



**J.B. INSTITUTE OF ENGINEERING AND TECHNOLOGY
(UGC AUTONOMOUS)**

Approved by AICTE & Permanently affiliated to JNTUH

**DEPARTMENT OF ARTIFICIAL
INTELLIGENCE AND MACHINE
LEARNING**

&

**DEPARTMENT OF CSE
(ARTIFICIAL INTELLIGENCE
AND MACHINE LEARNING)**

**A TWO-DAY IBM SKILLSBUILD
WORKSHOP**

On

**ARTIFICIAL INTELLIGENCE &
CYBERSECURITY**

JAN 30 – 31, 2026

Venue: MNR Auditorium, JBIET



**J.B. INSTITUTE OF ENGINEERING AND TECHNOLOGY
(UGC AUTONOMOUS)**

Approved by AICTE & Permanently affiliated to JNTUH

**Department of Artificial Intelligence and
Machine Learning
&
Department of CSE (Artificial Intelligence and
Machine Learning)
A TWO-DAY IBM SKILLSBUILD WORKSHOP**

On

ARTIFICIAL INTELLIGENCE & CYBERSECURITY

Table of Contents

S.No	Description	Page No
1.	Brochure	1
2.	Circular	2
3.	Speaker Profile	3
4.	Invitation for Inaugural Ceremony	4
5.	Event Report	6
6.	Sample Certificates	18
7.	Participants' List and Attendance	20



**J.B. INSTITUTE OF ENGINEERING AND TECHNOLOGY
(UGC AUTONOMOUS)**

Approved by AICTE & Permanently affiliated to JNTUH



**J.B. INSTITUTE OF ENGINEERING AND TECHNOLOGY
(UGC-AUTONOMOUS)**

Approved by AICTE & Permanently Affiliated to JNTUH



DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING
&
DEPARTMENT OF CSE (ARTIFICIAL INTELLIGENCE AND MACHINE
LEARNING)



**A TWO-DAY IBM SKILLSBUILD WORKSHOP
On
ARTIFICIAL INTELLIGENCE & CYBERSECURITY**



JAN 30 – 31, 2026

Patron

Shri J.V. Krishna Rao
Secretary JBES

Convener

Dr. P.C. Krishnamachary
Principal JBIET

Co-Convener

Dr. G. Kumar
HOD – AI&ML, CSM

Faculty Coordinators

Dr. Akheel Mohammed
Mr. S. Sathish Kumar
Mr. Md. Maheub Ali



**J.B. INSTITUTE OF ENGINEERING AND TECHNOLOGY
(UGC AUTONOMOUS)**

Approved by AICTE & Permanently affiliated to JNTUH

**Department of Artificial Intelligence and Machine Learning
&
Department of CSE (Artificial Intelligence and Machine
Learning)**

Date:28-01-2026

CIRCULAR

To: All II & III-Year Students of AIML and CSM Departments

The Department of Artificial Intelligence and Machine Learning, in association with the Department of CSE (Artificial Intelligence and Machine Learning), is organizing a **two-day IBM Skill Build Training Program** scheduled from **30th January 2026 to 31st January 2026**.

The training program is being conducted as part of the **Memorandum of Understanding (MoU)** between **JBIET** and **Magic Bus India Foundation**. The objective of the program is to enhance students' industry-relevant skills, improve employability, and provide exposure to globally recognized IBM Skill Build learning modules.

All III-Year students of AI&ML and CSM departments are instructed to attend this training program and make the best use of this learning opportunity. Attendance is mandatory.

