

TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

AN AUTONOMOUS INSTITUTION Accredited by NBA and NAAC with 'A' ' Grade. (Sponsored by TXR Educational Society, Approved by AICIE, Affiliated to JNTU H) Medbowli, Meerpet, Balapur, Hyderabad, Telangana – 500 097 Phone: 9100377790, omoil: Info@tkrcet.ac.in, web site: www.tkrcet.ac.in



DEPARTMENT OF CSE

Circular No: TKRCET/CSE/Workshop/Seminar/2023-24

Dt. 06.12.2023 Hyderabad.

CIRCULAR

This is to inform to all the students that Department of CSE, TKRCET is conducting a workshop on " Cloud Computing and Devops" from 11.12.2023 to 13.12.2023. The interested candidates can register their names. The brochure and the schedule will be shared.

Co-or Dr. A.Pramod Reddy

Le Grand American Le Grand American Andreach American American American American American American American American

206/12 ₩ÓĎ-Č

DP. A. SURESH RAO HEAD OF THE DEPARTMENT Dept. of Computer Science & Engineering I.K.R. College of Engineering & Technology Meerpet. Hyderabad-500 097.

ABOUT

TKR College of Engineering and Technology - a modern temple of learning, on off shoot of the TKR Educational Society was established in the year 2002 in a sprawling, dust green 20 acre campus at Meerpet, Hyderabad.

Department of CSE

Department of Computer Science and Engineering had been established in the year 2002, is headed by a young and efficient Professor Dr. A. SURESH RAO under his mentorship, the department is functioning Salubriously

Chief Patron

Shri. Teegala Krishna Reddy, Chairman TKRES, Ex MLA, Ex Mayor

Co Patron

Shri. T. Harinath Reddy, Secretary Shri. T. Amarnath Reddy, Treasurer

Principal Dr. D. V. Ravi Shanker Vice Principal, Head of the Department & Dean Academics Dr. A. Suresh Rao

Course Content

- Overview of Cloud, Cloud Basics, Azure,
- GCP, AWS, Devops, Devops Essentials,
- Organizing and simplifying,
- AWS Devops Services,
- Configuration Management

Objectives of the workshop

- To gain hands-on exposure on Devops.
- To create awareness on cloud fundamentals.
- Fundamentals on key service and deployment models.
- Explore DevOps principles, focusing on continuous integration (CI) and continuous delivery (CD).

Expected Outcomes: Upon successful completion, participants will understand key Cloud Computing concepts and how to use cloud platforms effectively. They will gain practical experience with DevOps tools for automating software deployment and management..

Date & Time 11-12-2023 to 13-12-2023 09:45 AM to 04:00PM

Venue AUDITORIUM TKR COLLEGE OF ENGINERING AND TECHNOLOGY, MEDBOWLI,MEERPET, HYDERABAD-500097

Contact Dr A.Pramod Reddy



TKR College of Engineering and Technology An AUTONOMOUS INSTITUTION ACCREDIATED BY NAAC 'A+' GRADE

> Cloud Computing and Devops By Mr. V. Sai Nikhilendar (Sr.Deveopler,TCS)

Organized by Department of Computer Science & Engineering TKRCET





TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

AN AUTONOMOUS INSTITUTION Accredited by NBA and NAAC with 'A' ' Grade. (Sponsored by TKR Educational Society, Approved by AICTE, Alfiliated to JNTU H} Medbowli, Meerpet, Balapur, Hyderabad, Telangana – 500 097 Phone: 9100377790, emoli: info@tkrcet.oc.in, web site: www.lkrcet.oc.in



Report on Cloud Computing and Devops

The Department of Computer Science & Engineering of TKRCET (K9) conducted a workshop on "Cloud Computing and Devops" on 11-12-2023 and 13-12-2023 as a part of professional development / administrative training programs for Students. The invited resource person is Mr.V.Sai Nikhilender Sr.Developer TCS. The session was attended by 110 participants.

Inaugural session was started at 9.30 am which was presided by Dr. A. Suresh Rao, Head of CSE, TKR College of Engineering & Technology. The coordinator Dr.A.Pramod Reddy, prof, TKRCET, welcomed the participants on behalf of TKR College of Engineering & Technology and appreciated the enthusiastic participation of participants in the session. Prof Dr. A. Suresh Rao gave an introduction speech on Cloud Computing and Devops. In his speech he narrated about Cloud Computing, Devops Basics. He advised all the participants to make use of the session in an efficient manner.

Technical session began after the inaugural session. The session focused Overview of Cloud Computing, AZURE, GCP, AWS and Devops essentials, AWS Devops Services, Configuration Management. At the end of session, the queries of the participants were addressed.

The last session was Interaction session. The session was chaired by Dr.A Suresh Rao, Head of CSE, TKR College of Engineering & Technology and the dignitaries. Many participants shared opinions on the event. Some of the doubts expressed by the participants were clarified.

and an an Arian ann an Arianna An Arabana an Arabana an Arabana An Arabana an Arabana an Arabana Ariana an Arabana an Arabana an Arabana

Head of CSE ¹Dr. Suresh Rao OF A SURESH RAO

Obafi Oriczania i Chalinatiwa
 Oppi, of Computer Science in Contention
 K.K. College of Contention of Inchantor
 Material Science Contention (Inchantor)



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

AN AUTONOMOUS INSTITUTION Accredited by NBA and NAAC with 'A' Grade. (Sponsored by TXR Educational Society, Approved by AICTE, Affiliated to INTU H) Medbowili, Meerpet, Balapur, Hyderabod, Telangana – 500 097 Phone: 9100377790, emoli: info@tkrcet.ac.in, web site: www.tkrcet.oc.in



Cloud Computing and Devops Registered Students

S.NO	ROLL.NO	STUDENT NAME	
1	21K91A0501	A NAVEEN	
2	21K91A0502	AADHI VINAY	
3	21K91A0503	AAYUSHI GUPTA	
4	21K91A0504	ADITI VERMA	
5	21K91A0505	ADUPALA PRASHANTH REDDY	
6	21K91A0506	AEKKALA RITHWIK	
7	21K91A0507	AKKI VAMSHI KRISHNA	
8	21K91A0508	AKKINEPALLY SAI REVANTH NAIDU	
9	21K91A0511	AMMATI SANTHOSH REDDY	
10	21K91A0512	AMRUTHA KALYAN	
11	21K91A0513	ANDUGULA ABHISHEK	
12	21K91A0514	ANEGOUNI VISHNUVARDHAN GOUD	
13	21K91A0515	1K91A0515 ANNAM ARCHANA	
14	21K91A0516	ANNEDLA RITHWIK REDDY	
15	21K91A0526	BADDAM SATHVIK KUMAR REDDY	
16	21K91A0527	BANALA AKANKSHA	
17	21K91A0528	BANDA MANISHA	
18	21K91A0529	BANDARI RITESH	
19	21K91A0530	BANOTH ANAND KUMAR	
20	21K91A0531	BARIGALA MEGHANATH	
21	21K91A0562	DARSHANAM ANUSHA	
22	21K91A0563	DEGAVATH SHARATH	
23	21K91A0564	DODLA AKSHITHA	
24	21K91A0565	DUBASI VARSHINI	
25	- 21K91A0566	DURGAPATHI NISHANTH GOUD	

MEAD OF THE DEPARTMENT Dept. of Computer Science & Engineering T.X.R. College of Engineering & Technology Meerpet, Hyderabad-500 097.

1914 - Taraya 1914 - Tadago Arringt, Costar Indonesia 1914 - Charles John Mc 1910 - Charles Langer, States Langer, States

1

	26	22K95A0501	A HARITHA
	27	22K95A0502	ANJALI KUMARI SHA
	28	22K95A0503	BANDLA KOUSHIK
	29 22K95A0 30 21K91A0		D AMBADAS
			GADDAM NEHA
	31	21K91A0574	GADDAM PRANAVI REDDY
	32	21K91A0582	GANGULA MANEESH ROHAN
	33	21K91A0583	GANNA ARYAN VARMA
	34	21K91A0584	GARIPELLY NAGARJUNA GOUD
	35	21K91A0588	GONELLA DURGA HARSHITHA
	36	21K91A0589	GOPIDI JEEVAN REDDY
	37	21K91A0590	GORITA SAI KEERTHAN REDDY
	38	21K91A0598	HEMANTH MEGAVATH
	39	21K91A0599	IREVENTHI DEEPTHI
	40	21K91A05A0	JAIDI PREETHI
	41	21K91A05B0	K SAI MANISH
	42	21K91A05B1	K SUSRITHA
	43	21K91A05B2	KHAJA MUBASHIR ARSALAN
	44	21K91A05B3	KAKUNURI SHIVASHANKAR
	45	21K91A05C2	KANTEKAR MADHUJA
	46	21K91A05C4	KASHIMSHETTY PRAVALIKA
	47	21K91A05C5	KATHULA RAJKUMAR
	48	21K91A05D0	KODIGANTI ROVAN
	49	21K91A05D2	KOKKIRENI RAVI
	50	22K95A0506	KALLA VARALAXMI
ĺ	51	22K95A0507	KOMATISHETTI NEERAJ
	52	22K95A0508	KOTHAPALLY POOJITHA
ĺ	53	21K91A05D3	KOMMU LAVANYA
	54	21K91A05D4	KONDETI KISHORE
	55	21K91A05D5	KONUKATI LAXMAN /
	1. 1.1.1		

55 21Ks 20 AD OF THE SERVICE RAD 20 AD OF THE DETART BENT 20 AD OF

29 Augusta a Charallean of Engliseadery & Polipashay (1991 - N.Octobergy Control of Stream and Charach

	r · · · · · · · · · · · ·		7
	56	21K91A05D6	KORLAPATI NARENDRA
	57	21K91A05D7	KOSUNA SRAVAN
	58	21K91A05D8	KOTA ADARSH
	59	21K91A05E3	KUNCHEM RAKESH
	60	21K91A05E5	M KISHORE NAYAK
	61 21K91A05F0		MAHANKALI SRI VARSHINI
	62 21K91A05F1 MALE		MALEKEDI ARUN KUMAR
	63	21K91A05G1	MEKAPOTHULA MADHU
	64 21K91A05G4 MITTAGADUPULA SHARAVARAN		MITTAGADUPULA SHARAVARAN
	65	21K91A05G5	MOHAMMAD SAQLAIN DANISH
	66 21K91A05H1 MUL		MULA RUTHIK REDDY
	67	21K91A05H2	MUZAMMIL HALEEM AHMED
	68	21K91A05H3	MYADARAM SAI KIRAN
	69	21K91A05H4	NAGARAM ANUSHA
	70	21K91A05H8	NOMULA VINITH REDDY
	71 21K91A05H9 NUNNA KAR		NUNNA KARTHIK
	72	21K91A05J0	P RAJESH
	73	21K91A05J1	PADALA VAMSHI KRISHNA CHARY
	74	21K91A05K1	PILLI ABHINAYA SRI GAYATRI
	75	21K91A05K2	PODAPATI ANUSHA
	76	21K91A05K3	POKALA SRIJA
	77	21K91A05K4	POLU MANIKANTA
	78	21K91A05K5	POSU SAI SIDDARTHA
	79	21K91A05K6	PRAJYOTH DESHPANDE
	80	22K95A0513	MORAMPUDI KRISHNA APIL CHOWDARY
	81	22K95A0514	NANDIPATI KALYAN
	82	21K91A05L1	PUNNAM NAVEEN
	83	21K91A05L2	RAGHAVARAPU MOHITHA
	84	21K91A05L5	RAMAGIRI DEEPTHI
	85	21K91A05L6	RAMAGIRI SWETHA
1			

.

HEAD OF THE DEPARTMENT Dept. of Computer Science & Engineering L.K.&. College of Engineering & Technology Meerper, Hyderabad-500 097.

The control of the second s a de la compañía de l

如此,注意,是"是"的"是"的"是"的"是"。

i ÷ Ì. į i



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

AN AUTONOMOUS INSTITUTION Accredited by NBA and NAAC with 'A⁺' Grade. (Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to INTU H) Medbowli, Meerpet, Balapur, Hyderabad, Telangana – 500 097 Phone: 9100377790, emgil: info@tkrcet.gc.in, web site: www.tkrcet.gc.in



DEPARTMENT OF CSE

Circular No: TKRCET/CSE/Workshop/Seminar/2023-24

Dt. 05.03.2024 Hyderabad.

CIRCULAR

This is to inform to all the students that Department of CSE, TKRCET is conducting a workshop on "Web Development Fundamentals" from 11.03.2024 to 13.03.2024. The interested candidates can register their names. The brochure and the schedule will be shared.

Co-ordir Dr.Nelli Chandrakala

under der Statensteinen Aussiehten Statensteinen Statensteinen Aussiehten Statensteinen Aussiehten Ausseigner Aussiehten Statensteinen

HOD Dr. A. Suresh Rao

Dr. A. SURESH RAO HEAD OF THE DEPARTMENT Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad-500 097.

ABOUT

TKR College of Engineering and Technology - a modern temple of learning, on off shoot of the TKR Educational Society was established in the year 2002 in a sprawling, dust green 20 acre campus at Meerpet, Hyderabad.

Department of CSE

Department of Computer Science and Engineering had been established in the year 2002, is headed by a young and efficient Professor Dr. A. SURESH RAO under his mentorship, the department is functioning Salubriously

Chief Patron

Shri. Teegala Krishna Reddy, Chairman TKRES, Ex MLA, Ex Mayor

Co Patron

Shri. T. Harinath Reddy, Secretary Shri. T. Amarnath Reddy, Treasurer

Principal Dr. D. V. Ravi Shanker Vice Principal, Head of the Department & Dean Academics Dr. A. Suresh Rao

Course Content

- Introduction to Frontend fundamentals.
- Frontend and Backend Development.
- Introduction to JavaScript frameworks.
- Working with Databases and connecting Frontend with backend.
- Deployment and Final project.

Objectives of the workshop

- Understand the fundamentals of Web Development and frontend technologies (HTML, CSS, JavaScript).
- Learn about backend development using Node.js and database management with MongoDB.
- Gain hands-on experience in building a fullstack web application.
- Develop skills in deploying web applications and connecting frontend with backend.

Expected Outcomes: Gain hands-on experience in building a full-stack web application.

Develop a comprehensive understanding of frontend and backend development.

Learn to deploy web applications and connect frontend with backend.Prepare for a career in Web Development with a solid foundation in HTML, CSS, JavaScript, Node.js, and MongoDB.

Date & Time 11-03-2024 to 13-03-2024 09:45 AM to 04:00PM

Venue

AUDITORIUM TKR COLLEGE OF ENGINERING AND TECHNOLOGY, MEDBOWLI,MEERPET, HYDERABAD-500097 Contact: Dr.Nelli Chandrakala



TKR College of Engineering and Technology An AUTONOMOUS INSTITUTION ACCREDIATED BY NAAC 'A+' GRADE

Web Development Fundamentals By Mr. Aasif Bhasha, Honey Well Technologies.

Organized by Department of Computer Science & Engineering TKRCET





TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

AN AUTONOMOUS INSTITUTION Accredited by NBA and NAAC with 'A' ' Grade. (Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to INTU H) Medbowli, Meerpet, Balapur, Hyderabad, Telangana – 500 097 Phone: 9109377790, email: info@tkrcef.ac.in, web site: www.tkrcet.sc.in



Report on Web Development Fundamentals

The Department of Computer Science & Engineering of TKRCET (K9) conducted a workshop on "Cloud Computing and Devops" on 11-03-2024 and 13-03-2024 as a part of professional development / administrative training programs for Students. The invited resource person is Mr. Aasif Bhasha, Honey Well Technologies. The session was attended by 140 participants.

Inaugural session was started at 9.30 am which was presided by Dr. A. Suresh Rao, Head of CSE, TKR College of Engineering & Technology. The coordinator Dr.Nelli Chandrakala, prof, TKRCET, welcomed the participants on behalf of TKR College of Engineering & Technology and appreciated the enthusiastic participation of participants in the session. Prof Dr. A. Suresh Rao gave an introduction speech on Web Development Fundamentals. In his speech he narrated about Web Development Fundamentals basics,HTML. He advised all the participants to make use of the session in an efficient manner.

Technical session began after the inaugural session. The session focused on introduction to frontend fundamentals, front end and Backend development, introduction to java script frameworks, working with Databases and connecting Frontend with backend. At the end of session, the queries of the participants were addressed.

The last session was Interaction session. The session was chaired by Dr.A Suresh Rao, Head of CSE, TKR College of Engineering & Technology and the dignitaries. Many participants shared opinions on the event. Some of the doubts expressed by the participants were clarified.

and a strategy of the second sec

Head of CSE Dr. Suresh Rao Se. SARAHON KAG .0 HEAD OF THE DEPARTMENT Dept of Chapters Science & Enstrances Alegania de la compañía de la



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY AN AUTONOMOUS INSTITUTION Accessibled by NBA and NAAC with 'A' Grade. (Sponsored by TKB Educational Society, Approved by ALTE, Affiliated to INTU H) Medbawil, Meerpet, Balapur, Hyderabad, Telangana - 500 097 Phone: 9300377790, email: Info@threet.or.in, web site: www.skreet.or.in

Web Development Fundamental Registered Students

S.N	O ROLL.NO	STUDENT NAME
1	21K91A05Q0	THARMANI ADARSH
2	22K91A0501	ASUPALLI LOKESH REDDY
3	22K91A0502	A SAI SREE
4	22K91A0505	ADDULLA VINAY KUMAR REDDY
5	22K91A0506	ADEPU SATHISH
6	22K91A0508	AGIRU KEERTHI
7	22K91A0509	AKKENAPALLY GANESH
8	22K91A0510	AKUNAMONI PUJITHA
9	22K91A0512	ALOOR SAI KIRAN
10	22K91A0513	AMERABOINA SIDDHU
11	22K91A0514	ANANTHA TEJAS REDDY
12	22K91A0515	ANNEPAKA ANKITHA
13	22K91A0517	ANUMALLA SAISREE
14	22K91A0520	ARIFA
15	22K91A0523	AVUGADDI JITHENDRA
16	22K91A0529	BADUGULA SRIMAN REDDY
17	22K91A0530	BANDA MEDHA
18	22K91A0532	BEDUGAM VAISHNAVI
19	22K91A0533	BETHI MEGHANA REDDY
20	22K91A0534	BHUKYA PRAVEEN
21	22K91A0543	BURA NAVEEN
22	22K91A0546	CH SATHVIK REDDY
23	22K91A0547	CHAKKALA LAASYA
24	22K91A0551	CHANDRAGIRI SATHWIK
25	22K91A0552	CHAPA SRAVANI

HEAD OF THE DEPARTMENT Dept. of Computer Science & Engineering T.K.R. College of Engineering & Technology Meerpet, Hyderabad-500 097.

SMU

Ć

estajo **k**a 1 a Talah di Karajara

all sought and the state of the state of the state.

	—		
	2	6 22K91A0557	CHINTHIREDDY ANANYA
	2	7 22K91A0558	CHITYALA SAI CHAITHANYA
	2	8 22K91A0559	DAIDA SONIYA
	29	9 22K91A0560	DAMMA NEERAJ
	3(0 22K91A0564	DASI JYOSHNA
	31	23K95A0501	ADDANKI RAMYA SREE
	32	2 23K95A0502	ANDELA HARSHAVARDHAN
	33	23K95A0503	ANDIMALLA SRUTHI
	34	23K95A0504	BANDARAM UDAY
	35	22K91A0565	DEEPIKA PABBATHI
ĺ	36	22K91A0569	DONPAL HARSHAVARDHAN
	_37	22K91A0570	DONTHIREDDY CHARAN TEJA REDDY
	38	22K91A0571	DYAWARSHETTY SRUJANA
	39	22K91A0572	EEDA SUBHASH CHANDRA
	40	22K91A0573	ERRAM ANKITHREDDY
	41	22K91A0574	ERRAPATI SAI HARINI
	42	22K91A0577	GADDAM NITHISH VARMA
	43	22K91A0578	GADDAM SHREYASH REDDY
L	44	22K91A0583	GAVADAKATLA SRINATH
	45	22K91A0585	GOLUKONDA AMULYA
	46	22K91A0586	GOPATHI VARSHA
	47	22K91A0588	GORRE MANOHAR
	48	22K91A0589	GOVURI CHARAN RAJ
	49	22K91A0590	GUDEPU VINAY
	50	22K91A0595	GUNDOJI NAGA PRANAY KUMAR
	51	22K91A0596	GUNDUMALLA TEJASWINI SNEHA
	52	22К91А0598 Г	NDRAKANTI DEEPAK REDDY
	53	22K91A05A0 J	AGIRI SRIRAM
	54	22K91A05A1 J	ALA MANIKANTA SWAMY
	55	22K91A05A2 J	AMPALA SWATHI
			the

CALL THE DEPARTURE AND A DEPARTURA AND A DEPARTURA

		56 22K91A05/	
	5	7 22K91A05A	A5 JATOTH AKASH
	5	8 22K91A05A	A6 JIKKULA MANJUNATH
	5	9 22K91A05A	7 JOLAM SRIMAN
	6	0 22K91A05A	9 KADARI RAJU
	6	1 22K91A05B	0 KAKURALA SRISAILAM
	62	2 22K91A05B	1 KALIGOT BHUVANESH
	63	3 22K91A05C	2 KODAVATH SIMHADRI
	64	22K91A05C	3 KOLAKANI RAVITEJA
	65	22K91A05C	5 KONDA AKHIL
	66	22K91A05C6	5 KONDAKINDI SAI KUMAR REDDY
	67	22K91A05C7	
	68	22K91A05C8	KOTA PRATHIBHA
	69	23K95A0510	KUDIDHELA AKSHAY
	70	23K95A0512	MAHESHWARAM NIHARIKA
	71	22K91A05D3	
	72	22K91A05D5	KUNDANAPALLY NIKHITHA
	73	22K91A05D6	KURREMULA SRUJANA
	74	22K91A05D7	KURUVELLA LAKSHMI PRASANNA
	75	22K91A05D8	KURUVELLA SIRI
	76	22K91A05D9	LAKAVATH THARUN KUMAR
	77	22K91A05E2	MAKAD LALITH KUMAR
	78	22K91A05E3	MALA ARCHANA
Γ	79	22K91A05E4	MALAYALA NAVANEETHA
Γ	80	22K91A05E5	MALLAREDDY SAI TEJA
Γ	81	22K91A05E6	MALYALA SHIVAKUMAR
	82		MANDADI PRAVEEN GOUD
	83		MANDLA PRASHANTH
-{	34		MERUGUMALA RISHITHA
8	35		METTU LAKSHMI TRISHITHA
	· · · · · ·	·	

