

EVENTS FILE

1. EVENT DETAILS
 - a. EVENT TYPE (WORKSHOP, SEMINAR, HACKATHONS, WEBINAR, FDPS, CONFERENCE.....)
 - b. TARGET AUDIENCE (INTER/INTRA COLLEGE EVENT)
 - c. EVENT TITLE
 - d. DATE & VENUE
 - e. CO-ORDINATORS
 - f. SPEAKERS/RESOURCE PERSONS/EVALUATORS PROFILES
2. BROUCHRE/INVITATION/BANNER
3. ATTENDANCE
4. BUDGET ALLOTTED/BILLS
5. PRIZES / AWARDS (IF ANY)
6. PHOTOS WITH GEO TAG
7. 2-3 PAGE REPORT ON THE EVENT
8. FEEDBACK

NOTE: All the Event Co ordinators of the department are requested to maintain Events file in your department and the HOD's are requested to upload the soft copy in the drive shared by IQAC Co-ordinator.



KESHAV MEMORIAL ENGINEERING COLLEGE

A unit of Keshav Memorial Technical Educational Society (KMTES)
(Approved by AICTE, New Delhi & Affiliated to Osmania University, Hyderabad)
D.No. 10 TC-111, Kachavanisingaram (V), Ghatkesar (M), Medchal-Malkajgiri, Telangana - 500088
Website: www.kmec.in, Email-id: principal@kmec.in, M: +91 40 29560274

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI & ML)

Date: 05/07/2024

To

The Principal,
Keshav Memorial Engineering College,
Parvathapur, Uppal, Hyderabad.

Subject: Request for AI Club Inauguration, Venue Allotment, and Fund Sanction reg...

Respected sir,

I am pleased to announce the inauguration of our Artificial Intelligence Club, entitle as AIDIA (Artificial Intelligence Digital Innovators Alliance) on 11/07/2024 (Thursday) from 10.00 a.m onwards in KMEC Auditorium, followed by the Guest Lecture on importance of AI. We kindly request your presence to deliver the opening address and seek permission to allocate KMEC Auditorium for conducting the event.


Additionally, we request the sanction of funds to cover necessary expenses, including hospitality, event materials and the guest lecturer's honorarium. Your support in making this event a success is invaluable.

Thanking you sir,

✓
Rs. 10,000/- advance (certn).
may be given.

Mr. Kulkarni.
please do the needful.
5/7/24
Hod
05/07/2024

Yours sincerely,


HoD, 05/7/24.

Dept. of CSE (AI & ML)

HEAD

Department of CSE (AI & ML)
Keshav Memorial Engineering College



**Schedule for
AIDIA Club Inauguration
&
One-Day Guest Lecture on
"Artificial Intelligence: From Inception to Future Innovations"**

Sl. No	Timings	Topic	Duration
1	10:00 AM	Event starts by 10.00 AM	
2	10.00 AM to 10.05 AM	Welcoming and Introductions:-	5 mins
		Welcome Address: Introduction of AIDIA club and its significance.	2 Min
		Inviting Guests: Introduction and inviting of distinguished guests:	3 mins
		1. President of the club and Head of CSE (AI & ML), Dr. B. Devender	
		2. Head of CSE, Dr. DVSS Subrahmanyam	
		3. Head of H&S, Dr. Revathi Lalitha Kumari	
		4. Principal, Prof. PVN Prasad	
5. Chief Guest, Prof. P. Naveen Kumar			
3	10.05 AM to 10.15 AM	Ceremonial Start:-	10 mins
		Lamp Lighting Ceremony: Inviting guests to light the lamp and Prayer Song: Performance to set the tone for the event.	
		Opening Speech:-	50 mins
		Welcoming Speech: Introduction and welcome.	
4	10.15 AM to 11.05 AM	Speeches by Distinguished Guests:	10 min
		1. Gen. Secretary, Dr. P. Vamsheedhar Reddy	
		2. President Dr. B. Devender	
		3. HoD CSE, Dr. DVSS Subrahmanyam	
		4. HoD H&S, Dr. Revathi Lalitha Kumari	
		5. Principal, Prof. PVN Prasad	
11.05 AM to 11.15 AM: Break (10 min)			
5	11.15 AM to 11.20 AM	Guest Lecture Session:-	05 min
		Guest Lecture Introduction: Introduction of Guest Speaker, Prof. P. Naveen Kumar	
	11.20 AM to 12.50 PM	Guest Lecture Session: Address by Prof. P. Naveen Kumar on AI.	90 mins
6	12.50 PM to 12.55 PM	Guest Felicitation and Photos Session	05 mins
		Guest Felicitation: Presentation of shawl and memento to Prof. P. Naveen Kumar.	
7	12.55 PM to 01.10 PM	Student's Feedback on delivery of Guest Lecture on AI	15 mins
8	01.10 PM To 01.15 PM	Vote of Thanks	05 mins
		Vote of Thanks: Acknowledgment of guests, sponsors, and attendees.	


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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI & ML)

Date: 10/07/2024

CIRCULAR

All I, II, III year students are hereby informed that we are excited to announce the inauguration of our new **Artificial Intelligence Club (AIDIA)** and A One-Day guest lecture titled, “**Artificial Intelligence: From Inception to Future Innovations**” by Prof. P. Naveen Kumar from UCEOU, a distinguished AI expert. The event will take place on **11th July 2024**, starting at **10:00 am onwards**. in the **KMEC Auditorium (B-Block)**.

This lecture promises valuable insights into current AI trends and opportunities, crucial for your academic and professional growth. We encourage your active participation as we embark on this journey together in exploring and innovating with AI.


10/7/24
HoD, CSE (HEAD)
Department of CSE (AI & ML)
Keshav Memorial Engineering College

Copy to:

1. The Principal
2. Director, Academics
3. HoD, CSE
4. HoD, H&S
5. IQAC
6. Campus In-charge
7. Others, If any



H - Krishna Hari Sir - Ece



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~ Dr GNR PRASAD PhD CSe: <https://www.y...> 102



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KMEC-CSE-DEPT

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Dr.subramanyam Sir-HoD-CSE Kmec: Photo 27

II B.E. AI&ML A-SEC KMEC-2022

2:35 pm

// You: These students also



Kmec-Vaishnavi- Stu 2 Yr

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Prof.P.NaveenKumar has obtained his PhD in Electronics and Communication from Osmania University. He has published around 120 research publications in various reputed International and National Journals/conferences. He has also successfully completed several major and minor research projects from Space Applications, ISRO, Dept. of Science and Technology, World bank TEQIP etc. He has established in Osmania University, an "Advanced GNSS Research Laboratory in collaboration with ISRO, which was inaugurated by then Chairman ISRO - Shri A.S.Kirankumar in the year 2017. He is instrumental to initiate a New Osmania TV, which is the 1st university in the Country to have its own Satellite TV broadcasting Channel for transmitting its Education content. He is the Nodal officer for several MoUs with Osmania University such as CMET, OTH University Germany, ISRO and TSAT, Govt. of Telangana et. He has over 25 years of teaching, research and administrative experience and guiding several PhD scholars.

Several of them were awarded too. He has visited several countries including USA, JAPAN, GERMANY, MALAYSIA, OMAN, ITALY, VATICAN CITY, CZEKREPUBLIC on various academic assignments. He has received several - CHSN YOUNG RESEARCHER AWARD, BEST RESEARCHER AWARD, BEST RESEARCH PAPER AWARD, BEST ACADEMIC RESEARCH AWARD etc. He is on several boards of National importance including in National Remote Sensing Center, NGRI, AP State vigilance, RCI, DRDO, Universities etc. He is fellow member of various Professional societies - FIETE, FIE and Member of other bodies such as MBES, MIACST, MISOI etc. He is currently the Director (Infra), Director (Estate Cell), Chairperson BOS (University) and Professor of Electronics and Communication Engineering, University College of Engineering, University.

2:45 pm

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Type a message

HEAD

Department of CSE (AI & ML)
Keshav Memorial Engineering College



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Reshav Memorial Engineering college

Department of CSE (AI & ML)

cordially invites you for the
Inauguration of

ARTIFICIAL INTELLIGENCE DIGITAL INNOVATORS ALLIANCE CLUB

Chief Guest:



Prof. Naveen Kumar P
Professor, Dept. of ECE, UCEOU
Director (Infrastructure), Director (Estate Cell)
& Chairperson BoS(OU)

Organized by: Dept. of CSE (AI & ML)

[Creating Intelligence Uniting Innovators]
in association with

CSI CHAPTER

One-Day Guest Lecture on

Artificial Intelligence

From Inception to Future Innovations

@ KMEC Auditorium, 11th June 2024

10.00 AM onwards



Prof. P V N Prasad
Principal, KMEC



Mrs. Deepa Gami
Director of Academics,
KMEC



Dr. B. Devender
HoD, CSE (AI & ML),
KMEC



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Department of CSE (AI & ML)
Keshav Memorial Engineering College



Reshav Memorial Engineering College
Department of CSE (AI & ML)



ARTIFICIAL INTELLIGENCE DIGITAL INNOVATORS ALLIANCE CLUB

[Creating Intelligence Uniting Innovators]

Our Vision

Fostering cutting-edge technology exploration, ethical discourse, and societal impact through cross-disciplinary collaboration and community outreach.

Our Mission

Enabling students to comprehend, adeptly navigate, and effectively apply AI capabilities, while leveraging their creative prowess to envision future landscapes.

Our Objective

To enhance the learning through workshops and lectures, support hands-on experience with projects and labs, foster professional growth via networking and mentorship, promote innovation with startup incubation and challenges, and provide essential resources such as software, tools, and funding.



