

3:15 PM

20.4KB/s 4G+ 87



## Request for conducting Guest Lecture in MCET

Add label



sandeep ravikanti 2 days ago

to tvvijaykumar, tvvk



Dear Sir,

Greetings from Methodist college of engineering and technology,

We are inviting you to conduct a guest lecture on "**Artificial intelligence and its applications**" in our college on **21-01-2023** at D-block, Seminar Hall organised by the Department of Humanities and sciences.

In this regard we are requesting you to accept our invitation and kindly share your knowledge and real time experiences on said topic.

support and coordination for the event please contact  
:Sandeep R,8074330471

Thanking you  
**Methodist college of engineering and technology**



Guest lecture (1).pdf





# METHODIST

## COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution)

Approved by AICTE, New Delhi & Affiliated to Osmania University

Accredited by NAAC with A+ and NBA for UG Courses

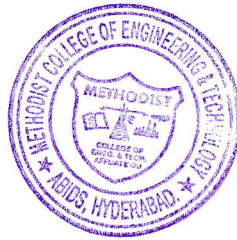
College Code: 1607

Circular No.06/METH/O/2023

Date: 21-01-2023


### CIRCULAR

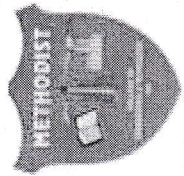
This is to inform you that. Prof. T. V. Vijay Kumar, Dean of the School of Computer and Systems Sciences, JNTU, New Delhi will deliver a lecture on 21.01.2023 in the forenoon session at 10.00 A.M on the topic “Artificial Intelligence and its Applications” for CSE & AI & DS students.



Copy to:

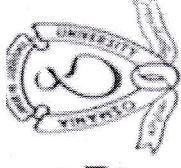
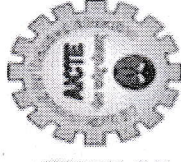
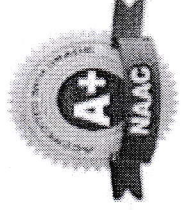
- The Director
- HoDs – to circulate among their staff & students
- AO.

  
PRINCIPAL  
PRINCIPAL  
METHODIST COLLEGE OF ENGG. & TECH.  
King Koti Road, Abids, Hyderabad.



**METHODIST**  
**COLLEGE OF ENGINEERING & TECHNOLOGY**  
[Autonomous Institution]

Accredited by NAAC with A+ and NBA  
Affiliated to Osmania University & Approved by AICTE



College Code

Guest Lecture on

*“Artificial Intelligence and its Applications”*

by

**Prof.T.V.Vijay Kumar**

UGC Nominee

**Date:21-01-2023**

**Time:10:00 AM to 11:30 AM**

**Organised by**

Department of Humanities and Sciences

**Venue:**

D-Block Seminar Hall,MCET

Faculty Coordinators

**Dr.A.ARUN KUMAR**

**Mr.T.JOSEPH**



**METHODIST**  
COLLEGE OF ENGINEERING & TECHNOLOGY  
(An UGC-AUTONOMOUS INSTITUTION)



Accredited by NAAC with A+ and NBA  
Affiliated to Osmania University & Approved by AICTE  
Estd : 2008

### Department of Humanities & Sciences

Name of the Event: Guest Lecture on Artificial Intelligence and its Applications

Date: 21-01-2023

Venue - D - Block Seminar Hall

Class: CSE

Sec- A

S.No	Roll Number	Signature
1	160722733060	Y. Mandini
2	160722733041	Sha
3	160722733025	G. Salithi
4	160722733063	G. Anushka
5	160722733061	K. Smiley
6	160722733049	U. Akhil
7	160722733055	Rashmi
8	160722733053	M. J. S.
9	160722733057	Sadha
10	160722733059	Tanuj
11	160722733039	M. Pranj
12	160722733040	Vinay
13	160722733012	A. H. S.
14	160722733064	S. S.
15	160722733048	S. S.
16	160722733050	S. S.
17	160722733037	W. S.
18	160722733028	Ch. V. S. H. S.
19	160722733032	Ch. S.
20	160722733045	G. K. S.
21	160722733027	S. S.
22	160722733022	P. S. S.
23	160722733052	K. S. S.
24	160722733008	A. S. S.
25	160722733007	M. Bhavath
26	160722733033	A. S. S.
27	160722733017	D. S. S.
28	160722733038	K. S. S.
29	160722733005	S. S. S.
30	160722733010	S. S. S.
31	160722733006	M. S. S.
32	160722733040	V. S. S.
32	160722733011	K. S. S.
33	160722733059	T. S. S.
34	160722733023	S. S. S.
35	160722733047	V. S. S.
36	160722733036	S. S. S.





