



**DHARMAPURAM GNANAMBIGAI GOVERNMENT
ARTS COLLEGE FOR WOMEN**
(Approved by Annamalai University, Annamalainagar)

SWAYAM Online Course Registration report (Academic Year 2025-2026)

Date: March 20, 2026

In alignment with the National Education Policy's focus on digital literacy and flexible learning, our institution actively promoted the SWAYAM (Study Webs of Active-Learning for Young Aspiring Minds) platform for the Academic Year 2025-2026. This report outlines the enrollment trends, departmental highlights, and future growth strategies.

To ensure maximum outreach, the administration issued two primary circulars guiding students through the registration and credit transfer process:

- Circular I (August 2025): Focused on the Odd Semester cycle, introducing first-year students to the platform.
- Circular II (January 2026): Focused on the Even Semester cycle, encouraging specialized elective choices.

We observed a significant surge in interest across various disciplines. While the initiative saw campus-wide traction, the departments of Physics, Chemistry, and Economics stood out for their exceptional engagement. Students from these departments approached the digital learning coordinators with great enthusiasm, seeking to supplement their classroom learning with certifications from premier institutes such as the IITs and IISc.

Regarding specific enrollment numbers, the Department of Physics led the initiative with 31 B.Sc. and 15 M.Sc. students currently pursuing online courses. The Department of Chemistry followed with 10 B.Sc. and 5 M.Sc. students, while the Department of Economics saw participation from 3 B.A. and 4 M.A. students.

While the current year showed a positive trend, the goal for the Academic Year 2026-2027 is to further scale these numbers. Our planned improvements include:

The 2025-2026 session has laid a strong foundation for a digital-first learning culture. With the momentum gained from the Science and Economics departments, we aim to achieve 100% student awareness in the upcoming session.