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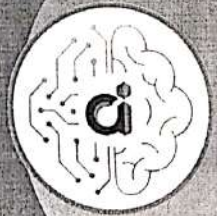
CSI CHAPTER



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Keshav Memorial Engineering College



KESHAV MEMORIAL ENGINEERING COLLEGE

Department of CSE(AI&ML)

Invites you for
AIDIA Club Inauguration
&

A One - Day Guest Lecture
on

Artificial Intelligence:
From Inception To Future Innovations



Chief Guest

Prof. Naveen Kumar P

Professor, Dept. of ECE, UCE
Director(Infrastructure), Director(Estate Cell)
and Chairperson BoS(OU)

11-07-2024, Thursday 10:00 AM
KMEC Auditorium, Block -B

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Department of CSE (AI & ML)
Keshav Memorial Engineering College





KESHAV MEMORIAL ENGINEERING COLLEGE

Department of CSE (AI&ML)

Inauguration of ARTIFICIAL INTELLIGENCE DIGITAL INNOVATORS ALLIANCE CLUB

&

A One - Day Guest Lecture
on

"Artificial Intelligence:
From Inception to Future Innovations"


in association with
CSI CHAPTER



Chief Guest
Prof. Naveen Kumar P

Professor, Dept. of ECE, UCEOU
Director (Infrastructure), Director (Estate Cell)
and Chairperson BoS(OU)

 **KMEC Auditorium , BLOCK -B**

 **11th July, 2024**
10:00AM Onwards

HEAD
Department of CSE (AI&ML)
Keshav Memorial Engineering College



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI & ML)

<u>Name of the Event:</u>	A One-Day Guest Lecture on "Artificial Intelligence: From Inception to Future Innovations"	<u>Date:</u> 11 th July, 2024
<u>Organized by:</u>	Dept. of CSE (AI&ML), In association with Artificial Intelligence Digital Innovators Alliance (AIDIA) Club and CSI Chapter	<u>Timings:</u> 10.00 AM onwards
<u>Resource Person(s):</u>	Prof. P. Naveen Kumar, Professor, Dept. of ECE, UCE, Osmania University	<u>Venue:</u> KMEC – Auditorium, B-Block

ATTENDANCE SHEET for the Class - CSM - NPSI (II year)

Sl. No	H.T No	Name of the Participant	Class / Section	Phone Number	Sign
1.	245522748033	Varshitha	CSM A		Varshitha
2.	245522748306	Anusha	CSM A		Anusha
3.	245522748036	O-Anusha	CSM-A		Anusha
4.	245522748050	S. Shreerani	CSM-A		Shreerani
5.	245522748009	B. Sumaamrula	CSM-A		Sumaamrula
6.	245522748048	S. Akshath Reddy	CSM-A		Akshath
7.	245522748015	Srikes' dhulipata	CSM-A		Srikes
8.	245522748018	Om Siddarth	CSM-A		Om
9.	245522748038	Satwik	CSM-A		Satwik
10.	245522748047	Rishi Reddy	CSM-A		Rishi
11.	245522748012	Vooun	CSM-A		Vooun
12.	245522748002	Arya	CSM-A		Arya
13.	245522748007	Atharv	CSM-A		Atharv
14.	245522748301	Ch. Shiva prasad	CSM-A		Shiva
15.	245522748308	S. Nagar Sai Pavan	CSM-A		Sai
16.	245522748040	P. Adhishele	CSM-A		Adhishele
17.	245522748032	Nichandra Reddy	CSM-A		Nichandra
18.	245522748022	K. Alhail	CSM-A		Alhail
19.	245522748045	R. Jayanth	CSM-A		Raj
20.	245522748030	M. Neerandor	CSM-A		Neerandor
21.	245522748304	A. Shiva Pojith	CSM-A		Shiva
22.	245522748303	Gr. Tejuwanth	CSM-A		Tejuwanth
23.	245522748027	M. Karthik	CSM-A		Karthik
24.	245522748305	Ch. Soumya	CSM-A		Ch. Soumya
25.	245522748008	B. Teenu Satwik	CSM-A		Teenu
26.	245522748059	V. Pranav Sai	CSM-A		Pranav
27.	245522748034	Shiva Raj	CSM-A		Shiva
28.	245522748039	Manaswini	CSM-A		Manaswini



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI & ML)

29.	245522748021	Tishamth Singh Bhushan	CSM-A		Pashank
30.	245522748043	Puli Shiva Kumar	CSM-A		Shiva
31.	245522945006	Abhinav	CSM-A		Abhinav
32.	245522748026	Rohan	CSM-A		Rohan
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


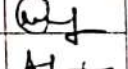
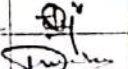
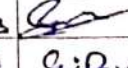
Coordinator(s)

HEAD
Department of ~~CS~~ AI & ML
Keshav Memorial Engineering College

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI & ML)

Name of the Event:	A One-Day Guest Lecture on "Artificial Intelligence: From Inception to Future Innovations"	Date: 11 th July, 2024
Organized by:	Dept. of CSE (AI&ML), In association with Artificial Intelligence Digital Innovators Alliance (AIDIA) Club and CSI Chapter	Timings: 10.00 AM onwards
Resource Person(s):	Prof. P. Naveen Kumar, Professor, Dept. of ECE, UCE, Osmania University	Venue: KMEC - Auditorium, B-Block

ATTENDANCE SHEET for the Class - CSM-NFS (11 year)

No	H.T No	Name of the Participant	Class / Section	Phone Number	Sign
1.	245521748049	P. Akshaj	CSM-NFS	6304890492	
2.	245521748057	T. Rithik Reddy	CSM-NFS-1	9059095969	Rithik Reddy
3.	245521748020	Jannu. Aditya	CSM-NFS-1	9676035585	Aditya
4.	245521748304	Y. Srikar	CSM-NFS-2	9908630873	Srikar
5.	245521748311	P. Hema	CSM-NFS-2	9676717140	P. Hema
6.	245521748069	B. Sai Abhisam	CSM-NFS-1	7334535013	
7.	245521748084	D. Sunil Nayak	CSM-NFS-1	9951004489	Sunil
8.	245521748068	B. Dattatraya	CSM-NFS-B	8522906511	
9.	245521748097	M. Sai Varu Prasad	CSM-NFS-B	6300221958	Prasad
10.	245521748112	T. Ruthin Chandra	CSM-NFS-B	7997244746	Ruthin
11.	245521748121	Srikala	CSM-NFS-B	8309351829	Srikala
12.	245521748098	M. Mamatha	CSM-NFS-B	7013129104	
13.	245521748067	K. Anni	CSM-NFS-B	9550754396	Anni
14.	245521748096	M. Nithin Kumar	CSM-NFS-B	7780650986	Nithin
15.	245521748010	V. Aman Varma	CSM-NFS-A	6309390150	Aman
16.	245521748103	Roshini M	CSM-NFS-B	9652903370	Roshini
17.	245521748076	E. Sai Kumar	CSM-NFS-A	9346014724	
18.	245521748075	Dhruv Buge	CSM-NFS	7285906906	Dhruv
19.	245521748073	D. Ariseth Reddy	CSM-NFS	953046396	Ariseeth
20.	245521748041	N. Varun Kumar	CSM-A(NFS)	9966979216	N. Varun Kumar
21.	245521748035	K. Manideep	CSM-NFS-A	9390770580	Manideep
22.	245521748011	C. D. Omkari	CSM-NFS-A	7207365154	C. D. Omkari
23.	245521748059	U. Ravi Teja	CSM-NFS-A	913872006	U. Ravi Teja
24.	245521748094	K. Vaishali	CSM-NFS-B	9581740123	Vaishali
25.	245521748072	Sujith	CSM-NFS-B	9614900493	
26.	245521748095	S. Ram	CSM-NFS-B	9985041027	S. Ram
27.	245521748007	Omkar	CSM-NFS-B	8897448690	Omkar
28.	245521748110	P. Nithya Sree	CSM-NFS-B	8639647447	Nithya

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29.	245521748314	G. Mani Kumar	CSM-NFS-B	6305941786	Mani
30.	245521748126	V. Megalaxmi	CSM-NFS-B	8522993462	Me
31.	245521748312	Tomardhan	CSM NFS-B	7816095874	Tomard
32.	245521748303	H. Saicharan	CSM NFS-I	761435832	H. Saich
33.	245521748043	P. Shashank	CSM NFS-A	8309906548	Shash
34.	245521748048	P. Mahesh	CSM NFS-A	6309412769	P. Mahesh
35.	245521748066	A. Likith	CSM NFS-A	7993819370	Likith
36.	245521748109	Teja	CSM-NFS-B	9392564928	Teja
37.	245521748100	Md. Farhan Khan	CSM-NFS-B	9059496250	Farhan
38.	245521748091	R. Himanshukesh Reddy	CSM-NFS-B	7669240354	Himanshu
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Coordinator(s)


HEAD
Department of CSE (AI & ML)
Keshav Memorial Engineering College

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI & ML)

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<u>Resource Person(s):</u>	Prof. P. Naveen Kumar, Professor, Dept. of ECE, UCE, Osmania University	<u>Venue:</u> KMEC - Auditorium, B-Block

ATTENDANCE SHEET for the Class - CSM-NPS2 (1st year)

Sl. No	H.T No	Name of the Participant	Class / Section	Phone Number	Sign
1.	245522748087	J. Raksheth	CSM-B	9885806769	Raksheth
2.	245522748103	N. Ankitha	CSM-B	6305138395	Ankitha
3.	245522748070	D. Manikanta	CSM-B	6304276422	Manikanta
4.	245522748117	S. Fayaz	CSM-B	8074113579	Fayaz
5.	245522748083	G. Beethika Reddy	CSM-B	8247564257	Beethika
6.	245522748108	P. Harini	CSM-B	9391079715	Harini
7.	245522748074	Ch. Srinivasha	CSM-B	6309392005	Srinivasha
8.	245522748110	P. Bhavitha	CSM-B	8074200267	Bhavitha
9.	245522748096	M. NEERAJ	CSM-B	9966385383	Neeraj
10.	245522748072	B. Sai Dikshith Reddy	CSM-B	6306013026	Sai Dikshith
11.	245522748071	Rajesh	CSM-B	8919294931	Rajesh
12.	245522748078	Lalith	CSM-B	9246169549	Lalith
13.	245522748109	P. Meghana	CSM-B	9346014391	Meghana
14.	245522748097	M. Dharani Sri Hamsa	CSM-B	8121986873	Dharani
15.	245522748098	M. Abhinav Krishna	CSM-B	9396688789	Abhinav
16.	245522748118	SK. Nageena	CSM-B	9075153694	Nageena
17.	245522748313	S. Ramakrishna	CSM-B	8106102677	Ramakrishna
18.	245522748311	K. Jayanth	CSM-B	9014590967	Jayanth
19.	245522748080	Ganith	CSM-B	9618876917	Ganith
20.	245522748112	P. Shivaram	CSM-B	6281809931	Shivaram
21.	245522748100	B. MD. BASHARATH	CSM-B	7799391301	Basharath
22.	245522748120	D. Pooja	CSM-B	9989191470	Pooja
23.	245522748309	S. Nihal	CSM-B	7386310104	Nihal
24.	245522748107	P. Venkatesh	CSM-B	9542026782	Venkatesh
25.	245522748085	G. Kalpana Chakravarthy	CSM-B	9301145595	Kalpana
26.	245522748105	N. Shivaram	CSM-B	7567921465	Shivaram
27.	245522748116	R. Dileep	CSM-B	9550169537	Dileep
28.	245522748114	P. Nithish	CSM-B	9010888188	Nithish

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI & ML)

29.	245522748066	A. Maniteja	CSM-B	9666266770	Maniteja
30.	245522748065	A. Sujith	CSM-B	6304307292	Sujith
31.	245522748095	M. Bhaskar	CSM-B	9349212851	Bhaskar
32.	245522748125	V. Lokesh	CSM-B	7416743237	V. Lokesh
33.	245522748091	Srinchandana	CSM-B		Srin
34.	245522748111	Sowjanya	CSM-B		Sowjanya
35.	245522748126	Charishma	CSM-B		Charishma
36.	245522748069	Nandini	CSM-B		Nandini
37.	245522748064	Akshara . A	CSM-B	8500821009	Akshara
38.	245522748127	Yashaswini . K	CSM-B		K. Yashaswini
39.	245522748119	Shivam Sharma	CSM-B		Shivam
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KESHAV MEMORIAL ENGINEERING COLLEGE

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(Approved by AICTE, New Delhi & Affiliated to Osmania University, Hyderabad)

D.No. 10 TC-111, Kachavanisingaram (V), Ghatkesar (M), Medchal-Malkajgiri, Telangana - 500088

Website: www.knee.in, Email-id: principal@knee.in, M: +91 40 29560274



AIDIA

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI & ML)

