AICTE MANDATORY DISCLOSURE 2024-25

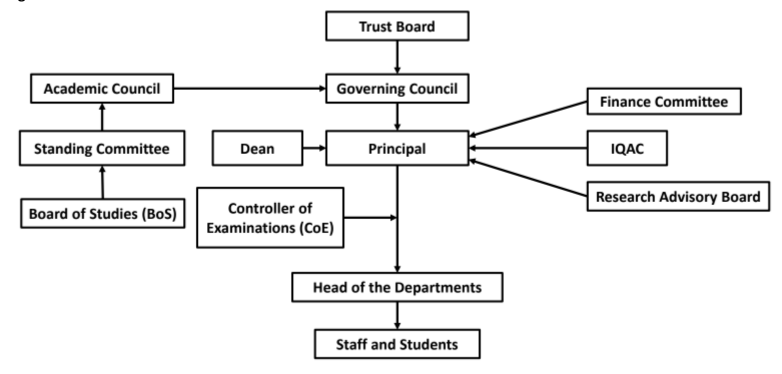
AICTE File No. : F.No. Southern/1-43661871567/2024/EOA

Date & Period of Last Approval: 19-May-2024 & 2024-25

te & Period of Last Approval : 19-May-2024 & 2024-25						
credited by NAAC with 'A+' Grade CGPA 3.36/4						
Name of the Institution Bannari Amman Institute of Technology						
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	Tamil Nadu					
Longitude & Latitude	North 11 18' 0", East 77 10' 12"					
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					
Nearest Railway Station	Erode (62 Kilometres)					
Nearest Airport	Coimbatore (70 Kilometres)					
Type of Institution	Private - Self Financed					
Category (1) of the Institution	Non-Minority					
Category (2) of the Institution	Co-Education					
	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					
Name and Address of the Principal	Dr C Palanisamy, M.E., Ph.D.					
Exact Designation	Principal					
	Name of the Institution Address of the Institution City & Pin Code State / UT Longitude & Latitude Phone number with STD code FAX number with STD code Office hours at the Institution Academic hours at the Institution Email Website Nearest Railway Station Nearest Airport Type of Institution Category (1) of the Institution Name and Address of the Organization Type of the Organization Registered with Registration Number Registration date Website of the organization					

	Address of the Principal Bannari Amman Institute of Technology, Sathyamangalam, Erode - 638 401			
	Landline & Mobile Number	04295-226050 & +91 98422 17170		
	Email	principal@bitsathy.ac.in		
	FAX number with STD code	04295-226666		
4.	Name of the affiliating University	Anna University, Chennai.		
	Website of the University	www.annauniv.edu		
	Latest affiliation period	2		

5.1 Governance – Organisational Chart



5.2 Governance - Members of the Governing Council

S. No	Position	Name of the Member	
i.	Chairman - Nominated by the Trust	Thiru S V Balasubramaniam Managing Trustee,	

		Bannariamman Educational Trust &
		Chairman,
		Bannari Amman Group,
		1212 Trichy Road, Coimbatore – 641 018.
		Thiru B Saravanan
		Trustee - Bannariamman Educational Trust &
	Member - Nominated by the Trust	Managing Director,
ii.	,	Bannari Amman Sugars Ltd.,
		1212 Trichy Road,
		Coimbatore - 641 018.
		Dr M P Vijayakumar IAS (Retd.)
		Vice-Chairman,
	Member - Nominated by the Trust	Tamilnadu State Council for Higher Education,
iii.		No.8, Kuttiyandi Street,
		Malayandipattinam,
		Pollachi - 642 114.
		Padma Shri D R Kaarthikeyan
	Member - Nominated by the Trust	President: Foundation for Peace, Harmony and Good Governance - AGE CARE INDIA
		Advisor: Law-Human Rights-Corporate Affairs
iv.		Former : Director, Central Bureau of Investigation, Director General, National Human Rights
IV.		Commission,
		Special Director General, Central Reserve Police Force,
		102, Ground Floor, Anand Lok,
		New Delhi - 110 049
		Mr Rashmikant Joshi
	Educationist / Industrialist - Nominated by	Managing Director,
v.	the Management	Festo India Private Limited,
	the Management	Plot No.225-227,237B Bommasandra Industrial Area,
		Bengaluru - 560 099.
		Mr R Chellappan
vi.	Educationist / Industrialist - Nominated by the Management	Managing Director,
"		SWELECT Energy Systems Limited,
		Chennai - 600 004.
vii.	University Nominee - Nominated by the	Dr R Vidhyapriya
····	University	Professor,

	1	
		Department of Biomedical Engineering,
		PSG College of Technology,
		Coimbatore - 641 004.
		Dr S Rathi
	Industrialist / Taskaslasist / Educationist	Professor,
viii.	Industrialist / Technologist / Educationist -	Department of Computer Science and Engineering,
	Nominated by State Government	Government College of Technology,
		Coimbatore - 641 013.
		Dr C Palanisamy
	Drive in all of the Callege March or Conveter	Principal,
ix.	Principal of the College - Member Secretary	Bannari Amman Institute of Technology,
		Sathyamangalam – 638 401.
		Dr K Sivakumar
1	Faculty Manchau 1 fuens the Institution	Senior Professor and Dean – Planning & Development and Student Affairs,
x.	Faculty Member 1 from the Institution	Bannari Amman Institute of Technology,
		Sathyamangalam – 638 401.
		Dr A Amarkarthik
		Professor,
xi.	Faculty Member 2 from the Institution	Department of Mechanical Engineering,
		Bannari Amman Institute of Technology,
		Sathyamangalam – 638 401.
		Dr M Kalaiyarasi
		Associate Professor,
xii.	Faculty Member 3 from the Institution	Department of Electronics and Instrumentation Engineering,
	,	Bannari Amman Institute of Technology,
		Sathyamangalam - 638 401.
Frequ	ency & Date of the last 2 Board Meetings	Yearly Twice - 26.02.2024 & 07.11.2024

5.3 Members of Academic Advisory Board (Academics)

S.No	Role	Name of the Member
1	Chairman	Dr. C. Palanisamy, Professor & Principal, BIT
2	Member 1	Dr. R. Harikumar, Professor, Department of ECE , BIT
3	Member 2	Dr. K. L. Senthilkumar, Head -Academics, Professor, Department of Mechatronics, BIT
4	Member 3	Dr. P. Sivaraman, Professor, Department of EEE, BIT.

5	Member 4	Dr S S Nandhini, Assistant Professor, Department of ISE, BIT.			
6	Controller of Examinations	Dr. G Senthilkumar, Professor, Department of Mechanical Engineering, BIT.			
6	University Nominee 1	Dr. Sujatha Balaraman, Professor, Department of EEE, GCE, Bodinayakanur, Theni.			
7	University Nominee 2	Dr. D. Arivudainambi, Professor, Department of Mathematics, CEG Campus, Anna University, Chennai.			
8	University Nominee 3	Dr. V. Arumugam, Professor, Department of Aerospace, MIT Campus, Anna University, Chennai.			
9	Academic Expert 1	Dr. G. Sudha Sadasivam, Professor, Department of CSE, PSG Tech, Coimbatore-641004.			
10	Academic Expert 2	Dr. M. Dhinakaran, Associate Professor, Department of ECE, GCE, Salem.			
11	Industrial Expert Member 1	Mr Prabhakaran, Consultant and University Relations Partner, ZED Digital, Coimbatore.			
12	Industrial Expert Member 2	Mr. Venkat Loganathan, HR, Convesight AI, Coimbatore.			
13	Faculty member nominated by the principal	Dr. R. Ramya, Associate Professor, Department of CSE, BIT.			
14	All the Heads of Departments in the Institute				
Frequ	ency of the Board Meetings	Yearly Twice, Every May & November			

5.4 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.

5.5 Establishment of Anti Ragging Committee

S.No	Role	Name of the Member		
i.	Head of the Institution	Dr C Palanisamy, Professor & Principal, Bannari Amman Institute of Technology, Sathyamangalam - 638 401.		
ii.	Representation from Civil Administration	Mr S Marimuthu, Tahsildar, Sathyamangalam - 638 401.		
iii.	Representative from Police Administration	Mr M S Sharavanan, Deputy Superintendent of Police, Sathyamangalam - 638 401		
iv.	Representative from Local media	Mr D Samraj, Reporter - Dinamani.		
v.	Representative from NGO	Mr E N Senthilkumar, Bannari Rural Foundation.		
vi.	Faculty (Male)	Dr K Sivakumar, Dean-PDS and Senior Deputy Warden(Gents).		
vii.	Faculty (Female)	Dr A Bharathi, Professor, Department of Information Technology and Senior Deputy Warden (Ladies).		
viii.	Parent-Male	Dr P Aranganathan, Government Sector		
ix.	Parent-Female	Mrs N Praba, Private Sector		
x.	Student from II year (Girl)	Ms P Pavarna, (7376221EI130), II Year, EIE (Mobile No: 6374773821)		
xi.	Student from II year (Boy)	Mr A Mohamed Raahath, (7376222AL173), II Year, AIML (Mobile No: 7010430745)		
xii.	Student from III year (Boy)	Mr V Karuppusamy V, (7376211EC182), III Year, ECE (Mobile No: 9566664256)		

xiii.	Student from III year (Girl)	Ms M Janani, (7376211EE126), III Year, EEE (Mobile No: 7200811969)		
xiv.	Non-teaching staff (Male)	Mr B Basavaraj, Hostel Administrator (Gents).		
xv.	Non-teaching staff (Female)	Ms A P Nithya shree, Hostel Administrator (Ladies).		
xvi.	Faculty Member (Coordinator)	Dr C Ganesh Babu, Professor, EIE, BIT		

5.6 Establishment of Online Grievance Redressal Mechanism

Online Grievance Redressal Mechanism is taken care by the Grievance Redressal Committee

5.7 Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University

S.N	Position	Member Name	Designation	Mobile No.	Email
0					
1.	Chairperson	Dr C Palanisamy	Principal	9842217170	principal@bitsathy.ac.in
2.	Member	Dr S R Sannasi Chakravarthy	Associate Professor	9444826252	sannasi@bitsathy.ac.in
3.	Member	Dr R Harikumar	Professor	9942932239	harikumarr@bitsathy.ac.in
4.	Member	Dr D Sasikala	Professor	9443647956	sasikalad@bitsathy.ac.in
5.	Member Dr A Kodeswari		Associate Professor & Head	9629372333	Kodieswaria@bitsathy.ac.in
6.	Student Special	Mr R S Kavibharathi	III year	9025702907	kavibharathi.ce21@bitsathy.ac.in
	Invitees	(7376211CE112)			
7.	Student Special	Ms R Shanmugapriya	II year	8072107802	shanmugapriyar.ad22@bitsathy.ac.in
	Invitees	(7376222AD201)			

5.8 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	Mobile No.
1.	Convenor	Dr A Bharathi	Professor, IT	9865530099
2.	Faculty Member	Dr R Praveena	Associate Professor, Chemistry	9486213498
3.	Faculty Member	Mrs B Nandhini	Assistant Professor-II/SMS	9865186677
4.	Member	Ms A P Nithya Shree	Asst Manager - Hostel	9442213757
5.	Member	Mrs K M Sasikala	Data Entry Operator	9443720770
6.	NGO Member	Ms S Thenmozhi	Programme Manager, Sudar NGO, Sathyamangalam	7708162200
7.		Ms P Sobiyaa	(Roll No.21244697352), Student Member - Research	9865481250

	*Student Members	Ms R Raveena	(Roll No.202PMB1045), Student Member - PG	9952651759
		Ms S K Thithiksaa	(Roll No.7376232IT272), Student Member - UG	9489431540
		Ms E Renita Helan	(Roll No.7376222AD183), Student Member - UG	9443868840

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

5.9 Establishment of Committee for SC / ST – Equal Opportunities Cell

S.No	Position	Present Nominee
1.	Head of the Institution	Dr C Palanisamy, Principal, Bannari Amman Institute of Technology, Sathyamangalam - 638 401.
2.	Representation from Civil Administration	Mr S Marimuthu, Tahsildar, Sathyamangalam - 638 401.
3.	Representative from Police Administration	Mr S Saravanan, Deputy Superintendent of Police, Sathyamangalam - 638 401
4.	Representative from Local media	Mr D Samraj, Reporter - Dinamani.
5.	Representative from NGO	Mr E N Senthilkumar, Executive Member, Bannari Rural Foundation, Sathyamangalam - 638 401.
6.	Coordinator	Mr S Mahesh Kumar, Associate Professor & Assistant COE, COE, BIT
7.	Member	Mr R Anand, Lab Technician, Mechatronics, BIT
8.	Student Representative (Girl)	Ms R Vishnu Priya, Roll No.7376212IT271, Information Technology
9.	Parent of Student	Mr R Rangaraj, Farmer, Mettupalayam
10.	Student Representative (Boy)	Mr S Harish Madhavan, Roll No. 7376222FD123, Food Technology
11.	Parent of Student	Mr Shiva Kumar, Farmer, Pappiradipatti

5.10 Internal Quality Assurance Cell – IQAC

Objectives:

- ✓ To develop a system for conscious, consistent and catalytic action to improve the academic and administrative performance of the institution.
- ✓ To promote measures for institutional functioning towards quality enhancement through internalization of quality culture and institutionalization of best practices.

Functions:

- ✓ Development and application of quality benchmarks
- ✓ Setting parameters for various academic and administrative activities of the institution
- ✓ Facilitating the creation of a learner-centric environment conducive to quality education and faculty development to adopt the required knowledge and technology for participatory teaching and learning process
- ✓ Collection and analysis of feedback from all the stakeholders on quality related institutional processes
- ✓ Dissemination of information on various quality parameters to all the stakeholders
- ✓ Organization of intra- and inter-institutional workshops and seminars on quality- related themes and promotion of quality circles

- ✓ Documentation of various programmes/activities leading to quality improvement
- ✓ Acting as a nodal agency of the institution for coordinating quality-related activities, including adoption and dissemination of the best practices
- ✓ Development and maintenance of institutional database through MIS for the purpose of maintaining and enhancing institutional quality
- ✓ Periodical conduct of Academic and Administrative Audits along with their follow-up activities
- ✓ Preparation and submission of the Annual Quality Assurance Report (AQAR) as per the guidelines and parameters of NAAC

Members of IQAC:

S.No	Role	Member Name
1.	Chairperson	Dr C Palanisamy, Professor & Principal, Bannari Amman Institute of Technology, Sathyamangalam - 638 401.
2.	Head-IQAC	Dr T Ramesh Kumar, Professor, Department of Mechanical, Bannari Amman Institute of Technology, Sathyamangalam - 638 401.
2		Dr K Sivakumar, Senior Professor & Dean-Planning, Development & Student Affairs, Bannari Amman Institute of Technology,
3.		Sathyamangalam - 638 401.
4.	Senior	Dr K L Senthil Kumar, Professor & Head-Academics, Bannari Amman Institute of Technology, Sathyamangalam - 638 401.
5.	Administrative	Dr G Senthil Kumar, Controller of Examinations, Bannari Amman Institute of Technology, Sathyamangalam - 638 401.
6.	Officers	Dr M Ravikumar, Professor, Bannari Amman Institute of Technology, Sathyamangalam - 638 401.
7		Dr R Bharanikumar, Professor & Head-Skills and Innovative Practices, Bannari Amman Institute of Technology, Sathyamangalam
7.		- 638 401 .
8.		Dr M Bharathiraja, Head-R&D, Bannari Amman Institute of Technology, Sathyamangalam - 638 401.
9.		Mr S Vijayakrishnan, Training and Placement Officer, Bannari Amman Institute of Technology, Sathyamangalam - 638 401.
10		Mr S Sundar, Assistant Professor & Incharge-Special Laboratory, Bannari Amman Institute of Technology, Sathyamangalam - 638
10.		401.
11		Dr C Poongodi, Professor & Head-Electronics and Communication Engineering, Bannari Amman Institute of Technology,
11.		Sathyamangalam - 638 401.
4.2]	Dr V Chelladurai, Associate Professor & Head-Agricultural Engineering, Bannari Amman Institute of Technology,
12.	Teachers	Sathyamangalam - 638 401.
4.2		Dr K Vairavel, Associate Professor & Head-Electronics and Instrumentation Engineering, Bannari Amman Institute of Technology,
13.		Sathyamangalam - 638 401.
1.4		Dr V Eswaramoorthy, Associate Professor & Head-Computer Technology, Bannari Amman Institute of Technology,
14.		Sathyamangalam - 638 401.
15.		Mr K Sarangan, Librarian, Bannari Amman Institute of Technology, Sathyamangalam - 638 401.

16.	Member nominated from the Management	Dr T Poongodi Vijayakumar, Professor and Head, Department of Food Science and Nutrition, Periyar University, Salem - 636 011
17.	Nominee from Local Society	Mr D Lingaeswar, DEV Construction, Sathyamangalam - 638 401.
18.	Nominee from Alumni	Mr Gowtham P (2017 Batch-MBA), Managing Director, Sakthi Super Market Private Limited, Sathyamangalam - 638 401.
19.	Nominee from Employers/ Industrialists/ Stakeholders	Mr Sakthivel Rajasekar, Director HR, Cognizant Technology Solutions (CTS), Coimbatore - 641 035.
20.	Nominee from Students	Ms R Shanmugapriya, Register No.: 737622AD201, Bannari Amman Institute of Technology, Sathyamangalam - 638 401.

6. Programmes offered in 2024-25

S.No	Degree	Branch	Started	Intake	Course	AICTE	Accreditation Status (NBA)		
			Year	2024-25	Duration	Approved			
	Under Graduate Programmes (No. of NBA Accredited -10)								
1.	B.E.	Computer Science and Engineering	1996	360	4 Years	Yes	Accredited (3 Years) - Cycle 2		
2.	B.E.	Electrical and Electronics Engineering	1996	120	4 Years	Yes	Accredited (3 years) - Cycle 2		
3.	B.E.	Mechanical Engineering	1996	60	4 Years	Yes	Accredited (6 Years)		
4.	B.E.	Electronics and Communication Engineering	1998	240	4 Years	Yes	Accredited (3 Years) - Cycle 2		
5.	B.Tech.	Information Technology	1999	240	4 Years	Yes	Accredited (3 years)		
6.	B.Tech.	Biotechnology	2003	120	4 Years	Yes	Accredited (3 Years) - Cycle 2		
7.	B.E.	Electronics and Instrumentation Engineering	2007	60	4 Years	Yes	Accredited (3 years)		
8.	B.E.	Mechatronics Engineering	2012	60	4 Years	Yes	Accredited (3 years)		
9.	B.Tech.	Agricultural Engineering	2015	30	4 Years	Yes	Accredited (6 years)		
10.	B.Tech.	Computer Science and Business Systems	2019	60	4 Years	Yes	Not Applied		
11.	B.Tech.	Artificial Intelligence and Data Science	2020	240	4 Years	Yes	Not Eligible		
12.	B.Tech.	Artificial Intelligence and Machine Learning	2021	120	4 Years	Yes	Not Eligible		
	Post Graduate Courses								

1.	M.E.	Computer Science and Engineering	2005	12	2 Years	Yes	Not Applied
2.	M.E.	Industrial Safety Engineering	2014	18	2 Years	Yes	Not Applied
3.	M.B.A.	Master of Business Administration	2008	60	2 Years	Yes	Not Applied

6.1 Maximum & Minimum Cut off marks during the last three years

			Category												
S. No	Department	00		BCI	М	В	С	MB	SC .	S	С	SC	A	S	Т
		Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.
						2024-25									
1	Agricultural Engineering	192.5	165.5	-	-	164.5	160	156.5	147.5	143	111	122	122	-	-
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	.74.5	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
2.	Artificial Intelligence and Data Science	192	184.5	182.5	177	184.385	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	166.845	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	-	1
14.	Fashion Technology	169.5	147	127	127	146.5	143	143.5	131.5	-	-	-	-	-	-
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	-	1
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	-	-
						2022-23									
1.	Agricultural Engineering	-	-	134.50	134.50	181.50	151.50	186.50	149.00	171.56	102.50	-	-	-	-
2.	Artificial Intelligence and Data Science	-	-	185.00	180.00	195.00	183.50	187.00	177.50	162.00	136.00	152.00	144.00	161.42	161.42
3.	Artificial Intelligence and Machine Learning	185.00	184.50	177.00	176.50	188.50	179.50	178.00	169.00	130.50	105.00	122.50	89.00	-	-
4.	Biomedical Engineering	-	-	165.50	165.50	186.71	168	170.50	155.00	159.00	118.00	92.00	92.00	-	1
5.	Biotechnology	182.50	178.00	181.50	163.76	189.00	156.50	170.50	154.50	152.50	83.00	-	-	_	-