and a second sec

86 87 88 89 90 91 92 93 94 95 6 7 8 9 0 1 2	22K91A05F3 22K91A05F3 22K91A05G1 22K91A05G4 22K91A05G6 22K91A05G7 22K91A05G8 22K91A05G9 22K91A05G9 22K91A05H7 22K91A05H7 22K91A05J3 22K91A05J3 22K91A05J3 22K91A05J8 22K91A05J9	 MOHAMMED MOHTASHIM KHAN MUTHINENI SUMAANJALI MALLA KARTHIK REDDY NALLURI AKHIL SAI NANDIPATI SONIYA NARALA HEMANTH VEERA KRISHNA NEERADI SWAMY RAJ PABBOJU VIKRANTH
88 89 90 91 92 93 94 95 6 7 8 9 0 1	22K91A05G1 22K91A05G4 22K91A05G6 22K91A05G7 22K91A05G8 22K91A05G9 22K91A05G9 22K91A05H4 22K91A05H7 22K91A05J1 22K91A05J3 22K91A05J5 22K91A05J7 22K91A05J8	1 MUTHINENI SUMAANJALI 4 NALLA KARTHIK REDDY 5 NALLURI AKHIL SAI 7 NANDIPATI SONIYA 3 NARALA HEMANTH VEERA KRISHNA 9 NEERADI SWAMY RAJ 9 NEERADI SWAMY RAJ 9 PABBOJU VIKRANTH 9 PALLE MANOJ REDDY 9 PARNE SRI VANI 9 PEDDAMYAKALA RAJU 9 PESARU VIKAS REDDY 9 PIDAPARTHI JOHN PETER 9 PITTALA ADHITHYA
89 90 91 92 93 94 55 6 7 8 9 0 1	22K91A05G4 22K91A05G6 22K91A05G7 22K91A05G8 22K91A05G9 22K91A05G9 22K91A05H4 22K91A05H7 22K91A05J1 22K91A05J3 22K91A05J6 22K91A05J8 22K91A05J9	 4 NALLA KARTHIK REDDY 4 NALLA KARTHIK REDDY 6 NALLURI AKHIL SAI 7 NANDIPATI SONIYA 3 NARALA HEMANTH VEERA KRISHNA 9 NEERADI SWAMY RAJ 9 PABBOJU VIKRANTH 9 PABBOJU VIKRANTH 9 PALLE MANOJ REDDY 9 PARNE SRI VANI 9 PEDDAMYAKALA RAJU 9 PESARU VIKAS REDDY 9 PIDAPARTHI JOHN PETER 9 PITTALA ADHITHYA
90 91 92 93 94 5 6 7 8 8 9 0 1	22K91A05G6 22K91A05G7 22K91A05G8 22K91A05G9 22K91A05H4 22K91A05H7 22K91A05J1 22K91A05J3 22K91A05J6 22K91A05J7 22K91A05J8 22K91A05J9	 NALLURI AKHIL SAI NANDIPATI SONIYA NARALA HEMANTH VEERA KRISHNA NEERADI SWAMY RAJ NEERADI SWAMY RAJ PABBOJU VIKRANTH PALLE MANOJ REDDY PARNE SRI VANI PEDDAMYAKALA RAJU PESARU VIKAS REDDY PIDAPARTHI JOHN PETER PITTALA ADHITHYA
91 92 93 94 95 66 7 88 9 0 1	22K91A05G7 22K91A05G8 22K91A05G9 22K91A05H4 22K91A05H7 22K91A05J1 22K91A05J3 22K91A05J6 22K91A05J7 22K91A05J8 22K91A05J9	 NANDIPATI SONIYA NARALA HEMANTH VEERA KRISHNA NEERADI SWAMY RAJ NEERADI SWAMY RAJ PABBOJU VIKRANTH PALLE MANOJ REDDY PARNE SRI VANI PEDDAMYAKALA RAJU PESARU VIKAS REDDY PIDAPARTHI JOHN PETER PITTALA ADHITHYA
92 93 94 95 66 7 88 9 0 1	22K91A05G8 22K91A05G9 22K91A05H4 22K91A05H7 22K91A05J1 22K91A05J3 22K91A05J6 22K91A05J7 22K91A05J8 22K91A05J9	 NARALA HEMANTH VEERA KRISHNA NEERADI SWAMY RAJ PABBOJU VIKRANTH PALLE MANOJ REDDY PARNE SRI VANI PEDDAMYAKALA RAJU PESARU VIKAS REDDY PIDAPARTHI JOHN PETER PITTALA ADHITHYA
93 94 95 6 7 8 8 9 0 1	22K91A05G9 22K91A05H4 22K91A05H7 22K91A05J1 22K91A05J3 22K91A05J6 22K91A05J7 22K91A05J8 22K91A05J9	 NEERADI SWAMY RAJ PABBOJU VIKRANTH PALLE MANOJ REDDY PARNE SRI VANI PEDDAMYAKALA RAJU PESARU VIKAS REDDY PIDAPARTHI JOHN PETER PITTALA ADHITHYA
94 5 6 7 8 9 0 1	22K91A05H4 22K91A05H7 22K91A05J1 22K91A05J3 22K91A05J6 22K91A05J7 22K91A05J8 22K91A05J9	PABBOJU VIKRANTH PALLE MANOJ REDDY PARNE SRI VANI PEDDAMYAKALA RAJU PESARU VIKAS REDDY PIDAPARTHI JOHN PETER PITTALA ADHITHYA
5 6 7 8 9 0 1	22K91A05H7 22K91A05J1 22K91A05J3 22K91A05J6 22K91A05J7 22K91A05J8 22K91A05J9	PALLE MANOJ REDDY PARNE SRI VANI PEDDAMYAKALA RAJU PESARU VIKAS REDDY PIDAPARTHI JOHN PETER PITTALA ADHITHYA
6 7 8 9 0	22K91A05J1 22K91A05J3 22K91A05J6 22K91A05J7 22K91A05J8 22K91A05J9	PARNE SRI VANI PEDDAMYAKALA RAJU PESARU VIKAS REDDY PIDAPARTHI JOHN PETER PITTALA ADHITHYA
7 8 9 0	22K91A05J3 22K91A05J6 22K91A05J7 22K91A05J8 22K91A05J9	PEDDAMYAKALA RAJU PESARU VIKAS REDDY PIDAPARTHI JOHN PETER PITTALA ADHITHYA
8 9 0 1	22K91A05J6 22K91A05J7 22K91A05J8 22K91A05J9	PESARU VIKAS REDDY PIDAPARTHI JOHN PETER PITTALA ADHITHYA
9	22K91A05J7 22K91A05J8 22K91A05J9	PIDAPARTHI JOHN PETER PITTALA ADHITHYA
0	22K91A05J8 22K91A05J9	PITTALA ADHITHYA
1	22K91A05J9	
-		POLAGANI SOMESH
2 ;		
	22K91A05K0	PONNEKANTI THANVI
3 2	22K91A05K1	POOLA ANIRUDH
4 2	22K91A05K5	PUPPALA SAMITH
5 2	22K91A05K6	RAVULA BHUMIKA
5 2	22K91A05K7	RELAMADUGU SAISRITEJA
/ 2	3K95A0513	MAILARAM AKHIL
2	3K95A0516	MURAGUNDLA VIJAYA
2	2K91A05K8	S ASHOK
2	2K91A05K9	SABAVAT VAISHNAVI
2	2K91A05L0	SABHAVAT SWATHI
2	2K91A05L1 S	SAMA SAI MUKESH REDDY
2:		SETTI LAHARI
22	2K91A05M1 S	SHASHANK TIWARI
	2 2 2 2: 2:	22K91A05K8 22K91A05K9 22K91A05L0 22K91A05L1 22K91A05L4

HEAD OF THE DEPARTMENT HEAD OF THE DEPARTMENT Out, of Computer Science & Engineering T.K.R. Lollege of Engineering & Technology Meerpet, Hyderabad-500 097.

A second s

.

		
116	5 22K91A05M5	SINGAREDDY SUNNY SHARAN REDDY
117	22K91A05M8	SYED ASHRAF
118	22K91A05M9	T AVANTHI REDDY
119	22K91A05N3	THALLAPELLY ANKITHA
120	22K91A05N5	THIRUMAL EDIPELLY
121	22K91A05N7	THOTAPALLI NITHIN
122	22K91A05N8	THUMMALA PAWANTEJA
123	22K91A05P0	TIRUNAGIRI LOKESH
124	22K91A05P1	TUPAKULA SAIRAM
125	22K91A05P4	VADYALA ANUSHA
126	22K91A05P8	VANIPENTA KEERTHANA
127	22K91A05Q2	VEPAADI MANIKANTA
128	22K91A05Q3	VIJROTHU AKHILESH
129	22K91A05Q5	VOORE GOPI KRISHNA
130	22K91A05Q6	VOOTURI RIDDHI
131	22K91A05Q9	YALALA PRAVALIKA
132	22K91A05R2	YELLAVULA BHARATH
133	22K91A05R4	CHENNABOINA RACHITHA
134	22K91A05R5	VAGIPURAM SPOORTHI
135	23K95A0518	NENAVATH SURESH
136	23K95A0520	PALLE VARUN REDDY
137	23K95A0521	PANAGANTI SHASHIKANTH CHARY
138	23K95A0522	POTTABATHINI MANOJ KUMAR
139	23K95A0523	RATLAVATH RAJKUMAR
140	23K95A0524	UPPU ABHINAYA

Ason i Çerem ł

MUAD OF AND ENDERSTORED MUAD OF AND ENDERSTORED Post of Computer Schemics Countries as South College of Costanting to to Montpe Concepts Mindle Advantation (1953)



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)

WHAT NOT IT SHELLS. ADDITIONAL DISAFT IT, ADDITION BY INTERNAL DISTURDED BY INTERNAL WHAT WHAT IS CONTRACT ON TAXABLE IN TAXABLE INTO TAXABLE IN TAXABLE I



Department of Electronics and Communication Engineering

CIRCULAR

Date: 30.10.2023

Ref cir: ECE/WORKSHOP/01/2023-24

It is hereby informed all the 3rd year students of ECE that there will be a workshop on "Microcontrollers (ATMEGA328) and Embedded Programming" from 02.11.2023 to 04.11.2023 starting in Auditorium at 9.30AM. Hence it is requested all students to attend the workshop without fail and utilize the opportunity.

Head of The Department Electronics & Communication Engineering TKR College of Engineering & Technology (AUTONOMOUS) Medbowli, Meerpet, Hyderabad-97.

Principal TKR College of Engineering & Technology (AUTONOMOUS) Medbowli, Meerpet, Hyderabad-97.

Introduction

Join us for an exciting and hands-on workshop on Microcontrollers (ATMEGA328) and Embedded Programming! This workshop is designed to provide participants with a , thorough understanding of microcontroller fundamentals, programming techniques, and practical applications using the ATMEGA328 microcontroller, one of the most widely used microcontrollers in embedded systems. Whether you're a beginner or someone with prior experience, this workshop will help you enhance your skills in designing and programming embedded systems.

Objectives:

- Understanding microcontroller basics and the ATMEGA328 architecture.
- Learning embedded C programming for microcontroller-based applications.
- Hands-on practice with digital and analog I/O operations.
- Mastering timers, interrupts, and communication protocols (UART, SPI, I2C).
- Optimizing power consumption for batteryoperated devices.
- Building practical embedded projects and applying real-world skills.

Principal TKR College of Engineering & Technology (AUTONOMOUS) Meddowli, Meerpet, Hyderabad-97.

CHIEF PATRON

Sri T. Krishna Reddy Chairman, TKR group of institutions

PATRONS

Dr. T. Harinath Reddy • Secretary, TKRES.

Sri. T. Amarnath Reddy Treasurer, TKRES.

CHAIR

Dr. D. V. Ravi Shankar Principal, TKRCET.

CONVENOR

Dr. D. Nageswar Rao HOD, Dept. ECE, TKRCET.

CO-ORDINATOR

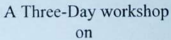
Dr. P. Venkata Lavanya Assoc. Prof., Dept. ECE, TKRCET.

Head of The Department Lectronics & Communication Engineering TKR college of Engineering & Technology (AUTONOMOUS) Medbowli, Meerpet, Hyderabad-97.

TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

(An Autonomous Institute Affiliated to INTUH) Approved By AICTE, Accredited By NBA Accredited by NAAC with 'A' Grade





Microcontrollers (ATMEGA328) and Embedded Programming

in association with Sri Mudra Tech Solutions

Date: 02.11.2023 to 04.11.2023



Organized by

Department of Electronics and Communication Engineering, TKRCET, Hyderabad-500097

About the College:

TKR College of Engineering and Technology - amodern temple of learning, an off shoot of the TKR Educational Society was established in the year 2002 in a sprawling, lush green 20-acre campus at Meerpet, Hyderabad. The college provides a serene and tranquil environment to the students, boosting their mental potential and preparing them in all aspects to face the cut- throat global competition with a smile on the face and emerge victorious. The College is affiliated to Jawaharlal Nehru University Kukatpally, Technological Hyderabad. It has been approved by AICTE, New Delhi and the State Government of Telangana and has been sanctioned seven UG courses - Civil Engineering, Electrical & Electronics Engineering, Computer Science & Engineering, Electronics & Communication Engineering, Mechanical Engineering and PG Courses - M.Tech in CSE, PE & MBA. In addition, the College is running second shift Polytechnic in the branches - CIVIL, EEE, MECH, IT, ECE & CSE. The institute became Autonomous in 2016-17. The Institute has been providing a technology enabled teaching-learning environment (Wi-Fi) since 2005. The Institute constantly strives for improvement, competing with the premier institutions of national importance.

About the Department:

Electronics and Department of The Communication Engineering was established in 2002. It offers to inculcate creative thinking through innovative and group work exercises which enhances the entrepreneur skills, employability and research capabilities. Students are taught how to use and employ innovative design methods and techniques. Exposure to contemporary facets planning, construction design and project management are key aspects of the course. The Department offer Undergraduate course in B.Tech Electronics and communication Engineering with an annual intake of 240.

Course Contents:

- Introduction to Microcontrollers and ATMEGA328
- Embedded C Programming and Basic Projects
- Timers, Interrupts, and Communication Protocols
- Advanced Applications and Final Project

Principal **TKR College of Engineering & Technology** (AUTONOMOUS) Medbowli, Meerpet, Hyderabad-97.

Course Outcome:

By following a structured approach and incorporating hands-on exercises, the workshop can provide ar engaging learning experience for attendees, empowering fhem to apply microprocessor-based instructions and languages to carryout academic projects.

Who can Attend?

Program is open to faculty members/research scholars/UG students from colleges/universities.

Dr. P. Venkata Lavanya Co-ordinator, Assoc. Professor, ECE Dept. TKRCET. Hyderabad. Email: ece@tkrcet.com Phone no.: +91-9490746579

Head of The Department Electronics & Communication Engineering KR College of Engineering & Technology (AUTONOMOUS) Methowli, Meerpet, Hyderabad-97.



TKR COLLEGE OF ENGINEERING & TECHNOLOGY (Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE) Accreditated by NBA

Medbowli, Meerpet, Saroornagar, Hyderabad – 500 097 Ph: 040 – 65587536, 65347536, Fax: +91 – 040 – 24094567 Email: info@tkrcet.ac.in Website: www.tkrcet.ac.in

DEPARTMENT OF ECE

Three-Day Workshop on "Microcontrollers (ATMEGA328) and Embedded Programming"

REPORT

Date: 06.11.2023

Workshop Outline

Day 1: 02.11.2023

Introduction to Microcontrollers and ATMEGA328 Basics

Session 1: Introduction to Embedded Systems and Microcontrollers

- Overview of embedded systems and microcontroller applications

- Basics of the ATMEGA328 microcontroller architecture

- Overview of development environments and tools

Session 2: Setting up the Environment

- Introduction to the Arduino IDE and programming basics

- Explanation of ATMEGA328 pin configurations and functionality

- Setting up basic connections and circuits on a breadboard

Session 3: Digital I/O Programming

- Programming digital I/O (input and output pins)

- Implementing simple circuits (LED blink, button inputs)

- Hands-on exercise: Writing basic programs to control LEDs and read button states

Day 2: 03.11.2023

Advanced Programming and Peripherals

Head of The Department

Electronics & Communication Engineering TKR College of Engineering & Technology (AUTONOMOUS) Medbowli, Meerpet, Hyderabad-97.

Session 1: Analog I/O and PWM

- Introduction to analog I/O using ADC (Analog-to-Digital Conversion)

- Pulse Width Modulation (PWM) for controlling motors, LEDs, etc.

- Hands-on exercise: Reading data from sensors (e.g., temperature, light) and controlling output devices

Session 2: Communication Protocols

- Overview of UART, SPI, and I2C communication protocols

- Implementing serial communication with a PC

- Hands-on exercise: Connecting an ATMEGA328 with other modules using I2C/SPI

Session 3: Timers and Interrupts

- Understanding timers and their applications

- Using interrupts for responsive program design

- Hands-on exercise: Implementing a timed event or interrupt-driven program

Day 3: 04.11.2023

Project Development and Application

Session 1: Working with Sensors and Actuators

- Integrating multiple sensors (temperature, humidity, distance sensors, etc.)

- Working with actuators (motors, relays, servos)

- Hands-on exercise: Building a simple data acquisition system with multiple sensors

Session 2: Mini Project Development

- Grouping participants to work on mini-projects using ATMEGA328

- Project ideas: Automated temperature controller, simple robotic vehicle, home automation module

Session 3: Project Presentation and Q&A

- Presenting the mini-projects to the group

- Q&A session to clarify concepts and discuss real-world applications

Principal TKR College of Engineering & Technology (AUTONOMOUS) Medbowli, Meerpet, Hyderabad-97.

Head of The Department Electronics & Communication Engineering TKR College of Engineering & Technology (AUTONOMOUS)

Medbowli, Meerpet, Hyderabad-97.

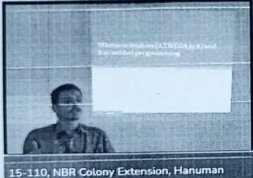
- Certificate distribution and feedback session

Requirements and Materials

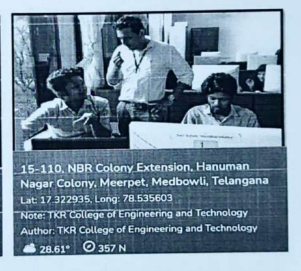
Each participant should bring a laptop with Arduino IDE pre-installed (If available).

Hardware provided: Arduino Uno (ATMEGA328-based), jumper wires, LEDs, resistors, sensors (temperature, light, etc.), motors, breadboards, and necessary power supplies.

Number of participants: 65



Nagar Colony, Meerpet, Medbowli, Telangana Lat: 17.322935, Long: 78.535603 Note: TKR College of Engineering and Technology Author: TKR College of Engineering and Technology



Head of The Department Electronics & Communication Engineering TKR College of Engineering & Technology (AUTONOMOUS) Medbowli, Meerpet, Hyderabad-97.

Principal TKR College of Engineering & Technology (AUTONOMOUS) Medbowli, Meerpet, Hyderabad-97.

15-110, NBR Colony Extension, Hanuman Nagar Colony, Meerpet, Medbowli, Telangana Lat: 17.322935, Long: 78.535603 Note: TKR College of Engineering and Technology Author: TKR College of Engineering and Technology 28.61° Ø 357 N



15-110, NBR Colony Extension, Hanuman Nagar Colony, Meerpet, Medbowli, Telangana Lat: 17.322935, Long: 78.535603 Note: TKR College of Engineering and Technology Author: TKR College of Engineering and Technology

P.V. WVANYA

Co-ordinator:

HOD, ECE

Head of The Department Electronics & Communication Engineering TKR College of Engineering & Technology (AUTONOMOUS) Medbowli, Meerpet, Hyderabad-97.

TKR COLLEGE OF ENGINEERING & TECHNOLOGY (K9) (Autonomous Accredited with "A+" Grade by NAAC)

23-24

WORKSHOP ON "Microcontrollers (ATMEGA328) and Embedded Programming"

C 11-				Signature	
S.No.	Roll No.	Name of the student	02.11.2023	03.11.2023	04.11.2023
1	21K91A0402	A SRIKANTH REDDY	Soitanth	Spitanth	Sikent
2		ABBANABOINA NAGARAJU	Magnatu		Magront
3	21K91A0404	ADAPA SHIVANAND	chiva	chira	tway
4	21K91A0409	AMRUTHA SATWIK	ALDI	Act.	AT
5	21K91A0410	ANASURI UPENDAR	whendor	ipende	Junola
6	21K91A0411	ANGADI CHINMAY KUMAR	Chinmary	Chinney	Chinmay
	21K91A0412	ANIVELLA SREE LALITHA	-		/
7		MOULIKA	Moulita	Moulika	Moulibe
8	21K91A0420	ATHIKAM AKANKSHA	Akantolia	Akantsha	Akarksha
9	21K91A0421	B SOWMYA SREE	Byuit	Servisit	Sycial
10		BADAM BALAJI	Baloii	Baluji	Baleji
11	21K91A0423	BADDALA SURYA KUMAR	Tarrya	Turga !	Jurger,
12	21K91A0424	BADDAM ANKITHA REDDY	Antithe	Ankithe	Ankitha
13	21K91A0453	CHETLA MANISAI	Carpson	Tontsi	1000 frai
14	21K91A0454	CHETTAMONI VAMSHI KARTHIK	touthite.	Karthele	Kathek
15	21K91A0455	CHITTIMALLA AKHIL	ARh1	Althing	Aleh.
16	21K91A0470	ELAGAPALLY VIKRAM	Détron	Diteau	vellen
17	21K91A0471	EMMADISHETTI YASHWANTH	Jarly	Yally_	Yalls
18	21K91A0472	EMME SHARATH CHANDRA	Charden	cliandra	Chaudra
19	21K91A0473	ERATI VIJAYA	Vijaya	Vijaya	vijayo
20	21K91A0482	GATTUPALLY SOWMYA	Toumpe	2000 gr	Someria
21	21K91A0483	GIDDI SRIDHAR	Richard	Brother	Kowlin
22	21K91A0489	GUGULOTH SHIVA RANGA	Khina]	Shiva	shiva
23	21K91A0490	GUJJULA AKSHAY	Alda	del	Aler
24	21K91A0491	GUNAGANTI LOHITH KUMAR	John	Loft	Lathet
25	21K91A0492	GUNAGANTI SAI TEJA	Sanfefe	Enfia	Caitea
26	21K91A04A5	JAMMULA SOWJANYA	800	Sail	say
27	21K91A04A6	JELLA DIVYA	Divya	Divion	Divyo
28	21K91A04A7	JILUKARA JEEVAN SAI	San	Jest	Jaco
29	21K91A04A8	K HEMANTH REDDY	Reddy	Retto	Reddy
30	21K91A04A9	K MOUNIKA	Wathika	mounica	mounitor
31	21K91A04B5	KALWA NEHA REDDY	Apla	with	BE
32	21K91A04B6	KAMMARI DINESH	Dinesh	Dinesh	Direly
33	21K91A04D5	KOMMINENI BHARGAV	Shit	Shet	Bo
34	21K91A04D6	KONAKANCHI SAI KRISHNA	Ger	Sit.	Egg
35	21K91A04D7	KONDA DHARANI	Draani	Denasomi	Drovani
36	21K91A04D8	KONDAMEEDI SAITEJA	la .	the	the
37	21K91A04E6	KOTTE SANDEEP	Sout	guiso	Cart

6

Principal Ter needing & technology TKD C-" Medbowli, Meerpat, Hydewobad-97.

	flore					- 1
1	38	21K91A04E7	KRISTIPATI DEVENDAR REDDY	DEVENDA	DEV Com	Devendag
T	39	21K91A04E8	KUKUDALA SANDEEP REDDY	Sanderp	0 .	
	40	21K91A04F3	MADAGONI MOUNIKA	Meyniber	mounde	primite
	41	21K91A04F4	MADAMONI SRAVANI	Ssavan	- Srand'	Groway
Γ	42	21K91A04F9	MANDA SRINITHYA	Bui	bui	fri'
Γ	43	21K91A04G0	MANDARAPU BHUVANESH	Blucand		phuvaner
Γ	44	21K91A04G1	MANPATI PAVAN KUMAR	Pavanter	Bulance	Povakum
Γ	45	21K91A04G2	MASANAM MYTHILI	Meter	Nypht	North +
Γ	46	21K91A04J1	NALLA HASMITHA	Harith	Haimitty	Hamon
Γ	47	21K91A04J2	NALLAMALA MURALI RAM	Rem	Ram	pan
Γ	48	21K91A04J3	NAMA NARSIMHA	Deus	(reperf	Way
	49	21K91A04J4	NENAVATH TEJA	Rejay	Rugar	Ogya.
Γ	50	21K91A04L4	PULUSU SATHWIKA	Bathwild	Carthivia	Cartinka
F	51	21K91A04L5	PUSULURI MANIKRISHNA	man	Mary	Mary
T	52	21K91A04L6	RACHAKONDA LAHARI	Lahad	I abouti	lahali
	53	21K91A04M2	RENIKUNTA UDAY SAI	thy	viday	uday
	54	21K91A04M3	RENTAPALLI SANJAY KUMAR	Reit	Seif	Burg
T	55	21K91A04M4	S SAMPATH KUMAR	Sampalin	Sampath	Sempda
T	56	21K91A04M9	SHAIK PATTA NASEER	Jasin	Natien	Naper
Ī	57	21K91A04N1	SHIVARATHRI RAJ KUMAR	Ray	Paj	Raj
T	58	21K91A04N2	SIRIGIRI ROHITHA	Chitton	Rohima	polition
T	59	21K91A04N3	SNEHA MARRI	Mar	Mass	
T	60	21K91A04Q7	VANAM LAXMIPRASAD	100000 pm		Cannipon
T	61	21K91A04Q8	VANGALA HARSHINI	aut	Gers	But
T	62	21K91A04Q9	VANKUNAVATH SINDHU	Sinden	Sinolly	Gradin
1	63	22K95A0416	M POOJITHA	Poolitha	Postto	PEOPLE
1	64	22K95A0417	MALLEPAKA SWETHA	Swethe	Suth	Suth
	65	22K95A0418	MANTENA RAJESH	Jajon	Popesh	Rojesh
_						

P.V. Lavanya Co-ordinator

Principal TKR College of Engineering & Technology (AUTONOMOUS) Medbowli, Meerpet, Hyderabad-97.

HOD-ECE



AN AUTONOMOUS INSTITUTION Accredited by NBA and NAAC 'A' Grade

CERTIFICATE OF PARTICIPATION



Three-Day Workshop on "Microcontrollers (ATMEGA328) and Embedded Programming"

This is to certify that Mr./Ms **A SRIKANTH REDDY** studying B.Tech in **ECE** bearing HT.No **21K91A0402** has successfully completed Three-Day workshop on Microcontrollers (ATMEGA328) and Embedded Programming organized during 02.11.2023to 04.11.2023.

DR.D.V. RAVISHANKAR PRINCIPAL, TKRCET

> Principal TKR College of Engineering & Technology (AUTONOMOUS) Medbowli, Meerpet, Hyderabad-97.

DR.D. NAGESHWAR RAO HOD-ECE, TKRCET

Head of The Department Electronics & Communication Engineering TKR College of Engineering & Technology (AUTONOMOUS)

Medbowli, Meerpet, Hyderabad-97.





TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)

CONTINUE by NEA & MAAC with A Granes



Department of Electronics and Communication Engineering

CIRCULAR

Date: 01.03.2024

Ref cir:ECE/WORKSHOP/02/2023-24

It is hereby informed all the 2nd year students of ECE that there will be a workshop on "AI for Beginners: Understanding Algorithms and Applications" from 07.03.2024 to 09.03.2024 starting in Auditorium at 9.30AM. Hence it is requested all students to attend the workshop without fail and utilize the opportunity.

Head of The Department Electronics & Communication Engineering TKR College of Engineering & Technology (AUTONOMOUS) Medbowli, Meerpet, Hyderabad-97.

Principal TKR College of Engineering & Technology (AUTONOMOUS) Medbowli, Meerpet, Hyderabad-97.

Introduction

Artificial Intelligence (AI) simulates human intelligence in machines to perform tasks like reasoning, learning, and decision-making. Key components include machine learning, natural language processing, computer vision, and robotics, powered by algorithms such as supervised, unsupervised, and reinforcement learning, as well as deep learning. Al finds applications in healthcare, finance, transportation, retail, education, and entertainment, enhancing efficiency and innovation. Beginners can start by learning programming (Python), mathematics (linear algebra, probability, and statistics), and AI tools like TensorFlow or PyTorch. With increasing demand for AI solutions and its transformative potential, learning AI equips individuals with skills to solve real-world problems and contribute to technological advancements.