Program Details:

- **Program:** IBM Skill Build Training Program
- **Dates:** 30 January 2026 to 31 January 2026
- **Target Audience:** III-Year AI&ML and CSM Students

Faculty Coordinators:

- Dr. Akheel Mohammed, Coordinator
- Mr. S. Sathish Kumar, Co-Coordinator

HOD AI&ML & CSE(AI&ML)



Speaker Profile Overview

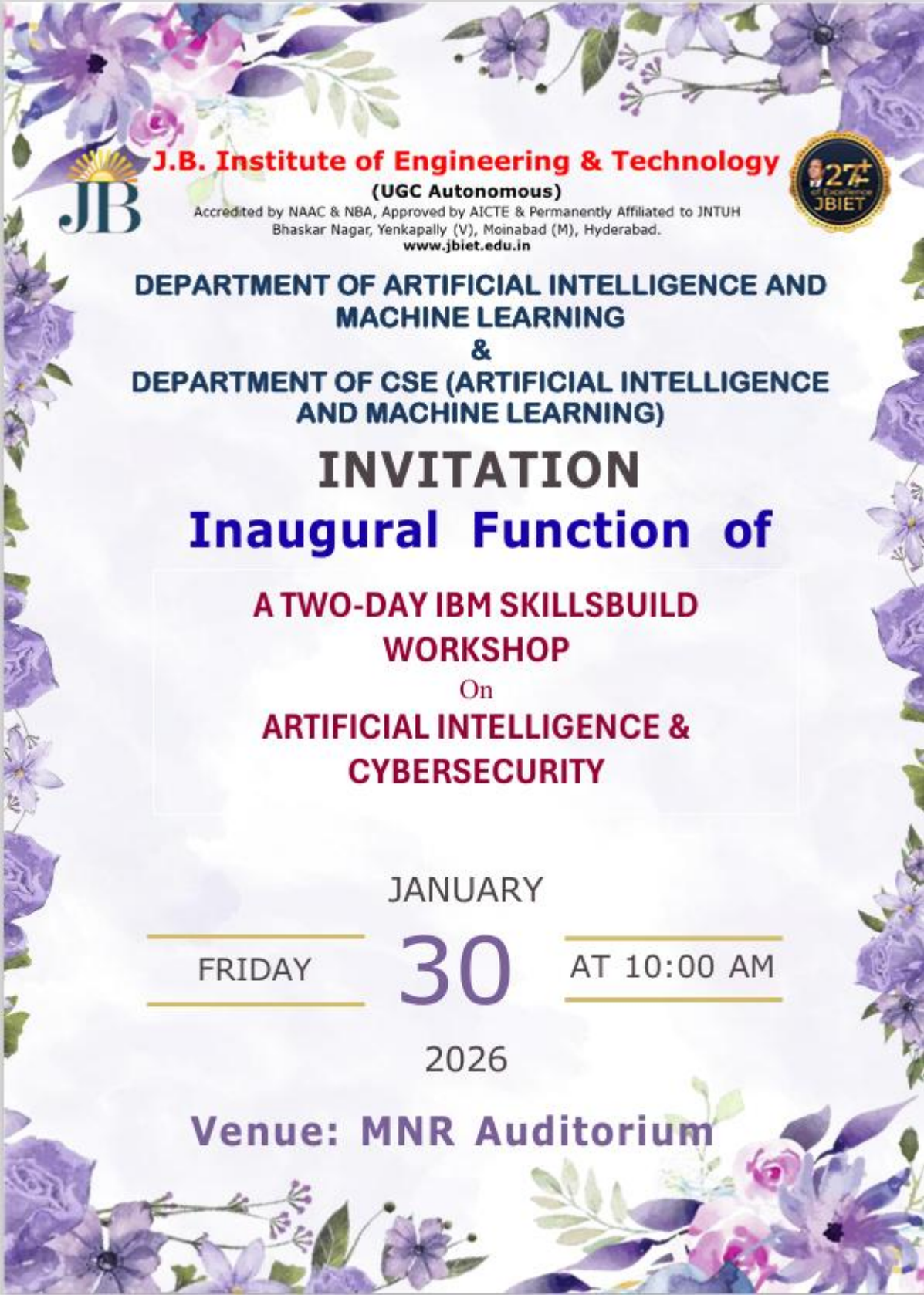
Speaker Name	Mr. Vedire Shashank Reddy	Ms. Diddi Praveena
Professional Role	AI Educator & Trainer	AI Educator & Trainer
Experience	3+ Years	2+ Years
Education	B.Tech & IBM Technical Youth Training	B.Tech & IBM Technical Youth Training
Core Specialization	Simplifying complex AI/ML/DL concepts for diverse audiences	Simplifying complex AI/ML/DL concepts for diverse audiences
Key Methodologies	Prompt engineering, chatbots, simulations, and scriptwriting	Prompt engineering, chatbots, simulations, and scriptwriting
Technical Expertise	Generative AI, LLMs, Neural Networks, and Data-Driven Decision Making	Generative AI, LLMs, Neural Networks, and Data-Informed Decision Making
Career Achievements	62% improvement in AI/ML basics understanding; 58% boost in job placements	62% improvement in AI/ML basics understanding; 58% boost in job placements
Awards	Recognized for innovative training and boosting AI adoption	Recognized for innovative training and boosting AI adoption



