









:

Request for conducting Guest Lecture in MCET Add label





sandeep ravikanti 2 days ago to tvvijaykumar, tvvk 🗸



Dear Sir,

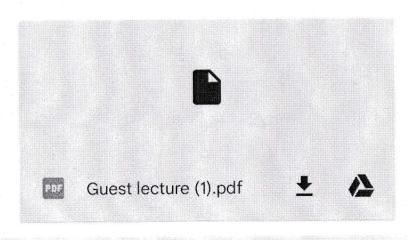
Greetings from Methodist college of engineering and technology,

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



















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 & Al & DS students.



Copy to:

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

PRINCIPAL

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



COLLEGE OF ENGINEERING & TECHNOLOGY

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









"Artificial Intelligence and its Applications" Guest Lecture on

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









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

Department of Humanities & Sciences

Name of the Event:	Guest	Lecture	on	Artificial	Intelligence an	d its	Applica	tions
--------------------	-------	---------	----	------------	-----------------	-------	---------	-------

Date: 21-01-2023

Venue – D - Block Seminar Hall

Class: CSE Sec-A

S.No	Roll Number	Signature
1	160722733060	Y. Mandini
2	160722733091	Esha
3	160722733025	G salitly
4.	160122133063	G. Arushka
5	160722733061	K-smiley_
6.	160722733 049	v-Ahlih
4.	160722733055	Warsha
9	1607227 33053	Maketa -
9.	160722733057	Sada.
10.	160722733054	Tarif
11 .	160722733039	Aprail
12:	160722733040	Vinant.
13.	160722733012	Maul
14.	(60722733064	Les .
15.	160722 733048	and a
16.	160722 733050	Ships
15.	160722 73303 7	Wat
	160722733028	cl vas hith
18	160722733032	But
20	1607227330 45	baj Kymas.
91	160722733027	ahshi
9.9	160799733622	P-Aphi)
92	160722733052	10:56
24	160722733008	Ag Vin m
95	160722733607	M. Bharath
26	160122 133033	Ameg.
2.7	160722733017	Doniel
28	160722733038	tiveda with.
29	160722733005	Sathine
	160722733010	Langeth
31	160722733006	Saffine Saffine Languti M. H.
32	160722733040	Vinayo) Kushindas
32	160722733040	Kushindas
33	160722733059	John S.
2 34	160727733023	A P
3 5 36	160722733047	Jeilan
36	160722733086	









Accredited by NAAC with A+ and NBA
Affliated 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: ___CSF

Sec - A

S.No	Roll Number	Signature
37	160777 733076	N -
38	160722733026	N. Kuylon
39	160722733029	Hursain
40	160722733044	RAS
hi	160722733001	B. Rahut
42	160722733019	Inders
H3	160722 733058	Rajat
44	160722733002	Sal ali
45	160722733015	k Charan
46	160722733015	a mustal.
43	160122733013	Roby
48	160722733051	V. Killetts
Appendix and the second		***
		1/23
- 4 B B B B B B B B B B B B B B B B B B		
3 1 10		
-		
i i		Saggerial PI.
		92
		The second secon
	1381112	La we was a second
	T. Acres de la Constantina del Constantina de la	0.2 1. (21.21)
		7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		634 360 11 66
		The state of the state of
and for a second		he exceptage and
"a - 10 a	1 19-10 19	Licercan 18
a a a a a a a a a a a a a a a a a a a	(shear or	25 / 1/6/1/25 -
	Andries 11	CC COTTON
76 B 2		LOSE CONTRACTOR
ero caltino a		No. of the second secon
		1.000 (0.00) 300









Accredited by NAAC with A+ and NBA
Estd: 2008 Affliated 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 Nu	mber	Signature
1	160722733	065	Turo
2	DON'S	66	
3	A man Sin	67	that .
4	Maria de Maria	68	
5	11121	69	disa
6		70	Manafair
7	- Kallington	71	Sadiya Shoate
8	1. 1	12	Should
9		73	B. Sindhuja
10	DINEAL DEMEKA	74	AB
1)		75	AXYAPPA
12	Madrile	76	hat.
13		77	T Harshini
16	194 814	78	J. Sur Varchon
is		79	Isaluj
16	B Milkhill	80	Dehmad
17		81	Pivaishpavi
18	Mr.	82	S. Rohith neddy
19	5,140	83	S. Kohith neddy Mirayantu
20		84 85	AB
21		85	Hillia
22	Lind Lind	86	AB
23	C'.	87 88	AB
24	*	88	P. Sorini vas
25	192. 177	89	A. Charita H. Soulkaut
26	and link APOST	90	H. Souldann
27	K362	41	R.Bhavani
28		92	AB
29 30		93	Wy
30	4	94	
31		95	**
32		96	Fartlile
33	7.00	97	Breth Ego.
34		98	Hebon
35		99	D K. Mounita
36		100	D. Lo Kesh
37	e	10)	UZQ12









