











On 21st September,

Join women students across India at SAWiT.AI—the World's Largest Women-Only Gen Al Learning Challenge — happening virtually!

Get Your FREE Event Pass

"The Best Part About Gen Al? You Don't Need A

Tech Background!" - SAMANTHA RUTH PRABHU

SAWiT Advisor

Partner.

Innovator

Vocal advocate for women's empowerment & wellness



Upskilling worth INR 5,000 - FREE Incredible value: boost your skills with training valued at INR 5000, absolutely free.

Why Join?

Land your dream tech job Stand out from the crowd with practical Gen Al

Skills and a branded certificate from our Tech

Get in at ground zero and learn the key Al skills you

Don't miss the 3rd Tech Revolution

need to win in today's job market. **Continued learning with Google Cloud**

Innovator's learning opportunities and get \$35 in learning credits each month.

Grow your in-demand AI skills with Google Cloud

Attend the Learnathon and you'll have all the knowledge you need to enter the Hackathon for a shot at winning INR 75,000!

healthcare, Al knowledge can set you apart.

Grow your career in any field

Hackathon prize INR 75,000

Get Your FREE Event Pass

Whether you're studying tech, business, art or

It Doesn't Matter How Much Tech Knowledge You Have - SAWiT.Al Is Designed So That Anyone Can

No Problem!

No Tech Background?

Understand The Content. Plus, We'll Give You These Pre-Event Learning Materials So You Feel Totally Prepared To Enjoy The Course: GUVI's Zero To Hero Python Course (Optional)

GUVI's Gen Al Frameworks Course

Women-Led,

Women-Focused

Community, where you can:

- learning environment designed to help you thrive. Accelerate your career with access to the exclusive SAWiT Networking

Be part of a supportive, women-only

 Connect with mentors and mentees Explore upskilling opportunities

Network with like-minded professionals

Whether you're just starting out, or want to deepen your skills, SAWiT.Al will help you master the Gen Al

technology that can enhance your future career in any field—for free.

What you'll learn

KEY OUTCOMES:

Participants build a strong Al

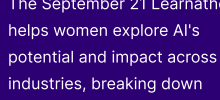
foundation with a 4-hour Gen Al

course and an optional 11-hour

Python course, all designed to be

The September 21 Learnathon helps women explore Al's

Demystifying Al



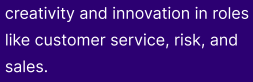
barriers with women-led videos and practical use cases.

LEARNING MODULES:

digestible and confidenceboosting.

Simplifying Al

MODULE 1



Discover how machines can learn from data and make

decisions on their own. This introduction will give you a

foundation in how computers are trained to recognize

Applying Al

Basics Of Machine Learning

DIY assessments and challenges

help participants apply AI in real-

world scenarios, fostering





MODULE 2 Basics Of Deep Learning

Learn about a powerful type of machine learning that mimics how the human brain works. You'll explore how

patterns and solve problems.

complex tasks like image and speech recognition. MODULE 3 How To Build An Image

Find out how to teach a computer to recognize and

identify objects in pictures. You'll learn the steps to

Explore how to build an application that can answer

questions by retrieving and generating key information

create your own image recognition model.

computers can use layers of learning to understand



MODULE 4 How To Build A RAG Application

Get Your FREE Event Pass

from large amounts of data. This hands-on guide will show you how it works in real-life applications like

chatbots and virtual assistants.

Recognition Model

recruitment opportunities for women in and aspiring to join the technology sector.

A thriving ecosystem and economy of 1M+ women in technology. This vibrant

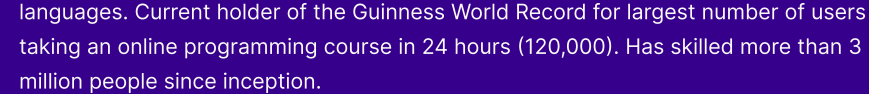
community creates networking, mentorship, entrepreneurship, skill growth and

GUVI

Who We Are

Powered By **KALIDO**

Read more



An HCL Group Company

Read more

An IIT Madras incubated EdTech startup offering tech learning in vernacular

Synergize.. Innovate... Accelerate....



Media Partners

You won't want to miss this!

Ecosystem Partners





nasscom





Learn More about SAWiT.Al



