professor	Computer Science and Business Systems
117	Ms.VAISHNAVI N	1-44919011681	Assistant Professor	Computer Science and Business Systems
118	Mr.PRABAKAR S J	1-44919011695	Assistant Professor	Computer Science and Business Systems
119	Mrs.DIVYA S	1-44717562441	Assistant Professor	Computer Science and Business Systems
120	Mr.MAHESHKUMAR K	1-43812212025	Assistant Professor Level II	Computer Science and Design
121	Ms.KIRUTHIKA S	1-44919011702	Assistant Professor	Computer Science and Design
122	Mrs.PREETHIMATHI L	1-43715679733	Assistant Professor	Computer Science and Design

S No	Faculty Name	AICTE ID	Designation	Department
123	Mrs.SUBHASHREE P	1-25183865978	Assistant Professor	Computer Science and Design
124	Mrs.INDHUMATHI K	1-10997258341	Assistant Professor Trainee	Computer Science and Design
125	Ms.MADHUMATHI S	1-44923659556	Assistant Professor	Computer Science and Design
126	Dr.RAJESHKUMAR G	1-7360792831	Professor	Computer Science and Engineering
127	Dr.SASIKALA D	1-425988063	Professor	Computer Science and Engineering
128	Dr.SATHISHKUMAR P	1-3224343995	Professor	Computer Science and Engineering
129	Dr.PREMALATHA K	1-424097071	Professor	Computer Science and Engineering
130	Dr.SANGEETHAA SN	1-7815580458	Professor	Computer Science and Engineering
131	Dr.KARTHIGA M	1-3181217067	Associate Professor	Computer Science and Engineering
132	Dr.PARTHASARATHI P	1-9313828856	Associate Professor	Computer Science and Engineering
133	Dr.DHIVYA P	1-7588550224	Associate Professor	Computer Science and Engineering
134	Dr.RAJESH KANNA P	1-9315513832	Associate Professor	Computer Science and Engineering
135	Dr.SARANYA K	1-2640054879	Associate Professor	Computer Science and Engineering
136	Dr.DEEPA PRIYA B S	1-7498398201	Associate Professor	Computer Science and Engineering
137	Dr.RAMYA R	1-4622615642	Associate Professor	Computer Science and Engineering
140	Dr.PRAVEEN V	1-4172118966	Associate Professor	Computer Science and Engineering
138	Mr.DINESH P S	1-2185605541	Assistant Professor Level III	Computer Science and Engineering
139	Mrs.GANAGAVALLI K	1-3181246644	Assistant Professor Level III	Computer Science and Engineering
141	Dr.SWATHYPRIYADHARSINI P	1-4172485254	Assistant Professor Level III	Computer Science and Engineering
142	Mr.SATHISHKANNAN R	1-2665115573	Assistant Professor Level III	Computer Science and Engineering
143	Mr.RAMASAMI S	1-4439535454	Assistant Professor Level III	Computer Science and Engineering
144	Mrs.SOUNDARIYA R S	1-7845228947	Assistant Professor Level III	Computer Science and Engineering
145	Mrs.ALAMELU M	1-434108173	Assistant Professor Level III	Computer Science and Engineering
146	Mrs.PRABHA DEVI D	1-3537696633	Assistant Professor Level III	Computer Science and Engineering
148	Mr.SUSEENDRAN S	1-9313078813	Assistant Professor Level III	Computer Science and Engineering
149	Mrs.KAVITHA R	1-2650554163	Assistant Professor Level III	Computer Science and Engineering
150	Mrs.V AMMU	1-744920139	Assistant Professor Level III	Computer Science and Engineering

S No	Faculty Name	AICTE ID	Designation	Department
147	Mr.MAGESH KUMAR B	1-7855807515	Assistant Professor Level II	Computer Science and Engineering
152	Mr.MOHAN KUMAR V	1-36581393931	Assistant Professor Level II	Computer Science and Engineering
153	Ms.KIRUTHIKA V R	1-9315514176	Assistant Professor Level II	Computer Science and Engineering
154	Ms.NITHYA R	1-4220780822	Assistant Professor Level II	Computer Science and Engineering
155	Ms.SANGAVI N	1-9317118734	Assistant Professor Level II	Computer Science and Engineering
160	Mrs.CHITRADEVI T N	1-43715679606	Assistant Professor Level II	Computer Science and Engineering
162	Mrs.GAYATHRI S	1-7366324321	Assistant Professor Level II	Computer Science and Engineering
151	Mrs.RATHNA S	1-10524235951	Assistant Professor	Computer Science and Engineering
156	Mrs.KALAIVANI E	1-1459777183	Assistant Professor	Computer Science and Engineering
157	Mr.STEEPHAN AMALRAJ J	1-25027269881	Assistant Professor	Computer Science and Engineering
158	Mr.SATHYAMOORTHY J	1-7465494229	Assistant Professor	Computer Science and Engineering
159	Mrs.MOHANAMBAL K	1-43715679644	Assistant Professor	Computer Science and Engineering
161	Mrs.GUNAVARDINI V	1-43715679574	Assistant Professor	Computer Science and Engineering
163	Mrs.PRIYANGA M A	1-43715679561	Assistant Professor	Computer Science and Engineering
164	Ms.PARKAVI S	1-44717188766	Assistant Professor	Computer Science and Engineering
165	Mrs.MYTHILI G M	1-44308958824	Assistant Professor	Computer Science and Engineering
166	Ms.GAYATHIRI DEVI S	1-44869283771	Assistant Professor	Computer Science and Engineering
167	Mrs.KAYALVIZHI B	1-44869283824	Assistant Professor	Computer Science and Engineering
168	Ms.THANGATAMILSELVI S	1-44919011632	Assistant Professor	Computer Science and Engineering
169	Ms.MAHESH S	1-44919011639	Assistant Professor	Computer Science and Engineering
170	Mr.JACKSON J	1-44919011688	Assistant Professor	Computer Science and Engineering
171	Ms.SATHIYA B	1-43713349633	Assistant Professor	Computer Science and Engineering
172	Mr.RANGARAJ K	1-44736639607	Assistant Professor	Computer Science and Engineering
173	Mr.ASWIN JAYA SURYA M J	1-45828285262	Assistant Professor	Computer Science and Engineering
174	Dr.THANGA PARVATHI B	1-9433766058	Professor	Computer Technology
175	Dr.MURUGESAN P	1-7854904251	Assistant Professor Level III	Computer Technology
177	Mrs.SAVEETHA R	1-10591362590	Assistant Professor Level III	Computer Technology

S No	Faculty Name	AICTE ID	Designation	Department
176	Mr.ANANDAN P	1-36581393938	Assistant Professor Level II	Computer Technology
178	Mr.GUNALAN K	1-7501807848	Assistant Professor Level II	Computer Technology
179	Mrs.G SWEETY PRASANNA KIRUBA	1-11017674561	Assistant Professor	Computer Technology
180	Ms.NITHYA M	1-11041542741	Assistant Professor	Computer Technology
181	Dr.BHARANI KUMAR R	1-437414993	Professor	Electrical and Electronics Engineering
182	Dr.SIVARAMAN P	1-437414461	Professor	Electrical and Electronics Engineering
183	Dr.SRINIVASAN M	1-437415141	Associate Professor	Electrical and Electronics Engineering
184	Dr.VEERAKUMAR S	1-437414677	Associate Professor	Electrical and Electronics Engineering
185	Dr.MAHESWARI K T	1-437352398	Associate Professor	Electrical and Electronics Engineering
187	Dr.SATHISHKUMAR S	1-3544004600	Associate Professor	Electrical and Electronics Engineering
189	Dr.MANOJKUMAR P	1-461677795	Associate Professor	Electrical and Electronics Engineering
186	Dr.ALEX STANLEY RAJA T	1-2653830490	Assistant Professor Level III	Electrical and Electronics Engineering
188	Dr.SENTHIL KUMAR J	1-4560819010	Assistant Professor Level III	Electrical and Electronics Engineering
190	Dr.CHINNADURRAI CL	1-9490378658	Assistant Professor Level III	Electrical and Electronics Engineering
191	Dr.GOLDVIN SUGIRTHA DHAS B	1-3594458224	Assistant Professor Level III	Electrical and Electronics Engineering
192	Dr.RAJALASHMI K	1-437414465	Assistant Professor Level III	Electrical and Electronics Engineering
193	Dr.NANDHAKUMAR A	1-437550514	Assistant Professor Level III	Electrical and Electronics Engineering
194	Mrs.SRITHA P	1-695323545	Assistant Professor Level III	Electrical and Electronics Engineering
195	Mrs.MOHANAPRIYA V	1-696121739	Assistant Professor Level III	Electrical and Electronics Engineering
196	Mr.SUNDAR S	1-2187927926	Assistant Professor Level III	Electrical and Electronics Engineering
197	Mr.ARUN CHENDHURAN R	1-3188977050	Assistant Professor Level III	Electrical and Electronics Engineering
198	Mrs.NITHYA G	1-4168782763	Assistant Professor Level III	Electrical and Electronics Engineering
199	Mr.RISHIKESH N	1-4560271714	Assistant Professor Level III	Electrical and Electronics Engineering
200	Mrs.GOPIKA N P	1-7429731845	Assistant Professor Level II	Electrical and Electronics Engineering
201	Mrs.MADHUMITHA J	1-32211324767	Assistant Professor	Electrical and Electronics Engineering
202	Dr.SAMPOORNAM K P	1-2665182971	Professor	Electronics and Communication Engineering
203	Dr.PERARASI T	1-7431670941	Professor	Electronics and Communication Engineering

S No	Faculty Name	AICTE ID	Designation	Department
204	Dr.POONGODI C	1-424539047	Professor	Electronics and Communication Engineering
205	Dr.HARIKUMAR R	1-424068905	Professor	Electronics and Communication Engineering
206	Dr.SANJOY DEB	1-1419605693	Professor	Electronics and Communication Engineering
207	Dr.KANTHIMATHI N	1-4188420349	Associate Professor	Electronics and Communication Engineering
208	Dr.SANNASI CHAKRAVARTHY S R	1-2185972376	Associate Professor	Electronics and Communication Engineering
209	Dr.LEEBAN MOSES M	1-7430521426	Associate Professor	Electronics and Communication Engineering
210	Dr.ARULMURUGAN L	1-7430520905	Associate Professor	Electronics and Communication Engineering
211	Dr.MURUGAN K	1-9315514305	Associate Professor	Electronics and Communication Engineering
212	Dr.VENKATESHKUMAR U	1-450257725	Associate Professor	Electronics and Communication Engineering
213	Dr.SATHIYAMURTHI P	1-426981135	Associate Professor	Electronics and Communication Engineering
214	Dr.PRAKASH S P	1-424580990	Associate Professor	Electronics and Communication Engineering
215	Dr.PUSHPAVALLI M	1-424580749	Associate Professor	Electronics and Communication Engineering
216	Dr.RAMYA P	1-696124723	Associate Professor	Electronics and Communication Engineering
217	Dr.ELANGO S	1-1419545294	Associate Professor	Electronics and Communication Engineering
218	Dr.DANIELRAJ A	1-2185953084	Associate Professor	Electronics and Communication Engineering
219	Dr.SAJAN P PHILIP	1-2185972388	Associate Professor	Electronics and Communication Engineering
228	Dr.RAMKUMAR R	1-7462275339	Associate Professor	Electronics and Communication Engineering
220	Dr.SANKARANANTH S	1-1445923842	Assistant Professor Level III	Electronics and Communication Engineering
221	Mr.KARTHIKEYAN S	1-2665182978	Assistant Professor Level III	Electronics and Communication Engineering
222	Mrs.SARANYA N	1-3539069830	Assistant Professor Level III	Electronics and Communication Engineering
223	Mr.BARANIDHARAN V	1-3553890393	Assistant Professor Level III	Electronics and Communication Engineering
224	Mr.TAMILSELVAN S	1-4188420342	Assistant Professor Level III	Electronics and Communication Engineering
225	Mr.RAJA SEKAR S	1-4191727746	Assistant Professor Level III	Electronics and Communication Engineering
226	Mrs.DHANALAKSHMI S	1-7458878265	Assistant Professor Level III	Electronics and Communication Engineering
227	Mr.NIRMAL KUMAR R	1-424076965	Assistant Professor Level III	Electronics and Communication Engineering
234	Dr.STEPHEN SAGAYARAJ A	1-3237528627	Assistant Professor Level III	Electronics and Communication Engineering
235	Mr.VELLINGIRI A	1-3269476829	Assistant Professor Level III	Electronics and Communication Engineering

