



PAN-No. : AAATG6551G
GST-No. : 29AAATG6551G1ZL

GSSS

GEETHA SHISHU
SHIKSHANA SANGHA (R)

INSTITUTE OF ENGINEERING AND TECHNOLOGY FOR WOMEN

(Affiliated to Visvesvaraya Technological University, Belagavi. Approved by AICTE New Delhi & Govt. of Karnataka)

KRS ROAD, METAGALLI | MYSURU - 570 016 | KARNATAKA | INDIA



Phone : 0821 - 2581304, 4257304 / 2977306 Fax : 0821 - 2581305 Email : gsssegg@yahoo.co.in, principal@gsss.edu.in Web : www.geethashishu.in

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

NEWS LETTER 2024-2025(EVEN SEMESTER)

ABOUT THE DEPARTMENT:

The Department of Computer Science & Engineering is a synergistic product of many proactive minds. A team of highly qualified and dedicated Teaching and Technical Staff unanimously harness the potential in all aspects to take the department to greater heights. All laboratories are well equipped with state-of-the-art technology facilities. B.E. in Computer Science and Engineering was started in 2003 with an intake of 60 and later increased to 120 in take in 2012.

M. Tech in CSE was started in the year 2013, with an intake of 18. The department is also a recognized Research Centre for Ph.D. in CSE since 2016. Currently thirteen research scholars are pursuing Ph.D. in the Research Centre of CSE Department in various domains like Image Processing, Distributed Computing, Wireless Communication Networks and Network Security, BigData and Internet of Things. Three research scholars have completed Ph D during the years 2022 and 2023.

The average teaching experience of Faculty members of CSE department is 09 Years. Two Professors with doctorate degree in CSE guide the faculty at the lower level to take the department to greater heights. 12 Faculty members are pursuing Ph.D. in CSE at VTU, Belagavi. B.E., M. Tech & Ph.D. Programmes are affiliated to Visvesvaraya Technological University, Belagavi, approved by AICTE, New Delhi and Govt. of Karnataka. The department is accredited by NBA, New Delhi from July 2017 - June 2023.

The department has acquired Rs 30 Lakhs funds from Vision Group on Science and Technology (VGST), Government of Karnataka for establishment of “Innovative Smart Systems and IoT Laboratory” during the period 2016-2019 and a grant of Rs 5 Lakhs from VGST for the Project “Underwater Robotic Fish for Surveillance and Pollution Monitoring” under the Scheme RGS-F during the year 2018-2019.

Memorandums of Understanding (MoUs) have been formally signed between GSSS Institute of Engineering and Technology for Women, Mysuru with leading industries like Infosys, TequedLabs, DalvikApps, Drona Aviation Pvt. Ltd, AllInnov R & D Pvt. Ltd. and Kaarunadu Technologies Bengaluru.

VISION:

Knowledge dissemination with development of future leaders in Information Technology having a research blend.

MISSION:

M1: To equip students with continuous learning process to acquire Hardware, Software and Computing knowledge to face new challenges.

M2: To inculcate the core Computer Science and Engineering components with discipline among the students by providing the state-of-the-art learner centric environment.

M3: To impart essential knowledge through quality and value based education to mould the, leadership roles by possessing good

M4: To provide a platform to collaborate with successful people from entrepreneurial and research domains to learn and accomplish.

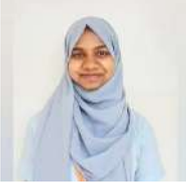
PLACEMENT DETAILS 2023-2024

Number of Students Placed : 106 out of 135

Highest Salary Package : 34 Lakhs

Average Salary : 10.33 LPA

SL NO	Student Name	USN	Name of the Company Placed	CTC	Photo
1.	SRASHTI KUMBAR	4GW21CS108	Pure Storage	36.53 LPA	
2.	YELLAMELLI SAHITHI	4GW21CS124	CISCO 4.0 Program	24.2 LPA	
3.	ANANYA ACHARYA	4GW21CS008	Deutsche India	21.7 LPA	
4.	C POOJITHA	4GW21CS020	Lowe's India	18.7 LPA	
5.	MADAM CHETTY SHREYA DATTA	4GW21CS050	Lowe's India	18.7 LPA	
6.	NEHA PREMNATH D	4GW21CS070	Lowe's India	18.7 LPA	