Objectives:

- Introduce participants to the fundamental concepts of Artificial Intelligence.
- Familiarize participants with foundational algorithms such as supervised and unsupervised learning.
- Provide hands-on experience with Al tools and frameworks.
- Explore real-world applications of Al in industries like healthcare, finance, and retail.

Principal TKR College of Engineering & Technology (AUTONOMOUS) Medbowli, Meerpet, Hyderabad-97.

CHIEF PATRON

Sri T. Krishna Reddy Chairman, TKR group of institutions

PATRONS

Dr. T. Harinath Reddy Secretary, TKRES.

Sri. T. Amarnath Reddy Treasurer, TKRES.

CHAIR

Dr. D. V. Ravi Shankar Principal, TKRCET.

CONVENOR

Dr. M. MAHESH HOD, Dept. ECE, TKRCET.

CO-ORDINATOR

Dr. K. SUKANYA Assoc. Prof., Dept. ECE, TKRCET.

Head of The Department Electronics & Communication Engineering

TKR College of Engineering & Technology (AUTONOMOUS) Medhowli, Meerpet, Hyderabad-97.

TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

(An Autonomous Institute Affiliated to JNTUH) Approved By AICTE, Accredited By NBA Accredited by NAAC with 'A' Grade



A Three-Day Workshop

AI for Beginners: Understanding Algorithms and Applications in association with

Sri Mudra Tech Solutions

Date: 07.03.2024 to 09.03.2024



Organized by

Department of Electronics and Communication Engineering, TKRCET, Hyderabad-500097

About the College:

TKR College of Engineering and Technology - amodern temple of learning, an off shoot of the TKR Educational Society was established in the year 2002 in a sprawling, lush green 20-acre campus at Meerpet, Hyderabad. The college provides a serene and tranquil environment to the students, boosting their mental potential and preparing them in all aspects to face the cut- throat global competition with a smile on the face and emerge victorious. The College is affiliated to Jawaharlal Nehru Technological University Kukatpally, Hyderabad. It has been approved by AICTE, New Delhi and the State Government of Telangana and has been sanctioned seven UG courses - Civil Engineering, Electrical & Electronics Engineering, Computer Science & Engineering, Electronics & Communication Engineering, Mechanical Engineering and PG Courses - M.Tech in CSE, PE & MBA. In addition, theCollege is running second shift Polytechnic in the branches - CIVIL, EEE, MECH, IT, ECE & CSE. The institute became Autonomous in 2016-17. The Institute has been providing a technology enabled teachinglearning environment (Wi-Fi) since 2005. The Institute constantly strives for improvement, competing with the premier institutions of national importance.

About the Department:

The Department of Electronics and Communication Engineering was established in 2002. It offers to inculcate creative thinking through innovative and group work exercises which enhances the entrepreneur skills, employability and research capabilities. Students are taught how to use and employ innovative design methods and techniques. Exposure to contemporary facets planning, construction design and project management are key aspects of the course. The Department offer Undergraduate course in B.Tech Electronics and communication Engineering with an annual intake of 240.

Workshop Contents

- Introduction to Artificial Intelligence and Machine Learning
- Exploring AI Algorithms: Supervised and Unsupervised Learning
- Hands-on with AI Tools: Python and TensorFlow
- Real-world Applications of AI in Various Domains
- Project Development: Building and deploying an AI Model

L Course Outcome:

By following a structured approach and incorporating hands-on exercises, the workshop car provide an engaging learning experience for attendees, empowering them to apply microprocessor-based instructions and languages to carryout academic projects.

Who can Attend?

The program is open to faculty members, research scholars, and UG/PG students from colleges and universities. Enthusiasts with an interest in Artificial Intelligence and its applications are also welcome. Contact:

Dr. K.Sukanya Co-ordinator, Assoc. Professor, ECE Dept. TKRCET, Hyderabad. Email: ece@tkrcet.com Phone no.: +91-9951018558

Head of The Department Electronics & Communication Engineering TKR College of Engineering & Technology TONOMOUS) Medbowli, Meerpet, Hyderabad-97.

(AUTONOMOUS) Medbowli, Meerpet, Hyderabad-97.

Principal TKR College of Engineering & Technology



TKR COLLEGE OF ENGINEERING & TECHNOLOGY

(Autonomous)

(Sponsored by TKR Educational Society, Approved by AICTE) Asserbited by NHA

Medbowli, Meerpet, Saroornagar, Hyderabad - 500 097 Ph: 040 - 65587536, 65347536, Fax: +91 - 040 - 24094567 Email: info@tkrcet.ac.in Website: www.tkrcet.ac.in

Workshop Report

3-Day Workshop on "AI for Beginners: Understanding Algorithms and Applications"

Date:11.03.2024

Venue: TKR COLLEGE OF ENGINEERING & TECHNOLOGY

Organized by: Dept of ECE

Number of participants: 71

Overview

The workshop, AI for Beginners: Understanding Algorithms and Applications, was designed to provide participants with a foundational understanding of artificial intelligence, its core algorithms, and practical applications across various domains. The workshop aimed to bridge the knowledge gap for individuals new to AI and inspire further exploration in this transformative field.

Day-wise Summary

Day 1: 07.03.2024

Introduction to Artificial Intelligence and Machine Learning

Key Sessions:

- Welcome and Keynote Address:
- Delivered by [Name of Expert/Speaker], highlighting the importance of AI in modern technology.
- Session 1: Overview of AI and ML:
- What is AI?
- Key differences between AI, ML, and Data Science.
- Historical evolution and current trends in Al.
- Session 2: AI Algorithms and Frameworks:
- Introduction to supervised, unsupervised, and reinforcement learning.
- Common AI tools: Python, TensorFlow, and scikit-learn.
- Hands-on Activity:
- Participants explored a pre-trained ML model using Python in Jupyter Notebook.

Outcome: Participants gained a basic understanding of AI concepts, types of learning, and popular AI frameworks.

Head of The Department Electronics & Communication Engineering TKR College of Engineering & Technology (AUTONOMOUS) dhowli Meerpet, Hyderabad-97.

Day 2: 08.03.2024

Exploring AI Algorithms and Their Applications Key Sessions:

- Session 1: Supervised Learning Algorithms:
- Explanation of regression and classification.
- Practical demonstration using datasets.
- Session 2: Unsupervised Learning Algorithms:
- Introduction to clustering and dimensionality reduction techniques.
- Use cases in market segmentation and anomaly detection.
- Session 3: Applications of AI in Real-world Problems:
- Healthcare: Disease prediction models.
- Retail: Customer recommendation systems.
- Finance: Fraud detection.
- Hands-on Activity:
- Participants built a simple classification model using the Iris dataset and evaluated its performance.

Outcome: Participants learned how to implement basic algorithms and understood their applications in various fields.

Day 3: 09.03.2024

AI Project Development and Future Trends

Key Sessions:

- Session 1: Steps to Build an Al Project:
- Problem definition, data preparation, model building, and deployment.
- Session 2: Ethics and Challenges in Al:
- Bias in AI models and ethical considerations.
- Open discussion on responsible AI.
- Session 3: Emerging Trends in AI:
- Generative AI, GPTs, and Edge AI.
- Closing Ceremony:
- Feedback from participants.
- Distribution of certificates.

Head The Department Electronics Communication Engineering TKR College of Engineering & Technology (AUTONOMOUS) Medbowli,

Meercet H

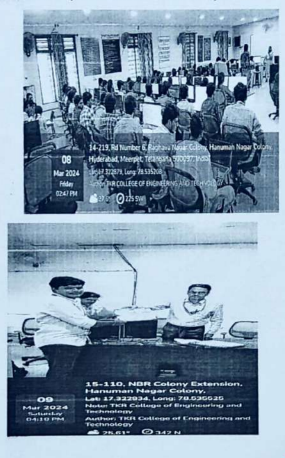
Hands-on Activity: Participants collaboratively worked on a mini-project to classify images using a pre-trained model.

Outcome: Participants acquired a step-by-step approach to AI project development and insights into cutting-edge AI advancements.

Feedback and Testimonials: The workshop received overwhelmingly positive feedback, with participants appreciating the balance of theoretical knowledge and practical exercises. Commonly noted highlights included the hands-on activities, expert-led sessions, and accessible learning materials.

Conclusion

The AI for Beginners: Understanding Algorithms and Applications workshop successfully achieved its objectives of introducing participants to AI, its core concepts, and applications. It provided a strong foundation for beginners to further explore AI and its transformative potential.



Co-ordinator

HoD, TKRCET

Head of The Department Electronics & Communication Engineering TKR College of Engineering & Technology (AUTONOMOUS) Medbowli, Meerpet, Hyderabad-97. Principal

TKR COLLEGE OF ENGINEERING & TECHNOLOGY (K9) (Autonomous Accredited with "A+" Grade by NAAC)

WORKSHOP ON "AI for Beginners Understanding Algorithms and Applications "

				Signature	
S.No.	Roll No.	Name of the student	07.03.2024	08.03.2024	09.03.2024
1	22K91A0401	ABHINAV MISHRA	Oblinar	OBLivay	Dithinal.
2	22K91A0402	AKKALI KALYAN	Ralyon	Ralyour	(Kalipin
3	22K91A0409	BADDIPADIGE MANOHAR REDDY	nunohar	mondu	Manohar
4	22K91A0410	BAIRI NAVADEEP KUMAR	narode	nset	NP
5	22K91A0411	BANAVATH SIDDU	Siddu	8 dan	Siddu.
6	22K91A0413	BANDI SANDEEP	Sauder	Sandeer	Landerg
7	22K91A0422	BHUPATHI JAGADEESH	Jagodiest		
8	22K91A0423	BODDU VANI	Loun	elan	llaw.
9	22K91A0424	BODDUPALLY KRISHNA SAI	Sai	Sai	Sai
10	22K91A0431	CHATLA NAVEEN	Aleween	Naucu	Namen
11	22K91A0433	CHEVUGONDI DIVYA	Divya	Divya	Dinya
12	22K91A0441	DERANGULA HARSHITHA	Hartler.	Hanshitt	Harshn
13	22K91A0442	DEVISETTY MUKESH	Muliph	mutred	mulan.
14	22K91A0443	DHIRAVATH KUMAR	icymax	Icumar	icumar
15	22K91A0444	DIDDI VAISHNAVI	Vaishavi	Vaishani	Vaishnav;
16	22K91A0445	DOODLA SHIVA RAM KUMAR	Shinanam	Shin sam	shiva ram
17	22K91A0463	GOWLI PREM	Bren	Prem	Prem
18	22K91A0464	GUBBA PAVAN KUMAR	Povan	Favon	Pavan
19	22K91A0466	GUDI SRIYA	Solyon	Sorigen	Sriya
20	22K91A0467	GUDIPALLY SAI TEJA REDDY	Peja	Peja	Teja
21	22K91A0474	GURRAM ROHITH KUMAR	Rohit	Rohit	Rohit
22	22K91A0475	GURRAM SRINATH	Sonrach	Sonath	spinath
23	22K91A0476	GURUVELLI ANIRUDH KUMAR	Sector Sector Sector	Annial	Anon
24	22K91A0477	GUTTULA NANDITHA	Nordely	Novolithe	Mandothi
25	22K91A0482	JATANGI ABHISHEK	Abbet	Abba	Able
26	22K91A0483	JAVVAJI GOWTHAM	Gouthen	Gouthan	Cloutton
27	22K91A0484	JOGIPARTHI CHANDRAVALLY	chart	chat	chart
28	22K91A0490	K SHIVA	Shiva	Alixa,	Shiva.
29	22K91A0491	KACHIRAJU YASHWANTH	Vark	Varbar	Valler
30	22K91A0492	KADALA SAIKIRAN	Caltivor	Sautiron	Guikiyan
31	22K91A04A5	KASANI JAGADESH REDDY	Jago	Text	The
32	22K91A04A6	KATIKE REDDY VARUN REDDY	Vaus	Varm	Yam
33	22K91A04B6	KOLLI PREM	Plen	Plen	Presa
34	22K91A04B7	KOLLURI VENKATA AKIL	Alle	ARA	Akte

Principal Yecloans TKR College of Engineer (PUTONOL. ly de Jad-97. Medbowm Mer

23-24

1	35	22K91A04D2	MADAPATHI SIDDARTH SWAMY	Sdladt	RAG	Sulpha
-	36	22K91A04D3	MADDI ADARSH		Alach -	tobush
Γ	37	the second s	MADHIREDDY NIKHITHA	Nitethe	Klikitha	Niki-the
	38	and the second sec	MAGANTI VEERA CHAITHANYA	chartery	chaiterra	chaitant
L	39	22K91A04F7	MUDUPU HARSHINI	Harlin	Houghours	Haglien
L	40	22K91A04F8	MUGITHE SRIVATHSAV	ler	this	get
	41	22K91A04F9	MYAKA MANGA	Maugh	Tanga	Mough
	42	22K91A04G4	NAKKA NIKHIL TEJA	Cein	ala	Leja
	43	22K91A04G5	NALAMASA HARI RAJ GOUD	Day	Dan	Pak
	44	22K91A04G7	NEMMADI SHIVA	diala	shin	Ania
	45	22K91A04G8	NENAVATH LOKESH	Jakel	Lakt?	pert
	46	22K91A04H2	NUKALA LAVANYA	Tarongi	havonige	Lavaryo
I	47	22K91A04H3	NUTHULA BHARATH REDDY	Plant	Plad	Rad
Ī	48	22K91A04H5	PAGADALA RADHIKA	Reduta	Jodhipu	Padhica
I	49	22K91A04J6	PILLI JAYANTH	tons	tray	Tay
ſ	50	22K91A04K3	PULIJALA DEEPAK KUMAR REDD	Y Loody	Roddy	Reddy
I	51	22K91A04K4	PUNREDDY NITHIN REDDY	Coluin	acerbia	Water
Ī	52	22K91A04K8	RANGAPURAM PRANITH	Plarth "	Howth	Banith.
Ī	53	22K91A04K9	RATHLAVATH KALAVATHI	Kart	Korel	Qa
1	54	22K91A04L0	RAVULA VISHNU VARDHAN	Vaidhan	Vaulton	Varden
	55	22K91A04L1	REGU AVINASH	Ma	Aues	And
	56	22K91A04M0	SAMINENI NAGESWARI	Nagrilluge	Wag energy	Nagens
	57	22K91A04M1	SAMULA KARTHIK REDDY	Kaplie	Kath	Vall
	58	22K91A04M2	SANTHA SANJAY	Sanger	Sayas	Carps
	59	22K91A04N3	SREEPELLY MAMATHA	garrathy	Manaka	radvolla
	60	22K91A04N4	SUGGEM AKHIL	Akahi	Akilly .	ARUL
	61	22K91A04N5	SURYA PRANEETHA	Buth	Fail	Rest
	62	22K91A04P2	THOTA CHANDANA	Clordana	Chandlong	Chander
	63	22K91A04P3	THOTA SRIJA	Daija	Ulifa	Biga
	64	22K91A04P4	THOTA VAISHNAVI	Path	And	the
	65	22K91A04Q3	VADLOORI BHAVYA	They Ya	Roy19	Bravya
	66	22K91A04Q4	VANARASI SRILEKHA	Svilouh.	Frilekha	Si le the
	67	22K91A04Q5	VANKUDOTH HEMANTH	Demasth.		Horant
1	68	23K95A0404	BARATHALA VISHWESH	Vishwerh	Visheugh	VishParek
1	69	23K95A0405	BODA SRAVANI	Spavoni	Saravan	Stavani
1	70	23K95A0409	G SAMUEL RAJU	daju	Laju	Kaya
	71	23K95A0410	GANASALA YASHWANTHI	Jac	Xan	Yart

Co-ordinator

HOD-ECE

TKR COLLEGE OF ENGINEERING & TECHNOLOGY

AN AUTONOMOUS INSTITUTION Accredited by NBA and NAAC 'A' Grade

CERTIFICATE OF PARTICIPATION

3-Day Workshop on "AI for Beginners: Understanding Algorithms and Applications" This is to certify that Mr./Ms ABHINAV MISHRA studying B.Tech in ECE bearing HT.No 22K91A0401 has successfully completed Three-Day workshop on AI for Beginners: Understanding Algorithms and Applications organized during 07.03.2024 to 09.03.2024.

Dr. D. V. Ravishankar Principal, TKRCET

Principal

TKREC

TKR College of Engineering & Technology (AUTONOMOUS) Medbowli, Meerpet, Hyderabad-97.

Dr.M. Mahesh

Head OF FCE op INREET Electronics & Communication Engineering TKR College of Engineering & Technology

(AUTONOMOUS) Medbowli, Meerpet, Hyderabad-97.

Srinivas Rao

Sr. Manager, Sri Mudra Technologies

TKR COLLEGE OF ENGINEERING AND TECHNOLOGY AN AUTONOMOUS INSTITUTION



Accredited by NBA and NAAC with A+ Grade

DEPARTMENT OF MBA IN ASSOCIATION WITH MAGIC BUS INDIA FOUNDATION Presents

7 Days Workshop on Connect with work Life Skills & Employment Skills Training From 23-01-2024 TO 01-02-2024

AT

TKRCET(K9)

Chief Patron Shri.Teegala Krishna Reddy Garu Chairman, TKRES Chief Patron Dr.T.Harinath Reddy Secretary, TKRES

lood to Live

Shri.T.Amarnath Reddy Treasurer, TKRES

Convenors Dr.D.V.Ravi Shankar Principal, TKRCET

Dr.A.Suresh Rao Vice-Principal Dean-Academics,TKRCET Chief Co-ordinator Dr.K.Gyaneshwari HOD-MBA Coordinators A.Chaithanya A.Bala Krishna T.Rakesh V.Deepa G.Sneha

Head,Dept of Master of Business Administration TKR College of Engineering & Technology Meerpet, Balapur-97.

Principal TKR College of Engineering & Technology (AUTONOMOUS) Medbowli, Meerpet, Hyderabad-97.



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)



(Sponsored by TKR Educational Society , Approved by AICTE, Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)

Department of MASTER OF BUSINESS ADMINISTRATION

Workshop on On

"Connect with Work Life Skills and Employment skills training"

By

MAGIC BUS INDIA FOUNDATION

Date : 23-01-2024 to 01-02-2024

Venue : Department of MASTER OF BUSINESS ADMINISTRATION

TKR college of Engineering and technology.

Programme coordinator : Dr.K. Gyaneshwari

Head,Dept of Master of Business Administration TKR College of Engineering & Technology Meerpet, Balapur-97.

Department of MASTER OF BUSINESS ADMINISTRATION

Circular

Date : 20-1-2024

This is bring to your kind notice that Department of MBA is offering Work shop on **Connect with Work Life Skills and Employment skills training** students for the MBA I -SEM students by **Magic bus india foundation** all the Students should get registered in the Department and attend the programme.

Time : 10:00am

Date :23-01-2024 to 01-02-2024

Venue : Department of Master Of Business Administration, TKRCET.

HOD Head,Dept of Master of Business Administration TKR College of Engineering & Technology Meerpet, Balapur-97.

45 PRINCIPAL

Connect with Work Life skills and Employment skills training

S.N o	Date & Day	Topic	Handled
U	Day		
1	Tuesday 23-01-2024	Inaugural Session	Dr.D.V.Ravi Shankar, Principal,TKRCET, Dr.A.Suresh Rao, Vice- Principal,Dean Academics, TKRCET,Dr.K.Gyaneshwari HOD, Department of MBA,TKRCET.
		Introduction of MB & Expectation Setting Strengths, Talents weakness, Dreams, Aspirations, Skills Self-Confidence.	Mr.Mohd.Thousheef & Mr.Naveen (MBIF Team)
2	Wednesday 24-01-2024	Goal Setting + Managing Time Verbal and Non-Verbal Communication Active Listening.	Mr.Mohd.Thousheef & Mr. Naveen (MBIF Team)
3	Thursday 25-01-2024	Assertive Communication Stress Management Making First Impression.	Mr.Sunil & Mr.Shiva (MBIF Team)
4	Monday 29-01-2024	Healthy Relationships Teamwork + Conflict Management Decision Making process.	Mr.Mohd.Thousheef & Mr. Naveen (MBIF Team)
5	Tuesday 30-01-2024	Steps to Problem Solving Productivity Tools-LinkedIn, Search Engines E-mail Savings + Budgeting Bank Account.	Mr.Mohd.Thousheef & Mr.Naveen (MBIF Team)
6	Wednesday 31-01-2024	Interview practice Creating CV and Cover letter Workplace rights & Safeguarding.	Mr.Mohd.Thousheef & Mr.Naveen (MBIF Team)
7	Thursday 01-02-2024	Creating CV and Cover letter A review on the workshop, concluding remarks.	Mr.Mohd.Thousheef & Mr.Sunil & Mr.Shiva (MBIF Team)
		Valedictory session.	Dr.K.Gyaneshwari, Head of the Department, MBA,TKRCET.

Schedule of the programme

Head, Dept of Master of Business Administration TKR College of Engineering & Technology Meerpet, Balapur-97.



TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)



(Sponsored by TKR Educational Society , Approved by AICTE, Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)

Department of MASTER OF BUSINESS ADMINISTRATION



Head,Dept of Master of Business Administration TKR College of Engineering & Technology Meerpet, Balapur-97.

Principal TKR College of Engineering & Technology (AUTONOMOUS) Medbowli, Meerpet, Hyderabad-97.





AN AUTONOMOUS INSTITUTION Accredited by NBA and NAAC with 'A" Grade.

Accredited by NBA and NAMA WILL A AFfiliated to JNTU H) (Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTU H) Medbowll, Meerpet, Balapur, Hyderabad, Telangana – 500 097 Phone: 9100377790, email: info@tkrcet.ac.in, web site: www.tkrcet.ac.in

Department of Information Technology

Details of Workshops/Seminars conducted on Intellectual Property Rights (IPR), Research Methodology, Entrepreneurship and Skill Development during the year 2023-24

1	M	Number of Participants	Date (From - To)
S.No	Name of the workshop of		
,		54	19-08-2023(1 day)
	Python with Django		
	2 . C. BOLLIL & Employability Skills	50	24-09-2023(1 day)
2	Session on SoltSkills & Employauting Summer		
¢	The second of th	51	09-01-2024(1 day)
S	Current litenus in childiguig i compresso		

Burner

Head Dept. of Information Technology TKR College of Engineering & Technology Medbowit, Meerpet, Hyderabad- 500097-TS.

Medbowli, Meerpet, Hyderabad-97. TKR Collected Encineering & Technology Principal



TKR COLLEGE OF ENGINEERING & TECHNOLOGY, HYDERABAD AUTONOMOUS (Accredited with 'A' Grade by NAAC) WORKSHOP ON PYTHON WITH DJANGO

Branch: IT

Academic Year: 2023-24

RESOURCE PERSON:

7

Sl. No	Hall Ticket No.	Name of the Student	SIGNATURE
1	21K91A1248	5-Pavan Teja	A
2	21K91A1255	T. Rakesh	T.Rakesh
3	RIK91A121H	B. YASHWANTH	Yest
4	21 KQ1A1258	V. Jeranthe	Ros
5	21KgiAI2H2	N -April Grand	Anil
6	21K91A1244	P. SONY	Sout
7	21K91A1228	J. Masogra	J. Mance.
8	21K91A1240	M. Sneha sai	M. Snehasai
1	22/9/41298	Moorein Fatima	-Nod
10-	22K91AU234	-Amilya D	Che instruction
11.	22K91A1251	Apjali.G	Qy
12	22k91A1207	Roshini . A	Ray
13.	22K91A1210	B.Arthi DAFilosonia 9	-Arthia 10 100 at
14.	22K91A1274	K.VIgnesh Reddy	Vignesh
15.	22kg(A12B6	Munech-ux-Rahaman	alay.
њ.	22K91A1282	M. Uday Kiran	no.
17	22kg1A1278	M. Lobith	Worketh
18	22K91A1277	M. Saivishwas	MS Sai Vishwag
19	23K95A1209	MD-JAWAD	JAWAD'
	22K91A12C5	V. Karthike Reddy	V. Kouthile reddy
21	22K91A12A5	p.Varrdhan	Pivardhan_
_	22K91A1281	M. Ranjith	Makanst .
13	23k95A1208	Givishny lannor	le vichnu burrer
24	22 K91A12.73		Mittin_
25	22K91A1240	Abhenon	the
26	22K91A12 A4	Pranavya	Pranaska.
27	23K98A1212	sk Ameeroddin	Art
88	21K91A1229	K. Akach.	Alfoh.
29.	a1 K91A1261	V. Rohith	freed
30 0	21K91A1223	L. Rithvik	Court
31	21K91A1253	Syed Mubeen	(Mary
	21kg1A1263	Harsha Vardhan	Pottartay.
3	21 Kg 1A / 222	G: Pohul	G. Taluy

Head Der Information Johnology TKR College of Engineering & Telimology Medbowil, Meerpst, hyderabad- 500097-TS.

