## **ANDHRA MAHILA SABHA**

### **ARTS & SCIENCE COLLEGE FOR WOMEN**

Autonomous - NAAC Re-Accredited, O.U.Campus, Hyderabad - 500 007

Tel: 040-27098811.04027070471 (Direct).Fax:04027073346

Email: <a href="mailto:amsascw1968@gmail.com">amsascw1968@gmail.com</a>, <a href="mailto:ascwans@yahoo.co.in">ascwans@yahoo.co.in</a>, Website: <a href="mailto:amsascw1968@gmail.com">ascwans@yahoo.co.in</a>, Website: <a href="mailto:amsascw.org">ascwans@yahoo.co.in</a>, Website: <a href="mailto:amsascw.org">ascwans@yahoo.co.in</a>, Website: <a href="mailto:amsascw.org">ascwans@yahoo.co.in</a>, Website: <a href="mailto:amsascw.org">amsascw.org</a>.

## Report on AI and Technology Training Program

(Under MoU with MAGIC BUS Foundation India)

Title of the Program: AI and Technology Training

Organized by: MAGIC BUS Foundation India

(Under the Memorandum of Understanding (MoU) with the Department of Computer Science)

**Duration:** From 19<sup>th</sup> August , 2025 to 4<sup>th</sup> September , 2025

Target Group: Students of BBA & BCOM

Number of Participants: 90 students

Trainers: Ms. G. Anusha, Mr. Praveen

#### **Objective of the Program:**

The program was conducted under the MoU between ANDHRA MAHILA SABHA and MAGIC BUS Foundation India, with the objective of providing students with hands-on exposure to emerging technologies in Artificial Intelligence (AI) and digital productivity tools. It aimed to enhance the employability and technical proficiency of students in alignment with industry requirements.

#### **Course Modules Covered:**

- 1. Fundamentals of Artificial Intelligence and Machine Learning
  - o Core principles and practical applications of AI and ML
  - o Overview of algorithms and real-world use cases
- 2. Introduction to Prompt Engineering and Text Generation
  - o Crafting effective prompts for AI-based text generation

Exploring advanced prompt design and refinement techniques

### 3. Script Writing and Feedback Generation using ChatGPT

- o Using AI tools for content creation and self-assessment
- o Applications for preparation in government and competitive exams

# 4. Generative AI Tools and Techniques

- o Exploration of tools for image, text, and audio generation
- o Ethical and creative aspects of generative AI

## 5. Productivity Tools using Microsoft 365 Copilot and ChatGPT

- o Enhancing productivity in Excel, Word, and PowerPoint
- Automating workflows using AI-powered features

## 6. Preparing Financial Statements and Dashboard Analysis using ChatGPT

- o Data visualization and financial analysis using AI
- Automating report generation and insights

# 7. Build Your Own Chatbot: Conversational AI Concepts and Skills

- o Understanding chatbot design, logic, and workflow
- o Developing basic conversational agents using AI platforms

## **Outcomes of the Program:**

- Students acquired foundational knowledge and practical exposure to AI and ML.
- Participants learned effective use of ChatGPT and other generative AI tools.
- Students enhanced their digital productivity skills through Microsoft 365 Copilot.
- The program fostered creativity, innovation, and confidence in using AI technologies.
- Participants gained awareness of real-world AI applications relevant to academia and industry.

# Feedback and Impact:

Students provided positive feedback, highlighting the usefulness of hands-on training and real-world examples. The sessions were interactive and application-oriented, helping learners understand AI concepts in a practical manner. The program bridged academic learning with technological skills required for future employment and entrepreneurship.





