7.	RAKSHITHA A	4GW21CS084	Lowe's India	18.7 LPA	
8.	SUCHITHRA N	4GW21CS110	Lowe's India	18.7 LPA	
9.	MADHURA C B	4GW21CS051	HPE R&D	17.5 Lakhs	
10.	MAHESHWARI D M	4GW21CS052	HPE R&D	17.5 Lakhs	
11.	NAGA VAISHNAVI G S	4GW21CS063	HPE R&D	17.5 Lakhs	
12.	PRERANA A N	4GW21CS080	HPE R&D	17.5 Lakhs	
13.	SUMERA BANU	4GW21CS111	HPE R&D	17.5 Lakhs	
14.	TANUSHREE S	4GW21CS116	HPE R&D	17.5 Lakhs	

15.	SHRAVYA S	4GW21CS097	Amagi Labs	16.7 LPA	
16.	PAYYAVULA HARSHITHA	4GW21CS078	Lululemon	14 Lakhs	
17.	VAISHNAVI BHAT	4GW21CS118	Lululemon	14 Lakhs	
18.	VINUTHA G	4GW21CS121	Lululemon	14 Lakhs	
19.	ANKITHA D D	4GW21CS009	Dell Technologies	13.72 LPA	
20.	M SANJANA	4GW21CS048	Dell Technologies	13.72 LPA	
21.	NAMRATHA K	4GW21CS066	Dell Technologies	13.72 LPA	
22.	SMITHA K L	4GW21CS103	Dell Technologies	13.72 LPA	
23.	ANVITHA	4GW21CS015	Eli Lilly & Co	11.58 LPA	

24.	SUSHMA B P	4GW21CS114	London Stock Exchange Group (LSEG)	11.5 LPA	
25.	DEEKSHA V	4GW21CS027	Applied Materials	11.2 LPA	
26.	NISHA P	4GW21CS073	Applied Materials	11.2 LPA	
27.	DEEKSHA C A	4GW21CS026	Eli Lilly & Co	11.58 LPA	
28.	KUMUDA L	4GW21CS045	Eli Lilly & Co	11.58 LPA	
29.	MEGHA K	4GW21CS057	Eli Lilly & Co	11.58 LPA	
30.	NIDHI K J	4GW21CS071	Eli Lilly & Co	11.58 LPA	
31.	POOJA L H	4GW21CS079	Eli Lilly & Co	11.58 LPA	

32.	RISHIKA S	4GW21CS086	Eli Lilly & Co	11.58 LPA	
33.	RITHISHA T M	4GW21CS087	Eli Lilly & Co	11.58 LPA	
34.	RUCHITHA M S	4GW21CS088	Eli Lilly & Co	11.58 LPA	
35.	SADHANA M S	4GW21CS089	Eli Lilly & Co	11.58 LPA	
36.	SANJANA H RAO	4GW21CS092	Eli Lilly & Co	11.58 LPA	
37.	SANJANA S	4GW21CS093	Eli Lilly & Co	11.58 LPA	
38.	SIRI N	4GW21CS102	Eli Lilly & Co	11.58 LPA	
39.	SPOORTHI S R	4GW21CS107	Eli Lilly & Co	11.58 LPA	
40.	SUNAINA G UMESH	4GW21CS112	Eli Lilly & Co	11.58 LPA	

41.	UNNATI B K	4GW21CS117	Eli Lilly & Co	11.58 LPA	
42.	VANDANA H	4GW21CS119	Eli Lilly & Co	11.58 LPA	
43.	SHRI LAKSHMI M	4GW21CS098	Eurofins	10.75 LPA	
44.	NANDITHA S	4GW21CS068	Dell Technologies	10.6 LPA	
45.	ANUSHA S T	4GW21CS014	Telstra	10 LPA	
46.	HARSHITHA M G	4GW21CS037	Telstra	10 LPA	
47.	MONISHA A M	4GW21CS061	Telstra	10 LPA	
48.	NAMRATHA B R	4GW21CS065	Telstra	10 LPA	
49.	PAVANA K	4GW21CS075	Telstra	10 LPA	