TKR COLLEGE OF ENGINEERING & TECHNOLOGY, HYDERABAD AUTONOMOUS (Accredited with 'A' Grade by NAAC) WORKSHOP ON PYTHON WITH DJANGO

Branch: IT

Academic Year: 2023-24

RESOURCE PERSON:

S N	Hall Ticket No.	Name of the Student	SIGNATURE
34		K. Sai Snehith	(VII)
3		P. Eshwar	P. F. J
3	22142571205	S. Raylus nach Reddy	P-Eshian S. Prof
37	21159141210	B. Vijay Sagar	191
78			(and
39		M. Sai Peddy	MA
40	21K91A1218	D. Maduri	al
41	21K91A1852	S. Nandini	Reif
42	21K91A1245		P. Varshnein
43	211091 A1219	D. Manvitha Chardenal	Manuel . 19
in	2119141236	M. InduPriya	Julia
45	21K91A1235	Mikeeithana A	CK
46	21×91A1212	B. Surakshitha	Burg.
47.	22K91A1293	M. Nago Harish I doman	N. Of
18.	22K91A12 49	G1. Abhishek	QA
	22k91A1299	P. Ravi anither	R
	22 K95 A1202	Mdo taxoog	100
	Q1K19171232	K: Tashwarth good countilling and	Tarh. He h
~	UK91A1254	Tisuhan DATAAL - 031	Takulan SP
	22691A1228	V D. Aksmith Holas sitters !!	Taly .
	2219141232	D. Sai Prakash Reddy	Disail
	T. Stratell	AL BOURT	LA STATES A
	man in the	Section Contractors	Sourageday
	21-14-	A19430 00 01	1 . 91: 81(4)(7) (8)
+	#Z		Stight and store
+		Head Dept. ol information, tochnology	an eliner and an
-	1 major	Head Dept. of Information Tochnology TKR Cullege of Engineering & Technology Medbowil, Meerpet, Hyderabad- 500097-TS.	27 23k95A1212
	and - file	Medouni, method	Patrata a
+	1.5.16	i Fabricki	1. 1. 1. 1. 1. 1.
+		L Pickers	Examples
+	1.5 1.2		FER ME - 18
-	17 112	hand the second	and in the
-	12 1 38		Lestin Stoke

	D
Pantech e Learning Digital LEARNING SIMPLIFIED	Participated in One Day Workshop on PYTHON WITH DJANGO on 13-December 2023 hosted by Department of Information Technology TKR College of Engineering & Technology in Association with Pantech e Learning MANAGER MANAG
LIFICAT RTICIPATION TO CERTIFY THAT EIN FATIMA	Participated in One Day Workshop on PYTHON WITH DJANGO on 13-December 2023 hosted by Department of Information Technology leering & Technology in Association with P leering & Technology in Association with P principal Dr.D.V.Ravi Shankar www.pantechelearning.com
	PYTHON PYTHON PYTHON On 13-Decel on 13-Decel Department of Department of Principal PRINCIPAL D.V.Ravi Shankar www.pantechelearning.com
Indem in Character	TKR College of Engi ManaGER Pantech e Learning Pvt Ltd







Session on Soft Skills & Employability Skills



TKR COLLEGE OF ENGINEERING & TECHNOLOGY AUTONOMOUS





12:00 pm - 1:00

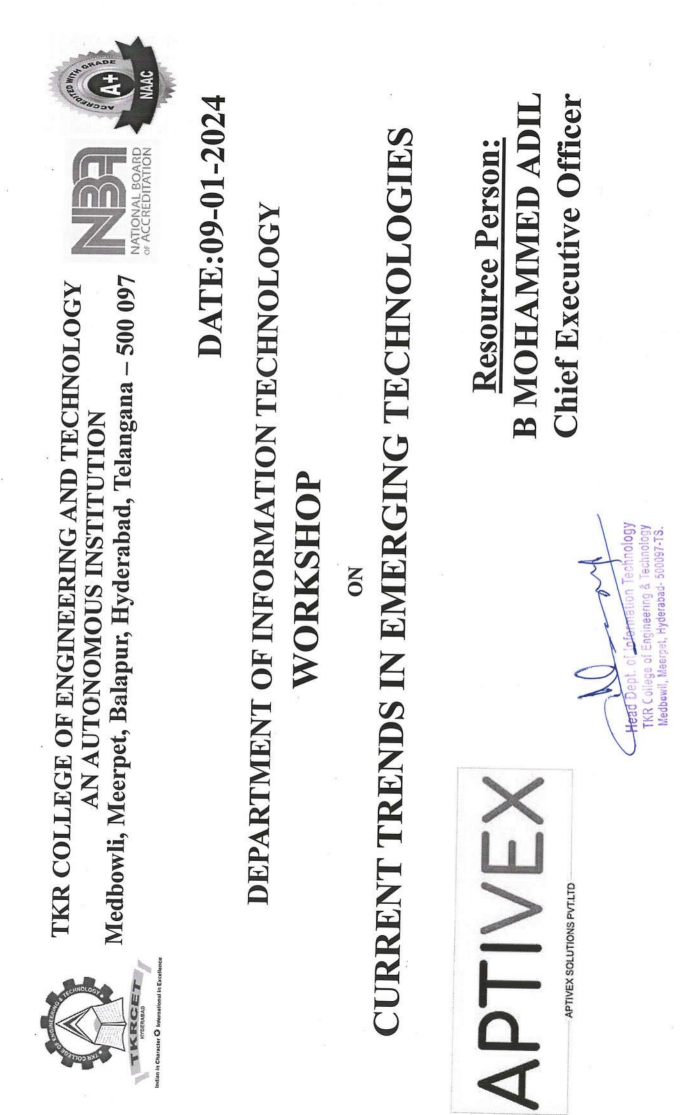




S.No	ROLL NO	NAME OF THE STUDENT	MOBILE NO.	DEPARTMENT	SIGNATURE
1-	21K91A1248	S. Pavan Teja	1 P. M. Barris	- 1 x	80-
2-	21, K9(A1255	T. Rakesh			7. Report
3-	21kg/A/214	B.YASHWANTH			yng
4.	211091 41258	x. kranthi		8 1	april
5.	21191A1242	N'Anil Goud.	S. F. C.	1 St art	Anil
6-	21/69/11/99	P. Sony	in the second	1. 1. P.	Somer
7.	21/29/41228	J- Manogna	67 - C ⁺ - A	1.3	J. Mani
8.	21K91A1240	M. Sneha Sai		1.181.00	m.s.mehasa
9.	29/4/298	Noorein fatima			Nout
10.	22×91A1234	Anlya, D	1	A. 1.2. 1940	Are
]+	221C9 1 AIRSI	Anjali. G		e	Phf .
12. 1	2289141207	Roshini. A		fall ne	Rap
13.	22K91ARID	B. Arth?	8 - 6 - 5 ^{- 4} -		Arth
14.	22 KAM1279	Muner b - Ur- Rahomon		* 1	7 lond -
15. 2	12/09/A1282	M. Odaykiran	1. J.		Acting
16.	22K91A288	Muneebur Rabou	1. 1 Jan 1		left
	22K91A1278	Mobolith	and a first free		Lotth
18. 1	22141222	M. Saivishious	-		Misawishwag
	23K95A1209	MD. JAWAD			JAWAD
	2149121205	V. Karthik Reddy			V. Kasithik red4
	2191A12A5				P. vardhan
	2K91A1291	M. Ranjith			Mr Ray1
	23 K9 SA1208	Kovis have ternar		4	k. Vishneken
	22KG(A)270	K. Nitin			Nitin.
	2K91A1270	Abbinav			A
	22Kg1A12A4	Pranavya			.prang
	3K95A1212	5K Ammeroddin			April
	1 K9/A1229	K. Akaeh			Anot
	11191 A26	V. Robith			ANG
	1K91A1733	L-Rithnik			Ruly
	1K91ADB	Syred Mubeen			wig
20 -	1 KC11A-1.	Harsha Vardhan S. Ralul			S. Halle
	3 1 5 4 1 206				J. Rahy
	3k95 A1211	K-Saisnehith D. Gelino			Rey
		S Raghurnathread	chnology		Piestuser
0 2	2K95A1205 2K95A1205	HP2UN VIII	echaelogy 500097-TS.	(S. A

ł,

S.No	ROLL NO	NAME OF THE STUDENT	MOBILE NO.	DEPARTMENT	SIGNATURE	
38	32495 A1200	S. Raqueneth Reddy	DU NO.		S. Ruf	
39	2.1K91A1241		-17 M	т	M.dy	
10	21K9 (A1218		PTUTAL STOP	1.7 1	Muy.	
41	21 KATA1252	S. Nandini	WIM SC	$l \in \mathbb{R}^{n-1}$	Nandra;	
42	21 K9 1A 1245	P. Vajshnavi	- 140 m 2	· •	P. vaishaur.	
43		D. Manvi tha	z sede		Manuf	
44	21K91A1236			11.	Indan	
N:20	21 19 12 1235	M. Keesthang	115 11150		(kmy) ! · ·	
	ZIKGUARP		Martin 1	35 b4 .	Gull .	
17	22 pt 121298		. Charlet	1 the start	.M. Ragheret	
48	22 Kala12 49	, v	ali. a	o1 1.51	KD.A	1
49	22Kg141299	P.Ravi	Carl A ins	-	Ri	1
-	29 K95A1207	Md. Faroog,	î (1 1 m		here :	1
	27 K9 1 A1 232	K. Jashwanthgad	The state of the	1.00 1 1 2	Tasta	1
	29 × 91 A 2 6 4		Monident	5. 10. 57	TSub.	1
1	22Kg 1A1228	D. Akshith	and work	. 41 (12) - 112 :	12A.J	1
	22KQ1A123		i alida	1. M. 131	· p. sall	
$\mathcal{E}^{(n)}$	Super Not		2000 200 1	3 10 1 1		
	1Arst A	i.	O ACOM D	OM BO	14-11-2-57]
it .	well and a	1357	Historically	of y d	in and the of	1
151 F	Prixed	a start	a palha	1.1 P. V	ATT :- 1	
1.115	4 .114		dhim	1 - M 125	all	
115	stan te		and i have ?	1201 105	2 Pd 8 9 1 8	1
	y neg A in a		alt	1. 1. 1. 1.	· mar y	
	-ke-		Voni	2. all	1117621-21	
1	1-05-11		1 NOI BOLLEY	rt has	1	
	· ····································		with a summer		ASS L. C.	
	1.1.1		Norill	· 2 12	10113 195 33	
	N M		- Oyulu	1. V 1971	1 1/5114 -1-	
_	Sec. A. Sec.		a strates	4	1.1.14 - 2 1. 14	
	1.21.25		- Muser -	The Sart	A. Make de	
2			and any in	Lint De	111115	
-	3 3 3 5 5 1			1. 1. 1. 12	10-16-16.	
-	100 100 100 100 100 100 100 100 100 100	1 All and	it is a fraction	1 1 1 1 1 1 1 1 1	Para a	Ľ
-		C	U.M			
-			the the	1 10	Stop of the second	N.



TKR COLLEGE OF ENGINEERING & TECHNOLOGY, HYDERABAD AUTONOMOUS (Accredited with 'A' Grade by NAAC) WORKSHOP ON CURRENT TRENDS IN EMERGING TECHNOLOGIES

Branch: IT

Academic Year: 2023-24

09/01/2024

RESOURCE PERSON: B MOHAMMED ADIL, APTIVEX

SI. No		Roll No.	Name of the Student	SIGNATURE
01	2	2 karA1291	M. Granattori	Grayettor?
09	1.1	2K91A1272	K- Harshini	Alashin:
		121=91A12C7	V. Varshini	Varshing
		22K91A1276		Mi Ujvala.
-		22×91A1234	D.Amulya	An
		22×9(A1208		A sahana
	1.1	22K91A1252	J.Rishwika	J. Rishwika
		221=91A1206		Pallani -
22 C	1000 C	22kg A1237	G. vinitha	vinitha.
T		22K91A1253		J. vaishnari
		22K91A1233		chandana
t	12	JJK914121	and the second sec	Ashusine
Ì	13	22K91A1265		Sandhya
	14	2259101266		K. mapithe
•		23×9171231		s Pushitter
	16	Pargialan		Gat
	17	22×9141255	J. Aishwarya Reddy	Ay
	18	21189171249		Guite
	19	2219171203		Dep .
_	20	· 22×91A1238		- Mula
Q	21	22.K91A124	4 G. Riya Reddy	Print
	22	22K91A1213		Poojetlig';
	23	22k91A1207	A - Roshini	Reshini
	24	- 22K91A120		Arthi
	12200	- 22K91A129		Nepladia
	26	10 No.		GE;
	27			Lit.
	28	and the state of the state of the second state		G.
	29			Thomas
	30	22101120		Nithy
	31	22×91A122		
	32,			Knithika. Sheviska
	33	22K91A12C1	Sravani Saijan	C.L.
				- and

ology Heap KR Co neering Medbowil, Meerpet, Hyderabau-

SL No	Roll No.	Name of the Student	SIGNATURE
34	22K91A12C3	T. Lakshmi Alekhya	T. Alekard
35		R.Jy oshita	TI
36	22K9/A1296	Novithin	(Datain)
37	22K91A1273	K Nitin	A B F
38		M. Raniith Reddy	M'Ranita.
39	22KgIA12CO		- Ingite
40		K. Koti feddy	Slampath
U	20 19/10/21270	K. MEhinan	The state of the s
42	22691191267	K . Nomellion	Aphie
42	22K91A1271	K. TStawer	Nondha:
44	22K91A12B8	5-Mallikarjun	KEShward.
45	23K95A1206	K. Sui Snehith	S. Mallikare
46	22K91A1277	M.Sai Vishwas	Bert
47			Sairhöhning
48	- mana is	JA-Lohrth	Loff.
		M. Uday Kiran	and
50.	22K91A1279	M. Rohith Kullas	ny
51		P.Eshwag	58/1007
2	23kasA1207	1. Prarray internet	My
		L. O. John F. C. Charles	2
-		A A A A A A A A A A A A A A A A A A A	- A Barriston Star
		Alant	$= d_1 (t_1^{(1)}, t_1, t_2) (t_1^{(1)})$
		Head Dept. of information Pechnology	
		TKR College of Engineering & Technology	T-N COMPANY
1	······································	Medbowil, Meerpet, Hyderabad- 500007-TS.	1920 <u>0</u> 11 1
	· ····································	Abreal pa	L BUTLAN MAN
	<u>t</u> tt 1		I INTITATION
	Atipas	catt, m)	22k9(FN)313
	and the second s		1
	1 () () () ()		COSCOLT SYS
1	- Flood al		1501 112 1
	1.V.	20102-01-1-1-1010-1	1 - 1 - 1
-4-		Setter 15 - 1	
7			and the second
	and sup of		. Jacobierta e pa
1000	N. 2 1-11-14		
	a fuller		1 7.24.201 ()
	and the state		E sando ana
- (k	- L-2	ETT A CONTRACT OF A	
-	1	(1.2) - Control of the second se	essential to a
		1	11

AN AUTONOMOUS INSTITUTION Accredited by NAAC with 'A^{*}' Grade. (Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTU H) Medbowli, Meerpet, Balapur, Hyderabad, Telangana – 500 097 Phone: 9100377790, email: info@tkrcet.ac.in, web site: www.tkrcet.ac.in



To 03.10.2023 The Principal TKR College of Engineering & Technology.

Subject: Request for Approval to Conduct a One-Week Workshop on Generative AI

Respected Sir/Madam,

I am writing to seek your kind approval to conduct a one-week workshop on Generative AI from 9th October 2023 to 14th October 2023 in our institution.

The proposed workshop aims to explore the transformative potential of Generative AI, including its applications in areas such as natural language processing, image generation, and automated content creation. The sessions will include expert talks, hands-on training, and interactive discussions to provide participants with a comprehensive understanding of this cutting-edge technology.

The objectives of the workshop are as follows:

- 1. To introduce participants to the fundamentals of Generative AI and its frameworks.
- 2. To provide hands-on experience with tools and platforms like GPT models, Stable Diffusion, and others.
- To discuss ethical considerations and challenges in deploying generative AI applications.
- 4. To inspire innovation and research in the domain of AI technologies.

We plan to invite industry experts and academicians as resource persons to ensure highquality learning. The workshop will be beneficial to students, keen on gaining insights into emerging technologies.

I kindly request your approval for conducting this workshop and guidance on further steps regarding logistics and permissions. Your support in this endeavor will greatly enhance our institution's commitment to staying at the forefront of technological advancements.

Looking forward to your positive response.

Thank you for your time and consideration.

Dr.B.Sunil Srinivas Head of the Department Department of Computer Science and Engineering (AI & ML)

Dept. of CSE (Artificial Intelligence & Machine Learning T.K.R. College of Engineering & Technology Meerpet , Hyderabad - 500 097

CONVENER:

Dr. D. Anitha Kumari Professor

FACULTY CO-ORDINATORS Mrs.C.Jaya Lakshmi Mrs. P. Vijaya Kumari

STUDENT CO-ORDINATORS Kolli Gokul Krishna Nandha Sai Chitimelly Sowmya

MEMBERS Teaching and Non-Teaching Staff of CSE (AI & ML) Department.

ORGANIZING COMMITTEE CHIEF PATRON Sri T. Krishna Reddy Founder chairman, TKRCET

PATRON Dr. T. Harinath Reddy secretary, TKRCET

Sri. T. Amaranath Reddy Treasurer, TKRCET

CHAIRPERSON Dr. D. V. Ravi Shankar Principal, TKRCET.

ADVISORY COMMITTEE

Dr. B. Sunil Srinivas Head, Department of CSM Dr. A. Suresh Rao Head, Department of CSE

TECHNICAL COMMITTEE Mr. N.Kiran Kumar

RESOURCE PERSON

Sri. Prasad Thipparthi Data Scientist-Artificial Intelligence IBM India Pvt Ltd Hyderabad.

Dr. T. Bhaskar, Professor CMRTC, Hyderabad.

Dr. M. Kiran Kumar Professor GRIET, Hyderabad.

FDP Schedule:

Day-1: 9 October , 2023 Introduction to Data Science and AI. Introduction to Generative AI Definition and scope of Generative AI

Day-2: 10 October , 2023 Understanding Large Language Models (LLMS) Introduction to ChatGPT Prompt Engineering

Day-3 11 October, 2023 ChatGPT / Open AI Foundational Models Integration Overview of the ChatGPT API and available libraries

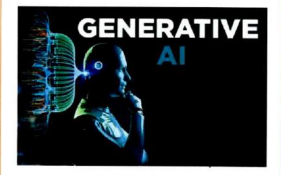
Day-4 12 October, 2023 Exploring Watsonx.ai / AWS BedRockPlatform for building LLM Applications.

Day-5 13 October , 2023 LangChain: Simplifying Development with Language Models

Day-6 14 October , 2023 Understanding NLP / NLU Techniques, Crafting Optimal Prompts Techniques to formulate clear and concise prompts Valedictory: 3:30 -4:00pm One Week Workshop on Generative Al



10:00 AM to 4:00 PM



VENUE:

AUDITORIUM TKR COLLEGE OF ENGINEERING & TECHNOLOGY, MEERPET,

HYDERABAD-500097

Principal TKR College of Engineering & Technology (AUTONOMOUS) Medbowli, Meerpet, Hyderabad-97.

About TKRCET: TKR College of Engineering & Technology established in the year 2002, has been sponsored by TKR Educational Society, Medbowli, Meerpet, Hyderabad, Telangana. It is recognized by AICTE, approved by the state Govt. and affiliated to Jawaharlal Nehru Technological University, Hyderabad (JNTUH). The College is recognized by UGC under Section 2(f) and 12(B) of UGC Act 1956, further Strengthens over cause of quality education.

About CSE (AI&ML) Department: The CSE (AI&ML) department is a dynamic and exciting field of study that is rapidly evolving to meet the demands of the technology industry. With a focus on practical training, innovation, and research, the department is poised to produce skilled and competent professionals who can contribute to the development and application of AI and ML in various industries.

In the academic year 2020-21, the CSE (AI&ML) department had an intake of 60 students. In the academic year 2021-22, the CSE (AI&ML) department expanded its intake to 120 students. The department faculty included experts in the field of AI and ML, who were instrumental in providing guidance and mentorship to the students.

About FDP: One week FDP on Generative AI is designed to empower educators, researchers, and professionals with in-depth knowledge and handson skills in the rapidly evolving field of generative artificial intelligence. This program aims to demystify the core concepts, architectures, and techniques of generative models such as Generative Adversarial Networks (GANs), Variational Autoencoders (VAEs), and Transformer-based models. All Faculty, Research Scholars, Students and Industry Persons Can Participate.

Objectives of the FDP

- Understand the Fundamentals of Generative AI
- To create Explore Practical Applications
- To Provide practical training on implementing
- To Address Ethical and Societal Implications
- To Promote Academic Integration and Research

Expected Outcomes: Upon successful completion

- Participants will gain foundational knowledge and hands-on experience in generative AI, enabling them to implement models, address ethical challenges, and integrate AI concepts into teaching and research.
- The participants will be able to equipped to explore real-world applications and collaborate on innovative projects in the field.

Guidelines for Participants:

- Familiarize yourself with basic concepts of machine learning, deep learning, and programming languages like Python before attending the program.
- Certificate will be issued to all the participants, after successful completion of the Workshop.
- Participants need to mark their attendance in the attendance sheet that will be circulated during the Session.



Approved by AICTE, Affiliated to JNTUH, Accredited by NAAC with 'A+' Grade "Recognized under 2(f) and 12(B) of UGC Act 1956"

One Week FDP on Generative AI 09th - 14th October 2023



Organized

by

Department of CSE (Artificial Intelligence & Machine Learning)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY (Autonomous)

Aproved BY ACTE. Affiliated to JNTUH. Accredited By NAAC with 'A+' Grade Medbowli, Meerpet, Hyderabad- 500097 Telangana State, India



Accredited by NAAC with 'A'' Grade. (Sponsored by TRR Educational Society, Approved by AICTE, Affiliated to INTU II) Medbowli, Meerpet, Balapur, Hyderabad, Telangana – 500 097 Phone: 9100377790, emoli: Info@Ukrcet.oc.in, web site: www.tkrcet.oc.in



Department of Computer Science and Engineering

(Artificial Intelligence & Machine Learning)

Dt. 30.08.2023

BUDGET PROPOSAL FOR THE WORKSHOP ON "GENERATIVE AI"

To

The Principal, TKR COLLEGE OF ENGINEERING AND TECHNOLOGY, MEERPET.

SUB: Budget proposal to conduct an offline workshop for CSE(Al&ML) students.

Sir,

I Dr .D. Anitha Kumari from CSE(AI&ML) Department, planning to conduct an offline workshop on "GENERATIVE AI" tentatively in between 09-14 October 2023. So hereby I'm submitting the estimated expenditure. I'm requesting you to give acceptance for the workshop.

S.No.	Name of the Element	Quantity	Amount per each quantity	Total Amount
1.	Honorarium for Resource Persons	3	Rs.12,000	Rs.36,000
2.	Lunch for Resource Persons	3	Rs.500	Rs.1500
3.	Memento for Resource Persons	1	Rs.200	Rs.200
4,	Banners	2	Rs.250	Rs.500
5.	Certificates	200	Rs.15	Rs.3000
6.	Student's snacks	3	Rs.1500	Rs.4500
			GROSS TOTAL	Rs.45,700

Thanking You Sir,

Yours Sincerely,

Dr. D. Anitha Kumari

Principal

Principal TKR college of Engineering & Technology (AUTONOMOUS) Medbowli, Meerpet, Hyderabad-97.



AN AUTONOMOUS INSTITUTION Accredited by NAAC with 'A'' Grade. (Sponsored by TKR Educational Society, Approved by AICTE. Affiliated to INTU H) Medbowli, Meerpet, Balepur, Hyderabad, Telangana – 500 097 Phone: 9100377790, email: Info@tkrcet.oc.in, web site: www.tkrcet.ac.in



DEPARTMENT OF CSE (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)

ACADEMIC YEAR COURSE NAME DATE OF COURSE r

ticke.

