



DEPARTMENT OF MANAGEMENT

Event Title	Faculty Development Program (FDP) on Transforming Teaching with AI				
Resource Person	Dr. IRUTHIYARAJ M, Head HR, ZF HERO Chassis & Mr. NELSON SATHYA, Managing Director, Yaway Technologies Pvt Ltd.				
Academic year	2024 - 2025				
Program Type (Workshop / Motivation speech / Field Visit / Competition / FDP)	FDP				
Start date & End Date (DD/MM/YYYY)	08-04-2025	5 08-04		4-2025	
Duration of the activity (in Mins) & Start Time & End Time	Duration: 6:30hour s	Start Tim 09:00 AN		End Time: 03:30 PM	
Participants	Faculty: 29			External: 2	
Mode of session (online / offline)	Offline				
Face book/Twitter/Integra/LinkedIn URL	-				
Event Organizer / Coordinator Faculty Name / Department / Designation	Mr. Barathnivash. V, Assistant Professor, Department of Management.				
Target Participants	Faculty Members				
Outcome	The Faculty Development Program equipped educators with practical knowledge and tools to integrate AI into their teaching methodologies. Participants gained insights into leveraging AI to enhance student engagement, personalize learning, and streamline academic tasks.				
Expenditure Amount, If any	10,000				





Approval Form











Topic

Department of Management (DoM)

Cordially invites you all for the

Faculty Development Program (FDP) on Transforming Teaching With Al



Торіс

Al in Empowering Educational Skills

Dr. Irudhayaraj Mariajes Head HR ZF Hero Chassis and Writer

📾 8th April 2025

() 08:30 AM - 03:30 PM

Mini Auditorium

Al Tools and Life Skills For Enquiries

Mr. Nelson Sathya Managing Director Yaway Technologies Pvt Ltd, Chennai



Certificates will be issued to all participants

For enquiries: +91 89396 33009



VINAYAKA MISSION'S RESEARCH FOUNDATION Deemed to be University under section 3 of the UGC Act 1956







Scan to Register

Resource Persons





Key Topics Discussed:

The Faculty Development Programme (FDP) on "*Transforming with AI*" was a dynamic and insightful initiative aimed at empowering educators with the knowledge and tools needed to integrate Artificial Intelligence into teaching, research, and administration. The sessions covered a wide spectrum of topics including AI fundamentals, machine learning applications, ethical considerations, and hands-on exposure to AI tools and platforms. Experts from academia and industry shared valuable insights, emphasizing how AI can enhance productivity, personalize learning experiences, and support data-driven decision-making in educational institutions.

The FDP encouraged active participation through interactive sessions, workshops, and collaborative discussions, fostering a deeper understanding of how AI is reshaping various academic and professional domains. Participants gained practical skills to incorporate AI tools in curriculum development and pedagogy, paving the way for more innovative and future-ready learning environments. Overall, the programme successfully inspired faculty members to embrace AI as a transformative force and become catalysts for change within their institutions.











Healthcare robotics offers precision and care in mecicial approximate Surgical robots like the Da Vinci system enhance precision. Automatesus UV robots can also be used to sanitize hospital facilities.

Surgical Robots

Rehabilitation Robots

Assistive exoskeletons aid in physical therapy and recovery

Pharmaceutical Robots





Participant List

SI. No	Name of the Faculties
1.	Dr. PADMAPRIYA
2.	Mr. KISHORE KUPPUSWAMY
3.	Dr. J.SUGANYA
4.	Dr. V. ANANTHAN
5.	THIYAGARAJAN. P
6.	Dr. R. DEVIKA
7.	Dr. SHANTHI REVATHI
8.	Dr. SARANYA . S.S
9.	Dr. BALAMURUGAN. S
10.	Dr. JAYABHARATHI
11.	Dr. A. VIJAYAKUMAR
12.	Dr. A. NIRMALA
13.	Dr. RAJASEKARAN
14.	Dr. SHANTHI SHALINI
15.	Dr. R. SHOBANA
16.	Ms. J. MERY PRAVEENA
17.	Dr. VADIVEL. C
18.	JHARNA JAGTIANI
19.	Dr. N. SUSITHA
20.	Dr. S. GAYATHRI
21.	Dr. L. TAMILSELVI
22.	Dr. B. PRABASHEELA
23.	Dr. D. S. VIJAYAN
24.	Dr. D. PARTHIBAN
25.	S. SELVI
26.	VIETA TIRKEY
27.	K. PUSHPADAVATHI
28.	SHARMILA. S
29.	Dr. MONICA. G