**METHODIST**  
COLLEGE OF ENGINEERING & TECHNOLOGY  
(An UGC-AUTONOMOUS INSTITUTION)



Estd : 2008

Accredited by NAAC with A+ and NBA  
Affiliated to Osmania University & Approved by AICTE

## Department of Humanities & Sciences

Name of the Event: Guest Lecture on Artificial Intelligence and its Applications

Date: 21-01-2023

Venue – D - Block Seminar Hall

Class: CSE-B

Sec - B

S.No	Roll Number	Signature
1	160722733065	[Signature]
2	66	[Signature]
3	67	[Signature]
4	68	[Signature]
5	69	[Signature]
6	70	[Signature]
7	71	[Signature]
8	72	[Signature]
9	73	B. Sindhuja
10	74	AB
11	75	AKYAPPA
12	76	[Signature]
13	77	T. Harshini
14	78	J. Sri Varshona
15	79	[Signature]
16	80	[Signature]
17	81	P. vaishnavi
18	82	S. Rohith reddy
19	83	Mai Arun Anu
20	84	AB
21	85	[Signature]
22	86	AB
23	87	AB
24	88	P. Srinivas
25	89	A. Charita
26	90	H. Sankarsh
27	91	R. Bhavani
28	92	AB
29	93	[Signature]
30	94	[Signature]
31	95	[Signature]
32	96	[Signature]
33	97	[Signature]
34	98	[Signature]
35	99	D. K. Mounika
36	100	D. Laksh
37	101	[Signature]



### Department of Humanities & Sciences

Name of the Event: Guest Lecture on Artificial Intelligence and its Applications

Date: 21-01-2023

Venue – D - Block Seminar Hall

Class: CSE

Sec - B

S.No	Roll Number	Signature
	102	<i>Aman</i>
	103	<i>Madh</i>
	104	<i>Rishu</i>
	105	M. Ruchika
	106	Venkatesh
	107	AB
	108	Sarvag
	109	P. Parvathi
	110	Sudhakar
	111	v. Durga Prasad
	112	Xandey
	113	<i>Mustadim</i>
	114	K. Chandana
	115	G. Renuka
	116	<i>Ravi</i>
	117	B. Nikhil
	118	Arikkal
	119	<i>math</i>
	120	AB
	121	U. Roopika
	122	Itir
	123	J. Pragna
	124	G. Blessy
	125	<i>G. Blessy</i>
	126	Manasa
	127	Hanshitha
	128	<i>Sai</i>



**METHODIST**  
COLLEGE OF ENGINEERING & TECHNOLOGY  
(An UGC-AUTONOMOUS INSTITUTION)



Estd : 2008

Accredited by NAAC with A+ and NBA  
Affiliated to Osmania University & Approved by AICTE