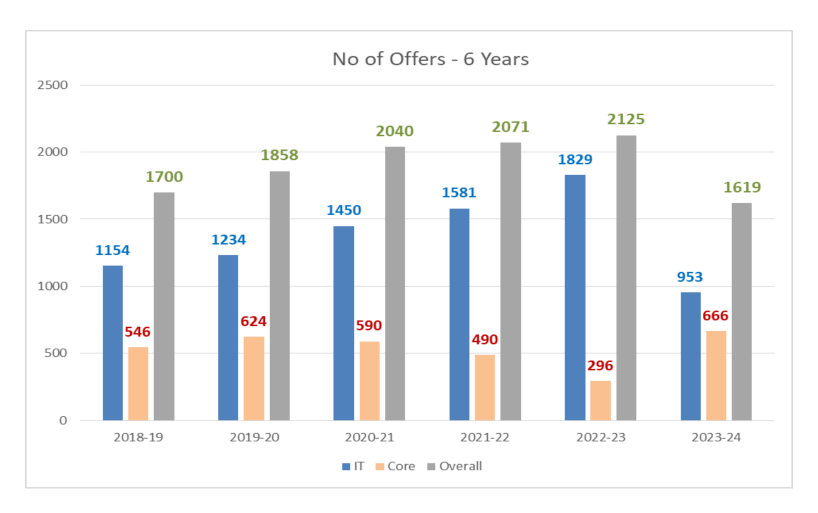
6.	Civil Engineering	159.50	159.50	148.50	148.50	168.50	140.00	163.41	139.50	135.50	97.00	-	-	-	-
7.	Computer Science and Business Systems	-	-	166.50	166.50	190.50	183.00	181.50	176.00	139.50	127.00	133.00	133.00	-	-
8.	Computer Science and Design	185.50	185.31	162.50	162.50	184.00	177.50	175.50	164.00	124.00	114.50	121.50	121.50	-	-
9.	Computer Science and Engineering	192.50	191.00	194.50	182.50	194.00	187.50	192.20	181.00	180.58	137.00	169.00	139.50	165.00	165.00
10.	Computer Technology	184.00	184.00	169.50	169.50	189.50	177.50	174.50	166.00	148.00	130.50	-	-	-	-
11.	Electrical and Electronics Engineering	181.50	181.50	168.50	168.50	190.50	177.00	178.00	171.50	150.50	123.00	-	-	-	-
12.	Electronics and Communication Engineering	189.00	189.00	189.50	174.96	192.50	182.50	192.62	174.00	164.00	123.50	152.00	95.50	136.00	136.00
13.	Electronics and Instrumentation Engineering	-	-	167.00	167.00	181.50	172.50	173.00	164.00	115.00	115.00	102.50	84.00	-	-
14.	Fashion Technology	165.50	165.50	-	-	163.00	138.50	142.50	131.50	101.00	101.00	-	-	-	-
15.	Food Technology	176.00	173.50	158.00	158.00	190.50	150.00	171.89	138.50	167.50	81.50	-	-	-	-
16.	Information Science and Engineering	182.00	180.50	164.00	160.00	183.00	177.00	174.50	165.50	103.50	84.00	104.00	104.00	-	-
17.	Information Technology	-	-	182.50	177.00	194.50	185.00	187.50	178.00	167.16	129.00	134.00	130.50	122.00	122.00
18.	Mechanical Engineering	179.00	179.00	151.00	139.00	177.00	163.00	170.50	148.00	125.50	124.50	101.00	101.00	-	-
19.	Mechatronics Engineering	177.50	177.00	176.50	153.00	177.24	162.50	169.00	158.39	-	-	-	-	-	1

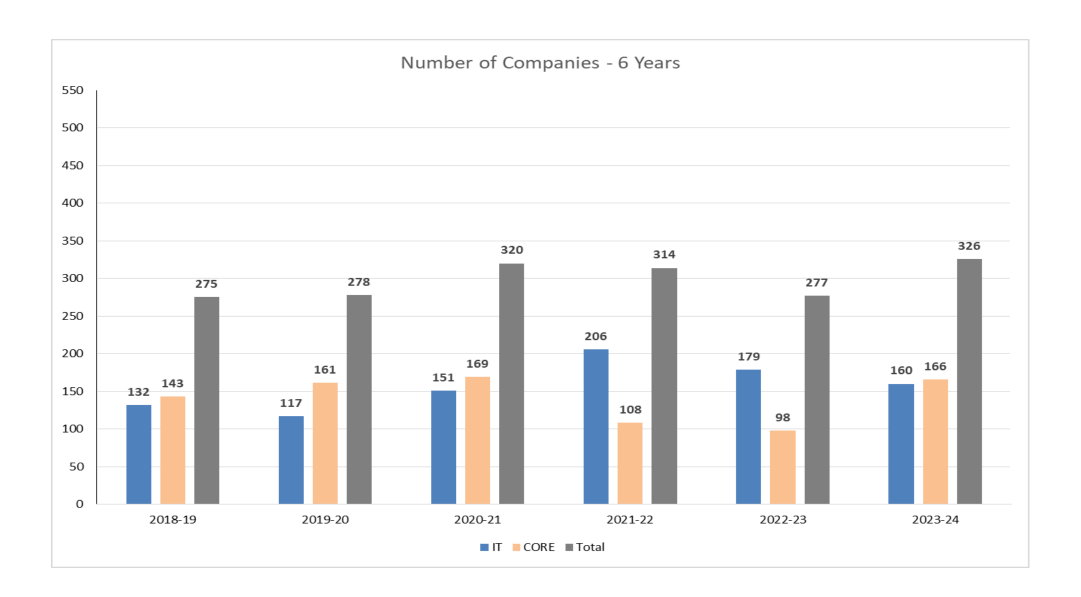
20. Textile Technology -	- 16	4.50 105.00	175.50	128.50	164.50	126.00	-	-	-	-	-	-
--------------------------	------	-------------	--------	--------	--------	--------	---	---	---	---	---	---

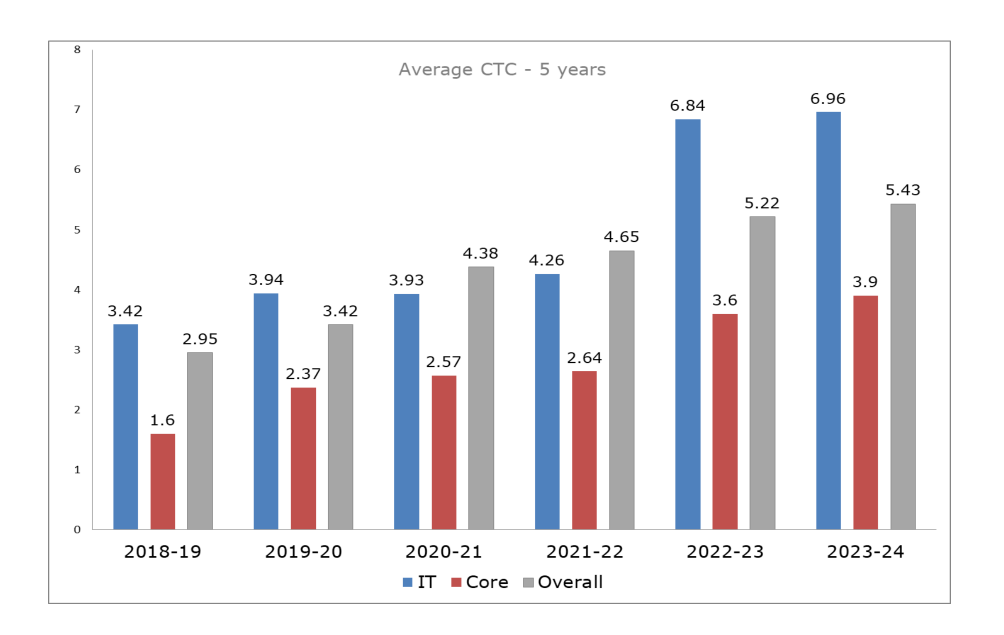
6.2 Placement Facilities

- ✓ Quantitative Aptitude, Verbal Aptitude and Technical Skills are offered as a part of curriculum to all the students
- ✓ Consists of a Placement Officer, Asst. Placement Officer, Aptitude & Verbal trainers, Soft Skill Trainers and Technical trainers
- ✓ Well-equipped seminar halls, rooms for conducting group discussion and interview process

6.3 Campus Placement







7. Faculty Information

S.No	Name of the Department	Permanent Faculty	Adjunct faculty						
1.	Aeronautical Engineering	4	-						
2.	Agricultural Engineering	9	_						
3.	Artificial Intelligence and Data Science	34	-						
4.	Artificial Intelligence and Machine Learning	20	-						
5.	Automobile Engineering	3	-						
6.	Biomedical Engineering	6	_						
7.	Biotechnology	21	_						
8.	Chemistry	15	-						
9.	Civil Engineering	13	_						
10.	Computer Science and Business Systems	9	-						
11.	Computer Science and Design	6							
12.	Computer Science and Engineering	43	-						
13.	Computer Technology	6	-						
14.	Electrical and Electronics Engineering	23	-						
15.	Electronics and Communication Engineering	45	-						
16.	Electronics and Instrumentation Engineering	12	-						
17.	Fashion Technology	5	-						
18.	Food Technology	6	-						
19.	Humanities	8	-						
20.	Information Science and Engineering	6	-						
21.	Information Technology	31	-						
22.	Mathematics	23	-						
23.	Mechanical Engineering	34	-						
24.	Mechatronics Engineering	16	-						
25.	Physics	15	_						
26.	School of Management Studies	11	-						
27.	Textile Technology	4	-						
	Grand Total	428	_						
	Permanent Faculty Student Ratio (FSR) - 1:16								

7.1 No. of Faculty Employed & Relieved for the last three years

S.No	Academic Year	No. of Faculty Employed	No. of Faculty Left
1	2024-25	428	45
2	2023-24	435	69
3	2022-23	507	82

7.2. Department Wise Faculty Information

S No	Faculty Name	AICTE ID	Designation	Department				
Aeror	Aeronautical Engineering: https://www.bitsathy.ac.in/departments/faculty/#aeronautical-engineering							
1	Dr SIVARAJ G	1-698250751	Associate Professor and Head	Aeronautical Engineering				
2	Mr LAKSHMANAN D	1-2191678616	Assistant Professor Level III	Aeronautical Engineering				
3	Mr VADIVELU P	1-1417750754	Assistant Professor Level III	Aeronautical Engineering				
4	Mrs ROHINI D	1-4174794794	Assistant Professor Level II	Aeronautical Engineering				
Agric	ultural Engineering: https://www.bitsathy.a	ac.in/departments/fa	culty/#agricultural-engineering					
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 DEEPANKUMAR S	1-3539644515	Assistant Professor Level II	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 ARCHANA J	1-9316237662	Assistant Professor	Agricultural Engineering				
Artifi	cial Intelligence and Data Science: https://w	ww.bitsathy.ac.in/de	epartments/faculty/#artificial-int	elligence-and-data-science				
1	Dr SUNDARA MURTHY S	1-434107925	Professor	Artificial Intelligence and Data Science				
2	Dr GOMATHI R	1-474626103	Professor	Artificial Intelligence and Data Science				
3	Dr ARUN KUMAR R	1-4617917853	Associate Professor	Artificial Intelligence and Data Science				
4	Dr ESWARAMOORTHY V	1-7489587250	Associate Professor	Artificial Intelligence and Data Science				
5	Dr PADMASHREE A	1-9314124374	Associate Professor	Artificial Intelligence and Data Science				
6	Mr RANJITH G	1-4172033757	Assistant Professor Level III	Artificial Intelligence and Data Science				

7	Mr BALASAMY K	1-427089195	Assistant Professor Level III	Artificial Intelligence and Data Science
8	Mr PRABANAND S C	1-7361206131	Assistant Professor Level III	Artificial Intelligence and Data Science
9	Dr SUBBULAKSHMI M	1-431771942	Assistant Professor Level III	Artificial Intelligence and Data Science
10	Mrs NITHYAPRIYA S	1-9316164085	Assistant Professor Level II	Artificial Intelligence and Data Science
11	Mrs NISHA DEVI K	1-10851108724	Assistant Professor Level II	Artificial Intelligence and Data Science
12	Mr RAJ KUMAR V S	1-9521673484	Assistant Professor Level II	Artificial Intelligence and Data Science
13	Ms ESAKKI MADURA E	1-4154512474	Assistant Professor Level II	Artificial Intelligence and Data Science
14	Mrs DIVYABARATHI P	1-7458745975	Assistant Professor Level II	Artificial Intelligence and Data Science
15	Mrs VAANATHI S	1-10553332971	Assistant Professor Level II	Artificial Intelligence and Data Science
16	Mr CHOZHARAJAN P	1-2189705546	Assistant Professor Level II	Artificial Intelligence and Data Science
17	Mrs ASHFORN HERMINA J M	1-43358769991	Assistant Professor	Artificial Intelligence and Data Science
18	Mr SATHEESH N P	1-7323297046	Assistant Professor	Artificial Intelligence and Data Science
19	Mr SATHEESHKUMAR S	1-10997370191	Assistant Professor	Artificial Intelligence and Data Science
20	Mrs KIRUTHIGA R	1-35797629984	Assistant Professor	Artificial Intelligence and Data Science
21	Ms BENITA GRACIA THANGAM J	1-43708350346	Assistant Professor	Artificial Intelligence and Data Science
22	Mr PREMKUMAR C	1-10935363841	Assistant Professor	Artificial Intelligence and Data Science
23	Ms SURIYA V	1-44717183431	Assistant Professor	Artificial Intelligence and Data Science
24	Mrs HEMA PRIYA D	1-44718111299	Assistant Professor	Artificial Intelligence and Data Science
25	Ms PRIYADHARSHNI S	1-44717183394	Assistant Professor	Artificial Intelligence and Data Science
26	Mrs JEEVITHA S V	1-4488792157	Assistant Professor	Artificial Intelligence and Data Science
27	Mrs RESHMI T S	1-43710717901	Assistant Professor	Artificial Intelligence and Data Science
28	Ms RATHNA S	1-10524235951	Assistant Professor	Artificial Intelligence and Data Science
29	Mrs KALPANA R	1-11332513995	Assistant Professor	Artificial Intelligence and Data Science
30	Mrs MANJU M	1-43365103903	Assistant Professor	Artificial Intelligence and Data Science
31	Ms PRASANNAKIRUBA G S	1-11017674561	Assistant Professor	Artificial Intelligence and Data Science
32	Ms NITHYA M	1-11041542741	Assistant Professor	Artificial Intelligence and Data Science
33	Mrs HARI PRIYA R	1-25027269711	Assistant Professor	Artificial Intelligence and Data Science
34	Mr GUNALAN K	1-7501807848	Assistant Professor	Artificial Intelligence and Data Science
Artif	icial Intelligence and Machine Learning:			

1	Dr GOPALAKRISHNAN B	1-2637489501	Professor	Artificial Intelligence and Machine Learning
2	Dr KODIESWARI A	1-2185329024	Associate Professor and Head	Artificial Intelligence and Machine Learning
3	Dr RAJASEKAR S S	1-4172033573	Associate Professor	Artificial Intelligence and Machine Learning
4	Mrs SUDHA R	1-3551199636	Assistant Professor Level II	Artificial Intelligence and Machine Learning
5	Mrs EUGENE BERNA I	1-1505014997	Assistant Professor Level II	Artificial Intelligence and Machine Learning
6	Mr BALAMURUGAN E	1-4565990043	Assistant Professor Level II	Artificial Intelligence and Machine Learning
7	Mrs ALAMELU M	1-434108173	Assistant Professor Level II	Artificial Intelligence and Machine Learning
8	Ms KARTHIKA S	1-10743913201	Assistant Professor	Artificial Intelligence and Machine Learning
9	Mr NITHIN P	1-25027269748	Assistant Professor	Artificial Intelligence and Machine Learning
10	Mr SATHESHKUMAR K	1-4638488686	Assistant Professor	Artificial Intelligence and Machine Learning
11	Mrs SUSEELA D	1-3555277643	Assistant Professor	Artificial Intelligence and Machine Learning
12	Ms MOHANAPRIYA K	1-43417415488	Assistant Professor	Artificial Intelligence and Machine Learning
13	Ms EZHIL R	1-43709758952	Assistant Professor	Artificial Intelligence and Machine Learning
14	Mrs PAVITHRA G	1-43708350281	Assistant Professor	Artificial Intelligence and Machine Learning
15	Ms KANIMOZHI A	1-43709759089	Assistant Professor	Artificial Intelligence and Machine Learning
16	Ms NISHANTHINI S	1-44149473666	Assistant Professor	Artificial Intelligence and Machine Learning
17	Ms SASITHRA S	1-44716982647	Assistant Professor	Artificial Intelligence and Machine Learning
18	Ms KAVIYAADHARSHANI D	1-44716148424	Assistant Professor	Artificial Intelligence and Machine Learning
19	Mrs GAYATHRIDEVI M	1-7429727754	Assistant Professor	Artificial Intelligence and Machine Learning
20	Mrs LOKESWARI P	1-44716982449	Assistant Professor	Artificial Intelligence and Machine Learning
Auto	mobile Engineering: https://www.bitsathy.gray	ac.in/departments/fa	culty/#automobile-engineering	
1	Mr TAMILSELVAN A	1-3539524448	Assistant Professor Level III	Automobile Engineering
2	Mr DHAYANEETHI S	1-4560146460	Assistant Professor Level III	Automobile Engineering
3	Mr SUDHIR KUMAR V	1-4170169926	Assistant Professor Level II	Automobile Engineering
Biom	edical Engineering: https://www.bitsathy.a	c.in/departments/fac	culty/#biomedical-engineering	
1	Dr DEEPA D	1-424581122	Professor	Biomedical Engineering
2	Dr BALAMURUGAN V T	1-2648347443	Professor	Biomedical Engineering
3	Ms NANDHINI K M	1-3189041964	Assistant Professor Level III	Biomedical Engineering
4	Ms CAROLINE VINNETIA S	1-7515618718	Assistant Professor	Biomedical Engineering

	_							
5	Ms SAAHINA S	1-43710120041	Assistant Professor	Biomedical Engineering				
6	Mr SYED ALTHAF S	1-7365967811	Assistant Professor	Biomedical Engineering				
Biote	iotechnology: https://www.bitsathy.ac.in/departments/faculty/#biotechnology							
1	Dr KANNAN K P	1-470252131	Professor	Biotechnology				
2	Dr TAMILSELVI S	1-470252135	Professor	Biotechnology				
3	Dr BALAKRISHNARAJA R	1-470244061	Professor	Biotechnology				
4	Dr KIRUPA SANKAR M	1-1411096623	Associate Professor and Head	Biotechnology				
5	Dr PAVITHRA M K S	1-2187320373	Associate Professor	Biotechnology				
6	Mr ASHWINRAJ S	1-3367155986	Assistant Professor Level III	Biotechnology				
7	Mr RAJASEETHARAMA S	1-7426931290	Assistant Professor Level II	Biotechnology				
8	Mr JEYAVEL KARTHICK P	1-9313078910	Assistant Professor Level II	Biotechnology				
9	Mrs SAKTHISHOBANA K	1-4402963554	Assistant Professor Level II	Biotechnology				
10	Dr SANDHYARANI R	1-9432117618	Assistant Professor Level II	Biotechnology				
11	Mr BALAJI S	1-25501743121	Assistant Professor Level II	Biotechnology				
12	Dr SURESH CHALUVADI	1-9429210140	Assistant Professor Level II	Biotechnology				
13	Mrs VINODHINI R T	1-43369558613	Assistant Professor	Biotechnology				
14	Ms SWATHI G	1-7427024352	Assistant Professor	Biotechnology				
15	Ms DHIVYA DHARSHINI U	1-10585786916	Assistant Professor	Biotechnology				
16	Mrs MAHIMA P	1-25027270008	Assistant Professor	Biotechnology				
17	Ms NANDHINI N	1-43358551640	Assistant Professor	Biotechnology				
18	Mr VAIDHYANATHAN B	1-43715679721	Assistant Professor	Biotechnology				
19	Dr SARANYA S	1-44718111251	Assistant Professor	Biotechnology				
20	Ms NITHIYA PRIYA B T	1-9319433384	Assistant Professor	Biotechnology				
21	Ms SIVARAHINI K	1-44716628843	Assistant Professor	Biotechnology				
Chem	nistry: https://www.bitsathy.ac.in/departme	ents/faculty/#chemis	stry					
1	Dr PRAVEENA R	1-484448523	Associate Professor and Head	Chemistry				
2	Dr VIJAYANAND P S	1-484360507	Associate Professor	Chemistry				
3	Dr KAVITHA C	1-484448527	Associate Professor	Chemistry				
4	Dr SUBHAPRIYA P	1-484448519	Associate Professor	Chemistry				

