

Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai Accredited by NAAC and NBA (CSE,ECE,EEE & MECH) | Certified with ISO 9001:2015

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

To,

The Principal,

Kongunadu College of Engineering and Technology,

Thottiyam, Trichy – 621215.

Respected sir,

Sub: Requisition for conduct a Webinar – Reg

We have planned to organize a Webinar on "Recent Trends and Technology Developments in AI" held on 29.04.2023 in Our Department lab. Er.SadhikBasha, Software Engineer at Aspire Systems Private Ltd, Chennai the Guest speaker. It will be a great opportunity for our college students to attend the Webinar as it will be full of knowledge and will help them in the future. So I kindly request youto give us permission for organizing the Webinar for AD students.

Thanking you,

Thottiam

26-04-2023

Yours Faithfully,

Head of the Department

Department of Artificial Intelligence & Data Science, Kongunedu College of Engineering and Technology, Tholurpatti (Po), Thottiam (Tk), Trichy (Dt)-621 215.

PRINCIPAL Kongunadu College of Engineering and Technology. Tholurpatti (Po), Thottiam (Tk),

Trichy (Dt). Pin: 621 215.





Sivakumar M <sivakumarm@kongunadu.ac.in>

Requisition to act as a Resource Person-reg

3 messages

Sivakumar M <sivakumarm@kongunadu.ac.in> AM To: sadhikbashacse@gmail.com

Mon, April 24, 2023 at 9:57

To,

Er.Sadhik Basha,

Software Engineer,

Aspire Systems Private Ltd,

Chennai.

Dear Sir,

The Department of Artificial Intelligence and Data Science of Kongunadu College of Engineering and Technology, we are happy to inform you that we are planning to organize a webinar through virtual mode on 29-04-2023. We request you to give the valuable webinar session to our AD Students. We are very much hopeful that you will be able to accept our invitation and enable us to have a wonderful session and to deliver a webinar on "Recent Trends and Technology Developments in AI".

Kindly confirm your acceptance as soon as possible.

Thank You...

With Regards,

M.Sivakumar,

Assistant Professor,

Department of Artificial Intelligence and Data Science,

Kongunadu College of Engineering and Technology,

Thottiam, Trichy Dt, Tamilnadu.

Phone: +91-9994642119

sadhik basha <sadhikbashacse@gmail.com> AM To: Sivakumar M <sivakumarm@kongunadu.ac.in> Tue, April 25, 2023 at 11:58

Hi Sir,

Greetings.

Accepted. I'm glad to Conduct the session(Recent Trends and Technology Departments in AI), sir. Thanks.

Regards. Sadhik Basha, Software Engineer, Aspire Systems Private Ltd, Sipcot IT Park, 1/D-1, First Main Road, Siruseri, Chennai, Tamil Nadu. [Quoted text hidden]

Sivakumar M <sivakumarm@kongunadu.ac.in> AM To: sadhik basha <sadhikbashacse@gmail.com> Tue, April 26, 2023 at 10:07

Thank you very much. [Quoted text hidden]

Sadhik Basha

+91 9087211233

sadhikbashacse@gmail.com &

www.linkedin.com/in/sadhik-basha-9344871b0





OBJECTIVE

Working hard in a smart way with fair knowledge and acute skill set, I will put my maximum effort to show off-chart growth to the organization.



EDUCATION

BE CSE | Erode Sengunthar Engineering College, Erode, TN, India

2017 - 2021

Affiliated to Anna University Chennai. I scored 7.73 CGPA up to 8th Semester

HSC 12th | Sengunthar Higher Secondary School, Erode, TN, India

MARCH 2017

Under State Board of Examinations, I scored 70%.

SSLC 10th | Sengunthar Higher Secondary School, Erode, TN, India

MARCH 2015

Under State Board of Examinations, I scored 91.4%.



SKILLS

Languages : C, C#, Angular.

Server Languages : DOTNET Core, LINQ.

Databases SQL Server 2008.

Scripting HTML, CSS, TypeScript.

Repository Management : SVN, TFS

Tools Balsamiq Wireframes, Figma, MS Office,

WordPress, XAMPP.



