

Mandatory Disclosure

Updated on 13-08-2025

10.1	Name of the Institution	ATME College of Engineering

Address of the Institution 13th Kilometer, SY. No.1002

Mysore-Kanakapura-Bangalore Road, Mellahalli

Academy for Technical & Management Excellence

City & Pin Code Mysore - 570 028

State Karnataka

Longitude & Latitude 12°18'52.61"-N 76°46'14.04"-E

Phone Number with STD code
Office hours at the Institution
Academic hours at the Institution
Email
Website
Nearest Railway station (dist in Km)
Phone Number with STD code
0821-2954081/11.
9.00 am to 5.00 pm
9.00 am to 4.45 pm
principal@atme.edu.in
www.atme.edu.in
Mysore, 15 Kilometer
Mysore, 15 Kilometer

10.2 Name of the Organization running the

Institute

Т (

Type of the Organization Trust

Address of the Organization #2904 (CH67), II Floor Kantharaj Urs Road Saraswathipuram

Mysore – 570009

Phone Number with STD code 0821 - 4191551

Registered with Sub-registrar Office, Mysore - South, Mysore, Government of India

Registration date 18-Jun-2007
Website of the organization www.atme.edu.in

10.3 Name of Principal / Director Dr. BASAVARAJ L

Exact Designation Principal

Phone number with STD code 0821-2954081/11
Email principal@atme.edu.in

Highest Degree Ph.D

Field of specialization SIGNAL PROCESSING & VLSI

10.4 Name of the affiliating University Visveswarya Technological University (VTU)

Address Jnanasangama, Santhibastaward

Road, Machche,

Belgaum - 590018, Karnataka. Phone no. +91-831-2498225,

Fax +91-831-2405454 Website www.vtu.ac.in Latest affiliation period 2025-26

10.5 **Governing Board Members**

Name

Designation

Mr. L. Arun Kumar



A Civil engineering Graduate from the University of Mysore with 30 years of experience in managing different verticals of infrastructure providing company. He has been in conceptualizing, Strategies, Business Tie-ups and up scaling activities of infrastructure development. His dynamism and capability is best understood from his achievements with accomplishments. His extraordinary entrepreneurial skills has helped organization to manage the explosive growth. His foresight facilitated the company in diversifying its activities.

Mr. K Shivashankar

Secretary



A Civil engineering Graduate from the University of Mysore with 30 years of experience liaising, legal and Business Development. His expertise in liaising with government agencies, familiarities with legalities, statutory provisions and rapport is instrumental in achieving goals in the limited time frame.

Mr. R Veeresh

Treasurer



A Civil Engineering Graduate from the University of Mysore with 30 years of experience in project executions. With his innovations and updated technologies, he is at the helm of affair in implementation of Infrastructure Projects. With his Expertise and knowledge, he has induced confidence to execute projects of any Volume and complexity to maximal standards of quality and customer

Mr. H Venkatesh





A Civil Engineering Graduate from the University of Mysore with 28 years of experience in various infrastructure projects. He predominantly executed many electrical projects involving H.T & L.T Lines, Setting up of distribution transformer centers of rating 15 KVA to 500KVA, Setting up of Sub-Stations, Construction of transmission tower & lines varying from 33 KVA to 220 KVA in various parts of Karnataka, Andhra Pradesh, Maharashtra and Madhya Pradesh.

Mr. Dhirendra Kumar R Mehta

Member



Mr. Dhirendra Kumar R Mehta is the Former visiting Lecturer at Sharada Vilas Law College for 7 years, and Passed Intermediate Chartered Accountancy. He is the Member of Bar Council of Karnataka, Member - Rotary Mysore, Member - Bar Council of Mysore, Member - Trustee of Srividya Trust.

Prof K R Mallikarjunappa

Member



Prof K R Mallikarjunappa was the member of Legislative Council, Karnataka. Retired Professor in Economics. He is the Vice President – MUPCTA President – JSS Housing Society, Mysore. Secretary – Karnataka Economic Association Board of Studies, University Enquiry Commission, Senate, Academic Council

Dr. N.Krishne Gowda

VTU Nominee



Dr. N .Krishne Gowda is a Commerce Graduate with Master Degree in Commerce and LL.B degree from Mysore University. He has also done Master Degree in Business Administration from CV Raman University. He was appointed as a Syndicate Members of the following Prestigious Universities: Kuvempu University from 2014-17, Karnataka State Open University, Mysore from 2019-22. Currently he is Executive Council Member of Visvesvaraya Technological University, Belgaum from 2022-2025.

Dr. K Chidananda Gowda



Member

Dr. K Chidananda Gowda is the Former Vice Chancellor of Kuvempu University and Rtd. Principal. SJCE, Mysore. He holds the membership in International Association for Pattern Recognition (IAPR), Computer Society Of India (CSI), Indian Society for Technical Education (ISTE) and Fellow, Institution of Engineers (India).

Dr. Syed Shakeeb-UR-Rahman



Member

Dr. Syed Shakeeb-UR-Rahman is the Member - Executive Council, VTU Belagavi and Former Principal, SJCE, Mysore. He has received National Parisara Rathna Award by National Pollution Control and Environment Conservative Committee and Concrete Society of India – 2003. Eminent Structural Engineer Award by Association of Consulting Civil Engineers and Rotary Club (Mysore North) – 2003.BAI –Teacher Extraordinaire Award, Builders Association of India, Mysore Centre – 2006.

Mr. S R Mahesh



Member

Sa. Ra. Mahesh was the Minister for District Supervisory and Tourism affairs. He was elected as an MLA from Krishnarajanagara constituency. He represents Krishnarajanagara constituency.

Dr. Sham Vasudev Rao



Member

Dr. Shyam Vasudev Rao holds a doctorate in Real Time Embedded Systems, specializing in Parallel Computer Architecture from Indian Institute of Science. Dr. Shyam is on the governing council for leading institutions like PES Inst of Technology, SJCE Mysore, T John Institute, Nandhi, ATMA, Aditya Institute and visiting faculty at BMS Engineering, SJCE and MIT Manipal.

Dr. Basavaraj L



Member Secretary

Dr. Basavaraj L is the Professor and Principal of ATME College of Engineering, Mysuru. He is the Academic Senate Member VTU, Belagavi, and also member of VTU Board of Examiners. He holds the Professional body membership at Indian Society for Technical Education (ISTE), Institute of Electronics and Telecommunication Engineers (IETE), Computer Society of India (life member) and IEEE.

Dr. Bhagyashree S R



Faculty Nominee

Dr. Bhagyashree S R is the Professor and Dean (Research), Department of Electronics and communication Engineering, ATME College of Engineering, Mysuru. She is the member of Vice Chairperson IETE Mysore Chapter 2020- 22, Joint Secretary ARDSI Mysore Chapter 2020- 22 and Fellow IEI.

AICTE Nominee	Regional Officer, AICTE	
	E OCC . CALCTE D	

Ex-Officio of AICTE, Regional Office, Bangalore

Frequency of meetings

Twice in a year

Academic Advisory Body

Dr. Syed Shakeeb-UR-Rahman

Former Executive council member, VTU, Belagavi, and Former Principal, SJCE, Mysuru

Prof K R Mallikarjunappa

Retired Professor in Economics, Mysore. Secretary – Karnataka Economic Association Board of Studies, University Enquiry Commission, Senate, Academic Council.

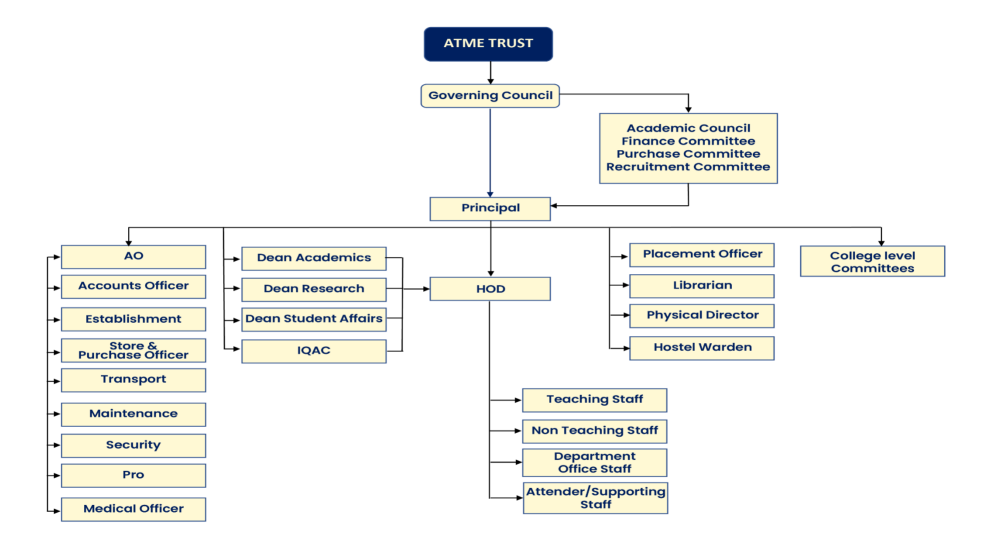
Dr. K Chidananda Gowda

Former Vice Chancellor of Kuvempu University.