## Department of Humanities & Sciences

Name of the Event: Guest Lecture on Artificial Intelligence and its Applications

Date: 21-01-2023

Venue – D - Block Seminar Hall

Class: AIRDS

Sec - A

S.No	Roll Number	Signature
01	160722747001	Ramsagar Shruya
02	160722747011	M. Sirevalli
03	160722747013	Mohammed Zaid
04	160722747010	Mustafa Ali Khan
05	160722747023	Abdul Mugeeth
06	160722747041	Anurag Bharade
07	160722747018	K. Simeon Victor
08	160722747060	G. Pramoj
09	160722747082	P. PUSUSHOTHAM
10	160722747035	E. Mohan Manoj
11	160722747063	P. Sandeep
12	160722747054	B. Sanjana
13	160722747045	R. Lathasri
14	160722747055	J. Nikitha
15	160722747021	A.T. Vaishnavi
16	160722747065	Gaikwad Sneha
17	160722747046	Anutla Manasa
18	160722747061	J. Srinidhi
19	160722747003	J. Rithika
20	160722747047	Alpha Shanuza
21	160722747049	Janiya Almas
22	160722747043	P. Roshni
23	160722747051	Srinitha
24	160722747034	P. Surya Vishal
25	160722747022	M. VANSHI KRISHNA
26	160722747027	L. Abhikesh Reddy
27	160722747044	Syed Bilaluddin
28	160722747059	A. Sai Kiran
29	160722747062	Abdul Taleel
30	160722747057	K. Prithvi
31	160722747037	P. Sabetha
32	160722747040	S. Yashwant Ray Reddy
33	160722747019	K. Sai Krishna
34	160722747048	S. Harsh
35	160722747025	M. Varshith Yadav
36	160722747009	MD FAISAL HUSSAIN
37	160722747030	SAI KIRAN







**METHODIST**  
COLLEGE OF ENGINEERING & TECHNOLOGY  
(An UGC-AUTONOMOUS INSTITUTION)



Estd : 2008

Accredited by NAAC with A+ and NBA  
Affiliated to Osmania University & Approved by AICTE

### Department of Humanities & Sciences

Name of the Event: Guest Lecture on Artificial Intelligence and its Applications

Date: 21-01-2023

Venue - D - Block Seminar Hall

Class: AI & DS - B

Sec B

S.No	Roll Number	Signature
1	160722747117	V. Swapnika
2	160722747107	Ranjan
3	160722747081	Ch. Srinithya
4	160722747104	V. Bhavya
5	160722747112	[Signature]
6	160722747127	[Signature]
7	160722747107	Kittu :) )
8	160722747094	M. Pauleen
9	160722747100	Mohit
10	160722747076	[Signature]
11	160722747067	[Signature]
12	160722747128	Teekha
13	160722747110	Gireeshmitra
14	160722747083	Anusha
15	160722747086	[Signature]
16	160722747116	[Signature]
17	160722747079	N. S. K. K. K.
18	160722747125	G. Anjali
19	160722747113	B. Vishal
20	160722747119	M. Sandhya
21	160722747098	N. Sreekanth
22	160722747124	M. Sai manikanta
23	160722747126	R. Sai Geetha
24	160722747091	M. Abhishek
25	160722747084	Bhavesw
26	160722747095	Ajit
27	160722747074	H. Rahul
28	160722747075	Nitya
29	160722747090	Ch
30	160722747097	[Signature]
31	160722747080	TATA
32	160722747043	[Signature]
32	160722747102	[Signature]
33	160722747111	[Signature]
34	160722747069	[Signature]
35	160722747077	[Signature]
36	160722747072	Sham



# Introduction to Artificial Intelligence

Seminar Report by S M Hasanuddin

Dr. T.V. Vijay Kumar, Professor at JNU, had visited our college, Methodist College of Engineering and Technology, to deliver a lecture on Artificial Intelligence. The seminar was held on 21<sup>st</sup> January 2023 for the students of the first year of CSE and AI-DS branches.

The way sir delivered the lecture was fun and engaging. He used humour to lighten the mood while teaching us the basics of AI. Although he could have gone into detail and confused us with advanced technical concepts and terms, he chose to keep it simple and exciting out of consideration for us. Sir was excited to present the lecture, which made the students eager to listen.

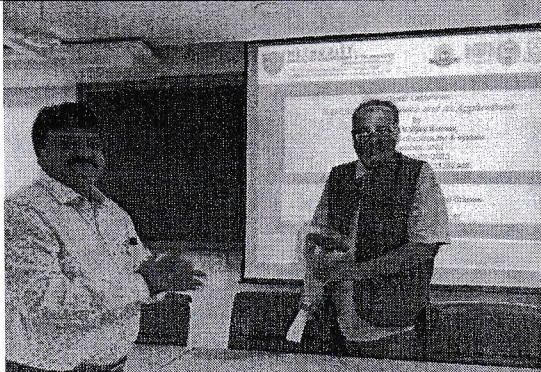
He told us about how society evolved with the industrial revolution and how each evolution created more jobs for humans. Just like the tools, steam engines, machines and finally computers, AI is the next evolution and will create numerous jobs for us.

