



Mangayarkarasi College of Arts and Science for Women

Affiliated to Madurai Kamaraj University | Accredited with 'A' Grade by NAAC (3rd Cycle)

Approved by UGC Under Section 2(f) Status | ISO 9001:2015 Certified Institution

Paravai, Madurai-625402

INSTITUTIONAL DEVELOPMENT PLAN (IDP) FOR MANGAYARKARASI COLLEGE OF ARTS AND SCIENCE FOR WOMEN (2025 – 2026) to (2028 -2029)



2025

- ❖ To gain autonomous status, which gives it more academic independence, such as designing its own curriculum, conducting exams, and improving academic flexibility.
- ❖ To set up Pre-Incubation Centre funded by Start-up Tamil Nadu supporting students and young entrepreneurs
- ❖ To collaborate with the Entrepreneurship Development and Innovation Institute (EDII) to receive expert guidance, training workshops, and knowledge-sharing programs that improve innovation and entrepreneurship activities.
- ❖ To introduce an LMSW (Learning Management System/Software) to improve teaching, learning materials, assignments, assessments, and overall academic quality.
- ❖ To create a dedicated research center for the Computer Science department to promote advanced studies, publications, and research projects.
- ❖ To secure research funding from the Indian Council of Social Science Research (ICSSR) for social science-related projects.

2026

- ❖ The institution plans to involve alumni more actively, through donations, mentoring, networking, or supporting student development.
- ❖ A special centre will be established to focus on high-quality academic training, skill development, and advanced learning.
- ❖ The goal is to provide job placements for students not only within India but also in international companies.
- ❖ The institution wants to register itself to participate in CSR (Corporate Social Responsibility) initiatives, which can bring funding and partnerships from companies.
- ❖ Efforts will be made to increase the number of research papers published by faculty and students in recognized journals.
- ❖ To establish centre of Excellence in the field of IoT, Cyber Security, Cloud Computing, Artificial Intelligence and Data Science

2027

- ❖ New research centers for Commerce and Commerce (Computer Applications) to promote specialized research.
- ❖ The institution plans to connect with or receive benefits from the National Sports Authority, which supports sports training, equipment, and scholarships.
- ❖ Introduction of new undergraduate and postgraduate programs to increase academic offerings.
- ❖ To introduce distinctive courses based on Effective Outcome Based Education.
- ❖ Partnerships with companies both inside India and abroad will be established to provide internships and job opportunities for students.
- ❖ Establish more start-ups and provide structured support such as incubation centers and mentorships.

2028

- ❖ The institution aims to strengthen its involvement with the local community through outreach programs, awareness campaigns, social service and mass literacy program for rural people.
- ❖ Plans to start an NCC (National Cadet Corps) unit to develop discipline, leadership, and national service among students.
- ❖ Introduction of two major postgraduate programs. MBA (Master of Business Administration) and MCA (Master of Computer Applications)

2029

- ❖ Plans to establish research centers for the Tamil and English departments to encourage language, literary, and cultural research.
- ❖ The institution aims to create a research center for Indian Knowledge Systems (IKS) promoting traditional Indian sciences, culture, and knowledge.
- ❖ The institution will seek additional partnerships with government bodies, NGOs, and private organizations for funding, student opportunities, and institutional development