**J.B. INSTITUTE OF ENGINEERING AND TECHNOLOGY
(UGC AUTONOMOUS)**

Approved by AICTE & Permanently affiliated to JNTUH

4



 **J.B. Institute of Engineering & Technology**
(UGC Autonomous)
Accredited by NAAC & NBA, Approved by AICTE & Permanently Affiliated to JNTUH
Bhaskar Nagar, Yenkapally (V), Moinabad (M), Hyderabad.
www.jbiet.edu.in



**DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND
MACHINE LEARNING
&
DEPARTMENT OF CSE (ARTIFICIAL INTELLIGENCE
AND MACHINE LEARNING)**

INVITATION

Inaugural Function of

**A TWO-DAY IBM SKILLSBUILD
WORKSHOP**
On
**ARTIFICIAL INTELLIGENCE &
CYBERSECURITY**

JANUARY

FRIDAY **30** AT 10:00 AM

2026

Venue: MNR Auditorium



**J.B. Institute of Engineering & Technology
(UGC Autonomous)**

Accredited by NAAC & NBA, Approved by AICTE & Permanently Affiliated to JNTUH
Bhaskar Nagar, Yenkapally (V), Moinabad (M), Hyderabad.
www.jbiet.edu.in



Programme Schedule

10.00 AM	<i>Dignitaries on to the Dais</i>
10.05 AM	<i>Overview of the Two-Day Workshop on AI & Cybersecurity by Dr. Akheel Mohammed, Associate Professor & Workshop Coordinator</i>
10.10 AM	<i>Address by Dr. P.C. Krishnamachary, Principal JBIET</i>
10.15 AM	<i>Address by Dr. V. Venkata Krishna, Dean Computer Sciences</i>
10.20 AM	<i>Address by Dr. I. Sudharsan Kumar, Dean Computer Sciences</i>
10.25 AM	<i>Vote of thanks by Mr. S. Sathish Kumar, Assistant Professor & Workshop Co-Coordinator</i>
10.30 AM	<i>Refreshments</i>



Department of Artificial Intelligence and Machine Learning and CSE (AI&ML)

A Two-Day IBM SkillsBuild Workshop On Artificial Intelligence & Cybersecurity

Inaugural Ceremony:

The inaugural ceremony for the **Two-Day IBM SkillsBuild Workshop on Artificial Intelligence and Cybersecurity** was successfully conducted at J.B. Institute of Engineering and Technology. The event was organized as a collaborative effort by the **Department of Artificial Intelligence & Machine Learning** and the **Department of CSE (AI & ML)**.

Ceremony Highlights

1. Formal Opening

The ceremony commenced with a warm greeting to the gathered dignitaries, faculty, and students. **The anchor Ms. Shriya, III Year CSM-B student** emphasized the significance of the theme, focusing on the dual pillars of modern technology: **Artificial Intelligence and Cybersecurity**.

