

Dr. Sowmya Naik P T Professor and Head PhD

Dr. Sowmya Naik P T is a Doctorate from Visvesvaraya Technological University (VTU), Belgaum, Karnataka. She has done her postgraduation from VTU and Graduation from VTU. She has 17 years of academic experience, with 8 years of research focus. She has contributed to technical education in most of the capacities. She is analytical, strategist & planner, trainer with excellent communication & exceptional interpersonal skills with the ability to motivate students' adverse circumstances. Dr. Sowmya Naik P T has applied for grants from her research works. She got 4 patents and published one book titled Internet of Things. She has more than 32 research papers to her credit both at National and International level with good impact factor, citations and best paper award. Her areas of research interests are Image Processing, Data Mining, and Network Security. Currently she is guiding 2 research aspirants. She is Wipro mission10x trained and certified for innovative teaching methods. She is also a question paper setter for VTU and various universities. She has proved to be a good organizer by organizing several conferences, FDPs, Workshops, Technical seminars, and Technical Fests. She got two funding from AICTE Atal FDP. She presently holds a position as a Head and Executive Officer.



Dr. Ambika P R Professor PhD

Dr. Ambika P R completed her B.E. and MTech. in Computer Science and Engineering from Visvesvaraya Technological University (VTU), Belgaum, Karnataka. She received her Ph.D. in Computer Science and Engineering, from Visvesvaraya Technological University (VTU) Belagavi, Karnataka. Currently, she is working as an Assistant Professor in the Department of CSE, City Engineering College, Bengaluru, Karnataka, India. She has 14+ years of academic experience, with 6 years of research focus. She has successfully coordinated conferences, Faculty Development Programs (FDPs), workshops, technical seminars, and Project Exhibitions. She has supervised three KSCST projects, and Co-Coordinator for a Faculty Development Program sponsored by the ATAL (AICTE Training and Learning) Academy in 2023. She has authored a book titled "Internet of Things" and published 15+ research papers in Scopusindexed Journals, national & international Conferences. She is a member of ISTE and IAENG. Her areas of interest include Data Mining, Data Science, IOT, Artificial Intelligence and Machine learning.



Mrs. Laxmi M C Assistant Professor MTech

As an Assistant Professor, I am dedicated to advancing knowledge and fostering academic excellence in the field of computer science. My research contributions have been published in prestigious journals, focusing on Machine learning and IA in agriculture. Additionally, I have presented my work at renowned conferences, where I actively engage with peers to exchange innovative ideas. Alongside my research endeavors, I am committed to mentorship and teaching, cultivating a dynamic learning environment for my students, fostering their growth and enthusiasm for learning within the academic realm. I actively contribute to the vibrant activities within my department. These activities encompass a wide range of initiatives aimed at enriching the academic environment and fostering collaboration among faculty and students. I aim to create a dynamic and inclusive environment where everyone can thrive academically and professionally.



Mrs. Archana Bhat Assistant Professor MTech

Mrs. Archana Bhat, holds MTech degree in Networking and Internet Engineering and B.E in Information Science and Engineering. She has 13 years of teaching experience and 2 years of industry experience. She is pursuing her Ph.D. under VTU. Prof. Archana is an active member of professional organizations such as ISTE (Indian Society for Technical Education) and IAENG (International Association of Engineers), indicating her engagement with the broader technical community. As a mentor, Prof. Archana has successfully guided VTUsponsored and KSCST projects, few of them include User friendly devices for physically challenged people, Vision based banknote detection, Smart basket shopping using IoT and Cloud. She has published several papers in reputed journals. She has contributed to the academic community by publishing papers in both conferences and journals within the domains of Machine Learning and IoT. Recognizing the importance of staying current with technological advancements, she has actively participated in various workshops, Faculty Development Programs (FDPs), and NPTEL courses.



Mrs. Shruthi B S Assistant Professor MTech (Ph.D.)