S No	Faculty Name	AICTE ID	Designation	Department
229	Mrs.GAYATHRI R	1-7431671002	Assistant Professor Level II	Electronics and Communication Engineering
230	Mr.KRISHNARAJ R	1-5033211480	Assistant Professor Level II	Electronics and Communication Engineering
231	Mrs.MYTHILI S	1-9312679700	Assistant Professor Level II	Electronics and Communication Engineering
232	Ms.POUSIA S	1-9314551230	Assistant Professor Level II	Electronics and Communication Engineering
233	Ms.SHARMILA A	1-4495230822	Assistant Professor Level II	Electronics and Communication Engineering
236	Mrs.ABINAYA M	1-7431851898	Assistant Professor Level II	Electronics and Communication Engineering
237	Mrs.SOUNDARYA B	1-9312679394	Assistant Professor Level II	Electronics and Communication Engineering
238	Mrs.KARTHIGA M	1-3541610298	Assistant Professor Level II	Electronics and Communication Engineering
241	Mr.HARISH KUMAAR P	1-43358770022	Assistant Professor Level II	Electronics and Communication Engineering
239	Mrs.MARIAAMUTHA R	1-35797629972	Assistant Professor	Electronics and Communication Engineering
240	Mrs.NIVETHA G	1-43358770010	Assistant Professor	Electronics and Communication Engineering
242	Mr.RAMESH R	1-11022259441	Assistant Professor	Electronics and Communication Engineering
243	Mrs.SANDHIYADEVI P	1-43369558625	Assistant Professor	Electronics and Communication Engineering
244	Mrs.RAGAVI M	1-44716627864	Assistant Professor	Electronics and Communication Engineering
245	Dr.BALAMURUGAN V T	1-2648347443	Professor	Electronics and Instrumentation Engineering
246	Dr.GANESH BABU C	1-424538737	Professor	Electronics and Instrumentation Engineering
247	Dr.KALAIYARASI M	1-704150316	Associate Professor	Electronics and Instrumentation Engineering
248	Dr.VAIRAVEL K S	1-471932081	Associate Professor	Electronics and Instrumentation Engineering
249	Dr.SUDHAHAR S	1-413820778	Associate Professor	Electronics and Instrumentation Engineering
250	Dr.ARUN JAYAKAR S	1-2188233024	Associate Professor	Electronics and Instrumentation Engineering
251	Dr.DHANASEKAR R	1-3188979807	Assistant Professor Level III	Electronics and Instrumentation Engineering
252	Dr.HARITHA J	1-3296308607	Assistant Professor Level III	Electronics and Instrumentation Engineering
253	Mrs.NANDHINI K M	1-3189041964	Assistant Professor Level III	Electronics and Instrumentation Engineering
254	Dr.SAKTHIYA RAM S	1-3549345757	Assistant Professor Level III	Electronics and Instrumentation Engineering
255	Mr.PRAVIN SAVARIDASS M	1-3549017013	Assistant Professor Level III	Electronics and Instrumentation Engineering
256	Mr.KUMARESAN K	1-11019881771	Assistant Professor	Electronics and Instrumentation Engineering
257	Mr.MOHAN BHARATHI C	1-1539680751	Assistant Professor Level III	Fashion Technology

S No	Faculty Name	AICTE ID	Designation	Department
258	Mrs.SARANYA D V	1-3545174008	Assistant Professor Level III	Fashion Technology
259	Mrs.MEKALA N	1-3545174144	Assistant Professor Level II	Fashion Technology
260	Mr.GOWRISHANKAR L	1-7437250499	Assistant Professor Level III	Food Technology
261	Dr.ARUNASREE TNA	1-31430628257	Assistant Professor Level II	Food Technology
262	Ms.PIDATHALA SAHITYA	1-25027269736	Assistant Professor	Food Technology
263	Ms.NITHIYA PRIYA B T	1-9319433384	Assistant Professor	Food Technology
264	Ms.PUJAA SAKTHY M R K	1-25027270046	Assistant Professor	Food Technology
265	Ms.SIVARAHINI K	1-44716628843	Assistant Professor	Food Technology
266	Mr.EDAMAKANTI RAMANJI REDDY	1-9434000407	Assistant Professor	Food Technology
267	Dr.AJAI A	1-35797629996	Assistant Professor	<u>Humanities</u>
268	Dr.SAGUNTHALA DEVI P	1-43713349585	Assistant Professor	<u>Humanities</u>
269	Dr.NANDHINI A P	1-44554765441	Assistant Professor	<u>Humanities</u>
270	Ms.KAMALI D	1-44716982311	Assistant Professor	<u>Humanities</u>
271	Dr.GAYATHRI G M	1-44717562687	Assistant Professor	<u>Humanities</u>
272	Dr.ASLIN JERUSHA D	1-44716982823	Assistant Professor	<u>Humanities</u>
273	Dr.EZHIL G	1-44717563163	Assistant Professor	<u>Humanities</u>
274	Dr.NITHYA S	1-44811096984	Assistant Professor	<u>Humanities</u>
275	Mr.SHYAMSUNDAR S	1-44811097161	Assistant Professor	<u>Humanities</u>
276	Dr.JAYA K	1-9316618663	Assistant Professor	<u>Humanities</u>
277	Mr.GOPAL R	1-2637116793	Assistant Professor Level III	Information Science And Engineering
278	Mr.PANDIYAN M	1-445545479	Assistant Professor Level III	Information Science And Engineering
279	Dr.ANANDAKUMAR K	1-7855542983	Assistant Professor Level III	Information Science And Engineering
280	Mr.SOMASUNDARAM K	1-2476904231	Assistant Professor Level III	Information Science And Engineering
281	Mrs.POORNIMA A	1-9317118058	Assistant Professor	Information Science And Engineering
282	Dr.SADHASIVAM N	1-4147081258	Professor	Information Technology
283	Dr.PALANISAMY C	1-431186731	Professor	Information Technology

S No	Faculty Name	AICTE ID	Designation	Department
284	Dr.PRIYA J	1-43358769971	Associate Professor	Information Technology
285	Dr.CHANDRAPRABHA K	1-9315514170	Associate Professor	Information Technology
286	Dr.VENKATESAN R	1-9316237300	Associate Professor	Information Technology
287	Dr.PAARIVALLAL RA.	1-7853903285	Associate Professor	Information Technology
288	Dr.SATHIS KUMAR K	1-4622139095	Associate Professor	Information Technology
289	Dr.NAVEENA S	1-1413671777	Associate Professor	Information Technology
290	Dr.SRI VINITHA V	1-3543104778	Associate Professor	Information Technology
295	Mr.NATARAJ N	1-4568138174	Associate Professor	Information Technology
291	Mr.VINOTH M	1-7462777711	Assistant Professor Level III	Information Technology
292	Mrs.PRIYA L	1-9314550844	Assistant Professor Level III	Information Technology
293	Mr.SELVAKUMAR M	1-2297027824	Assistant Professor Level III	Information Technology
294	Dr.TAMIL THENDRAL M	1-43379061745	Assistant Professor Level III	Information Technology
296	Ms.SABARMATHI K R	1-3185887778	Assistant Professor Level III	Information Technology
297	Mrs.SOBIYAA P	1-4616292464	Assistant Professor Level III	Information Technology
298	Mrs.NIVEDHA S	1-43396491671	Assistant Professor Level III	Information Technology
299	Mrs.KEERTHANA K	1-44716982941	Assistant Professor Level II	Information Technology
300	Mr.MOHEMMED YOUSUF R	1-2763907854	Assistant Professor Level II	Information Technology
301	Mr.SENTHILNATHAN S	1-464715265	Assistant Professor Level II	Information Technology
302	Mr.PRABHU P S	1-2653745191	Assistant Professor Level II	Information Technology
303	Mrs.JANANI T	1-7436268075	Assistant Professor Level II	Information Technology
304	Ms.NIKITHA M	1-7430031616	Assistant Professor Level II	Information Technology
305	Mrs.SANTHIYA B	1-10553997370	Assistant Professor	Information Technology
306	Dr.JOTHIMANI S	1-2189899459	Assistant Professor	Information Technology
307	Ms.MUTHUMEENA S	1-44717188644	Assistant Professor	Information Technology
308	Mrs.KAVITHA V	1-11428621341	Assistant Professor	Information Technology
309	Mrs.PRIYA A	1-44717562204	Assistant Professor	Information Technology

S No	Faculty Name	AICTE ID	Designation	Department
310	Mrs.SHANGARA NARAYANEE N P	1-27082959351	Assistant Professor	Information Technology
311	Ms.INDHU BHASHINI V	1-44716982755	Assistant Professor	Information Technology
312	Mrs.DEEPA SUMATHI M	1-44869283664	Assistant Professor	Information Technology
313	Mrs.ELAVARASI T	1-44235965135	Assistant Professor	Information Technology
314	Mrs.SHOBANA K B	1-11344263958	Assistant Professor	Information Technology
315	Mrs.GAYATHRI D	1-43354191269	Assistant Professor	Information Technology
316	Dr.THULASIMANI T	1-483116267	Associate Professor	<u>Mathematics</u>
317	Dr.PARIMALA M	1-483116303	Associate Professor	<u>Mathematics</u>
318	Mrs.PREETHA R	1-2328528684	Assistant Professor Level III	<u>Mathematics</u>
319	Dr.SARANYA D	1-2650354303	Assistant Professor Level III	<u>Mathematics</u>
320	Dr.SELVI S	1-3576879544	Assistant Professor Level III	<u>Mathematics</u>
321	Dr.INDIRANI C	1-483116283	Assistant Professor Level III	<u>Mathematics</u>
322	Dr.PRABHAVATHI K	1-483116335	Assistant Professor Level III	<u>Mathematics</u>
323	Dr.VINOTHINI V R	1-483116271	Assistant Professor Level III	<u>Mathematics</u>
324	Dr.SARAVANA MOORTHI P	1-483116275	Assistant Professor Level III	<u>Mathematics</u>
325	Dr.PRAKASH K	1-7466608408	Assistant Professor Level III	<u>Mathematics</u>
326	Dr.UMAMAGESWARI D	1-483116323	Assistant Professor Level III	<u>Mathematics</u>
327	Mr.KARUPPUSAMY M	1-2690537663	Assistant Professor Level III	<u>Mathematics</u>
328	Mrs.KARTHIKA M	1-3363139302	Assistant Professor Level III	<u>Mathematics</u>
329	Mr.KALAISELVAN S	1-3576974745	Assistant Professor Level III	<u>Mathematics</u>
330	Dr.PRABAKARAN P	1-4170392788	Assistant Professor Level III	<u>Mathematics</u>
331	Dr.REVATHI V M	1-9312679011	Assistant Professor Level III	<u>Mathematics</u>
333	Dr.GAYATHIRI B	1-3185949750	Assistant Professor Level III	<u>Mathematics</u>
332	Dr.GOMATHI M	1-4253749174	Assistant Professor Level II	<u>Mathematics</u>
334	Mr.SURESH R	1-9312949681	Assistant Professor Level II	<u>Mathematics</u>
335	Dr.MALATHI M	1-43713349537	Assistant Professor Level II	<u>Mathematics</u>
337	Dr.AKALYADEVI K	1-9547010933	Assistant Professor Level II	<u>Mathematics</u>