2. Procession of Dignitaries

The following esteemed guests were invited to the dais to preside over the session:

- **Dr. P. C. Krishnamachary**, Principal of JBIET.
- **Dr. V. Venkata Krishna**, Dean CS, JBIET
- **Dr. I. Sudarshan Kumar**, Dean CD
- **Dr. G. Kumar**, HOD AI&ML and CSM
- **Mr. Shashank Reddy**, IBM, Speaker of the Workshop
- **Mr. D. Praveena**, IBM, Speaker of the Workshop

3. Key Addresses

- **Welcome Address:** Dr. Akheel Mohammed formally welcomed the participants and set the context for the workshop, highlighting the importance of IBM SkillsBuild in bridge-building between academia and industry.
- **Principal's Address:** Dr. P. C. Krishnamachary addressed the gathering, likely emphasizing the institutional commitment to emerging technologies.
- **Dean's Address:** The Dean of Computer Science and the Dean of College Development provided insights into the departmental vision for AI and ML education.

4. Conclusion and Vote of Thanks

The inaugural session concluded with a **Vote of Thanks** delivered by **Mr. S. Sathish Kumar**, Assistant Professor and Workshop Coordinator. He expressed gratitude to the management, the organizing committee, and IBM for facilitating the platform.





Workshop Report: Day 1 & Day 2 – IBM SkillsBuild Workshop

Following the inaugural ceremony at **J.B. Institute of Engineering and Technology**, the workshop transitioned into intensive technical sessions.

Day 1: Artificial Intelligence & Machine Learning

Date: January 30, 2026

Focus: Fundamentals and Practical AI Application

The first day was dedicated to demystifying the world of AI and providing students with a hands-on introduction to industry-standard tools.

- **Session 1: AI & Machine Learning Basics:**
 - Introduction to the evolution of AI, Machine Learning, and Deep Learning.
 - Discussion on real-world use cases, including pattern recognition and data-driven decision-making.
- **Session 2: Building AI Models using IBM Tools:**
 - Interactive session where students utilized IBM SkillsBuild platforms to build basic models.
 - Focus on "Job-Ready Skills" to prepare participants for the future workforce.
- **Outcome:** Students gained a foundational understanding of how AI algorithms function and how to leverage cloud-based tools for development.

Day 2: Cyber Security & Industry Readiness

Date: January 31, 2026

Focus: Protection, Ethical Hacking, and Career Pathing

The second day shifted focus toward the critical necessity of securing digital infrastructure and the ethical considerations of modern technology.

- **Session 3: Cyber Threats & Ethical Hacking:**
 - Overview of the current threat landscape, including common vulnerabilities and attack vectors.
 - Introduction to the principles of Ethical Hacking and "White Hat" methodologies.
- **Session 4: Network Security & Data Protection:**
 - Technical deep-dive into securing networks and protecting sensitive user data.
 - Practical demonstrations on safeguarding digital assets in a connected environment.
- **Session 5: Certification and Placement Support:**
 - Briefing on the **IBM Global Certification** process for all participants.

- Information session on **Placement Support** provided after the training to assist students in securing AI and Cyber Security roles.

Workshop Conclusion

The workshop successfully equipped participants with a blend of theoretical knowledge and practical exposure. By the end of Day 2, students were provided with the necessary guidance to claim their **IBM SkillsBuild certificates**, marking a significant milestone in their professional development.



DAY 1 HIGHLIGHTS





DAY 1 HIGHLIGHTS





DAY 1 HIGHLIGHTS





DAY 2 HIGHLIGHTS





DAY 2 HIGHLIGHTS







FELICITATION TO SPEAKERS





**GROUP PHOTO OF AIML FACULTY
MEMBERS AND STUDENTS WITH
SPEAKERS**





SAMPLE CERTIFICATES OF PARTICPANTS

In recognition of the commitment to achieve professional excellence



Geetha Sai

Has successfully satisfied the requirements for:

SkillsBuild - Customer Engagement: Problem Solving and Process Controls



Issued on: Feb 01, 2026

Issued by: IBM SkillsBuild

Verify: <https://www.credly.com/badges/a9cf15a7-ad7a-4e4b-b466-5109aba8ec3f>



In recognition of the commitment to achieve professional excellence



Yashwanth Ravulakolu

Has successfully satisfied the requirements for:

Artificial Intelligence Fundamentals



Issued on: Jan 31, 2026

Issued by: IBM SkillsBuild

Verify: <https://www.credly.com/badges/a8483025-d06f-4975-ab49-531214d495ea>



In recognition of the commitment to achieve
professional excellence



Etthadi Bunny

Has successfully satisfied the requirements for:

Artificial Intelligence Fundamentals



Issued on: Jan 31, 2026

Issued by: IBM SkillsBuild

Verify: <https://www.credly.com/badges/f116adcb-7a69-4e01-b8d4-669bad357499>



In recognition of the commitment to achieve
professional excellence



Marampelli Sindhooja

Has successfully satisfied the requirements for:

Artificial Intelligence Fundamentals



Issued on: Jan 31, 2026

Issued by: IBM SkillsBuild

Verify: <https://www.credly.com/badges/d5c061a3-7889-4ac5-9bb8-be4d9e9e4664>



In recognition of the commitment to achieve professional excellence



Roopank Battu

Has successfully satisfied the requirements for:

SkillsBuild - Customer Engagement: Problem Solving and Process Controls



Issued on: Jan 31, 2026
Issued by: IBM SkillsBuild

Verify: <https://www.credly.com/badges/132e3a63-c4c2-4cec-a4bc-878c55536ba3>



In recognition of the commitment to achieve professional excellence



Avusali Anantha veera chary

Has successfully satisfied the requirements for:

SkillsBuild - Customer Engagement: Problem Solving and Process Controls



Issued on: Jan 30, 2026
Issued by: IBM SkillsBuild

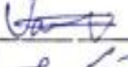
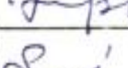
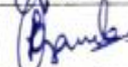
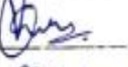
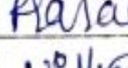
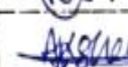
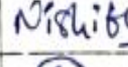
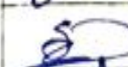
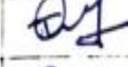
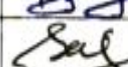
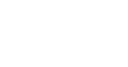
Verify: <https://www.credly.com/badges/ce0b4a80-6370-43bb-b40c-94d41333196c>



PARTICIPANT LIST AND ATTENDANCE SHEET

S.No.	Name	Roll number	Dept	Year	Section	Signature
1	Ch. Sujana	23671A7312	AIML	III year	A	Sujana
2	G. Akhila	23671A7319	AIML	III year	A	Akhila
3	K. Vindhya Sri	23671A7326	AIML	III year	A	Vindhya
4	K. Sivalli	23671A7327	AIML	III year	A	Sivalli
5	K. Srikoupa	23671AG629	CSM	III year	A	Sriku
6	A. Haindavi	23671AG601	CSM	III year	A	Haindavi
7	B. Pallavi	23671AG607	CSM	III year	A	Pallavi
8	Kavya	23671AG633	CSM	III year	A	Kavya
9	Sathvika	23671AG622	CSM	III year	A	Sathvika
10	V. Rajeshwari	24671A7305	AIML	II year	B	Rajeshwari
11	K. Saisiri	24671A7397	AIML	II year	B	Saisiri
12	R. Pallavi	24671A7373	AIML	II year	B	Pallavi
13	R. Archana	24671A7382	AIML	II year	B	Archana
14	M. Sindhuja	24671A7390	AIML	II year	B	Sindhuja
15	S. Renuka	24671A7387	AIML	II year	B	Renuka
16	M. AKSHAYA	24671A7336	AIML	II year	A	Akshaya
17	P. Nikhila	24671A7349	AIML	II year	A	Nikhila
18	J. Mahalaxmi	23671A7324	AIML	III year	A	J Mahalaxmi
19	A. Ashwitha	23671A7302	AIML	III year	A	A. Ashwitha
20	B. Shavani	24671A7309	AIML	II year	A	B. Shavani
21	T. Naga Lakshmi	24671A7300	AIML	II year	A	Nagalakshmi
22	G. Sai Deepika	24671A7326	AIML	II year	A	Deepika
23	A. Akanksha	24671A7304	AIML	II	A	A. Akanksha
24	A. Anshu Hasini	24671A7307	AIML	II	A	A. Anshu Hasini
25	B. Kavya	24671A7313	AIML	II	A	Kavya
26	S. Bharana	24671A7359	AIML	II	A	S. Bharana
27	D. Sri Ramya	24671A7375	AIML	II	B	D. Sri Ramya
28	T. Vahuki	24671A7302	AIML	II	B	T. Vahuki
29	Bhagyashree. Hugar	24671A7371	AIML	II	B	Bhagyashree
30	G. Akhila	24671A7382	AIML	II	B	G. Akhila
31	N. SHALINI	24671A73A5	AIML	II	B	N. Shalini

