



## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### REPORT ON One-Day Workshop

“Practical AI for Real World Industry Challenges” - 22<sup>nd</sup> AUGUST 2025.

VENUE: NEC Lab, AVIT, Chennai

#### 1. Event Details:

The Department of Computer Science and Engineering organized a one-day workshop on “*Practical AI for Real World Industry Challenges*” exclusively for final-year students. The workshop was conducted by **Mr. Shariff Shanawas**, an eminent industry professional with vast experience in Artificial Intelligence applications. The program was well organized and coordinated by **Dr. N. Sarika (Associate Professor)**.

The resource person highlighted the importance of Artificial Intelligence in solving real-time industrial problems and shared insights into its applications across domains such as healthcare, finance, cybersecurity, and automation. Students gained practical knowledge on how AI models are designed, trained, and deployed to address complex challenges faced by industries today.

Interactive sessions and case studies provided students with a deeper understanding of the gap between academic learning and industrial requirements. The workshop motivated participants to explore AI beyond theoretical concepts and equipped them with practical exposure to industry-relevant tools and techniques.

The session concluded with an engaging Q&A round, where students clarified their doubts and discussed career opportunities in the field of AI. Overall, the workshop was highly informative, enriching, and beneficial for final-year students, bridging the gap between classroom learning and real-world applications.



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



*Cordially invites you all to the workshop on*

## “Practical AI for Real World Industry Challenges”

Resource Person

**Mr. Shanawaz Sheriff**

Analytics Architect  
Flexera, Chennai



22<sup>nd</sup> August 2025

09:00AM

NEC Lab, AVIT



As part of the Silver Jubilee Year Celebrations of VMRF-DU



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



Organized by  
Department of Computer Science  
& Engineering



AI  
NEXUS CLUB

## Pictures of the session:









**AVIT**  
ANUPAM VEDU INSTITUTE OF TECHNOLOGY



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



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ATTENDANCE SHEET (ODD 2025-2026)

EVENT NAME: ONE DAY WORKSHOP - "PRACTICAL AI FOR REAL WORLD INDUSTRY CHALLENGES"

VENUE/PLACE: NEC / LAB - AVIT.

DATE: 22/08/2025

SNO	REG. NO	CLASS / SECTION	NAME	SIGNATURE
01	3602455501	BE CSE CS	ARULKUMARAN S	
02	3702210520	BE. CSE (AIML)	LOKNAATH. RS	
03	3502210630	B.E CSE (B)	SUJEET KUMAR	
04	3502456502	BE CSE (B)	RENAL DEV K.P	
05	3502456502	BE. CSE (B)	AIBEL LENSON	
06	3502455506	B.E. CSE (B)	Mohammed Farzad K.K	
<del>07</del>	<del>3502455504</del>	<del>B.E CSE (B)</del>	<del>Madhvi Zambhan</del>	<del></del>
08	3502455506	B.E CSE (A)	Ameen Imran	
09	3502210623	<sup>Final Year</sup> B.E CSE (B)	Veluru Yeswanth	
10	3502210577	BE (CSE B)	PALURU PHANIDHAR	
11	3502210588	BE (CSE B)	PUTTA Rakesh Kumar	
12	3502210578	BE (CSE B)	P. Safish	
13	3502210562	BE (CSE B)	T. Gopi Chandu Chowdary	
14	3502210571	BE (CSE A)	A. Venkata Vishal Reddy	
15	3502210574	BE (CSE A)	N. Gopi	
16	3502210573	BE (CSE A)	H. DEVINEEP KENN I	
17	3502353501	BE (CSE B)	M. Vamsi Kumar Reddy	
18	3502210570	BE (CSE A)	P. Peeraj Kumar	
19	3502210575	BE (CSE A)	P. Manikanta Reddy	
20	3502210551	BE (CSE A)	M. Abhiram	
21	3502210550	BE (CSE A)	K. Hemysai	
22	3502210609	BE (CSE B)	K. Sharmata Sai	
22	3502210514	BE (CSE A)	A. Sivadurga Prasad	

Signature of the Coordinator

Signature of the HoD/CSE



**AVIT**  
ANALPADU VEDU INSTITUTE OF TECHNOLOGY



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



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ATTENDANCE SHEET (ODD 2025-2026)

EVENT NAME: "PRACTICAL AI FOR REAL WORLD INDUSTRY CHALLENGES"

VENUE/PLACE: NEC-LAB / AVIT.