	_			
5	Dr MALATHI MAHALINGAM	1-1435294213	Associate Professor	Chemistry
6	Dr SATHISH V	1-2188751565	Assistant Professor Level III	Chemistry
7	Dr ARULMANI S	1-7427024703	Assistant Professor Level II	Chemistry
8	Dr MUTHUKUMAR P	1-3194089685	Assistant Professor Level II	Chemistry
9	Dr MURALI KRISHNAN M	1-3194019189	Assistant Professor Level II	Chemistry
10	Dr VISWANATHAN G	1-3194192993	Assistant Professor Level II	Chemistry
11	Dr RAMESHKUMAR A	1-3362767796	Assistant Professor Level II	Chemistry
12	Dr DEEPHA V	1-25027269724	Assistant Professor	Chemistry
13	Dr KARUPPUSAMY S	1-43715679805	Assistant Professor	Chemistry
14	Dr JESIN BENETO A	1-44718111457	Assistant Professor	Chemistry
15	Dr MANIGANDAN S	1-44717562589	Assistant Professor	Chemistry
Civil I	Engineering: https://www.bitsathy.ac.in/de	partments/faculty/#o	civil-engineering	
1	Dr KARTHIGA SHENBAGAM N	1-697975029	Associate Professor	Civil Engineering
2	Mr GNANASUNDAR V M	1-2639353733	Assistant Professor Level III	Civil Engineering
3	Mr JEYANTH B	1-9313828831	Assistant Professor Level III	Civil Engineering
4	Mrs PREETHA V	1-1421700593	Assistant Professor Level III	Civil Engineering
5	Mrs GEETHAMANI R	1-1413253552	Assistant Professor Level III	Civil Engineering
6	Mrs JAYANTHI V	1-2185952904	Assistant Professor Level III	Civil Engineering
7	Mr RAJENDRAN M	1-2185952888	Assistant Professor Level III	Civil Engineering
8	Dr MOHANRAJ A	1-2185952896	Assistant Professor Level III	Civil Engineering
9	Mr LOGANAYAGAN S	1-1413183993	Assistant Professor Level III	Civil Engineering
10	Mrs KOTHAI A	1-4613846921	Assistant Professor Level II	Civil Engineering
11	Mrs RANJITHAM M	1-3541231251	Assistant Professor Level II	Civil Engineering
12	Mr VIGNESH PRABU V	1-4170269300	Assistant Professor Level II	Civil Engineering
13	Ms ASHWATHI R	1-7479069482	Assistant Professor Level II	Civil Engineering
Comp	outer Science and Business Systems: https://	/www.bitsathy.ac.in/	departments/faculty/#computer	-science-and-business-systems
1	Dr CHANDRAPRABHA K	1-9315514170	Associate Professor	Computer Science and Business Systems
2	Dr PRIYA J	1-43358769971	Associate Professor	Computer Science and Business Systems
3	Dr SUGUNA R	1-7854904257	Assistant Professor Level III	Computer Science and Business Systems

	_			_
4	Mr CHANDRU K S	1-9313828868	Assistant Professor Level II	Computer Science and Business Systems
5	Ms YUVALATHA S	1-2301623639	Assistant Professor Level II	Computer Science and Business Systems
6	Mr SATHISH S	1-2641243323	Assistant Professor Level II	Computer Science and Business Systems
7	Mrs MADHUMITHA A	1-11281744055	Assistant Professor	Computer Science and Business Systems
8	Mrs SARANYA N	1-9524858536	Assistant Professor	Computer Science and Business Systems
9	Ms SUDHA T	1-44716628385	Assistant Professor	Computer Science and Business Systems
Com	outer Science and Design: https://www.bits	athy.ac.in/departme	nts/faculty/#computer-science-ar	nd-design
1	Mr MAHESHKUMAR K	1-43812212025	Assistant Professor Level II	Computer Science and Design
2	Ms NAVEENYA B P	1-44554765489	Assistant Professor	Computer Science and Design
3	Mrs POOJA A S	1-7507284682	Assistant Professor	Computer Science and Design
4	Mrs DIVYA S	1-44717562441	Assistant Professor	Computer Science and Design
5	Mrs PREETHIMATHI L	1-43715679733	Assistant Professor	Computer Science and Design
6	Ms KASINIYA K	1-43708713500	Assistant Professor	Computer Science and Design
Com	outer Science and Engineering:			

16	Dr PRAVEEN V	1-4172118966	Assistant Professor Level III	Computer Science and Engineering
17	Dr SWATHYPRIYADHARSINI P	1-4172485254	Assistant Professor Level III	Computer Science and Engineering
18	Mr SATHISHKANNAN R	1-2665115573	Assistant Professor Level III	Computer Science and Engineering
19	Mr RAMASAMI S	1-4439535454	Assistant Professor Level III	Computer Science and Engineering
20	Mrs PRABHA DEVI D	1-3537696633	Assistant Professor Level II	Computer Science and Engineering
21	Mr MAGESH KUMAR B	1-7855807515	Assistant Professor Level II	Computer Science and Engineering
22	Mr SUSEENDRAN S	1-9313078813	Assistant Professor Level II	Computer Science and Engineering
23	Mrs KAVITHA R	1-2650554163	Assistant Professor Level II	Computer Science and Engineering
24	Mr RAGUNATH D	1-7377779258	Assistant Professor Level II	Computer Science and Engineering
25	Mrs AMMU V	1-744920139	Assistant Professor Level II	Computer Science and Engineering
26	Mr SOMASUNDARAM K	1-2476904231	Assistant Professor Level II	Computer Science and Engineering
27	Mr BIJU J	1-812306383	Assistant Professor Level II	Computer Science and Engineering
28	Mr RANGARAJ K	1-44736639607	Assistant Professor	Computer Science and Engineering
29	Mr MOHAN KUMAR V	1-36581393931	Assistant Professor	Computer Science and Engineering
30	Ms KIRUTHIKA V R	1-9315514176	Assistant Professor	Computer Science and Engineering
31	Mrs NITHYA R	1-4220780822	Assistant Professor	Computer Science and Engineering
32	Ms SANGAVI N	1-9317118734	Assistant Professor	Computer Science and Engineering
33	Mrs KALAIVANI E	1-1459777183	Assistant Professor	Computer Science and Engineering
34	Ms VAISHNAVI M	1-10553379434	Assistant Professor	Computer Science and Engineering
35	Mr STEEPHAN AMALRAJ J	1-25027269881	Assistant Professor	Computer Science and Engineering
36	Mr SATHYAMOORTHY J	1-7465494229	Assistant Professor	Computer Science and Engineering
37	Mrs MOHANAMBAL K	1-43715679644	Assistant Professor	Computer Science and Engineering
38	Mrs CHITRADEVI T N	1-43715679606	Assistant Professor	Computer Science and Engineering
39	Mrs GUNAVARDINI V	1-43715679574	Assistant Professor	Computer Science and Engineering
40	Mrs GAYATHRI S	1-7366324321	Assistant Professor	Computer Science and Engineering
41	Mrs PRIYANGA M A	1-43715679561	Assistant Professor	Computer Science and Engineering
42	Ms PARKAVI S	1-44717188766	Assistant Professor	Computer Science and Engineering
43	Ms SATHIYA B	1-43713349633	Assistant Professor	Computer Science and Engineering
Com	puter Technology: https://www.bitsathy.ac.	in/departments/facu	llty/#computer-technology	

1	Dr THANGA PARVATHI B	1-9433766058	Professor	Computer Technology
2	Dr MURUGESAN P	1-7854904251	Assistant Professor Level III	Computer Technology
3	Ms SOUNDARIYA R S	1-7845228947	Assistant Professor Level II	Computer Technology
4	Mr DIVAKAR R	1-10553997324	Assistant Professor Level II	Computer Technology
5	Mr ANANDAN P	1-36581393938	Assistant Professor Level II	Computer Technology
6	Mrs SAVEETHA R	1-10591362590	Assistant Professor Level II	Computer Technology
Elect	rical and Electronics Engineering: https://www.ncbering	ww.bitsathy.ac.in/dep	partments/faculty/#electrical-and	d-electronics-engineering
1	Dr BHARANI KUMAR R	1-437414993	Professor	Electrical and Electronics Engineering
2	Dr SIVARAMAN P	1-437414461	Professor	Electrical and Electronics Engineering
3	Dr MAHESWARI K T	1-437352398	Associate Professor and Head	Electrical and Electronics Engineering
4	Dr SRINIVASAN M	1-437415141	Associate Professor	Electrical and Electronics Engineering
5	Dr VEERAKUMAR S	1-437414677	Associate Professor	Electrical and Electronics Engineering
6	Dr SHANKAR N	1-437352216	Associate Professor	Electrical and Electronics Engineering
7	Dr ALEX STANLEY RAJA T	1-2653830490	Assistant Professor Level III	Electrical and Electronics Engineering
8	Dr SATHISHKUMAR S	1-3544004600	Assistant Professor Level III	Electrical and Electronics Engineering
9	Dr SENTHIL KUMAR J	1-4560819010	Assistant Professor Level III	Electrical and Electronics Engineering
10	Dr CHINNADURRAI CL	1-9490378658	Assistant Professor Level III	Electrical and Electronics Engineering
11	Dr GOLDVIN SUGIRTHA DHAS B	1-3594458224	Assistant Professor Level III	Electrical and Electronics Engineering
12	Dr RAJALASHMI K	1-437414465	Assistant Professor Level III	Electrical and Electronics Engineering
13	Mrs SRITHA P	1-695323545	Assistant Professor Level III	Electrical and Electronics Engineering
14	Mr SUNDAR S	1-2187927926	Assistant Professor Level III	Electrical and Electronics Engineering
15	Dr MANOJKUMAR P	1-461677795	Assistant Professor Level III	Electrical and Electronics Engineering
16	Dr NANDHAKUMAR A	1-437550514	Assistant Professor Level III	Electrical and Electronics Engineering
17	Mrs MOHANAPRIYA V	1-696121739	Assistant Professor Level III	Electrical and Electronics Engineering
18	Mr ARUN CHENDHURAN R	1-3188977050	Assistant Professor Level II	Electrical and Electronics Engineering
19	Mrs NITHYA G	1-4168782763	Assistant Professor Level II	Electrical and Electronics Engineering
20	Mr RISHIKESH N	1-4560271714	Assistant Professor Level II	Electrical and Electronics Engineering
21	Mrs ANDRIL ALAGUSABAI	1-7427923848	Assistant Professor Level II	Electrical and Electronics Engineering
22	Mrs GOPIKA N P	1-7429731845	Assistant Professor Level II	Electrical and Electronics Engineering
	- ·		•	

23	Mrs MADHUMITHA J	1-32211324767	Assistant Professor	Electrical and Electronics Engineering				
Elect	Electronics and Communication Engineering: https://www.bitsathy.ac.in/departments/faculty/#electronics-and-communication-engineering							
1	Dr SAMPOORNAM K P	1-2665182971	Professor	Electronics and Communication Engineering				
2	Dr PERARASI T	1-7431670941	Professor	Electronics and Communication Engineering				
3	Dr POONGODI C	1-424539047	Professor	Electronics and Communication Engineering				
4	Dr HARIKUMAR R	1-424068905	Professor	Electronics and Communication Engineering				
5	Dr SANJOY DEB	1-1419605693	Professor	Electronics and Communication Engineering				
6	Dr PRAKASH S P	1-424580990	Associate Professor and Head	Electronics and Communication Engineering				
7	Dr SANNASI CHAKRAVARTHY S R	1-2185972376	Associate Professor	Electronics and Communication Engineering				
8	Dr LEEBAN MOSES M	1-7430521426	Associate Professor	Electronics and Communication Engineering				
9	Dr ARULMURUGAN L	1-7430520905	Associate Professor	Electronics and Communication Engineering				
10	Dr MURUGAN K	1-9315514305	Associate Professor	Electronics and Communication Engineering				
11	Dr VENKATESHKUMAR U	1-450257725	Associate Professor	Electronics and Communication Engineering				
12	Dr SATHIYAMURTHI P	1-426981135	Associate Professor	Electronics and Communication Engineering				
13	Dr PUSHPAVALLI M	1-424580749	Associate Professor	Electronics and Communication Engineering				
14	Dr RAMYA P	1-696124723	Associate Professor	Electronics and Communication Engineering				
15	Dr ELANGO S	1-1419545294	Associate Professor	Electronics and Communication Engineering				
16	Dr DANIELRAJ A	1-2185953084	Associate Professor	Electronics and Communication Engineering				
17	Dr SAJAN P PHILIP	1-2185972388	Associate Professor	Electronics and Communication Engineering				
18	Dr KANTHIMATHI N	1-4188420349	Associate Professor	Electronics and Communication Engineering				
19	Mr KARTHIKEYAN S	1-2665182978	Assistant Professor Level III	Electronics and Communication Engineering				
20	Mrs SARANYA N	1-3539069830	Assistant Professor Level III	Electronics and Communication Engineering				
21	Mr BARANIDHARAN V	1-3553890393	Assistant Professor Level III	Electronics and Communication Engineering				
22	Mr TAMILSELVAN S	1-4188420342	Assistant Professor Level III	Electronics and Communication Engineering				
23	Mrs DHANALAKSHMI S	1-7458878265	Assistant Professor Level III	Electronics and Communication Engineering				
24	Dr SANKARANANTH S	1-1445923842	Assistant Professor Level III	Electronics and Communication Engineering				
25	Dr RAMKUMAR R	1-7462275339	Assistant Professor Level III	Electronics and Communication Engineering				
26	Mr RAJA SEKAR S	1-4191727746	Assistant Professor Level III	Electronics and Communication Engineering				
27	Mr NIRMAL KUMAR R	1-424076965	Assistant Professor Level III	Electronics and Communication Engineering				
	-		•	· · · · · · · · · · · · · · · · · · ·				

28	Mrs GAYATHRI R	1-7431671002	Assistant Professor Level II	Electronics and Communication Engineering
29	Mr KRISHNARAJ R	1-5033211480	Assistant Professor Level II	Electronics and Communication Engineering
30	Ms POUSIA S	1-9314551230	Assistant Professor Level II	Electronics and Communication Engineering
31	Ms SHARMILA A	1-4495230822	Assistant Professor Level II	Electronics and Communication Engineering
32	Mr STEPHEN SAGAYARAJ A	1-3237528627	Assistant Professor Level II	Electronics and Communication Engineering
33	Mr VELLINGIRI A	1-3269476829	Assistant Professor Level II	Electronics and Communication Engineering
34	Mrs MYTHILI S	1-9312679700	Assistant Professor Level II	Electronics and Communication Engineering
35	Ms SUGANYA DEVI C R	1-7431852393	Assistant Professor	Electronics and Communication Engineering
36	Mrs ABINAYA M	1-7431851898	Assistant Professor	Electronics and Communication Engineering
37	Mrs SOUNDARYA B	1-9312679394	Assistant Professor	Electronics and Communication Engineering
38	Mrs KARTHIGA M	1-3541610298	Assistant Professor	Electronics and Communication Engineering
39	Ms SUBHARATHNA N	1-31430628315	Assistant Professor	Electronics and Communication Engineering
40	Mr HARISH KUMAAR P	1-43358770022	Assistant Professor	Electronics and Communication Engineering
41	Mrs MARIAAMUTHA R	1-35797629972	Assistant Professor	Electronics and Communication Engineering
42	Mrs NIVETHA G	1-43358770010	Assistant Professor	Electronics and Communication Engineering
43	Mr RAMESH R	1-11022259441	Assistant Professor	Electronics and Communication Engineering
44	Mrs SANDHIYADEVI P	1-43369558625	Assistant Professor	Electronics and Communication Engineering
45	Mrs RAGAVI M	1-44716627864	Assistant Professor	Electronics and Communication Engineering
Elect	ronics and Instrumentation Engineering: htt	ps://www.bitsathy.a	c.in/departments/faculty/#electi	onics-and-instrumentation-engineering
1	Dr GANESH BABU C	1-424538737	Professor	Electronics and Instrumentation Engineering
2	Dr VAIRAVEL K S	1-471932081	Associate Professor and Head	Electronics and Instrumentation Engineering
3	Dr KALAIYARASI M	1-704150316	Associate Professor	Electronics and Instrumentation Engineering
4	Dr RAJASEKAR L	1-413820770	Associate Professor	Electronics and Instrumentation Engineering
5	Dr SUDHAHAR S	1-413820778	Associate Professor	Electronics and Instrumentation Engineering
6	Dr ARUN JAYAKAR S	1-2188233024	Associate Professor	Electronics and Instrumentation Engineering
7	Mr DHANASEKAR R	1-3188979807	Assistant Professor Level III	Electronics and Instrumentation Engineering
8	Dr SAKTHIYA RAM S	1-3549345757	Assistant Professor Level III	Electronics and Instrumentation Engineering
9	Dr HARITHA J	1-3296308607	Assistant Professor Level III	Electronics and Instrumentation Engineering
10	Mr PRATHAP M R	1-7434640691	Assistant Professor Level II	Electronics and Instrumentation Engineering
	4	L	I .	1

	_			-				
11	Mr PRAVIN SAVARIDASS M	1-3549017013	Assistant Professor Level II	Electronics and Instrumentation Engineering				
12	Mr KUMARESAN K	1-11019881771	Assistant Professor	Electronics and Instrumentation Engineering				
Fashi	ashion Technology: https://www.bitsathy.ac.in/departments/faculty/#fashion-technology							
1	Dr SUBRATA DAS	1-3299818371	Professor	Fashion Technology				
2	Dr THIRUMURUGAN V	1-4180080669	Associate Professor	Fashion Technology				
3	Mrs SARANYA D V	1-3545174008	Assistant Professor Level III	Fashion Technology				
4	Mr MOHAN BHARATHI C	1-1539680751	Assistant Professor Level III	Fashion Technology				
5	Mrs MEKALA N	1-3545174144	Assistant Professor Level II	Fashion Technology				
Food	Technology: https://www.bitsathy.ac.in/de	epartments/faculty/#	food-technology					
1	Mr GOWRISHANKAR L	1-7437250499	Assistant Professor Level II	Food Technology				
2	Dr ARUNASREE TNA	1-31430628257	Assistant Professor Level II	Food Technology				
3	Ms PIDATHALA SAHITYA	1-25027269736	Assistant Professor	Food Technology				
4	Ms PUJAA SAKTHY M R K	1-25027270046	Assistant Professor	Food Technology				
5	Ms SANCHITA MUKHERJEE	1-11333675653	Assistant Professor	Food Technology				
6	Mr EDAMAKANTI RAMANJI REDDY	1-9434000407	Assistant Professor	Food Technology				
Huma	anities: https://www.bitsathy.ac.in/departn	nents/faculty/#huma	<u>inities</u>					
1	Dr AJAI A	1-35797629996	Assistant Professor	Humanities				
2	Dr EZHIL G	1-44717563163	Assistant Professor	Humanities				
3	Dr NANDHINI A P	1-44554765441	Assistant Professor	Humanities				
4	Dr GAYATHRI G M	1-44717562687	Assistant Professor	Humanities				
5	Dr ASLIN JERUSHA D	1-44716982823	Assistant Professor	Humanities				
6	Ms KRISHNA PRIYA G	1-44717563095	Assistant Professor	Humanities				
7	Dr SAGUNTHALA DEVI P	1-43713349585	Assistant Professor	Humanities				
8	Ms KAMALI D	1-44716982311	Assistant Professor	Humanities				
Infor	mation Science And Engineering: https://wv	ww.bitsathy.ac.in/de	partments/faculty/#information-	science-and-engineering				
1	Mr GOPAL R	1-2637116793	Assistant Professor Level III	Information Science and Engineering				
2	Mr PANDIYAN M	1-445545479	Assistant Professor Level III	Information Science and Engineering				
3	Mrs MEKALA R	1-461677975	Assistant Professor Level III	Information Science and Engineering				
4	Dr ANANDAKUMAR K	1-7855542983	Assistant Professor Level III	Information Science and Engineering				

5	Ms NANDHINI S S	1-2185681143	Assistant Professor Level III	Information Science and Engineering			
6	Ms POORNIMA A	1-9317118058	Assistant Professor	Information Science and Engineering			
Infor	formation Technology: https://www.bitsathy.ac.in/departments/faculty/#information-technology						
1	Dr BHARATHI A	1-434107921	Professor	Information Technology			
2	Dr SADHASIVAM N	1-4147081258	Professor	Information Technology			
3	Dr PALANISAMY C	1-431186731	Professor	Information Technology			
4	Dr NAVEENA S	1-1413671777	Associate Professor and Head	Information Technology			
5	Dr LAKSHMANAPRAKASH S	1-7440056328	Associate Professor	Information Technology			
6	Mr VENKATESAN R	1-9316237300	Associate Professor	Information Technology			
7	Dr PAARIVALLAL RA	1-7853903285	Associate Professor	Information Technology			
8	Dr SATHIS KUMAR K	1-4622139095	Associate Professor	Information Technology			
9	Ms SRI VINITHA V	1-3543104778	Assistant Professor Level III	Information Technology			
10	Mr VINOTH M	1-7462777711	Assistant Professor Level III	Information Technology			
11	Mrs PRIYA L	1-9314550844	Assistant Professor Level III	Information Technology			
12	Mr SELVAKUMAR M	1-2297027824	Assistant Professor Level III	Information Technology			
13	Dr ABIRAMI A	1-455775999	Assistant Professor Level III	Information Technology			
14	Dr TAMILTHENDRAL M	1-43379061745	Assistant Professor Level III	Information Technology			
15	Mr NATARAJ N	1-4568138174	Assistant Professor Level III	Information Technology			
16	Mr MOHEMMED YOUSUF	1-2763907854	Assistant Professor Level II	Information Technology			
17	Mr SENTHILNATHAN S	1-464715265	Assistant Professor Level II	Information Technology			
18	Ms SABARMATHI K R	1-3185887778	Assistant Professor Level II	Information Technology			
19	Mrs SOBIYAA P	1-4616292464	Assistant Professor Level II	Information Technology			
20	Mrs NIVEDHA S	1-43396491671	Assistant Professor Level II	Information Technology			
21	Mrs KEERTHANA K	1-44716982941	Assistant Professor Level II	Information Technology			
22	Mr PRABHU P S	1-2653745191	Assistant Professor Level II	Information Technology			
23	Mrs Shangara narayanee n p	1-27082959351	Assistant Professor	Information Technology			
24	Ms INDHU BHASHINI V	1-44716982755	Assistant Professor	Information Technology			
25	Mrs JANANI T	1-7436268075	Assistant Professor	Information Technology			
26	Ms NIKITHA M	1-7430031616	Assistant Professor	Information Technology			