50.	PAVANA N	4GW21CS076	Telstra	10 LPA	
51.	PAVANA RAO	4GW21CS077	Telstra	10 LPA	
52.	SANVI U	4GW21CS094	Telstra	10 LPA	
53.	SINCHANA S	4GW21CS100	Telstra	10 LPA	
54.	VARSHINI N	4GW21CS120	Telstra	10 LPA	
55.	ANAGHA H R	4GW21CS126	Telstra	10 LPA	
56.	ACHARYA MEGHPRIYA RAMESH	4GW21CS002	FIS Global	9.7 LPA	
57.	AMRUTA VIJAYAKUMAR KAVALAPURE	4GW21CS005	FIS Global	9.7 LPA	

58.	DISHA H N	4GW21CS033	FIS Global	9.7 LPA	
59.	MANJULA C	4GW21CS054	FIS Global	9.7 LPA	
60.	CHAITHANYA B S	4GW21CS021	Kyndryl	8.5 LPA	
61.	MANASVI H	4GW21CS053	Kyndryl	8.5 LPA	
62.	ANWITHA	4GW21CS016	Rockwell Automation	8 LPA	
63.	BHAVNA SANTHAKUMAR	4GW21CS017	Rockwell Automation	8 LPA	
64.	CHINMAYE PATEL N K	4GW21CS025	Dover India	7.5 LPA	
65.	NISHA M S	4GW21CS072	Mycaptain	7.4 LPA	

66.	M ISHANI KUTTAPPA	4GW21CS047	Alstom	6.8 LPA	
67.	NAMITHA MUTHAMMA K V	4GW21CS064	Alstom	6.8 LPA	
68.	MONIKA CV	4GW21CS060	Encore	6 LPA	
69.	ANUPAMA C SWAMY	4GW21CS011	Kyndryl	5.9 LPA	
70.	PRIYANKA M	4GW21CS082	Kyndryl	5.9 LPA	
71.	ANUSHA K N	4GW21CS012	Capgemini	5.75 LPA	
72.	CHANDANA K C	4GW21CS023	Mindsprint	5.2 LPA	
73.	HEMA L PATEL	4GW21CS039	Mindsprint	5.2 LPA	
74.	HEMASHRI H M	4GW21CS040	Mindsprint	5.2 LPA	

75.	MANUSHREE L	4GW21CS056	Mindsprint	5.2 LPA	
76.	CHANDANA N S	4GW21CS024	IBM	4.75 LPA	
77.	KRUTHIKA S P	4GW21CS044	IBM	4.75 LPA	
78.	INCHARA MAHESH	4GW21CS041	Leap	4.5 LPA	
79.	AISHWARYA R	4GW21CS004	Capgemini	4.25 LPA	
80.	AMRUTHA K	4GW21CS006	Capgemini	4.25 LPA	
81.	AMRUTHA S L	4GW21CS007	Capgemini	4.25 LPA	
82.	BHOOMIKA K P	4GW21CS018	Capgemini	4.25 LPA	
83.	BHUVANA S KUMAR	4GW21CS019	Capgemini	4.25 LPA	
84.	DHANYASRI M	4GW21CS032	Capgemini	4.25 LPA	

85.	HARSHITHA B	4GW21CS034	Capgemini	4.25 LPA	
86.	LIKHITHA S V	4GW21CS046	Capgemini	4.25 LPA	
87.	MEGHANA V MATHAD	4GW21CS059	Capgemini	4.25 LPA	
88.	NAVYA S	4GW21CS069	Capgemini	4.25 LPA	
89.	PUSHPAVALLI P	4GW21CS083	Capgemini	4.25 LPA	
90.	RAMITHA SHEKAR C	4GW21CS085	Capgemini	4.25 LPA	
91.	SINDHU B B	4GW21CS101	Capgemini	4.25 LPA	
92.	SNEHASHREE N	4GW21CS104	Capgemini	4.25 LPA	

