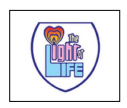
St. Ann's College for Women

(Autonomous), Affiliated to Osmania University, Accredited 'A+' Grade by NAAC (3rd Cycle), College with Potential for Excellence by UGC, ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500 028, India



SAIPRC - St. Ann's Intellectual Property Rights Cell

SAIPRC is an initiative of Institutional Innovation Council (IIC), St. Ann's College for Women. It was established on 14/11/2019.

Vision

Encourage, provide a common platform to guide, expedite, aid and make the faculty, students, aware about protecting their scientific inventions, discoveries, pursuits and designs

Mission

SAIPR cell will mainly focus on speeding up the process of filing the patent applications and will uptake measures to spread the awareness regarding IPR. The cell will have consultation with a

legal advisor for policy formulation, transfer and management. It will establish an ambience which can cherish the augmentation of IP in the college.

Objectives

- Encourage, provide a common platform to guide, expedite, aid and make the faculty, students, aware about protecting their scientific inventions, discoveries, pursuits and designs.
- It will mainly focus on speeding up the process of filing the patent applications.
- To Spread the awareness regarding IPR.
- To Establish an ambience which can cherish the augmentation of IP in the college.
- To Facilitate the filling process and financial aid for any faculty, student, who believes to be in possession of an IP.

St. Ann's College for Women

(Autonomous), Affiliated to Osmania University, Accredited 'A+' Grade by NAAC (3rd Cycle), College with Potential for Excellence by UGC, ISO 9001: 2015-ISO 14001: 2015 Hyderabad- 500 028, India



Committee Composition

Dr. Khairunnisa Amreen (Dept. of Chemistry)

Ms. Divya Deepthi Mahanthi (Dept. of Zoology)

Dr. S. Naga Poornima (Department of Business Management MBA)