



NEW HORIZON COLLEGE OF ENGINEERING

**WORKSHOP ON
“DEVELOPING INTELLIGENT AI MODELS”**

Organized by Department of MCA in association with CSI

DATE: 09th May 2026

VENUE: MCA Lab

NO. OF PARTICIPANTS: 41

SEMESTER: II

BRIEF DESCRIPTION OF THE EVENT:

The Department of MCA successfully organized a Workshop on “Developing Intelligent AI Models” on 09/05/2026 in the MCA Lab for II Semester students. The workshop aimed to provide participants with insights into Artificial Intelligence model development, machine learning concepts, and intelligent system design. The session focused on enhancing students’ practical understanding of AI technologies, data-driven problem solving, and real-world AI applications through hands-on learning and interactive discussions.

Introduction of the Resource Person

Mr. Deepak Chawla is the Founder of HiDevs, an AI-driven learning platform focused on building one of the world’s largest GenAI workforces through personalized and skill-based learning approaches. With over 10 years of experience in strategic innovation, Artificial Intelligence, Machine Learning, MLOps, cloud technologies, and distributed computing, he has contributed significantly to AI education and solution development across global platforms. He is also recognized as a Perplexity AI Business Fellow, Jury Member for Smart India Hackathon 2024 and Community Star at Qdrant for his active involvement in the AI ecosystem.

Throughout his professional journey, Mr. Deepak Chawla has mentored more than 3,000 learners individually, conducted numerous webinars and workshops, and deployed several Machine Learning models and Generative AI proof-of-concepts. He has delivered projects across countries including the USA, Europe, Dubai, Singapore, and Malaysia, and has been featured twice in Times Square, New York City for the impact created by HiDevs in AI education. As a mentor, AI coach, and ecosystem builder, he is committed to democratizing high-quality AI education and preparing industry-ready AI professionals.

Content Delivery by the Resource Person

The resource person, Mr. Deepak Chawla, delivered an informative and hands-on session on developing intelligent AI models by introducing students to various AI development tools and frameworks such as OpenClaw, TensorFlow, PyTorch, LangChain, and Google Colab. The session focused on the development of intelligent AI applications, AI agents, prompt engineering, and machine learning model training through practical demonstrations and hands-on activities. Students actively explored AI model development techniques, automation concepts, and real-world AI implementations, which enhanced their understanding of emerging AI technologies and industry practices.

Interactive Session with Students

An interactive session was conducted with the students during the workshop, where participants actively engaged with the resource person by asking questions related to Artificial Intelligence, AI model development, emerging technologies, career opportunities, and real-world applications of AI. Students discussed their ideas, clarified technical concepts, and shared their learning experiences during the hands-on activities. The session encouraged active participation, knowledge sharing, and collaborative learning, making the workshop more informative, engaging, and beneficial for the students.

ACTIVITIES CONDUCTED:

Students worked on simple AI-based scenarios such as developing prompts for AI chatbots, generating content using Generative AI tools, creating AI-assisted solutions for student query handling, and analyzing how AI can automate routine tasks. Participants also explored scenarios related to resume generation, text summarization, AI-based idea generation, and basic problem-solving using AI tools and frameworks. These activities helped students gain

practical exposure to AI technologies and improved their understanding of real-world AI applications.

WINNERS (if any, for activities conducted): NA

GUEST DETAILS (Name, Designation, Organisation, Location):

Mr. Deepak Chawla

Founder @ HiDevs | Perplexity AI Business Fellow | Jury @ Smart India Hackathon 2024 | Community Star @ Qdrant | AI Ecosystem Builder

PHOTOGRAPHS OF THE EVENT





New Horizon College Of Engineering Vishveshwaraya Block, Kaverappa Layout,  few clouds 33.0 °C
 09 May 2026 03:20 pm



 New Horizon College Of Engineering Vishveshwaraya Block, Kaverappa Layout,  few clouds 33.0 °C
 09 May 2026 04:20 pm






 New Horizon College Of Engineering...
Google

New Horizon College Of Engineering Vishveshwaraya
Block, Kaverappa Layout,
09 May 2026 04:45 pm

 few clouds
33.0 °C


POSTER



Workshop

Developing Intelligent AI Models

📅 9th May 2026
🕒 02:00 PM
📍 MCA Lab 1
👥 2nd Semester Students



Mr. Deepak Chawla
Founder of HiDevs,
Community Star @ Qdrant
AI Ecosystem Builder

Faculty Coordinator
Ms. J Sathya
Assistant Professor
Department of MCA

Convenor
Dr. V Asha
Professor and HoD
Department of MCA

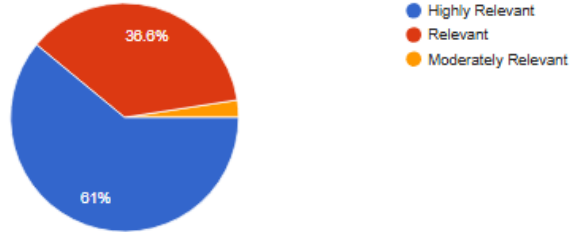
Organised by
Department of Master of Computer Applications

FEEDBACK

How relevant was the workshop content to your academic or professional needs?

