

AICTE Mandatory Disclosure: 2024-25

1	AICTE File Number	770-58-083(NDEG)/ET/2001
	Date & Period of last approval	03-January-2025, 2025-26
2	Name of the Institution	GSSS INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN
	Address of the Institution	Metagalli Industrial Area, KRS Road, Mysuru
	City& Pin Code	570016
	State/UT	Karnataka
	Longitude & Latitude	76.628478 & 12.361246
	Phone Number with STD Code	0821-4257304/2581304
	Fax Number with STD Code	0821-2581305
	Office Hours at the Institution	8:45 am to 5:30 pm
	Academic Hours at the Institution	9:00 am to 4:30 pm
	Email	gsssengg@gmail.com
	Website	http://geethashishu.in
	Nearest Railway Station (distance in KM)	Mysuru Railway Station-7 KM
	Nearest Airport (distance in KM)	Mysuru Airport –15 KM

Location Map of the Institution

(12.361515, 76.629290) Lat & Long Map

The latitude 12.361515 and longitude 76.629290 shown on map.



3	Type of Institution	Private-Self Financed	
	Category (1) of the Institution	Non Minority	
	Category (2) of the Institution	Women only	
4	Name of the Organization running the Institution	Geetha Shishu Shikshana Sangha (R)	
	Type of the organization	Society	
	Address of the Organization	PBNo.2, T. Narasipura Main Road, Siddhartha Nagara, Mysuru-570011, Karnataka, India.	
	Registered with	Registrar of Society	
	Registration date	19/08/1975	
	Website of the Organization	http://geethashishu.in	
5	Name of the affiliating University	Visvesvaraya Technological University	
	Address	“JnanaSangama”, Machche, Belagavi –590018	
	Website	http://www.vtu.ac.in	
	Latest Affiliation Period	2024-25	
6	Name of the Principal	Dr. Shivakumar M	
	Exact Designation	Principal	
	Phone Number with STD Code	0821-4257304 / 2581304	
	Fax Number with STD Code	0821-2581305	
	Email	principal@gsss.edu.in	
	Highest Degree	Ph. D	
	Field of Specialization	Signal Processing	
7	Governing Board members	1. Dr. Srikant Y N - Chairman	
		2. Prof. M.A. Chandrashekar - Member	
		3. Dr Anantha Prasad M G - Member	
		4. Dr. Sridhar. K.S - Member	
		5. Mr. Achyuthan Panduranga - Member	
		6. Ms. Ashwathy Venugopal - Member	
		7. Ms. Bindushree B S – Alumni Member	
		8. Dr. Shivakumar.M- Principal & Member Secretary	

	Frequency of meetings and date of last meeting	Once in a year– 27/11/2024
8	Academic Advisory Body	1.Smt. Anupama B.Pandit, Secretary - GSSS(R)
		2.Sri. R.K.Bharath – CEO - GSSS(R)
		3.Prof.Chandrashekar M A, Academic Advisor - GSSS(R)
		4. Dr. Shivakumar M, Principal - GSSSIETW
		5. Dr. M S Govinde Gowda, Director, Mysore University School of Engineering, Mysuru

	Frequency of meetings and date of last meeting	Once in a semester and as and when Interview conducted– 09/07/2025
--	--	--

Organizational Chart

ORGANIZATION CHART

Geetha Shiksha Shikshana Sangha (R)
GSSS INSTITUTE OF ENGINEERING AND TECHNOLOGY FOR WOMEN
MYSURU

BOARD OF MANAGEMENT (GSSS(R))

CEO (GSSS(R))

PRINCIPAL

ACADEMIC GOVERNING COUNCIL

AO (GSSS(R))

HOSTEL COMMITTEE

OS-2
1. ACCOUNTS SECTION
2. CASH SECTION

1. PHYSICAL INFRASTRUCTURE
2. GENERAL CAMPUS MAINTENANCE
3. ELECTRICAL MAINTENANCE
4. GARDEN MAINTENANCE

HEADS OF ALL DEPT.
1. DEPT. ECE
2. DEPT. CSE
3. DEPT. ISE
4. DEPT. BEE
5. DEPT. TCE
6. DEPT. IPE
7. DEPT. MBA
8. DEPT. PHYSICS
9. DEPT. CHEMISTRY
10. DEPT. MATHEMATICS
11. DEPT. MECHANICAL
12. DEPT. P.S.D
13. DEPT. T&P
14. LIBRARIAN

REGISTRAR ACADEMIC SECTION

EXAM SECTION

UNIVERSITY SECTION

SCHOLARSHIP SECTION

STAFF E-GOVERNANCE

1. STUDENT UNIVERSITY MATTERS
2. ALL DEPT. INFRASTRUCTURE COME UNDER RESPECTIVE DEPT

INTERNAL COMMITTEES
1. INTERNAL COMPLAINT COMMITTEE
2. ANTI RAGGING COMMITTEE
3. ANTI RAGGING SQUAD
4. ANTI SEXUAL HARASSMENT COMMITTEE
5. ANTI SEXUAL HARASSMENT SQUAD
6. GRIEVANCE REDRESSAL CELL
7. OMBUDSMAN
8. SCRY & BORN CELL
9. EQUAL OPPORTUNITY CELL

OS-1 PERSONNEL SECTION
1. STAFF MATTERS
2. APPOINTMENTS
3. RELIEVING
4. SALARIES
1. MANAGEMENT MATTERS
2. PURCHASE & STORES
3. STUDENT MATTERS
1. RECEPTION
2. SECURITY
3. HOUSEKEEPING
4. HOSTEL & TRANSPORT

HOSTEL WARDEN

ASST. WARDEN

1. SMT. ANITA M
2. SMT. SUNEETHA R
3. SMT. SAKTHI BHAKSH
4. SMT. DEEPIKA P
5. SRI. VENUGOPAL H
6. SRI. LOKESH V

1. SMT. NANDITHA A D
2. SMT. ANUPAMA K S
3. MSS KRISHNAVENI S
4. SRI. ABHIRSHEK C

1. SRI. SANTHOSH KUMAR H N
2. SMT. MANJULA S V
3. SMT. KRISHNAJA MANNI
4. SRI. SUBRAMANYA S

1. SRI. HARISH GOWDA B N
2. SRI. NAVJEEV KUMAR S
3. SRI. RAJESH R

Principal
GSSSIETW Mysuru-16

Anupama B. Pandit
Administrative Officer
GSSSIET for Women
KRS Road, Mysuru-570016

Chief Executive Officer
GSSS(R), Mysuru

HON. SECRETARY
Geetha Shiksha Shikshana Sangha (R)

10	Students Feedback mechanism on institutional governance/faculty performance	Exists
11	Grievance redressal mechanism for faculty/staff and students	Exists

11a NBA Accreditation Status

	Name/ List of Programmes /Courses Accredited	1. UG: Electronics & Communication Engineering 2. UG: Computer Science & Engineering 3. UG: Information Science & Engineering (Above said three courses are Accredited by NBA, New Delhi-Validity up to 30 th June 2026 UG: Electrical & Electronics Engineering (Accredited by NBA, New Delhi-Validity up to 30 th June 2027
	Applied for Accreditation	Nil
	A. Applied but Visit not happened	Nil
	B. Visit happened but result awaited	Nil
	List of programmes / courses Not Applied	1. PG: Masters of Business Administration

NAAC Accreditation Status

1	Accredited	Accredited with Grade "A" by NAAC New Delhi with a CGPA of 3.13out of 4 point scale in the First Cycle.
2	Applied for Accreditation	Not Applicable
	A. Applied but Visit not Happened	Not Applicable
	B. Visit happened but result awaited	Applied for Second Cycle of accreditation. Results awaited.
3	Not Applied	Not Applicable

12	Name of the department	Electronics & Communication Engineering
	Course	B.E.-E&CE
	Level	U.G
	First year approval by the council	2003
	Year wise sanctioned intake	2024-25 – 180+5% SNQ 2023-24 – 180+5% SNQ 2022-23 – 180+5% SNQ
	Year Wise Actual Admission	2024-25- 180+9(SNQ) 2023-24- 180+9(SNQ) 2022-23 – 180+9(SNQ)
	Cut off Rank for General Merit	2024-25 - 257109 2023-24- 28580 2022-23 – 32749
	%of Students passed with Distinction	2024-25 – 100% 2023-24 – 98.27% 2022-23 – 98.26%
	%of Students passed with First Class	2024-25 - NIL 2023-24- NIL 2022-23 – NIL
	Total number of Placement Offers	2024-25 - 139 2023-24 - 258 2022-23 – 266
	Highest Salary Package	2024-25 – 31.6 LPA 2023-24 – 17.5 LPA 2022-23 – 20 LPA

Average Salary Package	2024-25 – 8.5 LPA 2023-24- 5.5 LPA 2022-23 – 5.0LPA
No. Premium Offers (Above 6 LPA)	2024-25 - 30 2023-24 - 18 2022-23 – 74
Top 5 Premium Companies	<ul style="list-style-type: none"> • VISA • Lowe’s India • HPER&D • Lululemon • Eurofins
Top 5 Mass Hiring Companies	<ul style="list-style-type: none"> • L&T Technology Services (LTTS) • Kyndryl • Cognizant • Capgemini • Siemens
Students opted for Higher Studies	2023-24 – 3 (1 M.Tech, 1 MBA, 1 MS) 2022-23 – 4 (3M.Tech, 1 MBA) 2021-22 – 4 (4 M.Tech)
Accreditation status of the course	Accredited by NBA, New Delhi (Validity: 01.07.2020-30.06.2023 & 01.07.2023-30.06.2026)
Doctoral Courses	Yes
Foreign Collaborations	<ul style="list-style-type: none"> • MOU with University of Sannio, Italy on July 2020. • MOU with Multimedia University, Malaysia.
Professional Society Memberships	ISTE, IETE, IEEE.
Professional Activities	https://www.geethashishu.in/departments/departments-ug/electronics-communication-engineering

	Grants Fetched	<ul style="list-style-type: none">• Rs. 41,32,110/- Grants received from DST - TIDE for the project “Assistive Device for Automated Stuttering Assessment and Therapy”• Rs. 43,76,760/- Grants received for WISE-KIRAN: CURIE Projects from DST, Karnataka.• Rs. 2,00,000/- Grants received from AICTE, New Delhi for the proposal titled “Pathological speech Signal Processing-Challenges, Opportunities and Future directions” under ATAL Faculty Development Program.• Rs. 12,54,902/-Grants received from AICTE, New Delhi, for the Project
--	----------------	---

		<p>"Advanced Communication Lab for Developing and Prototyping 2x2 MIMO systems", under MODROB Scheme</p> <ul style="list-style-type: none"> • Rs. 93,000/- Grants received from AICTE, New Delhi for "ATAL Faculty Development Program". • Rs. 9,62,000/- Grants received from DST, Govt. of India for the project "Decision Support System for Agricultural Land Use/Land Cover Management in Nanjanagudu Taluk Using Remote Sensing and GIS Techniques". • Rs. 30,00,000/- CISEE Grants by VGST received for proposal entitled "Establishment of Innovative Robotics Awareness Lab" • 2 project teams received Rs.5,000/- Granted from KSCST. • 2 project team received Rs.4,000/-Granted from KSCST. • One project team received Rs.4,500/-Granted from KSCST.
	<p>Departmental Achievements</p>	<ol style="list-style-type: none"> 1. Permanently Affiliated to VTU. 2. The department has bagged 1 University Rank. 3. Established MoUs for Industry-Interaction with Nokia Solutions and Networks India Private Limited, ALS, BSNL, Texas (DST) University program, Kaynes technologies (P) Ltd, Shaan Mushrooms, Ui-Path, Entuple Technologies, Deshilla Technology and Research Institute and CSRBOX-IBM Skills Build

		<ol style="list-style-type: none">4. Established National Instrument's NI Lab View Academy School5. Organized "Project Expo 2024" on 20th Dec 2024, under IETE Students Forum.6. The Department of Electronics and Communication, in association with DST-CURIE, hosted a two days FDP on "Demonstration and Utilization of Vector Network Analyzer (VNA) for Antenna Applications" on 12th- 13th February 2025.7. Organized an Online Talk on "Rediscovering India's Wisdom: An Introduction to Indian Knowledge Systems". by Dr. Vinayak Rajat Bhat, Associate Professor, Chanakya University, Bengaluru, co-author of "Introduction to Indian Knowledge system-concepts and Applications", text book prescribed by VTU for 6th semester students, on 3rd March 2025 for 6th sem students8. Speaker: Mr. Raja, Manager - Product Development, Enthu Technology Solutions India Pvt Ltd, Coimbatore, Tamil Nadu.9. Organized 3rd international conference ICACI 2022.10. Organized 5th IEEE International Conference ICECCOT – 2021.11. 5th IEEE National Level Project Competition-2021 (Virtual)" on 26th June 202112. National conference "Communication and Data Science NCCDS-2021".13. Organized 2nd "International Conference on Adaptive Computational Intelligence ICACI-2020".
--	--	---

		<p>14. Organized the Ideathon, Ultra-hack, Project Exhibition and Many Technical Talks to the students from the industry experts.</p> <p>15. Provided Additional Lab facility for Students</p> <p>16. Embedded System Project Laboratory</p> <p>17. Texas Instruments (India) University Program Laboratory</p> <p>18. Twelve Ph.D holders in the Department, 9 members are pursuing Ph.D.</p> <p>19. Students Achievements:</p> <ul style="list-style-type: none">● Conference Presentation:20● Project Expo Presentation: 52● Workshops Attended: 48● SDP Participation:128 <p>20. Faculty Achievements:</p> <ul style="list-style-type: none">● Publications:04● Books/Book Chapter:04● Conferences Attended: 13● Patents: 02● Copyrights: 01● Workshops/FDP:65 <p>15. Organized Four weeks Internship training on Embedded Systems & Robotics, LabVIEW, IoT, Software Defined Radios, Signal Processing, Data Science using Python.</p> <p>16. Awarded Outstanding Large ISF membership from IETE Mysore center</p> <p>17. Four Research Scholars of ECE research center have been awarded Ph.D by VTU, Belagavi</p> <p>18. Eleven research scholars are pursuing Ph.D. in ECE research centre in different domains</p>
--	--	---

		<p>like 5G, signal, speech and image processing, Robotics, Wireless Sensor Networks, MIMO and Fractal antennas.</p>
	<p>Distinguished Alumni</p>	<ul style="list-style-type: none"> ● Shwetha Subramanya Hegde, Lead Quality Analyst Thought works, Bangalore. ● Anam Armaan Raza, Manager- Data Scientist Schnieder Electric, Bangalore. ● Dr. Danya Pradeep Kumar, Post doctrol Fellow University of Kansas Medical Center, US. ● Ujwala Kini Senior Member of Technical Staff Vmware, Bangalore. ● Sahana M Shivaswamy Hardware Design Leader Valeo Telematics and Acoustics GmbH, Germany ● KANCHANA M V, Director, MAAKAALA IMPEX SOLAR SYSTEMS PVT LTD [Entrepreneur] ● Lavanya H U (2021ECE), Associate Engineer, Amazon AWS, Bangalore. ● Rachana B (2020 ECE), Associate Engineer, Amazon AWS, Bangalore. ● Veena Puttalingaiah (2007ECE), Infrastructure Engineer, Phoenix, AZ, USA. ● Pooja Veeranna Biradar(2019ECE), Member of Technical Staff I, VM ware Software Pvt Ltd, Bangalore. ● Yuktha Rajeeva (2017ECE), Recruitment Assistant, Toronto, Canada. ● Vineetha Avadhooth (2013ECE), Team lead, R&D, Verification Development, Diehl Metering Nuremberg, Germany ● Rekha D R (2010ECE), Senior Software Engineer, SAP, Germany.

	Name of the department	Electronics & Communication Engineering
	Course	M.Tech in Digital Communication & Networking (DCN)
	Level	PG
	First year approval by the council	2013
	Year wise sanctioned intake	2024-25 – 06 2023-24- 06 2022-23 - 06
	Year Wise Actual Admission	2024-25 – 01 2023-24 - 02 2022-23 - Nil
	Cut off Ranks for General Merit	2024-25 - 5469 2023-24- 7248 2022-23 - Nil
	% of Students passed with Distinction	2024-25- 100% 2023-24: Nil 2022-23 – 100%
	Accreditation status of the course	NA
	Doctoral Courses	Yes
	Foreign Collaborations	<ul style="list-style-type: none"> ● MOU with University of Sannio, Italy on July2020. ● MOU with Multimedia University, Malaysia.
	Professional Society Memberships of M. Tech (LDN)	ISTE, IETE, IEEE.
	Professional Activities	https://www.geethashishu.in/departments/departments-pg/digital-communications-networking

	<p>Departmental Achievements</p>	<ul style="list-style-type: none"> • The Department has bagged 08 University Ranks with one Gold Medal. • Established MoUs for Industry-Interaction with ALS, BSNL, Texas (DST) University program, Kaynes technologies (P) Ltd, Shaan Mushrooms, Ui-Path, DTRI, Mysuru, Entuple Technologies, Bengaluru and CSRBOX-IBM Skills Build • Established National Instrument’s NI LabView Academy School • Organized 3rd National Conference “Communication and Data Science NCCDS - 2021”. • Organized 2nd International Conference on “Adaptive Computational Intelligence ICACI-2020”. • Organized the Ideathon, Ultra-hack, Project Exhibition and Many Technical Talks to the students from the industry experts. • Provided Additional Lab facility for Students <ul style="list-style-type: none"> ➤ Embedded System Project Laboratory ➤ Texas Instruments (India) University Program Laboratory ➤ Wireless communication Lab
--	----------------------------------	--

	Name of the department	Computer Science and Engineering
	Program	BE
	Level	UG
	First year approval by the council	2003
	Year wise sanctioned intake	2024-25- 120+5% SNQ 2023-24- 120+5% SNQ 2022-23- 120+5% SNQ
	Year Wise Actual Admission	2024-25- 120+6 2023-24- 120+6 2022-23- 120+6
	Cut off Ranks for General Merit	2024-25- 24838 2023-24- 16791 2022-23- 16758
	% of Students passed with Distinction	2024-2025- 100% 2023-24- 99% 2022-23- 95%
	% of Students passed with First Class	2024-25- Nil 2023-24- 1% 2022-23- 7.6%
	Total number of Placement Offers	2024-25- 133 2023-24- 125 2022-23- 198
	Highest Salary Package	2024-25- 36.53 LPA 2023-24- 29 Lakhs 2022-23- 20 LPA
	Average Salary Package	2024-25- 10.66 LPA 2023-24- 8.49 LPA 2022-23- 8.59 LPA
	No. Premium Offers (Above 6 LPA)	2024-25- 75 2023-24- 61 2022-23- 74
	Top 5 Premium Companies	<ul style="list-style-type: none"> ● Pure Storage ● CISCO ● Deutsche India ● Lowe's India ● HPE R&D

Top 5 Mass Hiring Companies	<ul style="list-style-type: none"> Eli Lilly & Co Capgemini L&T Technology Services (LTTS) Telstra Mindsprint
Students opted for Higher Studies	2024-25- Nil 2023-24- 02 2022-23 - 02
Accreditation status of the course	Accredited by NBA, New Delhi (Validity: (01.07.2017 - 30.06.2020 & 01.07.2020 - 30.06.2023 & 01.07.2023 – 30.06.2026)
Doctoral Courses	Yes
Foreign Collaborations	MoU with University of Sannio, Italy on July 2020. MoU with Multimedia University, Malaysia
Professional Society Memberships	IEEE, CSI, ISTE, ISSA
Professional Activities	http://www.geethashishu.in/departments/departments-ug/computer-science-engineering
Grants Fetched	<ul style="list-style-type: none"> Rs. 30,00,000/- under VGST scheme of RGS-F for the project entitled “Smart Systems and IoT Laboratory” during the financial year 2016-19 Rs.5,00,000/- under VGST scheme of RGS-F for the project entitled "Underwater Robotic Fish for Surveillance and Pollution monitoring" during the financial year 2018-2019.
Departmental Achievements	<ul style="list-style-type: none"> University Rank Holders <ol style="list-style-type: none"> Divya Chatty, 4GW15CS021, 1st Rank (CGPA 9.32)with 6 Gold Medals Nisha K M, 4GW15CS064, 4th Rank(CGPA 9.16) Ramzeena B E, 4GW12CS079, 8th Rank(84.40%) Placements for Academic year 2024-2025 <p>In the CSE Department, 108 out of 135 students were successfully placed, securing top offers with the highest salary package of 36.53 LPA and an average salary of 10.66 LPA.</p> MOUs for Industry Interaction with <ol style="list-style-type: none"> Drona Aviation Private Limited , Thane,

		<p style="text-align: center;">Maharashtra</p> <ol style="list-style-type: none"> 2. Tequed Labs, Bengaluru 3. Infosys Campus Connect(Academic MOU) 4. Dalvik Apps, Mumbai 5. Karunadu Technologies, Bengaluru <ul style="list-style-type: none"> • Received CSI best Student Chapter Award during 2016,2017 & 2018. • Two of the students projects Received KSCST Best Project Award in the year 2025. • Received two VTU Innovation Project Award And Manthan Business Project Award, in 2020. • Received two VTU Avishkar Awards • Received VTU FOSS Awards consequently for 3 years. • Students carry out Internships in leading Industry like Western Digital Corporation, VMware, HPE R&D, DELL Technologies. • The Department of CSE conducted AInnovation 2025 Hackathon, powered by Kyndryl in collaboration with Microsoft, on 7th –8th March 2025. • The Department of CSE, conducted “AWS Generative AI Ideathon” in collaboration with Amazon Web Services (AWS) on 7th & 8th February 2025. • https://www.geethashishu.in/departments/departments-ug/computer-science-engineering
	Distinguished Alumnae	<ul style="list-style-type: none"> • Meghna Umesh Deshnur, M.S in Data Science & Communication, University of Buffalo, New York, USA, 2017-2021 Batch. • Chandana B, Reporting Analyst,National Health Service,United Kingdom, 2017-2021 Batch. • Monica Gowda,Sandalwood Actress,2017-2021 • Nihal Baba, Digital Forensic Expert ,COEDF, Cheanni TamilNandu , 2017 to 2021 Batch • Chetna Srimayi Ganesula, Masters in CS,university of south.Florida,tampa, florida,USA 2017-2021 Batch • Ms. Navya ,IT developer/Analyst Oracle SOA , Canada Revenue Agency, Canada. 2011-2015 Batch. • Anusha Aiyaana,Salesforce consultant Infosys, Germany,2012-2016 Batch • Harshitha G Raj, Senior Web developer Capgemini,Client Fidelity Investment Westlake,Texas 2016-2020 Batch • Akansha Srivastava, Senior Associate Auditor pricewater house Cooper service Delivery, Bengaluru,

		<p>2016-2020 Batch.</p> <ul style="list-style-type: none"> • Harshitha S P, Director & CEO, Digi Xpress Flex Printing Services, Devaraja Mohalla, Mysuru, 2010-2014 Batch. • Hitaishhi, Volunteer service, Rotract District Advisor for Rotartyinternational District 3181. Free lancer in soft skill training grapic designing, 2010-2014 Batch. • Thanmya kashyap, Actor & Director “Thaksh Theatrics”, Bengaluru, 2010-2014 Batch. • Anusha Gorur Chandrashekar, Business data analyst Uniphar group, Ireland Dublin, Ireland, 2015-2019 Batch. • Divya Chatty, Data Scientist Gramener, 2015-2019 Batch. • Cyan Dizouza, Founder and Director of fiancé, VTT mobility Pvt LTD. 2014-2018 Batch • Navya, Software Development Engineer Amazon Web Service(AWS), USA, 2013-2017 Batch • R Nikkitha, Data consultancy, DONE, AG, Switzerland, 2013-2017 Batch. • Sourabha ,software Engineer,i3 Verticals ,USA 2017-2017 Batch. • Meghana ,Project Lead Developer,Canada 2013-2017 Batch • Navyashree N Gowda, IT Developer Canada Revenue Agency Canada, 2012-2016 Batch. • Preethi S, Senior Software Engineer Walomart, California, USA, 2011-2015 Batch • Akshatha Niranjana, Senior Solution Architect Amazon Web Service, Boston, MA, 2010-2014 Batch. • Wamika Singh, Head of professional services, Thought works, Italy, 2019-2013 Batch. • Ruchika Manjunath, Flight Warning System Design Engineer, AKKODIS, USA, 2009-2013 Batch. • Pooja Jain, Lead BI Developer, WhiteCap Canada, 2009-2013 Batch • H S Samhitha Prasad, founder of brand So. Chef consultant, Full Circle Restaurant & Part of core team for a networking group for entrepreneurs in south Bangalore, 2004-2008 Batch.
--	--	--

	Name of the department	Computer Science and Engineering
	Program	M.Tech in Computer Science and Engineering
	Level	PG
	First year approval by the council	2013
	Year wise sanctioned intake	2024-25- 06 2023-24- 06 2022-23- 06
	Year Wise Actual Admission	2024-25- 02 2023-24- 02 2022-23- 02
	Cutoff Marks General Quota	2024-25-- 4051 2023-24- 2976 2022-23- NIL
	% of Students passed with Distinction	2024-25-- 100 2023-24- 100 2022-23- 100
	Accreditation status of the course	Not Accredited
	Doctoral Courses	Yes
	Foreign Collaborations	<ul style="list-style-type: none"> • MoU with University of Sannio, Italy on July 2020. • MoU with Multimedia University, Malaysia.
	Professional Activities	http://geethashishu.in/departments/departments-pg/computer-science-engineering-pg