Dr. CHETHAN S

Assistant Professor and Assistant to Dean (Academics), Department of Mechanical Engineering, ATME College of Engineering, Mysuru.

Organizational chart



Nature and Extent of involvement of Faculty and students in academic affairs/improvements	Conducting /Attending Seminars / workshops / conferences / FDPs frequently		
Mechanism/ Norms and Procedure for democratic/ good Governance	Through frequent meeting of statutory bodies		
Student feedback mechanism on Institutional Governance / faculty performance	Student committee consisting of representative will periodically meet and give feedback on academic Matters. Performance is evaluated using Academic Information Management System (A-IMS)		
Grievance redressal mechanism for faculty, staff, and students.	Grievance Redressal Committee is existing in the institution & Redressal will be done as per the policy.		

Establishment of Anti Ragging Committee

	ANTI-RAGGING COMMITTEE MEMBERS					
Sl. No.	Sl. No. Name Position					
1	Dr. L BASAVARAJ	Chairman	9448285641			
2	Dr. SRINIVASA K	Member Secretary	9738601201			
3	Police Inspector – Varuna Police Station	Rep. of Police Administration				
4	Dr. PARTHASARATHY L	Member	8884968896			
5	Dr. CHETHAN S	Member	98449 28905			
6	Dr. PUTTEGOWDA D	Member	9035064022			
7	Dr. AVINASH K	Member	91486 23123			
8	Mr. MANU VIJAY	Member	8105598832			
9	Dr. MURALIDHAR M P	Member	9611551921			
10	Dr. ANITHA D B	Member	9731251316			
11	Ms. MARIA SUSHMA	Member	9902831147			
12	Ms. ANUPAMA SHETTER	Member	9738484396			
13	Ms. VANISHREE B S	Member	8105010672			
14	Mr. DEVARAJ M R	Member	9972322811			
15	Mr. RAGHAVENDRA R	Member	9590828662			
16	Mr. RAMACHANDRA	Member	9742100542			
17	Mr. NADEESH H G	Member	8747899855			
18	Mrs. SUJATHA M	Member	9008710988			
19	Mr. SOMASUNDAR	Member	9110655005			
20	Mr. VEDAMURTHY K V	Parents' Representative	9448049550			
21	Mr. KUMAR E	Parents' Representative	7760344418			

ESTABLISHMENT OF GRIEVANCE REDRESSAL COMMITTEE

	GRIEVANCE REDRESSAL COMMITTEE				
Sl. No. Name		Position	Contact Details		
1	Dr. SRINIVASA K	Chairman	9945045415		
2	Dr. SACHIDANANDAMURTHY K L	Member Secretary	9448678271		
3	Mrs. AMRUTHA KASHYAP	Member	9945657709		
4	Dr. PARTHASARATHY L	Member	9035064022		
5	Mrs. LEELAVATHI N	Member	7899571411		
6	Mr. RAGHAVENDRA R	Member	9590828662		
7	Mr. SUDHAKAR N	Member	9480573571		
8	Dr. ANIL KUMAR C J	Member	9481711509		
9	Dr. JYOTHI D N	Member	9738806913		
10	Ms. GEETHA BAI- ECE BRANCH	Student Member	6366859399		
11	Mr. DHANRAJ C- CV BRANCH	Student Member	8762162175		
12	Ms. DEEKSHA- CS BRANCH	Student Member	9483088024		

ESTABLISHMENT OF COLLEGE INTERNAL COMPLAINT COMMITTEE

	INTERNAL COMPLAINT COMMITTEE MEMBERS				
Sl. No.	Name	Position	Contact Details		
1	Dr. BHAGYASHREE S R	Chairperson	9900110944		
2	Mr. CHANDRASHEKHAR C	Member Secretary	9845115924		
3	Mrs. AMRUTHA KASHYAP	Member	9945657709		
4	Mr. RAVIKUMAR S	Member	9880543740		
5	Dr. VEERAPRATHAP V	Member	7022618701		
6	Dr. SATISH K R	Member	9611982696		
7	Mr. YOGESH N	Member	9663170150		
8	Dr. CHAITRA T K	Member	7795712941		
9	Mrs. HEMALATHA	NGO Representative	9448056478		

ESTABLISHMENT OF SC / ST WELFARE COMMITTEE

	SC - ST COMMITTEE MEMBERS					
Sl. No. Name Position Contact Details						
1	Dr. L BASAVARAJ	Chairman	9448285641			
2	Mr. CHANDRASHEKAR P	Member Secretary	9611211134			
3	Dr. PAVITHRA A C	Member	8884699040			

4	Mr. SUDHAKAR N	Member	9480573571
5	Mr. HEMANTH B R	Member	7026251531
6	Mr. HEMANTH KUMAR B N	Member	8088696880
7	Ms. NISCHITHA M	Member	8867474557
8	Mr. SOMASUNDAR	Member	9739929289
9	Mr. KUSHAL R	Member	9738461046

ESTABLISHMENT OF MEMBERS OF IQAC

	INTERNAL QUALITY ASSURANCE CELL				
Sl. No.	Name	Position	Contact Details		
1	Dr. L BASAVARAJ	Chairman	9448285641		
2	Mr. H. VENKATESH	Member	9448285654		
3	Dr. CHETHAN S (Assistant to Dean Academics)	Member Secretary	9844928905		
4	Dr. SACHIDANANDAMURTHY K L	Member	9448678271		
5	Dr. MAHESH LOHITH K S	Member	9845206504		
6	Dr. NASREEN FATHIMA	Member	9986617206		
7	Mr. RAVIKUMAR S	Member	988043740		
8	Dr. AVINASH K	Member	9148623123		
9	Mr. MANU VIJAY	Member	9738601201		
10	Mr. RAGHAVENDRA L	Member	7829859477		
11	Dr. VINOD KUMAR P	Member	9538006039		
12	Mr. YOGESH N	Member	9663170150		
13	Mr. GIRISH M	Member	9964406640		
14	Ms. ANUPAMA SHETTER	Member	9738484396		
15	Dr. SHYAM VASUDEV RAO	Member	9845842363		
16	Mr. SUNIL KUMAR H V	Member	9886716583		
17	Dr. SURESH R	Member	7892548482		
18	Mr. PRATHEEK P S	Member	9482145565		
19	Mr. SHANTHARAJU B	Member	9448160166		
20	Mr. YASHWANTH C N	Member	7026571855		

0.0	NI C	HC El
1	Name of	UG: Electronics & Communication Engineering
	Programmes	UG: Electrical and Electronics Engineering
	Approved by AICTE	UG: Civil Engineering
		UG: Computer Science & Engineering
		UG: Mechanical Engineering
		UG: Computer Science & Engineering (Data Science)
		UG: Computer Science & Engineering (Design)
		UG: Computer Science & Engineering (AI & ML)
		UG: Computer Science & Engineering (Cyber Security)
		UG: Bachelors of Computer Applications (BCA)
		• • • • • • • • • • • • • • • • • • • •
		PG: Master of Computer Applications (MCA)
		PG: Master of Business Administration (MBA)
2.	Name of Programmes	UG: Electronics & Communication Engineering
	accredited by NBA	UG: Electrical and Electronics Engineering
		UG: Civil Engineering
		UG: Mechanical Engineering
		(Above courses are Accredited by NBA, New Delhi Validity up to 30th
		June 2025)
		,
		UG: Computer Science & Engineering
		1 8 8
		(The Above course is Accredited by NBA, New Delhi Validity up to
		30th June 2026)
3.	NAAC	A+ Grade CGPA of 3.26 out of 4.00 scale
	accreditation Status	
3.	Status of accreditation	All eligible courses are accredited