S No	Faculty Name	AICTE ID	Designation	Department
336	Mrs.SANGEETHA K	1-7436268479	Assistant Professor	<u>Mathematics</u>
338	Dr.HEMALATHA B	1-7515375813	Assistant Professor	<u>Mathematics</u>
339	Dr.SIVAKUMAR K	1-7462541489	Senior Professor	Mechanical Engineering
340	Dr.KUMARESAN G	1-2488438683	Professor	Mechanical Engineering
341	Dr.RAVI KUMAR M	1-425475222	Professor	Mechanical Engineering
342	Dr.SENTHILKUMAR G	1-425475230	Professor	Mechanical Engineering
343	Dr.SASIKUMAR C	1-425475289	Professor	Mechanical Engineering
344	Dr.RAMESH KUMAR T	1-425718460	Professor	Mechanical Engineering
345	Dr.AMARKARTHIK A	1-425987837	Professor	Mechanical Engineering
346	Dr.PRAVIN M C	1-7436972919	Associate Professor	Mechanical Engineering
347	Dr.SURESHKUMAR M	1-1413196543	Associate Professor	Mechanical Engineering
348	Dr.ANANDHA MOORTHY A	1-425987983	Associate Professor	Mechanical Engineering
349	Dr.MATHANKUMAR P	1-696310549	Associate Professor	Mechanical Engineering
350	Dr.SUNDAR RAJU G	1-2187317154	Associate Professor	Mechanical Engineering
351	Mr.PRADEEP A D	1-2638562080	Assistant Professor Level III	Mechanical Engineering
352	Dr.SUBRAMANIYAN C	1-3184653787	Assistant Professor Level III	Mechanical Engineering
353	Mr.BHUVANESH N	1-3184777465	Assistant Professor Level III	Mechanical Engineering
354	Mr.RAMACHANDRA RAJU K	1-3184844260	Assistant Professor Level III	Mechanical Engineering
355	Dr.PRAKASH K B	1-3540094665	Assistant Professor Level III	Mechanical Engineering
356	Dr.DINESH D	1-696310493	Assistant Professor Level III	Mechanical Engineering
357	Dr.VELMURUGAN S	1-1415214553	Assistant Professor Level III	Mechanical Engineering
358	Mr.SATHISHKUMAR C	1-1412983453	Assistant Professor Level III	Mechanical Engineering
359	Mr.RAMAKRISHNAN A	1-2187201029	Assistant Professor Level III	Mechanical Engineering
360	Mr.SAKTHIVEL MURUGAN E	1-2187255799	Assistant Professor Level III	Mechanical Engineering
361	Dr.TAJDEEN A	1-2187317159	Assistant Professor Level III	Mechanical Engineering
362	Dr.MADHESWARAN S	1-2638203813	Assistant Professor Level III	Mechanical Engineering
364	Mr.BOOPATHIRAJA K P	1-7436688539	Assistant Professor Level III	Mechanical Engineering

S No	Faculty Name	AICTE ID	Designation	Department
363	Mr.KAMAL BASHA K	1-3540049620	Assistant Professor Level II	Mechanical Engineering
365	Mr.CHANDRASEKARAN M	1-7436687861	Assistant Professor Level II	Mechanical Engineering
366	Mr.JOSEPH SILVESTER K	1-9470092901	Assistant Professor Level II	Mechanical Engineering
367	Dr.PAVANADITYA BADIDA	1-44554765284	Assistant Professor	Mechanical Engineering
368	Dr SIVARAJ G	1-698250751	Associate Professor and Head	Mechanical Engineering
369	Mr VADIVELU P	1-2191678616	Assistant Professor Level III	Mechanical Engineering
370	Mrs ROHINI D	1-4174794794	Assistant Professor Level II	Mechanical Engineering
371	Mr TAMILSELVAN A	1-3539524448	Assistant Professor Level III	Mechanical Engineering
372	Mr DHAYANEETHI S	1-4560146460	Assistant Professor Level III	Mechanical Engineering
373	Dr.BHARATHIRAJA M	1-7426237490	Professor	Mechatronics Engineering
374	Dr.SENTHIL KUMAR K L	1-425988273	Professor	Mechatronics Engineering
375	Dr.JEGADHEESWARAN S	1-1419653834	Professor	Mechatronics Engineering
376	Dr.NAGARAJAN P	1-7436803657	Associate Professor	Mechatronics Engineering
377	Dr.RAJIEV R	1-425988123	Associate Professor	Mechatronics Engineering
378	Dr.SENTHILKUMAR P	1-1419185086	Associate Professor	Mechatronics Engineering
379	Mr.SIVABALAKRISHNAN R	1-2637421753	Associate Professor	Mechatronics Engineering
383	Dr.DHINESH S K	1-3545123057	Associate Professor	Mechatronics Engineering
380	Dr.OORAPPAN G M	1-3183470571	Assistant Professor Level III	Mechatronics Engineering
381	Mr.VIGNESH S	1-3183464691	Assistant Professor Level III	Mechatronics Engineering
382	Dr.NIJANDHAN K	1-3373683723	Assistant Professor Level III	Mechatronics Engineering
384	Dr.RAGHAVENDRA PRABHU S	1-4208252944	Assistant Professor Level III	Mechatronics Engineering
385	Dr.SIDDHARTHAN B	1-7440704123	Assistant Professor Level III	Mechatronics Engineering
386	Dr.VADIVELVIVEK V	1-7436972913	Assistant Professor Level III	Mechatronics Engineering
387	Mr.RAGHUNATH M	1-3544641517	Assistant Professor Level III	Mechatronics Engineering
388	Dr.SADASIVAM K	1-484448559	Professor	<u>Physics</u>
389	Dr.VIJAYAKUMAR V N	1-484360531	Professor	<u>Physics</u>
390	Dr.PONGALI SATHYA PRABU N	1-484448547	Associate Professor	Physics

S No	Faculty Name	AICTE ID	Designation	Department
391	Dr.PARASURAMAN P	1-3193866795	Assistant Professor Level III	Physics
392	Dr.ASHOKAN S	1-3194312356	Assistant Professor Level III	Physics
393	Dr.SELVAKUMAR K	1-3550777403	Assistant Professor Level III	Physics
394	Dr.THIRUMOORTHY M	1-3550777741	Assistant Professor Level III	Physics
395	Dr.VANITHA K	1-3689933332	Assistant Professor Level III	Physics
396	Dr.SANGEETHA K	1-44811097038	Assistant Professor Level III	Physics
397	Dr.ROHINI P	1-1435399854	Assistant Professor Level III	Physics
398	Dr.ANANDHA BABU G	1-25027270020	Assistant Professor Level II	Physics
399	Dr.SIVA G	1-3194056684	Assistant Professor Level II	Physics
400	Dr.SUNDARAM S	1-4631793652	Assistant Professor Level II	Physics
401	Dr.GOPI G	1-10678110051	Assistant Professor	Physics
402	Dr.BASKARAN P	1-10723005918	Assistant Professor	Physics
403	Dr.PRIYADHARSINI A	1-44799494559	Assistant Professor	Physics
404	Dr.MURUGAPPAN S	1-433614723	Professor	School of Management Studies
405	Dr.ADHINARAYANAN B	1-4612748439	Associate Professor	School of Management Studies
406	Mr.SIBI JOHN A	1-4641801724	Assistant Professor Level III	School of Management Studies
407	Dr.VIDHYA S	1-448248090	Assistant Professor Level III	School of Management Studies
409	Dr.SARASWATHI C	1-10620660441	Assistant Professor Level III	School of Management Studies
408	Mr.SENTHIL KUMAR N	1-437115431	Assistant Professor Level III	School of Management Studies
410	Mrs.NANDHINI B	1-3547046238	Assistant Professor Level II	School of Management Studies
413	Mr.MAGESWARAN J	1-43355626661	Assistant Professor Level II	School of Management Studies
411	Mr.DHANABALU S N	1-45827518274	Assistant Professor Level II	School of Management Studies
412	Mrs.AISHWARIYA M R	1-44716148397	Assistant Professor	School of Management Studies
414	Mr.SUGANESH S	1-45825952524	Assistant Professor	School of Management Studies
415	Dr.JANARTHANAN M	1-4184358752	Assistant Professor Level III	Textile Technology
416	Mrs.MOUNIKA S	1-11073813136	Assistant Professor	Textile Technology
417	Mrs.GAYATHRI R	1-45317840295	Assistant Professor Trainee	Textile Technology

9. Fee:

(i). No. of fee waivers granted with amount and name of students

Academic Year	Number of Students	Total Amount
2022-2023	31	16,40,000
2023-2024	61	32,75,000
2024-2025	105	56,80,000

(ii). Number of scholarship offered by the Institution, duration and amount

Academic Year	Number of Students	Total Amount
2022-2023	158	44,33,702
2023-2024	116	11,99,904
2024-2025	121	11,99,957

10. Admission:

Academic Year	Category		B.E / B.Tech.	M.E. / M.Tech.	M.B.A
	Sanctioned Intake	1,710	30	60	
	Admitted	GQ	1,066	0	22
2024-25	Admitted	MQ	672	20	41
	No. of applications received under Lapsed / Management Quota		672	20	41
	No. of Students admitted under Lapsed / Management Quota		88	0	11
	Sanctioned Intake		1,800	66	60
	A due itte d	GQ	1,143	0	21
2023-24	Admitted		637	24	39
	No. of applications received under Lapsed / Management Quota		637	24	39
	No. of Students admitted under Lapsed / Management Quota		69	0	9
	Sanctioned Intake		1,830	66	60
	A dissitted d	GQ	1,066	0	16
2022-23	Admitted		723	32	36
	No. of applications received under Lapsed / Management Quota		723	32	36
	No. of Students admitted under Lapsed / Management Quota		96	0	3

- 11. Admission Procedure: As per Tamilnadu Government norms (Website Link: https://www.bitsathy.ac.in/admissions/)
- **12. Criteria and Weightages for Admission:** As per Tamilnadu Government norms
- **13. List of Applicants:** As per TNEA counseling of Tamilnadu Government.

14. Results of Admission Under Management seats / Vacant seats:

Admissions under Management Quota are done through the Consortium of the Association of Management of Coimbatore Anna University Affiliated Colleges, as per prescribed guidelines. Admission results, including vacant seat fillings, are maintained as per consortium norms.

15. Information of Infrastructure and Other Resources Available:

S.No.	Description	Availability	Quantity	Remarks
i	Classrooms	Available	No. of Classrooms: 137	Required Area: 66 sq.m.
				Average Area: 103. 3 Sq.m.
				Capacity: 60 Nos.
ii	Tutorial rooms	Available	No. of Tutorial rooms: 32	Avg. Size: 38 Sq.m.
				Avg. Capacity: 30
iii	Laboratories	Available	No. of Laboratories: 120	Size: 68.56 sq.m. (min.)
				Size: 498.98 sq.m. (max.)
				Avg. Capacity: 60
iv	Computer centres	Available	No. of Computer centres: 74	Avg. Size: 161.2 Sq.m.
				Avg. Capacity: 30
V	Central Examination Facility	Available	Number of rooms: 137	Avg.Size: 103. 3 Sq.m.
				Capacity: 30
vi	Online Examination Facility	Available	Number of Nodes: 3,131	-
			Internet band width: 3.25 Gbps	
vii	Barrier Free Built Environment for disabled and elderly persons	Available	NA	Ramp, Lift and etc. are available
				Ramp: 9 Nos.; Lift : 8 Nos.
viii	Fire and Safety Certificate	Available	NA	-
ix	Hostel Facilities	Available	Number of Boys Hostel : 6	Total number of capacity :
			Number of Girls Hostel : 7	Boys : 3,897; Girls: 2,147

(x). Library Details:

S.No.	Category	Description	
1.	Builtup Area	8,237 sq.m.	
2.	Books	No. of Titles: 28,106 and No. of Volumes: 97,213	
3.	Periodicals	193	
4.	E-Resources	6,000	
5.	Non-Book Materials (Back Volumes)	4,145	
6.	Media Resources	NPTEL (274) & NITTTR (166)	
7.	CD - ROM's	8,562	
8.	Audio & Video Cassettes	155 & 87	
9.	OPAC	15 Touch Screen systems	
10.	Digital Library	96 systems	
11.	Institutional Member	 British Council Library, Chennai Developing Library Network (DELNET), New Delhi National Digital Library 	

a. List of Books & Journals Subscribed:

S.No.	Degree	Name of the Course	No. of Titles	No. of Volumes	No. of Journals
1.	B.E.	Agricultural Engineering	320	1,745	6
2.	B.E.	Biomedical Engineering	110	550	6
3.	B.Tech.	Biotechnology	1,568	4,310	7
4.	B.E.	Civil Engineering	1,553	7,126	6
5.	B.Tech.	Computer Science & Business Systems	120	525	6
6.	B.E.	Computer Science and Engineering	3,875	7,255	8
7.	B.Tech.	Computer Technology	115	530	6
8.	B.E.	Electrical and Electronics Engineering	2,287	6,950	7
9.	B.E.	Electronics and Communication Engineering	1,724	5,755	7
10.	B.E.	Electronics and Instrumentation Engineering	720	3,765	8
11.	B.Tech.	Fashion Technology	860	4,350	6

S.No.	Degree	Name of the Course	No. of Titles	No. of Volumes	No. of Journals
12.	B.Tech.	Food Technology	275	1,280	6
13.	B.E.	Information Science & Engineering	115	550	6
14.	B.Tech.	Information Technology	1,920	4,850	7
15.	B.E.	Artificial Intelligence Data Science	115	520	6
16.	B.E.	Artificial Intelligence Machine Learning	125	510	6
17	B.E.	Mechanical Engineering	2916	8472	8
18	B.E.	Mechatronics Engineering	1115	5255	7
19.	B.Tech.	Textile Technology	1,448	4,325	7
20.	M.E.	Structural Engineering	350	1,300	6
21.	M.Tech.	Biotechnology	350	1,300	6
22.	M.E.	Communication Systems	350	1,300	6
23.	M.E.	Computer Science and Engineering	350	1,300	6
24.	M.E.	Industrial Safety Engineering	300	1,200	6
25.	M.B.A	School of Management Studies	2,055	7,477	6
26.	-	Science & Humanities (Maths, Physics,	3,070	14713	6
		Chemistry, Language and General books)			
		Total	28,106	97,213	168

(xi). List of online National / International Journals Subscribed

Category	Publisher's Platform	No. of E-Resources
E-Books	Cambridge University Press	6,946
	CBS	731
	Elsevier	195
	NewAge	112
Pearson		215
	РНІ	146
	SChand	99
	Springer	7,463

Category	Publisher's Platform	No. of E-Resources
	Wiley India	159
	Wiley Online	1,657
E-Journals	Cambridge University Press	454
	Elsevier	1,545
Springer		693
	Wiley Online	334

E - Library facilities

The Library uses Koha software system (an open-source integrated library system, used world-wide) with RFID scanning facility, puts it on par with the best modern libraries in keeping track of issues and returns in a foolproof manner. The Library follows the open access systems encouraging the user to browse freely in the stack area. A modern digital library with 96 computers with high speed internet access is housed on the first floor. The users can access online journals and video course materials with the help of head phones. The students can access e-resources anywhere in the campus through the IP range earmarked for e-journal access.

(xii.) National Digital Library (NDL) details

The institution provides seamless access to the National Digital Library of India (NDLI), enabling students and faculty to enhance their learning and research through a vast repository of digital resources. NDLI is accessible 24x7 via the campus internet and Wi-Fi network.

NDLI Registration Number: INTNNCG3VFNAR99

(xiii. & xiv.) List of Major Equipments, Facilities and Experimental setup in each Laboratory / Workshop

Name of the Laboratory Major Equipments / Setup		
	Agricultural Engineering	
Unit Operations Laboratory	Burr Mill Apparatus, Ball Mill Apparatus, Hammer Mill Apparatus, Centrifugal Separator, Cyclone Separator, Pin Mill Apparatus	
Tractors and Farm Engines Laboratory	Sectioning of DC Clutch Assembly, Sectioning of FT Steering Assembly, Sectioning of Hydraulic Top Housing With Parts Assembly, Sectioning of FT Engine Assembly, Sectioning of 4WD FT80 HP Tractor Assembly, Tractor, Power Tiller, Sectioning of FT Rear End Assembly	

Name of the Laboratory	Major Equipments / Setup		
Crop Process Engineering Laboratory	Porosity Apparatus, Coefficient of Friction, Angle of Repose, Tray Dryer Apparatus, Paddy Parboiling Unit, Rotary Type Groundnut Decorticator, Cleaner Cum Grader, Solvent Extraction Unit (Soxhlet Apparatus), Cone Polisher, Rubber Roll Sheller, Bulk Density Apparatus		
Food and Dairy Engineering Laboratory	Steam Distillation Apparatus, Milk Homogenizer, Hot Air Oven, Autoclave, Lactometer, Buytrometer, Centrifuge, Cream Separator, Single Effect Evaporator Apparatus		
Soil Science Laboratory	Digital PH Meter, Digital Conductivity Meter, Soil Moisture Meter, Weight Box, Digital Multi Parameter Analysis Equipment, Khan Shaker, Soil Screw Auger, Core Sampler With Hammer, Double Ring Infiltrometer		
Irrigation and Drainage Engineering Laboratory	Irrometer, Soil Coring Tool, Blade Type Soil Sampling Tool, Soil Permeability Apparatus, Soil Core Sampler with SS Rings and Accessories		
Farm Implements Laboratory	Disc Plough, Five Arm Plough, Garuda Mini Weeder, Sprayer, Screw Auger, Brush Cutter, Pick Tine Attachment, BK-MM Bolo Tines Paddy Weeding, Wheel MS170ChainSaw, Leveler- 6 Feet Two Way Hedge Trimmer, Plough Subsoiler / Chisel Plough, Tree Pruning Shear, Plough-MB-2 Furrow, Reversible Plough, Ploughridger		
	Artificial Intelligence and Data Science		
Computer Lab 20A & B	AMD Ryzen 5,16 GB RAM,500 GB SSD (60 Nos.)		
Computer Lab 21A & B	AMD Ryzen 5,16 GB RAM,500 GB SSD (60 Nos.)		
Computer Lab 22 A & B	AMD Ryzen 5,16 GB RAM,500 GB SSD (60 Nos.)		
Computer Lab 23 A & B	AMD Ryzen 5,16 GB RAM,500 GB SSD (60 Nos.)		
Computer Lab 25A	AMD Ryzen 5,16 GB RAM,500 GB SSD (30 Nos.)		
Computer Lab 12 A & B	Ryzen 7 / 32 GB RAM / 500 GB HDD (60 Nos.)		
Computer Lab 13 A & B	Ryzen 7 / 32 GB RAM / 500 GB HDD (60 Nos.)		
Computer Lab 14 Ryzen 7 / 32 GB RAM / 500 GB HDD (30 Nos.)			
Computer Lab 15	Ryzen 7 / 32 GB RAM / 500 GB HDD (30 Nos.)		
Computer Lab 16	Ryzen 7 / 32 GB RAM / 500 GB HDD (30 Nos.)		
Computer Lab 17 Ryzen 7 / 32 GB RAM / 500 GB HDD (30 Nos.)			
	Bio Technology		
Bioprocess Lab	Orbital Shaking Incubator With Cooling, Fermentor- Sterilizable In Situ Benchtop, Micro Filtration Module Millipo PH Meter, High Performance Liquid (HPLC), UV-VIS Spectrophotometer, Freeze Dryer		

Name of the Laboratory	Major Equipments / Setup	
Microbiology Lab & Culture Facility	Magnetic Stirrer, Binocular Microscope, Table Top Refrigerated Centrifuge, Autoclave, Fluorescence Microscope, Inverted Microscope	
Bioorganic Chemistry Lab	Orbital Shaker, Hot Air Oven, Vacuum Oven	
Instrumental Methods Lab	Visible Spectrophotometer, UV Visible Spectrophotometer, Elisa Reader (Micro Plate), All Quartz Double Distillation Unit, Ultrasonic Processor, High Volume High Speed Floor Model Cooling Centrifuge	
Molecular Biology Lab	Gene Pulser Xcell Total System, Real Time PCR-QIAGEN Rotor Gene Q 29LEX HRM System and Gel Documentation	
Computational & Systems Biology Lab	Fermentor Autoclavable, Hygene Fermentor, Sonoplus, Rotary Evaporator, Autoclave Vertical, Incubator Shaker, Microbiological Incubator, Laminar Air flow along with bead sterilizer	
Animal Cell Culture Lab	Ultra Low Temperature Freezer (Vertical, -86°C), Air Shower, Biosafety Cabinet, Deep Freezer, Refrigerated Centrifuge, Fermentor Autoclavable, CO2 Incubator, Trinocular Inverted Microscope	
BT Unit Operations Laboratory	Pulveriser, Orifice and Venturimeter Photochemical Reactor, Plate and Frame Filter Press, Double pipe heat exchanger	
Biomedical Engineering		
Biochemistry Laboratory	Blood Grouping Kit, Elisa Reader, Digital PH Meter, Centrifuger, Photo Calorimeter, Paper Electrophoresis, Conductivity Meter, Auto Calorimeter, Hemocytometer	
Devices and Circuits Laboratory	Digital Storage Oscilloscope, Power Supply-Dual Channel, Function Generator	
Biomechanics Laboratory	EMG Acquisition Kit, Treadmill, Stadiometer	
Diagnostic Laboratory	ECG, ECG Amplifier, ECG Simulator, Echocardiogram, Multi parameter, EEG Amplifier, EEG Simulator, EMG Amplifier, EMG Simulator, Shortwave Diathermy Unit, Surgical Diathermy Unit, Ultrasound Diathermy Unit, PC Based PFT Unit, Phonocardiogram, EOG Amplifier	
Therapeutic Equipment Laboratory	Biotelemetry, Electrical Safety Analyser, Audiometer, Audiometer, Defibrillator, Defibrillator Simulator, Pacemaker With Simulator, Medical Stimulator - TENS, Ultrasound Machine, Ventilator, Heart Lung Training Unit, GSR Simulator, Haemodialysis Training Unit	
Computer Lab 37	Intel i7 processor, 16 GB RAM (30 Nos.)	
	Chemistry	
Chemistry Laboratory 1	Digital PH Meter With Combined Electrode, Digital Ultrasonic Meter, Dissolved Oxygen Meter, Electrical Centrifuge - Remi, Electronic Top Pan Balance, Spectrophotometer, Heating Mantle, Hot Air Oven, Magnetic Stirrer With Hot Plate, Microcontroller Based Spectrophotometer, Microwave Oven, Muffle Furnace, PH Meter (Pocket) - Hanna, PH	