<p>Departmental Achievements</p>	<ul style="list-style-type: none"> • University Rank Holders <ol style="list-style-type: none"> 1. Zuha Azmi ,4GW20SCS01,5thRank (CGPA9.17) 2. Mamatha B, 4GW21SCS01, 5th Rank (CGPA 9.01) 3.. Ms. SONIKA KV, 4GW22SCS01, 4th Rank (CGPA-9.54) • MOUs for Industry Interaction with <ol style="list-style-type: none"> 1. Drona Aviation Private Limited , Thane, Maharashtra 2. Tequed Labs, Bengaluru 3. Infosys Campus Connect(Academic MOU) 4. Dalvik Apps, Mumbai 5. Karunadu Technologies, Bengaluru • Internship in Intrella Technologies, The Wednesday Groups, techCentrix, Unilog and soon. • Zuha Azmi , 4GW20SCS01 received the BestPaper Award for the title “Automated Detection of PCOS using Follicle Recognition Techniques” in the International Conference on Engineering Innovation (ICEI–2022), organized by Jain Institute of Technology, Davanagere on 3rd June2022. • Mamatha B (USN: 4GW21SCS01) has been placed at Accenture, (4.5LPA) • Ms. SONIKA KV, (USN: 4GW22SCS01) has been Placed at Alstom, Bengaluru , (7.5LPA)
<p>Distinguished Alumnae</p>	<ul style="list-style-type: none"> • Ms. SONIKA KV, Alstom, Bengaluru • Ms.Mamatha B, Packaged App Development Associate, Accenture

	Name of the department	Information Science and Engineering
	Course	BE
	Level	UG
	First year approval by the council	2003
	Year wise sanctioned intake	2024-25 - 60+5% SNQ 2023-24 - 60+5% SNQ 2022-23 - 60+5% SNQ
	Year Wise Actual Admission	2024-25 - 60+3(SNQ) 2023-24 - 60+3(SNQ) 2022-23 - 60+3(SNQ)
	Cut off Ranks General Merit	2024-25 - 30432 2023-24 - 23107 2022-23 - 23241
	% of Students passed with Distinction	2024-25 - 100% 2023-24 - 100% 2022-23 - 100%
	% of Students passed with First Class	2024-25 - NIL 2023-24 - NIL 2022-23 - NIL
	Total number of Placement Offers	2024-25 - 49 2023-24 - 57 2022-23 - 112
	Highest Salary Package	2024-25 - 18.7 LPA 2023-24 - 32.7 LPA 2022-23 - 15.8 LPA
	Average Salary Package	2024-25 - 6.0 LPA 2023-24 - 7.80 LPA 2022-23 - 7.32 LPA
	No. Premium Offers (Above 6 LPA)	2024-25 - 15 2023-24 - 24 2022-23 - 23
	Top 5 Premium Companies	<ul style="list-style-type: none"> • LOWES INDIA • LULULEMON

	<ul style="list-style-type: none"> • THOUGHT WORKS • ELI LILLY • KYNDRYL
Top 5 Mass Hiring Companies	<ul style="list-style-type: none"> • ELI LILLY • CAPGEMINI • L&T Technology Services
Students opted for Higher Studies	2024-25 - 00 2023-24 – 03 2022-23 – 00
Accreditation status of the course	Accredited by NBA, New Delhi (Validity:01.07.2017 - 30.06.2020, 01.07.2020 –30.06.2023 & 01.07.2023 – 30.06-2026)
Doctoral Courses	Yes
Foreign Collaborations	MoU with University of Sannio, Italy on July2020. MoU with Multimedia University, Malaysia
Professional Society Memberships	IEEE, CSI
Professional Activities	https://geethashishu.in/departments/department-s-ug/information-science-engineering
Grants Fetched	<ul style="list-style-type: none"> • ISE Department has got funds of Rs 9,64,000/- from various funding agencies: <ol style="list-style-type: none"> 1. Rs. 3,00,000/- (Three Lakhs) from VTU TEQIP for 5 Day Programme on “Outcome Based Education and NBA Accreditation”. 2. Rs 5,00,000/- (Five Lakhs) from government agencies –Vision Group on Science and Technology (VGST). 3. Rs. 77,500/- (Seventy Seven Thousand and Five Hundred) Karnataka State Council for Science and Technology. 4. Rs 15,000/- (Fifteen Thousand) IEEE Bangalore Section Student Innovation Project fund 2018 (BS-SIP 2018).

		<ol style="list-style-type: none"> 5. Rs. 75,000/- (Seventy Five Thousand) IEEE Bangalore Section Student Innovation Project fund 2018 (BS-SIP 2020). 6. Rs. 10,000/- (Ten Thousand) was awarded at “ANTARPRERANA” organized by Entrepreneurship development of India. <ul style="list-style-type: none"> • ISE Department has submitted and got approval for Grants of Rs 4,76,700/- from professional bodies: <ol style="list-style-type: none"> 1. Rs. 3,83,700/- (Three Lakh Eighty Three Thousand and Seven hundred) approved by AICTE-GOC for organizing conference. 2. Rs. 93,000/-(Ninety Three Thousand)Approved and shortlisted for AICTE Training and Learning (ATAL) Academy Online.
	<p>Department Achievements</p>	<ol style="list-style-type: none"> 1. Organized 8th National Coding Competition – CodeIgniter – 2025 under Computer Society of INDIA. 2. Signing of MOU between GSSSIETW, Mysuru & Information Sharing and Analysis Center (ISAC), Mysuru on 16th October 2024. 3. Organized “INNOVATE NXT-2024” Ideathon in Association with DLithe Consultancy Services Private Ltd, Bengaluru on 5th November 2024. <p>4. Students Achievements:</p> <ul style="list-style-type: none"> • Punya K (4GW20IS041) from 8th Semester secured 4th Rank with CGPA 9.4 in VTU examinations held during AY 2023-24. • Student project titled “Traffic Prediction and Controlling System using Machine Learning” is selected for state level KSCST Poster Presentation. • Technical Events: 54 • MOOC: 328 • Internship: 09 • Workshops/SDPS: 200

		<p>5. Faculty Achievements:</p> <ul style="list-style-type: none"> • Dr. Anand M, Associate Professor, Awarded Ph.D. in Computer Science and Engineering, from REVA University, Bengaluru April – 2025. • Dr. Chaya P, Associate Professor, Awarded Ph.D. in Computer & Information Science from VTU Belagavi, June – 2025. • Dr. Gururaj K S, certified by Wipro for C# and .Net. • Dr. Anand M, Certified by Wipro for Fullstack Development using Java and Salesforce Administrator. • Dr. Chaya P, certified by Wipro for Database Solution Expert. • Anitha Rao, Certified by Wipro for Data Science with Python. • Publications: 08 • Conference: 02 • Book Chapter: 01 • Workshops/FDPs: 21 • Patents: 02 <p>6. Established MOUs for Industry Interaction with</p> <ul style="list-style-type: none"> • Dlithe Consultancy Pvt. Ltd, Bangalore. • Spaneos Software Solutions, Bangalore. • Information Sharing and Analysis Center (ISAC), Mysuru.
	Distinguished Alumni	<ol style="list-style-type: none"> 1. Deekshitha Urs, AWS Cloud Consultant Amazon, Munich, Germany 2. Shilpa S, Technology Lead, Infosys, Mysuru 3. Chelina Devi G J, Senior Technical Lead, HCL, Bengaluru. 4. Madhuri Bhat Y N, Cyber Defence Lead, WIPRO, Bangalore 5. Sahana Hemanth Kumar, Project Lead, LTTS, Bangalore 6. Shishira N Kashyap, Software Quality Assurance Engineer at Light & Wonder, Bengaluru

Name of the department	Electrical and Electronics Engineering
Course	B.E
Level	UG
First year approval by the council	2003
Year wise sanctioned intake	2024-25 - 60+5%SNQ 2023-24 - 60+5%SNQ 2022-23 - 60+5%SNQ
Year Wise Actual Admission	2024-25 - 57+3(SNQ) 2023-24- 58+3(SNQ) 2022-23- 59+3(SNQ)
Cutoff Ranks General Merit	2024-25 - 47403 2023-24 - 48173 2022-23- 57239
% of Students passed with Distinction	2024-25 - 100% 2023-24 - 100% 2022-23 - 100%
% of Students passed with First Class	2024-25 - Nil 2023-24- Nil 2022-23- Nil
Total number of Placement Offers	2024-25- 29 2023-24- 23 2022-23- 54
Highest Salary Package	2024-25 - 7.5 lakh 2023-24 - 9 Lakh 2022-23 - 9 Lakh
Average Salary Package	2024-25 – 4.99lakh 2023-24 - 5.4 Lakh 2022-23 - 5.6 Lakh
No. Premium Offers (Above 6LPA)	2024-25 - 8 2023-24- 2 2022-23- 15
Top 5 Premium Companies	<ul style="list-style-type: none"> ● Ashoka Leyland ● Schneider Electric ● SocieteGenerale ● Siemens ● Kirloskar Ferrous

To 5 Mass Hiring Companies	<ul style="list-style-type: none"> ● Alstom ● Kyndryl ● Renew Power ● Cognizant ● Capgemini
Students opted for Higher Studies	<p>2024-25 - 1</p> <p>2023-24 - 2</p> <p>2022-23 - Nil</p>

Accreditation status of the Course	Accredited by NBA, New Delhi (Validity: 01.06.2021-30.06.2024 & 30.06.2024 - 30.06.2027)
Foreign Collaborations	MOU with Karunadu Technological Pvt. Ltd, Bengaluru on 19 th December 2024.
Professional Society Memberships	IEEE-PES, ISLE, ISTE
Professional Activities	http://geethashishu.in/departments/departments-ug/electrical-electronics-engineering#Achievements
Consultancy Activities	A Third-party inspection work was conducted by the department of EEE for the Government allotted areas in co-ordination with respective Government officers of Mysuru city corporation.
Grants Fetched	NIL
Departmental Achievements	<ul style="list-style-type: none"> ● 3rd National Conference on Intelligent Energy Systems (NCIES-2025) on 12th April 2025, in association with IEEE Power and Energy Society (PES) and IEEE Student Branch Chapter. ● One day workshop on "Electrical Safety, Earthing, Preventive Maintenance of Electrical Equipments" on 8th February 2025 Under PowerTech Club, in association with IEEE PES student Chapter, for 4th and 6th Sem students. ● 3 Days Practical Hands on Training on "Electrical Switchgear and Its Applications" from 25th to 28th February 2025 Under PowerTech Club, in association with IEEE PES student Chapter and dbson Universal Power Controls, Tumkur, for 6th Sem students. ● 5 Days Training Program on "Industrial Protective Equipment Wiring and PLC" In Government Tools and Training Center (GTTC), Mysuru from 17th to 21st February 2025. ● Technical Talk on "Energy Conservation" on the occasion of National Energy Conservation Day on 9th December 2024 by Mr. Anil Kumar Nadiger, Energy Entrepreneur & Chairman of Rachana

	<p>Ener Care Group.</p> <ul style="list-style-type: none"> • “EXOUSIA-2K24- An Inter Department Technical Fest” on the occasion of National Energy Conservation Day, on 9th December 2024. • Technical Talk on "Designing the Future: From Industrial Design and Research to Electric Vehicle Data Analytics in India's Emerging Market" by Vidya Viswanathan, Technical Specialist at Continental AG, Bengaluru • Technical Talk on "Empowering Minds: The essential role of higher studies" on 30th November 2024 by Vaishnavi D R, User Experience Engineer, Sim Yog Technology • Five Days Hands on Workshop on "IOT & EMBEDDED SYSTEM" from 19th to 23rd November 2024. • Industrial Visit to Subhash Kabini Power Corporation Ltd. (20MW) Hydro Power Plant, Beechanahalli, H D Kote Taluku, Mysuru" on 21st March 2025, Under Renewable Energy Club in association with IEEE PES student Chapter, for 4th Semester. • Industrial Visit to "Mahatma Gandhi Institute of Rural Energy and Development, Bengaluru" on 9th April 2025, Under Electric Vehicle Club in association with IEEE PES student Chapter, for 6th semester. <p>Student Achievers :</p> <ul style="list-style-type: none"> • Kavana A – 1st Rank Holder of 2025 batch with 7 gold medals from VTU. • Ekata M S – VTU B.E Honors with Credits of 21
<p>Patents</p>	<p>Design of the REGAL VOLTA Electric Vehicle (EV) has been approved by the Indian Patent Design Authority (Design No: 444602-001, Granted on 17/01/2025),</p>
<p>Distinguished Alumni</p>	<ul style="list-style-type: none"> • Kavana A – 1st Rank Holder of 2025 batch with 7 gold medals from VTU. • Ekata M S – VTU B.E Honors with Credits of 21 • M J Pruthvi, Deputy Superintendent of Police, Malavalli sub division. • Archana M, Deputy Electrical Inspector, Mysore North. • Ranjitha S, Assistant Engineer, KPTCL. • Preethi H M, Junior Engineer, KPTCL. • Kavitha Rani, Electrical Inspector, Bangalore West.

	Name of the department	CSE(Artificial Intelligence and Machine Learning)
	Course	BE
	Level	UG
	First year approval by the council	2021
	Year wise sanctioned in take	2024-25- 60+5%SNQ 2023-24- 60+5%SNQ 2022-23- 60+5%SNQ
	Year Wise Actual Admission	2024-25- 63 + 6 (LE) = 69 2023-24- 60 + 7 (LE) = 67 2022-23- 62 + 7 (LE) = 69
	Cut off Ranks General Merit	2024-25: 29549 2023-24: 28080 2022-23: 27956
	% of Students Passed with Distinction	2024-25: 57
	%of Students passed with First Class	2024-25:2
	Total number of Placement Offers	45
	Highest Salary Package	31.6 LPA
	Average Salary Package	9.62 LPA
	No. Premium Offers(Above 6 LPA)	26
	Top 5 Premium Companies	<ul style="list-style-type: none"> • VISA • Lowe's India • HPE • Lululemon • MIQ Digital
	Top5 Mass Hiring Companies	<ul style="list-style-type: none"> • Eli Lilly Co • Capgemini • Kyndryl • Alstom • MIQ Digital
	Students opted for Higher Studies	2
	Accreditation status of the course	NA
	Doctoral Courses	NA
	Foreign Collaborations	NA
	Professional Society Memberships	CSI, IEEE
	Professional Activities	https://geethashishu.in/departments/departments-ug/cs-e-artificial-intelligence-machine-learning
	Grants Fetched	Nil

	<p style="text-align: center;">Department Achievements</p>	<p>Inaugurated Samsung Campus Innovation</p> <p>Students Achievements:</p> <p>From 2025 Batch</p> <ul style="list-style-type: none"> • 3 VTU Rank Holders 1st Rank- Rachana D Kashayap 9.65 CGPA 5th Rank- Harshitha B G 9.48 CGPA 10th Rank- Likhitha Rani L 9.39 CGPA • 1 student got placed to VISA with highest salary package of 31.6 LPA • 1 student secured Admission to Masters Program in AI at Boston University, USA • 4 students received a grant from the KSCST for the AY 2024–25. A fund of ₹4,500 was sanctioned for the project titled “QuickTube: Instant Summaries for YouTube Videos Using AI.” • 15 students have been selected for the Internship program at various company with stipend • During Campus hiring 39 students has been Placed to various companies with 45 offers <p>From 2026 Batch</p> <ul style="list-style-type: none"> • During 4th Semester 2 students has been selected for DELL Internship with stipend Rs.35K • 6 students have been selected for the HPE-CPP Program for Real time Projects. • 6 students have been selected for the CBA - apprenticeship program with stipend of Rs.15k <p>From 2027 Batch</p> <ul style="list-style-type: none"> • 1 student received Phinia Scholarship Program based on her performance • 1 student have been selected for Schneider Electric Scholarship Program, Sponsored for entire degree to ₹50,000/ every year. <p>Projects on Real time application</p> <ul style="list-style-type: none"> • Institute level admission management system • Department ERP-Genesis • Department Inventory management system with bar code generation • Department Dashboard with achievements
--	--	--

		<p>statistics</p> <ul style="list-style-type: none"> • Student result analysis using document AI • Student blooms level assessment <p>5 IPR by Department-Registered Copyrights 75+ students got Google cloud skill badges</p> <p>About CSE(AI&ML) Initiatives</p> <ul style="list-style-type: none"> • Department Forum: AI Verse • Department News Letter: AIML Bytes • Students Open Platform: Bytes & Beyond (A Tech Talk Series) • Club Initiated by students: Google Cloud Club • Spotighting Departmental Achievements: BYTES Award • Department Dashboard: SAINA • Department Digital Platform: GENESIS <p>Students Participation:</p> <ul style="list-style-type: none"> • Number of Hackathons: 55 • No of Competition Participated: 95 • MOOC Course Completed:81 • Sports Participation:1 <p>Faculty Achievements:</p> <ul style="list-style-type: none"> • All faculty members have been recognized as TalentNext – Wipro Certified Faculty (WCF) trainers(JAVA, DBMS, Data Science) • 1 Funded KSCST Project granted with Rs.4500/ • 1 Idea got IDEATHON 2025 selected to KAICE Govt. of Karnataka • National Conference:1 • International Conference:1 • Faculty Development Program:8 • Webinars:6
Distinguished Alumni		NA

	Name of the department	Artificial Intelligence and Data Science
	Course	BE
	Level	UG
	First year approval by the council	2022
	Year wise sanctioned intake	2024-25- 60+5% SNQ 2023-24- 60+5% SNQ 2022-23 - 60+5% SNQ
	Year Wise Actual Admission	2024-25- 59+3(SNQ) 2023-24 – 60+3(SNQ) 2022-23 – 59+3(SNQ)
	Cut off Ranks General Merit	2024-25 : 31612 2023-24 : 29624 2022-23 : 30758
	% of Students Passed with Distinction	NA
	% of Students passed with First Class	NA
	Total number of Placement Offers	NA
	Highest Salary Package	NA
	Average Salary Package	NA
	No. Premium Offers (Above 6 LPA)	NA
	Top 5 Premium Companies	NA
	Top 5 Mass Hiring Companies	NA
	Students opted for Higher Studies	NA
	Accreditation status of the course	NA
	Doctoral Courses	NA
	Foreign Collaborations	NA
	Professional Society Memberships	CSI, IEEE
	Professional Activities	Nil
	Grants Fetched	Nil
		Students Achievements: <ul style="list-style-type: none"> • Won II place in Technical Collage. • Runners in Cricket Tournament. • Gold Medal in Marksmanship Shooting Summit. • Winner in throw ball at CATC-25, JNV, Mysuru.

	<p>Department Achievements</p>	<ul style="list-style-type: none"> • Winner in Tug of war at CATC-25, JNV, Mysuru. • Won II place in Hindi Antakshari competition. • Won III place in Cooking without fire competition <p>Faculty Achievements:</p> <ul style="list-style-type: none"> • Publications: 03 • Conference: 6 • Workshops/FDPs: 15 • The department has a student forum named DATASCAPE (A landscape or visualization of data) • Department of Artificial Intelligence & Data Science has established a student club named C.O.D.E. stands for Club of Data Science Engineers. • Conducted Two days workshop on “Data Visualization” • Conducted Two days workshop on “LinkedIn” • Conducted Technical Talk on “ Cloud Computing- Azure” • Conducted Three Days Hands on Industrial Training Program on “HTML, CSS & Javascript” • Conducted Three days workshop on “Accelerate growth with DevOps efficiency” • Conducted Talk on “Rediscovering India’s Wisdom: An Introduction to Indian Knowledge Systems” • Conducted Two days workshop on “MERN stack” • Conducted Three days workshop on “Big Data Analytics: Techniques for the Data- Driven World”
	<p>Distinguished Alumni</p>	<p>NA</p>

	Name of the department	MBA
	Course	MBA (Human Resources, Marketing, Finance, Business Analytics and Dual specialization)
	Level	Post Graduate
	First year approval by the council	2006
	Year wise sanctioned intake	2024-25- 120 2023-24 – 120 2022-23 - 120
	Year Wise Actual Admission	2024-25- 101 2023-24 - 118 2022-23 - 120
	Cut off Marks General Quota	2024-25- 7307 2023-24 - 37087 2022-23 - 18301
	% of Students passed with Distinction	2024-25- NA 2023-24 - 36.7% 2022-23 - 35.7%
	% of Students passed with First Class	2024-25- NA 2023-24 - 64% 2022-23 - 62.5%
	Total number of Placement Offers	2024-25- 54 2023-24 - 38 2022-23 - 70
	Highest Salary Package	2024-25- 9.3 LPA 2023-24 - 7.5 LPA 2022-23 – 8.6 LPA
	Average Salary Package	2024-25- 5 LPA 2023-24 – 3.75 LPA 2022-23 – 4 LPA
	Top 5 Premium Companies	<ul style="list-style-type: none"> • Jaro Education • My Captain • CodeYoung • Corizo • Vodafone Idea

	Top Mass Hiring Companies	<ul style="list-style-type: none"> • HDFC • Glowlogics
	Students opted for Higher Studies	2024-25-NA 2023-24 – NA 2022-23 - NA
	Accreditation status of the course	Not Accredited
	Doctoral Courses	Yes
	Professional Society Memberships	CII,TIE
	Departmental Achievements	<ul style="list-style-type: none"> • Workshop on LinkedIn conducted by Ms Suma Annegowda 'LinkedIn expert' on 12.02.2025. • Technical talk on " Stock Market & Financial Planning” under the aegis of National Stock Exchange (NSE)" on 09.01.2025. • 5 days certification program on "Fintech Business Intelligence and Predictive Analytics” organized by Skillphul Business Toys Private Limited” from 27.01.2025 to 31.01.2025. • Outbound learning program was organized for I MBA (2024-26) batch visited Sakleshpur on 15.05.2025 and 16.05.2025. • Technical talk was conducted by Mr. B. S. Savanth Advocate & Legal Consultant on the legal frame of work: key aspects of labour legislations on 02.04.2025. • Technical Talk on from Vision to Venture: Crafting the Entrepreneurial Journey Sri K.S.Manjunatha Founder & CEO of i Quest Technologies on 20.06.2025. • Graduation day conducted on 31.05.2025. • Orientation Program conducted on 11.01.2025. • 4 Faculties in the Department are with Ph.D.and 2 faculties are pursuing Ph.D. • 51 Students were placed in 2024-25.

Name of Teaching Staff	Dr. M Shivakumar		
Designation	Professor & Principal		
Department	Electronics and Communication Engineering		
Date of Joining the Institution	10.02.2012		
	UG	PG	Ph D
Qualifications with Class / Grade	BE in Instrumentation Technology / FC	M. Tech in Biomedical Instrumentation / FC	Electronics
	Teaching	Industry	Research
Total Experience in Years	31	-	17
	National	International	
Papers Published in journals	1	47	
Papers Presented in Conferences	4	12	
	Field	University	
Ph.D Guide? Give field & University	Robotics, Speech Processing	VTU, Belgaum	
	PhDs	Projects at Masters level	
PhDs / Projects Guided	Awarded – 6	2	
Books Published / IPRs/ Patents	Authored the CEP course material on “Modern Imaging in Medicine’ and New Trends for Lasers in Engineering and Medicine” which was released in the year 1999 and 2001 respectively at Bapuji Institute of Engineering and Technology, Davangere.		
Professional Memberships	SMIEEE, MISOI, MISTE, MIETE, MIFERP		
Consultancy Activities	-		

Awards	<p>The project titled “PC based Fabric Handle Analyzer” guided by me secured the Silver Medal instituted by the National Design and Research Forum, a wing of Institution of Engineers, India and Best B.E / B. Tech project award instituted by Regional Engineering College, Calicut in the Year 1998.</p>
Grants fetched	<ul style="list-style-type: none"> • Rs. 43,76,160/- under CURIE program for the proposal titled “Innovation and Research in Artificial Intelligence and Wireless Communication” for the year 2022 from Department of Science and Technology, Govt. of India, New Delhi (Principal Investigator) • Rs 40 Lakhs under VGST-CESEM program for the proposal titled “Centre for Research in Cyber Physical Virtual Reality based Embodied AI Robotics” for the year 2021 from Vision Group on Science and Technology (VGST), Department of Information Technology, Biotechnology and Science & Technology, Government of Karnataka. (Principal Investigator) • Rs. 30 Lakhs under VGST-CISEE program for the proposal titled “Establishment of Innovative Robotics Awareness Lab” for the year 2012-16 from Vision Group on Science and Technology (VGST), Department of Information Technology, Biotechnology and Science & Technology, Government of Karnataka.