Name of the Department	Electronics and Communication Engineering Department		
Course	BE	•	
Level	UG		
1st Year of approval by the	2010-2011		
council			
Number of Seats/ Duration	120 + 5% SNQ		
	/ 4 years		
	CAY 2024-25	CAYm1 2023-24	CAYm2 2022-21
Year wise sanctioned intake	120+6	120+6	120+6
Year wise Actual Admissions	101+6	108+6	119+6
Cut of marks General quota	-	34266-133521	33630-148169
No. of students passed with Distinction	-	54	29
No. of students passed with First class	-	39	36
Campus Placement in last three years	CAYm1	CAYm2	CAYm3
Placed:	10	42	71
Min salary Package: Max salary Package:	1.8 LPA 4 LPA	1.08 LPA 7.5 LPA	1.8 LPA 5.09 LPA
Avg salary Package:	3 LPA	3.61 LPA	3.5 LPA
Students opted for Higher studies			
• 0	07	05	03
Accreditation Status of the Course	30.06.2025	3A, New Delhi, Valid	lity 01.07.2022 to
Doctoral Courses	CAY= YES		
Foreign Collaborations if any	CAY=NA		
Professional Society Memberships	ISTE, IETE & IEEE		
Professional activities	Workshops, Tech URJA.	nical Talks, FDP's M	Iini-project Exhibition,
Consultancy activities	-		
Department Achievements	 Dr. Basavaraj L, were granted Project of 1 crore by NEN. Dr. Mahesh P K and his team granted Rs. 2.0 Crores for their project from DST, Govt. of India. Dr. Yathisha L and Mr.Guruprasad have been granted Rs. 17.90 Lakhs for the project title "SciFest". Mrs. Juslin and team were sanctioned Rs. 50,000 to organize National Level Symposium of "Application of Image Processing & its technique in the field of Electronics Communication & Cive Engineering. 		
Grants fetched			
Distinguished Alumni	Mr. Pratheek P S, Works for Skyworks semiconductor.		
	1	-	

Name of the Department	Electricals and Electronics Engineering				
Course	BE				
Level	UG				
1st Year of approval by the council	2010-2011				
Number of Seats/ Duration	60 + 5% SNQ / 4	1			
	years				
Year wise sanctioned intake	CAY 2024-2025			AY 2022 – 2023	
	60+3	60+		60+3	
Year wise Actual Admissions	42+3	42+		52+3	
Cut of marks (General quota)	-	69623-1		49591-207640	
No. of students passed with distinction	-		18	51	
No. of students passed with First class	-		8	1	
Campus Placement in last three years	CAYm1		Ym2	CAYm3	
Placed:	12		21	38	
Min salary Package:	1.68		.8	2	
Max salary Package:	3.14	+	.25	7.5	
Avg salary Package:	2.785		.93	3.29	
Students opted for Higher studies	0		D-11-1- X/-11-	3	
Accreditation Status of the Course	Re-accredited by N 30.06.2025	NBA, New	Deini: Valid	anty 01.07.2022 to	
Doctoral Courses	CAY= YES				
Foreign Collaborations, if any	CAY=NA				
Professional Society Memberships	ISTE, IEI, IEEE and IAENG				
Troisessional society international participations	Dept Association Quantum:				
	_			Sechnical	
Professional activities	Domain Specific Training, Workshops, Technical Talks/Webinars, FDP's/ Short Term Training Program,				
1 Totessional activities	Avagamah- Technical Fest, State Level Technical Quiz,				
	_			ecillical Quiz,	
	National Level Pro		euuon.		
	Professional Cons	•			
	Title: Maintenance				
	PI	Company	Total Amou: in ₹	nt Year	
	Dr.Parthasarathy L	Mysuru,	1,06,000	2024-25	
		City,	1,00,000		
		Corporation			
	THE COLUMN	lander - E	•		
	Title: Testing of Sul	Company	Total Amou	nt Year	
Consultanov activities			in ₹		
Consultancy activities	Dr.Parthasarathy L	Electro Tech	1,51,040	2024-25	
	Dr.Parthasarathy L	Electro Tech	1,24,183	2023-24	
	Title Design and M	olidation of	Dower and D	listribution	
	Title: Design and V Transformers	anuation of	rower and D	ASTIDUUON	
	PI	Company	Total Amou in ₹	nt Year	
	Dr.Parthasarathy L	Techno	5,45,000	2020-2021	
	Dr.Parthasarathy L	Power	3,50,000	2018-2019	
		Corporation			
		Bengaluru	l		

Departmental Achievements:

- National Board of Accreditation (Term-I: 2019-2022; Term-II-2022-2025)
- 2019-2023 Graduating Batch: 100% Results in 8th Semester; 98% and above results in previous Graduating Batches.
- Consultancy Services.

Faculty Achievements:

- The Department has received a grant of ₹.17 Lakhs for Cyber Security in Power Systems under AICTE-MODROB.
- Faculty have completed professional MOOC Elite Certification under SWAYAM and NITTTR Platforms.
- Dr. Parthasarathy L: Board of Examiner- JSSST University, Mysuru; Dr.Shakunthala C: BoE in Electrical and Electronics Engineering under VTU, Belagavi.
- Institute Level Best Teacher Award: Mr. Shreeshayana R, Dr. Vinod Kumar P, and Ms Swapna H.
- Received 1 Lakh funding from K TECH-NAIN for Project Portable Baby Incubator with Sleep Apnea Monitoring for Premature Infants.
- Mr. Raghavendra L, Ms. Swapna H, Mr.Shreeshayana R and Dr. Sathish K R have Published Patent Titled "Automated Cybersecurity System and Method Thereof on 05.04.2024.
- Ms. Swapna H, has received Patent Grant for the Work "IoT based Wearable Device and System for Assisting Neurologically Affected Patients", for 20 Years, starting from the Patent Published Date 15.02.2022. The Grant certificate was Released during 2024.

Student Achievements:

- Ms. Safeena Shazia (Batch: 2011-15) bearing USN 4AD11EE012 has secured 8th rank in Electrical and Electronics Engineering stream under Visvesvaraya technological University, Belagavi.
- IETE Best Student Award: Geetha N (Batch: 2010-14).
- Financial Assistance for the student projects by Karnataka State Council for Science and Technology (KSCST) and VTU.
- Best Project for 3 consecutive years during 42nd, 43rd and 44th series KSCST-SPP. During 45th and 46th series student projects was selected for State Level Project exhibition.
- In the 47th Series Annual State Level Student Project Programme (SPP) under Karnataka State Council for Science and Technology, Mr.Karthik R and Ms.Lavanya G K from Batch:2020-24, selected for the Project Exhibition Event. The Team represented our Institute and have Won Best Project of the Year Award under

Department Achievements

	 Electrical and Electronics program held on 9th and 10th August 2024 at Sharnbasva University, Kalaburgi (Gulbarga) Inter-Institute Best Project Winners at NMIT Bengaluru, GMIT Mandya, VVCE and VVIET, Mysuru. Inter Institute Project Winners, Toycathon Semifinalists, IIC-MHRD proposal, IICDC-DST participation etc. Average Placement: 75.66% (Last 3 Years). Mr. Vikyath K V (Batch: 2022-26) secured Gold Medal in the VTU State-level Wrestling Competition during 2023-24 and 2024-25. Mr. Harish and Mr. Harshith won prize in VTU State level Men's Soft Ball during AY 2024-25.
Grants Fetched	The proposal titled "Cyber Security in Power Systems" received a grant of Rs. 17 Lakhs under AICTE-MODROB. Principal Investigator: Dr. Parthasarathy L, Prof. and Head, Dept. of EEE.
Distinguished Alumni	Alumni are working in premier MNCs like IBM, Siemens, Volvo, TCS, Boeing, Intel, Oracle. Alumni in Top MNCs Naveen B -Volvo, Aishwarya M- TCS: (2018-22) Simrah Fathima-IBM India (2017-21) Sharath Subramanya- Oracle(2016-20) Govt Scetor: Divya S (2014-18), Madhuri KM (2013-17), Ranjith Kumar (2013-17), Nijaguna HN (2011-15) Entrepreneurs: Kiran HM (2014-18)- Flare LED

Name of the Department		Civil Engineering	
Course	BE		
Level	UG		
1st Year of approval by the	2011-2012		
council	2011 2012		
	CAY	CAYm1	CAYm2
Year wise sanctioned intake	2024– 2025	2023– 2024	2022– 2023
	60	60	60
Year wise Actual Admissions	25	10	9
Cut of marks General quota	88224 - 264129	154050-305415	87211 - 204619
% Students passed with		1	3
distinction	-	1	3
% Students passed with First			1
class	-	-	1
Students Placed	CAYm= 6		
Average pay package, Rs / year	CAYm = 2.32 LPA		
Students opted for Higher	GAYY 2		
studies	CAYm = 3		
Accreditation Status of the	Accredited by NBA, New Delhi, Validity 2022-23 to 2024-25		2.22 . 2024.25
Course	Accredited by NBA, N	ew Delhi, Validity 202	2-23 to 2024-25
Doctoral Courses	_		
Foreign Collaborations, if any	_		
Professional Society	Builders Association of	f India, Indian Green B	uilding Council,
Memberships	ISTE, ACCE		
	Workshops, Technical Talks, Industrial Visit, Industrial tour &		Industrial tour &
Professional activities	Department Fest – DA	ГИМ	
Consultancy activities	Rs 55 Lakhs has been generated through consultancy activities		
	Ms. Deekshitha H V student won gold medal for scoring highest		
Department Achievements	marks in Concrete technology awarded by VTU		
-	Ms. Akhila student won gold medal for scoring highest marks in Concrete technology awarded by VTU		
	• In 2024-25, AICTE		s. 1 Lakh to organize
	Online FDP	on "Innova	C
	to disaster management & resilient infrastructure"		
Grants fetched	• In 2023-24, AICTE ATAL Grant of Rs. 3.5 Lakh to organize		
	FDP on "Emerging Trends & applications in Civil Engineering		
	• In 2023-24, SERB - DST Grant of Rs. 50,000/- to organize		
	• III 2023-24, SERB	- DS1 Grant of Rs.	50,000/- to organize