27	Mrs SANTHIYA B	1-10553997370	Assistant Professor	Information Technology
28	Mrs JOTHIMANI S	1-2189899459	Assistant Professor	Information Technology
29	Ms MUTHUMEENA S	1-44717188644	Assistant Professor	Information Technology
30	Mrs KAVITHA V	1-11428621341	Assistant Professor	Information Technology
31	Mrs PRIYA A	1-44717562204	Assistant Professor	Information Technology
Math	ematics: https://www.bitsathy.ac.in/depar			
1	Dr PARIMALA M	1-483116303	Associate Professor and Head	Mathematics
2	Dr THULASIMANI T	1-483116267	Associate Professor	Mathematics
3	Dr INDIRANI C	1-483116283	Assistant Professor Level III	Mathematics
4	Dr SARAVANA MOORTHI P	1-483116275	Assistant Professor Level III	Mathematics
5	Dr VINOTHINI V R	1-483116271	Assistant Professor Level III	Mathematics
6	Dr UMAMAGESWARI D	1-483116323	Assistant Professor Level III	Mathematics
7	Mrs PREETHA R	1-2328528684	Assistant Professor Level III	Mathematics
8	Dr SARANYA D	1-2650354303	Assistant Professor Level III	Mathematics
9	Dr PRABHAVATHI K	1-483116335	Assistant Professor Level III	Mathematics
10	Dr SELVI S	1-3576879544	Assistant Professor Level III	Mathematics
11	Dr PRAKASH K	1-7466608408	Assistant Professor Level III	Mathematics
12	Mrs KARTHIKA M	1-3363139302	Assistant Professor Level II	Mathematics
13	Dr PRABAKARAN P	1-4170392788	Assistant Professor Level II	Mathematics
14	Dr GOMATHI M	1-4253749174	Assistant Professor Level II	Mathematics
15	Dr GAYATHIRI B	1-3185949750	Assistant Professor Level II	Mathematics
16	Mr SURESH R	1-9312949681	Assistant Professor Level II	Mathematics
17	Mr KARUPPUSAMY M	1-2690537663	Assistant Professor Level II	Mathematics
18	Mr KALAISELVAN S	1-3576974745	Assistant Professor Level II	Mathematics
19	Dr REVATHI V M	1-9312679011	Assistant Professor Level II	Mathematics
20	Dr MALATHI M	1-43713349537	Assistant Professor Level II	Mathematics
21	Mrs SANGEETHA K	1-7436268479	Assistant Professor	Mathematics
22	Dr SABEENA BEGAM S	1-43713349503	Assistant Professor	Mathematics
23	Dr AKALYADEVI K	1-9547010933	Assistant Professor	Mathematics

Mech	Mechanical Engineering: https://www.bitsathy.ac.in/departments/faculty/#mechanical-engineering							
1	Dr SIVAKUMAR K	1-7462541489	Senior Professor	Mechanical Engineering				
2	Dr KUMARESAN G	1-2488438683	Professor and Head	Mechanical Engineering				
3	Dr RAVI KUMAR M	1-425475222	Professor	Mechanical Engineering				
4	Dr SENTHILKUMAR G	1-425475230	Professor	Mechanical Engineering				
5	Dr SASIKUMAR C	1-425475289	Professor	Mechanical Engineering				
6	Dr AMARKARTHIK A	1-425987837	Professor	Mechanical Engineering				
7	Dr RAMESH KUMAR T	1-425718460	Professor	Mechanical Engineering				
8	Dr PRAVIN M C	1-7436972919	Associate Professor	Mechanical Engineering				
9	Dr SURESHKUMAR M	1-1413196543	Associate Professor	Mechanical Engineering				
10	Dr SANGARAVADIVEL P	1-425987873	Associate Professor	Mechanical Engineering				
11	Dr ANANDHA MOORTHY A	1-425987983	Associate Professor	Mechanical Engineering				
12	Dr MATHANKUMAR P	1-696310549	Associate Professor	Mechanical Engineering				
13	Dr SUNDAR RAJU G	1-2187317154	Associate Professor	Mechanical Engineering				
14	Mr VINOTH KUMAR J	1-2638204158	Assistant Professor Level III	Mechanical Engineering				
15	Mr KARTHICK K N	1-7436803195	Assistant Professor Level III	Mechanical Engineering				
16	Mr SATHISHKUMAR C	1-1412983453	Assistant Professor Level III	Mechanical Engineering				
17	Mr RAMAKRISHNAN A	1-2187201029	Assistant Professor Level III	Mechanical Engineering				
18	Mr SAKTHIVEL MURUGAN E	1-2187255799	Assistant Professor Level III	Mechanical Engineering				
19	Mr PRADEEP A D	1-2638562080	Assistant Professor Level III	Mechanical Engineering				
20	Dr SUBRAMANIYAN C	1-3184653787	Assistant Professor Level III	Mechanical Engineering				
21	Mr BHUVANESH N	1-3184777465	Assistant Professor Level III	Mechanical Engineering				
22	Mr RAMACHANDRA RAJU K	1-3184844260	Assistant Professor Level III	Mechanical Engineering				
23	Dr PRAKASH K B	1-3540094665	Assistant Professor Level III	Mechanical Engineering				
24	Dr DINESH D	1-696310493	Assistant Professor Level III	Mechanical Engineering				
25	Dr VELMURUGAN S	1-1415214553	Assistant Professor Level III	Mechanical Engineering				
26	Dr TAJDEEN A	1-2187317159	Assistant Professor Level III	Mechanical Engineering				
27	Mr KAMAL BASHA K	1-3540049620	Assistant Professor Level II	Mechanical Engineering				
28	Mr SARAVANAN S	1-7436803651	Assistant Professor Level II	Mechanical Engineering				

29	Mr CHANDRASEKARAN M	1-7436687861	Assistant Professor Level II	Mechanical Engineering
30	Mr MADHESWARAN S	1-2638203813	Assistant Professor Level II	Mechanical Engineering
31	Mr BOOPATHIRAJA K P	1-7436688539	Assistant Professor Level II	Mechanical Engineering
32	Mr JOSEPH SILVESTER K	1-9470092901	Assistant Professor	Mechanical Engineering
33	Mr PAVANADITYA BADIDA	1-44554765284	Assistant Professor	Mechanical Engineering
34	Mr MOHAMED IRSATH M	1-44554765337	Assistant Professor	Mechanical Engineering
Mech	natronics Engineering: https://www.bitsath	ng		
1	Dr BHARATHIRAJA M	1-7426237490	Professor and Head	Mechatronics Engineering
2	Dr SENTHIL KUMAR K L	1-425988273	Professor	Mechatronics Engineering
3	Dr JEGADHEESWARAN S	1-1419653834	Professor	Mechatronics Engineering
4	Dr NAGARAJAN P	1-7436803657	Associate Professor	Mechatronics Engineering
5	Dr RAJIEV R	1-425988123	Associate Professor	Mechatronics Engineering
6	Dr SENTHILKUMAR P	1-1419185086	Associate Professor	Mechatronics Engineering
7	Mr SIVABALAKRISHNAN R	1-2637421753	Assistant Professor Level III	Mechatronics Engineering
8	Dr OORAPPAN G M	1-3183470571	Assistant Professor Level III	Mechatronics Engineering
9	Mr VIGNESH S	1-3183464691	Assistant Professor Level III	Mechatronics Engineering
10	Dr NIJANDHAN K	1-3373683723	Assistant Professor Level III	Mechatronics Engineering
11	Dr DHINESH S K	1-3545123057	Assistant Professor Level III	Mechatronics Engineering
12	Mr RAGHAVENDRA PRABHU S	1-4208252944	Assistant Professor Level III	Mechatronics Engineering
13	Mr SIDDHARTHAN B	1-7440704123	Assistant Professor Level III	Mechatronics Engineering
14	Mr VADIVELVIVEK V	1-7436972913	Assistant Professor Level III	Mechatronics Engineering
15	Dr PRADEESH E L	1-9312678851	Assistant Professor Level III	Mechatronics Engineering
16	Mr RAGHUNATH M	1-3544641517	Assistant Professor Level II	Mechatronics Engineering
Physi	cs: https://www.bitsathy.ac.in/department	s/faculty/#physics		
1	Dr SADASIVAM K	1-484448559	Professor	Physics
2	Dr PONGALI SATHYA PRABU N	1-484448547	Associate Professor and Head	Physics
3	Dr VIJAYAKUMAR V N	1-484360531	Associate Professor	Physics
4	Dr ASHOKAN S	1-3194312356	Assistant Professor Level III	Physics
5	Dr ROHINI P	1-1435399854	Assistant Professor Level III	Physics
_				

				_
6	Dr VANITHA K	1-3689933332	Assistant Professor Level III	Physics
7	Dr THIRUMOORTHY M	1-3550777741	Assistant Professor Level III	Physics
8	Dr PARASURAMAN P	1-3193866795	Assistant Professor Level III	Physics
9	Dr SELVAKUMAR K	1-3550777403	Assistant Professor Level III	Physics
10	Dr SIVA G	1-3194056684	Assistant Professor Level II	Physics
11	Dr ANANDHA BABU G	1-25027270020	Assistant Professor Level II	Physics
12	Dr SUNDARAM S	1-4631793652	Assistant Professor	Physics
13	Dr GOPI G	1-10678110051	Assistant Professor	Physics
14	Dr BASKARAN P	1-10723005918	Assistant Professor	Physics
15	Dr ANBAZHAKAN K	1-44716628229	Assistant Professor	Physics
Scho	ol of Management Studies: https://www.bit	tsathy.ac.in/departm	ents/faculty/#school-of-manager	nent-studies
1	Dr MURUGAPPAN S	1-433614723	Director	School of Management Studies
2	Mr SIBI JOHN A	1-4641801724	Assistant Professor Level III	School of Management Studies
3	Dr VIDHYA S	1-448248090	Assistant Professor Level III	School of Management Studies
4	Dr SARASWATHI C	1-10620660441	Assistant Professor Level III	School of Management Studies
5	Mrs NANDHINI B	1-3547046238	Assistant Professor Level II	School of Management Studies
6	Mr NAGARAJAN S	1-7466608415	Assistant Professor Level II	School of Management Studies
7	Mr SENTHIL KUMAR N	1-437115431	Assistant Professor Level II	School of Management Studies
8	Mr MAGESWARAN J	1-43355626661	Assistant Professor Level II	School of Management Studies
9	Mr GOKUL K	1-7455025918	Assistant Professor	School of Management Studies
10	Dr VISHNU SAJAN	1-10644226097	Assistant Professor	School of Management Studies
11	Mrs AISHWARIYA M R	1-44716148397	Assistant Professor	School of Management Studies
Texti	le Technology: https://www.bitsathy.ac.in/	departments/faculty,	/#textile-technology	
1	Dr JANARTHANAN M	1-4184358752	Assistant Professor Level III	Textile Technology
2	Mrs MOUNIKA S	1-11073813136	Assistant Professor	Textile Technology
3	Ms SNEHA B J	1-44715780120	Assistant Professor	Textile Technology
4	Ms KAMALA SHARADHA R	1-44715780071	Assistant Professor	Textile Technology

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

9. Fee Details

S.No	Programme	Quota	NBA Status	2024-25	2023-24	2022-23
	B.E / B.Tech.	Government	Accredited	75000	75000	75000
1			Non -Accredited	70000	70000	70000
_	5.27 5.17 651.11	Managamant	Accredited	165000	165000	165000
		Management	Non -Accredited	160000	160000	160000
2	M.E. / M.Tech.			50000	50000	50000
3	M.B.A	35000	35000	35000		
4	No. of Fee Waivers		44	43		
5	Admission Calendar		May to July	May to July	May to July	
	Fee Approved by State Fee Committee	Government	Accredited	75000	75000	75000
6			Non -Accredited	70000	70000	70000
0		Management	Accredited	165000	165000	165000
	ividilage		Non -Accredited	160000	160000	160000
7	Estimated Cost of Boarding and Lodging			100000	84000	82000
8	No. of Scholarships Offered by the Institute		1	2		

10. Admission

Academic Year	Category		B.E / B.Tech.	M.E. / M.Tech.	M.B.A
	Sanctioned Intake	1710	30	60	
	Admitted	GQ	1066		22
2024-25	Admitted		672	20	41
	No. of applications received under Lapsed / Management Quota				
	No. of Students admitted under Lapsed / Management Quota				
	Sanctioned Intake	1800	66	60	
	Admitted	GQ	1143	0	21
2023-24		MQ	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		1830	66	60
	Admitted	GQ	1066	0	16
2022-23	Admitted	MQ	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

	Sanctioned Intake		1890	90	60
	Admitted	GQ	990	8	17
2021-22		MQ	620	53	43
	No. of applications received under Lapsed / Management Quota		620	53	43
	No. of Students admitted under Lapsed / Management Quota		54	4	13

11. Admission Procedure: https://www.bitsathy.ac.in/admissions/

15. Information of Infrastructure and Other Resources Available

15.1 Infrastructure Details

S. No	Description	Availability	
1.	Classrooms of size of 66 sq.m.	Available	
2.	Tutorial rooms with Capacity of 30	Available	
3.	Drawing Halls with Capacity of 180	Available	
4.	Laboratories	Available	
5.	Computing Centres with Capacity of >100 Systems	Available	
6.	Barrier Free Built Environment for disabled and elderly persons	Available	
7.	Fire and Safety Certificate	Available	
8.	Well Equipped Separate Hostel Facilities for Gents & Ladies	Available	
9.	Number of classrooms available	151	
10.	Number of laboratories available	125	
11.	Number of tutorial rooms available	120	
12.	Number of computer centres available	71	
13.	Central Examination Facility, Number of rooms and capacity of each	138 - 30	
14.	Online Examination Facility (Number of Nodes, Internet band width)	1524, 2.25 Gbps	

Innovation Cell

Institution's Innovation Council Academic Year 2024 - 2025

Objective / Aim:

Ministry of education, Govt. of India has established an "Innovative cell" with a purpose of systematically foster the culture of innovation in all Higher Education Institutions (HEIs) across the country.

Associated Activities / Functions:

- > IIC Calendar activity
- > MIC Driven activity
- Celebration activity
- > Self-Driven activity

Composition:

SI. No.	Category	Name	Designation and address
1.	President & Convenor	Dr C Kavitha	Associate Professor / Chemistry
2.	Vice President	Mr R Sathishkannan	Assistant Professor II/ CSE
3.	Social Media Coordinator	Ms N Nandhini	Assistant Professor / BT
4.	IPR Activity Coordinator	Mr J Vinoth Kumar	Assistant Professor II/ ME
5.	NIRF Coordinator	Dr C Poongodi	Professor & Head / ECE
6.	Startup Activity Coordinator	Mr M R Prathap	Assistant Professor II/ EIE
7.	Innovation Activity	Mr S Sundar	Assistant Professor III / EEE
8.	ARIIA Coordinator	Dr Ra Paarivallal	Associate Professor / IT
9.	Internship Coordinator	Dr G Viswanathan	Assistant Professor II/ Chemistry
		Dr D Deepa	Professor & Head / BM
		Dr P Mathankumar	Associate Professor / ME
10	Members	Dr M Kirupa Sankar	Associate Professor / BT
10.	Members	Mr S Rajaseetharama	Assistant Professor II/ BT
		Mr P S Dinesh	Assistant Professor III / CSE
		Ms V Sri Vinitha	Assistant Professor II/ IT

Ms C R Suganya Devi	Assistant Professor / ECE
Dr I Shanmuga Sundari	Assistant Professor Level II / BT
Dr A Dheepanchakkravarthy	Assistant Professor Level II / EEE
Ms S Mythili	Assistant Professor II/ ECE
Mr V Vadivel Vivek	Assistant Professor Level II / MTRS
Dr P Saravana Moorthi	Assistant Professor Level III / Maths
Ms K Mohanapriya	Assistant Professor / AIML

Tenure of Members:

• One year

Frequency of meeting:

Yearly twice

Media Cell

Media Cell Academic Year 2024 to 2025

Objective / Aim:

• The media cell of BIT ensures that effectively disseminates information about academic programs, achievements and events while fostering a vibrant online community.

Associated Activities / Functions:

- Activities involve nurturing connections among students, faculty, alumni, and industry professionals. Showcasing the college's strengths and gathering feedback.
- Developing engaging and informative content such as posts, articles, videos, infographics, and live streams tailored for different social media platforms.

Composition:

S.No.	Category	Name	Designation and address	
1	Chairman	an Dr Palanisamy C Principal		
2	Dean	Dr Sivakumar K Dean – Planning & Development and Student Affairs		
3	3 Convenor Mr Sibi John A Assistant Professor Level III		Assistant Professor Level III	

			School of Management Studies
4	Member	Dr Ramesh Kumar T	Professor and Head Quality Systems
_	Member	Dr Anandha Moorthy A	Associate Professor
5	iviember	Dr Anandha Moorthy A	Mechanical Engineering
6	Member	Mr Ramkumar R	Assistant Professor Level III
O			Electrical and Electronics Engineering
7	Member	Ms Nandhini N	Assistant Professor
/			Biotechnology

Tenure of Members: 3 Years

Frequency of meeting: Yearly once

15.2 Library

S. No	Category	Description
1.	Area	8237 sq.m.
2.	Books	28009 Titles & 96847 Volumes
3.	Periodicals	400
4.	E-Resources	6,000
5.	Non - Book Materials (Back Volumes)	4145
6.	Media Resources	NPTEL (274) & NITTTR (166)
7.	CD - ROM's	8562
8.	Audio & Video Cassettes	155 & 87
9.	OPAC	15 Touch Screen systems
10.	Digital Library	96 systems

11.	Institutional Member	1.British Council Library, Chennai
		2.Developing Library Network (DELNET), New Delhi 3.National Digital Library

15.3 List of Books & Journals Subscribed

S. No	Degree	Name of the Course	No. of Titles	No. of Volumes	No. of Magazines	No. of Journals
1.	B.E.	Aeronautical Engineering	715	3310	-	6
2.	B.E.	Agricultural Engineering	320	1745	-	6
3.	B.E.	Automobile Engineering	370	1812	-	6
4.	B.E.	Biomedical Engineering	110	550	-	6
5.	B.Tech.	Biotechnology	1568	4310	3	6
6.	B.E.	Civil Engineering	1553	7126	-	6
7.	B.Tech.	Computer Science & Business Systems	120	525	-	6
8.	B.E.	Computer Science and Engineering	3875	7255	5	16
9.	B.Tech.	Computer Technology	115	530	-	6
10.	B.E.	Electrical and Electronics Engineering	2287	6950	-	14
11.	B.E.	Electronics and Communication Engineering	1724	5755	1	14
12.	B.E.	Electronics and Instrumentation Engineering	720	3765	-	14
13.	B.Tech.	Fashion Technology	860	4350	-	6
14.	B.Tech.	Food Technology	275	1280	-	6
15.	B.E.	Information Science & Engineering	115	550	-	6
16.	B.Tech.	Information Technology	1920	4850	-	15
17	B.E.	Artificial Intelligence Data Science	115	520	-	6
18	B.E.	Artificial Intelligence Machine Learning	125	510	-	6
19.	B.E.	Mechanical Engineering	2331	5350	2	14
20.	B.E.	Mechatronics Engineering	615	3255	-	6
21.	B.Tech.	Textile Technology	1448	4325	2	6
22	M.E.	Structural Engineering	350	1300		12

23	M.Tech.	Biotechnology	350	1300		12
24	M.E.	Communication Systems	350	1300		12
25	M.E.	Computer Science and Engineering	350	1300		12
26	M.E.	Industrial Safety Engineering	300	1200		12
27.	M.B.A	School of Management Studies	2055	7477	2	12
28.	-	Science & Humanities (Maths,	2973	13697	15	24
		Physics, Chemistry, Language and				
		General books)				
Available as per Stock Register		28009	96197	30	273	
	Required as per AICTE Norms		14625	73050	-	198