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Coordinator(s)

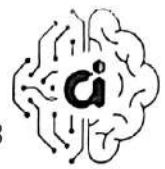

HEAD
Department of CSE (AI & ML)
Keshav Memorial Engineering College

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI & ML)

<u>Name of the Event:</u>	A One-Day Guest Lecture on "Artificial Intelligence: From Inception to Future Innovations"	<u>Date:</u> 11 th July, 2024
<u>Organized by:</u>	Dept. of CSE (AI&ML), In association with Artificial Intelligence Digital Innovators Alliance (AIDIA) Club and CSI Chapter	<u>Timings:</u> 10.00 AM onwards
<u>Resource Person(s):</u>	Prof. P. Naveen Kumar, Professor, Dept. of ECE, UCE, Osmania University	<u>Venue:</u> KMEC - Auditorium, B-Block

ATTENDANCE SHEET for the Class - CSM-FS (III year)

No	H.T No	Name of the Participant	Class / Section	Phone Number	Sign
1.	245521748301	Sarthak Jena	CSM-A	8978117795	Sarthak
2.	245521748302	Kaustubh - K	CSM-A	6281625280	Kaustubh
3.	245521748044	P. Shubhang	CSM-A	9348602201	Shubhang
4.	245521748054	S. Sai Charan	CSM-A	8074250290	S. Sai Charan
5.	245521748012	Ch. Shashank	CSM-A	7729005650	Ch. Shashank
6.	245521748001	M. Akshaya	CSM-A	9346320599	M. Akshaya
7.	245521748016	D. Sowmith	CSM-A	8331896403	D. Sowmith
8.	245521748087	K. Pavan Kumar	CSM-B	8688634824	K. Pavan Kumar
9.	245521748065	Sai Teja	CSM-B	7036232002	Sai Teja
10.	245521748051	Regalla Raghu Raj	CSM-A	7569097905	Regalla Raghu Raj
11.	245521748075	Shruv Buge	CSM-B	7285906906	Shruv Buge
12.	245521748102	M. Raghuram Mohan	CSM-B	7981326615	M. Raghuram Mohan
13.	245521748042	M. Nikitha	CSM-A	8019669454	M. Nikitha
14.	245521748033	M. Krandhi Kumar	CSM-A	7659007934	M. Krandhi Kumar
15.	245521748014	D. Vyshnavi	CSM-A	9390752089	D. Vyshnavi
16.	245521748050	P. Shriya	CSM-A	6302502629	P. Shriya
17.	245521748063	Y. Jahnvi	CSM-A	7706059970	Y. Jahnvi
18.	245521748021	J. Deckshitha	CSM-A	8125769536	J. Deckshitha
19.	245521748047	P. Jayanth	CSM-A	8143953173	P. Jayanth
20.	245521748307	M. Manoj Kumar	CSM-A	9701133514	M. Manoj Kumar
21.	245521748009	B. SHIVA KEERTHAW	CSM-A	8919657267	B. SHIVA KEERTHAW
22.	245521748088	K. Natasha	CSM-B	9573089541	K. Natasha
23.	245521748076	E. Saikumar	CSM-B	9346014724	E. Saikumar
24.	245521748098	M. Marnatha	CSM-B	7013129104	M. Marnatha
25.	245521748068	B. Dattaraj	CSM-B	8522906511	B. Dattaraj
26.	245521748123	T. Mallikarjun Reddy	CSM-B	9618095446	T. Mallikarjun Reddy
27.	245521748124	B. Uday Chandu	CSM-B	9948252313	B. Uday Chandu
28.	245521748083	J. Rishikesh	CSM-B	6802489257	J. Rishikesh



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI & ML)

29.	K. Ramesh Kumar				
30.	245521941089	K. Ramesh Kumar	CSM-B	8466178382	Rm
31.	245521748101	Fauzan	CSM-B	9908129007	Bauzan
32.	245521748022	Srinivas	CSM-A	914406057	Atul
33.	245521748305	A. Harish chandra	CSM-A	8247551072	Akash
34.	245521240018	Sai Kumar	CSM-A		Sai
35.	245521240018				
36.	245521748116	Bhaskar	CSM-B	9177193648	Bh
37.	245521748118				
38.	245521748032	K. Akash Kumar	CSM-A	7386000400	Akash
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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI & ML)

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Coordinator(s)


HEAD
Department of CSE (AI & ML)
Keshav Memorial Engineering College

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Website: www.kmec.in, Email-id: principal@kmec.in, M: +91 40 29560274



AIDIA

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI & ML)

<u>Name of the Event:</u>	A One-Day Guest Lecture on "Artificial Intelligence: From Inception to Future Innovations"	<u>Date:</u> 11 th July, 2024
<u>Organized by:</u>	Dept. of CSE (AI&ML), In association with Artificial Intelligence Digital Innovators Alliance (AIDIA) Club and CSI Chapter	<u>Timings:</u> 10.00 AM onwards
<u>Resource Person(s):</u>	Prof. P. Naveen Kumar, Professor, Dept. of ECE, UCE, Osmania University	<u>Venue:</u> KMEC - Auditorium, B-Block

ATTENDANCE SHEET for the Class - CSM-A 1st year CSMA CSMB

Sl. No	H.T No	Name of the Participant	Class / Section	Phone Number	Sign
1.	245523748031	K. Devendar	CSM-A	8309137574	[Signature]
2.	245523748109	N. Manuoram Reddy	CSM-B	9959900833	[Signature]
3.	245523748100	M. Sai Ganesh	CSM-B	9182862517	[Signature]
4.	245523748116	R. Madhu	CSM-B	9501054110	[Signature]
5.	245523748101	M. Gopi Chand	CSM-B	8121072725	[Signature]
6.	245523748111	P. Srikruthin	CSM-B	9014015211	[Signature]
7.	245523748046	M. Gaketh	CSM-A	8790420627	[Signature]
8.	245523748009	B. Dhanmuk Reddy	CSM-A	9490097049	[Signature]
9.	245523748055	R. Vishnu Patel	CSM-A	9440089426	[Signature]
10.	245523748026	N. Srikanth Reddy	CSM-B	6302182959	[Signature]
11.	245523748113	P. Sai Akash Reddy	CSM-B	939056667	[Signature]
12.	245523748054	R. Hanish	CSM-A	9390442390	[Signature]
13.	245523748114	P. Sai Teja	CSM-B	6305000872	[Signature]
14.	245523748115	P. Suman	CSM-B	7915165716	[Signature]
15.	245523748012	C. Sridhar	CSM-A	7893531266	[Signature]
16.	245523748027	K. Nihal	CSM-A	7780218255	[Signature]
17.	245523748021	n. Ramesh Chandra Reddy	CSM-A	9390572275	[Signature]
18.	245523748060	T. Sagar Datta	CSM-A	79989716101	[Signature]
19.	245523748117	R. Hishikesh	CSM-B	9398783607	[Signature]
20.	245523748093	K. Supreeth Reddy	CSM-B	6281411090	[Signature]
21.	245523748081	E. Akshith Reddy	CSM-B	9391386218	[Signature]
22.	245523748098	K. Harish Krishna	CSM-B	9640544518	[Signature]
23.	245523748082	G. Sai Lavish	CSM-B	9640099099	[Signature]
24.	245523748084	G. Nishanth Reddy	CSM-B	9342440489	[Signature]
25.	245523748123	V. PRANAV	CSM-B	8990985085	[Signature]
26.	245523748078	B. Rajender	CSM-B	6688511725	[Signature]
27.	245523748077	B. Siddharth	CSM-B	7358978086	[Signature]
28.	245523748075	B. Sai pavon	CSM-B	8019470857	[Signature]

KESHAV MEMORIAL ENGINEERING COLLEGE

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[S.No. 10] TE -111, Keshavnagar, (N) Chikballapur (R), Chikballapur District, Karnataka - 560008

Website: www.kmtes.org Email: kmtes@rediffmail.com Ph: 081-25200171



AIEEA

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI & ML)

29	245523449115	SHRINE ABHINAV	CSM-B	943130468	Shrine
30	245523748057	P. Jee Prakash	CSM-B	6300330173	P. Jee
31	245523748097	K. Prashanth	CSM-B	9057736367	K. Prashanth
32	245523248071	A. Jyothsna	CSM-B	9763206365	A. Jyothsna
33	245523448035	K. Balakrishna Goud	CSM-A	9444780582	K. Balakrishna
34	245523748047	M. V. Gomanda Reddy	CSM-A	7386721208	M. V. Gomanda
35	245523748118	B. Arjun	CSM-B	8092975015	B. Arjun
36	245523748042	A. Satwik Reddy	CSM-B	6305866406	A. Satwik
37	245523748112	P. Sowmya	CSM-B	7370133105	P. Sowmya
38	245523748120	S. Sothra	CSM-B	9370520046	S. Sothra
39	245523748033	B. Navya	CSM-B	8019556103	B. Navya
40	245523748095	V. Vaisnavi	CSM-B	612014546	V. Vaisnavi
41	245523748106	M. Charani	CSM-B	9729835076	M. Charani
42	245523748066	N. Kshobhini	CSM-B	6302522067	N. Kshobhini
43	245523748057	A. Hoswika	CSM-B	7013957214	A. Hoswika
44	245523748070	Manisha	CSM-B	7396544575	Manisha
45	245523748052	Sanjana	CSM-A	9676282808	Sanjana
46	245523748053	P. SANKA	CSM-A	7386291514	P. SANKA
47	245523748053	P. Shreya	CSM-A	6304923523	P. Shreya
48	245523748102	M. Vashnavi	CSM-B	9912137128	M. Vashnavi
49	245523748028	K. Sri Vishuista	CSM-A	8247719671	K. Sri Vishuista
50	245523748002	A. Siri Vashinitha	CSM-A	9395191989	A. Siri Vashinitha
51	245523748034	M. Madhika	CSM-A	83741562006	M. Madhika
52	245523748026	K. Lakshya Sai	CSM-A	7337346399	K. Lakshya Sai
53	245523748063	V. Sumitha	CSM-A	8919295585	V. Sumitha
54	245523748023	G. Anikanya	CSM-A	9502894706	G. Anikanya
55	245523748021	A. Nishetha	CSM-A	7981930826	A. Nishetha
56	245523748040	H. Sahasra	CSM-A	8074866003	H. Sahasra
57	245523748006	B. Ananya	CSM-A	9989782515	B. Ananya
58	245523748033	K. Anugri	CSM-A	7993076497	K. Anugri
59	245523748056	S. Shivali	CSM-A	8555848414	S. Shivali
60	245523748005	Avanti K.	CSM-A	9392261632	Avanti K.
61	245523748083	Gajanan Chinmayee	CSM-B	8688985629	Gajanan Chinmayee
62	245523748103	M. Sri Sreshtha	CSM-B	6302050729	M. Sri Sreshtha
63	245523748032	K. Yeshwanth	CSM-A	8228253235	K. Yeshwanth
64	245523748036	L. Akash	CSM-A	9747310456	L. Akash
65	245523748048	MD. Riyaz	CSM-A	9121163853	MD. Riyaz
66	245523748044	Mohammed Riyan	CSM-A	7661978409	Mohammed Riyan

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D.No. 10 TC-111, Kachavanisingaram (V), Ghatkesar (M), Medchal-Malkajgiri, Telangana - 500088

Website: www.kmec.in, Email-id: principal@kmec.in, M: +91 40 29560274



AIDIA

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI & ML)

67.	245523748094	K. Jayanth Yadav	CSM-B	9391545691	K Jay
68.	245523748013	C. Nivvaesh Koushal	CSM-A	8555853897	Nivvaesh
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Coordinator(s)


HEAD
Department of CSE (AI & ML)
Keshav Memorial Engineering College



KESHAV MEMORIAL ENGINEERING COLLEGE

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(Approved by AICTE, New Delhi & Affiliated to Osmania University, Hyderabad)
D.No. 10 TC-111, Kachavanisingaram (V), Ghatkesar (M), Medchal-Malkajgiri, Telangana - 500033
Website: www.kmtece.in, Email: id:principal@kmtece.in, M: +91 40 29560274

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI & ML)

Date: 23/07/2024

To

The Principal,

Keshav Memorial Engineering College,

Parvathapur, Uppal, Hyderabad.