	National Level Symposium on "Application of Image Processing &
	its techniques in the field of Electronics Communication & Civil
	Engineering.
	• In 2021-22, AICTE Grant of Rs. 4 Lakh to organize International
	Conference.
	• In 2020-21, 1 BE project was funded by KSCST and 2 Projects
	was funded by VTU (Total Amount Rs. 16,000)
	• In 2019-20, '2' BE projects was funded by KSCST (Total
	Amount of Rs. 9,000/-)
	• In 2018-19, '5' BE projects was funded by KSCST (Total
	Amount of Rs.20,000/-)
	• Received Rs. 1,00,000 from KSTA for National Conference
	Received Rs. 60,000 from KSTA for state levelSymposium
	• Received Rs. 25,000 from Canara Bank for RTGMCE
	• In 2017-18, '1' BE project was funded by KSCST (Total Amount
	of Rs.6,000/-)
	• Nirmith P Working as Assistant Engineer in BBMP, Govt of
	Karnataka.
	• Mrs. Ananya Manohar working as Assistant Director, Town
	Planning, Govt. of Karnataka.
D. (• Ms. Deepika B, Working as Junior Engineer, Irrigation
Distinguished Alumni	Department, Govt. of Karnataka.
	Ms. Saniya H M working in HAL as Trainee.
	Mr Poornesh, Mr Abhishek & Mr. Manish Bopaiah is studying in
	Belfast University, United Kingdom.
	• Mr. Nischith R is working as Graduate Engineer Trainee in L&T

Name of the	Computer Science & Engineering		
Department Course	BE	T	
Course			
Level	UG		
1st Year of approval by the council	2010-2011		
Year wise	CAY	CAYm1	CAYm2
sanctioned intake	2024 – 2025	2023 – 2024	2022 – 2023
	120+6	120+6	120+6
Year wise Actual Admissions	164	119	126
Cut of marks General quota	-	25457 -149559	14550 - 210788
% students passed with distinction	-	110	57
% students passed with First class	-	10	44
Students Placed	-	CAY m1-26	CAYm2=50
Average pay package, Rs / year	-	CAYm1=4 LPA	CAYm2=4.7 LPA
Students opted for Higher studies	-	CAYm1=NA	CAYm2=NA
Accreditation Status of the Course		Accredited	
Doctoral Courses	CAY= YES		
Foreign Collaborations, if any	CAY=NA		
Professional Society Memberships	CSI and ISTE		
Professional activities	Workshops, Web	inars, Technical Talks, FD	
Consultancy activities		A-IMS Development	

Department Achievements	 Eight Student teams have participated in grand finale of Smart India Hackathon since 2017. One Student Team shortlisted for Toycathon 2021. D.r Puttegowda D, was felicitated on completion of his Ph.D by PES College of Engineering, Mandya. Dr Naveen N M was felicitated for receiving his doctoral degree in CSE from VTU by his teachers in shivamogga. CISCO Centre of excellence Seven Research Scholar obtained Ph.D degree in Computer Science and Engineering Research center. 	
	Faculty have completed professional MOOC Elite Certification under SWAYAM and NITTTR Platforms.	
	• Institute Level Best Teacher Award: Mr. Raguram A S and Mrs. Kavyashree E D.	
Grants fetched	Received a grant of Rs. 1 lakh under DST-SERB funding for conduction	
	of three day National Seminar.	
	Financial Assistance for the student projects by Karnataka State Council	
	for Science and Technology (KSCST)	
Distinguished	Ms Spoorthi B (Microsoft, USA) Mr Karthik (Team lead in Oracle),	
Alumni	Akshatha A(SAP Lab), Arun Sairam(Apple). Srivasta (Entrepreneur)	

Name of the Department	Mechanical Engir	neering	
Course	BE		
Level	UG		
1st Year of approval by the council	2010-2011		
Number of Seats/ Duration	60 + 5% SNQ / 4		
	years	CAYm1 2023-24	CAYm2 2022 – 23
Year wise sanctioned intake	30+3	30+2	60+3
Year wise Actual Admissions	11+3	5+1	6+3
Cut-off marks General quota			65464-159222
No. Students passed with distinction	-	-	17
No. Students passed with First class	-	-	36
Campus Placement in last three years	CAYm1	CAYm2	CAYm3
Placed:	23	38	40
Min salary Package:	1.5	1.8	1.6
Max salary Package:	3.8	4.8	5
Avg salary Package:	2.5	2.6	3.01
Students opted for Higher studies	0	1	1
Accreditation Status of the Course	Accredited by NBA, New Delhi, Validity 01.07.2019 to 30.06.2022		
Doctoral Courses	CAY= YES		
Foreign Collaborations if any	CAY=NA		
Professional Society Memberships	ISTE and IEI		
Professional activities	Workshops, Technical Talks, FDP's, webinars, project exhibition,		s, project exhibition,
Consultancy activities	-		
Department Achievements	 Students' projects for the year 2023-24 were funded Rs 10,000/- by KSCST, Govt. of Karnataka. Dr Mohanakumara K C Appointed as BOE Member VTU Belagavi for AY 2024-25. 		
	 Abhishek R L identified by ISTE student chapter as best student. Prajwal J student of 5th Sem represented ATMECE soft ball team. 		
Grants fetched			
Distinguished Alumni	Mr. Pavan Kumar, Entrepreneur and Mr. Pradyumna CEO, ATEU-Software.		

Name of the Department	Computer Science	and Engineering (Da	ta Science)
Course	BE		
Level	UG		
1st Year of approval by the council	2021-2022		
Number of Seats/ Duration	60 + 5% SNQ / 4 years		
Year wise sanctioned intake	CAY 2024-25	CAYm1 2023-2024	CAY 2024-25
Tear wise sanctioned intake	60+3	60+3	60+3
Year wise Actual Admissions	57+5	59+4	56+3
Cut-off marks General quota	-	23164-147061	43155-145763
% students passed with distinction	NA		
% students passed with First	NA		
class Students Placed	3		
Average pay package, Rs / year	6 LPA		
	NA		
Students opted for Higher studies	INA		
Accreditation Status of the	NA-		
Course Doctoral Courses	CAY= No		
Foreign Collaborations, if any	CAY=No		
Professional Society Memberships	ISTE		
Professional activities	Workshops, Technical Ta	l lks	
Consultancy activities		-	
Department Achievements	 All the Faculty members of the department have cleared the ARPIT/MOODLE LMS/MOOC courses conducted by various testing agencies. Students have represented soft ball at university level. Students have won in the Hackathon conducted by various colleges, 		
Grants fetched		-	
Distinguished Alumni	NA		

Name of the Department	Computer Science	and Engineering (De	sign)
Course	BE		
Level	UG		
1st Year of approval by the council	2021-2022		
Number of Seats/ Duration	60 + 5% SNQ / 4 years		
Year wise sanctioned intake	CAY 2024-25	CAY 2023-24	CAYm1 2022-23
Teal wise sanctioned intake	60+3	60+3	60+3
Year wise Actual Admissions	39+3	45+3	45+3
Cut-off marks General quota		42907-178898	50888-163531
% students passed with distinction	-		
% students passed with First	-		
class Students Placed	_		
Average pay package, Rs / year	_		
Students opted for Higher	_		
students opted for ringher studies			
Accreditation Status of the Course	NA		
Doctoral Courses	CAY= No		
Foreign Collaborations, if any	CAY=No		
Professional Society Memberships	-		
Professional activities	Workshops, Technica	l Talks/Webinars, FDP	"s, Project
Consultancy activities		_	
Department Achievements	 100% Students progression in the academic year 2021-22,22-23. 2 students have qualified for Smart India Hackathon 2023. More than 80 % of students have completed NPTEL courses 4 students from the department have initiated a startup. 2 students groups have participated in AICTE IDT Boot Camp 		
Grants Fetched	3 1	-	±
Distinguished Alumni	NA.		

