GLOW @ VIT-B MAR 2025

IMPORTANT DATES

7MAR

Registration Open

26 MAR

Inauguration

26 MAR

First Round/Pitching

5 APR

Second Round

6 APR

Final Round

9 APR

Awards

Win EXCITING prices !!!
Certficate for all participants

Free Registration
https://forms.qle/1PzXTGk7ov2xNk2C9



Team Size 1-5



www.vitbangalore.in

events@vitbangalore.in

+919364011995



AI to GLOW

Artificial Intelligence to Generate Limitless Opportunities Worldwide

AN INTERNATIONAL VIRTUAL HACKATHON

March 24-April 9,2025

Organized By: ICER, VIT-Bangalore

Artificial Intelligence (AI) is globally recognized as an advanced technological innovation that has the potential to impact many aspects of human life. Countries all over the world are looking at ways to harness the power of AI. In view of the advances in AI, VIT-Bangalore is organizing a competitive event aimed at challenging the participants to explore how Artificial Intelligence can be deployed to Generate Limitless Opportunities Worldwide (AI to GLOW) and enhance human lives, revolutionize industries for a smarter and more connected future.

Objective

The objective of the hackathon is to bring together students at the undergraduate and graduate level and utilize their technical skills, enthusiasm to work as members of teams to solve society's problems and their commitment to support humanity at large, especially through the use of Al concepts and tools.

The hackathon series at VIT-Bangalore is planned as competitive events involving faculty, students and technology leaders, not only from India but also from such countries as USA, Canada, UK and others. By integrating AI with real-world applications and the United Nations' Sustainable Development Goals (SDGs), the hackathon seeks to generate limitless opportunities worldwide (GLOW), empowering students to create intelligent, ethical, and impactful technologies. It is also planned to utilize the collaborative spirit of students, faculty and well-wishers from industry to explore AI's transformative potential in business, education, healthcare, economy and other areas. The hackathon series is organized by ICER at VIT-Bangalore.

About ICER VIT-Bangalore

The International Center for Education and Research (ICER) is a unit of VIT Bangalore. ICER focuses on preparing recent graduates of Bachelors and Masters degree programs for exciting global employment and career paths through a year of Postgraduate studies in Bangalore, followed by a year of Masters degree studies in the USA, UK, Canada, Germany and elsewhere. With strong international collaborations, the Masters overseas program ensures seamless credit transfers, reduced tuition fees, priority admissions, and internship opportunities in STEM-designated programs like AI, Data Science, Business Analytics, and Cybersecurity, enabling up to three years of post-study work permits in the USA. ICER graduates are prepared for leadership role globally in AI, Data Science, Business Analytics and Cybersecurity.

Mentoring and Judging

An expert panel will evaluate student projects, with teams gaining mentorship from industry and subject experts.

United Nations Sustainable Developmental Goals (SDGs)

https://sdgs.un.org/goals/

Al to GLOW is more than just a hackathon—it's a movement to push Al beyond limits and illuminate the future!