Mrs. Shruthi B S is an experienced Assistant Professor with ten years of experience in Computer Science and Engineering. She is pursuing her PhD in Computer Science and engineering at Jain University, Bangalore. Shruthi has authored several publications in various journals and conferences. She has also attended numerous workshops and certification courses to enhance her skills and she has published two patents in Intellectual Property India. And also completed certification courses on platforms like Coursera and NPTEL. She has also played a key role in organizing several workshops and conferences. Her dedication to students' success and professional growth makes her a valuable asset to any academic institution.



Mrs. Swetha A Assistant Professor MTech (Ph.D)

Mrs. Swetha A is an Assistant Professor with 8 years of experience, primarily in the educational and information technology sectors. She is pursuing Ph.D. in Computer Science from Jain University. She has secured MTech and BE from VTU Belgaum. With a strong academic background, including a Gold Medal for her MTech degree. Swetha has industrial experience as a Junior Specialist at Siemens Technology and Services Pvt Ltd. She has contributed to research and publications, she has published 4 papers under UGC care journals and has published 3 patents and has participated in 3 conference notably winning the Best Paper Award at ICFEMS -2022 international conference for her paper on routing protocols. Additionally, she has participated in numerous faculty development programs to stay updated with the latest trends in technology and teaching methodologies. Her skills encompass a wide range of programming languages, operating systems, databases, and tools/packages, including C/C++, Java, Python, AWS, and Google App Engine. Swetha has also received training in mainframe technologies and has worked on projects like a Hospital Management System and a Cloud GIS Application using Google App Engine.



Mr. Gangappa B Demannavar Assistant Professor MTech

Mr. Gangappa B Demannavar is a seasoned professional currently serving as an Assistant Professor in the Computer Science department at a reputed City Engineering College. With a rich background encompassing 8 years of dedicated experience in the field of teaching and an additional 1 year as an Automation Software Test Engineer in the industry, He brings a diverse skill set to his academic role. He is an avid researcher with a notable presence in both national and international academic circles. His contributions to the field are reflected in his publications in esteemed journals, showcasing his commitment to advancing knowledge in computer science. His research interests span a wide spectrum, with a particular focus on emerging technologies such as Big Data, Internet of Things (IoT), Artificial Intelligence (AI), and Cloud Computing. He has demonstrated his enthusiasm for staying abreast of the latest developments in the tech landscape. He has consistently engaged in workshops and seminars, providing a platform for knowledge exchange and fostering a dynamic learning environment. His dedication to continuous learning is further highlighted by his certification in Programming in Python from IIT Kanpur through the NPTEL program. This certification attests to his commitment to staying at the forefront of programming languages and technologies.



Mr. Ramesh Assistant Professor MTech

Mr. Ramesh, holds a MTech in Computer Science and Engineering with a good background in teaching and research. He is a certified Python, Fullstack, C, C++ trainer with over 15 years of teaching experience. He has been granted with two patents including one from Europe. He has two papers published in Scopus indexed journals. His areas of interests include Blockchain, Machine Learning, IoT and Al. He has certifications in Salesforce, Pega.



Mrs. Tejaswini B N Assistant Professor MTech

Mrs. Tejaswini B N holds a MTech degree in Computer Science and Engineering. She is an ambitious Assistant Professor with over 3+ years of teaching experience within the Department of Computer Science and Engineering and over 3+ years of industrial experience in the areas of Blockchain and DevOps. Her focus extends beyond traditional teaching, as she actively engages in departmental activities to foster a collaborative and enriching academic environment. She is a member of ISTE and IAENG. She has actively participated in NPTEL exams, workshops, and Faculty Development Programs (FDPs). Adding a unique dimension to her professional journey, she is proud to be an alumna of this esteemed institution. Beyond teaching, she is actively involved in various departmental activities, including serving as the Website Coordinator, ensuring a seamless online presence for our academic community. Additionally, she takes on the responsibilities of the PG Coordinator, overseeing the postgraduate programs and guiding students in their academic and research pursuits.



