

PSGR Krishnammal College for Women



Affiliated to Bharathiar University / Autonomous / College of Excellence / Accredited with A++ Grade / Ranked 7th in NIRF



Unique Features of the Programme

Graduates of this programme will acquire expertise in areas such as Programming, Data Analytics, Software Engineering, Network Design, and Artificial Intelligence. These competencies will help graduates seek a wide range of career paths and research prospects across diverse industries and fields.

It is a meticulously designed curriculum in collaboration with experts from industry and academia from India and aboard including self-learning through portal like NPTEL and Coursera. Students will also have opportunities to get certified by global organisations like Microsoft, AWS, Cisco, and Unity. The programme has an equal mix of in-depth theoretical knowledge and practical skills in emerging technologies.

Expertise of the Faculty

Highly qualified professors dedicated to academic excellence will teach Data Mining, Machine Learning, Computer Networks, IoT, Cloud Computing, Artificial Intelligence, Java Programming, Web Technology, and Robotic Process Automation.

Industry offered Internship

KCW has state-of-the-art industry-academia centre, ELGI DOJO on campus. All the computational science students can take up the internship and get experience to work on real world problems, in addition to internships in other technology companies.



Study Abroad Opportunities

KCW provides opportunities for students to pursue research degrees abroad through global partnerships with premier institutions in the USA, UK, Mexico, Singapore, Malaysia, and Australia.

KCW has fully equipped and modern libraries, laboratories and classrooms for best learning in AI, Mixed Reality, IoT, Cyber Security, and other emerging technologies.

Alumna Says:



'Choosing PSGR Krishnammal College for Women was a transformative decision for me. The inclusive environment fueled my passion for learning, and the Computer Science Department's committed faculty and engaging projects provided a strong foundation. Collaborative opportunities, inspiring lectures, and hackathons enriched my college journey. Grateful for a progressive institution fostering academic excellence and personal growth.'

Ms. Sanjana Priya, Tata Consultancy Services, Chennai (Class of 2022)











Contact Us 080-49251252

Faculty coordinators

Dr. T. Thendral 86672 51318

Dr. K. Priya 97914 42921