Interaction with Professional Institutions

- Delivered a webinar on “Mobile Robotics” on 25th July 2020 organized by IEEE Bangladesh Section in association with IEEE Robotics and Automation Society, Bangladesh Chapter.
- Worked as Ph.D examiner in 2018 for Jain University, Bengaluru and S-Vyasa University in 2017.
- Worked as a chairperson in the International Conference on Signal Processing, Communication and Computational Research (ICSPCCR -16) held at Vidya Vikas Institute of Engineering and Technology, Mysuru on 18th May 2016.
- Worked as a chairperson in the “Assistive Technology Hackathon,” held on 24.09.2016 organized by department of Electronics, AIISH in collaboration with IEEE special interest group on communication disability at All India Institute of Speech and Hearing, Mysuru.
- Worked as B.O.E member of Kuvempu University in 2002, VTU in 2010 and 2012, Davangere University in 2010, Malnad College of Engineering (Autonomous) since 2008 to 2017 and SJCE, Mysore (Autonomous) from 2013.
- Working as BOS member of EI/IT board of MCE, Hassan since 2015.
- Delivered an invited talk on “Wireless Body Area Network for Ambulatory Health Monitoring” in the VTU-VGST Faculty Development Program at UBDTCE, Davanagere on 24.7.2014.
- Worked as a chairperson in the International conference on Current Trends in Engineering & Management (ICCTEM 2014) held at Vidyavardhaka College of Engineering, Gokulam III stage, Mysore on

17th, 18th & 19th of July 2014.

- Worked as Chairperson in the National Conference on “Emerging Trends in Electronics and Communication” held on 04.04.2014 at BGSIT, BG Nagar.
- Worked as keynote speaker in national conference on “Emerging trends in technology and computer applications (NCETTCA-2024)” held on 3rd July 2024 organized by department of MCA, Bapuji Institute of Engineering & Technology, Davanagere.

Name of Teaching Staff	Dr. RAJENDRA R. PATIL			
Designation	Professor & Head			
Department	Electronics & Communication Engineering			
Date of Joining the Institution	14/07/2017			
	UG	PG	PhD	
Qualifications with Class / Grade	BE ECE / FIRST CLASS	M.Tech/FIRST CLASS	Applied Electronics / FC	
	Teaching	Industry	Research	
Total Experience in Years	19	10	15	
	National		International	
Papers Published	5		35	
	National		International	
Papers Presented in Conferences	11		15	
	Field		University	
PhD Guide? Give field & University	Antennas,5GandWirelessCommunication		VTU,Belagavi	
	PhDs		Projects at Masters level	
PhDs / Projects Guided	Awarded-5 Guiding-2		22	
Books, Published / IPRs / Patents	Book Chapters-5 ; Patents published in Patent Journals- 4			
Professional Memberships	ISTE, IEEE – Senior Member, IERD, IAOE and IAENG			
Awards	<ul style="list-style-type: none"> • Best Paper Award in International Conference ICACI-2021 for the title “Realization and Performance Evaluation of a 2×2 MIMO System Using USRP 2944” • Best Paper Award in National Conferences NCCDS-2019, NCCDS-2020,NCCDS-2021and InternationalConferenceICACI-2020 			

<p>Grants fetched</p>	<ul style="list-style-type: none"> • Rs. 12,54,902/-from AICTE under MODROB Scheme for the Project titled “Advanced Communication Lab for DevelopingandPrototyping2X2 MIMO Systems”, for the years 2020-21 & 2021-22. Completed in 2023. • Rs. 5000 from VTU towards students’ final year project during2019-20.
<p>Interaction with Professional Institutions</p>	<ul style="list-style-type: none"> • Organizing Chair for IEEE INDISCON-2023, organized by IEEE Mysuru sub-section hosted by GSSSIETW in association with IEEE India Council and IEEE Bangalore Section. • Invited speaker for State Level Multi Disciplinary Seminar-2020. At PG Centre, University of Mysore, Hassan. • Acted as reviewer for Springer Nature Journal SN Computer Science in 2020 and IEEE’s ICEECCOT-2021 international conference. • Acted as session chair for IETE “national level project symposium in 2019 at Mysuru. • Member, Board of Examination, VTU, during 2018-2019.

Name of Teaching Staff		Dr.P.RAVIRAJ		
Designation		Professor and Head		
Department		Computer Science & Engineering		
Date of Joining the Institution		16/08/2017		
	UG	PG	Ph D	
Qualifications with Class/Grade	B.E. (CSE) (First Class)	M.Tech (C & IT) (First Class)	Ph.D (CSE) - Awarded in 2010	
	Teaching	Industry	Research	
Total Experience in Years	22 Years	-	14 Years	
	National		International	
Papers Published	3		70	
	National		International	
Papers Presented in Conferences	10		47	
	Field		University	
PhD Guide? Give field & University	Digital Image Processing, Bio-inspired Algorithm, Cloud Computing, IoT		VTU, Belagavi- Guiding 5 scholars (at present)	
	PhDs		Projects at Masters level	
PhDs / Projects Guided	8		20	
Books Published / IPRs/ Patents	Book Published: 02 Utility Patents: 01 Industry design : 0 Copyrights: 02			
Professional Memberships	MISTE, CSI, IEEE, IAEng			
Awards	<ul style="list-style-type: none"> ➤ Received „Rhastriya Gaurav Award-2015“ from the Dr.Bishma Narain Singh, Former Governor of Tamilnadu and Assam and Mr.O.P.Varma, Former Governor of Punjab at New Delhi on 15th April 2015 given by India International Friendship Society. ➤ Received „Shri P.K.Das Memorial Best Faculty Award-2012“ from Nehru Group of Institutions, Coimbatore, TN,India. ➤ Received “Young Achiever Award-2016“ from Institute For Exploring Advances in Engineering ➤ Received “Best Circuit Faculty Finalist Award-2017“ from Association of Scientists, Developers and Faculties. 			
Grants fetched	<ul style="list-style-type: none"> • Received Grant Rs.5,00,000 under VGST scheme, Govt.of Karnataka of RGS-F for the project entitled "Underwater Robotic Fish for Surveillance and Pollution monitoring" during the financial year 2018- 2019. 			

	<ul style="list-style-type: none"> Received a grant of Rs 3.56 Crores as a Co-Principal Investigator from DST-Nidhi-iTBI ,Govt. of India, towards the Establishment of GSSS Technology Business Incubator Foundation during the academic year 2023-2024.
<p>Interaction with Professional Institutions</p>	<ul style="list-style-type: none"> Adjudication of Ph.D. Thesis for various universities Served as Subject Expert for Ph.D. Thesis for various universities Serving as a Board of Studies member in the department of MCA & CS for RVS College of Arts & Science, Coimbatore Approved Question Paper Setter and External examiner for SRM University, Adhiyamaan College of Engineering, Karunya University Kalasalingam University, VTU, NMIT Bangalore

Name of Teaching Staff		Dr. GURURAJ K S		
Designation		Professor & Head		
Department		Information Science and Engineering		
Date of Joining the Institution		01-07-2013		
	UG	PG	Ph.D.	
Qualifications with Class/Grade	B.E(CSE) First Class	M.Tech(CSE) FCD	Ph.D (Computer and Information Sciences) VTU, Belagavi	
	Teaching	Industry	Research	
Total Experience in Years	23	-	09	
	National		International	
Papers Published	-		12	
	National		International	
Papers Presented in Conferences	7		2	
	Field		University	
PhD Guide? Give field & University	Computer and Information Sciences		VTU, Belagavi	
	PhDs		Projects at Masters level	
PhDs/Projects Guided	-		10	
Books Published/IPRs/Patents	<ul style="list-style-type: none"> • An Effective RoI Based Hybrid Progressive Medical Image Transmission and Reconstruction, Patent Application Number: 202141034934, Filed Date: 03/08/2021 • Internet of Things Based Automatic Door Locking system for Wardrobes Filed Date: 10/10/2022, Status: Applied • Automatic Butter Milk Vending Machine Filed Date: 08/12/2022, Status: Applied • Economical Third Umpire for Cricket, Patent Application Number: 202341002993, Filed Date: 14/01/2023, Status: Applied 			

Copy Rights	<ul style="list-style-type: none"> • Automatic Google Scholar Citation Fetching using Python, Application Number: 7273/2022-CO/SW, Filed Date: 06/04/2022, Status: Registered. • A Cloud Based Student Event Registration, Monitoring and Management System, Application Number: 23412/2021-CO/SW, Filed Date: 28/12/2021, Status:Registered.
Professional Memberships	MCSI,MIEEEE,MISTE
Consultancy Activities	-
Awards	<ul style="list-style-type: none"> • Mission 10x Certified High Impact Teaching Skills Award • Best Project of the year 2020 by KSCST, Karnataka • Wipro Certified Faculty for C# and .Net
Grants fetched	
Interaction with Professional Institutions	<ul style="list-style-type: none"> • Delivered an Expert Session on “Institutional Support in Effective Implementation of OBE” organized by Jain Institute of Technology, Davanagere in association with JIT-ISTE Chapter, Jain Institute of Technology, Davanagere, 6th January 2022. • Delivered an Expert Session on “Role of IQAC in an Institution” organized by Jain Institute of Technology, Davanagere in association with JIT-ISTE Chapter, Jain Institute of Technology, Davanagere, 6th January 2022. • Delivered an Expert Session on “Design Thinking: Critical Thinking and Innovation Design” organized by VKIT, Bengaluru in association with VKIT-ISTE Chapter, Bengaluru, 15th March 2022. • Delivered an Expert Session on “Role of Data Engineers in Industry” organized by CIT Ponnampet, 16th December 2023. • Invited as Evaluator for Project Exhibition Vivacious – 2K23 held at VVCE Mysuru. • BOE Member of Dip. In CSE Programme at JSS Polytechnic, Mysuru. • Delivered a talk on “IoT using Arduino” at Sarada Vilas College Mysuru. • Invited as Session Chair for Annual International Conference on Data Science, Machine Learning & Blockchain Technology (AICDMB-2025) held at VVCE Mysuru. • Invited as Guest Speaker for Technical Session on Industrial Applications of Cloud Computing held at JSS Polytechnic, Mysuru.

Name of Teaching Staff		Dr. G Sreeramulu Mahesh		
Designation		Professor & HOD		
Department		Electrical and Electronic Engineering		
Date of Joining the Institution		01-06-2022		
		UG	PG	PhD
Qualifications with Class/Grade		Electrical and Electronics Engineering/First Class	Applied Electronics / First Class with Distinction	Power System
		Teaching	Industry	Research
Total Experience in Years		22Years	-	-
		National		International
Papers Published in Journals		3		16
		National		International
Papers Presented in Conferences		6		20
		Field		University
PhD Guide? Give field & University		Power Electronics and Drives, Image Processing, Power System Stability Enhancement, Power quality Issues and Mitigation, Control System Engineering		VTU, Belagavi
		Ph.D		Projects at Masters level
PhDs/Projects Guided		-		08
Books Published/IPRs/ Patents		Book Chapters: Magazine Article, "Power Quality: Problems and Solutions", The Electrical Review Magazine, February 2003. AAP, CRC Press, a Taylor & Francis Group, Book Title: Impacts and Challenges of the Internet of Things in Agriculture 4.0, August 2020. Chapters- 1. Application of IoT in Agriculture 2. IoT based smart Irrigation system for Smart Agriculture. Patents: • Standalone Lighting Arrangement System, IPR, Oct. 2020. Published • A Clutch Lever Restriction Assembly, IPR, Aug. 2021. Published		
Professional Memberships		MIEEE - 92523776		
Awards		IEEE Best Volunteer Award for the 2023		
Grants fetched		-		
Interaction with Professional Institutions		Delivered a lecture on Energy Management with Block chain Technology in DC micro grids at Sri Rama Engineering college, Triupati on 11.06.2022.		
Recognitions		BoE for Mysuru region and VTU research guide ship		

Name of Teaching Staff	Dr. Manjuprasad B		
Designation	Professor & Head		
Department	Computer Science and Engineering (Artificial Intelligence and Machine Learning)		
Date of Joining the Institution	23-03-2015		
	UG	PG	PhD
Qualifications with Class/Grade	B.E.(CSE)- 72.58% 2011	Integrated with Ph.D.	Ph.D. in Wireless Sensor Networks from VTU Awarded in 2019
	Teaching	Industry	Research
Total Experience in Years	10	-	3
	National	International	
Papers Published	-	19 71 Citations, 05 H-Index, 01-i10 Index, 6000+ Article Reads	
	National	International	
Papers Presented in Conferences	-	06	
	Field	University	
PhD Guide? Give field & University	-	-	
	PhDs	Projects at Masters level	
PhDs / Projects Guided	-	10	
Professional Memberships	<ul style="list-style-type: none"> • Member of IEEE Member (Member-ID: 96692499) • Member Computer Society of India (CSI) (Member-ID: I1504293) • Life Member Indian Society for Technical Education (ISTE) (Member- ID:LM 113677) • Member of International Association of Engineers (Member- ID:155044) • Member of International Association of Computer Science and Information Technology (Member-ID:80350661) • Member - Online Resource Centre, Confederation of Indian Industry 		

Patent and Copyright	<ul style="list-style-type: none"> • 01 Design Patent Registered • 02 Patents Published (Utility+ Design) • 05 Copyright Registered
E-Book	<ul style="list-style-type: none"> • 03 E-book Published in Amazon
Research & Real-time Product Development	<ul style="list-style-type: none"> • 07 Product Designed and Developed -Campus Temple Seva Booking, Mess Bill Automation, Department ERP, Event Management System, Feedback System, Appointment Order Generation, Bulk ID Card Generating Application • Python Application: Online Class Report Generation, MCQ Script Evaluation, Temple Seva Booking, Birthday e-mail Notification and many other. • IoT Based: Fruit Salad Vending Machine, Butter Milk dispenser, RFID based Lab Attendance System, Automatic Watering for Plant
Interaction with Professional Institutions	<p>30+ Delivered Talks / Hands-on Technical Sessions on IoT, Operating System, Cyber Security, AIML, Python, LaTeX, Research Mythology</p> <p>40+ FDPs / Seminars / Workshops participated</p> <ul style="list-style-type: none"> • Delivered Technical Talk on “Machine Learning” at NIE, Mysuru, 2024 • Delivered Technical Talk on “Artificial Intelligence for MBA” at EWIT, Feb 2024 • Delivered Technical Talk on “Artificial Intelligence” at CIT, 2023 • Resource Person in the Five Days National Level Faculty and Student Development Programme, Topic Delivered: Mobile Application Development & Web Applications on “Recent Trends on IT Industry” conducted by Department of Computer Science and Engineering, Dr.T.Thimmaiah Institute of Technology from 20 and 24 June 2023 • Resource Person for the One-Day Hands-On workshop on Internet of Things using Arduino, at Sharada Vilas College, Mysuru, 28 Oct 2022. • Delivered a Webinar on Machine Learning at SJCE, Mysuru, for AICTE Sponsored FDP, Feb 2022 • Organized and Delivered sessions during 10 Day Certification Course on "Full Stack Web Development -1.0", for GSSSIETW, August 2021 • Delivered a Webinar on 3-Dimensional Learning at VKIT, Bengaluru, July 2020 • Delivered a Webinar on Python at KTIT, Tamil Nadu, July 2020 • Delivered a Webinar on Cyber Security at Dr. TTIT, Kolar August 2020 • Resource Person for LaTeX hands-on at Karnataka Science and Technology Academy, Bangalore on “2 Day Workshop on LaTeX and R”, 21st August 2017.

Student Project Guidance	<ul style="list-style-type: none">• 25+Project Guided focusing on real-time applications• 20+ Student Project Publications in Journals / Conferences• 01 Project was selected for Smart India Hackathon Finale, 2022• 03 Projects are awarded by KSCST Project Competition, 2019, 2020• 03 Projects awarded by VTU Innovation / FOSS Competition, 2020,2021• 01 Project was selected for Bites Industry Project Competition Final Round, 2019• 01 Project was developed for NGO, SRLET Organization, 2019• VTU Recognized Research Guide
-----------------------------	---

Name of Teaching Staff	Dr. Roopashree H R			
Designation	Professor & Head			
Department	Artificial Intelligence & Data Science			
Date of Joining the Institution	1/8/2019			
	UG	PG	PhD	
Qualifications with Class/Grade	BE/FC	M.Tech/B Grade	PhD (Wireless Sensor Network)	
	Teaching	Industry	Research	
Total Experience in Years	6	13	12	
	National		International	
Papers Published	2		18	
	National		International	
Papers Presented in Conferences	2		8	
	Field		University	
PhD Guide? Give field & University	Wireless Sensor Network		VTU	
	PhDs		Projects at Masters level	
PhDs / Projects Guided	10		0	
Professional Memberships	CSI (Membership ID : F8004361)			

<p>Interaction with Professional Institutions</p>	<ul style="list-style-type: none">• VMware IT Academy coordinator• Session chair in International conference on “Recent trends in Science and Technology, ICRTST-2020” by ATME College of Engineering, Mysuru• Session chair in IEEE International conference on “Global conference for advancement in technology” by Nagarjuna College of Engineering and Technology, Bengaluru• Session chair in the “IEEE global conference for advancement in technology”, at Nagarjuna College of Engineering and Technology• Session chair in the “IEEE international conference on advances in Information technology”, on 26th July 2019 at AIT Chikkamagaluru.
---	---

Name of Teaching Staff		Dr. Jagadeesha M		
Designation		Professor and Head, Dept of MBA,GSSSIETW		
Department		Master of Business Administration		
Date of Joining the Institution		4 th March 2024		
	UG	PG	Ph.D.	
Qualifications with Class/Grade	B.E – First Class	MBA / A Grade	Completed	
	Teaching	Industry	Research	
Total Experience in Years	13	18	7	
Area of Specialization	International Business , Marketing and Finance			
Courses Taught at Diploma/ Post diploma /UG/PG	Strategic Management, International Business,			
	National	International		
Papers Published	3	15		
	National	International		
Papers Presented in Conferences	--	2		
	Field	University		
PhD Guide. Give field &University	Management and Engineering	VTU		
	Ph.D.s	Projects at Masters level		
PhDs/ Projects Guided	3	250+		
Books Published /IPRs/Patents	Books Publishes 11 / Patents 13			
Professional Memberships	AIB,WAIB(Women in the Academy of International Business China), AOM (Academy of Management), IMRA (International Management Research Association)			
Consultancy Activities	Nil			
Awards	4			
Grants fetched	Nil			

Name of Teaching Staff		Dr. Bellappa S		
Designation		Professor		
Department		Chemistry		
Date of Joining the Institution		20/02/2008		
	UG	PG	Ph.D	
Qualifications with Class/Grade	B.Sc- First Class/60.78%	M.Sc-First Class/66%	Awarded Shrink the lab with small scale chemistry University of Mysore, Mysuru.	
	Teaching	Industry	Research	
Total Experience in Years	29 years	Nil	07 years	
	National		International	
Papers Published	05		10	
	National		International	
Papers Presented in Conferences	Nil		02	
	Field		University	
PhD Guide? Give field & University	Coordination chemistry, Spectrophotometry and Chemical kinetics		Visveshwarayya Technological University, Belagavi, Karnataka, India.	
	PhDs		Projects at Masters level	
PhDs / Projects Guided	01		Nil	
Books Published / IPRs/Patents	Nil			
Professional Memberships	MISTE			
Consultancy Activities	Nil			
Awards	Nil			
Grants fetched	Nil			
Interaction with Professional Institutions	Nil			

Name of Teaching Staff		Dr. Vinay Venugopal		
Designation		Professor		
Department		PHYSICS		
Date of Joining the Institution		11 July, 2018		
	UG	PG	Ph.D	
Qualifications with Class/Grade	B.Sc. PCM FC	M.Sc. Physics Specialization: Theoretical Physics	Materials Science Thin films	
	Teaching	Industry	Research	Others
Total Experience in Years	15 yrs.	4 months	09 yrs.	-
	National		International	
Papers Published	1		15	
	National		International	
Papers Presented in Conferences	7		12	
PhD Guided? Give field & University	-			
	PhDs		Projects at Master level	
PhDs/Projects Guided	-		2	
Books Published / IPRs/ Patents	-			
Professional Memberships	Indian Association of Physics Teachers, Materials Research Society of India			
Awards	-			
Grants fetched	Project Coordinator, VGST-CISEE Project, Rs. 30,00,000/- sanctioned in 2019			
Interaction with Professional Institutions				

Name of Teaching Staff	Dr. Venkatesaiah B			
Designation	Associate Professor			
Department	Mathematics			
Date of Joining the Institution	06/10/2003			
	UG	PG	Ph.D	
Qualifications with Class/Grade	BSc / First class	MSc / First class	Applied Mathematics	
	Teaching	Industry	Research	
Total Experience in Years	33	-	10	
	National		International	
Papers Published			4	
	National		International	
Papers Presented in Conferences				
	Field		University	
PhD Guide? Give field & University	-		-	
	PhDs		Projects at Masters level	
PhDs / Projects Guided	-		-	
Books Published / IPRs/ Patents	-			
Professional Memberships	LMISTE			
Awards	-			
Grants fetched	-			
Interaction with Professional Institutions	-			

Name of Teaching Staff	Dr. YOGESH M		
Designation	Associate Professor & Head		
Department	Engineering Science (Mechanical)		
Date of Joining the Institution	02/09/2006		
	UG	PG	PhD
Qualifications with Class/Grade	BE Industrial Production FC	M.Tech Maintenance Engineering FCD	Completed Composite Materials
	Teaching	Industry	Research
Total Experience in Years	19 years	02	6
	National	International	
Papers Published	1	10	
	National	International	
Papers Presented in Conferences	1	1	
	Field	University	
PhD Guide? Give field & University	Mechanical Engineering Science.	Visvesvaraya Technological University (VTU), Belagavi	
	PhDs	Projects at Masters level	
PhDs/Projects Guided	-	-	
Books Published / IPRs / Patents	BookPublished-0; Utility Patents-0 (Filled); Industry design -0 (Filled); Copyrights: 0		
Professional Memberships	MISTE - No: LM113700, FISME- No: FISME2011577, FSIESRP- No: LM171899F2287		
Awards	NIL		
Grants fetched	NIL		
Interaction with Professional Institutions	NIL		

Name of Teaching Staff	Dr. S. Padmashree			
Designation	Professor			
Department	Electronics & Communication Engineering			
Date of Joining the Institution	28/08/2005			
	UG	PG	PhD	
Qualifications with Class/Grade	BE Electronics & Communication Engineering SC	M.Tech Bio Medical Instrumentation FCD	Completed in 2017	
	Teaching	Industry	Research	
Total Experience in Years	20 years	10	13	
	National		International	
Papers Published	5		22	
	National		International	
Papers Presented in Conferences	7		7	
Professional Memberships	IETE life Time Member, ISTE Member			
Grants Fetched	<ul style="list-style-type: none"> Principal investigator for project titled “ESTABLISHMENT OF GSSSIETW TECHNOLOGY BUSINESS INCUBATOR” under NIDHI i-TBI program subject to administrative and financial approval by DST.Rs 375 lakhs for a period of three years (From 2024 -2026) Principal Investigator for AICTE –SPICES program for the academic year 2022-23 (Funding amount: Rs. 1 lakh). Project sanctioned under Science Technology and Innovation (STI) based Entrepreneurship Training Programme for the academic year 2022-23 (Funding amount= Rs. 1 LAKH). Principal investigator for DST sponsored grant of Rs 1.6 Lakh for the conduction of technology Entrepreneurship development Program on FOOD Technology for the year 2020-21 			

	<ul style="list-style-type: none"> Received a grant of Rs 1 lakh for conducting Entrepreneurship activities under the ageis of Technology ,Govt of India, New Delhi in the year 2017,2018,2019
Awards	<ul style="list-style-type: none"> Received Best paper of the year 2019-20 for guiding the project titled” Speech Recognition for Robotic Vehicle using Regional Language
Interaction with Professional Institutions	<ul style="list-style-type: none"> Board of Examiner member in many Autonomous colleges. Recognized supervisor for PhD in VTU and Annamalai Univeristy Chidambaram and VTU, Reviewer for IEEE access journal. Certified wadhvani educator

Name of Teaching Staff	Dr. JAYANTH J		
Designation	Professor		
Department	Electronics and Communication Engineering		
Date of Joining the Institution	13/08/2010		
	UG	PG	PhD
Qualifications with Class/Grade	BE-ECE SECOND CLASS	M.Tech DECS FIRST CLASS	Image Processing
	Teaching	Industry	Research
Total Experience in Years	13Years	-	-
	National	International	
Papers Published	4	18	
	National	International	
Papers Presented in Conferences	7	19	
	Field	University	
PhD Guide? Give field & University	Image Processing and Remote sensing	Visveswaraya Technological University, Belagavi	
	PhDs	Projects at Masters level	
PhDs/Projects Guided	01	02	
Books Published / IPRs / Patents	Book Published - 06; Utility Patents-04 (Filled); Industry design -05 (Filled); Copyrights: 02		
Professional Memberships	ISTE (Member No.)LM-122591.		
Awards	<ul style="list-style-type: none"> Best paper award for "Image Registration In Difference Images For Change Detection Using Artificial Bee Colony" in ICDECS 2011 organized by RNSIT, Bengaluru 30th & 31stDec2011. 		
Grants fetched	<ul style="list-style-type: none"> Dr. Jayanth J " Decision Support System for Agricultural Land Use/Land Cover Management in Nanjanagudu Taluk Using Remote Sensing And GIS Techniques", Funded by, NRDMS, DST, India, Amount of Rs. 9.61 lakhs for a period of 18Months Ref.No: NRDMS/01/2016/160.[Completed] Nodal officer for "Consolidation of University Research for Innovation and Excellence (CURIE) Core Grant for Women PG Colleges" Ref, No: DST/CURIE-PG/2022/71. Amount of Rs. 42 lakhs for a period of 36Months "Automatic face and Age Estimation "Funded by (KSCST), IISC Campus, Bengaluru, Karnataka for period of 6 Months with a grant of 6000/- in the year 2016. "Age estimation using lbp features and recognition using neural networks 		