Name of the Department	Computer Science and Engineering (Artificial Intelligence and Machine Learning)		
Course	BE		
Level	UG		
1st Year of approval by the council	2021-2022		
Number of Seats/Duration	60+ 5% SNQ/4		
Year wise sanctioned intake	CAY 2023-24	CAY 2022-23	CAYm1 2021-2022
	60+3	60+10	60 +2
YearwiseActualAdmissions	58+3	60+10	60+2
Cut-off marks General quota	26456-168025	26456-168025	29700-134760
%students passed with distinction	-		
%students passed with First class	-		
Students Placed	2		
Average pay package, Rs/year	6LAKHS		
Student sopted for Higher studies	3		
Accreditation Status of the Course			
Doctoral Courses	CAY=No		
Foreign Collaborations ,ifany	CAY=No		
Professional Society Memberships			
Professional activities		-	
Consultancy activities		_	
Department Achievements		-	
Grants fetched	NAIN-Ktech-1,27,500/- (1lakh 27 thousand five hundred)		
Distinguished Alumni			

Name of the Department	Computer Scien	nce and Engineering	(Cyber Security)
Course	BE		
Level	UG		
1st Year of approval by the council	2023-2024		
Number of Seats/ Duration	60 + 5% SNQ / 4 years		
Year wise sanctioned intake	CAY 2024-25	CAY 2023-24	-
1 001 11 120 20110000000000000000000000	60+3	30+3	-
Year wise Actual Admissions	52+3	22+2	-
Cut-off marks General quota	-	36581-157720	
% students passed with	-		
distinction % students passed with First	_		
class			
Students Placed	-		
Average pay package, Rs / year	-		
Students opted for Higher studies	-		
Accreditation Status of the Course		NA	
Doctoral Courses	CAY= No		
Foreign Collaborations, if any	CAY=No		
Professional Society Memberships	-		
Professional activities		-	
Consultancy activities		-	
Department Achievements		-	
Grants fetched		-	
Distinguished Alumni			

Name of the Department	BACHELOR OF COMPUTER APPLICATIONS	
Course	BCA	
Level	UG	
1st Year of approval by the council	2024-25	
Number of Seats/ Duration	60	
V	CAY 2024-25	
Year wise sanctioned intake	60	
Year wise Actual Admissions	40	
Cut-off marks General quota		
% students passed with distinction	-	
% students passed with First class	-	
Students Placed	-	
Average pay package, Rs / year	-	
Students opted for Higher studies	-	
Accreditation Status of the Course		-
Doctoral Courses	CAY= No	
Foreign Collaborations, if any	CAY=No	
Professional Society Memberships	-	
Professional activities		-
Consultancy activities		-
Department Achievements		-
Grants fetched		-
Distinguished Alumni		

Name of the Department	MASTER O	F BUSINESS ADMINISTRATION (MBA)
Course	MBA	
Level	PG	
1st Year of approval by the council	2024-2025	
Year wise sanctioned intake	CAY 2024 –2025 60	
Year wise Actual Admissions	24	
Cut of marks General quota	NA	
%students passed with distinction	NA	
% students passed with First class	NA	
Students Placed	NA	
Average pay package, Rs/year	NA	
Students opted for Higher studies	NA	
Accreditation Status of the Course		NA
Doctoral Courses	CAY=NO	
Foreign Collaborations, if any	CAY=NO	
Professional Society Memberships	NO	
Professional activities		NIL
Consultancy activities	NIL	
Department Achievements		NIL
Grants fetched		NIL
Distinguished Alumni		NIL

Name of the Department	Master of Computer Applications (MCA)			
Course	MCA			
Level	PG			
1st Year of approval by the	2023-24			
council	60 / 2 Yrs			
Number of Seats/ Duration				
Year wise sanctioned intake	CAY 2024-25	CAY 2023-24		
	120	60		
Year wise Actual Admissions	90	54		
Cut-off marks General quota	6981-	6030-6648		
% students passed with	-	,		
distinction				
% students passed with First class	-			
Students Placed	-			
Average pay package, Rs / year	-			
Students opted for Higher	-			
Accreditation Status of the				
Course		-		
Doctoral Courses	CAY= No			
Foreign Collaborations, if any	CAY=No			
Professional Society Memberships	-			
Professional activities		-		
Consultancy activities		-		
Department Achievements		-		
Grants fetched		-		
Distinguished Alumni		-		

Electronics & Communication Engineering						
Sl. No.	Staff ID	Name	DOB	Highest Qualification	Permanent. Adjunct	
1	EC01013	Dr. L Basavaraj	12.01.1963	Ph.D	Permanent	
2	EC01005	Dr. S.R. Bhagyashree	20.05.1973	Ph.D	Permanent	
3	EC01011	Dr. Prathiba. M. K	16.01.1973	Ph.D	Permanent	
4	EC01057	Dr. Veeraprathap V	16.05.1989	Ph.D	Permanent	
5	EC01053	Dr. Shalini Hanok	10.02.1983	Ph.D	Permanent	
6	EC01020	Mr. Guruprasad K N	22.05.1987	M.Tech	Permanent	
7	EC01017	Mr. Pradeep Kumar Y	06.10.1987	M.Tech	Permanent	
8	EC01018	Mr. Chandrashekar P	19.12.1988	M.Tech	Permanent	
9	EC01027	Mrs. Keerthi A Kumbar	23.01.1988	M.Tech	Permanent	
10	EE01022	Mr. Manjunath K	18.07.1988	M.Tech	Permanent	
11	EC01032	Mr. Girish M	06.07.1991	M.Tech	Permanent	
12	EC01041	Mrs. Juslin F	27.10.1992	M.Tech	Permanent	
13	EC01044	Ms. Anupama Shetter	10.09.1990	M.Tech	Permanent	
14	EC01053	Mrs. Nandini G S	20.07.1992	M.Tech	Permanent	
15	EC01055	Ms. Mythri R	25.01.1994	M.Tech	Permanent	
16	EC01056	Mr. Rajeev Gowda	26.07.1994	M.Tech	Permanent	
17	EC01058	Mrs. Shwetha K T	19.05.1985	M.Tech	Permanent	
18	EC01060	Mrs. Spoorthi P N	18.09.1996	M.Tech	Permanent	
19	EC01061	Mrs. Madhurya B Eshwar	06.04.1990	M.Tech	Permanent	
20	EC01062	Mr. Nagesh S	25.12.1988	M.Tech	Permanent	

Electric	Electrical & Electronics Engineering						
Sl. No.	Staff ID	Name	DOB	Highest Qualification	Permanent. Adjunct		
1	EE01003	Dr. Parthasarathy L	20.05.1965	Ph.D	Permanent		
2	EE01019	Mr. Raghavendra L	19.12.1983	M.Tech	Permanent		
3	EE01028	Dr. Shakunthala C	04.07.1985	Ph.D	Permanent		
4	EE01007	Dr. Sathish K R	16.07.1984	Ph.D	Permanent		
5	EE01011	Dr. Praveen Kumar M	02.02.1985	Ph.D	Permanent		
6	EE01014	Mr. Shreeshayana R	02.07.1988	M.Tech	Permanent		
7	EE01013	Mr. Mohan M	09.01.1988	M.Tech	Permanent		
8	EE01024	Ms. Swapna H	15.08.1990	M.Tech	Permanent		
9	EE01025	Ms. María Sushma S	12.11.1988	M.Tech	Permanent		
10	EE01031	Mrs. Kavyashree S	11.08.1991	M.Tech	Permanent		
11	EE01032	Mrs. Swathi C A	08.09.1989	M.Tech	Permanent		

Civil Er	Civil Engineering						
Sl. No.	Staff ID	Name	DOB	Highest Qualification	Permanent. Adjunct		
1	CV01007	Mr. Manu Vijay H L	31.10.1982	M.Tech	Regular		
2	CV01002	Dr. Syed Shakeeb Ur-Rahman	10.06.1951	Ph.D	Adjunct		
3	CV01012	Mrs. Shruthi H G	17.12.1989	M.Tech	Regular		
4	CV01016	Dr. Jyothi D N	03.05.1988	Ph.D	Regular		
5	CV01021	Mrs. Bharathi B	31.08.1990	M.Tech	Regular		
6	CV01022	Mr. Rudresh A N	14.03.1990	M.Tech	Regular		
7	CV01025	Mr. P Shashank	27.11.1990	M.Tech	Regular		
8	CV01027	Mr. Puneeth K	30.08.1992	M.Tech	Regular		
9	CV01031	Ms. Namitha A P	11.10.1994	M.Sc	Regular		
10	CV01033	Mrs. Akhila C G	23.06.1995	M.Tech	Regular		
11	CV01034	Dr. Pujitha Ganapathi C	07.06.1996	Ph.D	Regular		