15.4 List of online National/International Journals Subscribed

SI. No.	Full Journal Title	Publishers Name	Publishers Country	Subscription
1	Abhandlungen Aus Dem Mathematischen Seminar Der	Springer Heidelberg	Germany	Online
	Universitat Hamburg			
2	Acoustics Australia	Springer	Australia	Online
3	Acta Applicandae Mathematicae	Springer	Netherlands	Online
4	Acta Biomaterialia	Elsevier Sci Ltd	England	Online
5	Acta Geotechnica	Springer Heidelberg	Germany	Online
6	Acta Informatica	Springer	Germany	Online
7	Acta Mathematica Hungarica	Springer	Hungary	Online
8	Acta Mathematica Sinica-English Series	Springer Heidelberg	Peoples R China	Online
9	Acta Mathematicae Applicatae Sinica- English Series	Springer Heidelberg	Peoples R China	Online
10	Acta Mechanica	Springer Wien	Austria	Online
11	Acta Mechanica Sinica	Springer Heidelberg	Peoples R China	Online
12	Ad Hoc Networks	Elsevier Science Bv	Netherlands	Online
13	Advanced Engineering Informatics	Elsevier Sci Ltd	England	Online
14	Advances In Computational Mathematics	Springer	Netherlands	Online
15	Advances In Data Analysis and Classification	Springer Heidelberg	Germany	Online
16	Advances In Engineering Software	Elsevier Sci Ltd	England	Online
17	Advances In Manufacturing	Springer	Peoples R China	Online

18	Aequationes Mathematicae	Springer Basel Ag	Switzerland	Online
19	Aerospace Science and Technology	Elsevier France	France	Online
20	Aeu-International Journal of Electronics and Communications	Elsevier Gmbh, Urban & Fischer Verlag	Germany	Online
21	Algebra and Logic	Springer	Russia	Online
22	Algebra Universalis	Springer Basel Ag	Switzerland	Online
23	Algebras and Representation Theory	Springer	Netherlands	Online
24	Algorithmica	Springer	United States	Online
25	Analog Integrated Circuits and Signal Processing	Springer	Netherlands	Online
26	Analysis and Mathematical Physics	Springer Basel Ag	Switzerland	Online
27	Analysis Mathematica	Springer	Russia	Online
28	Annals of Anatomy- Anatomischer Anzeiger	Elsevier Gmbh, Urban & Fischer Verlag	Germany	Online
29	Annals of Combinatorics	Springer Basel Ag	Switzerland	Online
30	Annals of Global Analysis and Geometry	Springer	Netherlands	Online
31	Annals of Mathematics and Artificial Intelligence	Springer	Switzerland	Online
32	Annals of Telecommunications	Springer France	France	Online
33	Annals of the Institute of Statistical Mathematics	Springer Heidelberg	Japan	Online
34	Applicable Algebra in Engineering Communication and Computing	Springer	Germany	Online
35	Applied Acoustics	Elsevier Sci Ltd	England	Online
36	Applied Categorical Structures	Springer	Netherlands	Online
37	Applied Energy	Elsevier Sci Ltd	England	Online
38	Applied Ergonomics	Elsevier Sci Ltd	England	Online
39	Applied Intelligence	Springer	Netherlands	Online
40	Applied Mathematical Modelling	Elsevier Science Inc	United States	Online
41	Applied Mathematics and Optimization	Springer	Germany	Online
42	Applied Mechanics Reviews	ASME	United States	Online
43	Applied Ocean Research	Elsevier Sci Ltd	England	Online
44	Applied Soft Computing	Elsevier Science Bv	Netherlands	Online
45	Arabian Journal of Geosciences	Springer Heidelberg	Saudi Arabia	Online
46	Archiv Der Mathematik	Springer Basel Ag	Switzerland	Online
47	Archive For History of Exact Sciences	Springer	Germany	Online
48	Archive For Mathematical Logic	Springer Heidelberg	Germany	Online
49	Archive of Applied Mechanics	Springer	Germany	Online
50	Artificial Intelligence	Elsevier Science Bv	Netherlands	Online

51	Artificial Intelligence Review	Springer	Netherlands	Online
52	Asta-Advances in Statistical Analysis	Springer	Germany	Online
53	Automated Software Engineering	Springer	United States	Online
54	Automation in Construction	Elsevier Science Bv	Netherlands	Online
55	Autonomous Robots	Springer	Netherlands	Online
56	Best Practice & Research Clinical Haematology	Elsevier Sci Ltd	England	Online
57	Biochemical Engineering Journal	Elsevier Science Bv	Netherlands	Online
58	Biocybernetics and Biomedical Engineering	Elsevier Science Bv	Poland	Online
59	Biologically Inspired Cognitive Architectures	Elsevier Science Bv	Netherlands	Online
60	Biomaterials	Elsevier Sci Ltd	Netherlands	Online
61	Biomechanics and Modeling in Mechanobiology	Springer Heidelberg	Germany	Online
62	Biomedical Microdevices	Springer	Netherlands	Online
63	Biomedical Signal Processing and Control	Elsevier Sci Ltd	England	Online
64	Bioresource Technology	Elsevier Sci Ltd	Netherlands	Online
65	Biosensors & Bioelectronics	Elsevier Advanced Technology	Netherlands	Online
66	Biosystems	Elsevier Sci Ltd	Ireland	Online
67	Bulletin of Mathematical Biology	Springer	United States	Online
68	Bulletin of the Brazilian Mathematical Society	Springer Heidelberg	Brazil	Online
69	Bulletin of the Malaysian Mathematical Sciences Society	Springer	Malaysia	Online
70	Calcolo	Springer-Verlag Italia Srl	Italy	Online
71	Calculus of Variations and Partial Differential Equations	Springer Heidelberg	United States	Online
72	Cardiovascular Engineering and Technology	Springer	United States	Online
73	Cellular and Molecular Bioengineering	Springer	United States	Online
74	Cement & Concrete Composites	Elsevier Sci Ltd	England	Online
75	Circuits Systems and Signal Processing	Springer Birkhauser	United States	Online
76	Cirp Annals-Manufacturing Technology	Elsevier Science Bv	Switzerland	Online
77	Civil Engineering	ASCE-Amer Soc Civil Engineers	United States	Online
78	Clinical Microbiology and Infection	Elsevier Sci Ltd	England	Online
79	Coastal Engineering	Elsevier Science Bv	Netherlands	Online
80	Cognition Technology & Work	Springer London Ltd	England	Online
81	Cognitive Systems Research	Elsevier Science Bv	Netherlands	Online
82	Collectanea Mathematica	Springer-Verlag Italia Srl	Spain	Online
83	Colloids and Surfaces B-Biointerfaces	Elsevier Science Bv	Netherlands	Online
84	Combinatorica	Springer Heidelberg	Germany	Online

85	Combustion and Flame	Elsevier Science Inc	United States	Online
86	Communications in Nonlinear Science and Numerical Simulation	Elsevier Science Bv	Netherlands	Online
87	Comparative Biochemistry and Physiology A-Molecular &	Elsevier Science Inc	United States	Online
0,	Integrative Physiology			
88	Comparative Biochemistry and Physiology B-Biochemistry &	Elsevier Science Inc	United States	Online
	Molecular Biology			
89	Complex Analysis and Operator Theory	Springer Basel Ag	Switzerland	Online
	Composite Structures	Elsevier Sci Ltd	England	Online
91	Composites Part A-Applied Science and Manufacturing	Elsevier Sci Ltd	England	Online
92	Composites Part B-Engineering	Elsevier Sci Ltd	England	Online
93	Composites Science and Technology	Elsevier Sci Ltd	England	Online
94	Computational & Applied Mathematics	Springer Heidelberg	Brazil	Online
95	Computational Biology and Chemistry	Elsevier Sci Ltd	England	Online
96	Computational Complexity	Springer Basel Ag	Switzerland	Online
97	Computational Geometry-Theory and Applications	Elsevier Science Bv	Netherlands	Online
98	Computational Materials Science	Elsevier Science Bv	Netherlands	Online
99	Computational Mechanics	Springer	Germany	Online
100	Computational Methods and Function Theory	Springer Heidelberg	Germany	Online
101	Computational Optimization and Applications	Springer	United States	Online
102	Computational Statistics	Springer Heidelberg	Germany	Online
103	Computational Statistics & Data Analysis	Elsevier Science Bv	Netherlands	Online
104	Computer Aided Geometric Design	Elsevier Science Bv	Netherlands	Online
105	Computer Communications	Elsevier Science Bv	Netherlands	Online
106	Computer Law & Security Review	Elsevier Advanced Technology	England	Online
107	Computer Methods and Programs in Biomedicine	Elsevier Ireland Ltd	Netherlands	Online
108	Computer Methods in Applied Mechanics and Engineering	Elsevier Science Sa	Netherlands	Online
109	Computer Networks	Elsevier Science Bv	Netherlands	Online
110	Computer Physics Communications	Elsevier Science Bv	Netherlands	Online
111	Computer Standards & Interfaces	Elsevier Science Bv	Netherlands	Online
112	Computer Supported Cooperative Work-The Journal of	Springer	Netherlands	Online
	Collaborative Computing			
	Computer-Aided Design	Elsevier Sci Ltd	England	Online
114	Computers & Security	Elsevier Advanced Technology	England	Online

115	Computers and Electronics in Agriculture	Elsevier Sci Ltd	England	Online
116	Computers and Geotechnics	Elsevier Sci Ltd	England	Online
117	Computers Environment and Urban Systems	Elsevier Sci Ltd	England	Online
118	Computers in Industry	Elsevier Science Bv	Netherlands	Online
119	Computing	Springer Wien	Austria	Online
120	Constraints	Springer	Netherlands	Online
121	Constructive Approximation	Springer	United States	Online
122	Cryptography and Communications-Discrete-Structures Boolean Functions and Sequences	Springer	United States	Online
123	Current Opinion in Chemical Biology	Elsevier Sci Ltd	England	Online
124	Cytokine & Growth Factor Reviews	Elsevier Sci Ltd	England	Online
125	Czechoslovak Mathematical Journal	Springer Heidelberg	Czech Republic	Online
126	Data & Knowledge Engineering	Elsevier Science Bv	Netherlands	Online
127	Data Mining and Knowledge Discovery	Springer	Netherlands	Online
128	Desalination	Elsevier Science Bv	Netherlands	Online
129	Design Automation for Embedded Systems	Springer	Netherlands	Online
130	Design Studies	Elsevier Sci Ltd	England	Online
131	Designs Codes and Cryptography	Springer	United States	Online
132	Developmental and Comparative Immunology	Elsevier Sci Ltd	England	Online
133	Diagnostic Microbiology and Infectious Disease	Elsevier Science Inc	United States	Online
134	Diamond and Related Materials	Elsevier Science Sa	Netherlands	Online
135	Discrete & Computational Geometry	Springer	United States	Online
136	Discrete Applied Mathematics	Elsevier Science Bv	Netherlands	Online
137	Discrete Event Dynamic Systems-Theory and Applications	Springer	United States	Online
138	Discrete Optimization	Elsevier Science Bv	Netherlands	Online
139	Displays	Elsevier Science Bv	Netherlands	Online
140	Distributed and Parallel Databases	Springer	United States	Online
141	Distributed Computing	Springer	United States	Online
142	Drug Discovery Today	Elsevier Sci Ltd	England	Online
143	Dyes and Pigments	Elsevier Sci Ltd	England	Online
144	Dynamic Games and Applications	Springer Birkhauser	United States	Online
145	Electric Power Systems Research	Elsevier Science Sa	Switzerland	Online
146	Electrical Engineering	Springer	Germany	Online
147	Electronic Commerce Research and Applications	Elsevier Science Bv	United States	Online

148	Empirical Software Engineering	Springer	Netherlands	Online
149	Energy and Buildings	Elsevier Science Sa	Switzerland	Online
150	Engineering Analysis With Boundary Elements	Elsevier Sci Ltd	England	Online
151	Engineering Structures	Elsevier Sci Ltd	England	Online
152	Engineering With Computers	Springer	Germany	Online
153	Environmental Modelling & Software	Elsevier Sci Ltd	England	Online
154	Enzyme and Microbial Technology	Elsevier Science Inc	United States	Online
155	Ethics and Information Technology	Springer	Netherlands	Online
156	European Journal of Control	Elsevier Science Bv	Netherlands	Online
157	European Journal of Mechanics A-Solids	Elsevier Science Bv	Netherlands	Online
158	European Journal of Mechanics B-Fluids	Elsevier Science Bv	Netherlands	Online
159	European Journal of Operational Research	Elsevier Science Bv	Netherlands	Online
160	European Journal of Pharmaceutics and Biopharmaceutics	Elsevier Science Bv	Netherlands	Online
161	European Journal of Protistology	Elsevier Gmbh, Urban & Fischer Verlag	Germany	Online
162	Experimental Mechanics	Springer	England	Online
163	Experimental Thermal and Fluid Science	Elsevier Science Inc	United States	Online
164	Experiments in Fluids	Springer	Germany	Online
165	Extremes	Springer	United States	Online
166	Finance and Stochastics	Springer Heidelberg	Germany	Online
167	Finite Elements in Analysis and Design	Elsevier Science Bv	Netherlands	Online
168	Fire Safety Journal	Elsevier Sci Ltd	Switzerland	Online
169	Fire Technology	Springer	United States	Online
170	Flexible Services and Manufacturing Journal	Springer	United States	Online
171	Flow Measurement and Instrumentation	Elsevier Sci Ltd	England	Online
172	Flow Turbulence and Combustion	Springer	etherlands	Online
173	Forensic Science International	Elsevier Ireland Ltd	Ireland	Online
174	Formal Aspects of Computing	Springer	United States	Online
175	Formal Methods in System Design	Springer	United States	Online
176	Foundations of Computational Mathematics	Springer	United States	Online
177	Fungal Biology Reviews	Elsevier Sci Ltd	United States	Online
178	Fusion Engineering and Design	Elsevier Science Sa	Switzerland	Online
179	Future Generation Computer Systems-The International Journal of Escience	Elsevier Science Bv	Netherlands	Online

180	Fuzzy Optimization and Decision Making	Springer	United States	Online
181	Fuzzy Sets and Systems	Elsevier Science Bv	Netherlands	Online
182	Genetic Programming and Evolvable Machines	Springer	United States	Online
183	Geometriae Dedicata	Springer	Netherlands	Online
184	Geometric and Functional Analysis	Springer Basel Ag	Switzerland	Online
185	Geotextiles and Geomembranes	Elsevier Sci Ltd	England	Online
186	Graphs and Combinatorics	Springer Japan Kk	Japan	Online
187	Heat and Mass Transfer	Springer	Germany	Online
188	IEEE Aerospace and Electronic Systems Magazine	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
189	IEEE Annals of the History of Computing	IEEE- Computer Soc	United States	Online
190	IEEE Antennas and Propagation Magazine	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
191	IEEE Antennas and Wireless Propagation Letters	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
192	IEEE Circuits and Systems Magazine	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
193	IEEE Cloud Computing	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
194	IEEE Communications Letters	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
195	IEEE Communications Magazine	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
196	IEEE Communications Surveys and Tutorials	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
197	IEEE Computational Intelligence Magazine	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
198	IEEE Computer Architecture Letters	IEEE Computer Soc	United States	Online
199	IEEE Computer Graphics and Applications	IEEE Computer Soc	United States	Online
200	IEEE Consumer Electronics Magazine	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
201	IEEE Control Systems Magazine	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
202	IEEE Design & Test	IEEE-Inst Electrical Electronics	United States	Online
203	IEEE Electrical Insulation Magazine	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
204	IEEE Geoscience and Remote Sensing Letters	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
205	IEEE Geoscience and Remote Sensing Magazine	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
206	IEEE Industry Applications Magazine	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
207	IEEE Instrumentation & Measurement Magazine	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
208	IEEE Intelligent Systems	IEEE Computer Soc	United States	Online
209	IEEE Intelligent Transportation Systems Magazine	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
210	IEEE Internet Computing	IEEE-Computer Soc	United States	Online
211	IEEE Internet of Things Journal	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
212	IEEE Journal of Biomedical and Health Informatics	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
213	IEEE Journal of Emerging and Selected Topics In Power Electronics	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online

24.4	IEEE Levins of Occasio Engineering	IEEE hart Clarkward Clarkwards - Early - 1	Linite and City and	Ouling
	3 3	9	United States	Online
	IEEE Journal of Photovoltaics	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
216		IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
217	IEEE Journal of Selected Topics in Applied Earth Observations	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
	and Remote Sensing			
	•	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
	IEEE Journal of Selected Topics in Signal Processing	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
220	IEEE Journal of Solid-State Circuits	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
	IEEE Journal on Emerging and Selected Topics in Circuits and Systems	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
222	IEEE Journal on Selected Areas in Communications	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
223	IEEE Magnetics Letters	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
224	IEEE Micro	IEEE Computer Soc	United States	Online
225	IEEE Microwave and Wireless Components Letters	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
226	IEEE Microwave Magazine	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
227	IEEE Multimedia	IEEE Computer Soc	United States	Online
228	IEEE Network	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
229	IEEE Pervasive Computing	IEEE Computer Soc	United States	Online
230	IEEE Photonics Technology Letters	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
231	IEEE Power & Energy Magazine	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
232	IEEE Pulse	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
233	IEEE Robotics & Automation Magazine	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
234	IEEE Security & Privacy	IEEE Computer Soc	United States	Online
235	IEEE Sensors Journal	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
236	IEEE Signal Processing Letters	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
237	IEEE Signal Processing Magazine	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
238	IEEE Software	IEEE Computer Soc	United States	Online
239	IEEE Systems Journal	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
240	IEEE Technology and Society Magazine	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
241	IEEE Transactions on Aerospace and Electronic Systems	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
242	IEEE Transactions on Affective Computing	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
243	IEEE Transactions on Antennas and Propagation	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
244	IEEE Transactions on Applied Superconductivity	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
245	IEEE Transactions on Automatic Control	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online

246IEEE Transactions on Automation Science and EngineeringIEEE-Inst Electrical Electronics Engineer247IEEE Transactions on Biomedical Circuits and SystemsIEEE-Inst Electrical Electronics Engineer	
, , , , , , , , , , , , , , , , , , ,	s Inc United States Online
248 IEEE Transactions on Biomedical Engineering IEEE-Inst Electrical Electronics Engineer	s Inc United States Online
249 IEEE Transactions on Broadcasting IEEE-Inst Electrical Electronics Engineer	s Inc United States Online
250 IEEE Transactions on Circuits and Systems for Video Technology IEEE-Inst Electrical Electronics Engineer	s Inc United States Online
251 IEEE Transactions on Circuits and Systems Ii- Express Briefs IEEE-Inst Electrical Electronics Engineer	s Inc United States Online
252 IEEE Transactions on Circuits and Systems I- Regular Papers IEEE-Inst Electrical Electronics Engineer	s Inc United States Online
253 IEEE Transactions on Cloud Computing IEEE-Inst Electrical Electronics Engineer	s Inc United States Online
254 IEEE Transactions on Cognitive and Developmental Systems IEEE-Inst Electrical Electronics Engineer	s Inc United States Online
255 IEEE Transactions on Communications IEEE-Inst Electrical Electronics Engineer	s Inc United States Online
256 IEEE Transactions on Components Packaging and Manufacturing Technology	s Inc United States Online
257 IEEE Transactions on Computational Intelligence and AI in Games IEEE-Inst Electrical Electronics Engineer	s Inc United States Online
258 IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems	s Inc United States Online
259 IEEE Transactions on Computers IEEE Computer Soc	United States Online
260 IEEE Transactions on Consumer Electronics IEEE-Inst Electrical Electronics Engineer	s Inc United States Online
261 IEEE Transactions on Control Systems Technology IEEE-Inst Electrical Electronics Engineer	s Inc United States Online
262 IEEE Transactions on Cybernetics IEEE-Inst Electrical Electronics Engineer	s Inc United States Online
263 IEEE Transactions on Dependable and Secure Computing IEEE Computer Soc	United States Online
264 IEEE Transactions on Device and Materials Reliability IEEE-Inst Electrical Electronics Engineer	s Inc United States Online
265 IEEE Transactions on Dielectrics and Electrical Insulation IEEE-Inst Electrical Electronics Engineer	s Inc United States Online
266 IEEE Transactions on Education IEEE-Inst Electrical Electronics Engineer	s Inc United States Online
267 IEEE Transactions on Electromagnetic Compatibility IEEE-Inst Electrical Electronics Engineer	s Inc United States Online
268 IEEE Transactions on Electron Devices IEEE-Inst Electrical Electronics Engineer	s Inc United States Online
269 IEEE Transactions on Emerging Topics in Computing IEEE-Inst Electrical Electronics Engineer	s Inc United States Online
270 IEEE Transactions on Energy Conversion IEEE-Inst Electrical Electronics Engineer	s Inc United States Online
271 IEEE Transactions on Engineering Management IEEE-Inst Electrical Electronics Engineer	s Inc United States Online
272 IEEE Transactions on Evolutionary Computation IEEE-Inst Electrical Electronics Engineer	s Inc United States Online
273 IEEE Transactions on Fuzzy Systems IEEE-Inst Electrical Electronics Engineer	s Inc United States Online
274 IEEE Transactions on Geoscience and Remote Sensing IEEE-Inst Electrical Electronics Engineer	s Inc United States Online
275 IEEE Transactions on Haptics IEEE Computer Soc	United States Online
276 IEEE Transactions on Human-Machine Systems IEEE-Inst Electrical Electronics Engineer	s Inc United States Online
277 IEEE Transactions on Image Processing IEEE-Inst Electrical Electronics Engineer	s Inc United States Online