Name of the Laboratory	Major Equipments / Setup		
	Meter (Pocket) - Hm Digital, PH Meter (Pocket) - I - Square, Potentiometer, Conductivity Meter With Cell, Refrigerator, Tafel Polarization Meter, TDS Meter - Pocket Type, Vacuum Pump-100 Litre, Dc Regulator Power Supply, Digital Melting Point Apparatus, Digital MultiMeter, Spectrofluorometer, UV-Spectrometer, Bod Incubator With Stabilizer, Constant Temperature Water Bath 28 Litre, Flame Photometer		
Chemistry Laboratory 2	Electronic Top Pan Balance, Hot Air Oven, Magnetic Stirrer With Hot Plate, Microcontroller Based Spectrophotometer, Potentiometer, Conductivity Meter with Cell, Refrigerator		
	Civil Engineering		
Highway Laboratory	Marshall Stability Test Apparatus, Standard Tar Viscometer, Universal Penetrometer, Ring & Ball Apparatus, Flash & Fire Point Apparatus (Pensky Martens Closed Cup), Ductility Testing Machine - Electrically Operated, Digital, Benkelman Beam With Digital, Sieve Shaker Motorised With Built In Digital Timer, Impact Machine		
Survey & Geology Laboratory	Theodolite, Electronic Theodolite, Dumpy Level, Auto Level, Total Station, GPS Receiver, Petrological Microscope, Resisting Meter And Accessories, Water Level Indicator		
Concrete Laboratory	Vicat Needle Apparatus, Le Chatelier Mould, Air Permeability Apparatus, Aggregate Crushing Value Apparatus 01, Los Angeles Abrasion Machine, Compaction Factor Apparatus, Flow Table for Cement Concrete, Vee Bee Consistometer, Slump Test Apparatus, Compression Testing Machine, Computerized Universal Testing Machine (UTM) - 100 Tone, Ultrasonic Pulse Velocity, Rebound Hammer, Loading Frame 70 Ton Capacity, RCPT, Shear force In A Beam And Thin Cylinder, Horizontal Shake Table, Flexural Testing Machine, Air Entrainment Meter, Concrete Permeability Apparatus, Creep Test Rig, Canin + Corrosion Analyzing Instrument With ROD, Concrete Core Cutter With Accessories, Abrasion Resistance of Concrete, Vibration Machine With Built In Digital, Digital Rebound Hammer, Semi Electric Stacker, Corrosion Analyzer, Concrete Core Cutter With Accessories, Abrasion Resistances of Concrete, Digital Rebound Hammer, Sieve Set		
Strength of Materials Laboratory	Universal Testing Machine, Deflection Testing Machine, Torsion Testing Machine, Impact Test Machine, Hardness Testing Machine, Tile Break Testing Machine, Spring Testing Machine		
Soil Laboratory	Sieve Shaker, High Speed Stirrer, CBR Test Machine, Unconfined Compression Test, Direct Shear Apparatus, One Gang Consolidation Test Device, Vane Shear Apparatus, Hydraulic Extruder Machine, Swell Pressure Apparatus, Infrared Moisture Meter, Triaxial Shear Apparatus		
Environmental Laboratory	Autoclave, Incubator, PH Meter - Electrode Type, Muffle Furnace, Hot - Air Oven, Turbidity Meter, UV/Visible Spectrophotometer, Heating Water Bath, B.O.D. Incubator, COD Analyzer, Digital Conductivity Meter, Orbital Shaker, Peristaltic Pump, Digital UltraSonic Cleaner, Water Purification System, Centrifuge, Laminar Air Flow Cabinet, TDS Meter, Fume Cupboard, Digital Flame Photometer		

Name of the Laboratory	Major Equipments / Setup		
Computer Lab 36	Intel i7 processor, 16 GB RAM (30 Nos.) Intel i5 processor, 4 GB RAM (4 Nos.)		
	Computer Science and Business Systems		
Computer Lab 32	Intel i5 processor, 4 GB RAM (14 Nos.) Intel i5 processor, 8 GB RAM (20 Nos.)		
Computer Lab 33	Intel i5 processor, 4 GB RAM (15 Nos.) Intel i5 processor, 8 GB RAM (15 Nos.)		
Computer Lab 35	Intel i5 processor, 4 GB RAM (24 Nos.)		
Computer Lab 42	AMD Ryzen 7 processor, 32 GB RAM (24 Nos.)		
Computer Lab 43 A & B	AMD Ryzen 7 processor, 32 GB RAM (60 Nos.)		
Computer Lab 7 A & B	Intel i7 / 16 GB RAM / 1 TB HDD (72 Nos.)		
Computer Lab 8 A & B	Intel i7 / 32 GB RAM / 512 GB HDD (60 Nos.)		
Computer Lab 9 A & B	Intel i7 / 32 GB RAM / 512 GB HDD (60 Nos.)		
Computer Lab 10 A & B	Intel i7 / 32 GB RAM / 512 GB HDD (60 Nos.)		
Computer Lab 11 A	Intel i7 / 32 GB RAM / 512 GB HDD (30 Nos.)		
Computer Lab 18 A ,B & C	Ryzen 7 / 32 GB RAM / 500 GB HDD (90 Nos.)		
Computer Lab 25 B	AMD Ryzen 5,16 GB RAM,500 GB SSD (30 Nos.)		
Computer Lab 24 A & B	Intel i7 processor, 16 GB RAM (60 Nos.)		
Computer Lab 26 A & B	AMD Ryzen 9 processor,64 GB RAM (60 Nos.)		
	Electronics and Communication Engineering		
Analog Communication Laboratory	30 MHZ Dual Trace Oscilloscope (Scientific), Linear Dual Fixed Power Supply (Aplab), Universal IC Tester, 30 MHZ Scientific CRO, 10 MHZ Function Generator, Dual Regulated Power Supply (Aplab)		
Digital Communication Laboratory	16-Bit Digital IC Trainer Kit, DC Regulated Variable Power Supply (Mighty), Universal IC Tester		
Microwave & RF Laboratory	Microwave Test Bench (X-Band 8.2 To 12.4 GHZ), Microwave Test Bench (J-BAND (5-10)GHZ), Power Me		

Name of the Laboratory	Major Equipments / Setup		
	Optical Cable Module, Chromatic Dispersion Module - FOM-4, Colour DSO 100mhz 1GS / Switch FFT, Fiber Optic Power Meter, Dual Wavelength Fiber Optic Laser Source At 1310 nm & 1550 nm		
Digital Electronics / Microprocessor Laboratory	8085 Microprocessor Kits, 8086 Microprocessor Kits, Digital Trainer Kits, Digital IC Tester		
PCB Fabrication Laboratory	PCB Prototyping Machine, PTH Tank, Soldering Station & Magnifier With CFL Light, Soldering Station, Magnifier With CFL Light		
VLSI Design Laboratory	Intel i5 processor, 8 GB RAM (40 Nos.),Latest Spartan 6 FPGA Kits		
Microcontrollers Laboratory	Intel i5 processor, 8 GB RAM (27 Nos.), Arm Development Boards, Pic Microcontroller Trainer Kits		
Digital Electronics / Microprocessor LG Chromebase (20 Nos.), Universal IC Tester, Digital multimeter, IC Tester			
Advanced Communication Systems Laboratory	Intel Core 2 Duo processor, 4 GB RAM (20 Nos.)		
Signal Processing Laboratory Intel i5 processor, 4 GB RAM (15 Nos.)			
	Electrical and Electronics Engineering		
Basics of Electrical & Electronics Engineering Laboratory	Auto Transformer Single Phase (0-270 V) / 5a, Cathode Ray Oscilloscope, Digital Storage Oscilloscope, Function Generator, Logic Gate Trainer Kit, DC Regulated Power Supply Dual, DC Regulated Power Supply Single		
Renewable Energy Laboratory	Solar PV Emulator, Solar Tunnel Dryer, Biomass Gasifier, Automatic Weather Monitoring Station, Solar Water Pumping, Solar Water Pumping (Submersible), Pump MonoBlock 0.5 HP		
Three Phase Auto Transformer, Single Phase Auto Transformer 10 A, Current Probe, Four Quadrant Chopper, Buck Boost Converter, SCR Ring Counter Sequential Timer, Current Commutation Chopper, Voltage Commutation Chopper, DC Regulated Power Supply Dual 4, Cathode Ray Oscilloscope 2, Digital Storage Oscilloscope, LGBT Po Module, Dual Channel Power Scope, Cyclo Converter, Bridge Inverter, PMDC Motor, Switched Reluctance Mc Controlled Converter, Power Quality And Energy Analyser, Cycle Converter, Controlled Bridge Converters, SCR Mosfet, Triac Diac and Power Module, SCR Phase Control Unit, Bridge Converter, PWM Inverter, Mosfet Module, Triac Diac And AC Phase Controller			
Computer Lab 47	Intel Core 2 Duo processor, 4 GB RAM (61 Nos.)		
EEE Computer Centre - II	Intel i7 / 16 GB RAM / 1 TB HDD (24 Nos.) EE Computer Centre - II Intel i5 / 8 GB RAM / 1 TB HDD (36 Nos.) Intel C2D / 4 GB RAM / 500 GB HDD (10 Nos.)		

Name of the Laboratory	Laboratory Major Equipments / Setup		
Electronics and Instrumentation Engineering			
Industrial Automation	S7 1200 PLC With HMI, S7 300 PLC With HMI, DCS System - Higher End Controller for Distributed Control System		
Process Control Laboratory	Interacting And Non-Interacting (Conical) Systems / Hybrid System / Ratio Control, Closed Loop Response of Pressure Control - Split Range Control, Level And Flow Control System - Spherical Tank, Continuously Stirred Tank Reactor (CSTR) for Cascade Control And Feed forward Control., Air Flow Temperature Control, Multi Loop Control System - 4 Tank System, Allen-Bradley Micro Logic -1200 PLC, Allen-Bradley Compact Logic PLC		
Industrial Instrumentation Laboratory	Discharge Coefficient of Orifice Plate And Venturi Meter & Mass Flow Meter, Calibration of Pressure Gauge – Deadweight Tester, Level Measurement Using D/P Transmitter, Conductivity Meter for Measurement of Conductivity for Test Solutions.		
Sensors And Transducers Laboratory	Digital Transducer - Shaft Angle Encoder, Bourdon Tube Trainer, Piezoelectric Transducer, Linearization of Thermistor		
Electronics devices circuits lab	Analog And Digital IC Tester, Dual Trace CRO, Function Generator, Digital Regulated Power Supply, Digital IC Trainer Kit, Digital Storage Oscilloscope, Dual Trace CRO, Power Supply, Multi Output Power Supply		
Computer Lab 48	omputer Lab 48 Intel i5 processor, 4 GB RAM (60 Nos.)		
	Humanities		
Computer Lab 38	Intel Core 2 Duo processor, 4 GB RAM (20 Nos.)		
Computer Lab 39	Intel Core 2 Duo processor, 4 GB RAM (61 Nos.)		
	Food Technology		
Unit Operations Laboratory	Single Effect Evaporator, Centrifugal Separator, Cyclone Separator, Plate And Frame Filter Press, Sieve Shaker-Gyratory, Ball Mill, Burr Mill, Pin Mill, Hammer Mill, Steam Distillation, Rotary Dryer, Porosity Apparatus, Coefficient of Friction Apparatus, Angle of Repose Round Type, Angle of Repose L Type		
Food Processing Laboratory	Grain Hardness Tester, Deep Freezer		
Food Packaging Laboratory	Tearing Strength Tester, Cobb Tester, Bursting Strength Tester, GSM Cutter, Shrink Wrapping Machine, Continuous form Sealer With Air Vacuum And Gas Flushing, Continuous form Sealer		
Food Analytical & Instrumentation Laboratory	Brookfield Viscometer, Water Activity Meter, Texture Analyser, UV Spectrophotometer, Colorflex Spectrophotometer, Milk Analyzer, Digital Moisture Analyzer		
Baking & Confectionery Laboratory	Dough Kneader Cum Mixer, Baking Oven, Cone Maker, Dough Sheeter		