Compu	Computer Science & Engineering						
Sl. No.	Staff ID	Name	DOB	Highest Qualification	Permanent. Adjunct		
1	CS01007	Dr. Puttegowda D	02/10/1977	Ph.D	Permanent		
2	CS01043	Dr. J V Gorabal	21/02/1968	Ph.D	Permanent		
3	CS01019	Dr. Nasreen Fathima	16.05.1982	Ph.D	Permanent		
4	CS01008	Dr. Anil Kumar C J	29/03/1977	Ph.D	Permanent		
5	CS01087	Dr. Shilpa B	18/03/1987	Ph.D	Permanent		
6	CS01022	Sushma V	22/07/1988	M.Tech	Permanent		
7	CS01021	Keerthana M M	06/05/1991	M.Tech	Permanent		
8	CS01036	Raghuram A S	23/05/1992	M.Tech	Permanent		
9	CS01038	Kavyashree E D	01/07/1993	M.Tech	Permanent		
10	CS01052	Kalathma M K	09/03/1980	M.Tech	Permanent		
11	CS01056	Roopa B	06/01/1994	M.Tech	Permanent		
12	CS01059	Sandesh R	28/06/1994	M.Tech	Permanent		
13	CS01072	ShriLakshmi Prasad	14/01/1992	M.Tech	Permanent		
14	CS01086	Ashwini P	22/05/1987	M.Tech	Permanent		
15	CS01095	Yashaswini Urs	09-05-2001	M.Tech	Permanent		
16	CS01093	Bindhushree V	12-02-1991	M.Tech	Permanent		
17	CS01094	Kaushik Triyambak Mysur	08-06-1984	M.Tech	Permanent		
18	CS01091	B S Vanishree	20-03-2001	M.Tech	Permanent		

Mecha	Mechanical Engineering						
Sl. No.	Staff ID	Name	DOB	Highest Qualification	Permanent. Adjunct		
1	ME01051	Dr. Srinivasa K	01.05.1968	Ph.D	Permanent		
2	ME01011	Mr. Ravikumar S	13.08.1967	Ph.D	Permanent		
3	ME10014	Mr. Devaraju M R	15.07.1968	Ph.D	Permanent		
4	ME01021	Dr. Chethan S	17.08.1984	Ph.D	Permanent		
5	ME01041	Mr. Raghu	11.06.1981	M.Tech	Permanent		
6	ME01014	Mr. Niranjan Kumar VS	05.09.1987	M.Tech	Permanent		

7	ME01026	Dr. Mohanakumara K C	05.09.1984	Ph.D	Permanent
8	ME01032	Mr. Rohith S	01.04.1991	M.Tech	Permanent
9	ME01042	Mr. Hemanth B R	10.10.1993	M.Tech	Permanent
10	ME01053	Mr. Sukruth Sagar B P	30.05.1991	M.Tech	Permanent
11	ME01050	Mr. Chetana S	11.09.1987	Ph.D	Permanent

Compu	Computer Science & Engineering -Data Science						
Sl. No.	Staff ID	Name	DOB	Highest Qualification	Permanent. Adjunct		
1	CS01067	Dr. Anitha D B	06.06.1978	Ph.D	Permanent		
2	EE01012	Mr. Vinod kumar P	02.01.1989	Ph.D	Permanent		
3	CS01074	Dr. Neethi M V	15.06.1991	Ph.D	Permanent		
4	CS01075	Mrs. Madhu Nagaraj	08.03.1987	M.Tech	Permanent		
5	CS01084	Ms. Ambika V	12.02.1983	M.Tech	Permanent		
6	CS01096	Mr. J N Karthik	22.06.2001	M.Tech	Permanent		
7	CS01100	Mrs. Pallavi A R	17.12.1992	M.Tech	Permanent		

Compu	Computer Science & Design & Cyber Security						
Sl. No.	Staff ID	Name	DOB	Highest Qualification	Permanent. Adjunct		
1	CS01019	Dr. Nasreen Fathima	16.05.1982	Ph.D	Permanent		
2	EC01009	Dr. Pavithra A C	03.03.1983	Ph.D	Permanent		
3	CS01066	Mrs. Pushpa P	09.02.1995	M.Tech	Permanent		
4	CS01068	Mr. Yogesh N	29.05.1982	M.Tech	Permanent		
5	CS01079	Ms. Darshini Y	14.03.1996	M.Tech	Permanent		
6	CS01044	Mrs. Lavanya N	27.11.1995	M.Tech	Permanent		
7	CS01092	Ms. Shambavi K A	08.12.2002	M.Tech	Permanent		
8	CS01097	Ms. Sandhya G	22.01.2001	M.Tech	Permanent		
9	CS01099	Ms. Divya N	15.04.1993	M.Tech	Permanent		
10							

Compu	Computer Science & Engineering -AI&ML							
Sl. No.	Staff ID	Name	DOB	Highest Qualification	Permanent/ Adjunct			
1	CS01008	Dr. Anilkumar C J	29.03.1977	Ph.D	Permanent			
2	CS01083	Dr. Uma Mahesh R N	24.02.1988	Ph.D	Permanent			
3	CS01065	Dr. Hussana Johar R B	27.09.1986	Ph.D	Permanent			
4	CS01073	Mrs. Vanitha G Naik	06.04.1980	M.Tech	Permanent			
5	CS01082	Mrs. Khateja Ambareen	06.01.1984	M.Tech	Permanent			
6	CS01099	Ms.Divya N	15-04-1993	M.Tech	Permanent			
7	CS01089	Janhavi Nandish	06-12-1994	M.Tech	Permanent			

MAST	MASTER OF BUSINESS APPLICATION (MBA)						
Sl. No.	Staff ID	Name	DOB	Highest Qualification	Permanent/ Adjunct		
1	MB01003	Dr. OSCAR ABHISHEK	08/09/1981	Ph.D	Permanent		
2	MB01001	Ms. SWATHI RAJ	22/06/1991	MBA	Permanent		
3	MB01002	Ms. LAKSHMI. M .R	11/01/1998	MBA	Permanent		
4	MB01004	Ms. JEEVITHA. P	24/10/2001	M.Com	Adjunct		
5	MB01005	Mrs. PALLAVI	15/04/1998	MBA	Permanent		

BA	BACHELOR OF COMPUTER APPLICATIONS (BCA) & MASTER OF COMPUTER APPLICATIONS (MCA)									
Sl. No.	Staff ID	Name	DOB	Highest Qualification	Permanent. Adjunct					
1	MC01001	Dr. Pavithra M S	21-05-1979	Ph.D	Permanent					
2	MC01002	Mr. Hemanth Kumar B N	04-05-1979	M.Phil	Permanent					
3	MC01003	Mr. Siddegowda C J	20-08-1978	MCA	Permanent					
4	MC01004	Mrs. Yeshashwini Bhandari K R	03-03-1990	MCA	Permanent					
5	MC01005	Ms. Divyashree B K	13-01-2000	MCA	Permanent					
6	MC01006	Mr. Prashant Kaigaddi	19-01-2000	MCA	Permanent					
7	MC01007	Mr. Manikanta	08-01-1999	MCA	Permanent					
8	MC01008	Ms. Tanya	09-04-2001	MCA	Permanent					
9	MC01009	Ms. Harshitha	17-03-2001	MCA	Permanent					
10	MC01010	Mr. Vijay	30-04-2000	MCA	Permanent					
11	MC01011	Basavaraj G	31-05-2000	MCA	Permanent					
12	MC01012	Umme Hani Shariff	24-07-2001	MCA	Permanent					
13	MC01013	Poojitha S	01-09-2000	MCA	Permanent					

Staff count details of newly joined and relieved									
Department Name	Joined	Relieved	Joined	Relieved	Joined Relieved				
	CAY	/- m1	CAY	/- m2	CAY- m3				
Total	32	10	32	26	24	26			

10.9 FEE	
Details of Fee, as approved by State Fee Committee, for the Institution	UG Fee Structure: https://atme.edu.in/ug-fees-structure/
	PG Fee Structure: https://atme.edu.in/pg-fees-structure/
Time schedule for payment of Fee for the entire Programme	One month after commencement of the semester
No. of Fee waivers granted with amount and name of students	0
Number of scholarship offered by the Institution, duration and amount	0
Criteria for Fee waivers/scholarship	https://atme.edu.in/scholarships/
Estimated cost of Boarding and Lodging in Hostels	1 sharing: Rs. 60,000/- 2 Sharing: Rs. 55,000/- 3 Sharing – Rs. 50,000/-
Any other fee please specify	https://atme.edu.in/ug-fees-structure/

10.10 Admission

Number of seats sanctioned with the year of	https://atme.edu.in/eoa-aicte/
approval	Year of Approval 2025-6

Number of Students admitted under various categories each year in the last three years

SI	Name of the	Sanctioned	Actual Admitte	S	C	S	T	Ca	at-I	II	A	П	В	П	IA	II	IB	G	M	J &	&К	То	tal
No	Course	Intake	d	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
1	2024-25	690+34 SNQ	567	35	28	9	12	9	10	49	46	46	30	60	67	53	49	48	36	0	0	293	274
1	2023-24	600+30 SNQ	486	26	23	7	10	2	5	42	36	48	16	56	55	45	38	47	30	0	0	273	213
2	2022-23	600+30 SNQ	487	22	31	15	15	8	5	53	40	33	17	56	62	43	52	26	9	0	0	256	189
3	2021-22	600+30 SNQ	421	28	15	10	10	9	6	21	21	45	15	48	56	40	32	30	34	1	0	232	102

10.11

SINO	Management Admission	Admission taken based on CET/Comed-k Rankin		
1	Fee Notification	YES		
2	Mode of Notification	Announced in College Notice Board		
3	Notification Date	01/09/2024		
4	Notification Copy	Yes		
	Regard	ing Application:		
1	Date of Inviting application	01/09/2024		
2	Mode of inviting application	Announced in College Notice Board		
3	Last Date of Submitting Application	30/09/2024		
4	No. of Application issued	255		

5	No. of Application Received	240
6	Application Notification copy	Yes
7	Merit List of candidates applied	as per Admission Committee recommendation
8	Starting of Academic Session	21/04/2024

10.12 Criteria and Weightages for Admission

As per affiliating university and KEA norms

10.13 List of Applicant

Student admission yet to be approved from DTE and Affiliating University.