Subject: Request for Sanction of Balance Amount for AI Club Inauguration reg...

Respected sir,


I am writing to request the sanction of Rs. 7,694/- (Seven Thousand Six Hundred and Ninety-Four Rupees only) for the inauguration of our Artificial Intelligence Club, AIDIA (Artificial Intelligence Digital Innovators Alliance), followed by a one-day guest lecture on the importance of AI on 11/07/2024 (Thursday). We previously received Rs. 10,000/- (Ten Thousand Rupees only) for initial expenses, and the total budget for the event is Rs. 17,694/- (Seventeen Thousand Six hundred and Ninety-Four Rupees only). We require this additional amount to cover the remaining expenses as outlined in the attached bills.

Your prompt approval is greatly appreciated.

Thank you sir,

AC Section
Balance amount of Rs. 7,694/-
may be reimbursed
23/7/24

Yours sincerely,


23/7/24.
HoD,

Dept. of CSE (AI & ML)

HEAD

Department of CSE (AI & ML)
Keshav Memorial Engineering College

KESHAV MEMORIAL ENGINEERING COLLEGE

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Website: www.kmcc.in, Email-id: principal@kmcc.in, M: +91 40 29560274

INDENT FORM

Indent No : _____

Date : 05/07/2024

Department : CSE (AI & ML)

Mode of Purchase ☒ : Cash / Online

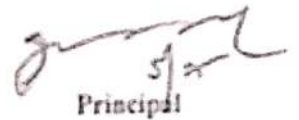
Nature of Purchase: Equipment/Furniture/Accessories/Spares/Consumables/Service/Proprietary/Others

Sl. No	Item Description	Unit Rate (Rs.)	Quantity (Nos.)	Total Price (₹)
1	Flex Design (10*6, 6*6, 4*6)		3	1500.00
2	Posters	25/-	10	250.00
3	Certificate of appreciation for Volunteers	16.75	15	250.00
4	Guest honorarium amount		1	3000.00
5	Tea and Snacks			300.00
6	Food (Guest, Principal, HoD)			750.00
7	Momento, Shawl, shaplings		1 each	2700.00
8	Stage Decoration (Flowers, Ribbon, Scissor, Plaster)		1 Each	400.00
9				
10				
11				
12				
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14				
Estimated Total Price				₹ 9,150/-

Purpose : AI Club Inauguration followed by the Guest Lecture.


Indented by


HoD 05/7/24


Principal

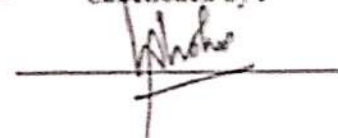
HEAD

Department of CSE (AI & ML)

Keshav Memorial Engineering College

Sanctioned : Rs. _____
(in Words)

Sanctioned by :





KESHAV MEMORIAL ENGINEERING COLLEGE

A unit of Keshav Memorial Technical Educational Society (KMTES)
(Approved by AICTE, New Delhi & Affiliated to Osmania University, Hyderabad)
D.No. 10 TC-111, Kachavanisingaram (V), Ghatkesar (M), Medchal-Malkajgiri, Telangana - 500088
Website: www.kmtec.in, Email-id: principal@kmtec.in, M: +91 40 29560274

INDENT FORM

Indent No: 02

Date: 23/07/2024

Department: CSE (AI & ML)

Mode of Purchase ☒ Cash / Online

Nature of Purchase: Equipment/Furniture/Accessories/Spares/Consumables/Service/Proprietary/Others

Sl.No	Item Description	Total Price(₹)
1	Flex Design (03 - 10*6, 6*6, 4*6), Posters (10), Invitations (6)	4,210.00
2	Momentum	430.00
3	Certificates for Volunteers	600.00
4	Badges	605.00
5	Shawl	180.00
6	Velvet Cloth	1,500.00
7	Food for Guests	744.00
8	Pooja Materials	100.00
9	Snacks (Kaju)	825.00
10	Miscellaneous (Decoration flowers, Saplings and Stationary)	1500.00
11	Guest honorarium Amount	7,000.00
Final Total Price		₹17,694.00
Already Sanctioned amount		₹10,000.00
Balance amount		₹7,694.00

Purpose: AI Club Inauguration followed by the Guest Lecture.


Initiated by:


HOD 23/7/24


Principal

Sanctioned : Rs. _____
(in Words)

HEAD
Department of CSE (AI & ML)
Keshav Memorial Engineering College

Sanctioned by : _____



* Department of CSE (AI & ML) *

cordially invites you for the

Inauguration of

ARTIFICIAL INTELLIGENCE DIGITAL INNOVATORS ALLIANCE CLUB

(Creating the Future with Innovation)

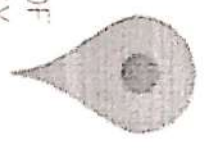
* CHAPTER *



* From In *



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TECHNOLOGY



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Keshav Memorial Engineering College, Parvathapur, Peddazidiguda,

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Engineering college
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y invites you for the
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ENCE DIGITAL INNOVATORS
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association with

CHAPTER *

&
Lecture on
elligence
ture in:

1th July 2023

ards

AIDIA



ull, Telangana, India

Keshav Memorial Engineering College, Parvathapur, Peerzadiguda

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Department of CSE (AI & ML)
Keshav Memorial Engineering College



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HOW AI IMPACT THE FUTURE

Data Privacy Issues



GPS Map Camera

Hyderabad, Telangana, India

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Hyderabad, Telangana 500039, India

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Department of CSE (AI & ML)
Keshav Memorial Engineering College



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Department of CSE (AI & ML)
Keshav Memorial Engineering College



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI & ML)

**Report
on**

AI Club Inauguration

&

One-Day Guest Lecture on

“Artificial Intelligence: From Inception to Future Innovations”

Conducted on

(11th July, 2024, 10.00 AM onwards)

at

B-Block, III Floor, Auditorium, KMEC


HoD, CSE (AI & ML)

HEAD
Department of CSE (AI & ML)
Keshav Memorial Engineering College


PRINCIPAL

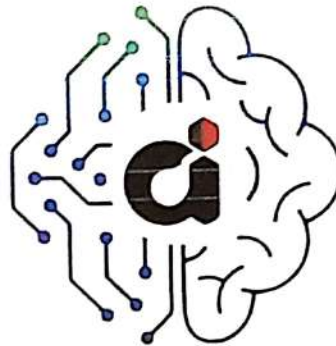
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI & ML)

I. Club Inauguration Report:

a) *Name of the Club:*

**“ARTIFICIAL INTELLIGENCE DIGITAL INNOVATORS
ALLIANCE (AIDIA)”**

b) *Logo of the Club:*



c) *Need of the Club:*

The increasing demand for practical and innovative applications in Artificial Intelligence and Machine Learning inspired the formation of the Artificial Intelligence club entitled “**AIDIA: Artificial Intelligence Digital Innovators Alliance**,” a new initiative within the Department.

Inaugurated on **July 11th, 2024**, the event was graced by notable figures including the honorable Principal, Prof. PVN Prasad; Director of Academics, Mrs. Deepa Ganu; Guest Speaker, Prof. P. Naveen Kumar, Professor, Department of ECE, OU; HoD of CSE (AI & ML), Dr. B. Devender, Associate Professor; HoD of CSE, Dr. DVSS Subrahmanyam, Professor; and HoD of H&S, Dr. K. Revathi Lalitha Kumari; along with faculty and students.

AIDIA bridges the gap between theory and practice by providing a platform for students to engage in cutting-edge research, industry projects, and collaborative innovation in AI and ML. The club fosters technological exploration and societal impact through cross-disciplinary collaboration and community outreach. By enhancing learning with workshops, supporting hands-on projects, and

providing essential resources, AIDIA empowers students to apply AI capabilities effectively and promotes collaborative knowledge sharing and professional growth.

d) Vision of the AIDIA Club:

Fostering cutting-edge technology exploration, ethical discourse, and societal impact through cross-disciplinary collaboration and community outreach.

e) Mission of the AIDIA Club:

Enabling students to comprehend, adeptly navigate, and effectively apply AI capabilities, while leveraging their creative prowess to envision future landscapes.

f) Objectives of AIDIA Club:

1. Enhance learning through workshops and lectures.
2. Support hands-on experience with projects and labs.
3. Foster professional growth via networking and mentorship.
4. Promote innovation with startup incubation and challenges.
5. Provide essential resources such as software, tools, and funding.
6. Encourage collaborative learning and knowledge sharing.

g) Association with CSI Chapter:



The Computer Society of India (CSI) is a leading organization that bridges academia and Industry through its extensive network and events. The Artificial Intelligence Digital Innovators Alliance (AIDIA Club) from our college, partners with CSI to advance its AI and ML initiatives by organizing specialized Workshops, Seminars, Hackathons, Guest Lectures, Webinars, Research Collaborations and Networking Events.

This collaboration allows AIDIA club to tap into CSI's expertise, providing members with cutting-edge knowledge and practical experience. The association enhances AIDIA's visibility and credibility within the tech community, offering access to a broad

network of industry experts and valuable career development resources. Members benefit from increased opportunities for their professional growth, networking, and recognition. Overall, the CSI partnership strengthens AIDIA's ability to drive innovation and research, equipping students and professionals with the essential skills and connections to excel in the rapidly evolving fields of AI and ML.

Dr. R. Madhavi, the *CSI Chapter Convener and Assistant Professor in the Department of CSE (AI&ML) at KMEC*, plays a crucial role in supporting the AIDIA Club. She excels in coordinating events and managing resources provided by the CSI Chapter, ensuring that the club has the necessary support and materials for its activities.