REAL TIME EXPERIENCE [IN College]

f man comment man a		
IOT Based Smart Agriculture Using ML (Final Year- project)	Create a private cloud for storing raw data about Plant(Crop) and it will be using to predict future of Cultivation by using Machine Learning.	2021
Plant Health Monitoring using IOT (Mini-project)	Create visual graph for past one week plant health report and storing raw data about plant in private cloud	2020
Library Management System (Mini-project)	Web application to managing the Library and listing availability using PHP and MySQL	2019



REAL TIME EXPERIENCE [IN Company]

Aspire Systems Private Ltd 2021Jun -> Present

- Role: Engineer.
- Software Analysis, Design, and Development for web based application using DotNet technologies.
- Responsible for Coding and development of modules.
- Responsible for Testing activities.
- Involved in Requirements Gathering, Periodical Reporting to the project lead, Training activities.
- Working as a Primary Tester in Project.
- Working as a Primary Project visual advisor.

Certification & Achievements

- Done Certification at Guvi for Angular (2022 Dec) Intermediate to Advanced level.
- Done Certification at Guvi for UI/UX Designer (2023 Jan) Basic to Intermediate level.



DECLARATION

The above-mentioned information is true to the best of my knowledge and belief. If I am selected, I assure you that, I will strive hard to put my skills to the growth of our company.

Place:

Sadhik Basha

Date:



KONGUNADU COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai, Accredited by NAAC B++ Grade, Accredited by NBA, Recognized by UGC with 2(f) & 12(B)

An ISO 9001:2015 certified Institution)

NAMAKKAL- TRICHY MAIN ROAD, THOTTIAM, TRICHY DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

Ref No: ADNCSSS/22-23/03

Date: 27.04.2023

Circular

It is proposed that to conduct an Webinar on "Recent Trends and Technology Developments in AI" on 29.04.2023 at 11.00 A.M to 12.00 A.M through online mode (Google Meet) for the benefits of the students to promote their knowledge in attend the interviews.

НОР

Head of the Department
Department of Artificial Intelligence & Data Science,
Kongunadu College of Engineering and Technology,
Tholurpatti (Po), Thottiam (Tk), Trichy (Dt)-621 215.

Copy to:

Chairman

Principal

Dean (R & D)

All HOD's to inform faculties and students

Department notice board

. - L 35





Department of Artificial Intelligence and Data Science

Organizes

WEBINAR ON

"RECENT TRENDS AND TECHNOLOGY DEVELOPMENTS IN AI "

Date: 29-04-2023 J Time: 11.00AM to 12.00PM

RESOURCE PERSON

Er.I.Sadhik Basha, Software Engineer, Aspire Systems Private Ltd, Chennai.



GOOGLE MEET LINK & QR CODE

Link

https://meet.google.com/exq-eayz-yxi





TNEA CODE: 3826

www.kongunadu.ac.in
VISIT OUR WEBSITE

Approved by AICTE, Affiliated to Anna University, Accredited by NBA (CSE, ECE, EEE, MECH) and NAAC, Namakkal - Tricky Main Read, Tholurpatti, Thottiam(TK), Tricky(Dist) - 621215



KONGUNADU COLLEGE OF ENGINEERING AND TECHOLOGY



DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

Webinar on "Recent Trends and Technology Developments in AI"

DATE: 29-04-2023

Prayer song

Time: 11.00 AM

Venue: Google Meet

Welcome Address

11:00 AM

Mr. Prashanth N

Second Year AD

Kongunadu College of Engg & Tech

HoD Address

11:10AM

Dr.K.Baskar M.E, Ph.D.,

HOD / AD,

Kongunadu College of Engg & Tech

Felicitation Address

11.20AM

Dr.J. Yogapriya M.E., Ph.D.,

Dean(R & D)

Kongunadu College of Engg & Tech

Principal Address

11:30AM

Dr.R.Asokan M.Tech, M.S, Ph.D.,

Principal,

Kongunadu College of Engg & Tech

Presidential Address

11:40AM

Dr.PSK.R.Periaswamy,

Chairman

Kongunadu Educational Institutions

Inaugural Address

11:50 AM

Er. Sadhik Basha I

Software Engineer,

Aspire Systems Private Ltd, Chennai.