	<p>without gender recognition", funded by Infy-Cloud, Bangalore, 6 months with a grant of 30,000/-in theyear 2015</p> <ul style="list-style-type: none"> • "Pedestrian detection using hog and svm", funded by Infy-Cloud, Bangalore,6 months with a grant of 30,000/-in the year 2015. • “Non invasive driving system for drivers” Funded by KSCST, IISC, Bengaluru, for the period of 6 Months with a grant of 6000/-in the year 2013.
Interaction with Professional Institutions	<p>Given Guest lectures in various colleges</p> <p>BOE for PES Mandya for the year2020-2021</p>

Name of Teaching Staff	Dr. Sunita Adarsh Yadwad			
Designation	Professor			
Department	Computer Science & Engineering			
Date of Joining the Institution	06-01-2025			
	UG	PG	PhD	
Qualifications with Class/Grade	B.E First class	M.Tech First class with distinction	Computer Science and System engineering	
	Teaching	Industry	Research	
Total Experience in Years	24 years	04 years	Data science	
	National	International		
Papers Published	-	17		
	National	International		
Papers Presented in Conferences	-	7		
	Field	University		
PhD Guide? Give field & University	Data Science	VTU, Belagavi		
	PhDs	Projects at Masters level		
PhDs / Projects Guided	-	35		
Books published/IPRs/Patents	-			
Professional Memberships	IAENG			
Awards	-			
Grants fetched	-			
Interaction with Professional Institutions	-			

Name of Teaching Staff	Dr. M V Sreenivas Rao			
Designation	Associate Professor			
Department	Electronics & Communication Engineering			
Date of Joining the Institution	22-08-2005			
	UG	PG	PhD	
Qualifications with Class/Grade	B E Instrumentation Technology First Class	M Tech VLSI Design bedded Systems First Class	Mobile Robotics	
	Teaching	Industry	Research	
Total Experience in Years	34 years	09 Months	10 years	
	National		International	
Papers Published	03		14	
	National		International	
Papers Presented in Conferences	03		02	
	Field		University	
PhD Guide Give field & University	--		VTU, Belagavi	
	PhDs		Projects at Masters level	
PhDs/Projects Guided	More than 50 UG Projects		--	
Books, Published/IPRs/Patents	---			
Professional Memberships	Life member of Instrument Society of India (MISOI) Life Member of Indian Society of Technical Education (MISTE)			
Awards	---			
Grants fetched	<ul style="list-style-type: none"> Working as Co-Principal Investigator for the VGST Sponsored project “Centre for Research in Cyber Physical Virtual Reality based Embodied AI Robotics” 			

	<p>with a grant of Rs. 40 Lakhs at GSSSIETW, Mysuru from 2021-23.</p> <ul style="list-style-type: none"> • The Project “Design and Implementation of Robotic Arm Mounted on a Mobile Robot to Assist Bedridden Person” was sponsored by Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore in the year 2022-2023. (Rs.5000/-) • The Project “Smart Parking Management System” was sponsored by Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore in the year 2020-2021. (Rs.5000/-) • The Project “Robotic Aid in Segregation of Wet, Dry and Metallic waste in Industrial Environment” was sponsored by Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science, Bangalore in the year 2019-2020.(Rs.6000/-)
<p>Interaction with Professional Institutions</p>	<ul style="list-style-type: none"> • BOE Chairman EIE /BM/ML/ Board, VTU, Belgaum for the Year 2022-23. • BOE Member EIE /BM/ML/ Board, VTU, Belgaum for the Year 2019-20. • BOE Member EIE Board, SJCE, Mysore for the Year 2019-20. • BOS Member EIE /BM/ML/EIE Board, VTU, Belgaum for the Year 2019-22. • BOE Member, IT/BM/ML/IT Board, VTU, Belgaum for the Year 2014-15 • Resource person for 8086 Microprocessor at VTU Edusat Live telecast in the year 2012.

Name of Teaching Staff	Dr. G. MANJULA			
Designation	Associate Professor			
Department	Electronics and Communication Engineering			
Date of Joining the Institution	20-02-2006			
	UG	PG	PhD	
Qualifications with Class/Grade	BE,ECE FIRST CLASS WITH DISTINCTION	M.Tech VLSI Design and Embedded Systems FIRST CLASS	Electrical and Electronics Engineering	
	Teaching	Industry	Research	
Total Experience in Years	23 years		12 Yrs	
	National		International	
Papers Published	05		17	
	National		International	
Papers Presented in Conferences	2		19	
	Field		University	
PhD Guide? Give field & University	Signal Processing Artificial Intelligence VLSI		VTU, Belagavi	
	PhDs		Projects at Masters level	
PhDs / Projects Guided	-		Precision Time Protocol based Time Provider Enabling of Remote Manageability and Monitoring Application based access control on cloud networks for data security	
Professional Memberships	<ul style="list-style-type: none"> • MIEEE, (Membership No) - 94101571 • LTISTE, (Membership No) - LM 113691. • LTIFERP, (Membership No) - 281604G. • MIETE, (Membership No) - M237465. 			
Awards	<ul style="list-style-type: none"> • Achieved best paper award for the paper entitled “Diagnosis of disordered speech using automatic speech recognition” presented in 2nd National level student technical paper presentation in association with IJERT on 21st June 2020 			

	<ul style="list-style-type: none"> • Achieved one of the best paper award for the paper entitled “Adaptive Optimization Based Neural Network for Classification of Stuttered Speech”, presented during 4th International Conference on Multimedia and Image Processing (ICMIP-2019) on 19th – 21st 2019. ICCSP 2019, January 19–21, 2019, Kuala Lumpur, Malaysia and published in 2019 Association for Computing Machinery, ACM ISBN 978-1-4503-6618-2/19/01 https:// doi.org/ 10. 1145/3309074.3309113. • Achieved best paper award for the paper entitled “Automatic Recognition of Prolongations and Repetitions in Stuttered Speech using ANN and HMM” presented in Best Practice Symposium-2017 organized by GSSSIETW, Mysuru on 31st July 2017. • Achieved Excellent paper award for the paper entitled “Overview of Analysis and Classification of Stuttered Speech” presented at the 11th IRF International Conference held at Hyderabad, India on May, 2016.
Grants fetched	<ul style="list-style-type: none"> • Received a grant of Rs. 41,32,110 (Forty-One Lakhs Thirty-Two Thousand One Hundred Ten Rupees) from DST, Govt. of India for the project on “Assistive Device for Automated Stuttering Assessment and Therapy” on 16th April 2025. Ref No: SEED/TIDE/2023/1355 • Received a grant of Rs.4000/- for the project entitled ” SPEECH CONTROLLED WHEELCHAIR FOR PHYSICALLY DISABLE PEOPLE” by KSCST during 14th March 2025. • Rs 2,00,000/- Grants received from AICTE, New Delhifor the proposaltitled “Pathological speech Signal Processing- Challenges, Opportunitiesand Future directions” under ATAL Faculty Development Program. Reference No: KSTePS/VGST/2020-21/FDP-ENGG/10/17/2021-22/766 • KSCST – Rs. 3000.00 Reference No: 43S_BE_3323 TITLE: Automatic Speech Recognition of Disordered Speech for Diagnosis, 2019-2020. • IEEE SHTPF-Rs. 2500.00

	<p>Reference No: IEEE BS-SHTPF</p> <p>TITLE: “Development of an Mobile Autonomous Wall Painting UsingRaspberry Pi”2019-2020.</p> <ul style="list-style-type: none"> • IEEE SHTPF-Rs 2500.00 <p>Reference No: IEEE BS-SHTPF P25</p> <ul style="list-style-type: none"> • TITLE: “DRIVERLESS METRO TRAIN USING IOT ” 2019-2020.
Interaction with Professional Institutions	<ul style="list-style-type: none"> • Keynote speaker during Virtual Inauguration & Webinar Series, BITM IEEE Circuits and System Society Chapter (SBC10169) on Avenues in Speech Signal Processing, BITM, Bellary on 09/09/2020 • Technical Talk on Electronics: The Future during orientation program for Government Polytechnic College, Bellary. • BoE for Dept. of ECE, SJCE, Mysuru-18/12/2020

Name of Teaching Staff	Dr. Sushma S J			
Designation	Associate Professor			
Department	Electronics & Communication Engineering			
Date of Joining the Institution	25-11-2013			
	UG	PG	PhD	
Qualifications with Class/Grade	BE Electronics and Communication Engineering Second Class	M.Tech Computer Network Engineering First Class with Distinction	Medical Image Processing & Fuzzy Systems	
	Teaching	Industry	Research	
Total Experience in Years	24 years	-	11	
	National		International	
Papers Published	23		32	
	National		International	
Papers Presented in Conferences	19		10	
Professional Memberships	IETE life Time Member, ISTE Member, IEEE senior Member, CSI			
	Field		University	
PhD Guide? Give field & University	Medical Image Processing, Machine Learning		VTU	
	Ph.D		Projects at Master's Level	
PhDs/Projects Guided	Guiding-01		14	
Books, Published/ IPRs/ Patents	Book Chapters-01, Patents Published-02			
Professional Memberships	Associate member, TIE, Mysuru chapter, IETE life Time Member, ISTE Member, IEEE senior Member, CSI			
Grants Fetched	<ul style="list-style-type: none"> Grants of Rs. 1 Lakh has been received for conducting Women Entrepreneurship Development Programs from Department of Science and Technology, Govt of India in the year 2022-23 Grants of Rs. 375Lakhs has been recommended from Department of Science and Technology, Govt of India under NIDHI –iTBI Program for setting up Incubation centre at GSSSIETW, Mysuru, 2023-24 			
Interaction with Professional Institutions	Reviewer for conferences in the stream of Machine Learning			

- | | |
|--|---|
| | <ul style="list-style-type: none">• 3rd IEEE International Conference on Networks, Multimedia and Information Technology (NMITCON)• International Conference on Intelligent Communication Networks and Computational Techniques (ICICNCT-2025)• IEEE CONECCT 2025• Journal “Communications Medicine”• 2nd International Conference on Advancement in Computation & Computer Technologies.• 3rd IEEE International Conference on Distributed Computing and Electrical Circuits and Electronics (ICDCECE-2024).• International Conference on Distributed Computing and Optimization Techniques.• Reviewer for Springer Nature special issue journals. |
|--|---|

Resource person for 4 week internship on Data science held at IETE during august 2022 & Sept 2024.

Name of Teaching Staff		Dr. SHYAMALA C		
Designation		Associate Professor		
Department		Electronics and Communication Engineering		
Date of Joining the Institution		21-07-2014		
	UG	PG	PhD	
Qualifications with Class/Grade	BE (Electronics) -First Class	MTech (VLSI Design and Embedded System)- First Class with Distinction	PhD in Electronics Engineering (Wireless Sensor Network) in 2021	
	Teaching	Industry	Research	
Total Experience in Years	15	3	10	
	National		International	
Papers Published	3		8	
	National		International	
Papers Presented in Conferences	8		7	
	Field		University	
PhD Guide? Give field &University	Wireless Sensor Network and Wireless Communication		VTU, Belagavi	
	PhDs		Projects at Masters level	
PhDs/Projects Guided	Guiding-2		6	
Books, Published/IPRs/Patents	<p>Book Chapters-1; Design Patents published-6; Utility/Process Patent-3; Copyright -1</p> <ul style="list-style-type: none"> ➤ Published a design patent on BETEL LEAF ANTENNA FOR WIRELESS APPLICATIONS- 432406-001; Registered date: 04/12/2024. ➤ Copyright registered on “ASSESSING THE AGE OF UNDERGROUND MILD STEEL PIPES THROUGH NON-INVASIVE METHOD” - 21/11/2024 No. SW-19667/2024. ➤ Published a design patent on Rectangular Microstrip Patch Antenna- 418450-001; Registered date: 30.07.2024. ➤ Published a design patent on “Automatic sprayer for beehive removal”- Industry design 375450-001 (Institute level). Registered Date: 05/07/2024 ➤ Published a design patent on Leaf-shape Antenna- 408450-001; Registered date: 02.05.2024. ➤ Published a design patent on Proactive Age Estimation of Subsurface Water Pipes using non Invasive Technology - 409094-001; Registered date: 25.04.2024 ➤ Published a design patent on Tree Stem Based Antenna for 5G Wireless Application - 408868-001; Registered date: 18.04.2024 			

	<ul style="list-style-type: none"> ➤ Published a design patent on Bow-Tie Antenna for Wireless Applications - 408860-001; Registered date: 05.04.2024 ➤ Published a utility patent “Assessing the Age of Underground Mild Steel Pipes through Non Invasive method: - 202441022751 Publication date: 05/04/2024. ➤ Published a utility patent on “Inspection of finished Leather Hides using Artificial Intelligence” – 202341015888 (Institute Level) Publication date : 31.03.2023. ➤ Published a utility patent on “Portable Auto Sprayer For Beehive Avoidance – Safe Removal Of Beehives” Utility patent - 202341001377 (Institute level) Publication date : 13/01/2023.
Professional Memberships	<p style="text-align: center;">Member of IETE-M208766 Member of ISTE – LM113665</p>
Awards	<ul style="list-style-type: none"> • Participated and won second runner up for CII-Young Indians Mysuru's "Ideathon on Social Innovation" held at SJCE, Mysuru on 19th Feb 2020. • Best Paper Award in International Conference ICACI-2021 for the title “Realization and Performance Evaluation of a 2 × 2 MIMO System Using USRP 2944” • Best Paper Award in National Conferences NCCDS-2019 and NCCDS- 2020. • Best Paper Award for the paper on “2.4GHz Bow Tie Antenna for Wireless Applications” at Second International Conference on Recent Trends in Science, Technology and Management (ICRTSTM) 2025 organized by Bharati Vidyapeeth’s College of Engineering for Women (BVP), Pune, India; held on 30th June & 1st July 2025.
Interaction with Professional Institutions	<ul style="list-style-type: none"> ➤ As Session Chair in Mysurucon 2024 and 2022. ➤ As track chair at IEEE Indiscon 2023. ➤ As Treasurer of IETE EXECOM Mysuru from March 2022 to June 2024. ➤ As member of IETE EXECOM Mysuru from Aug 2022 till March 2023. ➤ As “Session Chair” for 2nd State Level Telecommunication Project Model Competition, “TELEUTSAV-2018”, organized By TCE dept, GSSSIETW, Mysuru on 21st April 2018.

Name of Teaching Staff	Dr. RAGHAVENDRA Y M			
Designation	Associate Professor			
Department	ECE			
Date of Joining the Institution	1-10-2013			
	UG	PG	PhD	
Qualifications with class/Grade	BE ECE/Second Class	M. Tech/ First Class	Wireless Sensor Networks/ Completed	
	Teaching	Industry	Research	
Total Experience in Years	10 Years	2Years	10 Years	
	National	International		
Papers Published	5	8		
	National	International		
Papers Presented in Conferences	5	2		
Professional Memberships	LMISTE, (Membership No.)-LM96867 MIETE, (Membership No.)-M237460.			
	Field	University		
PhD Guide? Give field & University	Wireless Sensor networks/ Wireless Communication	VTU, Belagavi		
	PhDs	Projects at UG level		
PhDs/Projects Guided		20		
Books, Published/IPRs/Patents	Utility Patent Published/Application No.202341049110 A, The Patent Office Journal No. 35/2023 Dated 01/09/2023			
Awards	NIL			
Grants fetched	NIL			
Interaction with Professional Institutions	<ul style="list-style-type: none"> • Secretary in IETE, Mysore Centre • Part of Springer Nature reviewer community • TRACK Chair and SESSION chair for IEEE INDISCON-2023 International Conference is being hosted by GSSSIETW on 5th-7th August 2023, organized by IEEE Mysuru Subsection in association with IEEE Bangalore section & IEEE India Council. 			

Name of Teaching Staff	Dr. LATHA M			
Designation	Associate Professor			
Department	Electronics & Communication Engineering			
Date of Joining the Institution	06-08-2007			
	UG	PG	Ph.D	
Qualifications with Class/Grade	BE, Electronics and Communication Engineering, First Class	M.Tech, Computer Network Engineering, First Class with Distinction	Completed	
	Teaching	Industry	Research	
Total Experience in Years	18 years	-	8 years	
	National	International		
Papers Published	Nil	10		
	National	International		
Papers Presented in Conferences	20	10		
	PhDs	Projects at Masters level		
PhDs/Projects Guided	-	2		
Research Details	<ul style="list-style-type: none"> Recognised as Research Supervisor on 7th August 2023. Recognised as Research Advisory Committee Member (RAC Member) for Research Scholar Jyothi M P (4VV21PEC06) DURING September 2023. Co-guide for Research Scholar Divyashree G, 4GW24PEC01. 			
Professional Memberships	<ul style="list-style-type: none"> Life Member of Indian Society of Technical Education with the membership ID of LM 96909. Life Member of The Institution of Electronics and Telecommunication Engineers with the membership ID of M237462. 			
Awards	<ul style="list-style-type: none"> Obtained 100 % results in many subjects handled. 			
Patent	<ul style="list-style-type: none"> Applied Patent dated 13/02/2024 on the topic “Developing a Therapeutic Framework for addressing Articulation Disorders in Pathological Speech” with Application No 202441010353., Published Patent on 11/03/2024. 			
Grants Fetched	<ul style="list-style-type: none"> An Amount of Rs 41,32,110/- sanctioned under the DST-Sponsored project titled “Assistive Device for Automated Stuttering Assessment and Therapy”, sanctioned by the SEED Division. An Amount of Rs 2, 00,000/- sanctioned for submitting FDP proposal under Vision Group of Science and Technology Faculty Development Programme on 			

“Pathological Speech Signal Processing: Challenges, Opportunities and Future directions”.

- An amount of **Rs 5000/-** sanctioned for submitting project proposal “Forest Fire Detection and Management using IOT” under Financial Assistance for Innovative Projects of Final Year under graduate students for the year 2019-20 by VTU on 5th Jan 2021.
- An amount of **Rs 3000/-** sanctioned for submitting project proposal “Automatic Speech Recognition of Disordered Speech Diagnosis” under 43rd Series Karnataka State Council for Science and Technology for the Academic Year 2019-20 on 21st May 2020.
- An amount of **Rs 5000/-** sanctioned for submitting project proposal “Development of Wearable Real Time Health Monitoring System using IOT” under IEEE Bangalore Section- Humanitarian Technology Project Funding 2020 on 16th March 2020.

Name of Teaching Staff	Dr. RAJASHEKAR M B			
Designation	Associate Professor			
Department	Computer Science & Engineering			
Date of Joining the Institution	4-06-2016			
	UG	PG	Ph.D	
Qualifications with Class/Grade	B.E, CSE, First class, VTU, Belagavi	M Tech , CN, FCD VTU, Belagavi	Ph. D VTU, Belagavi	
	Teaching	Industry	Research	
Total Experience in Years	16	00	6	
	National		International	
Papers Published	1		6	
	National		International	
Papers Presented in Conferences	1		1	
	Field		University	
PhD Guide? Give field & University	Computer Science and Information Science Engineering.		VTU, Belagavi- Guiding 1 scholar (at present)	
	PhDs		Projects at Masters level	
PhDs / Projects Guided	NA		NA	
Books Published / IPRs/ Patents	BookPublished-0; Utility Patents-0 (Filled); Industry design -0 (Filled); Copyrights: 01			
Professional Memberships	CSI, ISTE			
Awards	<ul style="list-style-type: none"> • Best paper NIL • Any Reputed award NIL • If result analysis only count is needed: Achieved 100% results in the academics 2023-24 			
Grants fetched	<ul style="list-style-type: none"> • Sponsored research • Consultancy NIL • KSCST • VGST 			
Interaction with Professional Institutions	<ol style="list-style-type: none"> 1. Attended Smart India Hackathon Grand finale in Haryana. 2. HPE CTY Faculty Mentor. 3. Approved Question Paper Setter and External examiner for VTU, Belagavi 			

Name of Teaching Staff		Dr. VISHWESH J		
Designation		Associate Professor		
Department		Computer Science and Engineering		
Date of Joining the Institution		16/07/2015		
	UG	PG	Ph.D	
Qualifications with Class/Grade	BE, CS&E, FC	M.Tech, CCT, Distinction	Completed in Dec 2023	
	Teaching	Industry	Research	
Total Experience in Years	13 Years	-	4.5	
	National		International	
Papers Published	-		12	
	National		International	
Papers Presented in Conferences	6		7	
	Field		University	
PhD Guide? Give field & University	-		-	
	PhDs		Projects at Masters level	
PhDs / Projects Guided	-		-	
Books Published / IPRs/ Patents	Patents: 01			
Professional Memberships	ISTE: LM 113671			
Awards	<ul style="list-style-type: none"> Received “Certificate of Appreciation” for being a coordinator in organizing the ‘AWS Generative AI Ideathon’ in association with AWS on 7th and 8th Feb, 2025. Received “Certificate of Appreciation” for being a coordinator in organizing the AInnovation 2025: Empowering Women to Code the Future, a 24 hour Hackathon organized by the Dept. of CSE, GSSSIETW in association with Kyndryl and partnered with Microsoft on 7th and 8th March, 2025. Received “Certificate of Appreciation” for participating in the HPE conducted CTY program. Wipro Certified Faculty certificate awarded for successfully clearing the certification in ‘Data Science with python’. 			
Grants fetched	-			
Interaction with Professional Institutions	-			

Name of Teaching Staff	DR. MADHU M NAYAK			
Designation	Associate Professor			
Department	Computer Science and Engineering			
Date of Joining the Institution	06/08/2007			
	UG	PG	PhD	
Qualifications with Class/Grade	BE(CSE)/SC	M.Tech/FC		
	Teaching	Industry	Research	
Total Experience in Years	18 years	0	6	
		National	International	
Papers Published		7	6	
		National	International	
Papers Presented in Conferences		2	2	
		Field	University	
PhD Guide? Give field & University		Image Processing	VTU	
		PhDs	Projects at Masters level	
PhDs / Projects Guided		-	4	
Books published/IPRs/Patents	-			
Professional Memberships	LMISTE, CSI			
Awards	-			
Grants Fetched	-			
Interaction with Professional Institutions	-			

Name of Teaching Staff		Dr. Anand M		
Designation		Associate Professor		
Department		Information Science & Engineering		
Date of Joining the Institution		15/07/2011		
		UG	PG	Ph.D.
Qualifications with Class/Grade		BE(ISE)-FC	MBI.Tech - FCD M.Tech(SE)-FCD	Ph.D (Computer Science and Engineering, REVA University)
		Teaching	Industry	Research
Total Experience in Years		14.1	-	4.5
		National	International	
Papers Published		-	16	
		National	International	
Papers Presented in Conferences		2	4	
		Field	University	
		Image Processing	REVA University	
PhD Guide? Give field & University		-	-	
		PhDs	Projects at Masters level	
PhDs/Projects Guided		-	-	
Books Published/IPRs/ Patents		Book Published-01 Leveraging Natural Language Processing for Enhanced Pharma covigilance in Reproductive Health		
Professional Memberships		<ul style="list-style-type: none"> • LMISTE[LM91888] • MCSI[L1502748] • MIEEE[96668180] 		
Awards		<ul style="list-style-type: none"> • Received The “Young Researcher Award” for the Year 2023 from the Institute of Scholars. • Received the Certificate of Appreciation from HPE for Mentoring students of HPE CTY Programme for the year 2023 & 2024. • Received 100% Result achievers Appreciation Certificate. 		