32	M. Akshitha Reddy	24671A7341	AIML	I Year	A	M. Akshitha
33	P. Vyshnavi	24671A7306	AIML	I Year	B	P. Vyshnavi
34	B. Rashmi	24671A7372	AIML	II Year	B	R. Rashmi
35	Ch. Pooja	24671A7374	AIML	II Year	B	Ch. Pooja
36	K. Divya Sri	24671A7390	AIML	I Year	B	K. Divya Sri
37	N. Sarika	25675A7312	AIML	I Year	B	N. Sarika
38	Ch. Rushitha	25675A7303	AIML	I Year	A	Ch. Rushitha
39	B. Swathi	25675A7309	AIML	I Year	B	B. Swathi
40	M. Poornima Reddy	23671A7344	AIML	III Year	A	M. Poornima Reddy
41	Aicwariya Vutla	23671A7359	AIML	III Year	A	Aicwariya Vutla
42	R. Supriya Reddy	23671A7398	AIML	III Year	B	R. Supriya Reddy
43	M. Swathika	23671A7385	AIML	III Year	B	M. Swathika
44	S. Manaswini	24675A7308	AIML	III Year	B	S. Manaswini
45	B. Chareeshma	23671A7367	AIML	III Year	B	B. Chareeshma
46	H. Kavya	23671A7322	AIML	III Year	A	H. Kavya
47	Chandrayudav	23671A7310	AIML	III Year	A	Chandrayudav
48	M. Vaishnavi	23671A6677	CSM	III Year	B	M. Vaishnavi
49	V. Sree Kirithana	24671A7304	AIML	II Year	B	V. Sree Kirithana
50	V. Snehitha	24671A7365	AIML	II Year	A	V. Snehitha
51	M. Neha	24671A7340	AIML	II Year	A	M. Neha
52	P. Amulya	23671A6678	CSM-B	III Year	B	P. Amulya
53	B. Tijasree	23671A6665	CSM	III Year	B	B. Tijasree
54	B. Indhuja	24671A7310	AIML	II Year	A	B. Indhuja
55	K. Deepthi	23671A7382	AIML	III Year	B	K. Deepthi
56	K. Swathi	23671A7325	AIML	II Year	A	K. Swathi
57	B. Nikitha	23671A7307	AIML	III Year	A	B. Nikitha
58	G. Swathi	24671A7324	AIML	II Year	A	G. Swathi
59	D. Usha Sree	24671A7319	AIML	II Year	A	D. Usha Sree
60	B. Bhuvaneshwari	24671A7314	AIML	II Year	A	B. Bhuvaneshwari
61	E. Meghana	24671A7320	AIML	II Year	A	E. Meghana
62	L. Radhika	24671A7334	AIML	II Year	A	L. Radhika
63	K. Samiksha	24671A7308	AIML	II Year	A	K. Samiksha