Vote of thanks

11:00 AM

Mr. Sugash K (II-AD)

Second Year AD

Kongunadu College of Engg & Tech

Webinar

Session

(From 11:00 AM to 12:00 PM)

Hend of the Dengriment

PROGRAMME SCHEDULE

> 11.00 AM - Webinar Session

> 11.10 AM - HoD Address

> 11.20 AM - Felicitation

> 11.30 AM - Principal Address

> 11.40 AM - Presidential Address

> 11.50 AM - Inaugural Address

> 11.00 AM - Vote of thanks

> 11.00 to 12.00 PM - Webinar session

Head of the Department
Department of Artificial Intelligence & Data Science,

Kongunadu College of Engineering and Technology, Tholurpatti (Po), Thottiani (14), Trichy (Dt)-621 215.

KONGUNADU COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)



Thottiam, Trichy Dt, Tamilnadu-621215

DEPARTMENT OF ARTIFICIAL INTELIGENCE AND DATA SCIENCE



WEBINAR ON "Recent Trends and Technology Developments in AI" Attendance Sheet

Date: 29-04-2023

S.No.	Register Number	Name	Students Signature
1	621321243001	ANNUMALIKA P	1
2	621321243002	ARCHANA K	1
3	621321243003	BHAGAVATHI T	1
4	621321243004	DAVID WILLIAM G	1
5	621321243005	DEEPIGA S U	- AB -
6	621321243006	DINAGAR K)
7	621321243007	GIRIRAJAN R	- /
8	621321243008	GOKUL S	1
9	621321243009	HABIBA BANU H	1
10	621321243010	HARIBABU S	,
11	621321243011	HARIHARAN S	1
12	621321243012	HARIKRISHNA S	1
13	621321243013	JANASRUTHI T	1
14	621321243014	JAYASREE M	
15	621321243015	JUDHA FRANKLIN J	/
16	621321243016	KARTHIKEYAN M	1
17	621321243017	KATHIR S	1
18	621321243018	KAVINRAJ D	/
19	621321243019	KIRSHOTH S	1
20	621321243020	KISHORE S	1
21	621321243021	KUMARALINGAM S	1
22	621321243022	LOGESH P	/
23	621321243023	MADHUMITHA T	1
24	621321243024	MADHUVARSHINI J)
25	621321243025	MANI BHARATHI V	1
26	621321243026	MANOSHARMA M	· j
27	621321243027	MIDHUN CHAKRAVARTHI S)
28	621321243028	MOHESH T	1
29	621321243029	MUKILAN S R	1
30	621321243030	MUTHUVEL K	1
31	621321243031	MYTHILI S	1
32	621321243032	PON SRIDHARAN K	1
33	621321243033	PRASHANTH N	1
34	621321243034	PRAVEEN S (08-05-2004)	0
35	621321243035	PRAVEEN S (25-06-2004)	Y

36	621321243036	PRIYADHARSHINI T	1
37	621321243037	RESHMA K	,
38	621321243038	RISHINATH R	/
39	621321243039	RITHIKA S	1
40	621321243040	ROSHAN B	1
41	621321243041	ROSINI S	1
42	621321243042	SABARI KAMESWARAN S	1
43	621321243043	SANJAY R	1
44	621321243044	SANJAY S	1
45	621321243045	SEDHURAM S	/
46	621321243046	SHALINI A	7
47	621321243047	SHANTHIYA R	<i>\</i>
48	621321243048	SHAUNAK J	1
49	621321243049	SHYAM P	(
50	621321243050	SUBA V	1
51	621321243051	SUGASH K	1
52	621321243052	SURYA V	1
53	621321243053	SUTHARSAN T	1
54	621321243054	SWATHIGA S	/
55	621321243055	SWETHA S	1
56	621321243056	TAMILARASAN R	1
57	621321243057	THARUN J P	1
58	621321243058	VASIKARAN M	1
59	621321243059	VIGNESHWARAN N	1
60	621321243060	VIKRAM V	1
61	621321243061	VINOTHINI C	1
62	621321243062	YOGARAJAN'S	/
63	2022LAD01	PRADEEP R	
64	2022LAD02	VISHWANATHAN M	1
65	2022LAD03	PARVESHMUZARAF R	/
66	2022LAD04	SABARISH P	1
67	2022LAD05	YOGESH KUMAR S	1