<p>Grants fetched</p>	<p style="text-align: center;">Guided 50+ students projects at UG level</p> <ul style="list-style-type: none"> • Project titled “Real Time early Flood Detection Using IOT and Alert System with Android Application” was funded Rs. 5000/- at IEEE BS-ISP project fund. • Project titled “A Novel Rescue System Framework for Women Safety Using IOT” was funded Rs. 5000/- at IEEE BS-ISP project fund. • Project titled “Detection of Unauthorized Access to SMB Using Monosek Protocol Analyzer” was funded Rs. 6000/- by KSCST. • Project titled “Voice controlled Home automation system using NLP and IOT” was funded Rs. 6000/- by KSCST. • Project titled” Real Time Early Flood Detection Using IOT and Alert System with Android Application” was funded Rs. 5000/- by IEEE, Bangalore Section. • Project titled” A Novel Rescue System Framework For Women Safety Using IOT” was funded Rs. 5000/- by IEEE, Bangalore Section. • Project titled “Detection of Unauthorized Access to SMB Using Monosek Protocol Analyzer” was funded Rs. 6000/- by KSCST. • Project Titled “Talkhands: Communicating with the Silenced Using a Machine Learning Powered Sign Language Converter” was funded Rs. 5000/- by KSCST • Project Titled “Revolutionizing Medical Repository Security Through Custom Blockchain Solution” was funded Rs. 3500/- by KSCST
<p>Interaction with Professional Institutions</p>	<ul style="list-style-type: none"> • Wipro certified faculty for Fullstack Development using Java. • Certified with “Salesforce Administrator” Catalyst Program. • SPOC for Salesforce internship programme in association with Mulesoft, • SPOC for LinkedIn Workshops organized in association with Aspire for her. • Organized Ideathon “INNOVATE NXT” in association with MOU company Dlithe Consultancy Pvt. Ltd • Reviewer for Advances in Science, Technology and Engineering Systems Journal (ASTESJ) Reviewer Code: AJR03153 (ISSN: 2415-6698) for the Year 2024-25. • Contributed as a reviewer of SN Computer Science for the Year 2023-2024.

Name of Teaching Staff		Dr. CHAYA P		
Designation		Associate Professor		
Department		Information Science & Engineering		
Date of Joining the Institution		05/02/2007		
	UG	PG	Ph.D.	
Qualifications with Class/Grade	BE in ISE/FCD	M.Tech in SE/FCD	Ph.D (Faculty of Computer and Information Sciences, VTU)	
	Teaching	Industry	Research	
Total Experience in Years	20.2 years	-	8 Years	
	National	International		
Papers Published	-	21		
	National	International		
Papers Presented in Conferences	7	6		
	Field	University		
PhD Guide? Give field & University	-	-		
	PhDs	Masters level		
PhDs/Projects Guided	-	2		
Books Published / IPRs / Patents	<ul style="list-style-type: none"> Published a Book titled “Machine Learning And Data Science Using R” Published by Scientific International Publishing House (SIPH) ISBN NO: 978-93-5757-969-8 during year 2023 Published a titled “Secure Data Transmission Scheme in Wireless Sensor Networks Resisting Unknown Lethal Threats” Proceedings of Seventh Computational Methods in Systems and Software 2023, Volume 1, Lecture Notes in Networks and Systems Springer, ISBN 978-3-031-53548-2 ISBN 978-3-031-53549-9 (eBook) ,https://doi.org/10.1007/978-3-031-53549-9 Published a Book Chapter titled as “Investigation of Threats, Vulnerabilities ,Attacks and Approaches in Wireless Sensor Networks” in Handbook of Research 			

	<p>on Evolving Designs and Innovation in ICT and Intelligent Systems for Real-World Applications, IGI Global Publisher, USA, DOI: 10.4018/978-1-7998-9795-8.ch010, PP 147-162</p> <ul style="list-style-type: none"> • Design of Food Ingredient Dispenser for Feeding and Cooking, Patent Application no. 202241026512A (2022) Page 29923 • Enhanced Security Model and Routing Strategy for Wireless Sensor Networks, Patent Application no. 202441028769 A (2024) Page 37166
Professional Memberships	<ul style="list-style-type: none"> • LMISTE-[46839] • CSI-L1504297
Awards	<ul style="list-style-type: none"> • Mission10x Certified High Impact Teaching Skills Award • Received 100% Result achievers Appreciation Certificate. • “Raspberry pi and Arduino Based Automated Irrigation System” selected for State level Seminar and exhibition held at NMAM Institute of Technology, Nitte on 11th and 12th of August 2017.
Grants fetched	<ul style="list-style-type: none"> • 2 projects funded by VTU under VTU Financial scheme. • 4 projects funded by IEEE Student Humanitarian Technology Project IEEE BS-SHTPF • 4 projects Funded by KSCST, IISC, Bengaluru
Interaction with Professional Institutions	<ul style="list-style-type: none"> • As a Resource person conducted Expert Lecture Series on "Enriching Simulation Models" from 2nd to 4th July 2020, at EWIT, Bangalore. • Conducted NSDC-Futuristic Skill Development Training Program for Final year BE students on “Cloud Application Developer” by VTU in association with Aspire Knowledge & Skills India Pvt Ltd Aug 2024 to Feb 2025. • Conducted 3 day Workshop on “Course design in OBE and NBA framework” for faculties of GSSSIETW, Mysuru. • Reviewer for <i>AICTE Sponsored IEEE International Conference on Networks, Multimedia and Information Technology (NMITCON)</i> is organized at Nitte Meenakshi Institute of Technology, Bangalore, INDIA during 1st and 2nd September 2023 in association with IEEE Bangalore Section. • Reviewer for <i>IEEE International conference on Applied Intelligence and Sustainable computing (ICAISC 2023)</i> organized by SDMCET, Dharwad on 16th & 17th June 2023. • Reviewer for <i>IEEE 3rd International conference on “Technology, Engineering, Management for Societal impact using Marketing, Entrepreneurship & Talent (TEMSMET 2023)”</i> organized by VVIET on 10th & 11th Feb 2023. • Session Coordinator for “5th National Level IEEE Project Competition-2021” Organized by IEEE Student Branch (STB17861), GSSSIETW in association with IEEE Bangalore Section and IEEE Mysore Subsection on 26th June 2021.

Name of Teaching Staff	Dr. Jagadisha N			
Designation	Associate Professor			
Department	Electrical and Electronics Engineering			
Date of Joining the Institution	01/08/2012			
	UG	PG	Ph.D	
Qualifications with Class/Grade	BE/FC	M.Tech/FCD	Ph.D	
	Teaching	Industry	Research	
Total Experience in Years	13	02	10	
	National	International		
Papers Published	02	14		
	National	International		
Papers Presented in Conferences	05	16		
	Field	University		
PhD Guide? Give field & University	High Voltage engineering & Power & energy Systems	VTU		
	PhDs	Projects at Masters level		
PhDs / Projects Guided	03	--		
Books Published / IPRs/ Patents	02			
Professional Memberships	SMIEEE, AMIE, MISTE MISLE, MPSI			
Awards	Best Paper, Best Project, Senior member			
Grants fetched	VTU TEQIP-3Lakh			
Interaction with Professional Institutions	JSS Science and Technology University, Mysuru. PES mandya, NMIT Mangalore, Vidya Vardhaka College of engineering, Malnad College of Engineering			

Name of Teaching Staff	Dr. Raghvendraprasad Deshpande			
Designation	Associate Professor			
Department	Electrical and Electronics Engineering			
Date of Joining the Institution	21/12/2020			
	UG	PG	PhD	
Qualifications with Class/Grade	BE (Electrical and Electronics Engineering) /First Class with Distinction	M.Tech (Computer Applications in Industrial Drives) / First Class with Distinction	Ph.D (Electrical and Electronics Engineering Sciences)	
	Teaching	Industry	Research	
Total Experience in Years	11	--	12	
	National	International		
Papers Published in Journals	01	09		
	National	International		
Papers Presented in Conferences	07	11		
	Field	University		
PhD Guide? Give field &University	Electrical Power Systems, High Voltage Engineering	VTU, Belagavi		
	PhDs	Projects at Masters level		
PhDs/Projects Guided	Guiding 02 Research Scholar	Guided 05 PG students		
Books Published / IPRs / Patents	<p>Book Chapter :Sliding Mode based Modified Reference Voltage Control aided Maximum Power Point Tracking for Photovoltaic fed Brushless DC Motor System, book chapter Intelligent Computing in Control and Communication, Lecture Notes in Electrical Engineering, Springer, Singapore, Vol. 702, pp. 627-646, Jan. 2021. DOI: 10.1007/978-981-15-8439-8_51.</p> <p>Patent:</p> <ol style="list-style-type: none"> Title of the Invention: Solar Powered Oxygen Depletion Level Alerting Device (Novelty w.r.t the shape and configuration), Application number: 362875- 001, 20/04/2022 Title of the Invention: Electric Passenger Vehicle, Application number: 444602-001, 17/01/2025 			
Professional Memberships	SMIEEE - 92801025, SMIEEE - AMIE - M-1647991, ACM - 9575208			
Awards	---			
Grants fetched	---			
Interaction with Professional Institutions	IISc, Bengaluru, Malnad College of Engineering, Hassan, BGS University, BG Nagar, SIT, Tumakuru			

Name of Teaching Staff	Dr. ARPITHA SHANKAR S I		
Designation	Associate Professor		
Department	CSE(AI&ML)		
Date of Joining the Institution	09/02/2011		
	UG	PG	Ph.D
Qualifications with Class/Grade	BE Electronics and Communication Engineering FIRST CLASS	M.Tech, Computer Network Engineering, FIRST CLASS WITH DISTINCTION	Ph.D. in Mobile Robotics from VTU Awarded in 2024
	Teaching	Industry	Research
Total Experience in Years	15 years	1	-
	National	International	
Papers Published	-	23	
	National	International	
Papers Presented in Conferences	9	2	
	Field	University	
PhD Guide? Give field & University	-	-	
	PhDs	Projects at Masters level	
PhDs / Projects Guided	-	-	
Books Published / IPRs/ Patents	<ol style="list-style-type: none"> 1. Patent titled "Road Monitoring Device" granted by Indian patent for the title (Application No: 202141006356A on 19th Feb 2021) 2. Published a Patent titled "Developing A Therapeutic Framework For Addressing Articulation Disorders In Pathological Speech" on 08/03/2024 		
Professional Memberships	<p>Life Member of Indian Society of Technical Education - ISTE-LM 96910</p> <p>Life Member of Institution of Electronics and Communication Engineers - No M 237463</p>		

Grants fetched	<ol style="list-style-type: none"> 1. Karnataka State Council for Science and Technology (KSCST) for the Academic Year 2024-25 funded Rs.4000/- for the project titled QUICKTUBE: Instant summaries for YouTube videos using AI. 2. Karnataka State Council for Science and Technology (KSCST) for the Academic Year 2023-24 funded Rs.4000/- for the project titled GUARDIANBOT: Advance Marine Conservation through plastic cleaning and Surveillance. 3. Karnataka State Council for Science and Technology (KSCST) for the Academic Year 2020-21 funded Rs.6000/- for the project titled A Smart Low Cost Based Floating Device for WaterQuality Testing & Pollution Control. 4. Karnataka State Council for Science and Technology (KSCST) for the Academic Year 2020-21 funded Rs.4000/- for the project titled S-Bot: The Pandemic Serving Robot. 5. Received an amount of Rs.5000/- from VTU Innovative Fund for the project titled “Forest fire detection and management using IOT”.
Awards	<ul style="list-style-type: none"> • 100% result award for the subject “Network Theory”, IV semester in the year 2020. • 100% result award for the subject “ARM Microcontroller and EmbeddedSystem”, VI semester in the year 2018. • 100% result award for the subject “Network Security”, VIII semester inthe year 2018. • 100% result award for the subject “GSM”, VIII semester in the year 2017 • 100% result award for the subject “Embedded System Design”, VIIsemester in the year 2017 • 100% result award for the subject “GSM”, VIII semester in the year 2016 • 100% result award for the subject “Network Security”, VIII semester inthe year 2014. • 100% result award for the subject “DSP Algorithms And Architecture”,VIII semester in the year 2012
Interaction with Professional Institutions	<ol style="list-style-type: none"> 1. 15+ Delivered Talks / Hands-on Technical Sessions on IoT, LabVIEW, Arduino, Python 2. 50+ FDPs / Seminars / Workshops participated

	<ol style="list-style-type: none"> 3. As a Resource Person for Faculty Development Program on AI-Powered Robotics in Industrial Automation Applications for Future Research at BGS College of Engg and Technology, Bangalore on 26th July 2025. 4. As a Resource person for 2-Day Byte Bots Workshop at Atria Institute of Technology, Bangalore on 23rd August 2023. 5. Being invited as Special Jury Guest to the Synergy Robospeed, “National Level Project Exhibition” organized by IEEE Atria Robotics and Automation Society held on April 19th, 2023 at the Atria Institute of Technology in Bangalore, India. 6. Demonstrated ROS-based mapping and navigation in the FDP on “Recent trends in Automation Technologies“ held at NIE, Mysuru on 3rd Feb 2023. 7. As a Resource person and Mentor for 3-Day IoT Innovate-a-Thon organised by ECE department at GSSSIETW from 8/7/2024 to 10/7/2024.
<p>Research & Real-time Product Development</p>	<ol style="list-style-type: none"> 1. Carried out 4 projects under Centre for research in cyber physical virtual reality based embodied AI Robotics. 2. Carried out 02 Projects under VGST Sanctioned fund. 3. Solar Panel Cleaning Robot 4. Restaurant Laura Bot
<p>Student Project Guidance</p>	<ol style="list-style-type: none"> 1. 20+ Project Guided focusing on real-time applications, 2. Mentor for HPE CTY program from December 2022 to may 2023, guided to build and implement TCP Grep successfully 3. 04 Projects funded by KSCST during, 2024, 2023, 2020. 4. 01-VTU Innovative fund, 2020 5. Implementing 03 real time projects 6. Submitted ICSSR Proposal titled “SocialNavServe Robot: Revolutionizing Autonomous Support Across Logistics, Healthcare, and Restaurants” (ICSSR-CRP-2023-2218), 2023 7. Submitted 01 proposal for ARTPARK during 2021. 8. Presented an idea in CII-Young Indian’s Mysuru’s - Ideathon on Social Innovation held on 19th Feb, 2020 at SJCE Campus, Mysuru

Name of Teaching Staff	Dr. ASHA M		
Designation	Associate Professor		
Department	Artificial Intelligence & Data Science		
Date of Joining the Institution	05/08/2007		
	UG	PG	PhD
Qualifications with Class/Grade	BE ECE / FIRST CLASS	M-TECH, CNE / FC	Completed in Wireless communication
	Teaching	Industry	Research
Total Experience in Years	19.5 years	-	9 Years
	National		International
Papers Published	-	21	
	National		International
Papers Presented in Conferences	13	05	
	Field		University
PhD Guide? Give field & University	-	-	
	PhDs		Projects at Masters level
PhDs / Projects Guided	-	-	
Professional Memberships	ISTE(Life Member) LM 113656 IETE (Membership No.) – M237456		
Awards	Obtained 100 % results in many subjects handled.		
Grants fetched	KSCST – 4500.00 TITLE: IoT based security system with voice message using ESP8260, 2018-2019		
Interaction with Professional Institutions	Successfully completed the responsibility as TRAINER in the Four week Internship on Data Science using Python organized by IETE Mysuru Centre held from 20th August, 2020. Successfully completed the responsibility as TRAINER in the Four week Internship on Data Science using Python organized by IETE Mysuru Centre held from 16th August, 2023 to 9 th sept 2023.		

Session chair in AICTE Sponsored IEEE International Conference on Networks, Multimedia and Information Technology (NMITCON) is being organized at Nitte Meenakshi Institute of Technology, Bengaluru, INDIA during 01-02, September 2023 in association with IEEE Bangalore Section.

Session chair in EASCT-023 conference Session Chair on 20th & 21st October, 2023 organized by RV Institute of Technology and Management (c), JP Nagar, Bangalore, Karnataka

International Conference on Data Science and Network Security Technical Co-Sponsor (ICDSNS-2023) on 28 th & 29 th July, 2023 Organized By Kalpataru Institute of Technology, Tiptur, Karnataka.

Jury member for the TechAvishkar 2.0, a National Level Hackathon organized by IEEE student branch and IET Bangalore, ATME College of Engineering, Mysuru.

Name of Teaching Staff	Dr. Shashdidhar S Mahantshetti			
Designation	Associate Professor			
Department	MBA			
Date of Joining the Institution	05.04.2023			
	UG	PG	Ph.D.	
Qualifications with Class/Grade	B.Sc/ First Class	MBA/First Class	Completed	
	Teaching	Industry	Research	
Total Experience in Years	22	2	20	
Area of Specialization	Marketing			
Courses Taught at Diploma/ Post diploma /UG/PG	General Management: Marketing Management, Strategic Management, Entrepreneurship Development, Human Resource Management, Principles of Management Marketing: Consumer Behaviour, Retail Management, Services marketing, Business Marketing, Rural Marketing, Integrated Marketing Communications, Sales Management, Strategic Brand Management			
	National		International	
Papers Published	7		7	
	National		International	
Papers Presented in Conferences	6		5	
	Field		University	
PhD Guide? Give field &University	Yes/ Management/ VTU		-	
	PhDs		Projects at Masters level	
PhDs/ Projects Guided	Nil		300+	
Books Published / IPRs/Patents	Books Published- 1 Patents-2			
Professional Memberships	Nil			
Awards	Nil			
Interaction with Professional Institutions	Nil			
Grants fetched	KSCST Project			

Name of Teaching Staff	Dr. Srividhya B		
Designation	Associate Professor		
Department	MBA		
Date of Joining the Institution	12.08.2024		
	UG	PG	Ph.D.
Qualifications with Class/Grade	B.com	MBA	completed
	Teaching	Industry	Research
Total Experience in Years	16 Years	Nil	Nil
Area of Specialization	HRM		
Courses Taught at Diploma/ Post diploma /UG/PG	HRM, OB, IR		
	National	International	
Papers Published	8	Nil	
	National	International	
Papers Presented in Conferences	15	Nil	
	Field	University	
PhD Guide? Give field & University	Nil	Nil	
	PhDs	Projects at Masters level	
PhDs/ Projects Guided	Nil	20	
Books Published / IPRs/Patents	2		
Professional Memberships	NIPM, ISTD		
Awards	Best Faculty Award		
Interaction with Professional Institutions	TIE		
Grants fetched	Nil		



Name of Teaching Staff	Dr. Uma K			
Designation	Associate Professor			
Department	MBA			
Date of Joining the Institution	05 .05. 2025			
	UG	PG	Ph.D.	
Qualifications with Class/Grade	B.Com/ First class	M.Com / MBA First class	Completed	
	Teaching	Industry	Research	
Total Experience in Years	17	8	14	
Area of Specialization	Finance			
Courses Taught at Diploma/ Post diploma /UG/PG	Financial Management, Goods and Services Tax (GST) & Customs Duty, Digital Marketing, Corporate Tax Law & Planning, Financial Accounting, International Accounting, Computer Applications in Commerce, Marketing Management, Corporate Governance, International Business, Strategic Management, Organizational Behaviour, Business Policy & Environment, Management of Non-Profit Organizations, Retail Banking, Business Law, Functional Management, Auditing.			
	National		International	
Papers Published	7		15	
	National		International	
Papers Presented in Conferences	22		2	
	Field		University	
PhD Guide? Give field & University	Nil		Nil	
	PhDs		Projects at Masters level	
PhDs/ Projects Guided	-Nil-		100+	
Books Published / IPRs/Patents	ISBN Book Edited- 1 Patents			
Professional Memberships	INSPIRA			
Awards	4			
Interaction with Professional Institutions	TIE			
Grants fetched	Nil			

Name of Teaching Staff	Dr. Anitha K			
Designation	Assistant Professor			
Department	Electronics & Communication Engineering			
Date of Joining the Institution	09.08.2010			
	UG	PG	PhD	
Qualifications with Class/Grade	BE Electronics and communication Engineering First Class	M.Tech Digital Electronics and Communication System First Class with Distinction	Completed	
	Teaching	Industry	Research	
Total Experience in Years	21 years	-	-	
	National		International	
Papers Published	5		14	
	National		International	
Papers Presented in Conferences	5		5	
Professional Memberships	IETE- life Time Member, ISTE -life Time Member			
Awards	<ul style="list-style-type: none"> Obtained 100 % results in many subjects handled. Best ISF coordinator in 2020-2021 			
Patent	Artificial Intelligence and IoT Based Intelligent Automation (Home)using Wi-Fi and Android Applications, dated 29/07/2022			
Grants fetched	<ul style="list-style-type: none"> Grant of Rs 40,000 has been received from VGST, REF:VGST/TRIP/176/2015-16,project titled “Automatic Accident Detection and Ambulance Rescue with Intelligent traffic light system” Grant of Rs 8,000 has been received from KSCST“Early Covid-19 Symptoms DetectionSmart Watch”. 2020-21,Ref: 7.1.01/SPP/10. 			
Interaction with Professional Institutions	IETE executive member in IETE Mysore Centre and organized many events such as Technical Quiz, poster presentation, International women’s day, IETE students’ day.			

Name of Teaching Staff		Dr. THILAGAVATHY R		
Designation		Assistant Professor		
Department		Electronics & Communication Engineering		
Date of Joining the Institution		15/07/2013		
	UG	PG	PhD	
Qualifications with Class/Grade	BE(E&CE) FIRST CLASS	ME(Applied Electronics) FIRST CLASS	Pursuing in the area of Robotics	
	Teaching	Industry	Research	
Total Experience in Years	16 years	1	-	
	National		International	
Papers Published	2		7	
	National		International	
Papers Presented in Conferences	16		12	
Professional Memberships	<ul style="list-style-type: none"> • IETE life Time Member, • ISTE Member 			
Awards	<ul style="list-style-type: none"> • In the Academic year, 2019-2020 the project titled “Agribot-Monitor and Perform Agricultural Task” selected for National Convention of the 3rd AICTE Vishwakarma Awards 2019 held on 24th February, 2020 at NewDelhi. • In the Academic year 2018-2019, the project titled “Fire Fighting Robot with Surveillance Capability” funded by KSCST, IISc, Bengaluru is selected for State Level Seminar and Exhibition scheduled on 26th and 27th July 2019 at K.L.E. Dr. M.S. Sheshgiri College of Engineering and Technology, Udyambag, Belagavi. 			
Patents	<ul style="list-style-type: none"> • Published a patent on “Rectangular Microstrip Patch Antenna”, Design No. 418450-001, Publication Date : 30/05/2024 • Published a patent on “Developing A Therapeutic Framework For Addressing Articulation Disorders in Pathological Speech”, Application No.202441010353 A, Publication Date : 08/03/2024 • Published a patent on “Machine Learning Enabled System For Detection of depression Severity Scores Based On EEG” 			

	<p>Signal", Application No.: 202341016328; Publication Date : 17/03/2023</p> <ul style="list-style-type: none"> • Published a utility patent on “Portable Auto Sprayer For Beehive Avoidance – Safe Removal of Beehives” Utility patent -202341001377, Publication Date : 13/01/2023
<p>Grants fetched</p>	<ul style="list-style-type: none"> • In the Academic year 2018-2019, the project titled “Fire Fighting Robot with Surveillance Capability” funded by KSCST, IISc, Bengaluru with an amount of Rs.4000. • In the Academic year 2019-2020, the project titled “Gas Leakage Detector Insect Robot using Raspberry PI3” funded by KSCST, IISc, Bengaluru with an amount of Rs.4000. • In the Academic year 2020-2021, the project titled “Patient Monitoring Using Robotic Arm” funded by VTU Innovative Projects, Belagavi with an amount of Rs.5000. • In the Academic year 2021-2022, the project titled “Low Cost Multi Surface Cleaning Robot Using Raspberry PI With Status Updation” funded by KSCST, IISc, Bengaluru with an amount of Rs.5000. • In the Academic year 2022-2023, the project titled “IoT Based Wearable Wrist Band Device for Patients Suffering from Alzheimer Disease” funded by KSCST, IISc, Bengaluru with an amount of Rs.5000. • In the Academic year 2024-2025, the project titled “Survival and Rescue based water vehicle with IoT.” funded by KSCST, IISc, Bengaluru with an amount of Rs.4500.

Name of Teaching Staff	Dr. BASAVANNA. M			
Designation	Assistant Professor			
Department	Electronics & Communication Engineering			
Date of Joining the Institution	09/08/2012			
	UG	PG	PhD	
Qualifications with Class/Grade	BE, ECE /FIRST CLASS	M Tech (Electronics) / FIRST CLASS WITH DISTINCTION	Completed in the field of Mobile Robotics	
	Teaching	Industry	Research	
Total Experience in Years	13 years	-	9 Years	
	National		International	
Papers Published	-		17	
	National		International	
Papers Presented in Conferences	05		05	
Books Published / IPRs/ Patents	Patent: Machine Learning (ML) and Internet of Things (IoT) based Smart Human Activity discovering system for Health Care Applications, Ref/Application No: 202241042580, published on 09.08.2022.			
Professional Memberships	MIETE, (Membership No.) – AM237522. MISTE, (Life Membership No.) – LM113689 IFERP-LTIFERP/361604M MIEEE (Graduate Member)- ID:95433257			
Awards	<ul style="list-style-type: none"> Awarded as best paper presenter for the paper titled” ROS based 3D Mapping of an Indoor environment using fusion of orbbec astra camera and Lidar on Turtlebot mobile robot” in 5th IEEE International Conference on Electrical, Electronics, communication, computer technologies and optimization techniques(ICEECCOT-2021) organized by GSSSIETW,Mysuru on 10th -11th December 2021. 			

