

# PSGR Krishnammal College for Women







### **Unique Features of the Programme**

- To provide comprehensive expertise in both theory and practical skills.
- To enhance the learning experience with advanced equipment and hands-on training.
- To give invaluable exposure in specific research domains through Internships and research projects.
- To Empower students with discern potential career paths across diverse fields.

# **Highlights about the Curriculum**

- Imparts fundamental and advanced principles of chemistry featuring core courses in Inorganic, Organic, and Physical chemistry.
- Interdisciplinary aspects Green Chemistry, Nano Chemistry, and Electrochemistry are emphasized.
- Analytical Techniques and Instrumentation courses enhance students' proficiency in analytical aspects.

# **Expertise of the Faculty members**

- The Chemistry Department features distinguished faculty in Organic, Inorganic, Physical, and Applied Chemistry, fostering a dynamic learning environment.
- Their commitment to excellence ensures to bring the program at the forefront of academic and scientific development.

# **Key Benefits**

- Chemistry graduates exhibit critical thinking, scientific, and analytical expertise, excellence in problem-solving and decision-making.
- Their robust scientific and technical expertise, combined with interdisciplinary knowledge, positions them as skilled professionals contributing significantly across diverse scientific domains.

#### **Student Life**

• PSGRKCW is the residence to a vibrant and diverse student community, providing a range of clubs to nurture leadership and entrepreneurship skills.

# **Chemical Society**

- To foster enthusiasm for active engagement in chemistry, the department organizes diverse activities through the Chemical Society.
- Comprises invited lectures, seminars, and video conferences featuring experts from industry and academia.
- Workshops and symposia offer valuable insights into current research trends.
- Students acquire practical exposure through field trips to chemical plants, laboratories, and research institutes.

# **Career Opportunities**

- Scientific knowledge and practical skills diverse roles like Quality Controller, Chemical Analyst, Research Associate, Project Assistant, and Environmental Chemist.
- Promising opportunities in industries Cosmetics, Pharmaceuticals, Paints, Textiles, Energy, and Petroleum & Oil refineries.

# **Placement & Higher Studies**

- Doctoral studies open avenues for chemistry graduates to enhance understanding, conduct research, and excel in leadership roles in the scientific community.
- Graduates pursue advanced studies at prestigious institutions like IITs, NITs, IISERs, IISc, CFRIs, Central/State Universities, and international institutions/universities, supported by various fellowships and scholarships.

# International study abroad opportunities

- Abroad opportunities Programmes like Erasmus Mundus Joint Master Degrees (EMJMD), Fulbright scholarships, and DAAD scholarships.
- Summer schools and workshops focused on specialized chemistry topics, cultural exchange, and research collaboration.

### Internships

- To apply theoretical knowledge in real-world contexts.
- Summer Research Fellowships INSA-IASc-NASI, IIT, IISc, CIPET.

#### **Alumni Success**



**Dr. Mary Sajini Devadas** (1997-99) Assistant Professor of Inorganic Chemistry, Towson University, Towson



**Dr. P.N. Sudha** (1983-85) Principal, DKM College for Women, Vellore Best Alumni Awardee - 2018



Ms. Sornalatha Ramachandran (1991-94) Vice President & Head, Magellan Healthcare, Ohio, USA



Mrs. R. Vimala (1995-98)
IAS, Nagpur District Collector