Name of the Laboratory	Major Equipments / Setup	
Food Innovation centre	Tray Dryer, Muffle Furnace, Pulveriser, PH Meter, Spray Dryer, Fluidised Bed Dryer, Hot Air Oven, Microwave Dryer, Water Bath, Magnetic Stirrer With Heating Controller, Microwave Oven, Milk Cream Separator, Gerber's Centrifuge, Mechanical Overhead Stirrer, Ultraspeed Homogenizer With Digital Display, Roto Spin Mixer	
Food Microbiology laboratory	Hot Air Oven, Light Microscope, Laminar Air Flow Chamber, Vertical Autoclave, BenchTop Incubator Cum Orbital Shaker, Cyclone Mixer, Colony Counter, Ph Meter, Hot Plate - Electrical, Water Bath 6 Holes, Magnetic Stirrer, Mini Autoclave, Incubator	
Food Analysis Laboratory	Rota Evaporator, Hot Air Oven, BenchTop Incubator Cum Orbital Shaker, Single Distillation Unit, Double Distillation Unit, Protein Analyzer - Kjeltron, Fat Analyzer - Soxtron, Water Bath, Fiber Analyzer - Fibretron, Soxhlet Apparatus, Heating Mantle With Energy Regulator - 1000 Ml, Vortex Mixture	
Computer Lab 29	Intel i7 / 16 GB RAM / 1 TB HDD (40 Nos.)	
	Fashion Technology	
Juki Industrial Sewing Machine, SIRUBA-Single Needle Lock Stitch Machine - L818f-M, Complete Set, HSN Motor With Complete Set-, Jack Sewing Machine (Auto) Power Build Sewing Machine With Motor, Fashio -Usha, ButtonHole Stitch Machine, Embroidery Machine, Kansai High Speed Multiple Needle Industrial Machine, Juki Single Needle Direct Drive-Computerised, Machine- Flat Lock Stitching, Flatlock With Attachment, Needle Lock Stitch Machine, Machine- Overlock Stitch, Feed of The Arm Complete Set Nachine, Sewing Machine, Juki Computer Controlled Direct Drive Bar Tacking Sewing Machine, Machine Cutting, Portable Boiler, Machine – Cloth Cutting, Machine, Computerized Embroidery Machine (WEAVING)		
Juki Industrial Sewing Machine, SIRUBA-Single Needle Lock Stitch Machine - L818f-M, Complete Set, HSM Motor With Complete Set-, Jack Sewing Machine (Auto) Power Build ,Fashion Maker -Usha, ButtonHole Machine, Embroidery Machine, Kansai High Speed Multiple Needle Industrial Sewing Machine, Juki Single Direct Drive-Computerised, Machine- Flat Lock Stitching, Flatlock With Elastic Attachment, Needle Lock Machine, Machine, Machine- Overlock Stitch, Feed of The Arm Complete Set Machine, Leather Sewing Machine Computer Controlled Direct Drive Bar Tacking Sewing Machine, Machine - Rib Cutting, Portable Boiler, Machine, Cloth Cutting, Machine, Computerized Embroidery Machine(WEAVING)Sewing Machine With Motor		
Illustration and Pattern Engineering Laboratory	Gents 40 Full tummy, Gents 42 Half tummy, 8 year boy full tummy, Female tummy	
Computer Lab 28	15 - Intel i5 / 16 GB RAM / 500 GB HDD (15 Nos.) 15 - Intel C2D / 4 GB RAM / 500 GB HDD (15 Nos.)	
	Information and Science Engineering	

Name of the Laboratory	ame of the Laboratory Major Equipments / Setup	
Computer Lab 40 A & B	RYZEN 7 5700G 8C 16T / 32 GB RAM / 500 GB SSD (60 Nos.)	
Computer Lab 41 A & B	RYZEN 7 5700G 8C 16T / 32 GB RAM / 500 GB SSD (60 Nos.)	
	Information Technology	
Computer Lab 2 A & B	Ryzen 7 / 32 GB RAM / 500 GB HDD (72 Nos.)	
Computer Lab 3 A & B	Ryzen 7 / 32 GB RAM / 500 GB HDD (60 Nos.)	
Computer Lab 4 A & B	Ryzen 7 / 32 GB RAM / 500 GB HDD (60 Nos.)	
Computer Lab 5 A & B	Ryzen 7 / 32 GB RAM / 500 GB HDD (60 Nos.)	
Computer Lab 6	Ryzen 7 / 32 GB RAM / 500 GB HDD (60 Nos.)	
	Mechanical Engineering	
Special machinery shop	Radial Drilling Machine, Slotting Machine, Shaping Machine, Automatic Turret Lathe, Universal Tool And Cutter Grinding Machine, Surface Grinding Machine, Cylindrical Grinding Machine, Gear Hobbing Machine, Universal Milling Machine, Drilling Tool Dynamometer, Milling Tool Dynamometer	
Strength of Materials Laboratory	Digital Universal Testing Machine, Universal Testing Machine, Brinell Hardness Testing Machine - Optical, Fatigue Testing Machine, Compression Testing Machine, Spring Testing Machine, Torsion Testing Machine, Thin Cylinder Strain Indicator, Deflection Beam Apparatus, Rockwell Hardness Tester, Vickers Hardness - Computerised Tester, Tensile Testing Machine - Computerised, Impact Testing Machine	
Fluid Mechanics Laboratory	Bernoulli's Apparatus Closed Circuit, Buoyancy And Metacentric Height Setup Closed Circuit, Centrifugal Pump Rig Closed Circuit, Francis Turbine Closed Circuit, Gear And Vane Pump Combined Test Rig, Impact of Jet Va Closed Circuit, Kaplan Turbine Closed Circuit, Loss of Head In Pipe Fittings Closed Circuit, Major Losses & Rotam Setup Closed Circuit, Multistage Centrifugal Pump Test Rig Closed Circuit, Notch Apparatus And Venturi Floration Closed Circuit, Orifice And Mouthpiece Combined Setup Closed Circuit, Orifice And Venturi Meter See Pelton Wheel Turbine Closed Circuit, Reciprocating Pump Test Rig Closed Circuit, Reynolds's Apparatus, Submers Pump Test Rig Closed Circuit, Orifice And Mouthpiece Combined Setup Closed Circuit, Bernoulli's Apparatus Closed Circuit, Vanes Closed Circuit, Orifice And Mouthpiece Combined Setup Closed Circuit, Bernoulli's Apparatus Closed Circuit, Vanes Closed Circuit, Orifice And Mouthpiece Combined Setup Closed Circuit, Bernoulli's Apparatus Closed Circuit, Vanes Closed Circuit, Orifice And Mouthpiece Combined Setup Closed Circuit, Bernoulli's Apparatus Closed Circuit, Vanes Closed Circuit, Orifice And Mouthpiece Combined Setup Closed Circuit, Bernoulli's Apparatus Closed Circuit, Vanes Closed Circuit, Orifice And Mouthpiece Combined Setup Closed Circuit, Bernoulli's Apparatus Closed Circuit, Vanes Closed Circuit, Orifice And Mouthpiece Combined Setup Closed Circuit, Bernoulli's Apparatus Closed Circuit, Vanes Closed Circuit, Orifice And Mouthpiece Combined Setup Closed Circuit, Bernoulli's Apparatus Closed Circuit, Vanes Clos	
Air Dryer, Auto Collimeter, Bevel Protractor, Bore Dial Gauge, Bore Gauge With Dial Indicator, Combination Coordinate Measuring Machine, Depth Micrometer, Dial Comparator Stand C-9, Dial Indicator-Plunger Type, Type Floating Carriage, Micrometer, Digital Comparator, Digital Dial Gauge, Digital Micrometer, Digital Spirit Louis Digital Thickness Gauge, Digital Vernier Caliper, Digital Height Gauge, Feeler Gauge, Gauge Block Set, Gear Romann Comparator, Inside And Outside Caliper, Internal Micrometer, Inside Caliper, Internal		

Name of the Laboratory Major Equipments / Setup		
Lamination Wall Chart 1, Magnetic Stand, Mechanical Comparator, Optical Comparator, Outside Micro Gauge, Plug Gauge, Poppet Dial Indicator, Profile Projector Model, Sine Bar, Sine Centre, Snap Gauge, Standard Wire Gauge, Surface Roughness Tester, Surface Test Meter, Tool Maker Microscope And Accordance Square, V-Block, V-Block Magnetic Base, Vernier Depth Gauge, Vernier Caliper		
Thermal Engineering Laboratory	Advanced Bomb Calorimeter, Redwood Viscometer, Air Conditioning Test Rig, Axial Flow Fan Test Rig, Centre Blower Test Rig, Cut Section Model of Two Stroke Petrol Engine, Dc Regulator Dc Power Supply, Diesel Engine Rig 4 Stroke Single Cylinder Water Cooled, Diesel Engine Test Rig Air Cooled, Diesel Engine Test Rig Kirlos Stroke Two Cylinder Vertical Water Cooled Constant Speed, Diesel Engine Test Rig Water Cooled, Dwyer State Steel Pitot Tube, Extech An10 Anemometer Pocket, Extech Rpm33 Contact Laser Photo Tachometer, Thermal System, Four Cylinder Hydraulic Loading Petrol Engine, Glass Thermometer Mercury 01, Digital Oscilloscope Instek Multimeter, Hot Plate 1500w, Orsat Apparatus, Pensky Marten's Flash And Fire Closed Cup, Petrol Engin Rig 4 Stroke Single Cylinder Vertical Air Cooled Constant Speed, Reciprocating Air Compressor Test Rig, Refrige Test Rig, Say Bolt Viscometer, Single Cylinder Hydraulic Loading Diesel Engine With Das, Soldering Set	
Metallurgy Laboratory	Abrasive Cut off Machine, Belt Grinding Machine, Co-Axial Trinocular Metallurgical Microscope, Diffusion Bondin Furnace, Disc Polishing Machine, Double Disc Polishing Machine, Electric Muffle Furnace, Electric Pit Furnace Jominy End Quench Apparatus, Metallurgical Microscope, Metallurgical Specimens, Polishing Stand, Specime Mounting Press, Trinocular Inverted Metallurgical Microscope, Wear Testing Machine	
Dynamics Laboratory	Fenner, Balancing of Reciprocating Mass, Balancing of Rotating Masses, Bifilar Suspension System, Cam Analysis Apparatus, Cam Study Model, Coupling Model Set, Coupling Set Fenner, Digital Vibration Indicator, Displacement Measuring System, Dynamic Balancing Machine, Epicyclic Gear Train, Everest Electronic Scales, Flywheel Axle System, Four Bar Mechanism, Governor, MI Connecting Rod Flywheel, Motorised Gyroscope, Quick Return Mechanism, Reaction Torque System, Rotor System, Scotch Yoke Mechanism, Slider Crank Mechanism, Sound Level Meter, Speed Measuring Systems, Spring Mass System, Steering Model Set, Tachometer Non Contact, Turn Table Apparatus, Universal Governor Apparatus, Vibration Table, Whirling Speed of Shaft, Whirling of Shaft, Worm Gear Reducer	
Heat transfer Laboratory	Composite Wall Apparatus, Dropwise And Filmwise Condensation Apparatus, Emissivity Apparatus, Fluidized Bed Heat Transfer Apparatus, Forced Convection Apparatus, Guarded Hot Plate Apparatus, Insulating Powder Apparatus, Lagged Pipe Apparatus, Natural Convection Apparatus, Parallel & Counterflow Heat Exchanger, Plate Type Heat Exchanger, Stefan Boltzmann Apparatus, Thermal Conductivity of Liquids Apparatus, Metal Rod Apparatus, Unsteady State Heat Transfer Apparatus	
Lathe Shop	All Geared Centre Lathe: Turn Master 40, LZ 350 Basic Lathe, Capstan Lathe, Lathe Tool Dynamometer, Bench Grinding Machine	

Name of the Laboratory	Major Equipments / Setup	
Basic Workshop	Planning Machine 13", Table Saw Machine, Rotary Driller Machine, Circular Saw Wood Machine, Cordless Screwdriver, Wood Planer, Router Machine, Eccentric Sander Machine, Angle Grinding Machine, Jigsaw Machine, Dust Collector, Mitre Saw Machine, Wooden Lathe, Oxygen Cylinder, Acetylene Cylinder, Acetylene Cylinder, Power Hacksaw Machine, Arc Welding Machine, Spot Welding Machine, Pillar Drilling Machine, Bench Grinder Machine, Cut off Saw Machine, Smart Kit Drilling Machine, Anvil 100 kg, Surface Plate, Plastic Injection Moulding Machine, Rubber Moulding Machine, Spinning Machine, Hand Shearing Machine, Monoblock Pump, Monoblock Pump, Blow Moulding Machine	
Computer Lab 19	Intel i7 processor, 16 GB RAM (40 Nos.)	
Computer Lab 24	Intel i7 processor, 16 GB RAM (80 Nos.)	
	Mechatronics Engineering	
SEW Laboratory	MOVIDRIVE Training Kit, MOVIFIT Training Kit, Nord Drives (Conveyor System)	
IMR Laboratory	6 Axis Fanuc Robot, Makit - Master Kit, Makit - Hitech, Mover 4 - 4 Axis Robot With Parallel Gripper	
Computer Lab 49	Intellisuite MEMS Software	
Mechatronics Laboratory	Servo Motor Trainer Kit, Stepper Motor Trainer Kit, Dc Motor Trainer Kit, Sensor Trainer Kit	
FESTO Laboratory	FESTO Hydraulic Trainer Kit, Edukit PA Basic Process Technology, Edukit PA Advanced for Process Technology, MPS PA Compact Workstation With Level, Flow Rate, Temperature And Pressure Closed Loop Control Systems, Bottling Station, MPS (Bottling Station, Distributing Station, Buffer Station, Pick & Place Station)	
Sensors & Instrumentation Laboratory	RTD Temperature Measurement Module, J Type Temperature Measurement Module, K Type Temperature Measurement Module, E Type Temperature Measurement Module, Thermistor Temperature Measurement Module, LVDT Transducer Module, Load Cell Measurement Module, Strain Measurement Module, Speed Measurement And Position Control of Servo Motor, A/D 8 Channel Study Kit, D/A 8 Channel Study Kit, Vibration And Acceleration Measurement Module, Microphone Characteristics Kit, MY RIO, Microcontroller Kit, Pitsco Tetrix Robotics Training Module	
Physics Laboratory 1	Air Wedge Setup, Band Gap Kit (Omega), B-H Curve, Diode Laser (PICO), Hall Effect Setup, Helium Neon Laser (2mw), Laser(He-Ne)5 Mw, Lee's Disc Apparatus Setup, Melde's Apparatus Setup, Solar Cell Kit, Spectrometer (Weswox), Torsion Pendulum Setup, Travelling Microscope (Weswox), Ultrasonic Interferometer (Mittal) F-80, Viscosity Apparatus	
Physics Laboratory 2	Air Wedge Setup, Band Gap Kit (Omega), B-H Curve, Diode Laser (PICO), Hall Effect Setup, Helium Neon Laser (2mw), Laser(He-Ne)5 Mw, Lee's Disc Apparatus Setup, Melde's Apparatus Setup, Solar Cell Kit, Spectrometer	