Grants fetched	<ul style="list-style-type: none">• Project titled” Design & Development of Aqua robot for floating debris collection in lake” funded by VTU innovative project, 2021.• Project titled “Automated Toll collection System Using RFID” funded by IEEE Student Humanitarian Technology Project (SHTP)-2020.
----------------	---

Name of Teaching Staff	Lalitha K			
Designation	Assistant Professor			
Department	Electronics and Communication Engineering			
Date of Joining the Institution	02.02.2009			
	UG	PG	PhD	
Qualifications with Class/Grade	BE, First Class with Distinction	M.Tech, First Class with Distinction	Pursuing	
	Teaching	Industry	Research	
Total Experience in Years	16	-	3	
	National		International	
Papers Published	2		7	
	National		International	
Papers Presented in Conferences	5		5	
	Field		University	
PhD Guide? Give field & University	-		-	
	PhDs		Projects at Masters level	
PhDs / Projects Guided	-		-	
Books Published / IPRs/ Patents 2	-			
Professional Memberships	1. Life member of ISOI 2. Life Member of ISTE			
Consultancy Activities	-			
Awards	100% Results Award for the following subjects VLSI Design, ARM Processor, microcontrollers, DSP, DSP Architecture, Research Methodology and IPR, Advanced Control Systems, Digital Signal Processing etc.,			
Grants fetched	<ul style="list-style-type: none"> Rs.5,000/- for the project title “Smart water quality monitoring & accounting system” funded by VTU innovative project. Rs.5,000/- for the project title “Automatic ration material distribution system based on fingerprint and cloud technology” funded by VTU innovative project. 			

	<ul style="list-style-type: none">• Rs.4,000/- for the project title “IoT based forest monitoring system using deep learning” funded by KSCST.• Rs.5,000/- for the project title “Design and Development of Robotic Vehicle to assist Patients in Isolation Ward” funded by KSCST.
Interaction with Professional Institutions	-

Name of Teaching Staff	PADMA R			
Designation	Assistant Professor			
Department	Electronics & Communication Engineering			
Date of Joining the Institution	20-07-2011			
	UG	PG	PhD	
Qualifications with Class/Grade	BE Electronics and communication FIRST CLASS	M.Tech VLSI design and embedded system FIRST CLASS WITH DISTINCTION	--	
Total Experience in Years	Teaching	Industry	Research	
	14 years	-	-	
	National		International	
Papers Published	5		6	
	National		International	
Papers Presented in Conferences	5		4	
Professional Memberships	IETE life Time Member, ISTE Member			

Name of Teaching Staff	NALINA HD			
Designation	Assistant Professor			
Department	ECE			
Date of Joining the Institution	15/07/2011 & Rejoining date is 10/10/2022			
	UG	PG	PhD	
Qualifications with Class/Grade	BE , ECE	M.Tech, VLSI Design & Embedded Systems.	Registered in 2022 batch. -	
	Teaching	Industry	Research	
Total Experience in Years	14 YEARS	-----	-----	
	National		International	
Papers Published	9		10	
	National		International	
Papers Presented in Conferences	8		7	
Awards	Obtained 100 % results in many subjects handled.			
Grants fetched	In the Academic year 2022-2023, the project titled “ Automatic Medicine vending machine using RFID Technology for old age people ” funded by KSCST, IISc, Bengaluru with an amount of Rs.5000 .			

Name of Teaching Staff	Yuvaraju T		
Designation	Assistant Professor		
Department	Electronic and Communication Engineering		
Date of Joining the Institution	05/09/2022		
	UG	PG	PhD
Qualifications with Class/Grade	BE FIRST CLASS	M. Tech FIRST CLASS	Registered in 2024
	Teaching	Industry	Research
Total Experience in Years	14	-	-
	National	International	
Papers Published	6	--	
	National	International	
Papers Presented in Conferences	--	01	
	Field	University	
PhD Guide? Give field	---	--	
	PhDs	Projects at Masters level	
PhDs/Projects Guided	-	--	
Books Published /IPRs/ Patents	----		
Professional Memberships	---		
Interaction with Professional Institutions	---		

Name of Teaching Staff	BOREGOWDA H B		
Designation	Assistant Professor		
Department	Electronics & Communication Engineering		
Date of Joining the Institution	14/07/2014		
	UG	PG	PhD
Qualifications with Class/Grade	BE, ECE /SECOND CLASS	M Tech (Electronics) / FIRST CLASS WITH DISTINCTION	Pursuing
	Teaching	Industry	Research
Total Experience in Years	15 years	-	3 Years
	National	International	
Papers Published	6	3	
	National	International	
Papers Presented in Conferences	05	02	
Professional Memberships	AMIETE AM237520 MISTE, (Life Membership No.) LM 113662		
Awards	100% Results Award for the following subjects VLSI Design, Fiber optics & networks Automotive Electronics Electronics instrumentation etc., Best Paper Award in Make in INDIA contest in Tamilunadu		
Interaction with Professional Institutions	Maven Silicon course content discussion member		

Name of Teaching Staff	SPOORTHI Y		
Designation	Assistant Professor		
Department	ECE		
Date of Joining the Institution	15/07/2011		
	UG	PG	PhD
Qualifications with Class/Grade	BE, ECE/ SECOND CLASS	M.Tech, VLSI Design & Embedded Systems/ FIRST CLASS	Pursuing at Sri Siddhartha Academy of Higher Education-Tumkur.
	Teaching	Industry	Research
Total Experience in Years	14 Years	-----	-----
	National		International
Papers Published	08		6
	National		International
Papers Presented in Conferences	10		6
Professional Memberships	AMIETE, ISTE		
Awards	Best paper award for “ LORA Free SMS over long distance using Raspberry Pi Pico ” at second International Conference on recent Advancements in Management and Engineering Research (ICREMER '25) organized by Dhanalakshmi Srinivasan College of Engineering & Technology on 16/05/2025		
Books, Published/ IPRs/ Patents	Patents Published-02 <ul style="list-style-type: none"> Indian Patent title: “DEVELOPING A THERAPEUTIC FRAMEWORK FOR ADDRESSING ARTICULATION DISORDERS IN PATHOLOGICAL SPEECH.” The Patent Office Journal No. 10/2024 Dated 08/03/2024 Publication Date : 08/03/2024 Indian Patent title: MACHINE LEARNING ENABLED SYSTEM FOR DETECTION OF DEPRESSION SEVERITY SCORES BASED ON EEG SIGNAL Application Number:202341016328 Date of filing:11/03/2023 		
Interaction with Professional Institutions	<ul style="list-style-type: none"> BOE Member ECE/ Board, Vidya Vardaka College of Engineering Mysuru for the Year 2024-25. 		

Name of Teaching Staff	KEERTHIKUMAR M			
Designation	Assistant Professor			
Department	Electronics & Communication Engineering			
Date of Joining the Institution	15/7/2013			
	UG	PG	PhD	
Qualifications with Class/Grade	BE ECE FIRST CLASS	M.Tech DECS FIRST CLASS WITH DISTINCTION	Pursuing	
	Teaching	Industry	Research	
Total Experience in Years	11 Years		4Years	
	National		International	
Papers Published	-		8	
	National		International	
Papers Presented in Conferences	7		5	
Professional Memberships	IETE life Time Member, IEEE member, ISTE Member			
Awards	<input type="checkbox"/> 100% Results Award for the subjects handled Analog communication, Basic Electronics, Digital Switching Systems, Information Theory & Coding, Operating Systems. Mobile Communication, Optical Fiber Communication, Speech Processing, DSP Algorithms & Architecture. Multimedia communication.			

Name of Teaching Staff	Dileep R			
Designation	Assistant Professor			
Department	Electronic and Communication Engineering			
Date of Joining the Institution	01-06-2022			
	UG	PG	PhD	
Qualifications with Class/Grade	B.E- Second class	M.Tech- First Class with Distinction	Pursuing	
	Teaching	Industry	Research	
Total Experience in Years	11 Years	-	-	
	National	International		
Papers Published	4	03		
	National	International		
Papers Presented in Conferences	01	02		
	Field	University		
PhD Guide? Give field	---	--		
	PhDs	Projects at Masters level		
PhDs / Projects Guided	--	--		
Books Published / IPRs/ Patents	----			
Professional Memberships	---			
Interaction with Professional Institutions	---			

Name of Teaching Staff	Nagesh MS			
Designation	Assistant Professor			
Department	ECE			
Date of Joining the Institution	11/07/2016			
Qualifications with Class/ Grade	UG	PG		PhD
	BE ECE Second Class	M.Tech First Class with Distinction		-
	Teaching	Industry		Research
Total Experience in Years	12	1		--
	National	International		
Papers Published	-	13		
Papers Presented in Conferences	5	1		
Professional Memberships	MISTE, MIEEE			
Grants fetched	---			

Name of Teaching Staff	RASHMI H C			
Designation	Assistant Professor			
Department	Electronics and Communication Engineering			
Date of Joining the Institution	16/07/2015			
	UG	PG	PhD	
Qualifications with Class/Grade	BE FIRST CLASS	M.Tech DECS FIRST CLASS WITH DISTINCTION	Pursuing	
	Teaching	Industry	Research	
Total Experience in Years	10.5	-	-	
	National		International	
Papers Published	2		6	
	National		International	
Papers Presented in Conferences	2		2	
Professional Memberships	MISTE - LM113661			

Name of Teaching Staff	Amrutha R			
Designation	Assistant Professor			
Department	Electronics and Communication Engineering			
Date of Joining the Institution	02/09/2011			
	UG	PG	PhD	
Qualifications With Class/Grade	B.E, Instrumentation Technology with FCD	M.Tech, VLSI and Embedded System with FCD	-	
	Teaching	Industry	Research	
Total Experience in Years	14	-	-	
	National	International		
Papers Published	2	9		
	National	International		
Papers Presented in Conferences	3	1		
Professional Memberships	MISOI, MISA, MISTE			

Name of Teaching Staff	Harshitha R		
Designation	Assistant Professor		
Department	ECE		
Date of Joining the Institution	14/11/2022		
	UG	PG	PhD
Qualifications with Class/ Grade	B.E.,ECE Second Class	M.Tech, Signal Processing, FIRST CLASS WITH DISTINCTION	Pursuing
	Teaching	Industry	Research
Total Experience in Years	8 Years 6 Months	-	-
	National		International
Papers Published	3		9
Papers Presented in Conferences	2		5
	Field		University
PhD Guide? Give field & University	-		-
Professional Memberships	MIETE, (Membership No.) – M503451		
Awards	<ul style="list-style-type: none"> • 100% Result Award for the Subject Introduction to Electronics & Communication Engineering during Odd sem (1st) – 2022-23. • 100% Result Award for the Subject Basic Electronics during Even sem (2nd) - 2023-24 		
Grants fetched	<ul style="list-style-type: none"> • Received Rs.5000/- from KSCST for the project titled “ Highly Secured and Trusted Ration Distribution System” in 45th Series Student Project Programme 2021-22 • Received Rs.5000/- from KSCST for the project titled “ Life Saving Informative Blood Bank” in 43rd Series Student Project Programme 2019-20 • Received Rs.6000/- from KSCST for the project titled “ Informative Refrigerator for Users” in 42nd Series Student Project Programme 2018-19 		

Name of Teaching Staff	Sharanya A R			
Designation	Assistant Professor			
Department	Electronics & Communication Engineering			
Date of Joining the Institution	18-07-2022			
	UG	PG	Ph.D	
Qualifications with Class/Grade	BE- First Class	M.Tech- First Class with Distinction	-	
	Teaching	Industry	Research	
Total Experience in Years	4.6 Years	11 months	-	
	National		International	
Papers Published	-		2	
	National		International	
Papers Presented in Conferences	01		02	
	Field		University	
PhD Guide? Give field & University	-		-	
	PhDs		Projects at Masters level	
PhDs / Projects Guided	-		-	
Books Published / IPRs/ Patents	-			
Professional Memberships	-			

Name of Teaching Staff	Nayana A			
Designation	Assistant Professor			
Department	Electronics & Communication Engineering			
Date of Joining the Institution	15-07-2022			
	UG	PG	Ph. D	
Qualifications with Class/Grade	BE- First Class	M.Tech- First Class with Distinction	Pursuing	
	Teaching	Industry	Research	
Total Experience in Years	3 years	4 Years	2 years	
	National	International		
Papers Published	01	-		
	National	International		
Papers Presented in Conferences	01	-		
	Field	University		
PhD Guide? Give field & University	-	-		
	PhDs	Projects at Masters level		
PhDs/Projects Guided	-	-		
Books Published/IPRs/Patents	-			
Professional Memberships	IAENG			

Name of Teaching Staff	Manasa J P			
Designation	Assistant Professor			
Department	Electronics & Communication Engineering			
Date of Joining the Institution	02-09-2024			
	UG	PG	Ph.D	
Qualifications with Class/Grade	BE - First Class with Distinction	M.Tech- First Class with Distinction	-	
	Teaching	Industry	Research	
Total Experience in Years	5	1.1	-	
	National	International		
Papers Published	-	-		
	National	International		
Papers Presented in Conferences	01	01		
	Field	University		
PhD Guide? Give field & University	-	-		
	PhDs	Projects at Masters level		
PhDs/Projects Guided	-			
Books Published/IPRs/Patents	-			
Professional Memberships	-			

Name of Teaching Staff	AKSHATHA J			
Designation	Assistant Professor			
Department	Electronics & Communication Engineering			
Date of Joining the Institution	02-09-2024			
	UG	PG	Ph.D	
Qualifications with Class/Grade	BE- First Class with Distinction	M.Tech- First Class with Distinction	-	
	Teaching	Industry	Research	
Total Experience in Years	1	1	-	
	National		International	
Papers Published	-		-	
	National		International	
Papers Presented in Conferences	-		-	
	Field		University	
PhD Guide? Give field & University	-		-	
	PhDs		Projects at Masters level	
PhDs/Projects Guided	-			
Books Published/IPRs/Patents	-			
Professional Memberships	-			

Name of Teaching Staff	C Y Jeevitha			
Designation	Assistant Professor			
Department	Electronics & Communication Engineering			
Date of Joining the Institution	02/09/2024			
	UG	PG	Ph.D	
Qualifications with Class/Grade	B.Tech- ECE First Class	M.Tech First class with distinction	-	
	Teaching	Industry	Research	
Total Experience in Years	11 months	1.3 years	-	
	National		International	
Papers Published	-		1	
	National		International	
Papers Presented in Conferences	-		-	
	Field		University	
PhD Guide? Give field & University	-		-	
	PhDs		Projects at Masters level	
PhDs/Projects Guided	-		-	
Books Published/IPRs/Patents	-			
Professional Memberships	-			

Name of Teaching Staff		Asha Rani M		
Designation		Asst. Professor		
Department		CSE		
Date of Joining the Institution		Asst. Professor		
	UG	PG	Ph.D	
Qualifications with Class/Grade	BE/FC	M.Tech /FCD	Pursuing	
	Teaching	Industry	Research	
Total Experience in Years	16	-	4	
	National	International		
Papers Published	-	2		
	National	International		
Papers Presented in Conferences	-	4		
	Field	University		
PhD Guide? Give field & University	NA	NA		
	PhDs	Projects at Masters level		
PhDs / Projects Guided	NA	NA		
Books Published / IPRs/ Patents	-			
Professional Memberships	CSI,ISTE			
Awards	100 % Results in subject received Appreciation certificate			
Grants fetched	-			
Interaction with Professional Institutions	NA			

Name of Teaching Staff	USHA RANI J			
Designation	Assistant Professor			
Department	Computer Science & Engineering			
Date of Joining the Institution	2-08-2010			
	UG	PG	PhD	
Qualifications with Class/Grade	B.E First class with Distinction	M.Tech(CNE) First class with distinction	Pursuing	
	Teaching	Industry	Research	
Total Experience in Years	15 years	-	3	
	National	International		
Papers Published	7	5		
	National	International		
Papers Presented in Conferences	5	3		
	Field	University		
PhD Guide? Give field & University	Image Processing with Machine Learning	VTU		
	PhDs	Projects at Masters level		
PhDs / Projects Guided	-	-		
Books published/IPRs/Patents	-			
Professional Memberships	LMISTE,CSI			
Awards	-Received appreciation certificate for 100 % result -Artificial Intelligence and Machine Learning (21CS54). -Received appreciation certificate for 100% result-Advanced Java Programming (21CS642).			
Grants fetched	-			
Interaction with Professional Institutions	-			

Name of Teaching Staff	RAJATH A N			
Designation	Assistant Professor			
Department	Computer Science and Engineering			
Date of Joining the Institution	12-07-2011			
	UG	PG	Ph.D	
Qualifications with Class/Grade	Second Class	8.7	Pursuing PhD in CSE at SSIT, Tumkur, SSAHE University, Tumkur	
	Teaching	Industry	Research	
Total Experience in Years	14.1 Years	-	3.8 years	
	National	International		
Papers Published	--	12		
	National	International		
Papers Presented in Conferences	06	05		
	Field	University		
PhD Guide? Give field & University	--	--		
	PhDs	Projects at Masters level		
PhDs / Projects Guided	--	3		
Books Published / IPRs/ Patents	--			
Professional Memberships	--			
Awards	Received Award as SPoC of the Month for March 2024 for outstanding performance in promoting Infosys Springboard courses for the benefit of your students and faculty at GSSS Institute of Engineering & Technology for Women, Mysuru institution by Infosys Limited Bangalore.			
Grants fetched	--			
Interaction with Professional Institutions	-			

Name of Teaching Staff	Rummana Firdaus			
Designation	Assistant Professor			
Department	Computer Science and Engineering			
Date of Joining the Institution	20/09/2023			
	UG	PG	Ph.D	
Qualifications with Class/Grade	BE (CSE)/ FC	M.Tech (MEM)/SC		
	Teaching	Industry	Research	
Total Experience in Years	14 Years		5 Years	
	National		International	
Papers Published	2		6	
	National		International	
Papers Presented in Conferences	1		1	
	Field		University	
PhD Guide? Give field & University				
	PhDs		Projects at Masters level	
PhDs / Projects Guided			4	
Books Published / IPRs/ Patents	-			
Professional Memberships	MISTE			
Awards	NIL			
Grants fetched	NIL			
Interaction with Professional Institutions	NIL			

Name of Teaching Staff		SHYLESHWARI M SHETTY		
Designation		Assistant Professor		
Department		Computer Science & Engineering		
Date of Joining the Institution		29/07/2019		
	UG	PG	PhD	
Qualifications with Class/Grade	B.E (ISE) Percentage : 65%	M.Tech (CSE) Percentage :78%	Registered for PhD in 2021 Under VTU.	
	Teaching	Industry	Research	
Total Experience in Years	9 years	-	2 Years	
	National		International	
Papers Published	01		04	
	National		International	
Papers Presented in Conferences	05		02	
	Field		University	
PhD Guide? Give field & University	CSE (Machine learning)		VTU, Belgaum	
	PhDs		Projects at Masters level	
PhDs / Projects Guided	-		-	
Books Published / IPRs/ Patents	Optimization of Cross Layer Design for Interaction between Layers and Channel Utilization for the Data Transmission in UWSN			
Professional Memberships	-			
Awards	-			
Grants fetched	-			
Interaction with Professional Institutions	-			

Name of Teaching Staff	Shreelakshmi C M			
Designation	Assistant Professor			
Department	Computer Science & Engineering			
Date of Joining the Institution	01-07-2016			
	UG	PG	PhD	
Qualifications with Class/Grade	B.E CSE Second Class	M.Tech CSE First Class	Pursuing PhD at SSIT Tumkuru SSAHE Deemed University Completed Course Work and 3 DC Meetings	
	Teaching	Industry	Research	
Total Experience in Years	9 years	-	3	
		National	International	
Papers Published		-	3	
		National	International	
Papers Presented in Conferences		-	1	
		Field	University	
PhD Guide? Give field & University		-	-	
		PhDs	Projects at Masters level	
PhDs / Projects Guided		-	-	
Professional Memberships	LMISTE			
Grants fetched	-			
Awards Received	Completed Wipro Certified Faculty Development Program on Automotive from 09-june 2025 to 21-june 2025			
Interaction with Professional Institutions	Co-ordinated for Industrial Visit to IISC Bangaluru with 4 th Sem Students on 1-03-2025 Co-ordinated for Industrial Visit to CDAC Bangaluru with 6 th Sem Students on 15-05-2025			

Name of Teaching Staff		HARSHITHA B		
Designation		Assistant Professor		
Department		Computer Science and Engineering		
Date of Joining the Institution		30-11-2020		
	UG	PG	Ph.D	
Qualifications with Class/Grade	B.E - FC	M.Tech - FCD	Pursuing	
	Teaching	Industry	Research	
Total Experience in Years	9.5	1	1	
	National		International	
Papers Published	2		5	
	National		International	
Papers Presented in Conferences	2		5	
	Field		University	
PhD Guide? Give field & University				
	PhDs		Projects at Masters level	
PhDs / Projects Guided				
Books Published / IPRs/ Patents	Patent name: AUTISM DETECTING DEVICE			
Professional Memberships	ISTE(LM 96881)			
Awards	<ul style="list-style-type: none"> • Received Appreciation certificate for 100% result in Principles of Programming using C(B.E) for the academic year 2022-23 • Received Appreciation certificate for Data Mining - under NPTEL – elite September 2022. • Received Appreciation certificate for Data Mining - under NPTEL – elite March 2023. • Received Appreciation certificate for Research Methodology - under NPTEL – elite April 2024 • Received Appreciation certificate for Introduction to Machine Learning - under NPTEL – elite Oct 2024. 			
Grants fetched	-			
Interaction with Professional Institutions	-			

Name of Teaching Staff	MARIA RUFINA. P			
Designation	Assistant Professor			
Department	Computer Science and Engineering			
Date of Joining the Institution	30 th November 2020			
	UG	PG	PhD	
Qualifications with Class/Grade	BE – First class	M.Tech - FCD		
	Teaching	Industry	Research	
Total Experience in Years	4.9 Years	3.9 Years	1 Year	
	National		International	
Papers Published	2		5	
	National		International	
Papers Presented in Conferences	4		6	
	Field		University	
PhD Guide? Give field & University	Machine Learning		VTU	
	PhDs		Projects at Masters level	
PhDs/Projects Guided	-			
Books Published / IPRs/ Patents	-			
Professional Memberships	-			
Awards	<ul style="list-style-type: none"> • Received Appreciation certificate for 100% result in Bigdata(B.E) for the academic year 2024-25 • Received Appreciation certificate for Topper on Teaching And Learning in General Programs: TALG – under NPTEL – elite silver medal, September 2022 • Completed Wipro Certified Faculty Program on Dotnet from 21-July 025 to 08-August 2025 • Received Appreciation certificate for Research Methodology - under NPTEL – elite April 2024 • Received Appreciation certificate for Machine Learning - under NPTEL – elite April 2024 			
Grants fetched	-			
Interaction with Professional Institutions	-			

Name of Teaching Staff		ASHWINI M S		
Designation		Assistant Professor		
Department		Computer Science and Engineering		
Date of Joining the Institution		20-09-2023		
	UG	PG	Ph.D	
Qualifications with Class/Grade	BE Second Class	M.Tech First Class		
	Teaching	Industry	Research	
Total Experience in Years	5 Years 7 Months	-	-	
	National	International		
Papers Published	-	-		
	National	International		
Papers Presented in Conferences	-	-		
	Field	University		
PhD Guide? Give field & University	-	-		
	PhDs	Projects at Masters level		
PhDs / Projects Guided	-	-		
Books Published / IPRs/ Patents	-			
Professional Memberships	-			
Awards	<ul style="list-style-type: none"> Received Appreciation certificate for 100% result in Introduction to python programming (B.E) and Computer graphics and Fundamentals of of image processing(B.E) for the academic year 2023-24 Received Appreciation certificate for Joy of Computing using python - under NPTEL – elite April 2024 			
Grants fetched	-			
Interaction with Professional Institutions	-			

Name of Teaching Staff	DARSHINI M S			
Designation	Assistant Professor			
Department	Computer Science and Engineering			
Date of Joining the Institution	29/11/2021			
	UG	PG	PhD	
Qualifications with Class/Grade	BE First class(60%)	M.tech First class with distinction(72%)	-	
	Teaching	Industry	Research	
Total Experience in Years	3 years	0	0	
	National		International	
Papers Published	3		4	
	National		International	
Papers Presented in Conferences	1		1	
	Field		University	
PhD Guide? Give field & University	-		-	
	PhDs		Projects at Masterslevel	
PhDs/Projects Guided	-		-	
Books Published / IPRs/ Patents	-			
Professional Memberships	-			
Awards	<ul style="list-style-type: none"> Received Appreciation certificate for 100% result in PAP (B.E), Introduction to python programming (B.E) , Operating System(BE) for the academic year 2022-23. Received “Certificate of Appreciation” in recognition and sincere appreciation for being a part of the organizing team of HPE-SwarmIT-2023 held at GSSSIETW, Mysuru on 06th April 2023 - 			
Grants fetched	-			
Interaction with Professional Institutions	-			