93.	SRINIDHI V	4GW21CS109	Capgemini	4.25 LPA	
94.	ANU SHREE R M	4GW21CS010	L&T Technology Services (LTTS)	4 LPA	
95.	HARSHITHA K R	4GW21CS035	L&T Technology Services (LTTS)	4 LPA	
96.	MEGHANA SHREE S	4GW21CS058	L&T Technology Services (LTTS)	4 LPA	
97.	NIVEDITHA A BHAT	4GW21CS074	L&T Technology Services (LTTS)	4 LPA	
98.	SAKSHI ANNASAB KAMATE	4GW21CS091	L&T Technology Services (LTTS)	4 LPA	
99.	AISHWARYA S	4GW21CS127	L&T Technology Services (LTTS)	4 LPA	
100.	ABHIJNA	4GW21CS001	Cognizant (GenC)	4 LPA	

101.	DHANYASHREE T N	4GW21CS031	CGI	3.92 LPA	
102.	SHAMITHA M	4GW21CS096	CGI	3.92 LPA	
103.	AISHWARYA M	4GW21CS003	Wipro	3.5 LPA	
104.	DEEKSHITHA H	4GW21CS028	Wipro	3.5 LPA	
105.	HARSHITHA P P	4GW21CS038	Wipro	3.5 LPA	
106.	ZAKIRA FARHA KHAN	4GW21CS125	Wipro	3.5 LPA	

DEPARTMENTAL ACHEIVERS- BE (EVEN Semester -2024-25)

Semester VIII

FIRST TOPPER	SECOND TOPPER	THIRD TOPPER
		
YELLAMELLI SAHITHI 4GW21CS124 99.33%	VANDANA H 4GW21CS119 99%	M SANJANA 4GW21CS048 98.66%

Semester VI

FIRST TOPPER	SECOND TOPPER	THIRD TOPPER
	 	
E VENNELA CHOWDARY 4GW22CS031 94.13%	4GW22CS051 4GW22CS067 KHUSHI MEGHA S V 93.38	PRAGNA Y S 4GW22CS082 92.75%

Semester IV

FIRST TOPPER	SECOND TOPPER	THIRD TOPPER
		
SYEDA MAHIRA AYMAN 4GW23CS118 90.67%	SANGAM KUMARI 4GW23CS095 90.11%	KAVANA S 4GW23CS043 89.44%

MoUs**Drona Aviation Private Limited, Thane, Maharashtra:**

A Memorandum of Understanding (MoU) between GSSS Institute of Engineering and Technology for Women, Mysuru and Drona Aviation Private Limited, Thane, Maharashtra was signed on 27.07.2022 at GSSSIETW, Mysuru with a focus on preparing students for Internship programmes, organizing workshops and other skill development programmes for the benefit of the students of Computer Science and Engineering.

Karunadu Technologies Private Limited, Bengaluru:

A Memorandum of Understanding (MoU) between GSSS Institute of Engineering and Technology for Women, Mysuru and Karunadu Technologies Private Limited, Bengaluru was signed on 04.12.2021 at GSSSIETW, Mysuru with a focus on preparing students for Hackathon competitions, internship programmes, organizing workshops and other skill development programmes for the benefit of the students of Computer Science and Engineering.

Dalvik Apps, Mumbai:

MoU was established in April 2017 between Dalvik Apps and GSSSIETW for organizing specialized workshop/ Training in Mobile Application Development.

Allinnov Research & Development Pvt. Ltd., Mysuru:

MoU was established with Allinnov Research & Development Pvt. Ltd., Mysuru on 14th March 2018 to collaborate and develop innovated patented products of industry with the help of Industry's representatives and research team along with students and faculties of institution.