Name of the Laboratory	Major Equipments / Setup	
	(Weswox), Torsion Pendulum Setup, Travelling Microscope (Weswox), Ultrasonic Interferometer (Mittal) F-80, Viscosity Apparatus	
	Textile Technology	
Textile Chemical Processing Laboratory	Laboratory Jigger, 3 Bowl Vertical Laboratory Padding Mangle, Soft Flow Dyeing Machine, Laboratory Winch, Laboratory Steamer, Laundrometer (Wash Fastness Tester, Light Fastness Tester, Hot Air Oven, Magnetic Stirrer With Hot Plate, HT HP Cheese Dyeing Machine, Environmental Chamber, SP Infra Colour Lab Dyeing Machine, Garment Dyeing Machine, Presohot Xt, Supervision XT, Autoflame V, Pneumatic Heat Transfer Machine, Hydraulic Hot Press, Garment Direct Printer, Water Bath 12 Holes, Scientec Muffle Furnace, Plasma Reactor	
Weaving Laboratory	Ordinary Power Loom, 16 Jack Climax Dobby, 24 Jack Climax Dobby, Under Pick Fast Reed Powerloom-60", Under Pick Fast Reed Powerloom-56", Cone Under Pick Fast Reed Powerloom-56", Cone Winding Machine, Ser Automatic Pirn Winding Machine, Circular Knitting Machine, High Speed Ruti-C Loom, Hand Loom Jacquard, Air John Loom, Automatic Pirn Winding Machine, Flat Knitting Machine, Sectional Warping Machine, Table Top Loom Warping Machine-Packing And forwarding, Flexible Rapier Loom, Sizing Machine, Hose Knitting Machine, Need Punching Machine, Braiding Machine - Flat, Braiding Machine - Circular, Winding Machine	
Air Permeability Tester, Baer Sorter, Beesley Balance -02, Bursting Strength Tester, Course Length Tester, Crea Recovery Tester, Crimp Tester, Crock Meter, Fibre Fineness Tester, Flammability Tester, Gsm Cutter, Inclin Binocular Microscope, Lea Strength Tester, Moisture Balance, Nano Ginning Machine, Projection Microscope, P Strength Tester, Stelo Meter, Surface Resistance Tester, Tearing Strength Tester, Tensile Strength Tester, Thickney Tester, Twist Tester, Water Repellency Tester, Wrap Reel		
Spinning Laboratory	Blowroom, Carding, Sliver Lap Machine, Ribbon Lap Machine, Comber, Draw Frame, Speed Frame, Ring Frame, Trash Analyser, Ginning Machine, Two for One Twister, OMM Precision Assembly Winder, Rotor Spinning	
Computer Lab 27	LG Chromebase (13 Nos.) Intel P4 / 1 GB RAM / 80 GB HDD (3 Nos.) Intel C2D / 4 GB RAM / 120 GB HDD (7 Nos.) Intel i5 / 4 GB RAM / 250 GB HDD (7 Nos.)	

Computing Facilities

S. No.	Description	Quantity
1.	Internet Connectivity	3.25 Gbps (With Contention Ratio of 1:1)

S. No.	Description	Quantity
2.	PC's/Laptop exclusively available to students	3,694
3.	PC's/Laptop available in Library	128
4.	PC's/Laptop available in Administrative Office	394
5.	PC's/Laptop available to Faculty Members	271
6.	Number of PCs/Laptop in language laboratory	82
7.	Printers available to students	106
8.	Number of Legal System & Application Softwares	1 & 43

(xv). Institution's Innovation Council: Yes

S.No.	Category	Name	Designation and address	
1.	President & Convenor	Dr C Kavitha	Associate Professor / Chemistry	
2.	Vice President	Mr M Kirupa Sankar	Associate Professor / BT	
3.	Member	Mr L Gowrishankar	Assistant Professor / FD	
4.	Member	Dr P Saravana Moorthi	Assistant Professor / Maths	
5.	Member	Dr R Balakrishnaraja	Professor / BT - TBI	
6.	Social Media Coordinator	Ms N Nandhini	Assistant Professor	
7.	Member	Ms K Mohanapriya	Professor/BT - TBI	
8.	Member	Dr P Baskaran	Assistant Professor/Physics	
9.	IPR Activity Coordinator	Mr J Vinoth Kumar	Assistant Professor / ME	
10.	Member	Ms S Mythili	Assistant Professor /ECE	
11.	Member	Ms P Divyabarathi	Assistant Professor /AIDS	
12.	NIRF Coordinator	Dr C Poongodi	Professor/ECE	
13.	Member	Dr D Deepa	Professor & Head/BM	
14.	Member	Dr D Sasikala	Professor & Head/CSE	
15.	Start-up Coordinator	Mr M R Prathap	Assistant Professor /EIE	
16.	Member	Dr S Saranya	Assistant Professor/BT	

S.No.	Category	Name	Designation and address		
17.	Member	Ms J Archana	Assistant Professor/AG		
18.	Innovation Activity	Mr S Sundar	Assistant Professor /EEE		
19.	Member	Mr R Sathishkannan	Assistant Professor /CSE		
20.	Member	Mr S Rajaseetharama	Assistant Professor / BT		
21.	ARIIA Coordinator	Dr Ra Paarivallal	Associate Professor / IT		
22.	Member	Ms V Sri Vinitha	Assistant Professor / IT		
23.	Member	Ms C R Suganya Devi	Assistant Professor/ ECE		
24.	Internship Coordinator	Dr G Viswanathan	Assistant Professor / Chemistry		
25.	Member	Mr PS Dinesh	Assistant Professor / CSE		
26.	Member	Mr V Vadivel Vivek	Assistant Professor / MTRS		
27.	Member	Dr P Mathankumar	Associate Professor/ ME		
28.	Member	Dr R Praveena	Associate Professor & Head / Chemistry		
29.	Member	Dr S Ashokan	Assistant Professor / Physics		
30.	Member	Ms R Preetha	Assistant Professor / Maths		
31.	Member	Dr G Ezhil	Assistant Professor / English		
32.	Member	Dr V Deepha	Assistant Professor / Chemistry		

(xvi). Social Media Cell: Yes

S.No.	Position	Name	Designation and address			
1	Chairman	Dr Palanisamy C	Principal			
2	Dean	Dr Sivakumar K	Dean - Administration			
3	Convenor	Mr Sibi John A	Assistant Professor Level III, School of Management Studies			
4	Member	Dr Ramesh Kumar T	Head - IQAC			
5	Member	Dr Anandha Moorthy A	Associate Professor, Mechanical Engineering			
6	Member	Mr Ramkumar R	Associate Professor, Electrical and Communications Engineering			
7	Member	Ms Nandhini N	Assistant Professor, Biotechnology			

(xvii). Compliance of the Academic Bank of Credit (ABC), applicable to PGCM / PGDM Institutions and University Departments:

Not applicable for PGCM / PGDM programmes

(xviii). Short video (1-2 min) of Infrastructure and facilities available w.r.t. the courses in the website

https://campustour.bitsathy.ac.in/

(xix). Games and Sports Facilities:

A dedicated 16.56 acres has been available to facilitate outdoor games. They include athletic track, football, kho - kho, hockey, cricket, volleyball, badminton, handball, Kabaddi, two standard synthetic tennis courts, volleyball and basketball court with fencing and floodlight facilities. The indoor games made available are Table tennis, Pool table, Carom and Chess. The user rate is more than 50 students per day.

In boys hostel the area of open gym facility and playground is 1778 sq.m. The user rate is more than 100 students per day. The area of the girls hostel playground is 9011sq.m. The games are Basketball (synthetic surface with floodlight), Volleyball, Throw-ball, Hockey, Badminton courts (semi Indoor), Indoor Badminton courts. Gymnasium facilities have been established in an area of 431 sq.m. On top of that, an indoor stadium of 1092 sq. m. which consists of 4 Badminton courts.

(xx). Teaching Learning Process

At Bannari Amman Institute of Technology, the emphasis on Experiential Learning is directed towards courses with laboratory components, facilitated through Layer-Learning, internships, skill training, one-credit courses, and project work. On average, 30 to 35% of the courses incorporate experiential learning methodologies. Participative Learning, on the other hand, places its focus on skill enhancement through training, active participation in labs, involvement in industry projects, internships, project contests, and project work, encouraging students to engage actively with the latest technologies. Approximately 25 to 30% of courses are designed with participative learning in mind.

Additionally, the curriculum incorporates Problem-Solving Practices, guiding students through the resolution of design, development, and analysis-related issues. Problem-solving methodologies are integrated into tutorial sessions, assignments, and open book tests, with approximately 75% of courses dedicated to this learning approach. These strategies aim to cultivate higher-order thinking skills among students through self-learning, group learning, and layer learning.

In the teaching-learning process at BIT, various tools such as animated videos, models, real-time examples, presentations, and activity-based experiments are utilized to enhance comprehension. Moreover, course materials, contents, and discussions are readily accessible on the institute's wiki page, enabling students to reference them at their convenience.

(xxi, xxii & xxiii). Details of Post Graduate programs

a. Curriculum & Syllabi of Post Graduate programs

S.No.	Name of the PG course	Curriculum & Syllabi
1 M.E Computer Science and Engineering https://www.bitsathy.ac.in/wp-content/uploads/M.E-CSE-R2024-V1.pdf		https://www.bitsathy.ac.in/wp-content/uploads/M.E-CSE-R2024-V1.pdf
2	M.E Industrial Safety Engineering	https://www.bitsathy.ac.in/wp-content/uploads/M.E-Industrial-Safety-Engineering-R-2024.pdf
3	M.B.A Master of Business Administration	https://www.bitsathy.ac.in/wp-content/uploads/Curriculum-Syllabi-MBA-Revised-R2024.V2.pdf

b. Laboratory facilities exclusive to the Post Graduate programs

Name of the Laboratory	Name of the Laboratory Major Equipments / Setup							
	M.E Industrial Safety Engineering							
Personal Air Sampler, High Volume Sampler, Thermal Imaging Camera, Emissivity Apparatus, Lux meter, Sou pressure level meter, Air conditioning Test, Vibration Table, Flue gas analyzer, Spectro photometer, BOD Incubator Orsat Apparatus.								
Computer Lab 19	Intel i7 processor, 16 GB RAM (40 Nos.)							
	M.E Computer Science and Engineering							
Computer Lab 11 B	Intel i7 / 32 GB RAM / 512 GB HDD (30 Nos.)							
Computer Lab 17	Ryzen 7 / 32 GB RAM / 500 GB HDD (30 Nos.)							
	M.B.A Master of Business Administration							
Computer Lab 1	Intel i5 / 4 GB RAM / 1 TB HDD (40 Nos.), SPSS and Tally Server, TORA, POM,							
Computer Lab 16	Ryzen 7 / 32 GB RAM / 500 GB HDD (30 Nos.)							
Computer Lab 39	omputer Lab 39 Intel Core 2 Duo processor, 4 GB RAM (61 Nos.)							