Name of Teaching Staff	Rajani D			
Designation	Assistant Professor			
Department	Computer Science and Engineering			
Date of Joining the Institution	04/05/2022			
	UG		PG	Ph.D
Qualifications with Class/Grade	BE/(CSE) SC		M.Tech/(CSE) FC	
	Teaching		Industry	Research
Total Experience in Years	3 year 3 months			
	National		International	
Papers Published	-		3	
	National		International	
Papers Presented in Conferences	-		1	
	Field		University	
PhD Guide? Give field & University	-		-	
	PhDs		Projects at Masters level	
PhDs / Projects Guided	-		-	
Books Published / IPRs/ Patents	-			
Professional Memberships	-			
Awards	<ul style="list-style-type: none"> Received Appreciation certificate for 100% result in 21CS52,21CS653 (B.E) for the academic year 2024. Received “Certificate of Appreciation” in recognition and sincere appreciation for being a part of the organizing team of AInnovation 2025 held at GSSSIETW, Mysuru on 07th & 8th March 2025 Received “Certificate of Appreciation” in recognition and sincere appreciation for being a Coordinator during “IEEE Women in Engineering Day-2024” organized by IEEE Student branch and WIE Affinity group, GSSSIETW Mysuru on 12 July 2024 Received “Certificate of Appreciation” in recognition and sincere appreciation for being a Coordinator during IEEE PROJECT EXPO 2024 on 3rd May 2024 			
Grants fetched	-			
Interaction with Professional Institutions	-			

Name of Teaching Staff		Lavanya S		
Designation		Assistant Professor		
Department		CSE		
Date of Joining the Institution		01/09/2022		
	UG	PG	Ph.D	
Qualifications with Class/Grade	B.E Computer science and Engineering (Second Class)	MTech Information Technology (First class with Distinction)	Registered	
	Teaching	Industry	Research	
Total Experience in Years	2.11 Years			
	National		International	
Papers Published	-		2	
	National		International	
Papers Presented in Conferences	-		-	
	Field		University	
PhD Guide? Give field & University	-		-	
	PhDs		Projects at Masters level	
PhDs / Projects Guided	-		-	
Books Published / IPRs/ Patents	-			
Professional Memberships	-			
Awards	<ul style="list-style-type: none"> Received Appreciation certificate for 100% result in UID(B.E), Programming in Python(B.E) for the academic year 2023-24 received “Certificate of Appreciation” in recognition and sincere appreciation for being a part of the organizing team of AINNOVATION 2025: Empowering women to code the future held at GSSSIETW, Mysuru on 07th & 8th March 2025 			
Grants fetched				
Interaction with Professional Institutions	-			

Name of Teaching Staff	DIVYASHREE M			
Designation	ASSISTANT PROFESSOR			
Department	COMPUTER SCIENCE AND ENGINEERING			
Date of Joining the Institution	01/12/2023			
	UG	PG	Ph.D	
Qualifications with Class/Grade	B.E Computer Science and Engineering (First class with Distinction)	M TECH Computer Science and Engineering (First class with Distinction)		
	Teaching	Industry	Research	
Total Experience in Years	2.7			
	National	International		
Papers Published	-	4		
	National	International		
Papers Presented in Conferences	-	-		
	Field	University		
PhD Guide? Give field & University	-	-		
	PhDs	Projects at Masters level		
PhDs / Projects Guided	-	-		
Books Published / IPRs/ Patents	-			
Professional Memberships	-			
Awards	<ul style="list-style-type: none"> Received Appreciation certificate for 100% result in INTRODUCTION TO CYBER SECURITY (B.E), DATABASE MANAGEMENT SYSTEM (B.E) for the academic year 2023-24. Received “Certificate of Appreciation” in recognition and sincere appreciation for being a part of the organizing team of AIINNOVATION 2025: EMPOWERING WOMEN TO CODE THE FUTURE held at GSSSIETW, Mysore on 07th AND 8th MARCH 2025. 			
Grants fetched				
Interaction with Professional Institutions				

Name of Teaching Staff		Nischitha B S		
Designation		Assistant Professor		
Department		Computer Science & Engineering		
Date of Joining the Institution		01/01/2024		
	UG	PG	Ph.D	
Qualifications with Class/Grade	B.E(CSE) / FC	M.Tech(CSE) / FCD	-	
	Teaching	Industry	Research	
Total Experience in Years	1 Year 7 Months	-	-	
	National		International	
Papers Published	-		1	
	National		International	
Papers Presented in Conferences	-		-	
	Field		University	
PhD Guide? Give field & University	-		-	
	PhDs		Projects at Masters level	
PhDs / Projects Guided	-		-	
Books Published / IPRs/ Patents	-			
Professional Memberships	-			
Awards	<ul style="list-style-type: none"> Received Appreciation certificate for 100% result in Storage Area Networks (B.E) for the academic year 2023-24. Received “Certificate of Appreciation” in recognition and sincere appreciation for being a part of the organizing team of AINNOVATION 2025: Empowering women to code the future, a 24-hour hackathon held at GSSSIETW, Mysuru on 07th & 8th March 2025 			
Grants fetched	-			
Interaction with Professional Institutions	-			

Name of Teaching Staff		Pushpalatha S S		
Designation		Assistant Professor		
Department		Computer Science and Engineering		
Date of Joining the Institution		12/08/2024		
	UG	PG	Ph.D	
Qualifications with Class/Grade	BCA First class with Distinction	MCA First class	-	
	Teaching	Industry	Research	
Total Experience in Years	1 Year	-	-	
	National	International		
Papers Published	-	-		
	National	International		
Papers Presented in Conferences	-	-		
	Field	University		
PhD Guide? Give field & University	-	-		
	PhDs	Projects at Masters level		
PhDs / Projects Guided	-	-		
Books Published / IPRs/ Patents	-			
Professional Memberships	-			
Awards	-			
Grants fetched	-			
Interaction with Professional Institutions	Co-ordinated for Industrial Visit to CDAC Bangaluru with 6 th Sem Students on 15-05-2025			

Name of Teaching Staff	Mrs. PADMAJA K			
Designation	Assistant Professor			
Department	Information Science & Engineering			
Date of Joining the Institution	30.11.2020			
	UG	PG	PhD	
Qualifications with Class/Grade	BE(CSE)-FC	M.Tech(CSE)-FC	Pursuing(Colloquium Completed)	
	Teaching	Industry	Research	
Total Experience in Years	14	01	4	
	National	International		
Papers Published	-	08		
	National	International		
Papers Presented in Conferences	-	05		
	Field	University		
PhD Guide? Give field & University	-	-		
	Ph.Ds	Projects at Masters level		
PhDs/Projects Guided	-	-		
Books Published/IPRs/ Patents	Book Published-03 Utility Patents-02 Industrydesign-0 Copyrights - 0			
Professional Memberships	<ul style="list-style-type: none"> • LM-MSIT • LM-ISTD 			
Awards	-			
Grants fetched	-			
Interaction with Professional Institutions	-			

Name of Teaching Staff	Girish S C			
Designation	Assistant Professor			
Department	Information Science and Engineering			
Date of Joining the Institution	01.07.2024			
	UG	PG	Ph.D.	
Qualifications with Class/Grade	BE(CSE)–FC	M.Tech (Networking and Internet Engineering) - FCD	Pursuing(Open Seminar2 Completed)	
	Teaching	Industry	Research	
Total Experience in Years	12	-	4	
	National		International	
Papers Published	-		04	
	National		International	
Papers Presented in Conferences	-		-	
	Field		University	
PhD Guide? Give field &University	-		-	
	PhDs		Project at Masters level	
PhDs/Projects Guided	-		-	
Books Published/ IPRs / Patents	Book Chapters–04 Utility Patents-01 Industry design -0 Copyrights - 0			
Professional Memberships	-			
Awards	• 2 nd Rank in M.Tech, VTU			
Grants fetched	-			
Interaction with Professional Institutions	• Jury member for INNOVVIET Hackathon 2025 on 4 th April 2025 at VVIET, Mysuru.			

Name of Teaching Staff		ANITHA RAO		
Designation		Assistant Professor		
Department		Information Science Engineering		
Date of Joining the Institution		28-04-2022		
	UG	PG	PhD	
Qualifications with Class/Grade	BE(CSE)-FCD	M.Tech(CSE)-FC	-	
	Teaching	Industry	Research	
Total Experience in Years	7.5years	11months	-	
	National	International		
Papers Published	-	4		
	National	International		
Papers Presented in Conferences	1	1		
	Field	University		
PhD Guide? Give field &University	-	-		
	PhDs	Projects at Masters level		
PhDs/Projects Guided	-	-		
Books Published/IPRs/ Patents	Book Published-0 Utility Patents-0 Industry design -0 Copyrights - 0			
Professional Memberships	IAENG[273069]			
Awards	<ul style="list-style-type: none"> Wipro certified faculty for Data Science with Python. 			
Grants fetched	-			
Interaction with Professional Institutions	-			

Name of Teaching Staff		Harshitha M K		
Designation		Assistant Professor		
Department		Information Science Engineering		
Date of Joining the Institution		01.07.2024		
	UG	PG	PhD	
Qualifications with Class/Grade	BE(CSE)-FC	M.Tech (Software Engineering)-FCD	-	
	Teaching	Industry	Research	
Total Experience in Years	2Years	-	-	
	National	International		
Papers Published	-	-		
	National	International		
Papers Presented in Conferences	-	1		
	Field	University		
PhD Guide? Give field &University	-	-		
	PhDs	Project at Masters level		
PhDs/Projects Guided	-	-		
Books Published/IPRs/ Patents	Book Published-0 Utility Patents-0 Industry design -0 Copyrights - 0			
Professional Memberships	-			
Awards	-			
Grants fetched	-			
Interaction with Professional Institutions	-			

Name of Teaching Staff		Ms. Manasa H R		
Designation		Assistant Professor		
Department		Information Science Engineering		
Date of Joining the Institution		02.07.2024		
	UG	PG	PhD	
Qualifications with Class/Grade	BE(ISE)-SC	M.Tech (Computer Engineering) FCD	-	
	Teaching	Industry	Research	
Total Experience in Years	1 year	1 year	-	
	National	International		
Papers Published	-	-		
	National	International		
Papers Presented in Conferences	-	-		
	Field	University		
PhD Guide? Give field & University	-	-		
	PhDs	Projects at Masters level		
PhDs/Projects Guided	-	-		
Books Published/IPRs/ Patents	Book Published - 0 Utility Patents - 0 Industry design - 0 Copyrights - 0			
Professional Memberships	-			
Awards	-			
Grants fetched	-			
Interaction with Professional Institutions	-			

Name of Teaching Staff		ASHWINI K R		
Designation		Assistant Professor		
Department		Electrical and Electronics Engineering		
Date of Joining the Institution		15 th July 2011		
	UG		PG	PhD
Qualifications with Class/Grade	Electrical and Electronics Engineering (FIRST CLASS)		M.Tech in Energy System and Engineering (FIRST CLASS WITH DISTINCTION)	Power systems (Perusing)
	Teaching		Industry	Research
Total Experience in Years	14 Years		3.5 Years	Course Work Completed
	National		International	
Papers Published	-		12	
	National		International	
Papers Presented in Conferences	03		04	
	Field		University	
PhD Guide? Give field & University	-		-	
	PhDs		Projects at Masters level	
PhDs / Projects Guided	-		-	
Books Published / IPRs/ Patents	-			
Professional Memberships	1) ISTElifemember - LM96900 2) AMIElifemember -AM1621389 3) IEEEMember -93850900			
Awards	-			
Grants fetched	-			
Interaction with Professional Institutions	-			

Name of Teaching Staff	Shilpashri V N			
Designation	Assistant Professor			
Department	Electrical and Electronics Engineering			
Date of Joining the Institution	21/07/2011			
	UG	PG	PhD	
Qualifications with Class/Grade	Electrical and Electronics Engineering /FIRST CLASS	M.Tech in Power Systems /FIRST CLASS WITH DISTINCTION	Pursuing Ph.D in Power systems	
	Teaching	Industry	Research	
Total Experience in Years	13 years	NIL	02	
	National		International	
Papers Published in Journals			11	
	National		International	
Papers Presented in Conferences	10		6	
	Field		University	
PhD Guide? Give field &University	--		--	
	PhDs		Projects at Masters level	
PhDs/Projects Guided	---		--	
Books Published / IPRs / Patents	-			
Professional Memberships	ISTE life member - LM 96901 AMIE life member - AMIE 1621370			
Awards	-			
Grants fetched	-			
Interaction with Professional Institutions	BGS University			

Name of Teaching Staff	CHAITRASHREE S R			
Designation	Assistant Professor			
Department	Electrical and Electronics Engineering			
Date of Joining the Institution	21/7/2014			
	UG	PG	PhD	
Qualifications with Class/Grade	Electrical and Electronics Engineering /FIRST CLASS WITH DISTINCTION	M.Tech in Power Systems /FIRST CLASS WITH DISTINCTION	-	
	Teaching	Industry	Research	
Total Experience in Years	11 Years	-	-	
	National		International	
Papers Published	-		2	
	National		International	
Papers Presented in Conferences	-		2	
	Field		University	
PhD Guide? Give field & University	-		-	
	PhDs		Projects at Masters level	
PhDs / Projects Guided	-		-	
Books Published / IPRs/ Patents	<p>“Voice Controlled Wheel Chair” published in edited book titled Proceedings of ICSEEIS 2025 & Sarada Publishing Inc.</p> <p>“Adaptive PID Fuzzy Logic Controller for Brushless DC Motor” published in edited book titled Proceedings of ICSEEIS 2025 & Sarada Publishing Inc.</p>			
Professional Memberships	MISTE – LM 113687 AMIE - AM 162134-6			
Consultancy Activities	-			
Awards	Received appreciation award for achieving 100% Results in the subject handled from college.			
Grants fetched	-			
Interaction with Professional Institutions	-			

Name of Teaching Staff	Smitha S Kamble			
Designation	Assistant Professor			
Department	Electrical and Electronics Engineering			
Date of Joining the Institution	01/12/2021			
	UG	PG	PhD	
Qualifications with Class/Grade	Electrical and Electronics Engineering /FIRST CLASS	M.Tech. in Digital Electronics /FIRST CLASS WITH DISTINCTION	Application of Digital Techniques to estimate Corona activity on transmission line components (Pursuing)	
	Teaching	Industry	Research	
Total Experience in Years	20	6 months	09	
	National		International	
Papers Published in Journals	03		02	
	National		International	
Papers Presented in Conferences	03		-	
	Field		University	
PhD Guide? Give field & University	--		--	
	PhDs		Projects at Masters level	
PhDs/Projects Guided	---		01	
Books Published / IPRs / Patents	-			
Professional Memberships	MIEEE - 96701015 MISTE – LM 104300			
Awards	-			
Grants fetched	-			
Interaction with Professional Institutions	KLSGIT Belagavi, SDM Dharwad, BEC Bagalkot, KLE Tech University, Belagavi & Hubli campus.			

Name of Teaching Staff	GIRISHA K M		
Designation	Assistant Professor		
Department	Electrical and Electronics Engineering		
Date of Joining the Institution	29/07/2019		
	UG	PG	PhD
Qualifications with Class/Grade	BE FCD	M.Tech in Power Systems FCD	-
Total Experience in Years	9 Years		1
	National	International	
Papers Published in Journals	-	8	
	National	International	
Papers Presented in conferences	-	4	
	Field	University	
PhD Guide? Give field & University	--	--	
	PhDs	Projects at Masters level	
PhDs/Projects Guided	-	-	
Books Published / IPRs /Patents	-		
Professional Memberships	ISTE Life Member: LM 124994		
Awards	<p>Best Project Award: Project Titled with: Testing Kit of Thyristor ,MOSFET and IGBT, Best Project and Received Second Place Cash Prize in MINI PROJECT SYMPOSIUM-2022” inter department event was recently organized by the department of Electrical and Electronics Engineering, GSSSIETW, Mysuru on 7/7/2022.</p> <p>Project Titled with: Wireless Time Table Display, Awarder as Best Project and Received First Place Cash Prize in MINI PROJECT SYMPOSIUM-2022” inter department event was recently organized by the department of Electrical and Electronics Engineering, GSSSIETW, Mysuru on 7/7/2022</p> <p>Project Titled with: Single Axis Solar Tracking System, Best Project award (First Cash Prize) at IEEE Mini Project Competition at K L E, Dr, M S Sheshagiri College of Engineering & Technology, Belagavi</p>		
Grants fetched			
Interaction with Professional Institutions			

Name of Teaching Staff	Mrs. Sushma H S		
Designation	Assistant Professor		
Department	Electrical and Electronic Engineering		
Date of Joining the Institution	21-10-2021		
	UG	PG	PhD
Qualifications with Class/Grade	Electrical and Electronics Engineering/First Class with Distinction	VLSI Design and Embedded System / First Class with Distinction	-----
	Teaching	Industry	Research
Total Experience in Years	9 Years	-	-
	National		International
Papers Published in Journals	4		1
	National		International
Papers Presented in Conferences	---		----
	Field		University
PhD Guide? Give field & University	-----		-----
	Ph.Ds		Projects at Masters level
PhDs/Projects Guided	-		-----
Books Published/IPRs/Patents	Book Chapters: <ul style="list-style-type: none"> • DOPPLER RADAR-BASED ROBOTIC SYSTEM FOR GROUNDWATER CHANNEL IDENTIFICATION in paradox International Publications. 		
Professional Memberships	-----		
Awards	-----		
Grants fetched	-----		
Interaction with Professional Institutions	-----		
Recognitions	-----		

Name of Teaching Staff	SWATHI K			
Designation	Assistant Professor			
Department	Electrical and Electronics Engineering			
Date of Joining the Institution	21/10/2021			
	UG	PG	PhD	
Qualifications with Class/Grade	Electrical and Electronics Engineering /FIRST CLASS WITH DISTINCTION	M.Tech in Computer Applications in Industrial Drives /FIRST CLASS WITH DISTINCTION	-	
	Teaching	Industry		
Total Experience in Years	7.8	NIL	NIL	
	National	International		
Papers Published in Journals	-	10		
	National	International		
Papers Presented in Conferences	4	2		
	Field	University		
PhD Guide? Give field & University	--	--		
	PhDs	Projects at Masters level		
PhDs/Projects Guided	---	--		
Professional Memberships	-			
Books Published / IPRs / Patents	-			
Awards	-			
Grants fetched	-			
Interaction with Professional Institutions	-			

Name of Teaching Staff	Apoorvashree H L		
Designation	Assistant Professor		
Department	Electrical and Electronics Engineering		
Date of Joining the Institution	10/11/2021		
	UG	PG	PhD
Qualifications with Class/Grade	Electrical and Electronics Engineering /FIRST CLASS WITH DISTINCTION	M.Tech in Power Systems FIRST CLASS WITH DISTINCTION	---
	Teaching	Industry	Research
Total Experience in Years	5	0	0
	National	International	
Papers Published in Journals	3	12	
	National	International	
Papers Presented in Conferences	2	0	
	Field	University	
PhD Guide? Give field &University	--	--	
	PhDs	Projects at Masters level	
PhDs/Projects Guided	---	--	
Books Published / IPRs / Patents			
Professional Memberships	---		
Awards	Best Project		
Grants fetched	---		
Interaction with Professional Institutions	---		

Name of Teaching Staff	Sachin C S		
Designation	Assistant Professor		
Department	Electrical and Electronics Engineering		
Date of Joining the Institution	01/09/2022		
	UG	PG	PhD
Qualifications with Class/Grade	Electrical and Electronics Engineering /FIRST CLASS WITH DISTINCTION	M.Tech in Computer Applications in Industrial Drives FIRST CLASS WITH DISTINCTION	-
	Teaching	Industry	Research
Total Experience in Years	4	-	-
	National	International	
Papers Published in Journals	--	04	
	National	International	
Papers Presented in Conferences	--	01	
	Field	University	
PhD Guide? Give field & University	--	--	
	PhDs	Projects at Masters level	
PhDs/Projects Guided	---	--	
Books Published / IPRs / Patents	--		
Professional Memberships	--		
Awards	--		
Grants fetched	--		
Interaction with Professional Institutions	--		

Name of Teaching Staff	Geetha A L			
Designation	Assistant professor			
Department	CSE (AI&ML)			
Date of Joining the Institution	06/02/2023			
	UG	PG	Ph.D	
Qualifications with Class/Grade	BE with 59%	M Tech with 68%	Registered for PhD under VTU-2024	
	Teaching	Industry	Research	
Total Experience in Years	2 yr 6 months	2 yrs		
	National		International	
Papers Published	1		---	
	National		International	
Papers Presented in Conferences	1		---	
	Field		University	
PhD Guide? Give field & University	---		--	
	PhDs		Projects at Masters level	
PhDs / Projects Guided	---		---	
Books Published / IPRs/ Patents	---			
Professional Memberships	---			
Awards	---			
Grants fetched	---			
Interaction with Professional Institutions	---			

Name of Teaching Staff	Jeevitha H M			
Designation	Assistant Professor			
Department	CSE(AI&ML)			
Date of Joining the Institution	01-09-2022			
	UG	PG	Ph.D	
Qualifications with Class/Grade	BE(CSE)-FC	MTech(CSE)-FCD	Cleared VTU ETR-2024	
	Teaching	Industry	Research	
Total Experience in Years	3	-	-	
	National		International	
Papers Published	1			
	National		International	
Papers Presented in Conferences	1		-	
	Field		University	
PhD Guide? Give field & University	-		-	
	PhDs		Projects at Masters level	
PhDs / Projects Guided	-		-	
Books Published / IPRs/ Patents	-			
Professional Memberships	-			
Awards	<ul style="list-style-type: none"> Idea Got selected to IDEATHON 2025 conducted by Atria University and VTU under KAICE, Govt of Karnataka Best Paper Presentation at 11th NCAIT 2025 			
Grants fetched	-			
Interaction with Professional Institutions	-			

Name of Teaching Staff	Bindushree V			
Designation	Assistant Professor			
Department	CSE(AI&ML)			
Date of Joining the Institution	19-06-2024			
	UG	PG	Ph.D	
Qualifications with Class/Grade	BE(CSE)-FC	MTech(CSE)-FCD	Cleared VTU ETR-2025	
	Teaching	Industry	Research	
Total Experience in Years	6	-	-	
	National		International	
Papers Published	1			
	National		International	
Papers Presented in Conferences	1		-	
	Field		University	
PhD Guide? Give field & University	-		-	
	PhDs		Projects at Masters level	
PhDs / Projects Guided	-		-	
Books Published / IPRs/ Patents	-			
Professional Memberships	-			
Awards	<ul style="list-style-type: none"> Idea Got selected to IDEATHON 2025 conducted by Atria University and VTU under KAICE, Govt of Karnataka Best Paper Presentation at 11th NCAIT 2025 Cleared NET exam with 77 percentiles. 			
Grants fetched	-			
Interaction with Professional Institutions	-			

Teaching Staff	Dr. BHARATHI R		
Designation	Assistant Professor		
Department	Artificial Intelligence & Data Science		
Date of Joining the Institution	03.08.2009		
	UG	PG	PhD
Qualifications with Class/Grade	BE/ECE / FC	M.Tech/ Computer Network Engineering /FCD	Ph.D (Wireless Sensor Network)
	Teaching	Industry	Research
Total Experience in Years	17 Yrs	1	6
	National		International
Papers Published	1		16
	National		International
Papers Presented in Conferences	4		7
Professional Memberships	MIETE, (Membership No.) – M237459 ISTE Life Membership – LM 113664		
Awards	<ul style="list-style-type: none"> Published paper “DDOS-attacks prevention using MinE-DT an Adaptive Security and Energy Optimization integration of NIPS in Wireless Sensor Networks” in the Indonesian Journal of Electrical Engineering and Computer Science. Published paper “Development and Evaluation of a Network Intrusion Detection System for DDoS Attack Detection using Machine Learning” in the Bulletin of Electrical Engineering and Informatics. Reviewer for IEEE Conference NMITCON 2025 Jury member for Technical debate. 		