She also serves as a key liaison between the AIDIA Club and the CSI Chapter, facilitating effective communication and collaboration between the two entities. Her guidance is instrumental in the successful planning and execution of joint activities, helping to align the club's initiatives with broader objectives and resources available through the CSI Chapter.



h) List of Committees and their Activities:

SL No	Name of the Committee	List of Activities (Planned)
1	Educational Curriculum Committee	Organizes expert lectures, guest lectures, workshops, seminars, MOOCs and certification courses, and the Student Training and Exposure Program (STEP) to enhance educational opportunities and provide comprehensive learning experiences.
2	Technology Innovation Committee	Organizes technical workshops, hackathons, software development and testing programs, tech talks, student competitions, tech expos and demos, training on innovative tools and software, and certification programs to foster technological skills and innovation.
3	Research and Innovation Committee	Organizes Research symposiums (including conferences and journals), Innovation workshops, Technical paper writing, Research projects, and IPR and patent activities. It also conducts Research seminars and Guest lectures, facilitates research collaboration platforms, oversees field research, and manages publications of books and book chapters. Additionally, the committee supports research expos, grant writing, funding, and operates incubation centers.

4	Project Management Committee	Oversees project execution, organizes project expos, coordinates internships, manages prototype development, and facilitates project documentation. Additionally, this committee conducts seminars on project management best practices, monitors progress, handles risk management, and ensures quality assurance throughout the project lifecycle.
5	Cultural Events Committee	Organizes cultural fests and events, social gatherings, art and gallery shows, cultural competitions, heritage and history celebrations, dance and music events, and cultural awareness sessions.
6	Membership Engagement Committee	Manages recruitment drives, member recognition and awards, networking events, and mentorship programs for new members. It also organizes campaigning programs, member forums and discussions, professional development opportunities, and alumni membership maintenance, while facilitating member interaction programs.
7	Outreach and Partnership Committee	Focuses on partnership development and management with other Colleges and organizations, community engagement and outreach, and collaborative project coordination. It also handles networking and relationship building, event planning and execution, outreach campaigns and promotions, and partnership evaluation and feedback. Additionally, the committee manages public relations, community service and impact projects, promotional activities, and documentation and reporting.
8	Editorial and Publications Committee	This committee is responsible for content creation, editorial reviews, and publications management. It coordinates with contributors, oversees design and layouts, and organizes editorial meetings and workshops. The committee also manages collaborative projects, gathers feedback for improvements, archives documentation, and develops editorial policies. Additionally, it stays updated on research and trends in editorial work and handles publications promotions.
9	Media and Publicity Committee	Handles maintaining media relations, organizing publicity campaigns, and managing social, print, and electronic media. It also oversees event promotions, board management, public engagement, and advertising. The committee focuses on collaborative promotion, developing public relations strategies, gathering feedback for improvements, and managing documentation and reporting.

i) *List of Committee Members and their Responsibilities:*

Sl. No	Name of the Committee	Faculty Advisor(s)	Responsibilities (Proposed)
Leadership committee			
1	President	Dr. B. Devender	<ol style="list-style-type: none"> 1. Leads the club by setting strategic goals and overseeing all committee activities. Plans and executes major events, represent the club externally, and manage resources and budgets. 2. Promoting member engagement, building partnerships, ensuring compliance with bylaws, and promoting innovation. 3. Handles communication, reporting, and mentors committee members to support their growth and prepare future leaders.
2	Vice President	Mr. Naresh Kumar Pegada	<ol style="list-style-type: none"> 1. Supports the President in setting strategic goals and overseeing committee activities. 2. Assists in planning and executing events, manage day-to-day operations, and stand in for the President when necessary. 3. Promotes member engagement, coordinating with other committees, and ensuring smooth communication and collaboration. 4. Helps in managing the resources and budgets, supports the development of strategic plans, and contributes to member mentorship and growth.
3	Secretary	Dr. P. Vamsheedhar Reddy & Mrs. D. Padmaja Usha Rani	<ol style="list-style-type: none"> 1. Manages all administrative tasks, including organizing meetings, maintaining records, and handling correspondence. 2. Maintain Effective communication within the club and with external stakeholders, prepare and distribute agendas and minutes for meetings, and manage documentation related to club activities. 3. Supports event planning, coordinates with other committee members, and helps in tracking and reporting on the club's progress and activities.
4	Treasurer	Dr. R. Madhavi & Mrs. K. Harini	<ol style="list-style-type: none"> 1. Manages the club's finances, including budgeting, tracking expenditures, and handling financial transactions. 2. Prepare and maintain accurate financial records, oversee the allocation of funds, and ensure compliance with financial policies. 3. Provide regular financial reports to the committee, assists in fundraising efforts, and manages financial resources to support the club's activities and events.

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5	Event Coordinator	Mrs. T. Gayathri & Mrs. K. Harini	<ol style="list-style-type: none"> 1. Plans, organizes, and executing club events, including lectures, workshops, and seminars. 2. Handle logistics such as venue selection, scheduling. 3. Coordination with speakers or vendors. 4. Manages event budgets, oversees the setup and teardown of events, and ensures all aspects run smoothly. 5. Handles event promotion, manage registrations, and address any issues that arise during the event.
Executive committee			
6	Educational Curriculum Committee	Mrs. D. Padmaja Usha Rani & Dr. P. Vamsheedhar Reddy	<ol style="list-style-type: none"> 1. Develops and oversees the educational content and programs of the AIDIA Club, which includes organizing expert lectures, guest lectures, workshops, seminars, and MOOCs with certification courses. 2. Manages the Student Training and Exposure Program (STEP), ensuring that educational activities align with the club's goals and provide valuable learning experiences for members.
7	Technology Innovation Committee	Mrs. K. Harini & Mr. Naresh Kumar Pegada	<ol style="list-style-type: none"> 1. Promoting technological advancements and innovation within the AIDIA Club that includes organizing technical workshops, hackathons, software development and testing programs, tech talks, and student competitions. 2. Manages tech expos and demos, provides training on innovative tools and software, and oversees certification programs to ensure members stay at the forefront of technology.
8	Research and Innovation Committee	Dr. P. Vamsheedhar Reddy & Mrs. T. Gayathri	<ol style="list-style-type: none"> 1. Encouraging and enhancing the research and promoting the Innovation practices among the students by organizing research symposiums (such as conferences and journals), conducting innovation workshops, and supporting technical paper writing and research projects. 2. Manages IPR (Intellectual Property Rights) and patents, coordinates research seminars and guest lectures, facilitates research collaboration platforms, and oversees field research. 3. Handles the publication of books and book chapters, organizes Research Expos. 4. Supports grant writing and funding, and manages incubation centers.
9	Project Management Committee	Mrs. T. Gayathri &	<ol style="list-style-type: none"> 1. Oversees the planning, execution, and completion of club projects. 2. Manages project oversight, organizing project

		Mr. Naresh Kumar Pegada	expos, coordinating internships, and supporting prototype development. 3. Handles project documentation, conducts related seminars, and ensures effective project management practices throughout the project lifecycle.
10	Cultural Events Committee	Mrs. Bhavani Vanama & Dr. R. Madhavi	1. Plans and organizes cultural events such as festivals and art shows, managing logistics, budgeting, and promotion. 2. Develop thematic programs, coordinate workshops, and host panels and discussions. 3. Designs interactive experiences, handles event registration, ensures compliance with legal and safety regulations, and evaluates event impact. 4. Build partnerships with local cultural organizations and businesses to enhance event reach and support.
11	Membership Engagement Committee	Mr. V. Maddileti Reddy & Mr. Anil Kumar	1. Recruits new members evaluating their interests and eligibility, recognizing and awarding outstanding contributions, and organizing networking events. 2. Provides mentorship for new members, run campaigning programs, and facilitate member forums and discussions. 3. Offers professional development opportunities, manages alumni membership, and 4. Maintains member interaction programs to foster engagement and growth within the club.
12	Outreach and Partnership Committee	Mrs. Bhavani Vanama & Mr. Shiva Prasad	1. Develops and Manages partnerships, engaging with the community, and coordinating collaborative projects. 2. Handles event planning and execution, run outreach campaigns, and maintain public relations. 3. Evaluates partnerships, manages promotional activities 4. Oversees documentation and reporting to ensure effective engagement and relationship building.
13	Editorial and Publications Committee	Mrs. D. Padmaja Usha Rani & Mrs. Bhavani Vanama	1. Responsible for content creation, editorial reviews, and managing publications. 2. Coordinates with contributors, 3. Oversee design and layouts, and organize editorial meetings and workshops. 4. Handles collaborative projects, 5. Gathers feedback for improvements, archives documentation, develops editorial policies, and 6. Manages the promotion of publications.
14	Media and Publicity	Mr. Shiva Prasad	1. Manages media relations and organizes publicity

	Committee	& Mrs. D. Padmaja Usha Rani	<p>campaigns.</p> <p>2. Handle both Social, Print & Electronic media, oversee event promotions, and manage public engagement.</p> <p>3. Develops public relations strategies, handles advertising and collaborative promotions, and is responsible for feedback, improvements, documentation, and reporting.</p>
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j) Inauguration Session Photos:



Fig-1: A student hands a sapling to Dr. B. Devender, President, AIDIA Club as a gesture of appreciation.



Fig-2: Dr. B. Devender, President, AIDIA Club inviting Dr. K. Revathi Lalitha Kumari, HoD, Dept. of H&S



Fig-3: Dr. B. Devender, President, AIDIA Club inviting Prof. PVN Prasad garu, Principal, KMEC



Fig-4: Dr. B. Devender, President, AIDIA Club inviting Prof. P. Naveen Kumar, Professor, Dept. of ECE, OU



Fig 5: Faculty members decorating Goddess Saraswati with flowers for the lamp lighting ceremony.



Fig-6: Lightening of the Lamp by dignitaries



*Fig-7: Introduction Speech by Dr. P. Vamsheedhar Reddy,
General Secretary, AIDIA Club*



*Fig-8: Speech by Dr. B. Devender, President, AIDIA Club
and HoD, CSE (AI&ML) Exploring the significance of AI &
ML and the founding purpose of the AIDIA Club.*



Fig-9: Faculty and Students hearing to the speech given by the Dignitaries

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI & ML)

Summary Report

Event Title	: One-Day Guest Lecture on "Artificial Intelligence: From Inception to Future Innovations"
Date	: 11 th July, 2024
Venue	: B-Block, III Floor, Auditorium, Keshav Memorial Engineering College (KMEC)
Organized by	: Dept. of CSE (AI&ML) in association with CSI Chapter
Total Student Participants	: 250

On 11th July, 2024, the *Department of CSE (AI&ML)* in association with the *CSI Chapter*, organized a One-Day Guest Lecture titled "Artificial Intelligence: From Inception to Future Innovations." at *Keshav Memorial Engineering College (KMEC)*. The event took place at the *B-Block, III Floor, Auditorium, KMEC* and was attended by students of the CSE (AI&ML) Department. The Total no of Student Participants are 250.

The lecture was delivered by **Prof. P. Naveen Kumar**, a renowned Professor from the Department of ECE, OU. The session was started with the Inauguration of the Artificial Intelligence Club, followed by introduction speech about the need of club by **Dr. B. Devender**, Head of the Department of CSE (AI&ML) and President of AIDIA Club, who welcomed the speaker and the attendees. Prof. Kumar's presentation covered the evolution of Artificial Intelligence and its future innovations.

The lecture provided insights into key AI concepts, including machine learning algorithms, neural networks, and AI applications across various industries. Prof. Kumar also discussed emerging trends in AI and its potential impact on technology and society. The session included interactive components such as activities and Q&A, allowing students to engage actively with the topic and deepen their understanding of AI.