Mrs. Sangeetha Rao S Assistant Professor MTech

Mrs. Sangeetha Rao S completed a master's degree in Networking and Internet Engineering. She has been working in the IT sector for two years, having a thorough understanding of the current technologies employed in the IT industry. She is currently an assistant professor with over three years of experience in the teaching sector. She is passionate in research and has always actively participated in FDPs to expand her knowledge of cutting-edge technologies such as Generative Al, Deep Learning and Machine Learning. Her commitment to guiding students is evident through her encouragement for them to undertake projects that contribute to societal benefit. Notably, the projects she has supervised have gained recognition and sponsorship from KSCST. In her role as an educator, she prioritizes fostering critical thinking, creativity, and problemsolving skills among her students. Beyond the classroom, she actively mentors students, providing guidance through research projects and aiding them in discovering their scholarly voice. Sangeetha's multifaceted approach to education and research underscores her commitment to academic excellence and practical application.



Mrs. Shruthi Vijay Assistant Professor MTech

Mrs. Shruthi Vijay – Passionate and dedicated Assistant Professor of Computer Science and Engineering department with 3+ years of experience fostering academic excellence and student success. Actively engaged in various departmental activities such as organizing and attending workshops, seminars and hackathons aimed at promoting innovation among students. Being Alumni of CEC, she always looks forward to engage with industry partners and alumni to facilitate internships, job placements, and collaborative research opportunities for students and faculties. Shruthi Vijay, worked as Co-coordinator – planned and executed Faculty Development Program sponsored by ATAL (AICTE Training and Learning) Academy in the year 2023. Strong commitment towards counselling students in achieving AICTE activity points through a diverse range of initiatives, promoting their personal and professional growth beyond the traditional academic curriculum. Leveraged industrial visits for students, bridging the gap between academia and industry. Through these experiences, I aim to enhance students' understanding of industry practices, grab opportunities, and inspire their career aspirations in their respective fields.



Mrs. Tara V K Assistant Professor MTech

Mrs.Tara V K is an Assistant Professor at City Engineering College. She completed her BTech in CSE from KREC now referred to as NITK Surathkal. She completed her MTech from Dr MGR University Chennai. She currently holds 12 years of Experience as a professor respectively. She has completed Two International Journals and One International Conference and National Journal respectively. She As Previously Worked as Assistant Professor in Ghousia College of Engineering, Ramanagara and also In Jnana Vikas Institute of Technology.



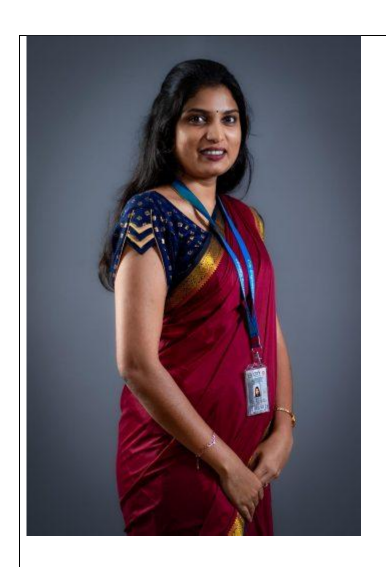
Mrs. Hina Nazneen Assistant Professor MTech

Mrs. Hina Nazneen completed B.E in ISE with FCD and MTech in Computer Network and Engineering with FCD from VTU with teaching experience of 7.7 years. Member of ISTE and IAENG professional bodies, her interests include Design and Analysis of Algorithms, Computer Networks, UNIX etc., She likes to decode more complex problems into more simple concepts which can be easily understood by the students. She keeps updated on emerging technologies & skills. Recent participation of various webinars and FDP's [2022-23]: AWS webinar. Five days online International FDP on Data Analyst organized by APSSDC. Five days online international FDP on NLP and ChatGPT Applications. 1-week National level FDP on Cloud infrastructure (AWS) organized by SJC institute of technology in collaboration with Brainovision solutions India Pvt Ltd and AICTE. Participated in GSDC Global Generative AI webinar 2023. Participated in 10 hours National FDP on Learning for NLP and computer vision organized by NIST in collaboration with ExcelR Edtech Pvt. Ltd. AICTE Training and Learning (ATAL) FDP on Computational Intelligence for cybernetics/ criminal laws and its application in Forensic science at City engineering college. 5 days FDP on Outcome Based Education at RV Institute of technology and management, Bangalore. Attended an NPTEL course in Design and Analysis of Algorithms.