Sir introduced us to various problems programmers face like the travelling salesman problem. To solve such complex problems inspiration was taken from the intelligence of animals around us.

Various algorithms were developed based on the animals. Like the ant colony optimization, particle swarm optimization and the bird swarm optimization. These algorithms are used to solve various complex problems that wouldn't be possible for us to do ourselves.

He also introduced us to the fundamentals of data science. He showed us how raw, unrefined data is converted into organized information. The information is then turned into knowledge by understanding the information. Application of that knowledge is wisdom.

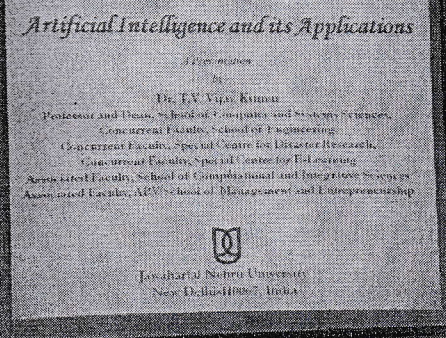
Overall, the seminar was informative and provided various insights into the fundamentals of AI. This was further enhanced by the engaging and interactive way it was presented by Vijay Sir.



GPS Map Camera



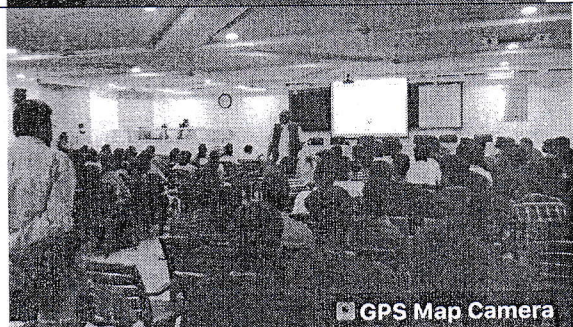
Hyderabad, Telangana, India  
King Koti Road, 9FRH+JCP, Abids, Sultan  
Bazar, Hyderabad, Telangana 500001, India  
Lat 17.391641°  
Long 78.478576°  
21/01/23 10:43 AM GMT +05:30



GPS Map Camera



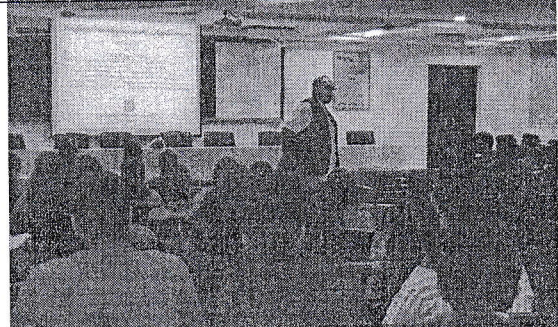
Hyderabad, Telangana, India  
4-1-1061/A, Bogulkunta, Abids,  
Hyderabad, Telangana 500001, India  
Lat 17.391686°  
Long 78.478621°  
21/01/23 10:45 AM GMT +05:30



GPS Map Camera



Hyderabad, Telangana, India  
King Koti Road, 9FRH+JCP, Abids, Sultan  
Bazar, Hyderabad, Telangana 500001, India  
Lat 17.391658°  
Long 78.478607°  
21/01/23 10:47 AM GMT +05:30



GPS Map Camera



Hyderabad, Telangana, India  
King Koti Road, 9FRH+JCP, Abids, Sultan  
Bazar, Hyderabad, Telangana 500001, India  
Lat 17.39166°  
Long 78.478571°  
21/01/23 10:47 AM GMT +05:30

# METHODIST COLLEGE OF ENGINEERING & TECHNOLOGY

King Kotli Road, Abids, Hyderabad - 500 001, Telangana India. Ph : 040-24755888, 24752445

## CASH PAYMENT VOUCHER

Cash Voucher No **4441**

Date: 21/10/2022

Debit Remuneration Exports

Amount in Words Five thousand

Narration Yes given - local Remuneration to prof T.V. Vijay Kumar  
By Deletion given, letter to AIG's Approval

Amount Rs. 2000/-

  
Prepared by

Checked by

Authorised by

Receiver Signature

Stamp  