Guest Speaker Profile:



Prof. P. Naveen Kumar has obtained his PhD in Electronics and Communication from Osmania University. He has published around 120 research publications in various reputed International and National Journals/conferences. He has also successfully completed several major and minor research projects from Space Applications, ISRO, Dept. of Science and Technology, World Bank TEQIP etc.

He has established in Osmania University, an "Advanced GNSS Research Laboratory in collaboration with ISRO, which was inaugurated by then Chairman ISRO - Shri A.S.Kirankumar in the year 2017. He is instrumental to initiate a New Osmania TV, which is the 1st university in the Country to have its own Satellite TV broadcasting Channel for transmitting its Education content. He is the Nodal officer for several MoUs with Osmania University such as CMET, OTH University Germany, ISRO and TSAT, Govt. of Telangana etc.

He has over 25 years of teaching, research and administrative experience and guiding several PhD scholars. Several of them were awarded too. He has visited several countries including USA, JAPAN, GERMANY, MALAYSIA, OMAN, ITALY, VATICAN CITY, and CZEKREPUBLIC on various academic assignments. He has received several - CHSN YOUNG RESEARCHER AWARD, BEST RESEARCHER AWARD, BEST RESEARCH PAPER AWARD, BEST ACADEMIC RESEARCH AWARD etc.

He is on several boards of National importance including in National Remote Sensing Center, NGRI, AP State vigilance, RCI, DRDO, Universities etc. He is fellow member of various Professional societies - FIETE, FIE and Member of other bodies such as MBES, MIACST, MISOI etc. He is currently the Director (Infra), Director (Estate Cell), Chairperson BOS(University) and Professor of Electronics and Communication Engineering, University College of Engineering, University.

Topics addressed in Guest Lecture:

- Evolution of Artificial Intelligence
- Historical Milestones in AI Research
- Key AI Concepts
- Machine Learning Algorithms
- Neural Networks
- AI Methodologies and Frameworks
- AI Applications Across Industries
- Emerging Trends in AI
- Future Innovations
- AI in Emerging Technologies (e.g., Quantum Computing)
- Impact on Technology and Society
- AI Ethics and Responsible AI
- Human-AI Collaboration and Augmentation



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- AI Policy and Regulation
- Sample Case Studies of AI Implementations

Outcome of the Session:

- At the end of the session, the students gained a deeper understanding of AI's evolution, key concepts, and future trends.
- They were exposed to real-world applications and ethical considerations, actively engaged through interactive activities and Q&A, and left inspired to explore further into the field of AI.

Program photographs:



Fig-10(a)



Fig-10(b)



Fig-10(c)



Fig-10(d)

Fig 10(a), 10(b), 10(c), 10(d): Prof. P. Naveen Kumar, delivering the lecture on the Evolution of AI and future growth prospects.



Fig-10(e)

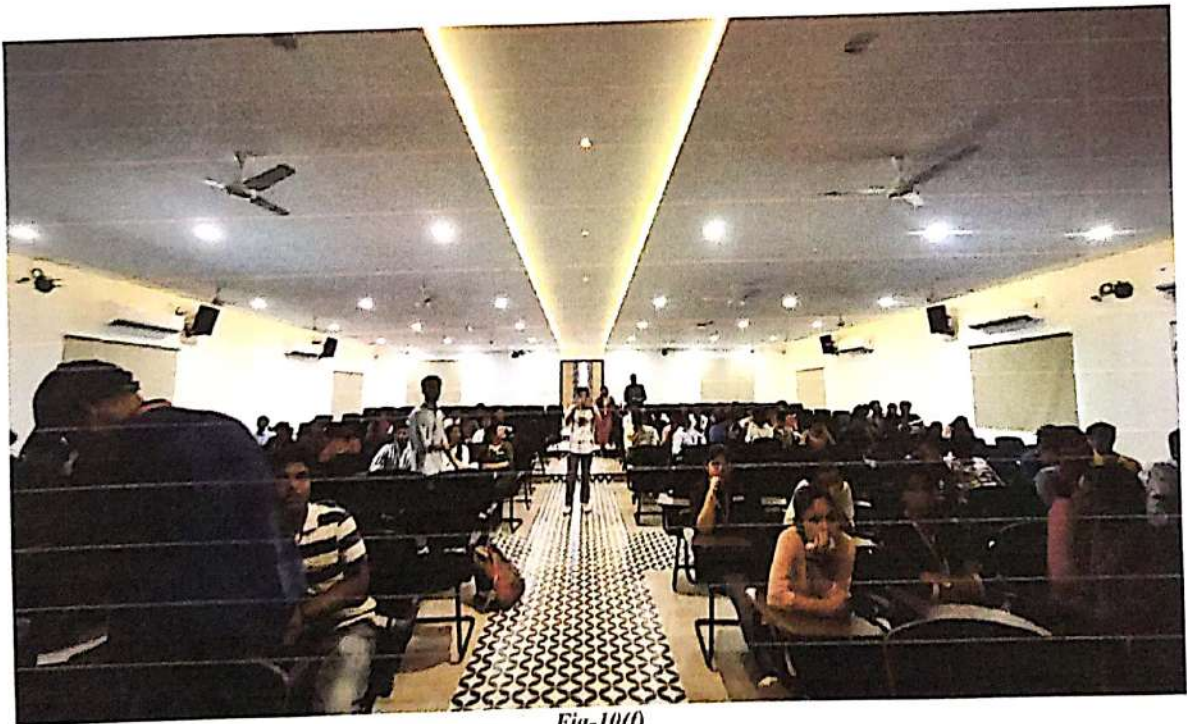


Fig-10(f)

Fig 10(e), 10(f): The Student Participants hearing to the Lecture given by the Guest speaker.



Fig-10(g)



Fig-10(h)

Fig 10(g), 10(h): Felicitation of Guest Speaker, Prof. P. Naveen Kumar by Prof. PVN Prasad, Principal KMEC and all department HoD's



Fig-11: Vote of Thanks given by Mrs. V. Bhavani, Assistant Professor, Dept. of CSE (AI&ML), KMEC



Fig-12: A photo of the women faculty was taken at the end of Successful inauguration of AIDIA Club.



Fig-13: Group Photo Session with Guest Speaker, Principal & HoDs, Faculty and Student Volunteers



Fig-14: Group Photo of all AIDIA Club Committee Members

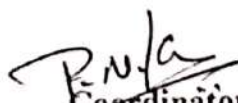



Fig-15: Group photo of student volunteers who supported in successful organizing of the event.

Schedule for the One-Day Guest Lecture on “Artificial Intelligence: From Inception to Future Innovations”

(11/07/2024)

Sl. No	Session Timings	Event Description	Venue
1	10:00 AM	Event starts by 10.00 AM	KMEC Auditorium, (B-Block, III Floor)
2	10.00 AM to 10.05 AM	Welcoming and Introductions:- The anchors, Ms. Maria Rishitha and Ms. Nandini, welcomed the students, faculty, and guests to the event. The Guests are invited to the dais by Dr. B. Devender, HoD, Dept. of CSE (AI & ML) and presented with saplings as part of the ceremony.	
		Ceremonial Start:- The ceremony began with the guests lighting the lamp, followed by a prayer song performance to set the tone for the event.	
3	10.05 AM to 10.15 AM	Opening Speech:- The General Secretary, Dr. P. Vamsheedhar Reddy, delivered an introduction speech about the club and its operations. This was followed by speeches from all the guests on the importance and future of AI.	
		11.05 AM to 11.15 AM: Break (10 min)	
5	11.15 AM to 11.20 AM 11.20 AM to 12.50 PM	Guest Lecture Session:- The guest speaker, Prof. P. Naveen Kumar, was introduced, highlighting his expertise and contributions to the field. The lecture was delivered by the guest speaker, Prof. P. Naveen Kumar, on "Artificial Intelligence: From Inception to Future Innovations"	
		Student Feedback and Guest Felicitation:- Students shared their opinions about the session during the interaction with the Speaker. The Guest was honored with a shawl and memento, presented with appreciation by the Principal, Director of Academics and all department HoDs.	
6	12.50 PM to 01.10 PM	Vote of Thanks and Photos Session The vote of thanks, acknowledging the guests, sponsors, and attendees, was delivered by Mrs. V. Bhavani, Assistant Professor, Dept. of CSE (AI & ML), KMEC, and some Memorable photos with the Guest Speaker was taken at the end.	
7	01.10 PM To 01.15 PM		


Coordinator
 (Mr. P. Naresh Kumar)


HoD
 (Dr. B. Devender)


Principal
 (Prof. PVN Prasad)

HEAD
 Department of CSE (AI & ML)
 Keshav Memorial Engineering College



KESHAV MEMORIAL ENGINEERING COLLEGE

A Unit of Keshav Memorial Technical Educational Society (KMTES)
(Approved by AICTE, New Delhi & Affiliated to Osmania University, Hyderabad)

Date: 11th July, 2024

To
Prof. Naveen Kumar Perumalla,
Professor, Department of ECE,
UCE, Osmania University,
Hyderabad, Telangana, India.

Dear Sir,

It is a matter of great pleasure for me to write this letter to you on behalf of Keshav Memorial Engineering College, Hyderabad. We would like to take this opportunity to thank you for the One-Day Guest Lecture on "Artificial Intelligence: From Inception to Future Innovations", on 11th July, 2024 to our students of Department of CSE (AI & ML). Your effective and innovative speech made the session interactive. The session was very informative and helpful to our students.

Once again, I would like to thank you for making this Guest lecture session inspiring and enlightening. We greatly appreciate and look forward to your continued support.

Best of luck!

Sincerely,

Prof. PVN Prasad,
Principal,
Keshav Memorial Engineering College, Hyderabad.

PRINCIPAL
KESHAV MEMORIAL ENGINEERING COLLEGE
Kachivanisingaram (V), Ghatkesar (M),
Medchal-Malkajgiri Dist. - 500088.



Date: 11th July, 2024

From:

Dr. B. Devender,
HoD, CSE (AI & ML),
Keshav Memorial Engineering College,
Hyderabad, Telangana, India.

To:

The Principal,
Keshav Memorial Engineering College,
Hyderabad, Telangana, India.

Sub: Request for Permission to Conduct Guest Lecture as Part of AIDIA Club Inauguration reg.

Respected Sir,

I am writing to seek your permission to conduct A One-Day Guest lecture for the students of CSE (AI & ML) as part of the inauguration of the “**Artificial Intelligence Digital Innovators Alliance (AIDIA) Club**”. The lecture titled “**Artificial Intelligence: From Inception to Future Innovations**” will be delivered by **Prof. Naveen Kumar P**, Professor at UCE, Osmania University, Hyderabad. We plan to hold this lecture on **11th July, 2024**, starting at **10.00 AM** in the **KMEC Auditorium, B-Block**.

Additionally, I request the sanction of **Rs. 7000/-** as remuneration for the resource person. The details are given below.

Sl. No	Description	Amount (Rs.)
1	Guest Lecture	5,000.00
2	Transportation	2,000.00
Total		7,000.00

Thank you for your consideration.