Department Activities



The Department of Computer Science and Engineering at GSSS Institute of Engineering and Technology for Women (GSSSIETW), in collaboration with Amazon Web Services (AWS) organized a 2 days “AWS Generative AI Ideathon” on 7th & 8th February 2025



The Department of Computer Science & Engineering organized a Three Days Hands on Workshop on “Bootstrap, Flask, MongoDB Fullstack Development” by Nithin N, Trainer, Mysuru Trainers and Developers (MTD), Mysuru , for 4th Semester Students from 5th to 7th May 2025.



The Department of Computer Science & Engineering organized a Two Days workshop on “AWS Cloud Computing”. Technical expert Mr. Sai Guda, Cloud Engineer, LEOAXIS, Hyderabad, delivered the hands-on session for 6th Semester students of Computer Science & Engineering on 7th & 8th April 2025.



The Department of Computer Science & Engineering organized a Three Days workshop on “DevOps”. Technical expert Mr. Amith Thool of Dalvik Apps, Mumbai, delivered the hands-on session for the 6th Semester students of Computer Science & Engineering from 12th March to 14th March 2025.



The AInnovation 2025 Hackathon is an exclusive event designed for the women students of engineering programs (B.E/B.Tech & M.Tech) and degree programs (B.Sc, BCA, M.Sc & MCA) within Mysuru, providing a platform to showcase their skills in cloud computing and AI.

The hackathon followed a three-stage selection process: Ideation, Qualifier, and the Final 24-Hour Face-to-Face Hackathon at GSSSIETW, Mysuru. In the Ideation Stage, 111 teams (444 participants) registered and submitted a PowerPoint presentation outlining their problem statement and proposed solutions. From these, 47 teams advanced to the Qualifier Stage, submitting a Proof of Concept (PoC) and a three-minute pitch video. Ultimately, 27 teams progressed to the Grand Finale, a 24-hour hackathon where they refined their ideas under the guidance of Kyndryl and Microsoft mentors. The event concluded with eleven parallel panel sessions, where jury members from Kyndryl and Microsoft evaluated the developed projects. The hackathon was inaugurated on 7th March 2025 by **Dr. Raj Mohan C**, Director of IT Services and University Leader, Kyndryl, Bengaluru, as the Guest of Honour, while the inaugural address was delivered virtually by **Annie Mathew**, Director of Global Black Belts, Microsoft Asia.

The valedictory ceremony was held on the afternoon of 8th March 2025, with **Anupama Ambe**, Senior Vice President, Customer Partner, Kyndryl, and **Jaya Mahadevan**, Director - Small Medium Business, India & South Asia, Microsoft Corporation, as the Guests of Honour. They addressed the students, emphasizing the importance of selecting their domain early in their careers. Mentors from Kyndryl and Microsoft evaluated the projects and shortlisted the winners. GSSS Simha Subbamaalakshmi First Grade College, Mysuru, secured the first prize of ₹25,000, followed by SJCE, Mysuru, with the second prize of ₹15,000, and MYCEM, Mysuru, winning the third prize of ₹10,000. Additionally, three more teams received runners-up prizes along with goodies. There are 31 deserving and high-performing students from the hackathon have been shortlisted for a direct interview in the Kyndryl recruitment drive, scheduled to take place on 12th March 2024.

INDUSTRIAL VISITS



Industrial Visit to IISC, Center of Excellence, Bengaluru for students of 4th semester, on 1st March 2025.



Industrial Visit to CDAC Bengaluru for 6th Semester Students on 15th May 2025



Industrial visit to Hewlett-Packard Company, Bengaluru on 9th May 2025 for 6th semester students

STUDENTS ACHIEVEMENTS

Students Participation in Various Events 2024-2025

Sl. No.	Name of the Event	Count
1	Student Project Competition/ Hackathon	46
2	Student Development Programme (Tech Talks / Guest Lecture /Workshops)	544
3	Internship	135
4	MOOC Courses	95

STATE LEVEL

47th Series of Student Project Programme: 2024-25 KARNATAKA STATE COUNCIL FOR SCIENCE AND TECHNOLOGY