Co-ordinator

Total No. of Students: 67
Total No. of Poosent: 66
Total No. of Absort: 01
Percentage: 98 : 98.5%

Webinar on "Recent Trends and Technology Developments in Al" held on 29-04-2023

Feedback Report (On a scale of 1-4 where 1 is **strongly disagree** and 4 is **strongly agree**, please Choose the most appropriate answer)

The respondent's email (karthikncet7@gmail.com) was recorded on submission of this form.

Student Name(optional)	
M.Karthikeyan	saganaa arangagaanaa sag saganaa sagah sagah sagangga sagan saganaanaan saganaan saganaan saganaan saganaan sa
E-Mail Address *	
karthikncet7@gmail.com	CHINANANANANANANANANANANANANANANANANANANA
1.The Webinar was: *	
a). Comfortable	
O 1	
O 2	
3	
O 4	

1. b). refreshments *	g.	
O 1		
O 2		
⊚ 3 ·		
O 4		
2. The Webinar content was: *		
a). Relevant		
O 1		
O 2		
3		
O 4		
	3	
b). Comprehensive *		
O 1		
O 2		
③ 3		
O 4		
	n. d	

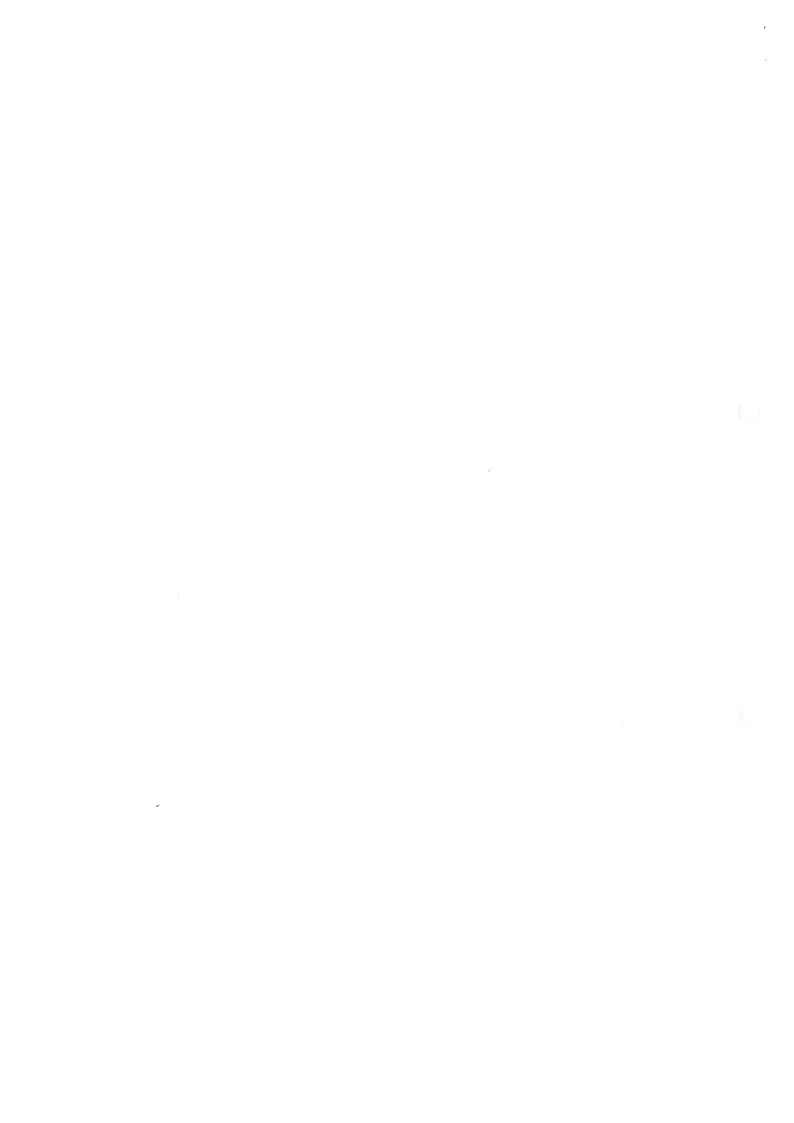
c). Easy to understand *	
O 1	
O 2	
3	
O 4	
Webinar handouts:	
O 1	
O 2	
3	
O 4	
b). Provided useful additional information *	
O 1	
O 2	
O 3	
4	

