

CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS)

NAAC Accreditation III Cycle : A Grade (CGPA 3.41 out of 4) Tiruchirappalli - 620018, Tamil Nadu, India

CRITERION III

NAAC - Cycle IV SSR

INSTITUTION RESEARCH FACILITIES

Key Indicator - 3.1 Promotion of Research and Facilities

3.1.1. The institution's research facilities are frequently updated and there are well defined policy for promotion of research which is uploaded on the institutional website and implemented

Upload any Additional information for Promotion of Research

| Institution Research Facilities | |
|--|--|
| Policy of Research | |
| Research Committee | |
| Cauvery College Research Centre (CCRC) | |
| Grants Received from Funding Agencies | |
| Seed Money | |
| Research Publications | |
| Books and Chapter Publications | |

Annamalai Nagar, Tiruchirappalli - 620 018, Tamil Nadu, South India. Website : cauverycollege.ac.in S Phone : 0431 - 2763939, 2751232 🖶 Fax : 0431 - 2751234 Email : cauverycollege_try@rediffmail.com, principal@cauverycollege.ac.in



CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS)

NAAC Accreditation III Cycle : A Grade (CGPA 3.41 out of 4) Tiruchirappalli - 620018, Tamil Nadu, India

CRITERION III

NAAC - Cycle IV SSR

INSTITUTION RESEARCH FACILITIES

Annamalai Nagar, Tiruchirappalli - 620 018, Tamil Nadu, South India. Website : cauverycollege.ac.in Shone : 0431 - 2763939, 2751232 H Fax : 0431 - 2751234 Email : cauverycollege_try@rediffmail.com, principal@cauverycollege.ac.in



CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS)

NAAC Accreditation III Cycle : A Grade (CGPA 3.41 out of 4) Tiruchirappalli - 620018, Tamil Nadu, India

CRITERION III

NAAC - Cycle IV SSR

INSTITUTION RESEARCH FACILITIES

| Institution Innovation Council | |
|--------------------------------|--|
| Startup | |
| Collaboration | |
| Library E-Resource | |

Annamalai Nagar, Tiruchirappalli - 620 018, Tamil Nadu, South India. Website : cauverycollege.ac.in Shone : 0431 - 2763939, 2751232 H Fax : 0431 - 2751234 Email : cauverycollege_try@rediffmail.com, principal@cauverycollege.ac.in