Mrs. Vibhavi R N Assistant Professor MTech

Mrs. Vibhavi R N is an accomplished Assistant Professor within the Department of Computer Science and Engineering, with more than four years of experience in academia. With a keen focus on professional development. She has demonstrated her commitment to scholarly pursuits through the publication of journals, patents, and active participation in Conferences, Workshops, and **Faculty Development Programs** (FDPs). Along with implementing effective teaching mechanisms, she has ensured engaging and enriching learning experience for her students. Beyond the classroom, she is deeply involved in departmental activities, showcasing her dedication to fostering a vibrant academic community. Notably, she plays a pivotal role in coordinating NPTELrelated initiatives, facilitating both students' and faculty members' engagement with online courses and resources. Her leadership extends to coordinating Atalsponsored FDPs, contributing to the professional growth of her peers. She also has previous experience in working with the examination section at the college level, underscoring her versatility and adaptability within academic administration.



Ms. Shravya S Assistant Professor MTech

Ms. Shravya S is a collaborative professional who holds a MTech in Computer Science and Engineering degree from VTU CPGS, Mysore. She has done her BE from GEC Hassan. She is a passionate Assistant Professor in ISE/CSE with over 2 years of experience. Shravya has contributed to the academic community by publishing papers in both conferences and journals on various topics, including fetal abnormality prediction and automated systems, garbagecarrying robots, cybernetics and IOT. She has Certifications in various domains including Visualization Tools, Python, NLP, and more. Shravya is an active member of professional organizations such as IAENG (International Association of Engineers) and IFERP(Institution For Educational Research and Publication) indicating her engagement with the broader technical community. As a mentor, Shravya has successfully guided VTU-sponsored and KSCST projects.



Mr. Mahadeva Prasad H M Assistant Professor MTech, MBA

Mr. Mahadeva Prasad H M is an experienced Assistant Professor in the field of Computer Science and Engineering at CEC. With over 15 years of experience, he holds an MTech degree in Computer Science and Engineering from VTU, as well as an MBA in Marketing and Information System from BU. Prof. Mahadeva Prasad H M has made significant contributions to the academic community through his publications in national and international journals. He has also actively participated in workshops and seminars on emerging technologies like IOT, AI, and Cloud computing. Additionally, he has received a certification in big data computing from IIT Delhi through the NPTEL program.



Ms. Menaka C N Assistant Professor MTech

Ms. Menaka C N, holds MTech in Computer Science and Engineering, and has an impressive knack with students and teaching methods. She is specialized in Software testing, Computer Networks and Data Structures. She has completed her MTech from B. M. S. College of Engineering – Bengaluru and has completed her B.E from Rajeev Institute of Technology – Hassan. She has attended various FDP programs in the field of Machine Learning, Natural Language Processing and Cyber Securities.



Ms. Spoorthi M Assistant Professor MTech

Ms. Spoorthi N is a collaborative professional who holds a MTech in Computer Science and Engineering degree from STMIT, Chitradurga. She has done her BTech from IIIT Dharwad. She has about 2 years of experience in the Software development domain. She has worked with 2 leading startups as Full Stack Development and as Data Analyst in Byju's. With a strong focus on Research and development she has written an article on COVID trends in South Asian Countries (2020), and has published papers as well. As internships she has worked in Bharath Electronics Limited (BEL) and the Business Scan.



Ms. Monisha G B Assistant Professor MTech

Ms. Monisha G B, holds MTech in Computer Science and Engineering from BMS College of Engineering -Bengaluru. She has done her bachelors in Vivekananda Institute of Technology – Bengaluru. She is a prolific researcher who has presented her paper in Eighth International Conference on Smart Trends in Computing and Communications (SmartCom -2024) Pune, India, on the topic of "Detection of Online Fake Reviews Using Deep Learning". She has participated in many Faculty Development Program In the year 2024. As internships she has worked in HSBC Data Processing India Pvt. Ltd. as a Data Analyst & Reporting Services Hyderabad.