Name of Teaching Staff	Mrs.Mamatha N			
Designation	Assistant Professor			
Department	Artificial Intelligence & Data Science			
Date of Joining the Institution	08/11/2023			
	UG	PG	PhD	
Qualifications with Class/Grade	BE/FC	M.Tech/FC	PhD(Pursuing)	
	Teaching	Industry	Research	
Total Experience in Years	5 years 10 months	--	--	
	National		International	
Papers Published	-		-	
	National		International	
Papers Presented in Conferences	-		-	

Name of Teaching Staff	Ms. Likhitha V			
Designation	Assistant Professor			
Department	Artificial Intelligence & Data Science			
Date of Joining the Institution	14/07/2025			
	UG	PG	PhD	
Qualifications with Class/Grade	BE/FC	M.Tech/FCD	--	
	Teaching	Industry	Research	
Total Experience in Years	Fresher	4.7	--	
	National		International	
Papers Published	-		-	
	National		International	
Papers Presented in Conferences	2		-	

Name of Teaching Staff	Ms. Sahana D M			
Designation	Assistant Professor			
Department	Artificial Intelligence & Data Science			
Date of Joining the Institution	17/07/2025			
	UG	PG	PhD	
Qualifications with Class/Grade	BSc/(PMCs) DISTINCTION	MCA/DISTINCTION		NA
	Teaching	Industry	Research	
Total Experience in Years	FRESHER	--		--
	National		International	
PapersPublished	-		-	
	National		International	
Papers Presented in Conferences	-		-	

Name of Teaching Staff	Dr. Swernaleka U S D		
Designation	Assistant Professor		
Department	MBA		
Date of Joining the Institution	01.12.2024		
	UG	PG	PhD
Qualifications with Class/Grade	B. Sc Mathematics with Computer Science/First Class	M A Business Economics/First Class	Completed on 13.02.2020
	Teaching	Industry	Research
Total Experience in Years	1 Year 4 Months-FT 10 months-PT & VF	Nil	4
Area of Specialization	Finance		
Courses Taught at Diploma/ Post diploma /UG/PG	Business Mathematics, Public Finance, Business Economics, Economics for Law, Managerial Economics, Statistics through SPSS, Research Methodology.		
	National	International	
Papers Published	4	-	
	National	International	
Papers Presented in Conferences	2	2	
	Field	University	
PhD Guide? Give field & University	Nil	Nil	
	PhDs	Projects at Masters level	
PhDs/ Projects Guided	Nil	Presently underataking- 10+	
Books Published / IPRs/Patents	Nil		
Professional Memberships	Nil		
Awards	Best Paper Award in the ICSSR sponsored National Conference on IEDBSF 2025		
Interaction with Professional Institutions	Nil		
Grants fetched	Cash Prize received in the ICSSR sponsored National Conference-5000		



Name of Teaching Staff	Pavithra Gowtham N S			
Designation	Assistant Professor			
Department	MBA			
Date of Joining the Institution	21 st March 2013			
	UG	PG	Ph.D.	
Qualifications with Class/Grade	BBM	MBA	Nil	
	Teaching	Industry	Research	
Total Experience in Years	17.7	Nil	Nil	
Area of Specialization	Finance			
Courses Taught at Diploma/ Post diploma /UG/PG	Finance			
	National		International	
Papers Published	6		2	
	National		International	
Papers Presented in Conferences	10		2	
	Field		University	
PhD Guide? Give field & University	Nil		Nil	
	PhDs		Projects at Masters level	
PhDs/ Projects Guided	Nil		400+	
Books Published / IPRs/Patents	2			
Professional Memberships	1			
Awards	Nil			
Interaction with Professional Institutions	Nil			
Grants fetched	Nil			

Name of Teaching Staff	Priya K		
Designation	Assistant Professor		
Department	MBA		
Date of Joining the Institution	21.11.2022		
	UG	PG	Ph.D.
Qualifications with Class/Grade	BSC	MBA	PURSUING
	Teaching	Industry	Research
Total Experience in Years	6		
Area of Specialization	HR		
Courses Taught at Diploma/ Post diploma /UG/PG	GHRM,HR ANALYTICS, INTRODUCTION TO PYTHON, MANGERIAL COMMUNICATION, RESEARCH METHODOLOGY, RECURITMENT AND SELECTION		
	National		International
Papers Published	1		
	National		International
Papers Presented in Conferences	1		5
	Field		University
PhD Guide? Give field &University	Nil		Nil
	PhDs		Projects at Masters level
PhDs/ Projects Guided	NO		25
Books Published / IPRs/Patents	Patents-2		
Professional Memberships	Nil		
Awards	Nil		
Interaction with Professional Institutions	Nil		
Grants fetched	KSCST Project		

Name of Teaching Staff	Anuradha H N		
Designation	Assistant Professor		
Department	MBA		
Date of Joining the Institution	15.04.2024		
	UG	PG	Ph.D.
Qualifications with Class/Grade	BE	MBA	PURSUING
	Teaching	Industry	Research
Total Experience in Years	11	2	3
Area of Specialization	HRM		
Courses Taught at Diploma/ Post diploma /UG/PG	HRM,MOB,MC		
	National	International	
Papers Published	3	Nil	
	National	International	
Papers Presented in Conferences	6	2	
	Field	University	
PhD Guide? Give field &University	Nil	Nil	
	PhDs	Projects at Masters level	
PhDs/ Projects Guided	NO	100	
Books Published / IPRs/Patents	Patents-3		
Professional Memberships	Nil		
Awards	1		
Interaction with Professional Institutions	Nil		
Grants fetched	Nil		

Name of Teaching Staff	Deepa Dyavanagoudar		
Designation	Assistant Professor		
Department	MBA		
Date of Joining the Institution	3 rd July 2024		
	UG	PG	Ph.D.
Qualifications with Class/Grade	BE(EEE)-Second class	MBA(IT)-First class	--
	Teaching	Industry	Research
Total Experience in Years	2 years	3 years	--
Area of Specialization	Information Technology		
Courses Taught at Diploma/ Post diploma /UG/PG	Management and Entrepreneurship, Research Methodology and IPR Business Analytics, Strategic Management.		
	National	International	
Papers Published	--	--	
	National	International	
Papers Presented in Conferences	--	--	
	Field	University	
PhD Guide? Give field & University	-	-	
	PhDs	Projects at Masters level	
PhDs/ Projects Guided	--	10	
Books Published / IPRs/Patents	Patent - 1		
Professional Memberships	-		
Awards	-		
Interaction with Professional Institutions	Nil		
Grants Fetched	Nil		

Name of Teaching Staff	Aarabhi Ramanujan		
Designation	Assistant Professor		
Department	MBA		
Date of Joining the Institution	12.08.2024		
	UG	PG	Ph.D.
Qualifications with Class/Grade	B.Sc	MBA	Nil
	Teaching	Industry	Research
Total Experience in Years	1 Year	4 Months	Nil
Area of Specialization	Core Human Resource		
Courses Taught at Diploma/ Post diploma /UG/PG	HR		
	National	International	
Papers Published	Nil	Nil	
	National	International	
Papers Presented in Conferences	Nil	Nil	
	Field	University	
PhD Guide? Give field &University	Nil	Nil	
	PhDs	Projects at Masters level	
PhDs/ Projects Guided	Nil	Nil	
Books Published / IPRs/Patents	Patents-1		
Professional Memberships	Nil		
Awards	Nil		
Interaction with Professional Institutions	TIE		
Grants fetched	Nil		

Name of Teaching Staff		Likhita Satish		
Designation		Assistant Professor		
Department		MBA		
Date of Joining the Institution		17/03/2025		
	UG	PG	Ph.D.	
Qualifications with Class/Grade	B.Com/Distinction	MBA/Distinction	Nil	
	Teaching	Industry	Research	
Total Experience in Years	5 Months	Nil	Nil	
Area of Specialization	Finance and Marketing			
Courses Taught at Diploma/ Post diploma /UG/PG	Corporate Strategy, Global Financial Management			
		National	International	
Papers Published		Nil	Nil	
		National	International	
Papers Presented in Conferences		Nil	Nil	
		Field	University	
PhD Guide? Give field &University		Nil	Nil	
		PhDs	Projects at Masters level	
PhDs/ Projects Guided		Nil	Nil	
Books Published / IPRs/Patents	Nil			
Professional Memberships	Nil			
Awards	Nil			
Interaction with Professional Institutions	Nil			
Grants fetched	Nil			

Name of Teaching Staff	Ankitha J		
Designation	Assistant Professor		
Department	MBA		
Date of Joining the Institution	28-07-2025		
	UG	PG	Ph.D.
Qualifications with Class/Grade	<u>B.Com</u>	MBA	
	Teaching	Industry	Research
Total Experience in Years	Fresher	Nil	
Area of Specialization	Finance		
Courses Taught at Diploma/ Post diploma /UG/PG	Nil		
	National		International
Papers Published	Nil		Nil
	National		International
Papers Presented in Conferences	Nil		Nil
	Field		University
PhD Guide? Give field &University	-		-
	PhDs		Projects at Masters level
PhDs/ Projects Guided	Nil		Nil
Books Published / IPRs/Patents	Nil		
Professional Memberships	Nil		
Awards	Nil		
Interaction with Professional Institutions	Nil		
Grants fetched	Nil		

Name of Teaching Staff	Dr. Sheshadri S N			
Designation	Assistant Professor			
Department	Chemistry			
Date of Joining the Institution	09/02/2009			
	UG	PG	Ph.D	
Qualifications with Class/Grade	B.Sc- Second Class/54.5%	M.Sc.-First Class /64.4%	Awarded Crystal and Molecular structure studies of few Chalcones, Esters and Organic salts, Sri Siddhartha University, Tumkur.	
	Teaching	Industry	Research	
Total Experience in Years	18 years	Nil	05 years	
	National		International	
Papers Published	Nil		13	
	National		International	
Papers Presented in Conferences	2		4	
	Field		University	
PhD Guide? Give field & University	Crystallography, Pharmaceutical chemistry		VTU, Belagavi	
	PhDs		Projects at Masters level	
PhDs / Projects Guided/	Nil		Nil	
Books Published / IPRs/ Patents	Patents-02			
Professional Memberships	MISTE, LSIKC.			

Name of Teaching Staff		USHARANI N		
Designation		Assistant Professor		
Department		CHEMISTRY		
Date of Joining the Institution		01/12/2023		
	UG	PG	Ph.D	
Qualifications with Class/Grade	B.Sc First Class/79.44%	M.Sc First class/77.9%	Pursuing	
	Teaching	Industry	Research	
Total Experience in Years	09 Years	Nil	Nil	
	National		International	
Papers Published	00		00	
	National		International	
Papers Presented in Conferences	01		01	
	Field		University	
PhD Guide? Give field & University	-		-	
	PhDs		Projects at Masters level	
PhDs / Projects Guided	-		-	
Books Published / IPRs/ Patents	-			
Professional Memberships	-			
Awards	-			
Grants fetched	-			
Interaction with Professional Institutions	-			

Name of Teaching Staff	Syeda Nausheen Fathima			
Designation	Assistant Professor			
Department	Civil Engineering			
Date of Joining the Institution	24/09/2014			
	UG	PG	Ph.D	
Qualifications with Class/Grade	B.E- First Class/70.6%	M.Tech-First class/ 83.6%	Pursuing	
	Teaching	Industry	Research	
Total Experience in Years	14 years	Nil	----	
	National		Internationa l	
Papers Published	Nil		1	
	National		Internationa l	
Papers Presented in Conferences	1		2	
	Field		Unive rsity	
PhD Guide? Give field & University	Nil		Nil	
	PhDs		Projec ts at Maste rs level	
PhDs / Projects Guided	Nil		Nil	
Professional Memberships	Nil			
Awards	-			
Grants fetched	-			
Interaction with Professional Institutions	-			

Name of Teaching Staff		Dr. Shilpa R			
Designation		Assistant Professor			
Department		Chemistry			
Date of Joining the Institution		02/06/2025			
	UG	PG	B.Ed	Extra qualification	Ph.D
Qualifications with Class/Grade	B.Sc – Pass Class/50%	M.Sc- Distinction/80.6 %	B.Ed- Distinction/80.25%	K-SET- (March-2017)	Awarded “Synthesis of Nanomaterials and graphite modified electrodes and their kinetics of degradation of dyes” University of Mysore, Mysuru.
	Teaching	Industry			Research
Total Experience in Years	9 years	Nil			06 years
	National		International		
Papers Published	09		07		
	National		International		
Papers Presented in Conferences	02		03		
	Field		University		
PhD Guide? Give field & University	Nil		Nil		
	PhDs		Projects at Masters level		
PhDs / Projects Guided	Nil		04		
Book Chapter Published / IOP/IPRs/Patents	01				
Professional Memberships	ISC				
Consultancy Activities	Nil				
Awards	Nil				
Grants fetched	Nil				
Interaction with Professional Institutions	Nil				

Name of Teaching Staff		Shruthi B M		
Designation		Assistant Professor		
Department		CHEMISTRY		
Date of Joining the Institution		14/10/2024		
	UG	PG	Ph.D	
Qualifications with Class/Grade	B.Sc First Class/67.7%	M.Sc First class/61.7%	Pursuing	
	Teaching	Industry	Research	
Total Experience in Years	10 Years	3 years	2 years	
	National	International		
Papers Published	00	00		
	National	International		
Papers Presented in Conferences	00	00		
	Field	University		
PhD Guide? Give field & University				
	PhDs	Projects at Masters level		
PhDs / Projects Guided	nil	nil		
Books Published / IPRs/ Patents	nil			
Professional Memberships	nil			
Awards	nil			
Grants fetched	nil			
Interaction with Professional Institutions	nil			

Name of Teaching Staff	Dr. SOWMYA G M			
Designation	Assistant Professor			
Department	PHYSICS			
Date of Joining the Institution	16/10/2006			
	UG	PG	Ph.D	
Qualifications with Class/Grade	B. Sc PCM First class	M. Sc First Class	Rotational Effect on the Solar Supergranulation Spectrum	
	Teaching	Industry	Research	Others
Total Experience in Years	18 years 10 months	-	06	-
	National		International	
Papers Published	00		06	
	National		International	
Papers Presented in Conferences	-		01	
PhD Guided? Give field & University	-			
	PhDs		Projects at Master level	
PhDs/Projects Guided	-			
Books Published / IPRs/ Patents	01 Patent			
Professional Memberships	ISTE			
Awards	-			
Grants fetched	-			
Interaction with Professional Institutions	-			

Name of Teaching Staff		Sahana R			
Designation		Assistant Professor			
Department		PHYSICS			
Date of Joining the Institution		14/10/2024			
	UG	PG	Ph.D		
Qualifications with Class/Grade	B. Sc PCM First class	M. Sc First Class			
	Teaching	Industry	Research	Others	
Total Experience in Years	5 years 10 months	-	0	-	
	National		International		
Papers Published	00		06		
	National		International		
Papers Presented in Conferences	-		01		
PhD Guided? Give field & University	-				
	PhDs		Projects at Master level		
			‘Characterization and crystal structure of piperazine derivative complexed with halogen’ under guidance of Prof.N.K.Loknath at DOS in Physics, Manasagangothri, Mysuru.		
PhDs/Projects Guided	-				
Books Published / IPRs/ Patents	-				
Professional Memberships	-				
Awards	-				
Grants fetched	-				
Interaction with Professional Institutions	-				

Name of Teaching Staff	Dr. Pradeep Kumar R			
Designation	Assistant Professor			
Department	Mathematics			
Date of Joining the Institution	01/02/2019			
	UG	PG	Ph.D	
Qualifications with Class/Grade	BSc / Distinction	MSc / Distinction	Graph Theory	
	Teaching	Industry	Research	
Total Experience in Years	12	-	12	
	National	International		
Papers Published	10	46		
	National	International		
Papers Presented in Conferences	10	8		
	Field	University		
PhD Guide? Give field & University	Graph Theory	VTU Belagavi		
	PhDs	Projects at Masters level		
PhDs / Projects Guided	-	-		
Books Published / IPRs/ Patents	2			
Professional Memberships	LMISTE, LMADMA ,LMRMS, LMISCA .			
Awards	-			
Grants fetched	-			
Interaction with Professional Institutions	-			

Name of Teaching Staff		Santhosh Kumar P N		
Designation		Assistant Professor		
Department		Mathematics		
Date of Joining the Institution		25/08/2011		
	UG	PG	Ph.D	
Qualifications with Class/Grade	B Sc- FCD	M Sc- FC	Persuing	
	Teaching	Industry	Research	
Total Experience in Years	14	-	6	
	National	International		
Papers Published	-	-		
	National	International		
Papers Presented in Conferences	-	-		
	Field	University		
PhD Guide? Give field & University	-	-		
	PhDs	Projects at Masters level		
PhDs / Projects Guided	-	-		
Books Published / IPRs/ Patents	-			
Professional Memberships	LMISTE.			
Awards	-			
Grants fetched	-			
Interaction with Professional Institutions	-			

Name of Teaching Staff	Dr. Manasa H S			
Designation	Assistant professor			
Department	Mathematics			
Date of Joining the Institution	23.05.2022			
	UG	PG	Ph.D	
Qualifications with Class/Grade	B.Sc, 1st class	M.Sc, 1st class	Graph theory , A grade	
	Teaching	Industry	Research	
Total Experience in Years	11 years		6 years	
	National	International		
Papers Published	4	2		
	National	International		
Papers Presented in Conferences	1	2		
	Field	University		
PhD Guide? Give field & University	-	-		
	PhDs	Projects at Masters level		
PhDs / Projects Guided	-			
Books Published / IPRs/ Patents	-			
Professional Memberships	-			
Awards	-			
Grants fetched	-			
Interaction with Professional Institutions	-			

Name of Teaching Staff		Dr. Nithiyapriya S		
Designation		Assistant Professor		
Department		Mathematics		
Date of Joining the Institution		04-10-2023		
	UG	PG	Ph.D	
Qualifications with Class/Grade	B.Sc Mathematics/First class	M.Sc Mathematics/First class	Completed	
	Teaching	Industry	Research	
Total Experience in Years	4	Nil	6	
	National	International		
Papers Published		5		
	National	International		
Papers Presented in Conferences	2			
	Field	University		
PhD Guide? Give field & University	-	-		
	PhDs	Projects at Masters level		
PhDs / Projects Guided	-	-		
Books Published / IPRs/ Patents	-			
Professional Memberships	-			
Awards	-			
Grants fetched	-			
Interaction with Professional Institutions	-			

Name of Teaching Staff		Annapurna S M		
Designation		Assistant Professor		
Department		Mathematics		
Date of Joining the Institution		12-07-2023		
	UG	PG	Ph.D	
Qualifications with Class/Grade	BSc (PCM) /Distinction	Msc (Mathematics)/ Distinction	-	
	Teaching	Industry	Research	
Total Experience in Years	2	-	-	
	National	International		
☒ Papers Published	-	-		
	National	International		
Papers Presented in Conferences	-	-		
	Field	University		
PhD Guide? Give field & University	-	-		
	PhDs	Projects at Masters level		
PhDs / Projects Guided	-	-		
Books Published / IPRs/ Patents	-			
Professional Memberships	-			
Awards	-			
Grants fetched	-			
Interaction with Professional Institutions	-			

Name of Teaching Staff		Dr. SHIVA PRASAD S		
Designation		Assistant Professor		
Department		Engineering Science (Mechanical)		
Date of Joining the Institution		25/08/2011		
	UG	PG	PhD	
Qualifications with Class/Grade	BE, Mechanical Engineering FC	M.Tech CIM FCD	Completed Engineering Materials	
	Teaching	Industry	Research	
Total Experience in Years	14	2	7	
	National	International		
Papers Published	-	6		
	National	International		
Papers Presented in Conferences	-	1		
	Field	University		
PhD Guide? Give field & University	-	-		
	PhDs	Projects at Masters level		
PhDs/Projects Guided	-	-		
Books Published / IPRs / Patents	BookPublished-0; Utility Patents-0 (Filled); Industry design -0 (Filled); Copyrights: 0			
Professional Memberships	MISTE - No: LM113701			
Awards	<ul style="list-style-type: none"> • Best paper - 0 • Any Reputed award- 0 • If result analysis only count is needed- 0 			
	<ul style="list-style-type: none"> • Sponsored research- 0 			

Grants fetched	<ul style="list-style-type: none">• Consultancy- 0• KSCST- 0• VGST- 0
Interaction with Professional Institutions	Nil

Name of Teaching Staff		Monika K			
Designation		Assistant Professor			
Department		English			
Date of Joining the Institution		17/03/2025			
	UG	PG	Other qualifications	Other qualification	Ph.D
Qualifications with Class/Grade	BA 82.82% Distinction	MA 74.25% First Class	K-SET (Jan. 2024)	UGC NET (Dec. 2024)	Yet to be enrolled.
	Teaching	Industry			Research
Total Experience in Years	Fresher	Nil			Nil
		National	International		
Papers Published		-	-		
		National	International		
Papers Presented in Conferences		-	-		
		Field	University		
PhD Guide? Give field & University		Nil	Nil		
		PhDs	Projects at Masters level		
PhDs / Projects Guided		Nil	-		
Book Chapter Published / IOP/IPRs/Patents		-			
Professional Memberships		-			
Consultancy Activities		Nil			
Awards		Nil			
Grants fetched		Nil			
Interaction with Professional Institutions		Nil			

Name of Teaching Staff	MALLIKARJUNA.N.L			
Designation	Assistant Professor(Adjunct faculty)			
Department	Basic Science			
Date of Joining the Institution	1 August 2012			
	UG	PG	Ph.D	
Qualifications with Class/Grade	L.L.B	M. B.A	-	
	Teaching	Industry	Research	
Total Experience in Years	15 years	-	-	
	National		International	
Papers Published	-		-	
	National		International	
Papers Presented in Conferences	-		-	
	Field		University	
PhD Guide? Give field & University	-		-	
	PhDs		Projects at Masters level	
PhDs / Projects Guided	-		-	
Books Published / IPRs/ Patents	-			
Professional Memberships	-			
Awards	-			
Grants fetched	-			
Interaction with Professional Institutions	-			

Name of Teaching Staff	Harisha S N			
Designation	Assistant Professor(Adjunct faculty)			
Department	Basic Science			
Date of Joining the Institution	08-07-2023			
	UG	PG	Ph.D	
Qualifications with Class/Grade	BA. B.Ed. (Distinction)	MA (first class)	On going	
	Teaching	Industry	Research	
Total Experience in Years	7years	-	1 year 6 months	
	National		International	
Papers Published	-		-	
	National		International	
Papers Presented in Conferences	State level		nil	
	Field		University	
PhD Guide? Give field & University	-		-	
	PhDs		Projects at Masters level	
PhDs / Projects Guided	-		-	
Books Published / IPRs/ Patents	-			
Professional Memberships	-			
Awards	-			
Grants fetched	-			
Interaction with Professional Institutions	-			

14	Admission Quota	KEA-CET			
	Entrance Test / Admission Criteria	Common Entrance Test, Govt. of Karnataka (2nd Extended Round)			
	Cutoff Rank / Last Candidate Admitted	Branch	CAY	CAY	CAY
			2024-25 GM	2023-24 GM	2022-23 GM
		ECE	40473	30504	32749
		CSE	24838	20485	17143
		ISE	30432	23107	23241
		CSE (AI & ML)	29549	28080	27956
		AI & DS	31612	29624	30758
		EEE	61943	48173	57239
	Fees in rupees	--	CAY 2024-25 Tuition Fees Rs.	CAY 2023-24 Tuition Fees Rs.	CAY 2022-23 Tuition Fees Rs.
			85,346/-	76,905/-	71,874/-
	Number of Fee Waivers offered		02		
	Admission Calendar		June / July of every year		
	PM-USP		Yes		
	PIO Quota		No		

	Admission Quota	KEA-CET-SNQ			
	Entrance Test/ Admission Criteria	Common Entrance Test, Govt. of Karnataka			
Cutoff Rank / Last Candidate Admitted	Branch	CAY	CAY	CAY	
		2024-25	2023-24	2022-23	
		Cutoff Rank / Last Candidate Admitted			
	ECE	31751	25295	25508	
	CSE	17311	15201	13152	
	ISE	27699	19055	20751	
	CSE (AI & ML)	24366	23934	22383	
	AI & DS	22786	21260	27116	
		EEE	50544	36490	45587
Fees In rupees		CAY 2024-25 Tuition Fees Rs	CAY 2023-24 Tuition Fees Rs.	CAY 2022-23 Tuition Fees Rs.	
		-	-	-	
	Number of Fee Waivers offered	-			
	Admission Calendar	June / July of every year			
	PM-USP	Yes			
	PIO Quota	No			

	Admission Quota	KEA-Diploma-CET 2nd Year Lateral Entry			
	Entrance Test / Admission Criteria	Common Entrance Test, Govt. of Karnataka			
Cutoff Rank / Last Candidate Admitted	Branch	CAY	CAY	CAY	
		2024-25	2023-24	2022-23	
	ECE	4106	11585	9292	
	CSE	2533	13863	9156	
	ISE	6286	11450	9251	
	CSE (AI & ML)	9560	15986	13168	
	AI &DS	15180	17820	--	
	EEE	6611	11199	12295	
Fees in rupees		CAY 2024-25 Tuition Fees Rs.	CAY 2023-24 Tuition Fees Rs.	CAY 2022-23 Tuition Fees Rs.	
		77,005/-	71,874/-	65,340/-	
Number of Fee Waivers offered	-				
Admission Calendar	July / August of every year				

	Admission Quota	KEA-PGCET		
	Entrance Test / Admission Criteria	Common Entrance Test, Govt. of Karnataka		
	Cutoff Rank / Last Candidate Admitted	Branch	CAY	CAY
			2024-25	2023-24
		2022-23		
		M. Tech CSE	5460	2976
		M. Tech DCN	5469	4830
	Fees in rupees	CAY 2024-25 Tuition Fees Rs.	CAY 2023-24 Tuition Fees Rs.	CAY 2022-23 Tuition Fees Rs.
			69,300/-	69,300/-
	Number of Fee Waivers offered	-		
	Admission Calendar	04-08-2025 - 3rd Year & 4th Year - 2025		
	PIO Quota	No		

	Admission Quota	PGCET		
	Entrance Test / Admission Criteria	Common Entrance Test, Govt. of Karnataka		
	Cutoff Rank / Last Candidate Admitted	Branch	CAY	CAY
			2024-25	2023-24
		2022-23		
		MBA	7307	37087
	Fees in rupees	CAY 2024-25 Tuition Fees Rs.	CAY 2023-24 Tuition Fees Rs.	CAY 2022-23 Tuition Fees Rs.
			57,750/-	57,750/-
	Number of Fee Waivers offered	02		
	Admission Calendar	September of every year		