11/7

Yours Sincerely,



HoD, CSE (AI & ML)

Keshav Memorial Engineering College

HEAD

Department of CSE (AI & ML)
Keshav Memorial Engineering College

Feedback Report for A One-Day Guest Lecture on "Artificial Intelligence: From Inception to Future Innovations"

Organized by Dept. of CSE (AI & ML) on 11th July, 2024 @KMEC Auditorium, from 10:00 AM onwards

* Indicates required question

1. Email *

AIDIA - Artificial Intelligence Digital Innovators Alliance



2. Class & Section: *

Mark only one oval.

- ☐ III CSE (AI & ML), A Section
☐ III CSE (AI & ML), B Section
☐ II CSE (AI & ML), A Section
☐ II CSE (AI & ML), B Section
☐ I CSE (AI & ML), A Section
☐ I CSE (AI & ML), B Section

3. Hall Ticket / Roll No: *

4. Name of the Student: *

5. Phone: *

6. Email ID: *

Answer the Given Questions (on the scale of 1 to 5).

All the Questions must be answered.

7. 1. Did the session help you understand AI basics? *

Mark only one oval.

1 2 3 4 5

Stro

Strongly Agree

8. 2. Are the topics delivered are interesting to you? *

Mark only one oval.

1 2 3 4 5

Stro

Strongly Agree

9. 3. Are the presentations clear and informative? *

Mark only one oval.

1 2 3 4 5

Stro

Strongly Agree

10. 4. Did the guest speaker effectively communicate their ideas and concepts? *

Mark only one oval.

1 2 3 4 5

Stro

Strongly Agree

11. 5. Are the examples and case studies provided helpful in understanding the topic?

Mark only one oval

1 2 3 4 5

Strongly Disagree

Strongly Agree

12. 6. Did the lecture meet your expectations? *

Mark only one oval.

☐ Yes

☐ No

13. 7. Did the guest speaker engage effectively with the audience? *

Mark only one oval

1 2 3 4 5

Strongly Disagree

Strongly Agree

14. 8. What was the most valuable takeaway or insight you gained from the lecture? *

15. 9. What suggestions do you have for improving future guest Speakers? *

16. 10. What kinds of real-world topics would you like future guest speakers to discuss in AI? *

This content is neither created nor endorsed by Google

Google Forms

Hall Ticket / Roll No:

102 responses

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Name of the Student:

102 responses

Anusha Oruganti

V Pranav Sai

GARVITH

Abhinav B

Aruni K

Sarthak Jena

Koustubh

U Vishruth

Pogutejonivas

Ashika siddhi

Attili Nandini

K MANIDEEP

Anusha rajamoni

Fayaz

MURUKUTI YOGANANDA REDDY

KOWKUNTALA SAIKIRAN GOUD

Siri Chandana

Lavanya

Prabakaran Mahesh

M.Nikitha

Sai Abhiram Bussa

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Feedback Report for A One-Day Guest Lecture on "Artificial Intelligence: From Inception to Future Innovations"

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J. Janardhan

Jahnavi Yerram

Regalla Raghu Raj

Shriya Putta

Uday chandu bunga

Nithya

Deekshana Menga

Undrathi Ravi teja

Ch Omkali

Chitra chavan

Amrutha Gudigunta

Shahroze Baig

N Varun kumar

D.nohith reddy

Paripalli shashank

J.Adithya

BHONAGIRI TEENU SATHWIK

Vaishnavi

Anusha

Balantrapu Abhinav

Hrishav Praharaju

Rishi Pothireddy

Varshitha



Shiva Raj

K.Akhil

Varun

Soma Shreevani

Ishanth singh bhushan

Nalla Chandra Reddy

CH.SHIVA PRASAD

R. Nandita Reddy

Ramineni Dhathri

Soumith Reddy Chiluka

Abhishek

S.Naga Sai Pavan

Shiva Poojith A

J.Nikhil

GOLI OM SIDHARTHA

DHULIPALA SRIKER

Akshath reddy

bathula sai dikshith reddy

M.NEERAJ

G. HARSHA VARDHAN

G. Kalyan Chakrawarthy

G.preethika reddy

Dharani Sri hamsa

ALIGETI MANITEJA

Mohammed basharath hussain

Nitish


Shaik Fayaz

Buchi Venkateswara Reddy

Manaswini

K JAYANTH

B.Sumaamruta

 K Yashaswini

Shiva ram


sriharshitha choppakatla

Maska Abhinav Krishna

V srihari

R.Dileep

N Ankitha

 Avaneesh Kotakonda

Nageena

Dattasai

P. Meghana

Harini

Shivaram

P. Bhavitha

VAGGU LOKESH

Nihal

M Rohan

Duddelli Vyshnavi

Jeshwanth Gadhe

Srikavya

Aditya Vidiyala

SHREEDHARLA SOBHA

Rendla Vishnu Patel

P Jye Prahaas



8. What was the most valuable takeaway or insight you gained from the lecture?

102 responses

Nothing

Yes

About AI

History of AI

Learned about ai

The Risk of AI

The foundation and fundamentals of AI

About y2k virus

About y2k virus

Development and evolvement of AI over the years

Enabling data-driven decision making process and efficiency of the AI

Not sure

That AI will be a gamechanger in our life

Clear pathway towards further career

Good advice for students

Basics

History of AI

About danger of ai in future

How ai in future nd present days

History abt ai

History of AI and how AI is useful in today's world as well as harmful (in certain aspects).

About AI and its Future

The information regarding AI

Future of AI

The discovery of AI from decades

AI flaws

History of AI.

Importance of AI

To be innovative and Participate in every program.

Future scope

Future Scope

It is very helpful for academic exams

real time applications

The most valuable takeaway was the emphasis on ethical considerations in AI development, highlighting the importance of responsible innovation. Additionally, the discussion on AI's real-world applications provided practical insights into its impact across various industries.

Experience was good

About evolution of ai

AI and future of AI

Knowledge about AI

Ok

Speech about CSI

About future innovations

To learn from past mistakes

Information about AI

Helpful and informative

Nothing

Good

To be cautious about the future technologies

History and evolution of Ai

Caution about future

Good

Basic ideas of AI

PPT presentation

About artificial intelligence

To always focus on user's point of view and their requirements.

Every thing we discussed was valuable

Basic ai

Giving us information about AI

Understanding AI Fundamentals

Given information about futures innovation of AI

Always focus on user's point of view

To think in users point of view and their requirements

Got lot of knowledge about AI

Got to know about machine learning and it's uses

development of ai

About the AI

About the AI

About Artificial Intelligence importance

Knowledge on ai

About ai and its uses, how do we use in

Ideas and Concept of AI

Technology in today's generation is developed by ai and more things such as machines, rain, tree, assistant, etc related things can be developed for the welfare of world.

Ideas and concepts of AI

AI

Learning about AI history and impact of AI in 20th generation

Learning about Artificial intelligence and its history and also about uses of AI.

I learnt about pros and cons about ai. Ai evolution over the years.

Learn about AI

About ai and its importance

Real world applications

It was informative

Motivation

Creativity

It was very informative

Knowledge about ai and its importance

Real world application

About ai importance

Interest on AI

Clear Idea about AI and evolution of AI

Knowledge

Growth Of Artificial Intelligence

Content

Good Information to getup

Presentation

Basics of AI

Informative Tips on AI

Everything

Impact of ai in today's world

9. What suggestions do you have for improving future guest Speakers?

102 responses

No

Nothing

No suggestions

Nothing

-

Improve conversation with students

They have to be more confident and commanding

Someone who's more engaged with audience

Keep the presentation short

Keep the presentation short

To provide the implementation demos of AI tools

N/A

Engage the audience a little more

Delivering content should be in proper way

Some practical experience should be shown for students

Limit the time of speech

To improve presentation skills and interaction skills

Yes

Make auditorium dark so that we can see ppt and speaker little loud

It would be nice if the guest speaker engages with the students more , instead of reading what is there in ppt to make the session more interactive and engaging

More practical examples

Detail explanation

Detail Explanation

more connection to student perspectives

Provide technical support and promote the event well, while collecting feedback post-event to refine future sessions.

Updated content should be required

Usage of more daily life examples to enhance the understanding

Way of talking

Improve more efficient

The guest should be commanding

Informative

Bring better guest speakers

Good

The guest should be commanding

Try to keep it practical not theoretical lecture coz practical lectures there is more engagement.

Ok

Conduct activities

Practical presentation is better than talking

No Suggestions. It was great

Practical presentation is better..

Distribute speaker materials, conduct surveys, and offer opportunities for networking.

Practical presentation is better

No suggestions

To explain about deep learning

Should improve the conversation with students...

Need to maintain good rapport with the students

take less time but delivering effective speech

Giving more effective speech

Take less time

Wants to give more information about AI

To know more about club

Encourage students to enhance

More effective on AI

Speaker should also talk to students.

More effective

Having Better content persons

It would be more interesting if the session would be more practical oriented than theory oriented

Improve effectiveness

None.

Nothing. It was great

detailed information about ai

To encourage us in dealing with the projects

Speak on the topic and give insights and advice to students

To communicate efficiently

Communication skills

To speak in short of effective topics

AI and its applications

More knowledge

Encourage students

Inspirational speaker

A good speaker who can engage students with his speaking skills.

More effective information

More Interactive

clear and structured content

Communication

Everything's perfect

Time management

Online sessions to develop our skills



10. What kinds of real-world topics would you like future guest speakers to discuss in AI?

102 responses

Nothing

Robotics

Chat gpt

Generative AI

Deep learning

Translation

About improvement in Automobile development

Anything related to AI is my liking

In healthcare

In health care and chess

AI related real time projects

N/A

I would like to know more about how the AI based learning apps work in detail

Information about the companies which are going to hire AIML students

All possible aspects

Chatgpt

AI in space

Drastically increase in ai

Future ai situation

S

Self - driving vehicles , Robotics

Nothing much

The real world implemented technologies which are approved

Yes

Game development using Reinforcement

Robots

Future of AI

AI in cyber security, AI for social good.

Humanoid robots

generative AI

Future guest speakers in AI could discuss ethical considerations in AI development and real-world applications in healthcare, finance, and education.

Advance techniques

Usage of ai to create content

Autonomous driving and robots manufacturing

Ok

About chat gpt and real world problems

The improving technology of AI

Not sure

Regarding aiml

Implementation of AI

Good

Improving the user interface of AI

Neural networks

RAD models

Human employment effect

Explain in detail about AI

Web development

Future implementation useful topics

No topics

How AI can improve our work efficiency

More about ai

Web-development and Effective of AI in future.

Generative AI

Explainable AI

AI Hardware and Infrastructure

Web development and Effective of AI in future

AI application in manufacturing..

Real world ai

robotics

Live example and working of it

Live example

AI in medical sector

Real ai applications

Live example of working on AI

Technology of signals, robotics, etc.

Live example of working of AI

Agriculture

AI in manufacturing

Live example of AI

AI in healthcare, chatbots, uses of AI in education and agricultural fields and innovating and creation of Virtual Assistants.

I would like to see more applications of ai and how it is implemented and how it can be upgraded in future

AI application in manufacturing

ai in farming

To know about the companies that hires ai students

How to make a career in artificial intelligence

Manufacturing ai

Ai in real world

Regarding its overall application and potential job opportunities

Ai used real world in medical,traffics etc..

