

St. Ann's College for Women

(Autonomous), Affiliated to Osmania University Accredited by NAAC with A⁺ Grade (3rd cycle), CPE by UGC ISO 9001:2015, 14001:2015

Mehdipatnam, Hyderabad.



RESEARCH CENTRE

Report 2018-19

Composition

- 1. Dr. Mr. Venugopal Rao Convenor
- 2. Dr. Nargis
- 3. Dr. Swapna (Genetics)
- 4. Ms. Suma Reddy
- 5. Dr. Sadaf Kalam (Biochemistry)
- 6. Ms. Keerthi (MBA)

Research committee was constituted to take care of its proposals and implementation with Dr. Sr. P. Amrutha Principal of the college, as chair person and Dr.V.Venygopal Rao, HOD,Genetics as Convener of the committee.

Invitation of applications and allotment of sanctioned research projects: 4 Minor Research Projects under UGC – CPE scheme and 6 Ann Research Projects were granted to faculty in the academic year 2018-19. Total Seed money of Rs. 1, 34,000 was provided as assistance for conducting research

Incentives for publications: The faculty members who published their research findings 17-18 in UGC listed journals numbering about45 were given incentives on the day of teachers day.

Research committee also motivated staff members to apply for different funding agencies viz,UGC TRIDE,ICSSR,NCERT,DBT et., which are under progress. A workshop was conducted for students of genetics on molecular techniques.

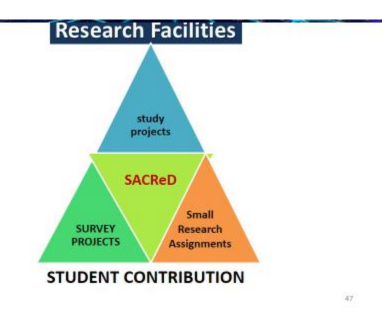


St. Ann's College for Women

(Autonomous), Affiliated to Osmania University Accredited by NAAC with A⁺ Grade (3rd cycle), CPE by UGC ISO 9001:2015, 14001:2015



Mehdipatnam, Hyderabad.



Seed Money- MRP

Department	UGC MRP	College MRP	Amount sanctioned
Commerce	1(Ongoing)	2(Ongoing)	Rs. 70,000 + Rs. 20,000
Statistics		1(Completed)	Rs 10,000
Mathematics		2(ongoing)	Rs 19,000
Nutrition		Ph D	Rs 10,000
Genetics		2(ongoing)	Rs 20,000
Microbiology		1(ongoing)	Rs 9,000
Hindi	1(Ongoing)	-	Rs 29,000
Arabic		1(ongoing)	Rs 9,000



St. Ann's College for Women

(Autonomous), Affiliated to Osmania University Accredited by NAAC with A⁺ Grade (3rd cycle), CPE by UGC ISO 9001:2015, 14001:2015

Mehdipatnam, Hyderabad.