278	IEEE Transactions on Industrial Electronics	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
279	IEEE Transactions on Industrial Informatics	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
280	IEEE Transactions on Industry Applications	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
281	IEEE Transactions on Information Forensics and Security	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
282	IEEE Transactions on Information Theory	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
283	IEEE Transactions on Instrumentation and Measurement	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
284	IEEE Transactions on Intelligent Transportation Systems	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
285	IEEE Transactions on Knowledge and Data Engineering	IEEE Computer Soc	United States	Online
286	IEEE Transactions on Learning Technologies	IEEE Computer Soc	United States	Online
287	IEEE Transactions on Magnetics	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
288	IEEE Transactions on Medical Imaging	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
289	IEEE Transactions on Microwave Theory and Techniques	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
290	IEEE Transactions on Mobile Computing	IEEE Computer Soc	United States	Online
291	IEEE Transactions on Multimedia	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
292	IEEE Transactions on Nanobioscience	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
293	IEEE Transactions on Nanotechnology	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
294	IEEE Transactions on Network and Service Management	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
295	IEEE Transactions on Neural Networks and Learning Systems	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
296	IEEE Transactions on Neural Systems and Rehabilitation Engineering	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
297	IEEE Transactions on Nuclear Science	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
298	IEEE Transactions on Parallel and Distributed Systems	IEEE Computer Soc	United States	Online
299	IEEE Transactions onPattern Analysis and Machine Intelligence	IEEE Computer Soc	United States	Online
300	IEEE Transactions on Plasma Science	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
301	IEEE Transactions on Power Delivery	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
302	IEEE Transactions on Power Electronics	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
303	IEEE Transactions on Power Systems	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
304	IEEE Transactions on Professional Communication	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
305	IEEE Transactions on Reliability	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
306	IEEE Transactions on Robotics	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
307	IEEE Transactions on Semiconductor Manufacturing	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
308	IEEE Transactions on Services Computing	IEEE Computer Soc	United States	Online
309	IEEE Transactions on Signal Processing	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
310	IEEE Transactions on Smart Grid	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
311	IEEE Transactions on Software Engineering	IEEE Computer Soc	United States	Online

				T
312	IEEE Transactions on Sustainable Energy	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
313	IEEE Transactions on Systems Man Cybernetics-Systems	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
314	IEEE Transactions on Terahertz Science and Technology	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
315	IEEE Transactions on Ultrasonics Ferroelectrics and Frequency Control	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
316	IEEE Transactions on Vehicular Technology	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
317	IEEE Transactions on Very Large Scale Integration (VLSI) Systems	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
318	IEEE Transactions on Visualization and Computer Graphics	IEEE Computer Soc	United States	Online
319	IEEE Transactions on Wireless Communications	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
320	IEEE Vehicular Technology Magazine	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
321	IEEE Wireless Communications	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
322	IEEE Wireless Communications Letters	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
323	IEEE-ACM Transactions on Audio Speech and Language Processing	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
324	IEEE-ACM Transactions on Computational Biology and Bioinformatics	IEEE Computer Soc	United States	Online
325	IEEE-ACM Transactions on Networking	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
326	IEEE-ASME Transactions on Mechatronics	IEEE-Inst Electrical Electronics Engineers Inc	United States	Online
327	Image and Vision Computing	Elsevier Science Bv	Netherlands	Online
328	Immunobiology	Elsevier Gmbh, Urban & Fischer Verlag	Germany	Online
329	Infection Genetics and Evolution	Elsevier Science Bv	Netherlands	Online
330	Information & Management	Elsevier Science Bv	Netherlands	Online
331	Information and Organization	Elsevier Sci Ltd	England	Online
332	Information and Software Technology	Elsevier Science Bv	Netherlands	Online
333	Information Fusion	Elsevier Science Bv	Netherlands	Online
334	Information Processing & Management	Elsevier Sci Ltd	England	Online
335	Information Processing Letters	Elsevier Science Bv	Netherlands	Online
336	Information Retrieval Journal	Springer	Netherlands	Online
337	Information Sciences	Elsevier Science Inc	United States	Online
338	Innovative Food Science & Emerging Technologies	Elsevier Sci Ltd	Netherlands	Online
339	Integral Equations and Operator Theory	Springer Basel Ag	Switzerland	Online
340	Intelligent Service Robotics	Springer Heidelberg	Germany	Online
341	International Journal of Adhesion and Adhesives	Elsevier Sci Ltd	England	Online
342	International Journal of Approximate Reasoning	Elsevier Science Inc	United States	Online
343	International Journal of Computer Vision	Springer	United States	Online
344	International Journal of Critical Infrastructure Protection	Elsevier Science Bv	Netherlands	Online
345	International Journal of Electrical Power & Energy Systems	Elsevier Sci Ltd	England	Online

346	International Journal of Fatigue	Elsevier Sci Ltd	England	Online
347	International Journal of Food Microbiology	Elsevier Science Bv	Netherlands	Online
348	International Journal of Fuzzy Systems	Springer	Taiwan	Online
349	International Journal of Geomechanics	Asce-Amer Soc Civil Engineers	United States	Online
350	International Journal of Heat and Fluid Flow	Elsevier Science Inc	United States	Online
351	International Journal of Hygiene and Environmental Health	Elsevier Gmbh, Urban & Fischer Verlag	Germany	Online
352	International Journal of Industrial Ergonomics	Elsevier Science Bv	Netherlands	Online
353	International Journal of Information Security	Springer	Germany	Online
354	International Journal of Machine Learning and Cybernetics	Springer Heidelberg	Germany	Online
355	International Journal of Machine Tools & Manufacture	Elsevier Sci Ltd	England	Online
356	International Journal of Material Forming	Springer France	France	Online
357	International Journal of Medical Informatics	Elsevier Ireland Ltd	Ireland	Online
358	International Journal of Parallel Programming	Springer/Plenum Publishers	United States	Online
359	International Journal of Pressure Vessels and Piping	Elsevier Sci Ltd	England	Online
360	International Journal of Production Economics	Elsevier Science Bv	Netherlands	Online
361	International Journal of Project Management	Elsevier Sci Ltd	England	Online
362	International Journal of Refrigeration-Revue Internationale Du Froid	Elsevier Sci Ltd	England	Online
363	International Journal of Social Robotics	Springer	Netherlands	Online
364	International Journal of Thermal Sciences	Elsevier France	France	Online
365	International Journal on Document Analysis And Recognition	Springer Heidelberg	Germany	Online
366	International Journal on Software Tools for Technology Transfer	Springer Heidelberg	Germany	Online
367	Inventiones Mathematicae	Springer Heidelberg	Germany	Online
368	Iranian Journal of Science and Technology Transaction A-Science	Springer International Publishing Ag	Iran	Online
369	Iranian Journal of Science and Technology-Transactions of Civil Engineering	Springer	Iran	Online
370	Iranian Journal of Science and Technology-Transactions of Electrical Engineering	Springer	Iran	Online
371	Iranian Journal of Science and Technology-Transactions of Mechanical Engineering	Springer	Iran	Online
372	IRBM	Elsevier Science Inc	France	Online
373	ISA Transactions	Elsevier Science Inc	United States	Online
374	ISPRS Journal of Photogrammetry and Remote Sensing	Elsevier Science Bv	Netherlands	Online
375	IT Professional	IEEE Computer Soc	United States	Online
376	Japan Journal of Industrial and Applied Mathematics	Springer Japan Kk	Japan	Online

377	Japanese Journal of Mathematics	Springer	Japan	Online
378	JOM	Springer	United States	Online
379	Journal D Analyse Mathematique	Springer	Israel	Online
380	Journal of Aerospace Engineering	ASCE-Amer Soc Civil Engineers	United States	Online
381	Journal of Agricultural Biological And Environmental Statistics	Springer	United States	Online
382	Journal of Algebraic Combinatorics	Springer	United States	Online
383	Journal of Applied Mechanics-Transactions of the ASME	ASME	United States	Online
384	Journal of Automated Reasoning	Springer	Netherlands	Online
385	Journal of Biomechanical Engineering-Transactions of the ASME	ASME	United States	Online
386	Journal of Biomechanics	Elsevier Sci Ltd	England	Online
387	Journal of Biotechnology	Elsevier Science Bv	Netherlands	Online
388	Journal of Bridge Engineering	ASCE-Amer Soc Civil Engineers	United States	Online
389	Journal of Classification	Springer	United States	Online
390	Journal of Cold Regions Engineering	ASCE-Amer Soc Civil Engineers	United States	Online
391	Journal of Combinatorial Optimization	Springer	Netherlands	Online
392	Journal of Composites for Construction	ASCE-Amer Soc Civil Engineers	United States	Online
393	Journal of Computational and Applied Mathematics	Elsevier Science Bv	Netherlands	Online
394	Journal of Computational and Nonlinear Dynamics	ASME	United States	Online
395	Journal of Computational Electronics	Springer	United States	Online
396	Journal of Computational Science	Elsevier Science Bv	Netherlands	Online
397	Journal of Computing and Information Science in Engineering	ASME	United States	Online
398	Journal of Computing in Civil Engineering	ASCE-Amer Soc Civil Engineers	United States	Online
399	Journal of Construction Engineering and Management	ASCE-Amer Soc Civil Engineers	United States	Online
400	Journal of Constructional Steel Research	Elsevier Sci Ltd	England	Online
401	Journal of Drug Delivery Science and Technology	Elsevier Science Bv	France	Online
402	Journal of Dynamic Systems Measurement and Control- Transactions of the ASME	ASME	United States	Online
403	Journal of Dynamical and Control Systems	Springer/Plenum Publishers	United States	Online
404	Journal of Dynamics and Differential Equations	Springer	United States	Online
405	Journal of Electrochemical Energy Conversion and Storage	ASME	United States	Online
406	Journal of Electronic Packaging	ASME	United States	Online
407	Journal of Electronic Testing-Theory and Applications	Springer	United States	Online
408	Journal of Electrostatics	Elsevier Science Bv	Netherlands	Online
409	Journal of Energy Engineering	ASCE-Amer Soc Civil Engineers	United States	Online

410	Journal of Energy Resources Technology-Transactions of the ASME	ASME	United States	Online
411	Journal of Engineering For Gas Turbines and Power-	ASME	United States	Online
411	Transactions of the ASME			
412	Journal of Engineering Materials and Technology-	ASME	United States	Online
712	Transactions of the ASME			
413	Journal of Engineering Mathematics	Springer	Netherlands	Online
414	Journal of Engineering Mechanics	ASCE-Amer Soc Civil Engineers	United States	Online
415	Journal of Environmental Engineering	ASCE-Amer Soc Civil Engineers	United States	Online
416	Journal of Evolution Equations	Springer Basel Ag	Switzerland	Online
417	Journal of Fixed Point Theory and Applications	Springer Basel Ag	Switzerland	Online
418	Journal of Fluids Engineering-Transactions of the ASME	ASME	United States	Online
419	Journal of Fourier Analysis and Applications	Springer Birkhauser	United States	Online
420	Journal of Geotechnical and Geoenvironmental Engineering	ASCE-Amer Soc Civil Engineers	United States	Online
421	Journal of Global Optimization	Springer	Netherlands	Online
422	Journal of Grid Computing	Springer	Netherlands	Online
423	Journal of Heat Transfer-Transactions of the ASME	ASME	United States	Online
424	Journal of Heuristics	Springer	Netherlands	Online
425	Journal of Homotopy and Related Structures	Springer Heidelberg	Rep Of Georgia	Online
426	Journal of Hydraulic Engineering	ASCE-Amer Soc Civil Engineers	United States	Online
427	Journal of Hydrologic Engineering	ASCE-Amer Soc Civil Engineers	United States	Online
428	Journal of Immunological Methods	Elsevier Science Bv	Netherlands	Online
429	Journal of Informetrics	Elsevier Science Bv	Netherlands	Online
430	Journal of Infrared Millimeter and Terahertz Waves	Springer	United States	Online
431	Journal of Infrastructure Systems	ASCE-Amer Soc Civil Engineers	United States	Online
432	Journal of Intelligent & Robotic Systems	Springer	Netherlands	Online
433	Journal of Intelligent Information Systems	Springer	Netherlands	Online
434	Journal of Irrigation and Drainage Engineering	ASCE-Amer Soc Civil Engineers	United States	Online
435	Journal of Lightwave Technology	leee-Inst Electrical Electronics Engineers Inc	United States	Online
436	Journal of Logical and Algebraic Methods In Programming	Elsevier Science Inc	United States	Online
437	Journal of Loss Prevention in the Process Industries	Elsevier Sci Ltd	England	Online
438	Journal of Management in Engineering	ASCE-Amer Soc Civil Engineers	United States	Online
439	Journal of Manufacturing Science and Engineering-	ASME	United States	Online
439	Transactions of the ASME			
440	Journal of Marine Science and Technology	Springer Japan Kk	Japan	Online

441	Journal of Material Cycles and Waste Management	Springer	Japan	Online
442	Journal of Materials in Civil Engineering	ASCE-Amer Soc Civil Engineers	United States	Online
443	Journal of Materials Processing Technology	Elsevier Science Sa	Switzerland	Online
444	Journal of Mathematical Biology	Springer Heidelberg	Germany	Online
445	Journal of Mathematical Imaging and Vision	Springer	Netherlands	Online
446	Journal of Mechanical Design	ASME	United States	Online
447	Journal of Mechanisms and Robotics-Transactions of the ASME	ASME	United States	Online
448	Journal of Medical and Biological Engineering	Springer Heidelberg	Taiwan	Online
449	Journal of Medical Devices-Transactions of the ASME	ASME	United States	Online
450	Journal of Microbiological Methods	Elsevier Science Bv	Netherlands	Online
451	Journal of Microelectromechanical Systems	leee-Inst Electrical Electronics Engineers Inc	United States	Online
452	Journal of Molecular Graphics & Modelling	Elsevier Science Inc	United States	Online
453	Journal of Network and Systems Management	Springer	United States	Online
454	Journal of Non-Newtonian Fluid Mechanics	Elsevier Science Bv	Netherlands	Online
455	Journal of Offshore Mechanics and Arctic Engineering-	ASME	United States	Online
455	Transactions of the ASME			
	Journal of Optimization Theory and Applications	Springer/Plenum Publishers	United States	Online
457	Journal of Performance of Constructed Facilities	ASCE-Amer Soc Civil Engineers	United States	Online
	Journal of Pipeline Systems Engineering and Practice	ASCE-Amer Soc Civil Engineers	United States	Online
459	Journal of Plant Physiology	Elsevier Gmbh, Urban & Fischer Verlag	Germany	Online
460	Journal of Pressure Vessel Technology-Transactions of the ASME	ASME	United States	Online
461	Journal of Process Control	Elsevier Sci Ltd	England	Online
462	Journal of Pseudo-Differential Operators and Applications	Springer Basel Ag	Switzerland	Online
463	Journal of Real-Time Image Processing	Springer Heidelberg	Germany	Online
	Journal of Scientific Computing	Springer/Plenum Publishers	United States	Online
1/165	Journal of Signal Processing Systems for Signal Image and	Springer	United States	Online
	Video Technology			
	Journal of Solar Energy Engineering-Transactions of the ASME	ASME	United States	Online
	Journal of Structural Engineering	ASCE-Amer Soc Civil Engineers	United States	Online
	Journal of Surveying Engineering	ASCE-Amer Soc Civil Engineers	United States	Online
	Journal of Systems and Software	Elsevier Science Inc	United States	Online
	Journal of Systems Architecture	Elsevier Science Bv	Netherlands	Online
471	Journal of Systems Science & Complexity	Springer Heidelberg	Peoples R China	Online
472	Journal of Systems Science and Systems Engineering	Springer Heidelberg	Germany	Online

Journal of The Brazilian Society of Mechanical Sciences	Springer Heidelberg	Brazil	Online
and Engineering			
474 Journal of the Mechanical Behavior of Biomedical Materials	Elsevier Science Bv	Netherlands	Online
475 Journal of Thermal Science and Engineering Applications	ASME	United States	Online
476 Journal of Transportation Engineering	ASCE-Amer Soc Civil Engineers	United States	Online
477 Journal of Tribology- Transactions of the ASME	ASME	United States	Online
478 Journal of Turbomachinery-Transactions of the ASME	ASME	United States	Online
479 Journal of Urban Planning and Development	ASCE-Amer Soc Civil Engineers	United States	Online
480 Journal of Vibration and Acoustics-Transactions of the ASME	ASME	United States	Online
481 Journal of Visualization	Springer	Netherlands	Online
482 Journal of Water Resources Planning and Management	ASCE-Amer Soc Civil Engineers	United States	Online
483 Journal of Waterway Port Coastal and Ocean Engineering	ASCE-Amer Soc Civil Engineers	United States	Online
484 Journal of Web Semantics	Elsevier Science Bv	Netherlands	Online
485 Journal of Wind Engineering and Industrial Aerodynamics	Elsevier Science Bv	Netherlands	Online
486 Journal on Multimodal User Interfaces	Springer	Germany	Online
487 Knowledge and Information Systems	Springer London Ltd	England	Online
488 Knowledge-Based Systems	Elsevier Science Bv	Netherlands	Online
489 Lifetime Data Analysis	Springer	Netherlands	Online
490 Lithuanian Mathematical Journal	Springer	Lithuania	Online
491 Machine Learning	Springer	United States	Online
492 Machine Vision and Applications	Springer	United States	Online
493 Manuscripta Mathematica	Springer Heidelberg	Germany	Online
494 Marine Policy	Elsevier Sci Ltd	England	Online
495 Marine Structures	Elsevier Sci Ltd	England	Online
496 Materials and Structures	Springer	Netherlands	Online
497 Materials Science In Semiconductor Processing	Elsevier Sci Ltd	England	Online
498 Materials Today	Elsevier Sci Ltd	England	Online
499 Mathematical Methods of Operations Research	Springer Heidelberg	Germany	Online
500 Mathematical Programming	Springer Heidelberg	Germany	Online
501 Mathematics and Computers in Simulation	Elsevier Science Bv	Netherlands	Online
502 Mathematics and Financial Economics	Springer Heidelberg	Germany	Online
503 Mathematics of Control Signals and Systems	Springer London Ltd	England	Online
504 Mathematische Annalen	Springer Heidelberg	Germany	Online
505 Mathematische Zeitschrift	Springer Heidelberg	Germany	Online

506 Measurement	Elsevier Sci Ltd	England	Online
507 Mechanical Engineering	ASME	United States	Online
508 Mechanics of Materials	Elsevier Science Bv	Netherlands	Online
509 Mechanics of Time-Dependent Materials	Springer	Netherlands	Online
510 Medical Engineering & Physics	Elsevier Sci Ltd	England	Online
511 Medical Image Analysis	Elsevier Science Bv	Netherlands	Online
512 Mediterranean Journal Of Mathematics	Springer Basel Ag	Switzerland	Online
513 Memetic Computing	Springer Heidelberg	Germany	Online
514 Methodology and Computing in Applied Probability	Springer	United States	Online
515 Metrika	Springer Heidelberg	Germany	Online
516 Microbiological Research	Elsevier Gmbh, Urban & Fischer Verlag	Germany	Online
517 Microelectronic Engineering	Elsevier Science Bv	Netherlands	Online
518 Microelectronics Journal	Elsevier Sci Ltd	England	Online
519 Microfluidics and Nanofluidics	Springer Heidelberg	Germany	Online
520 Microgravity Science and Technology	Springer	Netherlands	Online
521 Microprocessors and Microsystems	Elsevier Science Bv	Netherlands	Online
Microsystem Technologies-Micro and Nanosystems- Information Storage and Processing Systems	Springer	Germany	Online
523 Milan Journal of Mathematics	Springer Basel Ag	Switzerland	Online
524 Minds and Machines	Springer	Netherlands	Online
525 Mobile Networks & Applications	Springer	Netherlands	Online
526 Molecular and Biochemical Parasitology	Elsevier Science Bv	Netherlands	Online
527 Monatshefte Fur Mathematik	Springer Wien	Austria	Online
528 Multibody System Dynamics	Springer	Netherlands	Online
529 Multidimensional Systems and Signal Processing	Springer	Netherlands	Online
530 Multimedia Systems	Springer	Germany	Online
531 Nano Communication Networks	Elsevier Science Bv	Netherlands	Online
532 Nano Today	Elsevier Sci Ltd	England	Online
533 Nanomedicine-Nanotechnology Biology and Medicine	Elsevier Science Bv	Netherlands	Online
534 Natural Computing	Springer	Netherlands	Online
535 Natural Hazards Review	ASCE-Amer Soc Civil Engineers	United States	Online
536 Ndt & E International	Elsevier Sci Ltd	England	Online
537 Neural Computing & Applications	Springer	United States	Online