41 responses

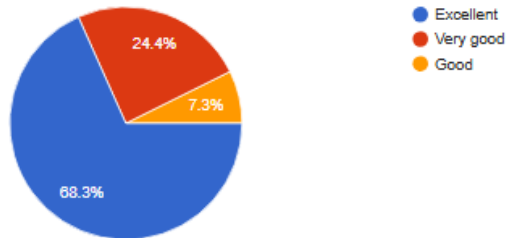
[Copy chart](#)



How effective was the resource person in delivering the session?

41 responses

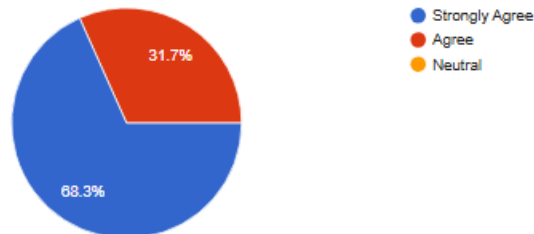
[Copy chart](#)



The session improved my understanding of the AI tools and practices.

41 responses

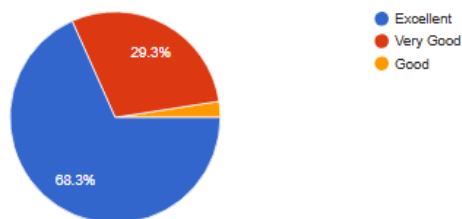
[Copy chart](#)



Overall, how would you rate the workshop?

41 responses

[Copy chart](#)



ATTENDANCE:

WORKSHOP - Developing Intelligent AI Models
 DATED: 09.05.2026



DEPARTMENT OF MCA

AY 2025-26

ATTENDANCE SHEET OF PARTICIPANTS WORKSHOP

Developing Intelligent AI Models

RESOURCE PERSON: Mr. Deepak Chawla

Founder of HiDess, Community Star @ Qairat,
 AI Ecosystem Builder

DATE: 09-05-2026

TIME: 02:00 pm to 05:00 pm

PARTICIPANTS: SEM II STUDENTS

VENUE: MCA Lab1

SERIAL NO	USN NO	NAME	SIGNATURES
1.	INH25M1054	Karthik Shetty	[Signature]
2.	INH25M1028	Chandana S.B	[Signature]
3.	INH25M1021	Balaji A.V	[Signature]
4.	INH25M1051	Kishan Kumar MS	[Signature]
5.	INH25M1058	K. Shaik Bilal	[Signature]
6.	INH25M1026	Bhargav Linga utkur	[Signature]
7.	INH25M1005	Abhishek D.H	[Signature]
8.	INH25M1006	Harsha C.D	[Signature]
9.	INH25M1027	Bhargav Kumar V	[Signature]
10.	INH25M1003	H. Chandana Gunda	[Signature]
11.	INH25M1008	Aditya R Hadimani	[Signature]
12.	INH25M1029	Chandana	[Signature]
13.	INH25M1014	Ashika Ule	[Signature]
14.	INH25M1012	Ananya Kulkarni	[Signature]
15.	INH25M1019	Aysha Nathar	[Signature]
16.	INH25M1039	Devi T.D	[Signature]
17.	INH25M1016	Khushi K.S	[Signature]
18.	INH25M1040	Dobriyasa Koushi	[Signature]
19.	INH25M1055	Karthik Srinivasan	[Signature]
20.	INH25M1032	Drishya Sree V.S	[Signature]
21.	INH25M1006	Abhishek M Yalati	[Signature]
22.	INH25M1023	Bhargavi Chakraborti	[Signature]
23.	INH25M1042	Ganesh Sathyanarayana	[Signature]

SERIAL NO	USN NO	NAME	SIGNATURES
24	INH25MC051	Haritha Kumar	[Signature]
25	INH25MC010	Aman B Shetty	[Signature]
26	INH25MC035	Divyashree Divyashree Jayarama	[Signature]
27	INH25MC004	Aishwarya Shetty	[Signature]
28	INH25MC005	Abhishek Sengupta	[Signature]
29	INH25MC038	Dibya Zoyti Singh	[Signature]
30	INH25MC018	Amitesh G Karthik	[Signature]
31	INH25MC030	Charan M	[Signature]
32	INH25MC050	Hemanth Kumar P	[Signature]
33	INH25MC015	Anya Kathakar	[Signature]
34	INH25MC011	Farheen M Khan	[Signature]
35	INH25MC031	Divyaja Lakshmi	[Signature]
36	INH25MC009	Priyanshu S	[Signature]
37	INH25MC034	Deekshitha N	[Signature]
38	INH25MC014	Ankita B K	[Signature]
39	INH25MC023	Rekha K Kurat J	[Signature]
40	INH25MC049	Pranav	[Signature]
41	INH25MC032	Pranav R	[Signature]

[Signature]
 EVENT COORDINATOR

[Signature]
 HOD-MCA
 Head of the Department
 Department of Master of Computer Applications
 NEW HORIZON COLLEGE OF ENGINEERING
 7th Road, Bellary Post, Bengaluru - 560 100

[Signature]

CO-ORDINATOR

Prof. Sathya J

[Signature]

HOD-MCA

Dr. V. ASHA