10.14 Results of Admission Under Management seats/Vacant seats

As per affiliating university and KEA norms

10.15 Information of Infrastructure and Other Resources Available						
	DETAILS OF CLASSROOMS/ T	UTORIAL ROOMS FACILITIES				
Branch Rooms		Area				
	Classroom- 06	Each 100 Sqm.				
CSE	Tutorial - 02	Each 70 Sqm.				
	Seminar Hall- 01	Each 150 Sqm.				
	Classroom- 03	Each 130 Sqm.				
CE	Tutorial - 01	Each 70 Sqm.				
	Seminar Hall-01	Each 120 Sqm.				
	Classroom- 07	Each 100 Sqm.				
ECE	Tutorial - 02	Each 70 Sqm.				
	Seminar Hall- 01	Each 150 Sqm.				
	Classroom- 03	Each 70 Sqm.				
EEE	Tutorial - 01	Each 100 Sqm.				
	Seminar Hall- 01	Each 120 Sqm.				
	Classroom- 04	Each 100 Sqm.				
ME	Tutorial - 01	Each 70 Sqm.				
	Seminar Hall- 01	Each 150 Sqm.				
CCE AIMI	Classroom- 03	Each 100 Sqm.				
CSE-AIML	Tutorial - 01	Each 70 Sqm.				
CCE DC	Classroom- 03	Each 100 Sqm.				
CSE-DS	Tutorial - 01	Each 70 Sqm.				
CSD	Classroom- 03	Each 100 Sqm.				
CSE-Cyber Sec	Classroom- 02	Each 100 Sqm.				
	Classroom- 02	Each 100 Sqm.				
MCA	Tutorial – 01	Each 70 Sqm.				
	Seminar Hall- 01	Each 150 Sqm.				
Number of Comp	uter Centres with capacity of each	2-60 each				
	ion Facility, Number of rooms and	Yes, 36 rooms -32 Students per room				
capacity of each						
	on facility (Number of Nodes,	Yes,(600 nodes,1 Gbps)				
Internet bandwidth	h, etc.) t Environment for disabled and	VEC				
elderly persons	LIIVITONMENT for disabled and	YES				
Occupancy Certif	icate	YES				
		https://naac.atme.in/iqac_data/Criteria-				
Fire and Safety Co	ertificate	4/4.3/4.3.1/4.3.1 AdditionalInformation.pdf				
Hostel Facilities		VES				

	Titles	Volumes	Journals				
	UG: Electronics & Communication Engineering	726	3684	12			
	UG: Electrical and Electronics Engineering	584	3031	6			
	UG: Civil Engineering	471	1985	6			
	UG: Computer Science & Engineering	718	3700	12			
	UG: Mechanical Engineering	628	3523	6			
Number of Library books / Titles / Journals available	UG: Computer Science & Engineering (Data Science)	153	972	6			
(Programme-wise)	UG: Computer Science & Engineering (Design)	155	1001	6			
	UG: Computer Science & Engineering (AI & ML)	151	939	6			
	UG: Computer Science & Engineering (Cyber Security)	302	955	6			
	PG: Master of Computer Applications	110	600	6			
List of online National/ International Journals subscribed	6,473						
E- Library facilities	https://atme.in/library-3/e-resources-vtu-consortium-2/ https://atme.in/library-3/open-access/						
National Digital Library (NDL) subscription details Club Registration https://ndl.iitkgp.ac.in/							

	LABORATORY DETAILS								
	Electronics & Communication Engineering								
Programme	Level	Course	Name of the Lab	Equipment's in the LAB as per Scheme and Syllabus					
Engineering & Technology	UG	Electronics & Communication Engineering	Analog Electronics Lab	CRO, power supply, function generator					
Engineering & Technology	UG	Electronics & Communication Engineering	Digital Electronics Lab	Digital IC Trainer, Analog & Digital IC Tester					
Engineering & Technology	UG	Electronics & Communication Engineering	Microprocessor Lab/ DSP Lab	Computers, ALS-SDA-86 MEL 8086 M/P/T Kit with LCD Display with P/S & Interface Modules, Digital Signal Processing (DSP) Starter Kit					
Engineering & Technology	UG	Electronics & Communication Engineering	HDL Lab// Embedded Controller Lab / Microcontrollers Lab	Computers, ALS-SDA-FPGA-04, Universal Base Board with Power Supply, ALS-SDA- ARMCTXM3-01 ARM CORTEXM3 EVLN BRD WITH P/S & Printer					
Engineering & Technology	UG	Electronics & Communication Engineering	CCN Lab/ VLSI Lab	Computers, Cadence Software & Server					
Engineering & Technology	UG	Electronics & Communication Engineering	Advanced Communication Lab	ASK,FSK,PSK & DPSK, QPSK, PCM, OFT, Trainer Kit, Microwave Test Bench, Micro strip Instruments					
Engineering & Technology	UG	Electronics & Communication Engineering	Project Lab	Computers, Printer & Scanner, NI Graphical System Design software (NI Lab view), IOT Kits					

ı				
Engineering & Technology	UG	Electronics & Communication Engineering	Research Lab	Computers, Printer with Scanner

	Mechanical Engineering									
Programme	Level	Course	Name of the Lab	Equipments in the LAB as per Scheme and Syllabus						
Engineering & Technology	UG	Mechanical Engineering	Basic Material Testing lab	UTM (60T), Torsion testing machine, Vickers and Brinell Hardness testing machine						
Engineering & Technology	UG	Mechanical Engineering	Engineering Graphics	· Dell Desktop OptiPlex 3010, 18.5",Intel Core i3-3220 Processor, 3.30Ghz, 4 GB RAM						
Engineering & Technology	UG	Mechanical Engineering	Computer Aided Machine Drawing	Dell Desktop OptiPlex 3010, 18.5", Intel Core i3-3220 Processor, 3.30Ghz, 4 GB RAM, Solid Edge ST4 Software						
Engineering & Technology	UG	Mechanical Engineering	Mechanical Measurements and Metrology Lab	Calibration of Pressure gauge, · Calibration of Thermocouple, · Mechanical Comparator, · Calibration of L.V.D.T						
Engineering & Technology	UG	Mechanical Engineering	Machine shop	· Balaji Make VGL 3,5',3" All geared lathe Machines-15 nos. · Zeeth Shaping Machine , · Drilling Machine						
Engineering & Technology	UG	Mechanical Engineering	Fluid Mechanics & Machinery Lab	Pelton Wheel Turbine Apparatus, Francis Turbine Apparatus, Centrifugal Pump Test Rig, Centrifugal Air Blower, Two Stage Reciprocation air Compressor test Rig, Impact of Jet Apparatus, Orifice and Venturi Meter Apparatus, Friction through pipes Apparatus (Major losses), Nozzle Apparatus, Minor losses in pipes Apparatus, V Notch Apparatus						
Engineering & Technology	UG	Mechanical Engineering	Energy Lab	Four Stroke three Cylinder Petrol Engine, Variable compression Ratio petrol Engine, Four Stroke Single Cylinder Diesel Engine, Two stroke single Cylinder petrol Engine, Boy's Gas Calorimeter, Digital Bomb Calorimeter, Cut section of Four Stroke, Single Cylinder Diesel Engine.						
Engineering & Technology	UG	Mechanical Engineering	Heat Transfer Lab	Metal Rod Apparatus, Composite Wall Apparatus, Heat Transfer through Natural Convection Apparatus, Heat Transfer through Forced Conversion Apparatus, Heat Transfer through Fin Pin Apparatus, Emissivity Measurement Apparatus, Steafen'sBoltzman Apparatus, Heat Exchange Apparatus, Drop and Film Condensation Apparatus, Transient Conduction Heat Transfer Apparatus, Refrigeration Test rig, Vapor refrigeration Air Conditioning Test Rig						
Engineering & Technology	UG	Mechanical Engineering	Modeling and analysis lab	Computers, LCD Projector, HP LaserJet Printer, UPS, HP SCANNER						
Engineering & Technology	UG	Mechanical Engineering	Design Lab	Research Polariscope, Universal Vibration Test Rig, Whirling of Shaft Apparatus, Principal Stresses & Strain (Strain Rossete), Curved Beam Test Rig, Balancing of Rotating masses Test Rig, Porter ,ProvelGoverner Test Rig						
Engineering & Technology	UG	Mechanical Engineering	CIM & Automation Lab	Computers, LCD Projector, HP LaserJet Printer, UPS, HP SCANNER						