538	Neural Processing Letters	Springer	Belgium	Online
539	Neurocomputing	Elsevier Science Bv	Netherlands	Online
540	New Biotechnology	Elsevier Science Bv	Netherlands	Online
541	New Generation Computing	Springer	Japan	Online
542	Nodea-Nonlinear Differential Equations and Applications	Springer Basel Ag	Switzerland	Online
543	Nonlinear Analysis-Hybrid Systems	Elsevier Sci Ltd	Netherlands	Online
544	Nonlinear Dynamics	Springer	United States	Online
545	Nuclear Engineering and Design	Elsevier Science Sa	Switzerland	Online
546	Numerical Algorithms	Springer	Netherlands	Online
547	Numerische Mathematik	Springer Heidelberg	Germany	Online
548	Ocean & Coastal Management	Elsevier Sci Ltd	England	Online
549	Optical Fiber Technology	Elsevier Science Inc	United States	Online
550	Optical Switching And Networking	Elsevier Science Bv	Netherlands	Online
551	Optics and Laser Technology	Elsevier Sci Ltd	England	Online
552	Optics and Lasers in Engineering	Elsevier Sci Ltd	England	Online
553	Optik	Elsevier Gmbh, Urban & Fischer Verlag	Germany	Online
554	Optimization and Engineering	Springer	United States	Online
555	Optimization Letters	Springer Heidelberg	Germany	Online
556	Order-A Journal on the Theory of Ordered Sets and its Applications	Springer	Netherlands	Online
557	Parallel Computing	Elsevier Science Bv	Netherlands	Online
558	Pattern Analysis and Applications	Springer	England	Online
559	Pattern Recognition	Elsevier Sci Ltd	England	Online
560	Pattern Recognition Letters	Elsevier Science Bv	Netherlands	Online
561	Peer-To-Peer Networking and Applications	Springer	United States	Online
562	Performance Evaluation	Elsevier Science Bv	Netherlands	Online
563	Periodica Mathematica Hungarica	Springer	Hungary	Online
564	Personal and Ubiquitous Computing	Springer London Ltd	England	Online
565	Pervasive and Mobile Computing	Elsevier Science Bv	Netherlands	Online
566	Photonic Network Communications	Springer	United States	Online
567	Physical Communication	Elsevier Science Bv	Netherlands	Online
568	Plant Physiology and Biochemistry	Elsevier France	France	Online
569	Plant Science	Elsevier Ireland Ltd	Ireland	Online
570	Positivity	Springer	Netherlands	Online
571	Potential Analysis	Springer	Netherlands	Online

572	Precision Engineering-Journal of the International Societies for Precision Engineering and Nanotechnology	Elsevier Science Inc	United States	Online
573	Probabilistic Engineering Mechanics	Elsevier Sci Ltd	England	Online
574	Probability Theory and Related Fields	Springer Heidelberg	Germany	Online
575	Proceedings of the Combustion Institute	Elsevier Science Inc	United States	Online
576	Process Biochemistry	Elsevier Sci Ltd	England	Online
577	Protist	Elsevier Gmbh, Urban & Fischer Verlag	Germany	Online
578	Publications Mathematiques De L IHES	Springer Heidelberg	France	Online
579	Qualitative Theory of Dynamical Systems	Springer Basel Ag	Switzerland	Online
580	Real-Time Systems	Springer	Netherlands	Online
581	Reliability Engineering & System Safety	Elsevier Sci Ltd	England	Online
582	Requirements Engineering	Springer	United States	Online
583	Research in Engineering Design	Springer Heidelberg	England	Online
584	Research in Microbiology	Elsevier Science Bv	Netherlands	Online
585	Results in Mathematics	Springer Basel Ag	Switzerland	Online
586	Revista De La Real Academia De Ciencias Exactas Fisicas Y Naturales Series A-Matematicas	Springer-Verlag Italia Srl	Spain	Online
587	Revista Matematica Complutense	Springer-Verlag Italia Srl	Spain	Online
588	Safety Science	Elsevier Science Bv	Netherlands	Online
589	Science of Computer Programming	Elsevier Science Bv	Netherlands	Online
590	Scientometrics	Springer	Netherlands	Online
591	Selecta Mathematica-New Series	Springer Basel Ag	Switzerland	Online
592	Semigroup Forum	Springer	Germany	Online
593	Sensors and Actuators A-Physical	Elsevier Science Sa	Switzerland	Online
594	Sensors and Actuators B-Chemical	Elsevier Science Sa	Switzerland	Online
595	Set-Valued and Variational Analysis	Springer	Netherlands	Online
596	Shock Waves	Springer	Germany	Online
597	Signal Image and Video Processing	Springer London Ltd	England	Online
598	Signal Processing	Elsevier Science Bv	Netherlands	Online
599	Signal Processing-Image Communication	Elsevier Science Bv	Netherlands	Online
600	Simulation Modelling Practice and Theory	Elsevier Science Bv	Netherlands	Online
601	Soft Computing	Springer	United States	Online
602	Software and Systems Modeling	Springer Heidelberg	Germany	Online
603	Software Quality Journal	Springer	Netherlands	Online

604 Soil & Tillage Research	Elsevier Science Bv	Netherlands	Online
605 Soil Dynamics and Earthquake Engineering	Elsevier Sci Ltd	England	Online
606 Speech Communication	Elsevier Science Bv	Netherlands	Online
607 Statistical Papers	Springer	Germany	Online
608 Statistics and Computing	Springer	Netherlands	Online
609 Structural and Multidisciplinary Optimization	Springer	Germany	Online
610 Structural Safety	Elsevier Science Bv	Netherlands	Online
611 Sustainable Cities and Society	Elsevier Science Bv	Netherlands	Online
612 Sustainable Computing-Informatics & Systems	Elsevier Science Bv	Netherlands	Online
613 Swarm and Evolutionary Computation	Elsevier Science Bv	Netherlands	Online
614 Swarm Intelligence	Springer	United States	Online
615 Systematic and Applied Microbiology	Elsevier Gmbh, Urban & Fischer Verlag	Germany	Online
616 Systems & Control Letters	Elsevier Science Bv	Netherlands	Online
617 Telecommunications Policy	Elsevier Sci Ltd	England	Online
618 Telematics And Informatics	Elsevier Science Bv	United States	Online
619 Test	Springer	Spain	Online
620 Theoretical and Applied Fracture Mechanics	Elsevier Science Bv	Netherlands	Online
621 Theoretical and Computational Fluid Dynamics	Springer	United States	Online
622 Theoretical Computer Science	Elsevier Science Bv	Netherlands	Online
623 Theory of Computing Systems	Springer	Germany	Online
624 Thin-Walled Structures	Elsevier Sci Ltd	England	Online
625 Transformation Groups	Springer Birkhauser	United States	Online
626 Transplant Immunology	Elsevier Science Bv	Netherlands	Online
627 Trends in Biochemical Sciences	Elsevier Science London	Netherlands	Online
628 Trends in Biotechnology	Elsevier Science London	Netherlands	Online
629 Trends in Cell Biology	Elsevier Science London	England	Online
630 Trends in Ecology & Evolution	Elsevier Science London	England	Online
631 Trends in Food Science & Technology	Elsevier Science London	England	Online
632 Trends in Microbiology	Elsevier Sci Ltd	United States	Online
633 Tribology International	Elsevier Sci Ltd	England	Online
634 Ukrainian Mathematical Journal	Springer	Ukraine	Online
635 Universal Access in the Information Society	Springer Heidelberg	Germany	Online
636 User Modeling and User-Adapted Interaction	Springer	Netherlands	Online
637 Vehicular Communications	Elsevier Science Bv	Netherlands	Online

638	Virtual Reality	Springer London Ltd	England	Online
639	Waste and Biomass Valorization	Springer	Netherlands	Online
640	Wear	Elsevier Science Sa	Switzerland	Online
641	Wireless Networks	Springer	Netherlands	Online
642	Zeitschrift Fur Angewandte Mathematik Und Physik	Springer Basel Ag	Switzerland	Online
643	Zeitschrift Fur Medizinische Physik	Elsevier Gmbh, Urban & Fischer Verlag	Germany	Online
644	AATCC Journal of Research	Amer Assoc Textile Chemists Colorists- Aatcc	United States	Print
645	AATCC REVIEW	Amer Assoc Textile Chemists Colorists- Aatcc	United States	Print
646	ACI Materials Journal	Amer Concrete Inst	United States	Print
647	ACI Structural Journal	Amer Concrete Inst	United States	Print
648	ACM Transactions on Embedded Computing Systems	Assoc Computing Machinery	United States	Print
649	Acm Transactions on Mathematical Software	Assoc Computing Machinery	United States	Print
650	ACM Transactions on Multimedia Computing Communications and Applications	Assoc Computing Machinery	United States	Print
651	ACM Transactions on Privacy and Security	Assoc Computing Machinery	United States	Print
652	ACM Transactions on Programming Languages and Systems	Assoc Computing Machinery		Print
653	ACM Transactions on Software Engineering and Methodology	Assoc Computing Machinery	United States	Print
654	Bulletin of Materials Science	Indian Acad Sciences	India	Print
655	Coloration Technology	Wiley	England	Print
656	Current Science	Indian Acad Sciences	India	Print
657	IETE Journal of Research	Taylor & Francis Ltd	India	Print
658	IETE Technical Review	Taylor & Francis Ltd	India	Print
659	Indian Journal of Biochemistry & Biophysics	Natl Inst Science Communication- Niscair	India	Print
660	Indian Journal of Biotechnology	Natl Inst Science Communication- Niscair	India	Print
661	Indian Journal of Chemical Technology	Natl Inst Science Communication- Niscair	India	Print
662	Indian Journal of Chemistry Section A-Inorganic Bio-Inorganic Physical Theoretical & Analytical Chemistry	Natl Inst Science Communication- Niscair	India	Print
663	Indian Journal of Chemistry Section B-Organic Chemistry Including Medicinal Chemistry	Natl Inst Science Communication & Information Resources-Niscair	India	Print
664	Indian Journal of Engineering and Materials Sciences	Natl Inst Science Communication- Niscair	India	Print
665	Indian Journal of Experimental Biology	Natl Inst Science Communication- Niscair	India	Print
666	Indian Journal of Fibre & Textile Research	Natl Inst Science Communication- Niscair	India	Print
667	Indian Journal of Pure & Applied Mathematics	Indian Nat Sci Acad	India	Print
668	Indian Journal of Pure & Applied Physics	Natl Inst Science Communication- Niscair	India	Print

669	Journal of Astrophysics And Astronomy	Indian Acad Sciences	India	Online Open Access
670	Journal of Biosciences	Indian Acad Sciences	India	Online Open Access
671	Journal of Chemical Sciences	Indian Acad Sciences	India	Online Open Access
672	Journal of Earth System Science	Indian Acad Sciences	India	Online Open Access
673	Journal of Financial Markets	Elsevier Science Bv	Netherlands	Print
674	Journal of Financial Stability	Elsevier Science Inc	United States	Print
675	Journal of Genetics	Indian Acad Sciences	India	Print
676	Journal of Scientific & Industrial Research	Natl Inst Science Communication- Niscair	India	Print
677	Journal of Vibration Engineering & Technologies	Krishtel Emaging Solutions Pvt Ltd	India	Print
678	Marketing Theory	Sage Publications Inc	England	Print
679	Organizational Dynamics	Elsevier Science Inc	United States	Print
680	Pramana-Journal of Physics	Indian Acad Sciences	India	Online Open Access
681	Proceedings of the Indian Academy of Sciences- Mathematical Sci.	Indian Acad Sciences	India	Online Open Access
682	Sadhana-Academy Proceedings in Engineering Sciences	Indian Acad Sciences	India	Online Open Access

15.5 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. Further, REMOTE ACCESS for all the subscribed contents is also provided through Knimbus platform.

15.6

Department	Course	Name of the Laboratory	Lab / Major Equipments
Agri	Agricultural Engineering	II Init ()nerations Laboratory	Burr Mill Apparatus, Ball Mill Apparatus, Hammer Mill Apparatus, Centrifugal Separator, Cyclone Separator, Pin Mill Apparatus
Agri	· ·	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
Agri	Agricultural Engineering		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
Agri	Agricultural Engineering	Food and Dairy Engineering Laboratory	Steam Distillation Apparatus, Milk Homogenizer, Hot Air Oven, Autoclave, Lactometer, Buytrometer, Centrifuge, Cream Separator, Single Effect Evaporator Apparatus
Agri	Agricultural Engineering	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
Agri	Agricultural Engineering	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
Agri	Agricultural Engineering	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
AIDS	Artificial Intelligence and Data Science	Computer Lab 20A & B	AMD Ryzen 5,16 GB RAM,500 GB SSD (60 Nos.)
AIDS	Artificial Intelligence and Data Science	Computer Lab 21A & B	AMD Ryzen 5,16 GB RAM,500 GB SSD (60 Nos.)
AIDS	Artificial Intelligence and Data Science	Computer Lab 22 A & B	AMD Ryzen 5,16 GB RAM,500 GB SSD (60 Nos.)
AIDS	Artificial Intelligence and Data Science	Computer Lab 23 A & B	AMD Ryzen 5,16 GB RAM,500 GB SSD (60 Nos.)
AIDS	Artificial Intelligence	Computer Lab 25A	AMD Ryzen 5,16 GB RAM,500 GB SSD (30 Nos.)

	and Data Science		
AIML	Artificial Intelligence and Machine Learning	Computer Lab 12 A & B	Ryzen 7 / 32 GB RAM / 500 GB HDD (60 Nos.)
AIML	Artificial Intelligence and Machine Learning	Computer Lab 13 A & B	Ryzen 7 / 32 GB RAM / 500 GB HDD (60 Nos.)
AIML	Artificial Intelligence and Machine Learning	Computer Lab 14	Ryzen 7 / 32 GB RAM / 500 GB HDD (30 Nos.)
AIML	Artificial Intelligence and Machine Learning	Computer Lab 15	Ryzen 7 / 32 GB RAM / 500 GB HDD (30 Nos.)
AIML	Artificial Intelligence and Machine Learning	Computer Lab 16	Ryzen 7 / 32 GB RAM / 500 GB HDD (30 Nos.)
AIML	Artificial Intelligence and Machine Learning	Computer Lab 17	Ryzen 7 / 32 GB RAM / 500 GB HDD (30 Nos.)
Biotechnolo gy	Biotechnology	Bioprocess Lab	Orbital Shaking Incubator With Cooling, Fermentor- Sterilizable In Situ Benchtop, Micro Filtration Module Millipore, PH Meter, High Performance Liquid (HPLC), UV-VIS Spectrophotometer, Freeze Dryer
Biotechnolo gy	Biotechnology	Microbiology Lab & Culture Facility	Magnetic Stirrer, Binocular Microscope, Table Top Refrigerated Centrifuge, Autoclave, Fluorescence Microscope, Inverted Microscope

Biotechnolo gy	Biotechnology	Bioorganic Chemistry Lab	Orbital Shaker, Hot Air Oven, Vacuum Oven
Biotechnolo gy	Biotechnology	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
Biotechnolo gy	Biotechnology	Molecular Biology Lab	Gene Pulser Xcell Total System, Real Time PCR-QIAGEN Rotor Gene Q 29LEX HRM System and Gel Documentation
Biotechnolo gy	Biotechnology	Computational & Systems Biology Lab	"Fermentor Autoclavable, Hygene Fermentor, Sonoplus, Rotary Evaporator, Autoclave Vertical, Incubator Shaker, Microbiological Incubator, Laminar Air flow along with bead sterilizer
Biotechnolo gy	Biotechnology	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
Biotechnolo gy	Biotechnology	BT Unit Operations Laboratory	Pulveriser,Orifice and Venturimeter,Photochemical Reactor,Plate and Frame Filter Press,Double pipe heat exchanger,
Biomedical Engineering	Biomedical Engineering	Biochemistry Laboratory	Blood Grouping Kit, Elisa Reader, Digital PH Meter, Centrifuger, Photo Calorimeter, Paper Electrophoresis, Conductivity Meter, Auto Calorimeter, Hemocytometer
Biomedical Engineering	Biomedical Engineering	Devices and Circuits Laboratory	Digital Storage Oscilloscope, Power Supply- Dual Channel, Function Generator
Biomedical Engineering	Biomedical Engineering	Biomechanics Laboratory	EMG Acquisition Kit, Treadmill, Stadiometer
Biomedical Engineering	Biomedical Engineering	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
Biomedical Engineering	Biomedical Engineering	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
Biomedical Engineering	Biomedical Engineering	Computer Lab 37	Intel i7 processor, 16 GB RAM (30 Nos.)

Chemistry	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 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	Chemistry	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	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
Civil Engineering	Civil Engineering	Survey & Geology Laboratory	Theodolite, Electronic Theodolite, Dumpy Level, Auto Level, Total Station, GPS Receiver, Petrological Microscope, Resisting Meter And Accessories, Water Level Indicator
Civil Engineering	Civil Engineering	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
Civil Engineering	Civil Engineering	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
Civil Engineering	Civil Engineering	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
Civil Engineering	Civil Engineering	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
Civil Engineering	Civil Engineering	Computer Lab 36	"Intel i7 processor, 16 GB RAM (30 Nos.) Intel i5 processor, 4 GB RAM (4 Nos.)
CSBS	Computer Science and Business Systems	Computer Lab 32	Intel i5 processor, 4 GB RAM (14 Nos.) Intel i5 processor, 8 GB RAM (20 Nos.)
CSBS	Computer Science and Business Systems	Computer Lab 33	Intel i5 processor, 4 GB RAM (15 Nos.) Intel i5 processor, 8 GB RAM (15 Nos.)
CSBS	Computer Science and Business Systems	Computer Lab 35	Intel i5 processor, 4 GB RAM (24 Nos.)
CSBS	Computer Science and Business Systems	Computer Lab 42	AMD Ryzen 7 processor, 32 GB RAM (24 Nos.)
CSBS	Computer Science and Business Systems	Computer Lab 43 A & B	AMD Ryzen 7 processor, 32 GB RAM (60 Nos.)
CSE	Computer Science and Engineering	Computer Lab 7 A & B	Intel i7 / 16 GB RAM / 1 TB HDD (72 Nos.)

CSE	Computer Science and Engineering	Computer Lab 8 A & B	Intel i7 / 32 GB RAM / 512 GB HDD (60 Nos.)
CSE	Computer Science and Engineering	Computer Lab 9 A & B	Intel i7 / 32 GB RAM / 512 GB HDD (60 Nos.)
CSE	Computer Science and Engineering	Computer Lab 10 A & B	Intel i7 / 32 GB RAM / 512 GB HDD (60 Nos.)
CSE	Computer Science and Engineering	Computer Lab 11 A	Intel i7 / 32 GB RAM / 512 GB HDD (30 Nos.)
СТ	Computer Technology	Computer Lab 18 A ,B & C	Ryzen 7 / 32 GB RAM / 500 GB HDD (90 Nos.)
СТ	Computer Technology	Computer Lab 25 B	AMD Ryzen 5,16 GB RAM,500 GB SSD (30 Nos.)
CSD	Computer Science and Design	Computer Lab 24 A & B	Intel i7 processor, 16 GB RAM (60 Nos.)
CSD	Computer Science and Design	Computer Lab 26 A & B	AMD Ryzen 9 processor,64 GB RAM (60 Nos.)
ECE	Electronics and Communicatio n 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)
ECE	Electronics and Communicatio n Engineering	Digital Communication Laboratory	16-Bit Digital IC Trainer Kit, DC Regulated Variable Power Supply (Mighty), Universal IC Tester
ECE	Electronics and	Microwave & RF Laboratory	Microwave Test Bench (X-Band 8.2 To 12.4 GHZ), Microwave Test Bench (J-BAND (5-10)GHZ), Power Meter, Microwave RF, Power Sensor, GUNN POWER SUPPLY 1SET, Klystron

	Communicatio n Engineering		Power Supply, Agilent Digital Storage Oscilloscope, Klystron Power Supply, Fiber Optic Communication Trainer Kit, Advanced Fiber Optic Communication Trainer Kit, Fiber Optic Passive Components Module Consisting of WDM Attenuator, Isolator, Single Mode Fiber Optical Cable Module, Chromatic Dispersion Module – FOM-4, Colour DSO 100mhz 1GS/Swith FFT, Fiber Optic Power Meter, Dual Wavelength Fiber Optic Laser Source At 1310nm &1550nm
ECE	Electronics and Communicatio n Engineering	Digital Electronics/Microprocessor Laboratory	8085 Microprocessor Kits, 8086 Microprocessor Kits, Digital Trainer Kits, Digital IC Tester
ECE	Electronics and Communicatio n Engineering	PCB Fabrication Laboratory	PCB Prototyping Machine, PTH Tank, Soldering Station & Magnifier With CFL Light, Soldering Station, Magnifier With CFL Light
ECE	Electronics and Communicatio n Engineering	VLSI Design Laboratory	Intel i5 processor, 8 GB RAM (40 Nos.),Latest Spartan 6 FPGA Kits
ECE	Electronics and Communicatio n Engineering	Microcontrollers Laboratory	Intel i5 processor, 8 GB RAM (27 Nos.),Arm Development Boards, Pic Microcontroller Trainer Kits
ECE	Electronics and Communicatio n Engineering	Digital Electronics / Microprocessor Laboratory	LG Chromebase (20 Nos.),Universal IC Tester,Digital multimeter,IC Tester
ECE	Electronics and Communicatio n Engineering	Advanced Communication Systems Laboratory	Intel Core 2 Duo processor, 4 GB RAM (20 Nos.)
ECE	Electronics and	Signal Processing Laboratory	Intel i5 processor, 4 GB RAM (15 Nos.)