Mrs. Ashwini J K Assistant Professor MTech

With Over 5+ years of Teaching experience, Mrs. Ashwini J K is a seasoned educator specializing in Programming concepts in C, C++, Java, computer networks, Data structures & Algorithms, Design and Analysis of Algorithms, Software Engineering, Database Management System, computer organization. She holds MTech in computer science and Engineering from M.S Engineering college and BE from JVIT. She is a Java Certified Professional. She has done offline FDP on CDAC Bangalore. She has amazing skills of dealing with students and building fundamentals to students. She has also attended many other Faculty Development Programs in the field of Block chain technology, Cybersecurity etc. She is very much interested in the teaching field and is in the continuous process of learning and development.



Mr. Satheesh Kumar G Assistant Professor ME

Mr. Satheesh Kumar G, holds ME degree in Computer Science and Engineering and B.E in Computer Science and Engineering. He has 13 years of teaching experience and 2 years of industry experience. He has published several papers in reputed journals. He is passionate about teaching. He is a certified Manual Testing. He has contributed to the academic community by publishing papers in both conferences and journals within the domains of MANET. He is interested in research in Artificial Intelligence and Machine Learning. Recognizing the importance of staying current with technological advancements, he has actively participated in various Workshops, Faculty Development Programs (FDPs), and NPTEL courses.



Mrs. Prajwala R Assistant Professor MTech

Mrs. Prajwala R is an Assistant Professor in Computer Science and Engineering. She completed her Master's degree in MTech, Data Science from Jain Deemed to be University. She also holds a Bachelor's Degree in Computer science and Engineering from The Oxford College of Engineering. Mrs. Prajwala R possesses valuable teaching experience, having worked for 1+ years in Vivekananda Institute of Technology. Throughout her academic journey she has actively engaged in various conferences and journals on various topics. She also played a key role in organizing FDP on Python programming. Her area of interest includes Artificial intelligence, cloud computing and machine learning. Additionally, she has engaged in various faculty development programs to remain informed about the latest trends in technology and teaching methodologies. She is highly passionate about the teaching profession and dedicated to continuous learning and selfimprovement.



Mr. C T Praveenchandra Assistant Professor MTech

Mr. C T Praveenchandra is an accomplished Assistant Professor at a reputed City Engineering College, where he integrates his passion for teaching with over 3 years of experience in .NET development. He completed his Master's degree at the Bangalore Institute of Technology, which laid a strong foundation for his academic and professional journey. Having worked in the UAE, he brings a global perspective to his role. In addition to his teaching responsibilities, he serves as the Industrial Coordinator, fostering collaboration between academia and industry to create valuable opportunities for students. His interests in emerging technologies including, Cloud Computing, Networking, Cryptography, Internet of Things, and Database Management drive his commitment to continuous learning. He has attended a Faculty Development Program (FDP) on Data Visualization, enhancing his expertise in the field. As a published researcher, he has contributed a paper to the International Journal of Research in Engineering and Science (IJRES) at a recent international conference. His dedication to advancing knowledge and creating a dynamic learning environment positions him as a valuable asset in shaping the next generation of technology professionals.



Mrs. Sushree Souravi Kar Assistant Professor MTech

Mrs.Sushree Souravi Kar holds a Mtech degree in Electronics and communication engineering from Silicon institute of technology under Biju Pattnaik University of Technology, Odisha. She has four plus years of teaching experience with inherent passion in technology and associated research and development that inculcates innovation. She has published several papers in reputed journals. Her interests include Digital electronics, Communication engineering, Cyber security (threats, malwares, data security, cloud security endpoint security). Successfully attended FDPs and workshops. Participated in FDP on Machine learning and deep learning at APSCE. She believes in knowledge acquisition and subsequent distribution by creating a mutually progressive academic ecosystem for students.