	1.128 1		
SLNO	HTNO	NAME OF THE STUDENT	SIGNATURE
1	21K91A6601	ALLA VARSHITH REDDY	AVAND
2	21K91A6602	ALLAKONADA SIDDHARTHA	(for,
3	21K91A6603	ALLURI V S KOUSIK	Akouik
4	21K91A6604	ARRA LIKHITHA	Stauh
5	21K91A6605	ATLA SAI CHARAN	Saicharon
6	21K91A6606	BADDAM NITHIN REDDY	Binithin
7	21K91A6608	BANDI AKHIL GOUD	B. Akhil
8	21K91A6609	BANOTH ANIL KUMAR	B. Anit.
9	21K91A6610	BANOTHU RAKESH	Ru.
10	21K91A6611	BATTULA MEGHANAADH REDDY	Meglanaedh
11	21K91A6612	BEJJU SHYAM	Lagni.
12 ·	21K91A6613	BHUKYA PAVANI	Faray -
13	21K91A6614	BODDU RISHWITHA	hust
14	21K91A6615	BODDU THANMAY TEJ	Tanny
15	21K91A6616	BODDUPALLY CHARAN SHASTHA TEJA	allit.
16	21K91A6617	BOMMIDI HARISH	Harih
17	21K91A6618	BURRA SAIKRISHNA	Raikaichna
18	21K91A6619	CHAKALI SAI RAM	APL
19	21K91A6620	CHAKILLA SREEJA	C. Sreens
20	21K91A6621	CHAMAKURA SRIYA	al cine
21	21K91A6622	CHATLA CHETAN KUMAR	chist
22	21K91A6623	CHINTHALA GUNADEEP	C.Gunaderp
23	21K91A6624	CHINTHALA LALITHA	ch-lalitha
24	21K91A6625	CHUNDURI VANI VIJAYA LAKSHMI	Hungt
25	21K91A6626	D ANJANI SRI CHANDRIKA	D. Why all
26	21K91A6627.	D PRIYANKA	Qia
27	21K91A6628	DESHPEDDY DEEKSHITHA	D. Deckshitte
28	21K91A6629	DOSAPATI VISHNU TEJA	A Marty of
29	21K91A6630	ENDARAPU SONY	Qeer
30	21K91A6631	ENUGU SAKETH REDDY	Rod-
31	21K91A6632	ESLAVATH SAI KUMAR	Pla
32011	-21K91A6633	G SHASHANK GOUD	BAT
8 r33 13 9	21K91A6634	GAIJELLI VASANTH	Veyenth

(AUTOMOMOUS)

Medbowli, Meerpel, Hyderalisd-97

SLNO	HT NO	NAME OF THE STUDENT	SIGNATURE
34	21K91A6635	GANTA HASINI REDDY	Hastni
35	21K91A6636	GATLA SAATHVIK	Saathvik
36	21K91A6637	GATTU HARSHITHA	Marshitha
37	21K91A6638	GOLLAMANDALA SHIREESHA	Shireesha
38	21K91A6639	GOVU PARAMESHWAR	det:
39	21K91A6640	GUDURI VISHAAL KUMAR	Jinchard
40	21K91A6641	GUJJARI ANITHA	C. Awthy
41	21K91A6643	GUNTHA MANIDEEP	G. Manideep
42	21K91A6644	GUNTI AISHWARYA	El. Aishevena
43	21K91A6645	GUVVALA SAGAR	G1 8997
44	21K91A6646	HANUMANTHULA HARIKA	H Harika.
45	21K91A6647	HARIPURI SAI RAM	- H. Four
46	21K91A6648	HARSHAVARDHAN KANCHANAKUNTLA	Mary
47	21K91A6649	IRFAN KHAN	Tetamolog
48	21K91A6650	JALE VENKAT SAI	T. underf
49	21K91A6651	JANGAPALLI SATHISH	J. Sr thish
50	21K91A6652	JARUGUMALLI VIJAYA KUMAR	TI I API
51	21K91A6653	K HARSHINI	Houto
52	21K91A6654	K SAI SANDEEP REDDY	Sandell
53	21K91A6655	KAILA PERSIS PRIYANKA	BRIK
54	21K91A6656	KALAPALA VENKATRATAN VISHAL	Marshy N
55	21K91A6657	KALIGITHI ROHAN ABISHAY	Rehard
56	21K91A6658	KAMERA HRUDAY	flery -
57	21K91A6659	KAMSALI ADITYA CHARY	K. Anin
58	21K91A6660	KANDADI VENKATESH	K Verkalesh
59	21K91A6661	KANDIKONDA ABHINAY	Kanz
60 -	21K91A6662	KANDULA AKSHAY KUMAR	K. Akrhay
61	21K91A6663	KANEBOINA CHANDANA	Kichardaner
62	21K91A6664	KANGE SAMARTH	Kostt
63	21K91A6665	KANISHK SHERI	fly.
64	22K95A6601	ANDEM ISHWARYA	A: Ishwary9%.
65	22K95A6602	CHITRAM SHIVA PRASAD	CH Shive Poasad
66	22K95A6603	DHROW GODLA	Co Plan
67	22K95A6604	GABBETA CHANDU	G. Chardhu.
68	22K95A6605	GUJJULA SMILY	6. Cmilu
69	22K95A6606	KETHAVATH SOUJANYA	K. Soujarya

HOD

Pept. of CSE (Artificial Intelligence & Machine Learning T.K.R. College of Engineering & Technology Meerpet, Hyderabao - 500 097



AN AUTONOMOUS INSTITUTION

Accredited by NAAC with 'A' Grade. (Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to INTU H) Medbowli, Meerpet, Balapur, Hyderabad, Telangana - 500 097 Phone: 9100377790, email: info@tkrcet.ac.in, web site: www.tkrcet.ac.in



DEPARTMENT OF CSE (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)

ACADEMIC YEAR COURSE NAME DATE OF COURSE

SL NO	HT NO	NAME OF THE STUDENT	SIGNATURE
1	21K91A6666	KATIGA NITHIN KUMAR	aptuin
2	21K91A6667	KATRALA DILEEP	Pr4
3	21K91A6668	KETHIRI SUSRITH REDDY	cht.
4	21K91A6669	KOMANPALLI VIGNESH	Øj
5	21K91A6670	KOMMIDI KARTHIK REDDY	Kasthik
6	21K91A6671	KONDA MAHESH	Totalest
7	21K91A6672	KOPPULA NITHIN REDDY	righthin
8	21K91A6673	KORRA GOVARDHAN	K. Aboraudhat
9	21K91A6674	KOTHI UDAY	K. Uday
10	21K91A6675	KOYYADI SRIVAISHNAVI	\$ Snivaishnavi
11	21K91A6676	LINGIDI MANASA VYBHAVI	Mat
12	21K91A6677	MADHANI NAVEENA	m. Naveera
13	21K91A6678	MALKAM SATHWIK	Ballet
14	21K91A6679	MANDAPURAM DIVYA	Quya
15	21K91A6680	MANGALARAPU SRIKANTH	-
16	21K91A6681	MEDA VENKATA PRANAY KUMAR REDDY	to the granas
17	21K91A6682	MEKALA CHAITANYA	Christianya: M.
18	21K91A6683	MITTAGADAPALA ABHISHEK	M. decis
19	21K91A6684	MOHAMMAD ABDUL ALHASAN	Pattleson
20	21K91A6685	MOHAMMAD AFROZ	(and)
21	21K91A6686	MOHAMMAD RIYAZ	Re
22	21K91A6687	MOHAMMAD YOUSUF	Md. Youguf
23	21K91A6688	MOHAMMED AFFAN ULLAH KHAN	- the
24	21K91A6689	MUDDASANI ROHITH	2 ohist
25	21K91A6690	MUKKA KAMALNATH REDDY	Kangel
26	21K91A6691	MUPPA MANVITH REDDY	other
27	21K91A6692	MUSKULA BHAVANA	Bhonana. 4
28	21K91A6693	NAGESH ARAVIND	Alent
29	21K91A6694	NANDEDAPU SRISHANTH	
30	21K91A6695	NAROJU NIVAS	No Ny mes.
31	21K91A6696	NEROJU PALLAVI	N. hallall',
32	21K91A6698	NYAMATHABAD DHEERAJ	N. Sheeroj
33	21K91A6699	P VENKATRAM REDDY	Puplifiedly
	I see see 7 de la	1. 19	and the second s



TKR Corage of Englishering & Technology (AUTONOMIA 198) . Medbowli, Meerpet, Hyderabad-87

34	21K91A66A0	PABBA ADARSH	P. Adamh.
35	21K91A66A1	PAKALA KRISHNAVENI	triphing
36	21K91A66A2	PANGULURI ROHINI	Rounif.
37	21K91A66A3	PAPARAJU HYNDHAVI	Anag.
38	21K91A66A4	PINGALI RANADHEER REDDY	Bat
39	21K91A66A5	PONAGANTI VEERA VAMSHI KRISHNA	P. Vameh
40	21K91A66A6	POTHUNUKA VASU DEVARAJU	P. Ethler
41	21K91A66A7	PULI MANOTEJA	Dutys
42	21K91A66A8	R NIKITHA	R. Duffithe
43	21K91A66A9	RACHURI SAI ROHAN	H. Lator
44	21K91A66B0	RAVIRALA PAVANI	Pavan
45	21K91A66B1	REDDAM SRILEKHA	ReSvilethal
46	21K91A66B2	SABESAN ADITYA	5. Aditya
47	21K91A66B3	SAFA NAAZ	St 0
48	21K91A66B4	SHANMUKI KONDAPELLI	SC. loging
49	21K91A66B5	SHIGA JANARDHAN	Francisco
50	21K91A66B6	SIRAMONI KARTHIK	Lattice
51	21K91A66B7	SOMA GAYÁTHRI B	Louist
52	21K91A66B8	SOWDOJU BHAVANI	Behuf
53	21K91A66B9	SUGURU SAI AKSHITHA	Saiakshilt
54	21K91A66C0	SUNKA MANØJ KUMAR	5-Mand
55	21K91A66C1	SUNKARI NEHA PATEL	Relipsteef
56	21K91A66C2	TADURI ANUSHKA	Trusha
57	21K91A66C3	THANDRA SANJAY KUMAR	T-sayay
58	21K91A66C4	THOTA ARJUN PATEL	Age
59	21K91A66C5	THOTAKURA RAVI TEJA	kayi Teja
60	21K91A66C6	UDATHANENI LIKAR BALAJI	U.L. Ballin-
61	21K91A66C7	UDUGULA KARTHIK	Kan
62	21K91A66C8	VUPPALA HANISH REDDY	Hamilie
63	21K91A66C9	VUTTHURI PURNA CHANDER	V Quet.
64	22K95A6607	LOMADA OM SRI KRISHNA	
65	22K95A6608	MOHAMMED SUFIYAN	Suppor
66	22K95A6609	P GOURI PRIYA	louri Psiya
67	22K95A6610	PANYALA SHIVA SAMPATH REDDY	shing
68	22K95A6611	PERNA THARUN	Pithazing
69	22K95A6612	SAMA PAVAN KUMAR REDDY	Bert
70	22K95A6613	SHAIK SAMREEN	Samveen
71	22K95A6614	THALABATHULA SHANMUKH	T Mannut
	and the second sec		

HoD

Dept. of CSE (Artificial Intelligence & Machine Learning, T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097

Principal

TKR College of Engineering & Technology (AUTONOMOUS) Medbowli, Meerpet, Hyderabad-97.



AN AUTONOMOUS INSTITUTION Accredited by NAAC with 'A'' Grade. More and the second society. Approved by AIC IL, Alliated to INTU H) More and Autonal Society. Approved by AIC IL, Alliated to INTU H) More 1906 #72790, emoit imfoditiencet ac in, web after www.threet ac in



SLNO	HT NO	NAME OF THE STUDENT	SIGNATURE
1	22K91A6601	ALAMGIRI SOWMYA	Soumy
2	22K91A6602	AMGOTH MUNNA	Munra
3	22K91A6603	ANEGOUNI VINAY	Vinay .
4	22K91A6604	ANGAD MUNGELKAR	Argad
5	22K91A6605	ANMANGANDLA THRISHA	Thrisha
6	22K91A6606	ARELLA KEERTHANA	Kerthang
7	22K91A6607	BADDAM AKSHINI	Abshini
8	22K91A6608	BADRI SUMANTH	Sumapth
9	22K91A6609	BANDAPALLY HARSHA VARDHAN	Valehan
10	22K91A6610	BANDAPELLY PALLAVI	Pallavi
11	22K91A6611	BANDARI SIDDARTHA VARA PRASAD	Vacan
12	22K91A6612	BANDI SAI KEERTHANA	Ruker
13	22K91A6613	BASTAPURAM VINEETH KUMAR	Vinceth
14	22K91A6614	BATHULA AKSHAY KUMAR	Aubar
14	22K91A6615	BATTULA KEDARINATH GOUD	kedasirath
15	22K91A6615	BEGARI VIVEK	tido
17	22K91A6617	BELLAMKONDA DEEPIKA	Deepiten
		BHOGARAJU VAISHNAVI	Vaishnavi
18	22K91A6618 22K91A6619	BIYONKI SAI PRANAY	Row
19		BOBBILI BHAVYA REDDY	Bhavya
20	22K91A6620	BOBBILI CHARITHA	Dawy
21	22K91A6621		Roshan
22	22K91A6622	BODDUPELLI ROSHAN	Nosharit
23	22K91A6623	BOGA CHANDANA	chandand.
24	22K91A6624	BOGA HARSHITHA	chandound.
25	22K91A6625	BOGAM HARSHA VARDHAN	plays
26	22K91A6626	BOLLI DINESH	Vinesh
27	22K91A6627	BUDDI DEEKSHITHA	Deetshike
28	22K91A6628	BUTTI SRUJAN	Coul
29	22K91A6629	BYREDDY HANSA REDDY	hansali
30	22K91A6630	CHAKALI RAMESH	Barrish
31	22K91A6631	CHALLA ABHINAYA	Abhenaya
32	22K91A6632	CHITRAM NANDINI	Nout
33	22K91A6633	CHOPPARI HARSHA VARDHAN	Jaisha
34	22K91A6634	CINDI MADHAVI	Madas
35	22K91A6635	DAMANOORI RAMYA	Ramya
36	22K91A6636	DASARI AKHILESH	Akhilesh
37	22K91A6637	DASARI SRIRAM	Sritam.
38	22K91A6638	DEVAM DUBEY	Rabert
39	22K91A6639		Poolithe
40	22K91A6640		Sorrikcedite
41	22K91A6641	DHARAVATH JAYARAM	1 Jay trai
42	22K91A6642		Maye of
43	22K91A6643	DYAPA NAVNEETH SAGAR	Navaneuh
44	22K91A6644		Yashwanth
45	22K91A6645		A
46	22K91A6646		. Govaldhan
47	22K91A6647 22K91A6648		akstith

Dept. of CSE (Artificial Intelligence & Machine Learning) T.K.R. College of Engineering & Technology Meerpet , Hyderabad - 500 097

had a start

1.4 10

SLNO	HT NO	NAME OF THE STUDENT	SIGNATURE
49	22K91A6649	GADDAM PRANITHA REDDY	Pranitha
50	22K91A6650	GAJULA VENU	Venu
51	22K91A6651	GANDHAM GOPI KRISHNA	Kushnon
52	22K91A6652	GIDUGU SAI ROHIT	Rohit
53	22K91A6653	GORLA POOJITHA	Doughe
54	22K91A6654	GUBBA SHIVA ASHRITHA	1 Ahr
55	22K91A6655	GUGGILLA SANDEEP	sandeep!
56	22K91A6656	GUGULOTH BHANU TEJA	Bhanuteja
57	22K91A6657	GUGULOTH HANUMANTHU	flanumenth
58	22K91A6658	GUNDLA SIVA SHANKAR	Shankar
59	22K91A6659	GUTPA SANJANA	Canjargo.
60	22K91A6660	HANUMAJI SHASHANK	sharkhale o
61	22K91A6661	HARYAKSH DEVARA	Harynteh
62	22K91A6662	JALA VAISHNAVI	aroblin
63	22K91A6663	JANGA SUSHMITHA	Sumpha
64	22K91A6664	JAVAJI HARSHITHA PRIYA	Ripe
65	22K91A6665	JETTI RAVITEJA	Pavileia
66	23K95A6601	ANNARAPU UMA MAHESH	Mahart
67	23K95A6602	BAIKA CHARAN	rain
68	23K95A6603	BEESU SHIVA TEJA	Text
69		CHINTAL SAIRAM	Tia
-	23K95A6604	JUMBARTHI PRANAY	Tija.
70	22K91A6666		promany
71	22K91A6668	K RAVINDRA NATH TAGORE	Railindra
72	22K91A6669	K THIRUMALESH CHARY	Theremalest
73	22K91A6670	KADARI PRAVALIKA	aug
74	22K91A6671	KADARI SAI SIDDU	Sidoler
75	22K91A6672	KALLEDA AKHILESH	Akhilesh
76	22K91A6673	KAMMELA VISHNU VARDHAN	Vishm
77	22K91A6674	KANCHI ADITYA	Ataug
78	22K91A6675	KAPU ADITYA REDDY	ant
79	22K91A6676	KODAPARTHI ADITHYA	Aday
80	22K91A6677	KOLA JHANSI	Jhansi
81	22K91A6678	KOLE PRAVEEN	Benefer
82	22K91A6679	KOMMU YAMUNA	yamuna
83	22K91A6680	KONDA LAXMI PRASANNA	Point
84	22K91A6681	KORRA MAHESH	Mahesh
85	22K91A6682	KOTTE YESHWANTH	yaswath
86	22K91A6683	KOYA VISHAL REDDY	Vishal
87	22K91A6684	KUKKALA NITHIN REDDY	Nithin.
88	22K91A6685	KULKARNI VENKATMUKUNDASAI	cinkot
89	22K91A6686	KURRI JOSEPH RAJU	Raju
90	22K91A6687	KURVA AKASH	Frand
91	22K91A6688	KUSA NAGENDRA	Nagendas
92	22K91A6689	LIKKI HARSHINI	Harshinj
93	22K91A6690	LINGAM KARUNYA JOYCE	
94	22K91A6691	M NIKHIL KUMAR GOUD	NEET
95	22K91A6692	MADDENI MOHAN	Nohne
96	22K91A6693	MAHARAJULA VANDHANA	Vanadhane
97	22K91A6694	MALLACHALAM DEVI ANUGNA	Devi
98	22K91A6695	MALLEPALLI AKSHAYA	Akshap
99	22K91A6696	MAMUNURI SAI KRISHNA	(Keighna)
100	22K91A6697	MANDULA LIKHITH KUMAR	likith
101	22K91A6698	MANTHENA NAVEEN REDDY	Naveen
102	22K91A6699	MANTHRI MAHESH	An
103	22K91A66A0		Ser Tesasinto
		 A second s	

Dept. of CSE (Artificial Intelligence & Machine Learning T.K.R. College of Engineering & Technology Meerpet , Hyderabad - 500 097 TKR College of Engineering & Technology (AUTONOMOUS) Medbowli, Meerpet, Hyderabad-97.

.

SLNO	HT NO	NAME OF THE STUDENT	SIGNATURE
105	22K91A66A2	MATTI NITHIN	Agnic
106	22K91A66A3	MERGU MANOJ	manest
107	22K91A66A4	MIDDELA SANTOSH	Clantos
108	22K91A66A5	MIDIDODI SHIVA KUMAR	Slina.
109	22K91A66A6	MOHAMMAD NASEER BABA	Namer
110	22K91A66A7	MOHAMMED FURQUAN ULLAH KHAN	Fughan
111	22K91A66A8	MOHAMMED INAYATH ULLAH	INAVATH
112	22K91A66A9	MOHD HABEEB ULLAH	11 Cake n
113	22K91A66B0	MOHD HABEEB UR RAHMAN	Stahnaph
114	22K91A66B1	MUKESHREDDY ARMOOR	Muken
115	22K91A66B2	NAGAMPETA AISHWARYA	Adhucerya
116	22K91A66B3	NAKKA KAVERI	herry
117	22K91A66B4	NALLA MAYUR	Mayur
118	22K91A66B5	NALLAMOTHU DEEKSHITHA	Deaksten
119	22K91A66B6	NAMANI KAMAL	Kamal
120	22K91A66B7	NANDIKONDA VASANTH REDDY	Visade D
121	22K91A66B8	NARAHARI GANESH REDDY	Granest
122	22K91A66B9	NEELAM VISHNU VARDHAN	Vichna
123	22K91A66C0	NEERUDU VAISHNAVI	Window Dod
124	22K91A66C1	NIMMALA ANJANEESHWAR REDDY	Animerechural
125	22K91A66C2	PPRANAY	Proved
126	22K91A66C3	P RAKESH KHANNA	Klabba
127	22K91A66C4	PADMA SRI MANASWINI	manin
127	22K91A66C5	PAGADALA CHARAN	charan
129	22K91A66C6	PAILLA RAGHU DATTA	Profes
130	22K91A66C7	PASHAM AISHWARYA	Action
130	22K91A66C8	PASULETI THARUN	OXTEMAL.
		PATHA SHREYA	Thorno
132	22K91A66C9		Acum
133	22K91A66D0	PATHLAVATH ASHOK	ASHOT
134	23K95A6605	DHARAVATH NIKHIL	NEH
135	23K95A6606	GAJJE NARESH GOUD	Naurki
136	23K95A6607	GUGULOTH PRAVEEN	Aween
137	23K95A6608	K INDHU	Judling
138	23K95A6609	K PRASHANTHI	Prachasth
139	22K91A66D1	PATLOLLA MANIDEEP REDDY	Marideefd.
140	22K91A66D2	PEDDI SATHISH	Saltist
141	22K91A66D3	PEETANI SAKETH GOUD	Saketh
142	22K91A66D4	PILLUTLA DIVYA	Duy
143	22K91A66D5	PODILA SHIVA CHARAN	Ahire.
144	22K91A66D6	POLOJU MAHENDRA CHARY	Mahendra
145	22K91A66D7	PONNA SRI NIKETHAN	Nikelhour
146	22K91A66D8	POTHARAJU SAI VARSHA	Varsha
147	22K91A66D9	POTHINIPALLI SRIMAN GOUD	Soman
148	22K91A66E0	POTHNAK VARUN	, lborun
149	22K91A66E1	POTHURU KRISHNA VENI	Krishoe.
150	22K91A66E2	PUDARI SATHWIKA	Sethinga
151	22K91A66E3	RAGIPANI SRINAYAN CHARY	Grinayan
152	22K91A66E4	RAJESHUNI ARSHITH	Aswith
153	22K91A66E5	RAMASANI NAMITHA	planta
154	22K91A66E6	RAMISHETTY SUHARIKA	Saharika
155	22K91A66E7	RANABOTHU SRAVYA	Cravya
156	22K91A66E8	RASALA SIDDARTHA	Siddenty
157	22K91A66E9	RAVUTLA GOURAV	Browen
158	22K91A66F0	REKIREDDY ASHRUTHA REDDY	All the
159	22K91A66F1	RUDROJU HARSHA VARDAN	Hende Variatha
160	22K91A66F2	SAMA AKSHAY	Akashay

Kis

Dept. of CSE (Artificial Intelligence & Machine Learning) T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097

SLNO	HT NO	NAME OF THE STUDENT	SIGNATURE
161	22K91A66F3	SANA BEGUM	Cano
162	22K91A66F4	SARGAM ROHITH	Rohith
163	22K91A66F5	SARVADE SRIYA	NET.
164	22K91A66F6	SHAIK AFRID	Ateud
165	22K91A66F7	SHAIK MOHAMMED FAHEEM HUSSAIN	turrow
166	22K91A66F8	SHAIK RAHEEM	Kaheeni
167	22K91A66F9	SHAMSEENA Y	Shamuera
168	22K91A66G0	SHIVUNI VIVEK SAI	Vivek
169	22K91A66G1	SHYAMALAPELLI DIVYA	Divya
170	22K91A66G2	SIRIPURAPU SRINIVAS	Si ma
171	22K91A66G3	SOMANABOINA NAVEEN	Flaren
172	22K91A66G4	SUNKARANENI PRANEETH KUMAR	Praneeth
173	22K91A66G5	SURAJ NEEMKAR	Suraj
174	22K91A66G6	SYED IMTIYAZ UDDIN SAQIB	Sager
175	22K91A66G7	SYED NABEEL HUSSAIN	Hussies
176	22K91A66G8	T VIKAS MOHAN	Mohan
177	22K91A66G9	THADIGOPPULA KISHOR	Fishor
178	22K91A66H0	THALLAPALLY ABHINAY	Achinalt
179	22K91A66H1	THALLAPELLY AMULYA	-AMULYA.
180	22K91A66H2	THATHARI SOWMYA	Soumya
181	22K91A66H3	THELUKUNTLA AKHILA	Akhilo
182	22K91A66H4	THOTA NIKHIL	Nikhit
183	22K91A66H5	THUMMANAPALLY VIBHU SHARMA	Vebhu
184	22K91A66H6	U GANESH	Coursely
185	22K91A66H7	UPPUTLA HARSHITH	Harshith
186	22K91A66H8	VADDEPALLY NIHARIKA	Albankan
187	22K91A66H9	VADLA SHREEJA	Shreep
188	22K91A66J0	VANAMALA VISHAL	Wichal
189	22K91A66J1	VANGURI VAMSHI	Vanshi
190	22K91A66J2	VAZEER SIRI VENNELA	Vennele
191	22K91A66J3	VEERAGONI VARUN	Japan .
192	22K91A66J4	VELMA SAI PRANEETH	Reuf
193	22K91A66J5	VENNAPUREDDY RENUKA	Renuka
194	22K91A66J6	VENUVANKA RAVALI	Ravali
195	22K91A66J7	VUTTURU GOUTHAM	
196	22K91A66J8	YAMSANY MAHALAXMI	Conthan
197	22K91A66J9	YAMUNDLA RISHI	fighi
198	22K91A66K0	YAPATLLA VAISHNAVI	Vallhowi
199	23K95A6610	KARLA VARUN	Varin
200	23K95A6611	M RISHI TEJA	Rechin
201	23K95A6612	MAMIDI ASRITHA	Ahoita
202	23K95A6613	MANDA SRIHARI GOUD	Stitari
203	23K95A6614	MARUPAKULA KARTHIK GOUD	Karthit.
204	23K95A6615	METHRINARESH	Neel
205		NOMULA SHREYAS	Strugg
206		RACHAKATLA BHASKAR	Blagker
207		TADAKA SARAYU LAXMI DEVI	Sami
208		UDURUKOTA ROHITH	Rohith

X.S

Dept. of CSE (Artificial Intelligence & Machine Learning T.K.R. College of Engineering & Technology Meerpet , Hyderabac - 500 097



AN AUTONOMOUS INSTITUTION Accredited by NAAC with 'A"' Grade. (Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to INTU H) Medbowli, Meerpet, Balapur, Hyderabad, Telangana – 500 097 Phone: 9100377790, emoil: info@tkrcet.ac.in, web site: www.tkrcet.ac.in



12.12.2023

To The Principal TKR College of Engineering & Technology.

Subject: Approval for Conduct of One-Week Seminar on Competency Building

Dear Sir,

I am seeking your kind approval for the conduct of a one-week seminar on "Competency Building" as a part of our skill development program. We propose to schedule the seminar from 19th to 23rd December 2023.

To ensure the success of the program, we have invited two esteemed resource persons who have confirmed their availability:

1. Dr. T. Bhaskar, Professor at CMRTC, Hyderabad

2. Dr. M. Kiran Kumar, Professor at GRIET, Hyderabad

The seminar aims to provide students with insights into effective competency-building techniques that align with current industry standards, fostering professional and personal development.

We kindly request your approval to proceed with the arrangements and any guidance you may provide regarding logistical or institutional support for the event.

Thank you for considering our request. We look forward to your positive response.

Dr. B.Sunil Srinivas Head of the Department Department of Computer Science and Engineering (AI & ML) TKR College of Engineering & Technology



Dept. of CSE (Artificial Intelligence & Machine Learning T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097

Principal

TKR College of Engineering & Technology (AUTONOMOUS) Medbowli, Meerpet, Hyderabad-97.

CONVENER:

Dr. D. Anitha Kumari Professor

FACULTY CO-ORDINATORS Mrs. C. Jaya Lakshmi Mrs. P. Vijaya Kumari

STUDENT CO-ORDINATORS Kolli Gokul Krishna Nandha Sai Chitimelly Sowmya

MEMBERS Teaching and Non-Teaching Staff of CSE (AI & ML) Department.