Computer Science & Engineering					
Programme	Level	Course	Name of the Lab	Equipment's in the LAB as per Scheme and Syllabus	
Engineering & Technology	UG	Computer Science and Engineering	Central computing facility	Computers: 30 Nos	
Engineering & Technology	UG	Computer Science and Engineering	Language lab	Computers: 26 Nos	
Engineering & Technology	UG	Computer Science and Engineering	Cisco/project lab	Computers: 20 Nos	
Engineering & Technology	UG	Computer Science and Engineering	Web technology lab	Computers: 24 Nos Projector	
Engineering & Technology	UG	Computer Science and Engineering	Ade mp lab	CRO, power supply, function generator Computers: 25 Nos	
Engineering & Technology	UG	Computer Science and Engineering	Research centre	Computers: 05 Nos, Scanner, Printer	
Engineering & Technology	UG	Computer Science and Engineering	Ds lab	Computers: 25 Nos Projector	
Engineering & Technology	UG	Computer Science and Engineering	Ml lab	Computers: 23 Nos	
Engineering & Technology	UG	Computer Science and Engineering	Cn -cg lab	Computers: 26 Nos	
Engineering & Technology	UG	Computer Science and Engineering	Dbms -ssos lab	Computers: 24 Nos	

Electrical & Electronics Engineering					
Programme	Level	Course	Name of the Lab	Equipments in the LAB as per Scheme and Syllabus	
Engineering & Technology	UG	Electrical & Electronics Engineering	Electronics Lab	Dual trace Oscilloscope, Signal Generator, DC Regulated power supply	
Engineering & Technology	UG	Electrical & Electronics Engineering	Microcontrollers Lab	Temperature controller interfacing kit, Seven segment display and HEX Keyboard interfacing kit, Stepper Motor & DC Motor Interfacing kit	
Engineering & Technology	UG	Electrical & Electronics Engineering	Power Electronics Lab	Static Characteristics of SCR Module, MOSFET Module and IGBT Module, Single phase full wave converter with R and RL load, Speed control using IGBT, MOSFET etc.	
Engineering & Technology	UG	Electrical & Electronics Engineering	Control System Lab	Lead, Lead-Lag Network Kit, AC Servo Motor etc.	
Engineering & Technology	UG	Electrical & Electronics Engineering	Power System Simulation Lab	MiPower Software (8.0)DVD User guide with USB Lock, PCs	
Engineering & Technology	UG	Electrical & Electronics Engineering	Relay and High Voltage	50KV AC/70KV DC set, 60KV Oil Testing Kit, Generator Protection Study Unit and Motor Protection Scheme fault Study	

Civil Engineering					
Programme Level Course Name of the Lab		Equipments in the LAB as per Scheme and Syllabus			
Engineering & Technology	UG	Civil Engineering	Surveying practice lab	Total Station, Digital Planimeter Theodolite, Dumpy Level (Digital, Analog)	

Engineering & Technology	UG	Civil Engineering	Basic material testing lab	Universal Testing Machine 60T Flexural Testing machine Torsion Testing Machine
Engineering & Technology	UG	Civil Engineering	Engg. Geology lab	Rock Samples Charts Dip & Strike Models
Engineering & Technology	UG	Civil Engineering	Geotechnical engg. Lab	Triaxial Testing Apparatus CBR Testing apparatus Unconfined Compression Testing Machine
Engineering & Technology	UG	Civil Engineering	Fluid mechanics lab	Pelton Wheel Impact of Jet on vanes Flow through pipes
Engineering & Technology	UG	Civil Engineering	CAED lab	Dell OptiPlex 380 series PC's HP Laser Printer HP Scanner
Engineering & Technology	UG	Civil Engineering	Highway material testing lab	Los Angeles Abrasion Testing Machine Ductility Testing Apparatus Cement Autoclave
Engineering & Technology	UG	Civil Engineering	Environmental engineering lab	Spectro Photometer Nephelo Turbidimeter, Universal Water Sample Tester

Physics					
Programme	Level	Course	Name of the Lab	Equipment's in the LAB as per Scheme and Syllabus	
Basic Science	UG	Physics	Engineering Physics Lab	Optical Fiber Expt, CROs, LCR Resonance Circuits, Torsional Pendulum, Oscillation Counter, Spectrometer, Crystal Vibrator for ultrasonics, Diffraction Gratings (Imported), Newton's Rings, Transistor Characteristics, Fermi Energy, Photo-Diode Characteristics, Tangent Galvanometer, Charging and Discharging, Springs and Loads, Black-Box, Oscillators Etc.,	
	Chemistry				
Programme	Level	Course	Name of the Lab	Equipment's in the LAB as per Scheme and Syllabus	
Basic Science	UG	Chemistry	Engineering Chemistry Lab	Photo Electric Colorimeter, Conductivity Meter, Ph Meter, Potentiometer, flame Photometer, electronic Weighing Balance, Hot Air Oven, Distillation Plant, De Mineralization Plant	

Computing Facilities	
Internet Bandwidth	1Gbps 1:1 Leased Line for ATME College 50Mbps Broadband FTTH for ATME College Backup Line
	150Mbps Broadband Connection for Incubation Centre
Number & Configuration of System	771 DELL, HP Systems (Corei3, i5, i7 Processor)
Total Number of Systems connected by LAN	711 Systems
Total Number of Systems connected by WAN	711 Systems
Major Software Packages available	 iTELL Communication Software CISCO Packect Tracer Nisa Software Solid edge ST-4 CADEM 11.0 version MiPower CADENCE UG Bundle LABVIEW CADENCE Industry Bundle
Special purpose facilities available (conduct of online Meetings/Webinars/Workshops, etc.)	 AAA-70480 - Office 365 A3 for faculty AAA-70482 - Office 365 A3 for students use benefit 2UJ-00011 - Desktop Education ALng LSA OLV E Academic Enterprise AAA-73019 - Microsoft 365 A3 for faculty
Facilities of conduct of classes/course in online mode (Theory & Practical)	 AAA-70480 - Office 365 A3 for faculty AAA-70482 - Office 365 A3 for students use benefit AAA-73019 - Microsoft 365 A3 for faculty
Innovation Cell	https://atme.in/institutions-innovation-council-iic/
Social Media Cell	https://atme.in/
Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments	NA

List of facilities available	
Games and Sports Facilities	https://atme.edu.in/sports/staff-details/
Extra-Curricular Activities	https://atme.edu.in/atmeya/ https://atme.edu.in/atme-campus/

Teaching Learning Process	
Curricula and syllabus for each of the Programmes as approved by the University	https://vtu.ac.in/en/b-e-scheme-syllabus/
Academic Calendar of the University	https://vtu.ac.in/academic-calendar/
Academic Timetable with the name of the Faculty members handling the Course	https://atme.edu.in/academic-timetable-and-teaching-load/
Teaching Load of each Faculty	https://atme.edu.in/academic-timetable-and-teaching-load/
Internal Continuous Evaluation System and place	https://naac.atme.in/iqac_data/Criteria- 2/2.5/2.5.1/Design.png
Student's assessment of Faculty, System in place	https://atme.in/wp-content/uploads/2022/10/Teachers-feedback-analysis.pdf

10.16 Enrolment and placement details of students in the last 3 years					
Year of Graduation	No. of Eligible students	No. of placed students	Median salary		
AY 2023-2024	318	116	3.0 LPA		
AY 2022 -2023	425	162	3.6 LPA		
AY 2021 -2022	460	247	3.5 LPA		

10.17 List of Research Projects/ Consultancy Works			
Number of Projects carried out, funding agency, Grant received	https://atme.edu.in/funded-projects/		
Publications (if any) out of research in last three years out of master's projects	https://naac.atme.in/iqac_data/Criteria- 3/3.3/3.3.2/3.3.2_Data_Template.xlsx		
MoUs with Industries (minimum3(10))	https://atme.edu.in/mou-with-institution-industry-research-centers/		

10.18 LoA and subsequent EoA till the current Academic Year

LOA: https://atme.edu.in/wp-content/uploads/2022/10/AICTE-Initial-Approval.pdf

EOA: https://atme.edu.in/eoa-aicte/

10.19 Accounted audited statement for the last three years

Financial Audit 2023-24: https://atme.edu.in/financial-audit/#1647852560440-349664e0-1c60 Financial Audit 2021-22: https://atme.edu.in/financial-audit/#1706772260255-f82aae5f-99a9

10.20 Best Practices adopted, if any

https://naac.atme.in/iqac_data/Criteria-7/7.2/7.2_AIMS.pdf https://naac.atme.in/iqac_data/Criteria-7/7.2/7.2_SRS.pdf