c). well-organized *
O 1
O 2
3
O 4
4. The facilitators were:
NAME OF THE RESOURCE PERSON : Er.I.Sadhik Basha, Software Engineer, Aspire Systems Private.Ltd, Chennai.
a) KNOWLEDGEABLE
O 1
O 2
3
O 4
b) WELL PREPARED *
O 1
O 2
3
O 4
n A M

c). RESPONSIVE TO PARTIC	in / in / in a delation of	
O 1		
O 2	- 1 - K	
3		
O 4		
	The second secon	
5. Other comments (if any):	·	
Good		MANUSCHANIS TO THE STATE STATES

This content is neither created nor endorsed by Google.

Google Forms



Webinar on "Recent Trends and Technology Developments in Al" held on 29-04-2023

Feedback Report (On a scale of 1-4 where 1 is **strongly disagree** and 4 is **strongly agree**, please Choose the most appropriate answer)

The respondent's email (rosinis2003@gmail.com) was recorded on submission of this form.		
Student Name(optional)		
Rosini. S	•	
E-Mail Address *		
rosinis2003@gmail.com		
1.The Webinar was: *		
a). Comfortable		
O 1		
O 2		
4		

1. b). refreshments *	
O 1	
O 2	
O 3	
4 ⁻¹	
2. The Webinar content was: *	
a). Relevant	
O 1	
O 2	
O 3	
4	
b). Comprehensive *	
1	
O 2	
O 3.	
• 4	***

c). Easy to understand *	
O 1	
O 2	
O 3 .	
4	
3. Webinar handouts: *	
a). Supported presentation material	
O 1	
O 2	
O 3	
4	
b). Provided useful additional information *	
O 1	
O 2:	
O 3	
4	

c). well-organized *	
O 1	
O 2	
○ 3	
4	
4. The facilitators were:	*
4. The facilitators were.	
NAME OF THE RESOURCE PERSON : Er.I.Sadhik Basha,Software Engineer, Aspire Systems Private.Ltd, Chennai.	
a) KNOWLEDGEABLE	
O 1	
O 2	
O 3	
4	
b) WELL PREPARED *	Ì
O 1	
O 2	
O 3	
4	
^ ^	

 c). RESPONSIVE TO PARTICIPANTS' QUESTIONS *
O 1
\bigcirc 3
4
5. Other comments (if any): *
Good AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA

This content is neither created nor endorsed by Google.

Google Forms

Webinar on "Recent Trends and Technology Developments in Al" held on 29-04-2023

Feedback Report (On a scale of 1-4 where 1 is **strongly disagree** and 4 is **strongly agree**, please Choose the most appropriate answer)

The respondent's email (deepalogesh7@gmail.co	om) was recorded on submission of this form.
Student Name(optional) LOGESH P	AND STANDARD
E-Mail Address *	
deepalogesh7@gmail.com	CAMPANALISES PRANCIONALISES AMBANISMANISTANIANA PARAMETRANIA PARAMETRANIA PARAMETRANIANA PA
1.The Webinar was: * a). Comfortable	
O 1	
34	

