



Title: “Swecha Freedom Fest – People-Centric AI”

Date: 20-02-2026 & 21-02-2026

Time: 9:45 AM to 4:15 PM

Venue: Sri Durga Malleswara Siddhartha Mahila Kalasala, Vijayawada

Resource Persons:

- 15+ Industry Speakers
- 50+ Swecha Learning Center (SLC) Volunteers
- Participation from diverse academic institutions

No. of Participants: 660+ students

Reach: Multiple colleges across Vijayawada & Guntur

Invitation:

WORKSHOPS
(Can attend up to 4)

Swecha
ANDHRA PRADESH

FREEDOM FEST 2026 — **People Centric AI**

Learn + Explore + Share
Swecha Learning Center
SDMSMK
#smk_slc

OPEN SOURCE AI WORKSHOPS	SWECHA ESSENTIALS	TECHNICAL WORKSHOPS	
Vibe Coding: Prompt to Prototype	Contribution to Wikimedia Projects	Version Control with Git	Responsive Web Page Development
Running your own selfhosted LLM	Intro to Localization	Linux Administration	Sensors interfacing with Arduino and IoT
AI Agents with Langchain	Design Thinking	Storyboarding with Excalidraw	Zero Code Web Development with Wordpress
Data Visualization	Securing yourself on Internet	Visual Design with Inkscape	Visual Programming with Scratch
Python Fundamentals	Open Street Mapping	3D Animation with Blender	Image Processing with OpenCV

FEE: 300 /- (Access to all Events)

20, 21 FEBRUARY

LITERARY & TECHNICAL

- Coding Challenge
- Project Expo
- Idea Presentation
- Reel Making
- Poster Making
- Just A Minute
- Treasure Hunt
- Creative Drawing
- Creative Writing
- Mock Parliament

AI EVENTS

- AI Video Generation
- AI Image Generation
- Technology Quiz
- Prompt Engineer
- Vibe Coding

REGISTER

Introduction

The Department of Computer Science, in association with Swecha Andhra Pradesh, successfully organized a two-day Community Service Program titled “Swecha Freedom Fest – People-Centric AI.” The fest aimed at empowering students with emerging technologies, especially in the domain of Artificial Intelligence, open-source development, and community-driven innovation. The program brought together students, developers, and industry experts to collaborate and explore practical solutions for real-world challenges.

Swecha AP, a Not-For-Profit which works on Free and Open-Source Technologies since 2005 aims at providing global software solutions to the local people with the Free Software development model by working together with the community of developers and users.

Guided by the philosophy :

“Knowledge advances through sharing, and FOSS communities pave the platform to achieve this goal.”

Swecha AP Freedom Fest is an annual event mainly aimed at reaching the student communities with the latest advancement in Free and Open source technologies to help them bridge the gap between academics and industry.

Description of Program

Freedom Fest 2026 - Vision & Purpose

- Swecha AP Freedom Fest 2026 conducted with a theme of “**People Centric AI**”
- Introduce students to cutting-edge FOSS technologies & Open AI
- Hands-on learning and innovation
- Build a collaborative student community ecosystem
- Encourage real-world problem solving using free and open source technologies
- Promote community-driven knowledge sharing

Highlights of the Event:

The two-day Freedom Fest was filled with a variety of workshops and creative events conducted across multiple venues.

Day-wise Workshops:

Open AI and Technical Workshops	Literary & Technical Events	AI events
Vibe Coding : Prompt To Prototype	Coding Challenge	AI Video Generation

Running your own selfhosted LLM	Project Expo	AI Image Generation
Open Street Mapping	Idea Presentation	Technology Quiz
Responsive Web Page Development	Reel Making	Prompt Engineer
Securing yourself on Internet	Poster Making	Vibe Coding
Version control with Git	Just A Minute	
Design Thinking	Creative Drawing	
Python Fundamentals	Creative Writing	
Vector Graphics with Inkscape	Mock Parliament	
Sensors interfacing with Arduino and IoT		
Image processing with open CV		
Zero Code Web Development with Wordpress		
3D Animation with Blender		
AI Agents with Langchain		
Data visualization		
Contribution to Wikimedia Projects		
Storyboarding with Excalidraw		
Introduction to Localization		
Linux Administration		
Visual Programming with Scratch		
Micro Services		

Participants actively engaged in all sessions, gaining both theoretical knowledge and hands-on experience. The Project Expo showcased innovative ideas developed by students, highlighting their problem-solving abilities and creativity.

The fest also encouraged teamwork and leadership, with students collaborating in groups and participating in competitions enthusiastically.

Photos:





Conclusion:

The Swecha Freedom Fest – People-Centric AI was a grand success, providing a dynamic platform for students to explore modern technologies and enhance their skills. The event not only strengthened technical knowledge but also inspired students to contribute to society through technology and open-source initiatives.

The Department of Computer Science extends its sincere gratitude to Swecha Andhra Pradesh, all resource persons, volunteers, and participants for making the event successful. The department looks forward to organizing more such impactful programs in the future.