16. Enrolment and placement details of students in the last 3 years

(a). Enrolment details of students in the last 3 years

S.	Dograd	Name of the Course	Year	Affiliation	2024	-2025	2023-	2024	202	2-23
No.	Degree	Name of the Course	Started	Aiiiiation	ln.	Adm.	ln.	Adm.	In.	Adm.
1.	B.E.	Computer Science & Engineering	1996	Permanent	360	373	240	254	240	253
2.	B.E.	Electrical & Electronics Engineering	1996	Permanent	120	117	60	60	60	63
3.	B.E.	Mechanical Engineering	1996	Permanent	60	58	60	61	60	59
4.	B.Tech.	Textile Technology	1996	Permanent	-	-	-	-	60	34
5.	B.E.	Electronics & Communication Engineering	1998	Permanent	240	248	240	234	240	252
6.	B.Tech.	Information Technology	1999	Permanent	240	251	180	186	180	183
7.	B.E.	Civil Engineering	2001	Permanent	-	-	30	29	60	46
8.	B.Tech.	Biotechnology	2003	Permanent	120	212	120	115	120	114
9.	B.Tech.	Fashion Technology	2004	Permanent	-	-	30	20	60	21
10.	B.E.	Electronics & Instrumentation Engineering	2007	Permanent	60	60	60	60	60	59
11.	B.E.	Aeronautical Engineering	2008	Permanent	-	-	-	-	-	-
12.	B.E.	Mechatronics Engineering	2012	Provisional	60	60	60	58	60	53
13.	B.E.	Automobile Engineering	2014	Provisional	-	-	-	-	-	-
14.	B.E.	Agricultural Engineering	2015	Provisional	30	24	60	53	60	56
15.	B.Tech.	Food Technology	2016	Provisional	-	-	60	51	60	55
16.	B.E.	Biomedical Engineering	2019	Provisional	-	-	60	51	60	51

S.	Daguas	Name of the Course	Year	Affiliation	2024	-2025	2023-	2024	2022-23	
No.	Degree	Name of the Course	Started	Aimation	ln.	Adm.	ln.	Adm.	ln.	Adm.
17.	B.E.	Information Science and Engineering	2019	Provisional	-	-	60	55	60	58
18.	B.Tech.	Computer Science and Business Systems	2019	Provisional	60	58	60	63	60	61
19.	B.E.	Computer Technology	2019	Provisional	-	-	60	62	60	63
20.	B.Tech.	Artificial Intelligence and Data Science	2020	Provisional	240	245	180	186	120	125
21.	B.Tech.	Artificial Intelligence and Machine Learning	2021	Provisional	120	123	120	121	120	122
22.	B.E.	Computer Science and Design	2022	Provisional	-	-	60	61	60	60
		Pc	st Graduate	Programmes						
1.	M.E.	Communication Systems	2005	Permanent	-	-	6	2	6	3
2.	M.E.	Computer Science Engineering	2005	Permanent	12	12	12	12	12	6
3.	M.E.	Structural Engineering	2007	Permanent	-	-	12	0	12	4
4.	M.Tech.	Biotechnology	2008	Permanent	-	-	18	1	18	3
5.	M.B.A	Business Administration	2008	Permanent	60	63	60	60	60	63
6.	M.E.	Industrial Safety Engineering	2014	Provisional	18	8	18	9	18	16

(b). Placement details of students in the last 3 years

	Dograd		2024-2025		2023-2024		2022-23	
S.No.	Degree (B.E./ B.Tech)	Name of the Course	Number of Students	Number of Students Placed	Number of Students	Number of Students Placed	Number of Students	Number of Students Placed
		Un	dergraduate P	rogrammes				
1.	B.E	Aeronautical Engineering	20	7	24	13	41	28
2.	B.Tech	Agricultural Engineering	39	22	47	29	48	33
3.	B.Tech	Artificial Intelligence and Data Science	129	96	61	40	-	-

	Водиос		202	4-2025	2023	-2024	2022-23		
S.No.	Degree (B.E./ B.Tech)	Name of the Course	Number of Students	Number of Students Placed	Number of Students	Number of Students Placed	Number of Students	Number of Students Placed	
4.	B.Tech	Artificial Intelligence and Machine Learning	62	43	-	-	-	-	
5.	B.E	Automobile Engineering	26	19	48	32	47	35	
6.	B.Tech	Biotechnology	89	43	99	43	107	50	
7.	B.E	Biomedical Engineering	36	23	49	28	47	42	
8.	B.Tech	Computer Science and Business Systems	64	48	59	41	49	45	
9.	B.E	Computer Science and Engineering	260	188	243	165	241	217	
10.	B.Tech	Computer Technology	62	41	52	26	55	52	
11.	B.E	Civil Engineering	42	13	55	26	45	22	
12.	B.E	Electronics and Communication Engineering	249	189	210	147	232	201	
13.	B.E	Electrical and Electronics Engineering	125	97	156	124	169	155	
14.	B.E	Electronics and Instrumentation Engineering	52	38	51	37	86	79	
15.	B.Tech	Food Technology	50	11	52	28	33	15	
16.	B.Tech	Fashion Technology	23	8	31	13	29	17	
17.	B.E	Information Science and Engineering	56	43	44	27	45	43	
18.	B.Tech	Information Technology	189	136	180	123	166	151	
19.	B.E	Mechanical Engineering	120	89	167	124	162	123	
20.	B.E	Mechatronics	55	37	63	30	105	73	
21.	B.Tech	Textile Technology	48	34	54	41	50	28	
		Pos	st Graduate Pr	ogrammes					
1.	M.E	Computer Science and Engineering	10	-	6		6	1	
2.	M.E	Industrial Safety Engineering	9	2	16	15	16	5	
3.	M.E	Industrial Automation & Robotics	-	-	-	-	4	2	
4.	M.E	Structural Engineering	-	-	4		8	1	
5.	M.E	Communication System	2	-	3		4	1	

ſ		Родиос		2024-2025		2023-2024		2022-23	
	S.No.	Degree (B.E./ B.Tech)	Name of the Course	Number of Students	Number of Students Placed	Number of Students	Number of Students Placed	Number of Students	Number of Students Placed
	6.	M.Tech	Biotechnology	1	-	3	1	18	-
	7.	MBA	Masters in Business Administration	58	48	62	51	59	54

17. List of Research Projects / Consultancy Works (For Last 3 Years)

a. Research Projects

S.No.	Department	No. of Research Projects	Sanctioned Amount (INR)
1	Agricultural Engineering	1	7,500.00
2	Automobile	1	7,500.00
3	Biotechnology	5	2,862,500.00
4	Chemistry	5	1,321,309.00
5	Civil Engineering	1	7,500.00
6	Computer Science & Engineering	2	26,000.00
7	Electrical & Electronics Engineering	1	3,000.00
8	Electronics & Communication Engineering	9	6,095,375.00
9	Electronics & Instrumentation Engineering	2	84,275.00
10	Food Technology	2	15,000.00
11	Information Technology	1	7,500.00
12	Mechanical Engineering	2	315,000.00
13	Mechatronics Engineering	1	7,500.00
14	Physics	5	2,011,860.00

b. Consultancy Work

Para dans d	Consultancy Amoumt (INR)		
Department	2023-2024	2022-2023	2021-2022
Aeronautical Engineering	-	600.00	-
Automobile Engineering	-	25,000.00	10,000.00
Biotechnology	1,03,104.00	69,073.00	28,163.00
Biomedical Engineering	1,10,482.00	1	87,00.00
Chemistry	42,338.00	20,942.00	-
Civil Engineering	2,88,984.00	3,36,174.00	2,49,375.00
Computer science and Engineering	38,134.00	1	I
Electronics & Communication Engineering	2,30,515.00	4,65,343.00	75,994.00
Electrical & Electronics Engineering	62,708.00	6,778.00	-
Electronics & Instrumentation Engineering	76,271.00	1,48,660.00	6,00,967.00
FESEM	19,91,994.00	6,70,311.00	-
Food Technology	11,850.00	4,557.00	-
Fashion Technology	3,000.00	4,236.00	-
Information Technology	-	-	3,34,086.00
Mechanical Engineering	2,89,411.00	5,96,756.00	3,93,349.00
Mechatronics Engineering	12,31,063.00	7,23,400.00	846.00
Physics	51,568.00	35,029.00	22,780.00
School of Management Studies	1,05,440.00	12,500.00	5,082.00
Textile Technology	56,300.00	8,000.00	-

18. Memorandum of Understanding (MoU's) Signed with Bannari Amman Institute of Technology:

S.No.	Organisation with which MoU is signed	Date of signing MoU	Duration
Academic Year 2024-25			
1.	Talentsprint	15.04.2025	5 years
2.	Real Tech Systems, Perundurai	06.02.2025	3 Years

S.No.	Organisation with which MoU is signed	Date of signing MoU	Duration		
3.	Wow Healthy Product	09.01.2025	3 Years		
4.	Active Spatial Sciences Research Group	04.11.2024	3 Years		
5.	Nunnari Labs	14.09.2024	3 Years		
6.	Bicelli Geco Hydraulics	01.08.2024	3 Years		
7.	Thavathiru Santhalinga Adigalar Arts, Science And Tamil College	25.07.2024	5 Years		
8.	Faraday Ozone Product Pvt., Ltd.,	11.07.2024	5 Years		
9.	Infosys Ltd	11.07.2024	5 Years		
10.	Object Automation Systems Solutions	28.06.2024	3 Years		
11.	Smartbridge	19.06.2024	1 Years		
	Academic Year 2023-24				
1.	Mobitech Wireless Solutions Private Limited	13.06.2023	3 Years		
2.	Yakkai Arakattalai	22.06.2023	3 Years		
3.	Sumukha Green Tech Aviation Pvt Ltd	23.06.2023	3 Years		
4.	Orangewood Research And Advancement Pvt Ltd	26.06.2023	2 Years		
5.	Biovision Medical System	28.06.2023	1 Years		
6.	Scopik Edutech Private Limited	14.08.2023	3 Years		
7.	Tmi Systems	15.07.2023	1 Years		
8.	Thedush Robotics Private Limited	26.07.2023	3 Years		
9.	Rsj Inspection Service Ltd	01.08.2023	2 Years		
10.	Procyon Tech Solution Private Limited	29.08.2023	3 Years		
11.	Sprout Knowledge Solutions Private Limited	28.10.2023	3 Years		
12.	Leap Learning Academy	15.11.2023	3 Years		
13.	Angel Starch And Food Private Limited	18.11.2023	2 Years		
	Academic Year 2022-23				
1	Mandsaur University, Madhya Pradesh	11.06.2022	3 Years		
2	Infosys Limited, Bangalore	26.06.2022	5 Years		
3	Space Zee Technologies Private Limited, Chennai	13.07.2022	1 Year		
4	RSJ Inspection Service Ltd	29.07.2022	2 Years		
5	Fanuc India Pvt Limited	01.07.2022	1 Year		
6	Ashok Leyland	30.08.2022	3 Years		

S.No.	Organisation with which MoU is signed	Date of signing MoU	Duration
7	Fronius India Pvt Ltd	12.09.2022	3 Years
8	VGM Soft Tech, Coimbatore (Cse)	27.09.2022	3 Years
9	Xplore It Corp	16.08.2022	1 Year
10	Civil Engineers Association of Tamil Nadu (CAT)	26.09.2022	1 Year
11	Mobitech Wireless Solution Private Limited	25.08.2022	3 Years
12	OMNYK Private Limited, Bangalore	12.08.2022	1 Year

19. Audited Financial Statements for last 3 Financial years:

2023-24: https://www.bitsathy.ac.in/wp-content/uploads/Balance-Sheet-2023-24.pdf
2022-23: https://www.bitsathy.ac.in/wp-content/uploads/Balance-Sheet-2021-22.pdf