	Communicatio n Engineering		
EEE	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
EEE	Electrical and Electronics Engineering	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
EEE	Electrical and Electronics Engineering	Power Electronics & Drives Laboratory	Three Phase Auto Transformer, Single Phase Auto Transformer 10 A, Current Probe, Four Quadrant Chopper, Dc Buck Boost Converter, SCR Ring Counter Sequential Timer, Current Commutation Chopper, Voltage Commutated Chopper, Dc Regulated Power Supply Dual 4, Cathode Ray Oscilloscope 2, Digital Storage Oscilloscope, LGBT Power Module, Dual Channel Power Scope, Cyclo Converter, Bridge Inverter, PMDC Motor, Switched Reluctance Motor, Controlled Converter, Power Quality And Energy Analyser, Cycle Converter, Controlled Bridge Converters, SCR And Mosfet, Triac Diac and Power Module, SCR Phase Control Unit, Bridge Converter, PWM Inverter, Mosfet Module, LGBT Module, Triac Diac And Ac Phase Controller
EEE	Electrical and Electronics Engineering	Computer Lab 47	Intel Core 2 Duo processor, 4 GB RAM (61 Nos.)
EEE	Electrical and Electronics Engineering	EEE Computer Centre - II	Intel i7 / 16 GB RAM / 1 TB HDD (24 Nos.) Intel i5 / 8 GB RAM / 1 TB HDD (36 Nos.) Intel C2D / 4 GB RAM / 500 GB HDD (10 Nos.)
EIE	Electronics and Instrumentati on Engineering	Industrial Automation	S7 1200 PLC With HMI, S7 300 PLC With HMI, DCS System – Higher End Controller for Distributed Control System
EIE	Electronics and Instrumentati on Engineering	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

EIE	Electronics and Instrumentati on Engineering	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.
EIE	Electronics and Instrumentati on Engineering	Sensors and Transducers Laboratory	Digital Transducer - Shaft Angle Encoder, Bourdon Tube Trainer, Piezoelectric Transducer, Linearization of Thermistor
EIE	Electronics and Instrumentati on Engineering	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
EIE	Electronics and Instrumentati on Engineering	Computer Lab 48	Intel i5 processor, 4 GB RAM (60 Nos.)
ELCC	ELCC	Computer Lab 38	Intel Core 2 Duo processor, 4 GB RAM (20 Nos.)
ELCC	ELCC	Computer Lab 39	Intel Core 2 Duo processor, 4 GB RAM (61 Nos.)
FOOD	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	Food Technology	Food Processing Laboratory	Grain Hardness Tester, Deep Freezer
FOOD	Food Technology	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	Food Technology	Food Analytical & Instrumentation Laboratory	Brookfield Viscometer, Water Activity Meter, Texture Analyser, UV Spectrophotometer, Colorflex Spectrophotometer, Milk Analyzer, Digital Moisture Analyzer
FOOD	Food Technology	Baking & Confectionery Laboratory	Dough Kneader Cum Mixer, Baking Oven, Cone Maker, Dough Sheeter
FOOD	Food Technology	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 -1, Microwave Oven, Milk Cream Separator, Gerber's Centrifuge, Mechanical Overhead Stirrer, Ultraspeed Homogenizer With Digital Display, Roto Spin Mixer
FOOD	Food Technology	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	Food Technology	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
FOOD	Food Technology	Computer Lab 29	Intel i7 / 16 GB RAM / 1 TB HDD (40 Nos.)
FT	Fashion Technology	Garment Construction Lab 1	Juki Industrial Sewing Machine, SIRUBA-Single Needle Lock Stitch Machine — L818f-M, Complete Set, HSM Clutch Motor With Complete Set-, Jack Sewing Machine (Auto) Power Build Sewing Machine With Motor, Fashion Maker -Usha, ButtonHole Stitch Machine, Embroidery Machine, Kansai High Speed Multiple Needle Industrial Sewing Machine, Juki Single Needle Direct Drive-Computerised, Machine- Flat Lock Stitching, Flatlock With Elastic Attachment, Needle Lock Stitch Machine, Machine- Overlock Stitch, Feed of The Arm Complete Set Machine, Leather Sewing Machine, Juki Computer Controlled Direct Drive Bar Tacking Sewing Machine, Machine —Rib Cutting, Portable Boiler, Machine — Cloth Cutting, Machine, Computerized Embroidery Machine(WEAVING)
FT	Fashion Technology	Garment Construction Lab 2	Juki Industrial Sewing Machine, SIRUBA-Single Needle Lock Stitch Machine — L818f-M, Complete Set, HSM Clutch Motor With Complete Set-, Jack Sewing Machine (Auto) Power Build ,Fashion Maker -Usha, ButtonHole Stitch Machine, Embroidery Machine, Kansai High Speed Multiple Needle Industrial Sewing Machine, Juki Single Needle Direct Drive-Computerised, Machine- Flat Lock Stitching, Flatlock With Elastic Attachment, Needle Lock Stitch Machine, Machine- Overlock Stitch, Feed of The Arm Complete Set Machine, Leather Sewing Machine, Juki 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
FT	Fashion Technology	Illustration and Pattern Engineering Laboratory	Gents 40 Full tummy, Gents 42 Half tummy, 8 year boy full tummy, Female tummy
FT	Fashion Technology	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.)
ISE	Information Science and Engineering	Computer Lab 40 A & B	RYZEN 7 5700G 8C 16T / 32 GB RAM / 500 GB SSD (60 Nos.)
ISE	Information Science and Engineering	Computer Lab 41 A & B	RYZEN 7 5700G 8C 16T / 32 GB RAM / 500 GB SSD (60 Nos.)
IT	Information Technology	Computer Lab 2 A & B	Ryzen 7 / 32 GB RAM / 500 GB HDD (72 Nos.)
IT	Information Technology	Computer Lab 3 A & B	Ryzen 7 / 32 GB RAM / 500 GB HDD (60 Nos.)
IT	Information Technology	Computer Lab 4 A & B	Ryzen 7 / 32 GB RAM / 500 GB HDD (60 Nos.)
IT	Information Technology	Computer Lab 5 A & B	Ryzen 7 / 32 GB RAM / 500 GB HDD (60 Nos.)
IT	Information Technology	Computer Lab 6	Ryzen 7 / 32 GB RAM / 500 GB HDD (60 Nos.)
MECH	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
МЕСН	Mechanical Engineering	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

MECH	Mechanical Engineering	Fluid Mechanics Laboratory	Bernoulli's Apparatus Closed Circuit, Buoyancy And Metacentric Height Setup Closed Circuit, Centrifugal Pump Test Rig Closed Circuit, Francis Turbine Closed Circuit, Gear And Vane Pump Combined Test Rig, Impact of Jet Vanes Closed Circuit, Kaplan Turbine Closed Circuit, Loss of Head In Pipe Fittings Closed Circuit, Major Losses & Rotameter Setup Closed Circuit, Multistage Centrifugal Pump Test Rig Closed Circuit, Notch Apparatus And Venturi Flume Apparatus Closed Circuit, Orifice And Mouthpiece Combined Setup Closed Circuit, Orifice And Venturi Meter Setup, Pelton Wheel Turbine Closed Circuit, Reciprocating Pump Test Rig Closed Circuit, Reynolds's Apparatus, Submersible Pump Test Rig Closed Circuit, Kaplan Turbine Closed Circuit, Pelton Wheel Turbine Closed Circuit, Impact of Jet Vanes Closed Circuit, Orifice And Mouthpiece Combined Setup Closed Circuit, Bernoulli's Apparatus Closed Circuit
MECH	Mechanical Engineering	Metrology Laboratory	Air Dryer, Auto Collimeter, Bevel Protractor, Bore Dial Gauge, Bore Gauge With Dial Indicator, Combination Set, Coordinate Measuring Machine, Depth Micrometer, Dial Comparator Stand C-9, Dial Indicator-Plunger Type, Dial Type Floating Carriage, Micrometer, Digital Comparator, Digital Dial Gauge, Digital Micrometer, Digital Spirit Level, Digital Thickness Gauge, Digital Vernier Caliper, Digital Height Gauge, Feeler Gauge, Gauge Block Set, Gear Rolling Tester, Gear Tooth Vernier Caliper, Infrared Thermometer, Inside And Outside Caliper, Internal Micrometer, Lamination Wall Chart 1, Magnetic Stand, Mechanical Comparator, Optical Comparator, Outside Micrometer, Pitch Gauge, Plug Gauge, Poppet Dial Indicator, Profile Projector Model, Sine Bar, Sine Centre, Snap Gauge, Spirit Level, Standard Wire Gauge, Surface Roughness Tester, Surface Test Meter, Tool Maker Microscope And Accessories, Try Square, V-Block, V- Block Magnetic Base, Vernier Depth Gauge, Vernier Caliper
MECH	Mechanical Engineering	Thermal Engineering Laboratory	Advanced Bomb Calorimeter, Redwood Viscometer, Air Conditioning Test Rig, Axial Flow Fan Test Rig, Centrifugal Blower Test Rig, Cut Section Model of Two Stroke Petrol Engine, Dc Regulator Dc Power Supply, Diesel Engine Test Rig 4 Stroke Single Cylinder Water Cooled, Diesel Engine Test Rig Air Cooled, Diesel Engine Test Rig Kirloskar 4 Stroke Two Cylinder Vertical Water Cooled Constant Speed, Diesel Engine Test Rig Water Cooled, Dwyer Stainless Steel Pitot Tube, Extech An10 Anemometer Pocket, Extech Rpm33 Contact Laser Photo Tachometer, Thermal Image System, Four Cylinder Hydraulic Loading Petrol Engine, Glass Thermometer Mercury 01, Digital Oscilloscope, GW Instek Multimeter, Hot Plate 1500w, Orsat Apparatus, Pensky Marten's Flash And Fire Closed Cup, Petrol Engine Test Rig 4 Stroke Single Cylinder Vertical Air Cooled Constant Speed, Reciprocating Air Compressor

			Test Rig, Refrigeration Test Rig, Say Bolt Viscometer, Single Cylinder Hydraulic Loading Diesel Engine With Das, Soldering Set
MECH	Mechanical Engineering	Metallurgy Laboratory	Abrasive Cut off Machine, Belt Grinding Machine, Co-Axial Trinocular Metallurgical Microscope, Diffusion Bonding Furnace, Disc Polishing Machine, Double Disc Polishing Machine, Electric Muffle Furnace, Electric Pit Furnace, Jominy End Quench Apparatus, Metallurgical Microscope, Metallurgical Specimens, Polishing Stand, Specimen Mounting Press, Trinocular Inverted Metallurgical Microscope, Wear Testing Machine
МЕСН	Mechanical Engineering	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
МЕСН	Mechanical Engineering	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
MECH	Mechanical Engineering	Lathe Shop	All Geared Centre Lathe: Turn Master 40, LZ 350 Basic Lathe, Capstan Lathe, Lathe Tool Dynamometer, Bench Grinding Machine
МЕСН	Mechanical Engineering	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

МЕСН	Mechanical Engineering	Industrial Safety Laboratory	Bod Incubator, Heating Mantle, Muffle Furnace, Weighing Scale, High Volume Sampler, PH Meter, Sound Level Meter, Lux Meter, Clamp On Power Quality Meter, Dual Laser Infrared Thermometer, Hygro Thermometer SD Logger, Large Vane Thermo Anemometer, Light Meter With Data Logging, Pitot Tube + Differential Manometer, Thermal Imaging Camera, Flue Gas Analyzer, 9 Liter Mechanical Foam Fire Extinguisher, 5 Kg DCP, 4.5 Kg Co2 Extinguisher
MECH	Mechanical Engineering	Computer Lab 19	Intel i7 processor, 16 GB RAM (40 Nos.)
MECH	Mechanical Engineering	Computer Lab 24	Intel i7 processor, 16 GB RAM (80 Nos.)
MTRS	Mechatronics Engineering	SEW Laboratory	MOVIDRIVE Training Kit, MOVIFIT Training Kit, Nord Drives (Conveyor System)
MTRS	Mechatronics Engineering	IMR Laboratory	6 Axis Fanuc Robot, Makit - Master Kit, Makit - Hitech, Mover 4 - 4 Axis Robot With Parallel Gripper
MTRS	Mechatronics Engineering	Computer Lab 49	Intellisuite MEMS Software
MTRS	Mechatronics Engineering	Mechatronics Laboratory	Servo Motor Trainer Kit, Stepper Motor Trainer Kit, Dc Motor Trainer Kit, Sensor Trainer Kit
MTRS	Mechatronics Engineering	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)
MTRS	Mechatronics Engineering	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	Physics	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	Physics	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 (Weswox), Torsion Pendulum Setup, Travelling Microscope (Weswox), Ultrasonic Interferometer (Mittal) F-80, Viscosity Apparatus
SMS	SMS	Computer Lab 1	Intel i5 / 4 GB RAM / 1 TB HDD (40 Nos.)
TEXTILE	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
TEXTILE	Textile Technology	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, Semi Automatic Pirn Winding Machine, Circular Knitting Machine, High Speed Ruti-C Loom, Hand Loom Jacquard, Air Jet 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, Needle Punching Machine, Braiding Machine - Flat, Braiding Machine - Circular, Winding Machine
TEXTILE	Textile Technology	Testing Laboratory	Air Permeability Tester, Baer Sorter, Beesley Balance -02, Bursting Strength Tester, Course Length Tester, Crease Recovery Tester, Crimp Tester, Crock Meter, Fibre Fineness Tester, Flammability Tester, Gsm Cutter, Inclined Binocular Microscope, Lea Strength Tester, Moisture Balance, Nano Ginning Machine, Projection Microscope, Pull Strength Tester, Stelo Meter, Surface Resistance Tester, Tearing Strength Tester, Tensile Strength Tester, Thickness Tester, Twist Tester, Water Repellency Tester, Wrap Reel
TEXTILE	Textile Technology	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

TEXTILE	Textile Technology	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.)
---------	-----------------------	-----------------	---

15.7 Computing Facilities

S.No	Description	Quantity
1.	Internet Connectivity	2 Gbps (With Contention Ratio of 1:1)
2.	PC's/Laptop exclusively available to students	2425
3.	PC's/Laptop available in Library	96
4.	PC's/Laptop available in Administrative Office	55
5.	PC's/Laptop available to Faculty Members	329
6.	Number of PCs/Laptop in language laboratory	80
7.	Printers available to students	93
8.	Number of Legal System & Application Softwares	5 & 53

15.7.1 List of facilities available

S. No	Name of the Facility	Availability Status
1.	Sports & Games	Available
2.	Extra-Curricular Activities	Available
3.	Soft Skill Development Activities	Available
4.	Computing Facilities	Available
5.	Transport Facilities	Available

15.8 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.

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

S.No	Degree	Name of the Course	Year Affiliation		2024	2024-2025		2023-2024		2-23
3.110	Degree		Started		In.	Adm.	ln.	Adm.	ln.	Adm.
Under Graduate Programmes										
1.	B.E.	Computer Science & Engineering	1996	Permanent	360		240	254	240	253
2.	B.E.	Electrical & Electronics Engineering	1996	Permanent	120		60	60	60	63
3.	B.E.	Mechanical Engineering	1996	Permanent	60		60	61	60	59
4.	B.Tech.	Textile Technology	1996	Permanent	-	-	-	-	60	34
5.	B.E.	Electronics & Communication Engineering	1998	Permanent	240		240	234	240	252
6.	B.Tech.	Information Technology	1999	Permanent	240		180	186	180	183
7.	B.E.	Civil Engineering	2001	Permanent	-	-	30	29	60	46
8.	B.Tech.	Biotechnology	2003	Permanent	120		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	59
11.	B.E.	Aeronautical Engineering	2008	Permanent	-	-	-	-	-	-
12.	B.E.	Mechatronics Engineering	2012	Provisional	60		60	58	60	53
13.	B.E.	Automobile Engineering	2014	Provisional	-	-	-	-	-	-
14.	B.E.	Agriculture Engineering	2015	Provisional	30		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

	1	T	1	1						
17.	B.E.	Information Science and Engineering	2019	Provisional	-	-	60	55	60	58
18.	B.Tech.	Computer Science and Business Systems	2019	Provisional	60		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		180	186	120	125
21.	B.Tech.	Artificial Intelligence and Machine Learning	2021	Provisional	120		120	121	120	122
22.	B.E.	Computer Science and Design	2022	Provisional	-	-	60	61	60	60
		Pos	st Graduate	Programmes						
1.	M.E.	Power Electronics & Drives	2003	Permanent	-	-	-	-	-	-
2.	M.E.	Communication Systems	2005	Permanent	-	-	6	2	6	3
3.	M.E.	Computer Science Engineering	2005	Permanent	12		12	12	12	6
4.	M.E.	Software Engineering	2006	Provisional	-	-	-	-	-	-
5.	M.E.	Structural Engineering	2007	Permanent	-		12	0	12	4
6.	M.Tech.	Biotechnology	2008	Permanent	-	-	18	1	18	3
7.	M.B.A	Business Administration	2008	Permanent	60		60	60	60	63
8.	M.E.	Embedded Systems	2010	Provisional	-	-	-		-	-
9.	M.E.	Industrial Safety Engineering	2014	Provisional	18		18	9	18	16
10.	M.E.	Industrial Automation & Robotics	2015	Provisional	-	-	-	-	-	-

17. List of Research Projects/ Consultancy Works

S. No	Funding Agency	No. of Research Projects	Sanctioned Amount (INR)
1.	AICTE	7	2618208
2.	AICTE ISTE	1	93000
3.	ATAL	3	693000
4.	Community Radio Association (CRA)	1	36000.00
5.	UGC DAE	1	1087220
6.	DBT	4	99500.00
7.	THE ELEPHANT	1	116000

8.	IET	3	649987
9.	Rufford Small Grant, UK	1	853704
10.	SERB	2	2200000
11.	TNSCST	12	655000
12	MSME	1	250000

17.1 Memorandum of Understanding (MoU's) Signed with Bannari Amman Institute of Technology

S No	Organisation with which MoU is signed	Year of signing MoU	Duration				
	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 Years				
4	RSJ Inspection Service Ltd	29.07.2022	2 Years				
5	Fanuc India Pvt Limited	01.07.2022	1 Years				
6	Ashok Leyland	30.08.2022	3 Years				

	-	T	T
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 Years
10	Civil Engineers Association of Tamil Nadu (CAT)	26.09.2022	1 Years
11	Mobitech Wireless Solution Private Limited	25.08.2022	3 Years
12	OMNYK Private Limited, Bangalore	12.08.2022	1 Years
	Academic Year 2021-22		
1	Procyon Technologies	2021-2022	3 years
2	NANDHA INFO TECH	2021-2022	3 years
3	Sakthi Gears Product,Coimbatore	2021-2022	3 years
4	SKM Egg Products Export(India) Limited, Erode	2021-2022	2 years
5	Roots Irrigation, Coimbatore	2021-2022	3 years
6	Thinkin Lab, Vellore	2021-2022	3 years
7	Trus Trace	2021-2022	3 years
8	AADHI SOLAR SOLUTIONS, COIMBATORE	2021-2022	3 years
9	Prashan Medical Technologies, COIMBATORE	2021-2022	5 Years
10	Comten Consulting Engineers Pvt Limited, Coimbatore	2021-2022	3 years
11	Cube Reach Technologies, Dubai	2021-2022	3 years
12	SIEMENS LTD (SITRAIN-INDIA)	2021-2022	2 years
13	M/s SICK INDIA PRIVATE LIMITED	2021-2022	2 years
14	WiscTcch Source PVT.LTD, Guindy, Chennai	2021-2022	1 Year
15	Huawei Services (Hong Kong) Co., Limited	2021-2022	3 Years
16	M/sPhillps Machine Tools Private Limited , Bangalore	2021-2022	2 years