10 9 10 M	 × max
1. b). refreshments *	
O 1	
O 2	
○ 3	
■ 4	
2. The Webinar content was: * a). Relevant	
O 1	
O 2	
O 3	
4.	×
b). Comprehensive *	
O 1	
O 2	
O 3	
4	
	** ****

c). Easy to understand *	
O 1	
O 2	
O 3	
4	
	and the second s
3. Webinar handouts: * a). Supported presentation material	
a). Supported presentation material	
O 1	
O 2	
O 3	
4	
b). Provided useful additional information *	
O 1	
O 2	
O 3	
4	
	2

c). well-organized ** 1. 2 3 4	
 4. The facilitators were: NAME OF THE RESOURCE PERSON : Er.I.Sadhik Basha, Software Engineer, Aspire Systems Private.Ltd, Chennai. a) KNOWLEDGEABLE 1 2 3 4 	*
b) WELL PREPARED * 1 2 3 4	

		ALL SULMINGUISH PROPERTY OF THE SULF	
mments (if any)	: , *		
erkkin haranan Marancon (hiny) — halio erent kalendarin habib birdak		kali, ki is is kalakakaka ji kali is	
		mments (if any): *	mments (if any): *

This content is neither created nor endorsed by Google.

Google Forms



KONGUNADU COLLEGE OF ENGINEERING AND TECHNOLOGY

NAMAKKAL- TRICHY MAIN ROAD, THOTTIAM DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

TR-04 Rev: 0

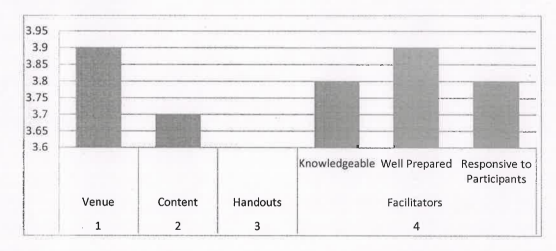
WEBINAR ON "Recent Trends and Technology Developments in AI"

(Held on 29-04-2023) Online Google meet Participant Feedback Form

Over all feedback:

Sl.No.		Parameter	Average Points
1	Venue	3.9	
2	Content	3.7	
3	Handouts		
4 Pro Contain Possi		Knowledgeable	3.8
	Er.Sadhik Basha I	Well Prepared	3.9
		Responsive to Participants' Questions	3.8
6	Other comments	-	Nice

Bar Chart for over all Feedback:



Co-Ordinator

HOD HOD



KONGUNADU COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai, Accredited by NAAC B++ Grade, Accredited by NBA, Recognized by UGC with 2(f) & 12(B)
An ISO 9001:2015 certified Institution)

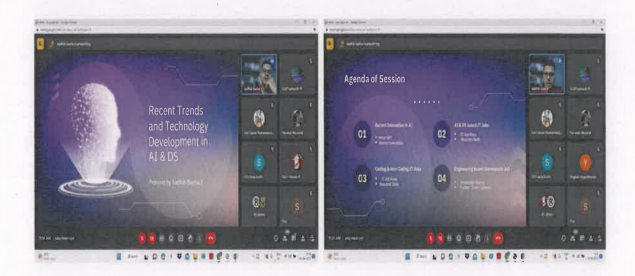


NAMAKKAL - TRICHY MAIN ROAD, THOTTIAM DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

Webinar On "Recent Trends and Technology Developments in AI"

The Kongunadu College of Engineering and Technology along with National Cyber Security Research Council, Department of Artificial Intelligence and Data Science has organized a Webinar on "Recent Trends and Technology Developments in AI" on 29.04.2023 at our institution through online mode. The students belonging to the department of Artificial Intelligence and Data Science are participated in this event. The program was started with a welcome address delivered by Mr. Prashanth N (II-AD). The Resource person Er. Sadhik Basha I, Software Engineer, Aspire Systems Private Ltd, Chennai was acted as the resource persons for this programme.

This Webinar is a unique program for engineering students, focused on the expectations of industry in Artificial Intelligence perspective from students. The industrial need of soft skills, technical skills, scope of Big Data and Analytics and AI using different technology changes in order to day by day technology evolution were discussed with students. Placement oriented references has been shared for making healthy network among students and corporate people. The program ends with a vote of thanks from Mr. Sugash K (II-AD).













Maganum Coordinator

HOD