Accredited by NAAC with A+ and NBA Affliated 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

Sec - B

S.No	Roll Number		Signature
25	3.4. 6	102	Aman
		103	anal
		104	Cielman
		105	M. Ruchika
		106	Venkal
		107	AB
н 8		108	Saikaj
A second		109	P. Parvathi
t son ith s n		110	Ludrille
n ofw i		111	V. Durga Prasad.
one e w		112	Landay
5 F (2) F		113	(Mughadin)
		114	K-Chandana
	La Harris	115	G-1 Renuta
		116	The state of the s
2		117	B. Nikhi I
		118	-Ankhal.
		119	mell
		120	AB
	4.	121	U.Roopika
	55116	122	Itar
ye Ar e		123	J. pragna.
01-1		124	G. Blessy.
ji v se v		125	9
	A server and the server and the	126	Manasa
		127	Harshitha
	A The state of the	128	gas
A refer to the second			10 At
	A A A A A A		
			1
P = (L, 2) 2	19-		
My in the second	*****		
Seesing			
in the second			
1701			









Accredited by NAAC with A+ and NBA
Affliated 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 2 OS

Sec - A

S.No	Roll Number	Signature
01	160722747001	Ramsagar Shruya
LO L	160722747011	M. Sirii Valli
03	160722747013	Mohammed Zaid
04	160722747010	Mustafa Ali Kham
05	160722747023	Abdul Mugeoth
06	160722747041	Anurag Bharado
07	160722747018	K. Simeon Victor
08	160722747660	P. Purushotham
09	160722747032	p. Purushotham
10	160722747035	E. Motan Manoj
11	160722747063	P. Sandeep.
12	160722747054	B. Sanjana.
13	160722747045	R. Lathasri
14	120545656	J. Nikitha
15	160722747021	A. T. Vaishnavi
16	160722747065	A. T. Vaishnayi Gaikwad Sneha
17	160722747046	Anutia. Manasa
18	160722747061	J. Sxinidhi
19	160722747003	Frithiska,
20	160722747047	Alsha Sharufa
21	16072274049	Sanija Almas
22	16072274043	P. Roshni.
23	160722747051	Shirtha
24	160722747034	P. Surya Vishal
25	160722747022	M. VAMMI KRISHNA
26	1607227447027	LAbhitash Realdy.
27	160722747044	Syd Bilaluddin
28	160722747059	A. Sai Kiran
29	160722747062	Abdul Taleel
30	160722747057	K. Mihansh
31	160722747037	P. Sabeth.
32	160722747040	s. Yashwant Ray Reddy
33	160722747019	K-Sai krishna
34	160722747048	8. Harsh
35	160722747025	M-Vaschith Yadav.
36	160722747009	MD FAISAL HUSSAIN
37	160722747030	CAL KIRAN









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

Department of Humanities & Sciences

Name of the Event:	Guest	Lecture	on	Artificial	Intelligence	and it	s Appli	cations

Date: 21-01-2023	Venue – D - Block Seminar Hall
Class:	Sec

S.No	Roll Number		Signature		
38	160722747029	10	Afgheem	16	
39.	160722747029 160722747028 160722747008		S III	t.D	
46.	160122747008	E S	K. Rauiteja		
11811		n ,0		25 3	
433		1 1			
		1 1 1		E. W	
		100	Variable and Mill	7/ 4	
		2 11	- K-12 - 11 - 14 - 13 - 1	00	
		7 7			
ont.				41	
		11 7	rije i sa viji i		
				61	
		le jiliay			
		3 - 1 - 1			
A.d.s	Land Committee C	**	Anthe The .		
	Sa office the		Contract of the second	7 1	
	77.5	1			
1					
	The state of the s				
			The state of the		
			AFTER GAAL		
2					
J				11 60	
\$77		ŗ			
	4.0 1.0 1.0 N.				
2 N 2 m					
9		1.0		,	
	and the second	-0	O I PECCEULI		
1 A 100				-	
47174	114/-114/14	30	A CONTRACTOR OF THE PARTY OF TH	3.5	
	The state of the s	1		8	
The residence of the second			I mere il		









Accredited by NAAC with A+ and NBA Affliated 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 2 DS - &