DATE: 02/08/2025

SNO	REG. NO	CLASS / SECTION	NAME	SIGNATURE
24	3502210616	BE(CSE)/B	Sumit Kumar Soinastawa	
25	3502220619	BE(CSE)/B	Tarun Tripathi	
26	3502210584	BE(CSE)/B	PRINCE KUMAR	
27	3502113516	BE(CSE)/B	D. Jeevan reddy	Jeevan reddy
28	3502210605	BE(CSE)/B	Sachin Kumar Jaiswal	
29	3502210600	BE(CSE)/B	Rishav Raj	
30	3502210589	BE(CSE)/B	Raghavendra Kumar	
31	3502210597	BE(CSE)/B	RASHI KUMAR	
32	3502210626	B.E(C.S.E)	Vivek Kumar	
33	3502210550	B.E(C.C.S.E)	Pragadesh .A	
34	3502210606	B.E(C.C.S.E)	Sudhakar .S	
35	3502210550	BE(CSE)/A	Avula Remanth Reddy	
36	3502210601	BE(CSE)/B	Rohit Kumar	
37	3502210585	BE(CSE)-B	Prans Kumar	
38	3502210596	BE(CSE)	Rajnish Kumar	
39	3502210595		Rajnish Kumar	
40	3502210628	BE(CSE)	Yuvraj .V	
41	3502320503	BE(CSE)	ZAHIR HUSSAIN	
42	3502320501	BE(CSE)	Lohul .S	
43	3502210579	BE(CSE)	Pathan Sameer Khan	
44	3502210629	BE(CSE)	Zafar Ahmad	
45	3502210537	BE(CSE)	G.Madhu Sudhan Reddy	
46	3502210533	BE(CSE)	L. Poorna Manikanta	

Signature of the Coordinator

Signature of the HoD/CSE



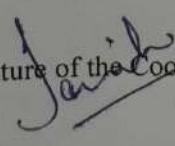
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**
**ATTENDANCE SHEET (ODD 2025-2026)**

EVENT NAME: "PRACTICAL AI FOR REAL WORLD INDUSTRY CHALLENGES"

VENUE/PLACE: NEC - LAB / AVIT.

DATE: 22/08/2025.

SNO	REG. NO	CLASS / SECTION	NAME	SIGNATURE
42	3702410548	BE/CSE(AIML) SEC:'C'	GAMMA PRATHYUSHA	G. Prathyusha
43	3702410587	BE/CSE(AIML) SEC:'C'	MADAMALA VARSHA	Varsha
44	3702410587	BE. CSE(AIML) SEC:'C'	KALAPATI HITHASREE	K. Hittha
45	3702410518	BE/CSE(AIML) SEC:'C'	BAVISETTY KAVYA	B. Kavya
46	3702410588	BE/CSE(AIML) SEC:'C'	MADHAMANCHU HARIND NADU	H. Harind
47	3702410583	BE CSE(AIML) SEC:'C'	ASARARAJU. SATVIKA	A. Satvika
48	3702410526	BE CSE AIML Sec-c	B. Sai Venu Retika	Retika
49	3702410566	BE CSE AIML-sec-c	KALAPATI SAI TEJASWINI	K. Sai Tejaswini
50	3702410521	BE CSE AIML-sec-c	B. SAI MANOGNA	Sai Manogna
51	3602210507	B.E(CSE-3)	Archana Shalkeya	Archana

 Signature of the Coordinator  


 Signature of the HoD/CSE  