Sl. No.	Student Name	Guide	Project Title	Status
1	Prerana A N Sinchana S Sindhu B B Sunaina G Umesh	Mrs. Ashwini M S	Adaptive AI framework for streamline placement preparation	APPROVED FOR SPONSORSHIP of 4500/-
2	Neha Premnath D Sadhana M S Sanjana S Anagha H R	Mrs. Lavanya S	Early detection of Agoraphobia using ML Algorithms	APPROVED FOR SPONSORSHIP of 4000/-

FACULTY ACHIEVEMENTS

Faculties Participation in Various Events 2024-2025

Sl.No.	Name of the Event	Count
1	National Conference	4
2	Scopus Indexed Journals	6
3	Faculty Development Programme	45
4	Webinars/seminar	1
5	Workshop	4
6	Resource Person for various Events	0
7	Session Chairs	2
8	Paper review committee	2
9	Thesis Evaluated	1

VTU RECOGNIZED RESEARCH CENTRE

Details of Research Scholars 2024-2025

Research Centre Activities:

The department of CSE is doing utmost efforts to enhance the efficiency and effectiveness of research activities at GSSSIETW. We strive to achieve our goal of leadership in quality research that is focused and directed towards excellence in the areas of expertise of our faculty and researchers. We hope to create the support, guidance and conducive environment that will enhance quality research outputs and will support GSSSIETW leadership role in the local as well as the international community.

We count on our faculty, researchers and students to play the major role in achieving our common goal of excellence in research. We also invite all the stakeholders to provide us with their suggestions and feedback for the improvement of the research initiatives. The Research Centre of CSE department is offering admission to Ph.D. programme once in a year. Details of the research centre activities are posted in the website and periodically updated.

Research Centre Accomplishment:

VTU, Belagavi granted approval to the Research Centre of CSE Department during the academic 2016-2017. Presently seven Research Supervisors, recognized by VTU are guiding 17 research scholars in Part Time in the Research Centre. The details of Research Scholars pursuing Research in the CSE Department are:

No. of Research Guides - 06

No. of Research Scholars awarded Ph.D. - 11

No. of Research Scholars Pursuing Ph.D. – 15 (8-External Scholars, 6-Internal Scholars)

No. of Publications by Research Scholars - 40

Funds Allocated: 2.5 Lakhs

Research Scholars Pursuing Ph.D

Sl. No	Name of the Research Guide	Name of the Research Students/USN	Name of the Research Topic	Status	Year of Registration
1	Dr. P Raviraj Professor & Head Dept. of CSE	Mrs. Usha Rani J 4GW20PCS07	Re-Modeling of Human Detection with Video Surveillance using Machine Learning	Comprehennsive Viva Completed	2021

2	Dr. P Raviraj Professor & Head Dept. of CSE	Mrs. Aishwarya Rajeev 4GW20PCS01	A Novel Approach to Digital Forensics using Machine Learning	Comprehensive Viva Completed	2020
3		Miss. Evangeline R C 4GW22PCS01	An AI Cognitive System for Autonomous Vehicles using Deep Learning for Pedestrian Prediction Navigation and Lane Adjustment Behaviour	Provisionally Registered	2022
4		Ms. Jeevitha H M 4GW23PCS02	AI and Machine learning driven predictive modeling for climate change mitigation and sustainable development	Provisionally Registered	2024
5		Mrs. Lavanya S 4GW24PCS01	AI and Machine learning driven predictive modeling for climate change mitigation and sustainable development	Provisionally registered	2025
6	Dr. Roopashree H R Professor & Head, Dept. of AI&DS	Mrs. Asha Rani M 4GW20PCS02	An Energy efficient & Secured routing protocol using optimization & Trust value for wireless Sensor Networks	Open Seminar 2 completed	2020
7		Mr. Kiran M P 4GW20PCS04	Analytical Framework for Precision Agriculture using Machine Learning in IoT	Course work Examinations completed	2020
8		Ms. Pooja S S 4GW22PCS02	Design and Development of AIML Algorithms to empower IOT in Future Six Generation Age	Provisionally Registered	2022
9		Mrs. Mamatha N 4GW23PCS04	Designing a framework for Information Mining and Language understanding in Multimodal Conversation.	Provisionally Registered	2024