Sec B

S.No	Roll Number	Signature
1	160722747117	V. Shaphika
2	160722747107	Quanto
3.	160722747081	ch & mitty 9
٧.	160 + 28 + 4 104	V. Bhamy.
5.	160722747112	# mi
6.	160722747127	
7.	160722747101	Bitty:)
8	160722747094	M. Raileen
9,	160722747100	Mohit.
10	160722 767076	Baj/
11	F30F4F45067	73
12	160722747.128	zeethare.
13	1607227117110	Greenwith
14	160722747083	Annolo
15	160722747086	Tobag
16	160722747116	Colfinans
FI	160722747079	w. Sulkho
18	160722747125	G. Anjal
19	160722747113	B. Utghal
20	160722747119	M. Sandhya
21	160722747098	N. Soreckas
22	160722747124	M. Sai mani (munto)
23	160722747126	R. Scillsinchna
W	160722747091	M. Abustula
25	160727707084	Bhavesh
26	160712747095	A912
27	160722747074	H. Rahul
28	160722747075	Minga Ou Mething TAMA
29	160722747090	O4°
30 31	160 722 747097 160 7227 470 30	Testing
32	160722747043	Odland
32	100722747102	Contract of the second
73	166727747111	Plans
34	160722747069	g '
35	160722747077	The state of the s
36	160722747072	Inam









Estd : 2008

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

Department of Humanities & Sciences

Name of the Event: Guest Lecture on Artificia	l Intelligence and its Applications
---	-------------------------------------

Date: 21-01-2023	Venue – D - Block Seminar Hall
Class:	Sec

S.No	Roll Number	Signature
	160722747071	Mules
38	160722747120	July Karo
39	160722747114	Myour
40	160722747122	
4/	160722747073	Dds,
42	160722747068	XM
43	160722747103	Aug.
44	160922949087	
48	160722747088	· lohan
46	160722747121	Egg.
47	160728747078	88
	The second second	EVERGERON
	- S. A. S.	1 1/2 2 2 2 2 2
	The state of the s	EXECUTAL A
		And he filled a side of
		100000000000000000000000000000000000000
		100000000000000000000000000000000000000
e e e e e e e e e e e e e e e e e e e	That Man to the	the course of
	3.0	Juliana San Maria
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 2 1 2 1	Torrest as
3.4416		Mr. 2. 2. Opt.
	1.30	west stable in the
	Note that the second second	
	1	Contract Con
	1 July 1	
	- X 4 2 1 2 2 2 2	
	3 No. 1	1
W 44	The training to	1 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		A SECTION OF THE SECT
Tana oa		F1 1-301-37 - 00
10 Fox 10 Sept. 10 Se		C to
record of 194		1 to
ryko 1811 - sa		

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 21st 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 Al. 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.

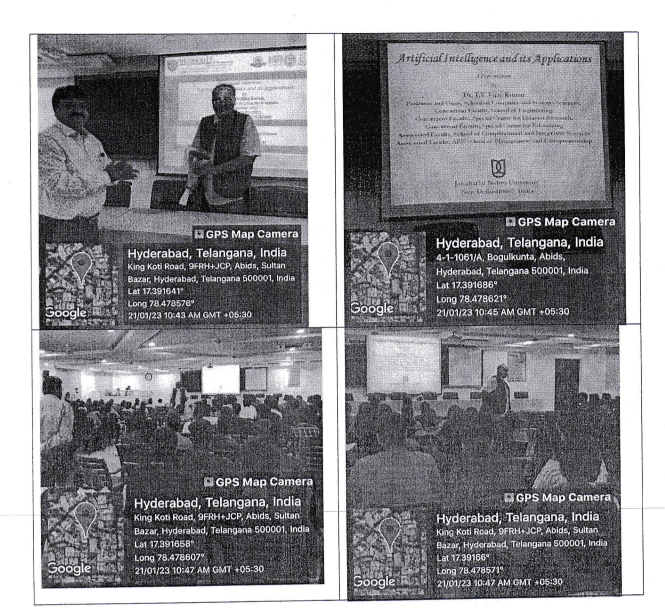
He told us about how society evolved with the industrial revolution and how each evolution created more jobs for humans. Just like the tools, steam engines, machines and finally computers, Al is the next evolution and will create numerous jobs for us.

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 Al. This was further enhanced by the engaging and interactive way it was presented by Vijay Sir.



METHODIST COLLEGE OF ENGINEERING & TECHNOLOGY

King Koti Road, Abids, Hyderabad - 500 001. Telangana India. Ph: 040-24755999, 24753445

CASH PAYMENT VOUCHER

Cash Voucher No 11 4 1

Debit

Date: 21 /01/222

Amount in Words 6'70 to

Remunonin Caputs

Narration 1/w ty belver men-lachi Remmender to prof 7. 1 Curen letter to AIGARS AMOUNDER

Amount Rs.

2000/

Authorised by

Prepared by

Checked by