ORGANIZING COMMITTEE CHIEF PATRON Sri T. Krishna Reddy Founder chairman, TKRCET

PATRON Dr. T. Harinath Reddy secretary, TKRCET

Sri. T. Amaranath Reddy Treasurer, TKRCET

CHAIRPERSON Dr. D. V. Ravi Shankar Principal, TKRCET.

ADVISORY COMMITTEE Dr. B. Sunil Srinivas Head, Department of CSE(AI&ML)

TECHNICAL COMMITTEE Mr. Kiran Kumar

RESOURCE PERSON

Dr. T. Bhaskar Professor CMRTC, Hyderabad.

Dr. M. Kiran Kumar Professor GRIET, Hyderabad.

Seminar Schedule: Day-1: 19th December, 2023 Introduction to Competency Building

Day-2: 20th December, 2023

Enhancing Communication Skills

Day-3: 21st December, 2023

Critical Thinking and Problem-Solving

Day-4: 22nd December, 2023

Leadership and Teamwork Competencies.

Day-5: 23rd December, 2023

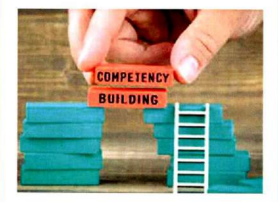
Adaptability and Resilience in a Changing World

Valedictory: 3:30 -4:00pm

One-Week Seminar on Competency Building

19-23 December 2023

10:00 AM to 4:00 PM



VENUE:

AUDITORIUM TKR COLLEGE OF ENGINEERING & TECHNOLOGY, MEERPET, HYDERABAD-500097

> Principal TKR College of Engineering & Technology (AUTONOMOUS) Medbowli, Meerpet, Hyderabad-97.

.

About TKRCET: TKR College of Engineering & Technology established in the year 2002, has been sponsored by TKR Educational Society, Medbowli, Meerpet, Hyderabad, Telangana. It is recognized by AICTE, approved by the state Govt. and affiliated to Jawaharlal Nehru Technological University, Hyderabad (JNTUH). The College is recognized by UGC under Section 2(f) and 12(B) of UGC Act 1956, further Strengthens over cause of quality education.

About CSE (AI&ML) Department: The CSE (AI&ML)

department is a dynamic and exciting field of study that is rapidly evolving to meet the demands of the technology industry. With a focus on practical training, innovation, and research, the department is poised to produce skilled and competent professionals who can contribute to the development and application of AI and ML in various industries.

In the academic year 2020-21, the CSE (AI&ML) department had an intake of 60 students. In the academic year 2021-22, the CSE (AI&ML) department expanded its intake to 120 students. The department faculty included experts in the field of AI and ML, who were instrumental in providing guidance and mentorship to the students.

About Seminar: The Seminar on Competency Building is a platform designed to equip participants with the skills, knowledge, and mindset required to excel in their professional and personal lives. The program emphasizes the development of key competencies such as effective communication, critical thinking, leadership, adaptability, and problem solving, which are essential for navigating today's dynamic and competitive environment.

Objectives of the Seminar

- To Enhance Core Competencies
- To Promote Self-Awareness
- To Develop Leadership and Teamwork Skills
- To Bridge Skill Gaps
- To Align Competencies with Goals

Expected Outcomes: Upon successful completion

- Participants will demonstrate enhanced communication, critical thinking, problem solving, and adaptability skills. Participants will gain insights into their strengths and areas for improvement, enabling personal and professional growth.
- Participants will develop effective leadership and teamwork capabilities to excel in diverse environments. Participants will be equipped with tools and strategies to apply their skills effectively in real-world scenarios.

Guidelines for Participants:

- Engage actively in all seminar activities, including discussions, workshops, and group exercises.
- The seminar agenda and familiarize yourself with any pre-reading materials or tasks provided.
- Approach the seminar with a positive mindset and a willingness to learn, share, and collaborate. Participate wholeheartedly in interactive sessions and practical exercises to maximize learning outcomes.
- Maintain respect and professionalism towards speakers, facilitators, and fellow participants throughout the seminar. Commit to applying the skills and insights gained during the seminar to achieve continuous improvement and success.



Approved by AICTE, Affiliated to JNTUH, Accredited by NAAC with 'A+' Grade "Recognized under 2(f) and 12(B) of UGC Act 1956"

One-Week Seminar on Competency Building 19th – 23rd December 2023



Organized

by

Department of CSE (Artificial Intelligence & Machine Learning)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY (Autonomous)

Aproved By AICTE. Affiliated to JNTUH. Accredited By NAAC with 'A' Grade Medbowli,Meerpet, Hyderabad- 500097 Telangana State, India



AN AUTONOMOUS INSTITUTION Accredited by NAAC with 'A'' Grade. (Sponsored by TKR Educational Society, Approved by AICTE. Affiliated to INTU H) Medbowli, Meerpet, Balepur, Hyderabad, Telangana – 500 097 Phone: 9100377790, email: Info@tkrcet.oc.in, web site: www.tkrcet.ac.in



DEPARTMENT OF CSE (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)

ACADEMIC YEAR COURSE NAME DATE OF COURSE r

ticke.

	1.128 1		
SLNO	HTNO	NAME OF THE STUDENT	SIGNATURE
1	21K91A6601	ALLA VARSHITH REDDY	AVAND
2	21K91A6602	ALLAKONADA SIDDHARTHA	(for,
3	21K91A6603	ALLURI V S KOUSIK	Akouik
4	21K91A6604	ARRA LIKHITHA	Shauk
5	21K91A6605	ATLA SAI CHARAN	Saicharon
6	21K91A6606	BADDAM NITHIN REDDY	Binithin
7	21K91A6608	BANDI AKHIL GOUD	B. Akhil
8	21K91A6609	BANOTH ANIL KUMAR	B. Anit.
9	21K91A6610	BANOTHU RAKESH	Ru.
10	21K91A6611	BATTULA MEGHANAADH REDDY	Meglanaedh
11	21K91A6612	BEJJU SHYAM	Lagni.
12 .	21K91A6613	BHUKYA PAVANI	Faray -
13	21K91A6614	BODDU RISHWITHA	hust
14	21K91A6615	BODDU THANMAY TEJ	Tanny
15	21K91A6616	BODDUPALLY CHARAN SHASTHA TEJA	allit.
16	21K91A6617	BOMMIDI HARISH	Harih
17	21K91A6618	BURRA SAIKRISHNA	Raikaichna
18	21K91A6619	CHAKALI SAI RAM	APL
19	21K91A6620	CHAKILLA SREEJA	C. Sreens
20	21K91A6621	CHAMAKURA SRIYA	al cine
21	21K91A6622	CHATLA CHETAN KUMAR	chist
22	21K91A6623	CHINTHALA GUNADEEP	C.Gunaderp
23	21K91A6624	CHINTHALA LALITHA	ch-lalitha
24	21K91A6625	CHUNDURI VANI VIJAYA LAKSHMI	Hungt
25	21K91A6626	D ANJANI SRI CHANDRIKA	D. Why all
26	21K91A6627.	D PRIYANKA	Qia
27	21K91A6628	DESHPEDDY DEEKSHITHA	D. Deckshitte
28	21K91A6629	DOSAPATI VISHNU TEJA	A Marty of
29	21K91A6630	ENDARAPU SONY	Qeer
30	21K91A6631	ENUGU SAKETH REDDY	Rod-
31	21K91A6632	ESLAVATH SAI KUMAR	Pla
32011	-21K9IA6633	G SHASHANK GOUD	BAT
8 r33 13 9	21K91A6634	GAIJELLI VASANTH	Veyenth

(AUTOMOMOUS)

Medbowli, Meerpel, Hyderalisd-97

SLNO	HT NO	NAME OF THE STUDENT	SIGNATURE
34	21K91A6635	GANTA HASINI REDDY	Hastni
35	21K91A6636	GATLA SAATHVIK	Saathvik
36	21K91A6637	GATTU HARSHITHA	Marshitha
37	21K91A6638	GOLLAMANDALA SHIREESHA	Shireesha
38	21K91A6639	GOVU PARAMESHWAR	det:
39	21K91A6640	GUDURI VISHAAL KUMAR	Jinchard
40	21K91A6641	GUJJARI ANITHA	C. Awthy
41	21K91A6643	GUNTHA MANIDEEP	G. Manideep
42	21K91A6644	GUNTI AISHWARYA	El. Aishevena
43	21K91A6645	GUVVALA SAGAR	G1 8997
44	21K91A6646	HANUMANTHULA HARIKA	H Harika.
45	21K91A6647	HARIPURI SAI RAM	- H. Four
46	21K91A6648	HARSHAVARDHAN KANCHANAKUNTLA	Mary
47	21K91A6649	IRFAN KHAN	Tetamolog
48	21K91A6650	JALE VENKAT SAI	T. underf
49	21K91A6651	JANGAPALLI SATHISH	J. Sr thish
50	21K91A6652	JARUGUMALLI VIJAYA KUMAR	TI I API
51	21K91A6653	K HARSHINI	Houto
52	21K91A6654	K SAI SANDEEP REDDY	Sandell
53	21K91A6655	KAILA PERSIS PRIYANKA	BRIK
54	21K91A6656	KALAPALA VENKATRATAN VISHAL	Marshy N
55	21K91A6657	KALIGITHI ROHAN ABISHAY	Rehard
56	21K91A6658	KAMERA HRUDAY	flery -
57	21K91A6659	KAMSALI ADITYA CHARY	K. Anin
58	21K91A6660	KANDADI VENKATESH	K Verkalesh
59	21K91A6661	KANDIKONDA ABHINAY	Kanz
60 -	21K91A6662	KANDULA AKSHAY KUMAR	K. Akphan
61	21K91A6663	KANEBOINA CHANDANA	Kichardaner
62	21K91A6664	KANGE SAMARTH	Kostt
63	21K91A6665	KANISHK SHERI	fly.
64	22K95A6601	ANDEM ISHWARYA	A: Ishwary9%.
65	22K95A6602	CHITRAM SHIVA PRASAD	CH Shive Poasad
66	22K95A6603	DHROW GODLA	Co Plan
67	22K95A6604	GABBETA CHANDU	G. Chardhu.
68	22K95A6605	GUJJULA SMILY	6. Cmilu
69	22K95A6606	KETHAVATH SOUJANYA	K. Soujarya

HOD

Pept. of CSE (Artificial Intelligence & Machine Learning T.K.R. College of Engineering & Technology Meerpet, Hyderabao - 500 097



AN AUTONOMOUS INSTITUTION

Accredited by NAAC with 'A' Grade. (Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to INTU H) Medbowli, Meerpet, Balapur, Hyderabad, Telangana - 500 097 Phone: 9100377790, email: info@tkrcet.ac.in, web site: www.tkrcet.ac.in



DEPARTMENT OF CSE (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)

ACADEMIC YEAR COURSE NAME DATE OF COURSE

SL NO	HT NO	NAME OF THE STUDENT	SIGNATURE
1	21K91A6666	KATIGA NITHIN KUMAR	aptuin
2	21K91A6667	KATRALA DILEEP	Pr4
3	21K91A6668	KETHIRI SUSRITH REDDY	cht.
4	21K91A6669	KOMANPALLI VIGNESH	Øj
5	21K91A6670	KOMMIDI KARTHIK REDDY	Kasthik
6	21K91A6671	KONDA MAHESH	Totalest
7	21K91A6672	KOPPULA NITHIN REDDY	righthin
8	21K91A6673	KORRA GOVARDHAN	K. Aboraudhat
9	21K91A6674	KOTHI UDAY	K. Uday
10	21K91A6675	KOYYADI SRIVAISHNAVI	\$ Snivaishnavi
11	21K91A6676	LINGIDI MANASA VYBHAVI	Mat
12	21K91A6677	MADHANI NAVEENA	m. Naveerol
13	21K91A6678	MALKAM SATHWIK	Ballet
14	21K91A6679	MANDAPURAM DIVYA	Quya
15	21K91A6680	MANGALARAPU SRIKANTH	-
16	21K91A6681	MEDA VENKATA PRANAY KUMAR REDDY	to the granas
17	21K91A6682	MEKALA CHAITANYA	Christianya: M.
18	21K91A6683	MITTAGADAPALA ABHISHEK	M. decis
19	21K91A6684	MOHAMMAD ABDUL ALHASAN	Pattleson
20	21K91A6685	MOHAMMAD AFROZ	(and)
21	21K91A6686	MOHAMMAD RIYAZ	Re
22	21K91A6687	MOHAMMAD YOUSUF	Md. Youguf
23	21K91A6688	MOHAMMED AFFAN ULLAH KHAN	- the
24	21K91A6689	MUDDASANI ROHITH	2 ohist
25	21K91A6690	MUKKA KAMALNATH REDDY	Kangel
26	21K91A6691	MUPPA MANVITH REDDY	other
27	21K91A6692	MUSKULA BHAVANA	Bhonana. 4
28	21K91A6693	NAGESH ARAVIND	Alen
29	21K91A6694	NANDEDAPU SRISHANTH	
30	21K91A6695	NAROJU NIVAS	No Ny mes.
31	21K91A6696	NEROJU PALLAVI	N. hallall',
32	21K91A6698	NYAMATHABAD DHEERAJ	N. Sheeroj
33	21K91A6699	P VENKATRAM REDDY	Puplifiedly
	I see see 7 de la	1. 19	and the second s



TKR Corage of Englishering & Technology (AUTONOMIA 198) . Medbowli, Meerpet, Hyderabad-87

34	21K91A66A0	PABBA ADARSH	P. Adamh.
35	21K91A66A1	PAKALA KRISHNAVENI	triphing
36	21K91A66A2	PANGULURI ROHINI	Rounif.
37	21K91A66A3	PAPARAJU HYNDHAVI	Anag.
38	21K91A66A4	PINGALI RANADHEER REDDY	Bat
39	21K91A66A5	PONAGANTI VEERA VAMSHI KRISHNA	P. Vameh
40	21K91A66A6	POTHUNUKA VASU DEVARAJU	P. Ethler
41	21K91A66A7	PULI MANOTEJA	Dutys
42	21K91A66A8	R NIKITHA	R. Duffithe
43	21K91A66A9	RACHURI SAI ROHAN	H. Lator
44	21K91A66B0	RAVIRALA PAVANI	Pavan
45	21K91A66B1	REDDAM SRILEKHA	ReSvilethal
46	21K91A66B2	SABESAN ADITYA	5. Aditya
47	21K91A66B3	SAFA NAAZ	St 0
48	21K91A66B4	SHANMUKI KONDAPELLI	SC. loging
49	21K91A66B5	SHIGA JANARDHAN	Francisco
50	21K91A66B6	SIRAMONI KARTHIK	Lattice
51	21K91A66B7	SOMA GAYATHRI B	Louist
52	21K91A66B8	SOWDOJU BHAVANI	Behry
53	21K91A66B9	SUGURU SAI AKSHITHA	Saiakshilt
54	21K91A66C0	SUNKA MANØJ KUMAR	5-Mand
55	21K91A66C1	SUNKARI NEHA PATEL	Relipsteef
56	21K91A66C2	TADURI ANUSHKA	Trusha
57	21K91A66C3	THANDRA SANJAY KUMAR	T-sayay
58	21K91A66C4	THOTA ARJUN PATEL	Age
59	21K91A66C5	THOTAKURA RAVI TEJA	kayi Teja
60	21K91A66C6	UDATHANENI LIKAR BALAJI	U.L. Ballin-
61	21K91A66C7	UDUGULA KARTHIK	Kan
62	21K91A66C8	VUPPALA HANISH REDDY	Hamilie
63	21K91A66C9	VUTTHURI PURNA CHANDER	V Quet.
64	22K95A6607	LOMADA OM SRI KRISHNA	
65	22K95A6608	MOHAMMED SUFIYAN	Suppor
66	22K95A6609	P GOURÍ PRIYA	louri Priya
67	22K95A6610	PANYALA SHIVA SAMPATH REDDY	shing
68	22K95A6611	PERNA THARUN	Pithazing
69	22K95A6612	SAMA PAVAN KUMAR REDDY	Bert
70	22K95A6613	SHAIK SAMREEN	Samveen
71	22K95A6614	THALABATHULA SHANMUKH	T Mannut
	and the second sec		

HoD

Dept. of CSE (Artificial Intelligence & Machine Learning, T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097

Principal

TKR College of Engineering & Technology (AUTONOMOUS) Medbowli, Meerpet, Hyderabad-97.



AN AUTONOMOUS INSTITUTION Accredited by NAAC with 'A'' Grade. More and the second society. Approved by AIC IL, Alliated to INTU H) More and Autonal Society. Approved by AIC IL, Alliated to INTU H) More 1906 #72790, emoit imfoditiencet ac in, web after www.threet ac in



SLNO	HT NO	NAME OF THE STUDENT	SIGNATURE
1	22K91A6601	ALAMGIRI SOWMYA	Soumy
2	22K91A6602	AMGOTH MUNNA	Munra
3	22K91A6603	ANEGOUNI VINAY	Vinay .
4	22K91A6604	ANGAD MUNGELKAR	Argad
5	22K91A6605	ANMANGANDLA THRISHA	Thrisha
6	22K91A6606	ARELLA KEERTHANA	Kerthang
7	22K91A6607	BADDAM AKSHINI	Abshini
8	22K91A6608	BADRI SUMANTH	Sumapth
9	22K91A6609	BANDAPALLY HARSHA VARDHAN	Valehan
10	22K91A6610	BANDAPELLY PALLAVI	Pallavi
11	22K91A6611	BANDARI SIDDARTHA VARA PRASAD	Vacan
12	22K91A6612	BANDI SAI KEERTHANA	Ruker
13	22K91A6613	BASTAPURAM VINEETH KUMAR	Vinceth
14	22K91A6614	BATHULA AKSHAY KUMAR	Aubar
14	22K91A6615	BATTULA KEDARINATH GOUD	kedasirath
15	22K91A6615	BEGARI VIVEK	tido
17	22K91A6617	BELLAMKONDA DEEPIKA	Deepiten
		BHOGARAJU VAISHNAVI	Vaishnavi
18	22K91A6618 22K91A6619	BIYONKI SAI PRANAY	Row
19		BOBBILI BHAVYA REDDY	Bhavya
20	22K91A6620	BOBBILI CHARITHA	Dawy
21	22K91A6621		Roshan
22	22K91A6622	BODDUPELLI ROSHAN	Nosharit
23	22K91A6623	BOGA CHANDANA	chandand.
24	22K91A6624	BOGA HARSHITHA	chandound.
25	22K91A6625	BOGAM HARSHA VARDHAN	plays
26	22K91A6626	BOLLI DINESH	Vinesh
27	22K91A6627	BUDDI DEEKSHITHA	Deetshike
28	22K91A6628	BUTTI SRUJAN	Coul
29	22K91A6629	BYREDDY HANSA REDDY	hansali
30	22K91A6630	CHAKALI RAMESH	Barrish
31	22K91A6631	CHALLA ABHINAYA	Abhenaya
32	22K91A6632	CHITRAM NANDINI	Nout
33	22K91A6633	CHOPPARI HARSHA VARDHAN	Jaisha
34	22K91A6634	CINDI MADHAVI	Madas
35	22K91A6635	DAMANOORI RAMYA	Ramya
36	22K91A6636	DASARI AKHILESH	Akhilesh
37	22K91A6637	DASARI SRIRAM	Sritam.
38	22K91A6638	DEVAM DUBEY	Rabert
39	22K91A6639		Poolithe
40	22K91A6640		Sorrikcedite
41	22K91A6641	DHARAVATH JAYARAM	1 Jay trai
42	22K91A6642		Maye of
43	22K91A6643	DYAPA NAVNEETH SAGAR	Navaneuh
44	22K91A6644		Yashwanth
45	22K91A6645		A
46	22K91A6646		. Govaldhan
47	22K91A6647 22K91A6648		akstith

Dept. of CSE (Artificial Intelligence & Machine Learning) T.K.R. College of Engineering & Technology Meerpet , Hyderabad - 500 097

had a start

1.4 10

SLNO	HT NO	NAME OF THE STUDENT	SIGNATURE
49	22K91A6649	GADDAM PRANITHA REDDY	Pranitha
50	22K91A6650	GAJULA VENU	Venu
51	22K91A6651	GANDHAM GOPI KRISHNA	Kushnon
52	22K91A6652	GIDUGU SAI ROHIT	Rohit
53	22K91A6653	GORLA POOJITHA	Doughe
54	22K91A6654	GUBBA SHIVA ASHRITHA	1 Ahr
55	22K91A6655	GUGGILLA SANDEEP	sandeep!
56	22K91A6656	GUGULOTH BHANU TEJA	Bhanuteja
57	22K91A6657	GUGULOTH HANUMANTHU	flanumenth
58	22K91A6658	GUNDLA SIVA SHANKAR	Shankar
59	22K91A6659	GUTPA SANJANA	Canjargo.
60	22K91A6660	HANUMAJI SHASHANK	sharkhale o
61	22K91A6661	HARYAKSH DEVARA	Harynteh
62	22K91A6662	JALA VAISHNAVI	aroblin
63	22K91A6663	JANGA SUSHMITHA	Sumpha
64	22K91A6664	JAVAJI HARSHITHA PRIYA	Ripe
65	22K91A6665	JETTI RAVITEJA	Pavileia
66	23K95A6601	ANNARAPU UMA MAHESH	Mahart
67	23K95A6602	BAIKA CHARAN	rain
68	23K95A6603	BEESU SHIVA TEJA	Text
69		CHINTAL SAIRAM	Tia
-	23K95A6604	JUMBARTHI PRANAY	Tija.
70	22K91A6666		promany
71	22K91A6668	K RAVINDRA NATH TAGORE	Railindra
72	22K91A6669	K THIRUMALESH CHARY	Theremalest
73	22K91A6670	KADARI PRAVALIKA	aug
74	22K91A6671	KADARI SAI SIDDU	Sidoler
75	22K91A6672	KALLEDA AKHILESH	Akhilesh
76	22K91A6673	KAMMELA VISHNU VARDHAN	Vishm
77	22K91A6674	KANCHI ADITYA	Ataug
78	22K91A6675	KAPU ADITYA REDDY	art
79	22K91A6676	KODAPARTHI ADITHYA	Aday
80	22K91A6677	KOLA JHANSI	Jhansi
81	22K91A6678	KOLE PRAVEEN	Benefer
82	22K91A6679	KOMMU YAMUNA	yamuna
83	22K91A6680	KONDA LAXMI PRASANNA	Point
84	22K91A6681	KORRA MAHESH	Mahesh
85	22K91A6682	KOTTE YESHWANTH	yaswath
86	22K91A6683	KOYA VISHAL REDDY	Vishal
87	22K91A6684	KUKKALA NITHIN REDDY	Nithin.
88	22K91A6685	KULKARNI VENKATMUKUNDASAI	cinkot
89	22K91A6686	KURRI JOSEPH RAJU	Raju
90	22K91A6687	KURVA AKASH	Frand
91	22K91A6688	KUSA NAGENDRA	Nagendas
92	22K91A6689	LIKKI HARSHINI	Harshinj
93	22K91A6690	LINGAM KARUNYA JOYCE	
94	22K91A6691	M NIKHIL KUMAR GOUD	NEET
95	22K91A6692	MADDENI MOHAN	Nohne
96	22K91A6693	MAHARAJULA VANDHANA	Vanadhane
97	22K91A6694	MALLACHALAM DEVI ANUGNA	Devi
98	22K91A6695	MALLEPALLI AKSHAYA	Akshap
99	22K91A6696	MAMUNURI SAI KRISHNA	(Keighna)
100	22K91A6697	MANDULA LIKHITH KUMAR	likith
101	22K91A6698	MANTHENA NAVEEN REDDY	Naveen
102	22K91A6699	MANTHRI MAHESH	An
103	22K91A66A0		Ser Tesasines
		 A second s	

Dept. of CSE (Artificial Intelligence & Machine Learning T.K.R. College of Engineering & Technology Meerpet , Hyderabad - 500 097 TKR College of Engineering & Technology (AUTONOMOUS) Medbowli, Meerpet, Hyderabad-97.

.

