Profile



Dr. Anita Patil Head and Professor CSE(ICBT) Email: hod_icbt@cityengineeringcollege.ac.in

Dr. Anita Patil is a seasoned academician and industry professional with over 16 years of experience in teaching and research. A veteran pedagogue, she possesses deep expertise in Cryptography, Network Security, Blockchain Technology, Mobile Networks, Artificial Intelligence, Digital Design, VLSI Design, and Computer Architecture.

She holds a Bachelor's degree in Engineering from Visvesvaraya Technological University, Belagavi, a Master's degree from Savitribai Phule Pune University, and earned her Ph.D. from Kalinga University, Raipur.

Dr. Anita Patil is passionately committed to advanced research in Computer Science and VLSI Design Engineering, with a focus on innovation and research excellence. She has been granted patents in Intellectual Property India and has authored numerous research publications in Scopus-indexed, UGC CARE, and Applied Science journals. Additionally, she has published books in her areas of specialization.

An active contributor to academia, Dr. Anita Patil has served as a resource person for multiple Faculty Development Programs (FDPs) organized by various institutions affiliated with Savitribai Phule Pune University. She is also actively involved in professional societies, contributing to knowledge-sharing and technical advancement in her fields of interest.

Faculty Profile

Mr. Jones Daniel T Assistant Professor

Mr. Jones Daniel T, M.Tech,(PhD) Passionate and student-focused Assistant Professor with 9.5 years of academic Experience, dedicated to excellence in teaching, impactful research, and holistic student Development . Mr.Jones done his B.Tech, M.Tech from Anna University Affiliated institute Tamil Naidu., Doing PhD in Kalasalingam Academy of Research and Education in Tamilnadu.

Currently engaged in meaningful research titled "Increasing Lifespan for the Bedridden and Maimed through AI", with a special focus on the well-being of 142 destitute Individuals in his old age and mentally ill care(Light Social Welfare Trust). Mr Jones received PATENT design pattern through intellectual property office U.K. Mr.Jones has launched two book AI -ML & DL book also Committed to mentoring students across All levels, with particular dedication to uplifting academically challenged and backlog Students, guiding them toward successful careers. Actively involved in bringing education And opportunities to economically disadvantaged students, empowering them to build a Brighter future. Recognized for consistently achieving centum results in Artificial Intelligence within the Mechanical Engineering department. Eager to contribute to an Institution that champions innovation, inclusivity, and socially impactful academic Endeavors.



<u>Faculty Profile</u> Mrs Sushree Souravi Kar Assistant professor

Mrs Sushree Souravi Kar is an experienced assistant professor with 5 plus years of teaching experience in engineering colleges. She has done her M.Tech in Electronics and communication engineering from BPUT Odisha. She has published several papers in reputed journals with one patent in Intellectual Property India.She has contributed to the academic community by publishing papers in both national and international conferences within the domains Cyber security 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. As a mentor successfully guided studens in their project work. She believes in knowledge acquisition and subsequent distribution by creating a mutually progressive academic ecosystem for students.



<u>Faculty Profile</u> Mr. Vinoth S Assistant professor

Mr. Vinoth S is an experienced assistant professor with 5 plus years of teaching and industrial experience in engineering colleges and industry. he has done his M.E in Computer Science and Engineering from Anna University, Tamil Naidu. he has published several papers in reputed journals. he has contributed to the academic community by publishing papers in both national and international conferences within the domains Networking, D Duplication in Cloud. Acknowledging the significance of keeping pace with emerging technologies, he has actively participated in various workshops, Faculty Development Programs (FDPs), he is committed to continuo us learning and the dissemination of knowledge, aiming to cultivate a collaborative and growth-oriented academic environment for students.



Faculty Profile

Mr. Jones Daniel T Assistant Professor

Mr. Jones Daniel T, M.Tech,(PhD) Passionate and student-focused Assistant Professor with 9.5 years of academic Experience, dedicated to excellence in teaching, impactful research, and holistic student Development . Mr.Jones done his B.Tech, M.Tech from Anna University Affiliated institute Tamil Naidu., Doing PhD in Kalasalingam Academy of Research and Education in Tamilnadu.

Currently engaged in meaningful research titled "Increasing Lifespan for the Bedridden and Maimed through Al", with a special focus on the well-being of 142 destitute Individuals in his old age and mentally ill care(Light Social Welfare Trust). Mr Jones received PATENT design pattern through intellectual property office U.K. Mr.Jones has launched two book AI -ML & DL book also Committed to mentoring students across All levels, with particular dedication to uplifting academically challenged and backlog Students, guiding them toward successful careers. Actively involved in bringing education And opportunities to economically disadvantaged students, empowering them to build a Brighter future. Recognized for consistently achieving centum results in Artificial Intelligence within the Mechanical Engineering department. Eager to contribute to an Institution that champions innovation, inclusivity, and socially impactful academic Endeavors.

