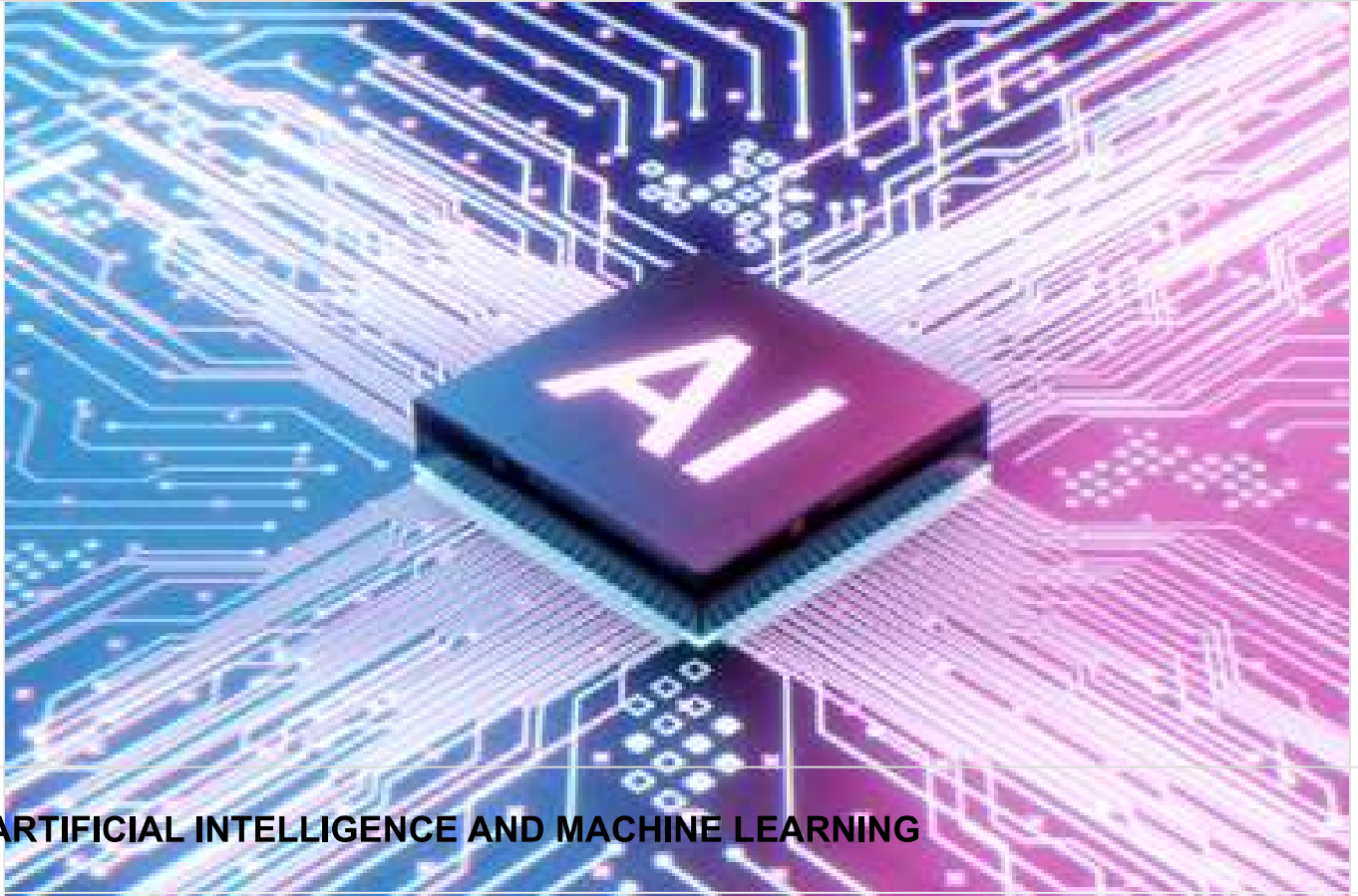


🏠 (<https://portal.vmedulife.com/institute/home/ggsf-engineering>)
**GURU GOBIND SINGH COLLEGE OF ENGINEERING & RESEARCH
CENTRE, NASHIK**



ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

📅 2024-03-14 ₹0 (Free Participation)

📍 LCS Hall, GCOERC Nasik

Schedule

1) 14 Mar 2024 (10:30 AM To 12:30 PM)



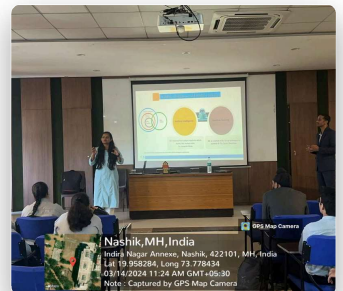
(<https://s3.ap-south->



(<https://s3.ap-south->



(<https://s3.ap-south->



(<https://s3.ap-south->

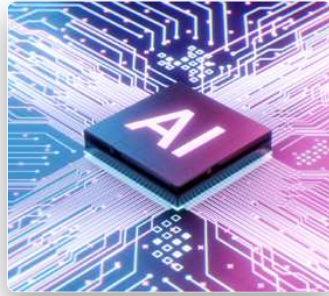
1.amazonaws.com/vmedulife-3/668/events/10719/65fac3d73038f668) 1.amazonaws.com/vmedulife-3/668/events/10719/65fac3d74ca2668) 1.amazonaws.com/vmedulife-3/668/events/10719/65fac3d76923d668) 1.amazonaws.com/vmedulife-3/668/events/10719/65fac3d76923d668)



(https://s3.ap-south-

1.amazonaws.com/vmedulife-

s3/668/events/10719/65fac3d79ef5b668)



(https://s3.ap-south-

1.amazonaws.com/vmedulife-

s3/668/events/10719/title/65f436a37b3f9.jpg)

Objective:

- 1.To CREATE awareness in students about AIML.
- 2.To UNDERSTAND concept of AIML and its uses.
- 3.To LEARN how to develop applications using AIML

Outcome:

Students will be able 1. USE the knowledge to develop applications.

- 2.To UNSERSTAND applications of AIML.
- 3.To develop applications using AIML .

PO Statement:

PO1 Engineering Knowledge

PO9 Individual and team work

P11 Project management

Name of Resource Person: Mr. Manoj Mali

Feedback Conducted through ERP

Target Audience: Second Year and Third Year Engineering Students

Date and Time of Program: 14 March,2024 Venue LCS Hall, GCOERC, Nashik.

No of Students Present: 45

Program Approved by Principal/HOD: Yes

Supporting Staff Member: Ms. S.R.Gore

Photograph/Video Available: Yes