SLNO	HT NO	NAME OF THE STUDENT	SIGNATURE
105	22K91A66A2	MATTI NITHIN	Agnic
106	22K91A66A3	MERGU MANOJ	manest
107	22K91A66A4	MIDDELA SANTOSH	Clantos
108	22K91A66A5	MIDIDODI SHIVA KUMAR	Slina.
109	22K91A66A6	MOHAMMAD NASEER BABA	Namer
110	22K91A66A7	MOHAMMED FURQUAN ULLAH KHAN	Fughan
111	22K91A66A8	MOHAMMED INAYATH ULLAH	INAVATH
112	22K91A66A9	MOHD HABEEB ULLAH	11 Cake n
113	22K91A66B0	MOHD HABEEB UR RAHMAN	Stahnaph
114	22K91A66B1	MUKESHREDDY ARMOOR	Muken
115	22K91A66B2	NAGAMPETA AISHWARYA	Adhucerya
116	22K91A66B3	NAKKA KAVERI	herr
117	22K91A66B4	NALLA MAYUR	Mayur
118	22K91A66B5	NALLAMOTHU DEEKSHITHA	Deaksten
119	22K91A66B6	NAMANI KAMAL	Kamal
120	22K91A66B7	NANDIKONDA VASANTH REDDY	Visade D
121	22K91A66B8	NARAHARI GANESH REDDY	Granest
122	22K91A66B9	NEELAM VISHNU VARDHAN	Vichna
123	22K91A66C0	NEERUDU VAISHNAVI	Wistmond
124	22K91A66C1	NIMMALA ANJANEESHWAR REDDY	Animerechural
125	22K91A66C2	PPRANAY	Proposi
126	22K91A66C3	P RAKESH KHANNA	Klabba
127	22K91A66C4	PADMA SRI MANASWINI	manin
127	22K91A66C5	PAGADALA CHARAN	charan
129	22K91A66C6	PAILLA RAGHU DATTA	Profes
130	22K91A66C7	PASHAM AISHWARYA	Action
130	22K91A66C8	PASULETI THARUN	OXTEMAL.
		PATHA SHREYA	Thorno
132	22K91A66C9		Acum
133	22K91A66D0	PATHLAVATH ASHOK	ASHOT
134	23K95A6605	DHARAVATH NIKHIL	NEH
135	23K95A6606	GAJJE NARESH GOUD	Naurki
136	23K95A6607	GUGULOTH PRAVEEN	Aween
137	23K95A6608	K INDHU	Andlin
138	23K95A6609	K PRASHANTHI	Prachasth
139	22K91A66D1	PATLOLLA MANIDEEP REDDY	Marideefd.
140	22K91A66D2	PEDDI SATHISH	Saltist
141	22K91A66D3	PEETANI SAKETH GOUD	Saketh
142	22K91A66D4	PILLUTLA DIVYA	Duy
143	22K91A66D5	PODILA SHIVA CHARAN	Ahire.
144	22K91A66D6	POLOJU MAHENDRA CHARY	Mahendra
145	22K91A66D7	PONNA SRI NIKETHAN	Nikelhour
146	22K91A66D8	POTHARAJU SAI VARSHA	Varsha
147	22K91A66D9	POTHINIPALLI SRIMAN GOUD	Soman
148	22K91A66E0	POTHNAK VARUN	, Narun
149	22K91A66E1	POTHURU KRISHNA VENI	-Krishoe.
150	22K91A66E2	PUDARI SATHWIKA	Cothuija
151	22K91A66E3	RAGIPANI SRINAYAN CHARY	Grinayan
152	22K91A66E4	RAJESHUNI ARSHITH	Aswith
153	22K91A66E5	RAMASANI NAMITHA	planta
154	22K91A66E6	RAMISHETTY SUHARIKA	Saharika
155	22K91A66E7	RANABOTHU SRAVYA	Cravy 9
156	22K91A66E8	RASALA SIDDARTHA	Sidbaty
157	22K91A66E9	RAVUTLA GOURAV	Browen
157	22K91A66F0	REKIREDDY ASHRUTHA REDDY	All the
158	22K91A66F0	RUDROJU HARSHA VARDAN	Here Vardha
160	22K91A66F1 22K91A66F2	SAMA AKSHAY	Akashay

Kis

Dept. of CSE (Artificial Intelligence & Machine Learning) T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097

SLNO	HT NO	NAME OF THE STUDENT	SIGNATURE
161	22K91A66F3	SANA BEGUM	Cano
162	22K91A66F4	SARGAM ROHITH	Rohith
163	22K91A66F5	SARVADE SRIYA	NET.
164	22K91A66F6	SHAIK AFRID	Ateud
165	22K91A66F7	SHAIK MOHAMMED FAHEEM HUSSAIN	turrow
166	22K91A66F8	SHAIK RAHEEM	Kaheeni
167	22K91A66F9	SHAMSEENA Y	Shamuera
168	22K91A66G0	SHIVUNI VIVEK SAI	Vivek
169	22K91A66G1	SHYAMALAPELLI DIVYA	Divya
170	22K91A66G2	SIRIPURAPU SRINIVAS	Sa ma
171	22K91A66G3	SOMANABOINA NAVEEN	Flaren
172	22K91A66G4	SUNKARANENI PRANEETH KUMAR	Praneeth
173	22K91A66G5	SURAJ NEEMKAR	Suraj
174	22K91A66G6	SYED IMTIYAZ UDDIN SAQIB	Sager
175	22K91A66G7	SYED NABEEL HUSSAIN	Hussain
176	22K91A66G8	T VIKAS MOHAN	Mohan
177	22K91A66G9	THADIGOPPULA KISHOR	Fishor
178	22K91A66H0	THALLAPALLY ABHINAY	Ashingt
179	22K91A66H1	THALLAPELLY AMULYA	-AMULYA.
180	22K91A66H2	THATHARI SOWMYA	Soumera
181	22K91A66H3	THELUKUNTLA AKHILA	Akhilo
182	22K91A66H4	THOTA NIKHIL	Nikhit
183	22K91A66H5	THUMMANAPALLY VIBHU SHARMA	Vibhu
184	22K91A66H6	U GANESH	Coursely
185	22K91A66H7	UPPUTLA HARSHITH	Harshith
186	22K91A66H8	VADDEPALLY NIHARIKA	Hibarikas
187	22K91A66H9	VADLA SHREEJA	Shreep
188	22K91A66J0	VANAMALA VISHAL	Will C
189	22K91A66J1	VANGURI VAMSHI	Vanshi
190	22K91A66J2	VAZEER SIRI VENNELA	Vennele
191	22K91A66J3	VEERAGONI VARUN	
192	22K91A66J4	VELMA SAI PRANEETH	Rent
193	22K91A66J5	VENNAPUREDDY RENUKA	
194	22K91A66J6	VENUVANKA RAVALI	Renuka
195	22K91A66J7	VUTTURU GOUTHAM	
196		YAMSANY MAHALAXMI	Conthan
197	22K91A66J9	YAMUNDLA RISHI	fighi
198	22K91A66K0	YAPATLLA VAISHNAVI	Vallhowi
199	23K95A6610	KARLA VARUN	Varin
200	23K95A6611	M RISHI TEJA	Pèchia
201	23K95A6612	MAMIDI ASRITHA	Ahoutra
202	23K95A6613	MANDA SRIHARI GOUD	Stilari
203	23K95A6614	MARUPAKULA KARTHIK GOUD	Kardhit.
204		METHRI NARESH	Nocel
205		NOMULA SHREYAS	
206		RACHAKATLA BHASKAR	Striyas Dungling
207		TADAKA SARAYU LAXMI DEVI	Black 91
		UDURUKOTA ROHITH	Rohith

X.S

Dept. of CSE (Artificial Intelligence & Machine Learning T.K.R. College of Engineering & Technology Meerpet , Hyderabac - 500 097





AN AUTONOMOUS INSTITUTION Accredited by NAAC with 'A'' Grade. (Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to JNTU H) Medbowli, Meerpet, Balapur, Hyderabad, Telangana – 500 097 Phone: 9100377790, email: info@tkrcet.ac.in, web site: www.tkrcet.ac.in



05.03.2024

To The Principal TKR College of Engineering & Technology.

Subject: Request for Approval to Conduct a One-Week Seminar on "AI & Privacy Concerns"

Dear Sir,

We are pleased to propose a one-week seminar titled "AI & Privacy Concerns" as part of the Skill Development Program for the students of the Computer Science and Engineering Department (Artificial Intelligence & Machine Learning). We plan to conduct this seminar from 12th to 16th March 2024.

The seminar aims to give students an in-depth understanding of artificial intelligence ethical and privacy challenges, equipping them with knowledge to address real-world issues in this domain. To enrich the sessions, we have invited esteemed resource persons Dr. T. Bhaskar Professor, CMRTC, Hyderabad. Dr. M. Kiran Kumar Professor, GRIET, Hyderabad

We kindly seek your approval to organize this event and request support in arranging the necessary facilities, including the seminar hall, audio-visual equipment, and other required resources.

We believe this seminar will greatly benefit our students and faculty, fostering awareness and enhancing their skills in this critical area of AI.

We look forward to your approval and guidance to make this event a success.

Thank you for your time and consideration.

Yours sincerely,

Dr.B.Sunil Srinivas Head of the Department Department of Computer Science and Engineering (AI & ML) TKR College of Engineering & Technology

Dept. of CSE (Artificial Intelligence & Machine Learning T.K.R. College of Engineering & Technology Meerpet , Hyderabad - 500 097

Principal

About TKRCET: TKR College of Engineering & Technology established in the year 2002, has been sponsored by TKR Educational Society, Medbowli, Meerpet, Hyderabad, Telangana. It is recognized by AICTE, approved by the state Govt. and affiliated to Jawaharlal Nehru Technological University, Hyderabad (JNTUH). The College is recognized by UGC under Section 2(f) and 12(B) of UGC Act 1956, further Strengthens over cause of quality education.

About CSE (AI&ML) Department: The CSE (AI&ML)

department is a dynamic and exciting field of study that is rapidly evolving to meet the demands of the technology industry. With a focus on practical training, innovation, and research, the department is poised to produce skilled and competent professionals who can contribute to the development and application of AI and ML in various industries.

In the academic year 2020-21, the CSE (AI&ML) department had an intake of 60 students. In the academic year 2021-22, the CSE (AI&ML) department expanded its intake to 120 students. The department faculty included experts in the field of AI and ML, who were instrumental in providing guidance and mentorship to the students.

About Seminar: The Seminar on AI and Privacy Concerns aims to explore the intersection of artificial intelligence (AI) technologies and privacy issues, providing participants with a deeper understanding of the ethical, legal, and technical challenges that arise as AI systems become increasingly integrated into our daily lives. This seminar will focus on the potential risks to privacy posed by AI applications, such as data collection, surveillance, profiling, and decision-making processes, while also addressing the benefits of AI in enhancing privacy protections.

Objectives of the seminar

- To Understand the Impact of AI on Privacy
- To Examine Ethical and Legal Frameworks
- To Identify Privacy Risks in AI Systems
- To Discuss Strategies for Ensuring Privacy and Security

To Foster Awareness of Responsible AI Development
 Expected Outcomes: Upon successful completion

- Upon successful completion of the Seminar on AI and Privacy Concerns, participants will have gained a comprehensive understanding of how AI technologies impact privacy, including the risks associated with data collection, surveillance, and algorithmic bias.
- They will be well-versed in the legal and ethical frameworks governing data protection, such as GDPR, and will be able to identify privacy risks in AI systems.

Guidelines for Participants:

- Actively participate in group activities and breakout sessions to explore real-world applications of AI and privacy concerns, sharing your insights and experiences.
- Respect the confidentiality of sensitive information shared during the seminar, particularly regarding AI technologies and privace concerns.



Approved by AICTE, Affiliated to JNTUH, Accredited by NAAC with 'A+' Grade "Recognized under 2(f) and 12(B) of UGC Act 1956"

One-Week Seminar on Al and Privacy Concerns 12th – 16th March 2024



Organized

by

Department of csE (Artificial Intelligence & Machine Learning)

TKR COLLEGE OF ENGINEERING & TECHNOLOGY (Autonomous)

Aproved By AICTE. Affiliated to JNTUH. Accredited By NAAC with 'A' Grade Medbowli, Meerpet, Hyderabad- 500097 Telangana State, India

TKR College of Engineering & Technology (AUTONOMOUS) Medbowli, Meerpet, Hyderabad-97.

Principal

CONVENER:

Dr. D. Anitha Kumari Professor

FACULTY CO-ORDINATORS Mrs. C. Jaya Lakshmi Mrs. P. Vijaya Kumari

STUDENT CO-ORDINATORS Kolli Gokul Krishna Nandha Sai Chitimelly Sowmya

MEMBERS Teaching and Non-Teaching Staff of CSE (AI & ML) Department.

ORGANIZING COMMITTEE CHIEF PATRON

Sri T. Krishna Reddy Founder chairman, TKRCET

PATRON Dr. T. Harinath Reddy secretary, TKRCET

Sri. T. Amaranath Reddy Treasurer, TKRCET

CHAIRPERSON Dr. D. V. Ravi Shankar Principal, TKRCET.

ADVISORY COMMITTEE Dr. B. Sunil Srinivas Head, Department of CSE(AI&ML)

TECHNICAL COMMITTEE Mr. N. Kiran Kumar

RESOURCE PERSON

Dr. T. Bhaskar Professor CMRTC, Hyderabad.

Dr. M. Kiran Kumar Professor GRIET, Hyderabad.

Seminar Schedule:

Day-1: 12th March , 2024 Introduction to AI and Privacy Issues

Day-2: 13th March , 2024 Legal and Ethical Frameworks for AI and Data Privacy

Day-3 14th March , 2024 Privacy Risks and Data Security in AI Applications

Day-4 15th March , 2024 Responsible AI Development and Privacy Protection Strategies.

Day-5 16th March , 2024 Future of AI and Privacy - Trends and Actionable Takeaways

Valedictory: 3:30 -4:00pm

One-Week Seminar on Al and Privacy Concerns

12th – 16th March 2024 10:00 AM to 4:00 PM



VENUE:

AUDITORIUM TKR COLLEGE OF ENGINEERING & TECHNOLOGY, MEERPET,

HYDERABAD-500097

Principal TKR College of Engineering & Technology (AUTONOMOUS) Medbowli, Meerpet, Hyderabad-97.



AN AUTONOMOUS INSTITUTION Accredited by NAAC with 'A'' Grade. (Sponsored by TKR Educational Society, Approved by AICTE. Affiliated to INTU H) Medbowli, Meerpet, Balepur, Hyderabad, Telangana – 500 097 Phone: 9100377790, email: Info@tkrcet.oc.in, web site: www.tkrcet.ac.in



DEPARTMENT OF CSE (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)

ACADEMIC YEAR COURSE NAME DATE OF COURSE r

ticke.

	1.1.4		
SLNO	HT NO	NAME OF THE STUDENT	SIGNATURE
1	21K91A6601	ALLA VARSHITH REDDY	AVAND
2	21K91A6602	ALLAKONADA SIDDHARTHA	(for,
3	21K91A6603	ALLURI V S KOUSIK	Akouik
4	21K91A6604	ARRA LIKHITHA	Stauh
5	21K91A6605	ATLA SAI CHARAN	Saicharon
6	21K91A6606	BADDAM NITHIN REDDY	Binithin
7	21K91A6608	BANDI AKHIL GOUD	B.Ach?
8	21K91A6609	BANOTH ANIL KUMAR	B. Anit.
9	21K91A6610	BANOTHU RAKESH	Ru.
10	21K91A6611	BATTULA MEGHANAADH REDDY	Meglanaedh
11	21K91A6612	BEJJU SHYAM	Lagni.
12 ·	21K91A6613	BHUKYA PAVANI	Faray -
13	21K91A6614	BODDU RISHWITHA	hust
14	21K91A6615	BODDU THANMAY TEJ	Tanny
15	21K91A6616	BODDUPALLY CHARAN SHASTHA TEJA	allit.
16	21K91A6617	BOMMIDI HARISH	Harih
17	21K91A6618	BURRA SAIKRISHNA	Raikaichna
18	21K91A6619	CHAKALI SAI RAM	APL
19	21K91A6620	CHAKILLA SREEJA	C. Sreens
20	21K91A6621	CHAMAKURA SRIYA	al cine
21	21K91A6622	CHATLA CHETAN KUMAR	chist
22	21K91A6623	CHINTHALA GUNADEEP	C.Gunaderp
23	21K91A6624	CHINTHALA LALITHA	ch-lalitha
24	21K91A6625	CHUNDURI VANI VIJAYA LAKSHMI	Hungt
25	21K91A6626	D ANJANI SRI CHANDRIKA	D. Shor and
26	21K91A6627	D PRIYANKA	Qia
27	21K91A6628	DESHPEDDY DEEKSHITHA	D. Deckshitte
28	21K91A6629	DOSAPATI VISHNU TEJA	A HANDLY I
29	21K91A6630	ENDARAPU SONY	Qeer
30	21K91A6631	ENUGU SAKETH REDDY	Rod-
31	21K91A6632	ESLAVATH SAI KUMAR	R
32011	-21K9IA6633	G SHASHANK GOUD	BAT
1134.14	21K91A6634	and an and a second	Univa

(AUTOMOMOUS)

Medbowli, Meerpel, Hyderalisd-97

SLNO	HT NO	NAME OF THE STUDENT	SIGNATURE
34	21K91A6635	GANTA HASINI REDDY	Hastni
35	21K91A6636	GATLA SAATHVIK	Saathvik
36	21K91A6637	GATTU HARSHITHA	Marshitha
37	21K91A6638	GOLLAMANDALA SHIREESHA	Shireesha
38	21K91A6639	GOVU PARAMESHWAR	det:
39	21K91A6640	GUDURI VISHAAL KUMAR	Inichoal
40	21K91A6641	GUJJARI ANITHA	C. Awthy
41	21K91A6643	GUNTHA MANIDEEP	G. Manideep
42	21K91A6644	GUNTI AISHWARYA	El. Aishevenja
43	21K91A6645	GUVVALA SAGAR	G1 2a297
44	21K91A6646	HANUMANTHULA HARIKA	I starikg.
45	21K91A6647	HARIPURI SAI RAM	H. Quit
46	21K91A6648	HARSHAVARDHAN KANCHANAKUNTLA	Mary
47	21K91A6649	IRFAN KHAN	Tetomolog
48	21K91A6650	JALE VENKAT SAI	T. undang
49	21K91A6651	JANGAPALLI SATHISH	T. Sn thish
50	21K91A6652	JARUGUMALLI VIJAYA KUMAR	TI I APL
51	21K91A6653	K HARSHINI	Harita
52	21K91A6654	K SAI SANDEEP REDDY	Sander
53	21K91A6655	KAILA PERSIS PRIYANKA	RRK
54	21K91A6656	KALAPALA VENKATRATAN VISHAL	Marsha N
55	21K91A6657	KALIGITHI ROHAN ABISHAY	Rohars
56	21K91A6658	KAMERA HRUDAY	flerry -
57	21K91A6659	KAMSALI ADITYA CHARY	K. Anin
58	21K91A6660	KANDADI VENKATESH	K Verkalesh
59	21K91A6661	KANDIKONDA ABHINAY	Kanz
60 -	21K91A6662	KANDULA AKSHAY KUMAR	K. Akphan
61	21K91A6663	KANEBOINA CHANDANA	Kichandanes
62	21K91A6664	KANGE SAMARTH	Kostt
63	21K91A6665	KANISHK SHERI	fly.
64	22K95A6601	ANDEM ISHWARYA	A: Ishwary9%
65	22K95A6602	CHITRAM SHIVA PRASAD	CH Shive Poasad
66	22K95A6603	DHROW GODLA	(Place
67	22K95A6604	GABBETA CHANDU	G. Chardhu.
68	22K95A6605	GUJJULA SMILY	G. Cmily
69	22K95A6606	KETHAVATH SOUJANYA	K. Soujarya

HOD

Pept. of CSE (Artificial Intelligence & Machine Learning T.K.R. College of Engineering & Technology Meerpet, Hyderabao - 500 097



AN AUTONOMOUS INSTITUTION

Accredited by NAAC with 'A' Grade. (Sponsored by TKR Educational Society, Approved by AICTE, Affiliated to INTU H) Medbowli, Meerpet, Balapur, Hyderabad, Telangana - 500 097 Phone: 9100377790, email: info@tkrcet.ac.in, web site: www.tkrcet.ac.in



DEPARTMENT OF CSE (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)

ACADEMIC YEAR COURSE NAME DATE OF COURSE

SL NO	HT NO	NAME OF THE STUDENT	SIGNATURE
1	21K91A6666	KATIGA NITHIN KUMAR	aptuin
2	21K91A6667	KATRALA DILEEP	Pr4
3	21K91A6668	KETHIRI SUSRITH REDDY	cht.
4	21K91A6669	KOMANPALLI VIGNESH	Øj
5	21K91A6670	KOMMIDI KARTHIK REDDY	Kasthik
6	21K91A6671	KONDA MAHESH	Totalest
7	21K91A6672	KOPPULA NITHIN REDDY	righthin
8	21K91A6673	KORRA GOVARDHAN	K. Aboraudhat
9	21K91A6674	KOTHI UDAY	K. Uday
10	21K91A6675	KOYYADI SRIVAISHNAVI	\$ Snivaishnavi
11	21K91A6676	LINGIDI MANASA VYBHAVI	Mat
12	21K91A6677	MADHANI NAVEENA	m. Naveerol
13	21K91A6678	MALKAM SATHWIK	Ballet
14	21K91A6679	MANDAPURAM DIVYA	Quya
15	21K91A6680	MANGALARAPU SRIKANTH	-
16	21K91A6681	MEDA VENKATA PRANAY KUMAR REDDY	to the granas
17	21K91A6682	MEKALA CHAITANYA	Christianya: M.
18	21K91A6683	MITTAGADAPALA ABHISHEK	M. decis
19	21K91A6684	MOHAMMAD ABDUL ALHASAN	Pattleson
20	21K91A6685	MOHAMMAD AFROZ	(and)
21	21K91A6686	MOHAMMAD RIYAZ	Re
22	21K91A6687	MOHAMMAD YOUSUF	Md. Youguf
23	21K91A6688	MOHAMMED AFFAN ULLAH KHAN	- the
24	21K91A6689	MUDDASANI ROHITH	2 ohist
25	21K91A6690	MUKKA KAMALNATH REDDY	Kangel
26	21K91A6691	MUPPA MANVITH REDDY	other
27	21K91A6692	MUSKULA BHAVANA	Bhonana. 4
28	21K91A6693	NAGESH ARAVIND	Alen
29	21K91A6694	NANDEDAPU SRISHANTH	
30	21K91A6695	NAROJU NIVAS	No Ny mes.
31	21K91A6696	NEROJU PALLAVI	N. hallan,
32	21K91A6698	NYAMATHABAD DHEERAJ	N. Sheerey
33	21K91A6699	P VENKATRAM REDDY	Puplifiedly
	I see see 7 de la	1. 19	and the second s



TKR Corage of Englishering & Technology (AUTOMONA) LIST . Medbowli, Meerpet, Hyderabad-87

34	21K91A66A0	PABBA ADARSH	P. Adasuh.
35	21K91A66A1	PAKALA KRISHNAVENI	- Forthmy
36	21K91A66A2	PANGULURI ROHINI	Rounif.
37	21K91A66A3	PAPARAJU HYNDHAVI	Anagr.
38	21K91A66A4	PINGALI RANADHEER REDDY	Bat
39	21K91A66A5	PONAGANTI VEERA VAMSHI KRISHNA	P. vanch
40	21K91A66A6	POTHUNUKA VASU DEVARAJU	P. Other
41	21K91A66A7	PULI MANOTEJA	Dutys
42	21K91A66A8	R NIKITHA	R. Dillitho-
43	21K91A66A9	RACHURI SAI ROHAN	A. Latar Co
44	21K91A66B0	RAVIRALA PAVANI	Pavany
45	21K91A66B1	REDDAM SRILEKHA	ReSrilethal
46	21K91A66B2	SABESAN ADITYA	S. Aditya
47	21K91A66B3	SAFA NAAZ	St 0
48	21K91A66B4	SHANMUKI KONDAPELLI	SC. loging
49	21K91A66B5	SHIGA JANARDHAN	Francisco
50	21K91A66B6	SIRAMONI KARTHIK	Lattie:
51	21K91A66B7	SOMA GAYATHRI B	Louist
52	21K91A66B8	SOWDOJU BHAVANI	Behry
53	21K91A66B9	SUGURU SAI AKSHITHA	Lai akshilt
54	21K91A66C0	SUNKA MANØJ KUMAR	5 manof
55	21K91A66C1	SUNKARI NEHA PATEL	Delipatiel
56	21K91A66C2	TADURI ANUSHKA	Anushla
57	21K91A66C3	THANDRA SANJAY KUMAR	T-sayay
58	21K91A66C4	THOTA ARJUN PATEL	Att
59	21K91A66C5	THOTAKURA RAVI TEJA	kali Teja
60	21K91A66C6	UDATHANENI LIKAR BALAJI	U.L. Ballin-
61	21K91A66C7	UDUGULA KARTHIK	Kan
62	21K91A66C8	VUPPALA HANISH REDDY	Hannes
63	21K91A66C9	VUTTHURI PURNA CHANDER	V Prot.
64	22K95A6607	LOMADA OM SRI KRISHNA	
65	22K95A6608	MOHAMMED SUFIYAN	Surjon
66	22K95A6609	P GOURÍ PRIYA	Couri Priya
67	22K95A6610	PANYALA SHIVA SAMPATH REDDY	Shing
68	22K95A6611	PERNA THARUN	Pithazing
69	22K95A6612	SAMA PAVAN KUMAR REDDY	Cert
70	22K95A6613	SHAIK SAMREEN	Samreen
71	22K95A6614	THALABATHULA SHANMUKH	T Manuel

HoD

Dept. of CSE (Artificial Intelligence & Machine Learning, T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097

Principal

TKR College of Engineering & Technology (AUTONOMOUS) Medbowli, Meerpet, Hyderabad-97.