No

To do major project on aiml ,which will more useful to hire us

About ai in depth

Contribution that we as students can make towards development of AI

ROBOTIC

Anything

Deep into the root of the topic , giving a clear picture.

Ai in education, Ai in healthcare

AI in Environmental Sustainability

Generation of AI

AI models,pros and cons of AI,roadmap for ML and DL


Mobile Applications

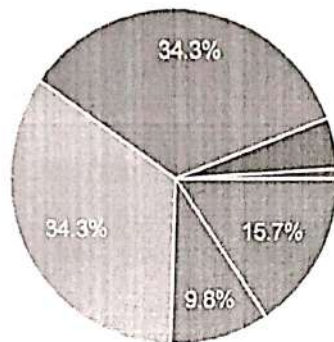
Feedback Report for A One-Day Guest Lecture on "Artificial Intelligence: From Inception to Future Innovations"

102 responses

Class & Section:

102 responses

 Copy



- III CSE (AI & ML), A Section
- III CSE (AI & ML), B Section
- II CSE (AI & ML), A Section
- II CSE (AI & ML), B Section
- I CSE (AI & ML), A Section
- I CSE (AI & ML), B Section

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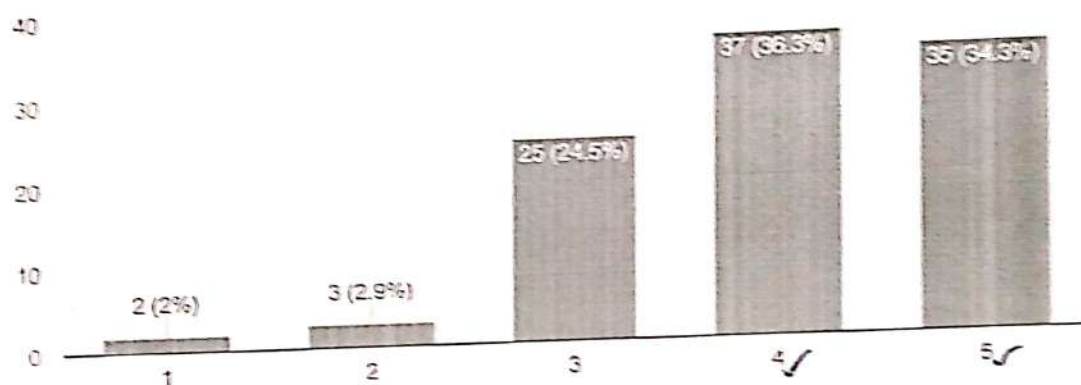
jyeprahaas@gmail.com

Answer the Given Questions (on the scale of 1 to 5).

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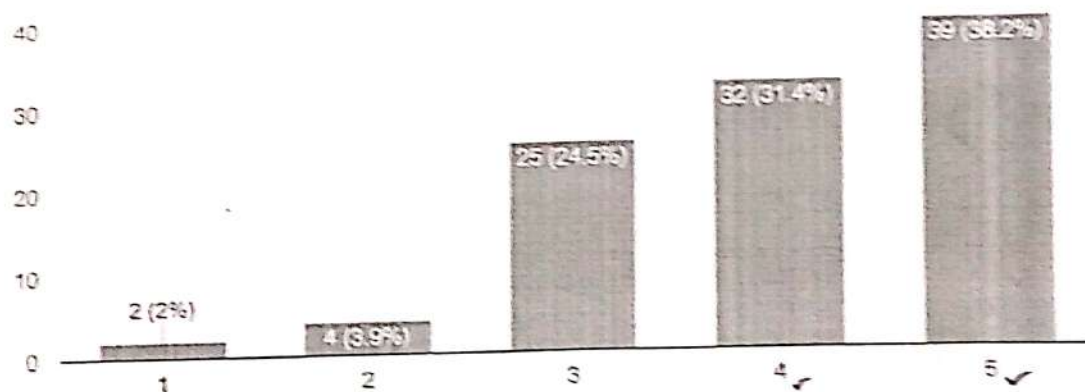
1. Did the session help you understand AI basics?

102 responses

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2. Are the topics delivered are interesting to you?

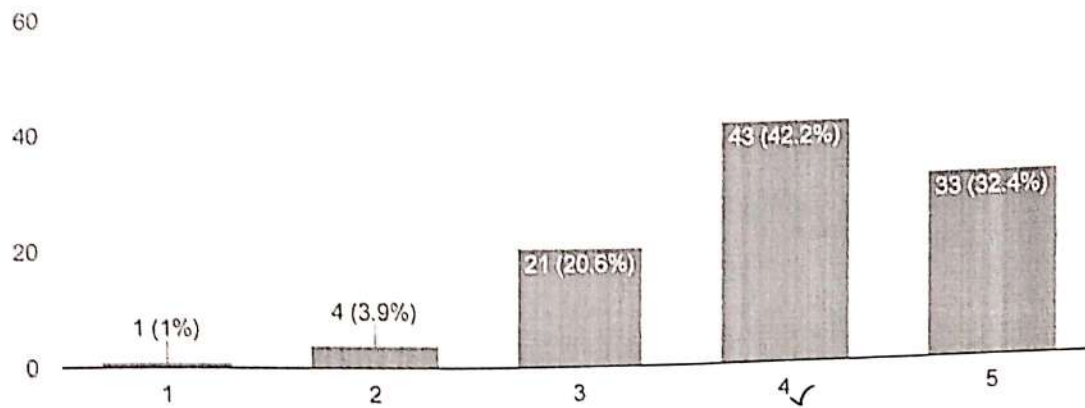
102 responses



3. Are the presentations clear and informative?

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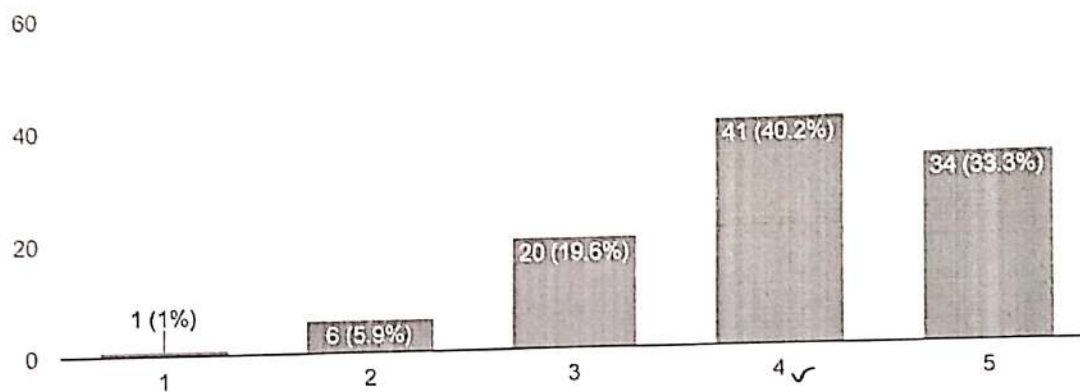
102 responses



4. Did the guest speaker effectively communicate their ideas and concepts?

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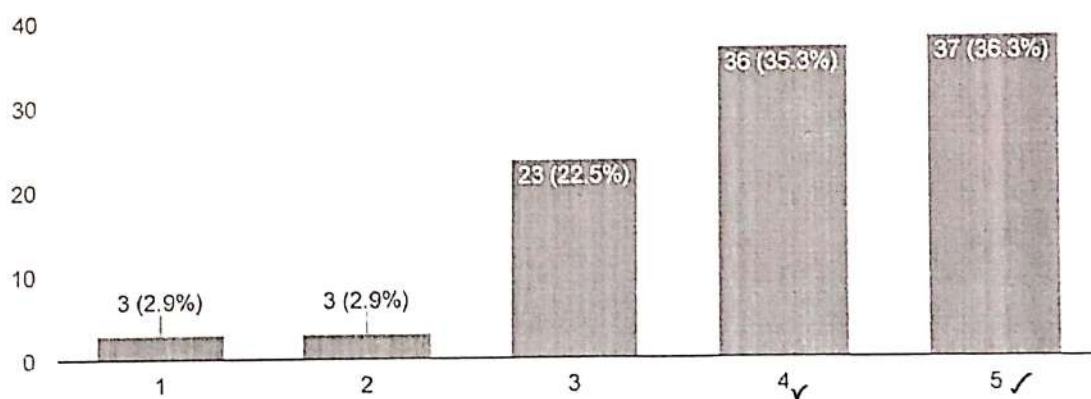
102 responses



5. Are the examples and case studies provided helpful in understanding the topic?

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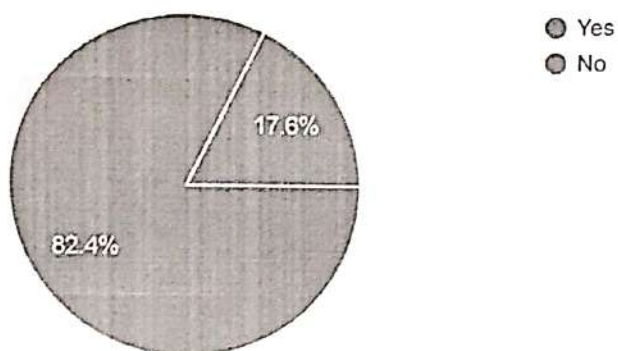
102 responses



6. Did the lecture meet your expectations?

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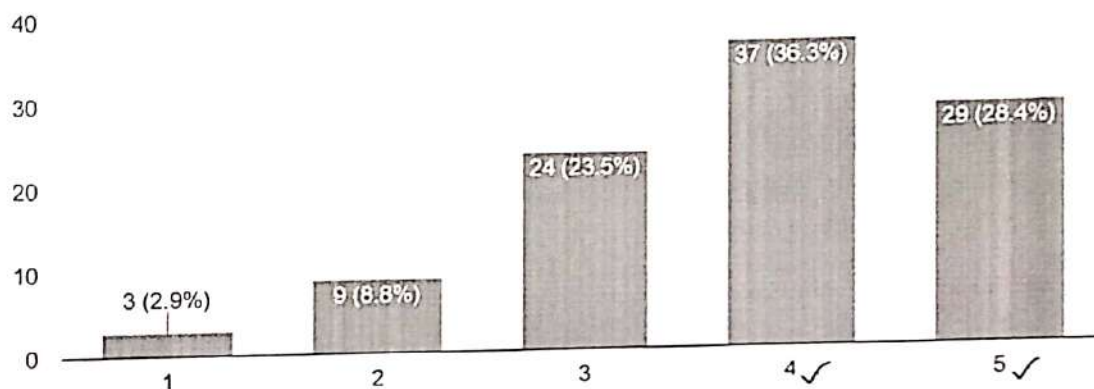
102 responses



7. Did the guest speaker engage effectively with the audience?

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102 responses




HEAD
Department of CSE (AI & ML)
Keshav Memorial Engineering College



Impact of the Session:

The guest lecture on "**Artificial Intelligence: From Inception to Innovation**", conducted on 11th, July, 2024, significantly impacted students by providing a thorough understanding of AI's evolution, key concepts, and applications. It covered topics like machine learning, neural networks, emerging trends, and ethical considerations, equipping students with both theoretical knowledge and practical insights into AI's future and its societal impact.


HEAD
Department of CSE (AI & ML)
Keshav Memorial Engineering College