10		Mrs. Saritha N 4GW23PCS05	Radiological Image Analysis Towards diagnosis of Progressive Neurodegenerative Disorder.	Provisionally Registered	2024
11		Mrs. Chaitra I V	Developing a Machine Learning Framework for Early Depression Diagnosis Using Social Media Generated Content	Provisionally Registered	2024
12	Dr. Rajashekar M B Associate Professor, Dept. of CSE	Mrs. Leena Shruthi H M 4GW23PCS03	Early Detection of Melanoma: An AIML Approach on 3D images and depth search technique	Provisionally Registered	2024
13		Mrs. Geetha A L 4GW23PCS01	GEN AI in Drug safety surveillance	Provisionally Registered	2024
14		Mr. Muralidhara B M (4GW24PCS03)	Enhancing privacy preservation in cybersecurity through federated learning.	Provisionally Registered	2025
15		Mr. Vingnesh T (4GW24PCS03)	Securing decentralized machine learning: Adversarial defense mechanisms in federated learning.	Provisionally Registered	2025

Research Scholars Awarded Ph.D

No. of Research Scholars awarded Ph.D. - 11

Sl. No.	Name of the Research Guide	Name of the Research Students/ USN	Name of the Research Topic	Status	Year of Registration
1	Dr. P Raviraj Professor & Head Dept. of CSE	Mr. Vishwesh J 4GW19PCS01	Noise Removal and Fusion-Based Feature Extraction Approach for the Detection of EEG Motor Imagery using Deep Learning Algorithms	Ph.D Awarded during Dec 2023	2019
2		Mrs. ImpanaAppaji 4GW19PCS02	Data Analytics and Computational Intelligence for Smart Traffic Management System using VANET framework	Completed	2019
3		Mrs. Neethi M V 4GW18PCS05	Mango Crop Yield Estimation using Machine Vision Techniques	Completed	2018
4	Dr. Roopashree H R Professor & Head Dept. of AI&DS	Mrs. Chhaya S Dule 4GW15PEJ05	Security Paradigms for Efficient Privacy Preservation on Cloud Infrastructure	Ph.D Awarded during Jan 2024	2015
5		Mr. Mahendra G 4GW18PCS03	Data Mining Framework for Futuristic Transportation System Using Big Data	Ph.D Awarded during Feb 2024	2018
6		Ms. Divya K S 4GW18PCS04	A Multiparty Optimistic Non-Repudiation Protocol with Nototrization	Ph.D Awarded during Jun 2024	2018
7		Mr. Venkatesh Prasad S 4GW17PEA10	Secure trust based Data Aggregation using game theory Techniques for improving network life time in WSN	Ph.D Awarded during October 2024	2017
8	Dr. S Meenakshi Sundaram Former Professor	Mrs. Tejaswini R Murgod 4GW17PES04	An approach for Cross Layer Design and Route Optimization Techniques in Under Water Optical Wireless Communication Networks	Ph.D Awarded during March 2022	2017

9		Mrs. Manjula K 4GW17PES05	Certain investigations to handle dynamic transformations in nodes for load balancing using game theory approach	Ph.D Awarded during May 2022	2017
10		Mr. Rajashekar M B 4GW17PEA01	Building a Trust Model to preserve privacy of Mobile Users	Ph.D Awarded during Feb 2023	2017
11		Mr. Manjunatha Swamy C 4GW18PCS02	Big Data Analytic approach to Web information extraction using Bio inspired Algorithms	Ph.D Awarded during Oct 2023	2018

[EditorialTeam](#)

Dr. Raviraj P, Professor and Head, Department of CSE

Mrs.Rummana Firdaus, Assistant Professor, Department of CSE

Ms.Pushpalatha S S, Assistant Professor, Department of CSE