AN AUTONOMOUS INSTITUTION Accredited by NAAC with 'A'' Grade. Membourd by IRR Latucational society. Approved by AIC IL, Alflated to INTU H) Membourd. Memper, Basen, Hyderabat, Teangana – 500 097 Phone: 9100 872790, emoit infoatstarcet.or.in, web afte: www.hareet.or.in



SLNO	HT NO	NAME OF THE STUDENT	SIGNATURE
1	22K91A6601	ALAMGIRI SOWMYA	Soumy
2	22K91A6602	AMGOTH MUNNA	Munra
3	22K91A6603	ANEGOUNI VINAY	Vinay .
4	22K91A6604	ANGAD MUNGELKAR	Argad
5	22K91A6605	ANMANGANDLA THRISHA	Thrisha
6	22K91A6606	ARELLA KEERTHANA	Kerthang
7	22K91A6607	BADDAM AKSHINI	Abshini
8	22K91A6608	BADRI SUMANTH	Sumapth
9	22K91A6609	BANDAPALLY HARSHA VARDHAN	Valehan
10	22K91A6610	BANDAPELLY PALLAVI	Pallavi
11	22K91A6611	BANDARI SIDDARTHA VARA PRASAD	Vacan
12	22K91A6612	BANDI SAI KEERTHANA	Ruker
13	22K91A6613	BASTAPURAM VINEETH KUMAR	Vinceth
14	22K91A6614	BATHULA AKSHAY KUMAR	Aubar
14	22K91A6615	BATTULA KEDARINATH GOUD	kedasirath
15	22K91A6616	BEGARI VIVEK	tido
17	22K91A6617	BELLAMKONDA DEEPIKA	Deepiten
		BHOGARAJU VAISHNAVI	Vaishnavi
18	22K91A6618 22K91A6619	BIYONKI SAI PRANAY	Row
19		BOBBILI BHAVYA REDDY	Bhavya
20	22K91A6620	BOBBILI CHARITHA	Dawy
21	22K91A6621		Roshan
22	22K91A6622	BODDUPELLI ROSHAN	Nosharit
23	22K91A6623	BOGA CHANDANA	chandand.
24	22K91A6624	BOGA HARSHITHA	chandound.
25	22K91A6625	BOGAM HARSHA VARDHAN	plays
26	22K91A6626	BOLLI DINESH	Vinesh
27	22K91A6627	BUDDI DEEKSHITHA	Deetshike
28	22K91A6628	BUTTI SRUJAN	Coul
29	22K91A6629	BYREDDY HANSA REDDY	hansali
30	22K91A6630	CHAKALI RAMESH	Barrish
31	22K91A6631	CHALLA ABHINAYA	Abhenaya
32	22K91A6632	CHITRAM NANDINI	Nout
33	22K91A6633	CHOPPARI HARSHA VARDHAN	Jaisha
34	22K91A6634	CINDI MADHAVI	Madros
35	22K91A6635	DAMANOORI RAMYA	Ramya
36	22K91A6636	DASARI AKHILESH	Akhilesh
37	22K91A6637	DASARI SRIRAM	Sritam.
38	22K91A6638	DEVAM DUBEY	Rabert
39	22K91A6639		Poolithe
40	22K91A6640		Sorrikcedite
41	22K91A6641	DHARAVATH JAYARAM	1 Jay trai
42	22K91A6642		Maye of
43	22K91A6643	DYAPA NAVNEETH SAGAR	Navaneuh
44	22K91A6644		Yashwanth
45	22K91A6645		A
46	22K91A6646		. Govaldhan
47	22K91A6647 22K91A6648		akstith

Dept. of CSE (Artificial Intelligence & Machine Learning) T.K.R. College of Engineering & Technology Meerpet , Hyderabad - 500 097

had a start

1.4 10

SLNO	HT NO	NAME OF THE STUDENT	SIGNATURE
49	22K91A6649	GADDAM PRANITHA REDDY	Pranitha
50	22K91A6650	GAJULA VENU	Venu
51	22K91A6651	GANDHAM GOPI KRISHNA	Kushnon
52	22K91A6652	GIDUGU SAI ROHIT	Rohit
53	22K91A6653	GORLA POOJITHA	Doughe
54	22K91A6654	GUBBA SHIVA ASHRITHA	1 Ahr
55	22K91A6655	GUGGILLA SANDEEP	sandeep!
56	22K91A6656	GUGULOTH BHANU TEJA	Bhanuteja
57	22K91A6657	GUGULOTH HANUMANTHU	flanumenth
58	22K91A6658	GUNDLA SIVA SHANKAR	Shankan
59	22K91A6659	GUTPA SANJANA	Canjargo.
60	22K91A6660	HANUMAJI SHASHANK	sharkhale o
61	22K91A6661	HARYAKSH DEVARA	Harynteh
62	22K91A6662	JALA VAISHNAVI	aroblin
63	22K91A6663	JANGA SUSHMITHA	Sumpha
64	22K91A6664	JAVAJI HARSHITHA PRIYA	Ripe
65	22K91A6665	JETTI RAVITEJA	Pavileia
66	23K95A6601	ANNARAPU UMA MAHESH	Mahart
67	23K95A6602	BAIKA CHARAN	rain
68	23K95A6603	BEESU SHIVA TEJA	Text
		CHINTAL SAIRAM	Tia
69	23K95A6604	JUMBARTHI PRANAY	Tija.
70	22K91A6666		promany
71	22K91A6668	K RAVINDRA NATH TAGORE	Railindra
72	22K91A6669	K THIRUMALESH CHARY	Theremalest
73	22K91A6670	KADARI PRAVALIKA	aug
74	22K91A6671	KADARI SAI SIDDU	Sidoler
75	22K91A6672	KALLEDA AKHILESH	Akhilesh
76	22K91A6673	KAMMELA VISHNU VARDHAN	Vishm
77	22K91A6674	KANCHI ADITYA	Adding
78	22K91A6675	KAPU ADITYA REDDY	anty
79	22K91A6676	KODAPARTHI ADITHYA	Addy
80	22K91A6677	KOLA JHANSI	Jhansi
81	22K91A6678	KOLE PRAVEEN	Beneren
82	22K91A6679	KOMMU YAMUNA	yamuna
83	22K91A6680	KONDA LAXMI PRASANNA	Point
84	22K91A6681	KORRA MAHESH	Mahesh
85	22K91A6682	KOTTE YESHWANTH	yaswath
86	22K91A6683	KOYA VISHAL REDDY	Vishal
87	22K91A6684	KUKKALA NITHIN REDDY	Nithin
88	22K91A6685	KULKARNI VENKATMUKUNDASAI	Cinkot
89	22K91A6686	KURRI JOSEPH RAJU	Raju
90	22K91A6687	KURVA AKASH	Alkart
91	22K91A6688	KUSA NAGENDRA	Nagendes
92	22K91A6689	LIKKI HARSHINI	Harshinj
93	22K91A6690	LINGAM KARUNYA JOYCE	
94	22K91A6691	M NIKHIL KUMAR GOUD	NEET
95	22K91A6692	MADDENI MOHAN	Nohne
96	22K91A6693	MAHARAJULA VANDHANA	Vanadhane
97	22K91A6694	MALLACHALAM DEVI ANUGNA	Deri
98	22K91A6695	MALLEPALLI AKSHAYA	Aleshart
99	22K91A6696	MAMUNURI SAI KRISHNA	(Keighna)
100	22K91A6697	MANDULA LIKHITH KUMAR	likith
101	22K91A6698	MANTHENA NAVEEN REDDY	Naveen
102	22K91A6699	MANTHRI MAHESH	An
	 Transferred Att March 2015 Street Att 		
103	22K91A66A0	MARAMRAJU SRI TEJASWINI	Ser Tejasinis

Dept. of CSE (Artificial Intelligence & Machine Learning T.K.R. College of Engineering & Technology Meerpet , Hyderabad - 500 097 TKR College of Engineering & Technology (AUTONOMOUS) Medbowli, Meerpet, Hyderabad-97.

.

SLNO	HT NO	NAME OF THE STUDENT	SIGNATURE
105	22K91A66A2	MATTI NITHIN	Agnic
106	22K91A66A3	MERGU MANOJ	manest
107	22K91A66A4	MIDDELA SANTOSH	Clantos
108	22K91A66A5	MIDIDODI SHIVA KUMAR	Slina.
109	22K91A66A6	MOHAMMAD NASEER BABA	Namer
110	22K91A66A7	MOHAMMED FURQUAN ULLAH KHAN	Fughan
111	22K91A66A8	MOHAMMED INAYATH ULLAH	INAVATH
112	22K91A66A9	MOHD HABEEB ULLAH	11 Cake n
113	22K91A66B0	MOHD HABEEB UR RAHMAN	Stahnaph
114	22K91A66B1	MUKESHREDDY ARMOOR	Muken
115	22K91A66B2	NAGAMPETA AISHWARYA	Adhucerya
116	22K91A66B3	NAKKA KAVERI	herr
117	22K91A66B4	NALLA MAYUR	Mayur
118	22K91A66B5	NALLAMOTHU DEEKSHITHA	Deaksten
119	22K91A66B6	NAMANI KAMAL	Kamal
120	22K91A66B7	NANDIKONDA VASANTH REDDY	Visade D
121	22K91A66B8	NARAHARI GANESH REDDY	Granest
122	22K91A66B9	NEELAM VISHNU VARDHAN	Vichna
123	22K91A66C0	NEERUDU VAISHNAVI	Wirlow Dod
124	22K91A66C1	NIMMALA ANJANEESHWAR REDDY	Animerechural
125	22K91A66C2	PPRANAY	Proved
126	22K91A66C3	P RAKESH KHANNA	Klabba
127	22K91A66C4	PADMA SRI MANASWINI	manin
127	22K91A66C5	PAGADALA CHARAN	charan
129	22K91A66C6	PAILLA RAGHU DATTA	Profes
130	22K91A66C7	PASHAM AISHWARYA	Action
130	22K91A66C8	PASULETI THARUN	OXI CHART
		PATHA SHREYA	Thorno
132	22K91A66C9		Acum
133	22K91A66D0	PATHLAVATH ASHOK	ASHOT
134	23K95A6605	DHARAVATH NIKHIL	NEH
135	23K95A6606	GAJJE NARESH GOUD	Naurki
136	23K95A6607	GUGULOTH PRAVEEN	Aween
137	23K95A6608	K INDHU	Andlin
138	23K95A6609	K PRASHANTHI	Prachasth
139	22K91A66D1	PATLOLLA MANIDEEP REDDY	Marideefd.
140	22K91A66D2	PEDDI SATHISH	Saltist
141	22K91A66D3	PEETANI SAKETH GOUD	Saketh
142	22K91A66D4	PILLUTLA DIVYA	Duy
143	22K91A66D5	PODILA SHIVA CHARAN	Ahire.
144	22K91A66D6	POLOJU MAHENDRA CHARY	Mahendra
145	22K91A66D7	PONNA SRI NIKETHAN	Nikelhour
146	22K91A66D8	POTHARAJU SAI VARSHA	Varsha
147	22K91A66D9	POTHINIPALLI SRIMAN GOUD	Soman
148	22K91A66E0	POTHNAK VARUN	, lborun
149	22K91A66E1	POTHURU KRISHNA VENI	Krishoe.
150	22K91A66E2	PUDARI SATHWIKA	Sethinga
151	22K91A66E3	RAGIPANI SRINAYAN CHARY	Grinayan
152	22K91A66E4	RAJESHUNI ARSHITH	Aswith
153	22K91A66E5	RAMASANI NAMITHA	planta
154	22K91A66E6	RAMISHETTY SUHARIKA	Saharika
155	22K91A66E7	RANABOTHU SRAVYA	Cravya
156	22K91A66E8	RASALA SIDDARTHA	Siddenty
157	22K91A66E9	RAVUTLA GOURAV	Browen
158	22K91A66F0	REKIREDDY ASHRUTHA REDDY	All the
159	22K91A66F1	RUDROJU HARSHA VARDAN	Hende Variatha
160	22K91A66F2	SAMA AKSHAY	Akashay

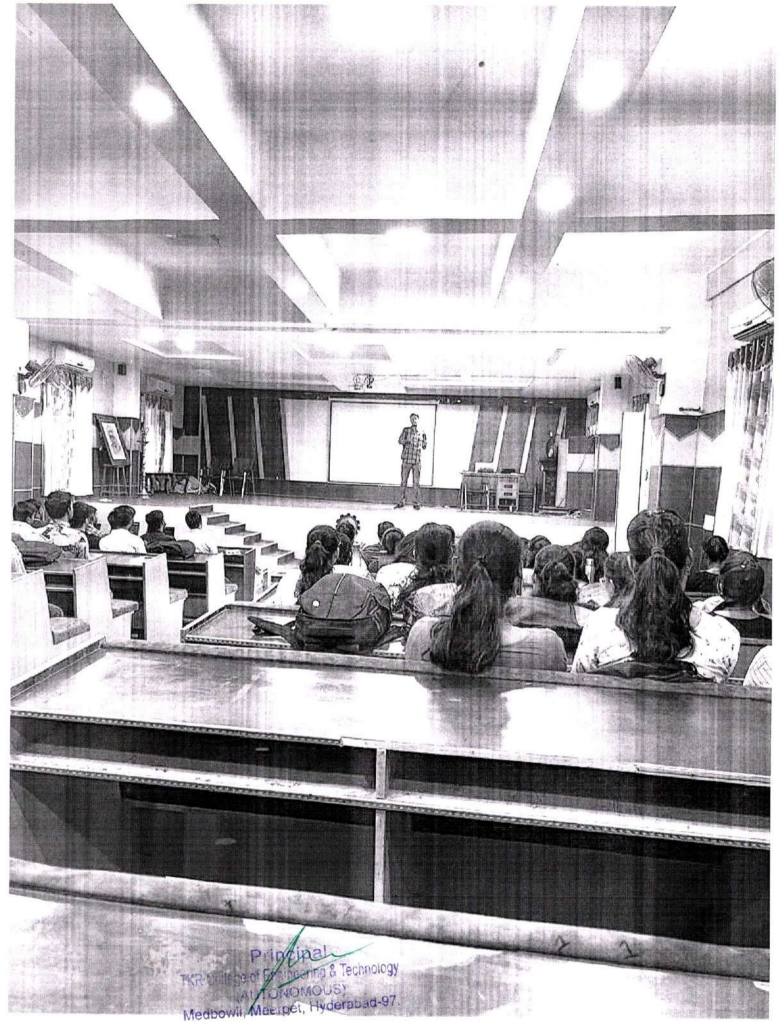
Kis

Dept. of CSE (Artificial Intelligence & Machine Learning) T.K.R. College of Engineering & Technology Meerpet, Hyderabad - 500 097

SLNO	HT NO	NAME OF THE STUDENT	SIGNATURE
161	22K91A66F3	SANA BEGUM	Cano
162	22K91A66F4	SARGAM ROHITH	Rohith
163	22K91A66F5	SARVADE SRIYA	NET.
164	22K91A66F6	SHAIK AFRID	Ateud
165	22K91A66F7	SHAIK MOHAMMED FAHEEM HUSSAIN	turrow
166	22K91A66F8	SHAIK RAHEEM	Kaheeni
167	22K91A66F9	SHAMSEENA Y	Shamuera
168	22K91A66G0	SHIVUNI VIVEK SAI	Vivek
169	22K91A66G1	SHYAMALAPELLI DIVYA	Divya
170	22K91A66G2	SIRIPURAPU SRINIVAS	Sa ma
171	22K91A66G3	SOMANABOINA NAVEEN	Flaren
172	22K91A66G4	SUNKARANENI PRANEETH KUMAR	Praneeth
173	22K91A66G5	SURAJ NEEMKAR	Suraj
174	22K91A66G6	SYED IMTIYAZ UDDIN SAQIB	Sager
175	22K91A66G7	SYED NABEEL HUSSAIN	Hussain
176	22K91A66G8	T VIKAS MOHAN	Mohan
177	22K91A66G9	THADIGOPPULA KISHOR	Fishor
178	22K91A66H0	THALLAPALLY ABHINAY	Ashingt
179	22K91A66H1	THALLAPELLY AMULYA	-AMULYA.
180	22K91A66H2	THATHARI SOWMYA	Soumera
181	22K91A66H3	THELUKUNTLA AKHILA	Akhilo
182	22K91A66H4	THOTA NIKHIL	Nikhit
183	22K91A66H5	THUMMANAPALLY VIBHU SHARMA	Vibhu
184	22K91A66H6	U GANESH	Coursely
185	22K91A66H7	UPPUTLA HARSHITH	Harshith
186	22K91A66H8	VADDEPALLY NIHARIKA	Hibarikas
187	22K91A66H9	VADLA SHREEJA	Shreep
188	22K91A66J0	VANAMALA VISHAL	Will C
189	22K91A66J1	VANGURI VAMSHI	Vanshi
190	22K91A66J2	VAZEER SIRI VENNELA	Vennele
191	22K91A66J3	VEERAGONI VARUN	
192	22K91A66J4	VELMA SAI PRANEETH	Rent
193	22K91A66J5	VENNAPUREDDY RENUKA	
194	22K91A66J6	VENUVANKA RAVALI	Renuka
195	22K91A66J7	VUTTURU GOUTHAM	
196		YAMSANY MAHALAXMI	Conthan
197	22K91A66J9	YAMUNDLA RISHI	fighi
198	22K91A66K0	YAPATLLA VAISHNAVI	Vallhowi
199	23K95A6610	KARLA VARUN	Varin
200	23K95A6611	M RISHI TEJA	Pèchia
201	23K95A6612	MAMIDI ASRITHA	Ahoutra
202	23K95A6613	MANDA SRIHARI GOUD	Stilari
203	23K95A6614	MARUPAKULA KARTHIK GOUD	Kardhit.
204		METHRI NARESH	Nocel
205		NOMULA SHREYAS	
206		RACHAKATLA BHASKAR	Striyas Dungling
207		TADAKA SARAYU LAXMI DEVI	Black 91
		UDURUKOTA ROHITH	Rohith

X.S

Dept. of CSE (Artificial Intelligence & Machine Learning T.K.R. College of Engineering & Technology Meerpet , Hyderabac - 500 097





TKR COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)

by TKR Educational Society , Approved by AICTE, Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)



DEPARTMENT OF SCIENCE & HUMANITIES

Circular No: TKRCET/seminar/workshop/workshop/2023-24/06

Date: 25/01/2024 Hyderabad

CIRCULAR

This is to inform all the students that Department of Science & Humanities TKRCET is conducting a workshop on "Exploring the Frontiers of Science and Engineering: A Hands-on Workshop for B.Tech First-Year Students". The interested candidates can register their names. The brochure and the schedule will be shared.

Coordinator: DR. RAJANIKANTH

HOD S & H

DR. D.V.S.R. ANIL KUMAR

PROFESSOR & HEAD HUMANITIES & SCIENCE TKR COLLEGE OF ENGINEERING & TECHNOLOGY

rincipal

AUTONOMOUS) (AUTONOMOUS) (Autonomous) (Autonomous)



(AUTONOMOUS)

I by TKR Educational Society, Approved by AKCTE, Affiliated by INTUH, Accredited by NBA & NAAC with 'A' Grade)



Exploring the Frontiers of Science and Engineering: A Hands-on Workshop for B.Tech First-Year Students

Department of Science & Humanities of TKRCET (K9) conducted a Workshop on "Exploring the Frontiers of Science and Engineering: A Hands-on Workshop for B.Tech First-Year Students" from 08-02-2024 to 09-02-2024 as a part of professional development / administrative training programs for students. The invited resource person is Dr N. Ravi, Scientist ARCI Balapur Hyderabad and Dr. K. Satish, Computer Science (DS) and Engineering. The session attended by 210 participants.

Inaugural session was started at 9.30 am which was presided by Dr. D.V.S.R. Anil Kumar, Head of Science and Humanities, TKR College of Engineering & Technology. The coordinator Dr. Rajanikanth, Professor, TKRCET, welcomed the participants on behalf of TKR College of Engineering & Technology and appreciated the enthusiastic participation of participants in the session. Dr. Rajanikanth gave an introduction speech on Material Science. In his speech he narrated about Material Science Basics. He advised all the participants to make use of the session in an efficient manner.

Technical session began after the inaugural session. The session focused Overview of Data Science and Analytics, Introduction to Data Science hands-on session: Analytics and Data Science and Analytics Experiments. At the end of session, the queries of the participants were addressed.

Dr. Rajanikanth welcomed students and introduced the workshop's objective and agenda. The session Materials Science and Materials Science Experiments. At the end of session, the queries of the participants were addressed.

The last session was Interaction session. The session was chaired by Dr. D.V.S.R. Anil Kumar, Head of Sience and Humanities, TKR College of Engineering & Technology and the dignitaries. Many participants shared opinions on the event. Some of the doubts expressed by the participants were clarified.

Principal

THEAD OF S & HEAD HUMANITIES & SCIENCE TKR COLLEGE OF ENGINEERING & TECHNOLOGY

Principal Principal R College of Engineering & Technology (AUTONOMOUS) (edbowli, Meerpet, Hyderabad-97.

TKR College of Engineering and Technology - a modern temple of		
a modern temple		
k D	Welcome and Introduction	
Incentions and after a state and and and	Doboting and Artamatic	
reaming, an on shoot of the KK	NOUDLICS and Automation	
Educational Society was established in	Introduction to Materials	*
the year 2002 in a sprawling, lush green	Science	
20 acre campus at Meerpet. Hvderahad	Mataniale Voiance	TKRCET
		HTURKABAD
DEPARTMENT OF SCIENCE &	Experiments	
	Introduction to Data	TKR COLLEGE OF ENGINEERING
	Science and Analytics	AND TECHNOLOGY
established in the year 2002 is headed by a	Data Science and Analytics	AN AUTONOMOUS INSTITUTION
young and efficient professor Dr. D.V.S.R.	Experiments	ACCREDITED BY NAAC 'A' GRADF
Anil. Under his dynamic guidance, the	Innovation and	
department is functioning salubriously.	Futrenreneurshin	Exploring the Frontiers of Science
CHIEF DATDON	Average and a summer	and Engineering: A Hands-on
	ATT O TIME	Workshon for B Tech First-Vear
	UALE & IIME	Childrafta
TKRES, Ex. MLA,	08-02-2024 to 09-02-2024	Ciudeilis
	9:45 AM to 4:00 PM	BY
		1. Dr N. Ravi, Scientist ARCI
	VENUE	Balapur Hyderabad
	AUDOTORIUM	2. DR SATISH, Computer
IVII. I. Amamaun Keddy, Freasurer TK	TKR COLLEGE OF	Science (DS) and
PRINCIPAL	ENGINEERING & TECHNOLOGY	Engineering
Dr. D.V. Ravi Shanker	MEDBOWLI, MEERPET,	ORGANIZED BV
HH	(DERABAD-500097	
VICE PRINCIPAL & DEANPrincipal CO	ONTACT	DEPARTMENT OF SCIENCE &
ACADEMICS AUTONOMOUS TORNORAJANIKANTH, TKRCET	Rogalanikanth, TKRCET	HUMANITIES.SOR & HEAD
UI. A. JURESN KAO WEADOWI, MEERPEt, Hyderabad	AD COORDINATOR	TKRCETMANITIES & SCIENCE TKR COLLEGE OF ENGINEERING & TECHNOLOGY



Accredited by NBA & NAAC with 'A' Gradel



Navigating Your B.Tech Journey: A Seminar for First-Year Students

The Department of Computer Science & Engineering of TKRCET (K9) conducted a Seminar on "Navigating Your B. Tech Journey: A Seminar for First-Year Students " on 17-10-2023 and 18-10-2023 as a part of professional development/ administrative training programs for Students. The invited resource person is M. L. Saikumar Department of Computer Science and Engineering. The session was attended by 200 participants.

Inaugural session was started at 9.30 am which was presided by D.V.S.R. Anil, Head of S & H. TKR College of Engineering & Technology. The coordinator Dr. Rajanikanth, prof. TKRCET welcomed the participants on behalf of TKR College of Engineering & Technology and appreciated the enthusiastic participation of participants in the session. Dr. D.V.S.R Anil Kumar gave an introduction speech on an overview of the B.Tech curriculum. In his speech he narrated about course structure. He advised all the participants to make use of the session in an efficient manner.

Technical session began after the inaugural session. The session focused Overview of overview of the B.Tech curriculum. Introduction to course structure, credit system, and elective options. At the end of session, the queries of the participants were addressed.

The last session was Interaction session. The session was chaired by Dr. D.V.S.R. Anil Kumar. Head of S & H, TKR College of Engineering & Technology and the dignitaries. Many participants shared opinions on the event. Some of the doubts expressed by the participants were clarified.

Principal

Head of S & H PROFESSOR & HEAD HUMANITIES & SCIENCE TKR COLLEGE OF ENGINEERING & TECHNOLOGY

rincipal of Engineering & Technology (AUTONOMOUS) Medbowil, Meerpet, Hyderabad-97.

I		
5		
Ì	ň	
	-1	

TKR College of Engineering and a modern temple of learning, an off shoot of the TKR Educational Society was established in the year 2002 in a sprawling, lush green 20 acre campus at Meerpet, Hyderabad. Technology -

ð SCIENCE Ь DEPARTMENT HUMANITIES

The Department of Science and Humanities by a young and efficient professor Dr. was established in the year 2002 is headed D.V.S.R. Anil. Under his dynamic guidance, the department is functioning salubriously.

CHIEF PATRON

Щ EX. MLA, Sri. Teegala Krishna Reddy., Chairman TKRES, Mayor.

Co PATRON

Mr. T. Amarnath Reddy, Treasurer Dr. T. Harinath Reddy, Secretary

Dr. D.V. Ravi Shanker PRINCIPAL

VICE PRINCIPAL & DEAN / A CONTACT ACADEMICS

COURSE CONTENT

- Welcome and Introduction
 - Understanding the B. Tech Curriculum
 - Time Management and Study Skills
- Career Opportunities and Industry Trends
 - Q & A and Panel Discussion

DATE & TIME

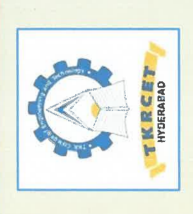
17-10-2023 & 18-10-2023 9:45 AM to 12:30 PM

AUDOTORIUM TKR COLLEGE **MEDBOWLI, MEERPET,** HYDERABAD-500097 **OF ENGINEERING &** TECHNOLOGY. VENUE

TKR Pallege of Engineering, TRAJANIKANTH, TKRCET DR. A. SURESH RAO Medbowil, Meerper Hyderand Condinator AUTONO

TKR COLLEGE OF ENGINEERING & SCIENCOLOGY

HUMANUTESor & HEAD



AN AUTONOMOUS INSTITUTION ACCREDITED BY NAAC 'A' GRADE TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

Journey: A Seminar for First-Navigating Your B. Tech Year Students

R

M.L. SAIKUMAR

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ORGANIZED BY

DEPARTMENT OF SCIENCE AND