64	Gp. Jakuavi	24675A6611	CSM	III	B	
65	Anjani	23671A6685	CSM	III	B	
66	Vaishali	24675A6611	CSM	III	B	
67	Tejasri	24675A6604	CSM	III	B	
68	Somini	23671A6681	CSM	III	B	
69	Nithya	24671A7347	AIML	II	A	
70	Srihitha.R	24671A7355	AIML	II	A	
71	Karthika	24671A7311	AIML	II	A	
72	V. Varshini	24671A7364	AIML	II	A	
73	G. prasanna	23671A6624	CSM	III	A	
74	A. Srinithya	23671A6603	CSM	III	A	
75	B. Rahul	24671A7370	AIML	II	B	
76	Akshay	25675A7302	AIML	II	A	
77	A. veesachary	24671A7370	AIML	II	B	
78	T. Nishitha	24671A7327	AIML	II	A	
79	M. Anitha	23671A6640	CSM	III	A	
80	N. kavishik	23671A6641	CSM	III	A	
81	Rubee	23671A6628	CSM	III	A	
82	Gp. Sathwik	25671A6621	CSM	III	A	
83	Gp. Sreeja	23671A6626	CSM	III	A	
84	S. Tharun kumar	24671A73B3	AIML	II	B	
85	G. Srikar	24671A73C6	AIML	II	B	
86	M. Silaysh Adithya	24671A73A4	AIML	II	B	
87	Syed Mudassar	24671A73C1	AIML	II	B	
88	E. Sai Krishna Goud	24671A73B0	AIML	II	B	
89	S. Chandra shekhar	24671A73B8	AIML	II	B	

90	M. Shiva	25675A7313	AIML	II	B	Shiva
91	M. Shiva M. SHIVA	25675A7311	AIML	II	B	Shiva
92	K. Sathwik	24671A7338	AIML	II	B	K. Sathwik
93	K. Sathwik	24671A7393	AIML	II	B	Sathwik
94	P. Ramadubba Reddy	24671A73A8	AIML	II	B	Pranay
95	G. Pranay Teja	24671A7384	AIML	II	B	Pranay
96	MD. FAYAZ	24671A73A1	AIML	II	B	Pranay
97	J. Shruuthi PK Reddy	24671A7387	AIML	II	B	Shruuthi
98	U. Nithin Kumar	24671A7362	AIML	II	A	Siddharth
99	S. Vineeth Siddhartha	24671A7357	AIML	II	A	Siddharth
100	M. Praneeth Sai	24671A7348	AIML	II	A	Praneeth
101	G. Jagan Mohan	24671A7383	AIML	II	B	Karthikeyan
102	K. Charan Raj	24671A7394	AIML	II	B	Karthikeyan
103	G. Rajadatta	24671A7321	AIML	II	A	Rajadatta
104	Mohak Sagar	24671A7344	AIML	II	A	Mohak
105	V. Vishwas Nalayana	24671A7363	AIML	II	A	Vishwas
106	M. Kumar	24671A73A3	AIML	II	B	Kumar
107	S. Hanuma	24671A73B6	AIML	II	B	S. Hanuma
108	D. Nithish Reddy	24671A7378	AIML	II	B	Nithish
109	L. Tashwanth Reddy	24671A7385	AIML	II	A	Tashwanth
110	G. Prashanth	24671A7323	AIML	II	A	Prashanth
111	R. Vitay	24671A7332	AIML	II	A	R. Vitay
112	M. Gautham	24671A7336	AIML	II	A	Gautham
113	G. Ibesh	24671A7322	AIML	II	A	Ibesh
114	madal indraj	24671A7343	AIML	II	A	Indraj
115	M. Shivanand	24671A7339	AIML	II	A	Shivanand
116	K. Harichandra Prasad	25675A7308	AIML	II	A	Harichandra
117	A. Siddhartha	24671A7303	AIML	II	A	Siddhartha
118	A. San	23671A665	DCSN	III	A	A. San
119						
120						



EVENT COORDINATOR



HOD - AI & ML