MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

363, Arcot Road, Kodambakkam, Chennai – 24

Approved by AICTE & Affiliated to Anna University

email Id: principal@msec.edu.in

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Website	:www.msec.ed	III II
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website :www.msec.edu.in						
<u>S.NO</u>	<u>Year</u>	Name of the workshops / seminars /conferences attendded	Number of Participants	Date (From -to)	Venue details	DEPARTMENT
			S	IH and EXTERNAL HACKA	THON	
1			Supraja R			
2			Dharini T			
3		Smart Indiia Hackathan	Vijayalakshmi A K	19.12.23 to 23.12.23	MIT University, University in Loni Kalbhor,	
4		Smart India Hackathan	Veeralakshmi K	19.12.23 (0 23.12.23	Maharashtra.	
5			Arvind C			
6			Bharath S			
7			Amreen.A.R			EEE
8			Harish Ramana M		Galgotia's University Greater Noida , Delhi	
9		Consent leadille I le alrette au	Vidhula P	- 19.12.23 to 23.12.23		
10		Smart Indiia Hackathan	Gokul S			
11			Sanjay G			
12			Moulesh S			
13		Smart Indiia Hackathan	ROHAN STEVEN.B	17/12/2022 24/12/2022	Laksmi Narain college of technology Bhopal	
14			OVIYAVARSHINI.P			
15			SAI KISHORE.A			
16		Smart India Hackathan	SHAMITHA.N	17/12/ 2023 -24/12/2023		
17			SOUNDHARYA.B	1		
18			PARTHIBAN.M			
19			KISHORE. H			
20			LINGESH KUMAR. S	-1 10 /17/70174 701/17/70174 1	SMART INDIA HACKATHON Software Edition held at CGC Landran, Punjab	ECE
21		Smart Indiia Hackathan	CHARAN. C			
22			BHUVANESH. B			
23			EKSHITA VENKATESH			
24			DEEPA SHREE. R			

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DIVERSION 2K24 Hackathon	KISHORE H • CHARAN C • BHUVANESH B • LINGESH KUMAR S	3/2/2024 - 4/2/2024	UNIVERSITY ADMISSION ELIGIBILITY PREDICTOR LOCATION: IEM MANAGEMENT HOUSE, BIDHANNAGAR, KOLKATA, WESTBENGAL - 700091, INDIA.	
IDE (DDEGEN/EAE)	J FRANCIS SHARON	10-03-2024		
IDEA PRESENTATION	SABARISH	10-03-2024	IIT MADRAS	
CODEFECT	PR. KRITHIKA PRIYA	05/04/2024 to 06/04/2024	DITC DIL ANI	AI&DS
CODEFEST	A. SANDHYA	05/04/2024 to 06/04/2024	BITS PILANI	
COLLE 01	Abubucker	06.02.2024.00.02.2024	Yashobhoomi Convention	
SCALE 91	Thameem ul Ansari	06.03.2024-08.03.2024	Centre, New Delhi	
	Abubucker			
	Thameem ul Ansari			IT
INNOTHON 23	SANJAY KUMAR	20.10.2023	KCG COLLEGE OF TECHNOLOGY	
	THAMIZHINI			
	ANNE JOAN BENITA			
	·	STUDENT PARTICIPATION	N	
U'N'I	SOORYA NARAYANAN V	06/10/2023 to 7/10/2023	SSN	
DATA WHIZ	SOORYA NARAYANAN V	06/10/2023 to 7/10/2023	SSN	
CELESTIAL CANVAS	SOORYA NARAYANAN V	16/09/2023	LOYOLA - ICAM	
MIND SWAP	A J MD JAFFER SIDDIQUE	2/11/2023	SAVEETHA ENGINEERING COLLEGE	
MIND SWAP	DIVYA DHARSHINI M	2/11/2023	SAVEETHA ENGINEERING COLLEGE	
MIND SWAP	AARTHI M	2/11/2023	SAVEETHA ENGINEERING COLLEGE	
MIND SWAP	VIDHYA PREMANAND	2/11/2023	SAVEETHA ENGINEERING COLLEGE	
ROBOTICS	A J MD JAFFER SIDDIQUE	26/09/2023	CHENNAI INSTITUTE OF TECHNOLOGY	
ROBOTICS	DIVYA DHARSHINI M	26/09/2023	CHENNAI INSTITUTE OF TECHNOLOGY	
ROBOTICS	VIDHYA PREMANAND	26/09/2023	CHENNAI INSTITUTE OF TECHNOLOGY	AI&DS
ROBOTICS	AARTHI M	26/09/2023	CHENNAI INSTITUTE OF TECHNOLOGY	
PROJECT PRESENTATION	C. S. KARTHIK	06/05/2024 to 07/05/2024	JERUSALEM COLLEGE OF ENGINEERING	
PROJECT PRESENTATION	S. THARUNRAJAN	06/05/2024 to 07/05/2024	JERUSALEM COLLEGE OF ENGINEERING	
PROJECT PRESENTATION	A. KARTHIK KUMARAN	06/05/2024 to 07/05/2024	JERUSALEM COLLEGE OF ENGINEERING	
PROJECT PRESENTATION	PR. KRITHIKA PRIYA	01/02/2024- 02/02/2024	DANALAKSHMI SRINIVASAN ENGINEERING COLLEGE	

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PROJECT PRESENTATION	A. SANDHYA	01/02/2024- 02/02/2024	DANALAKSHMI SRINIVASAN ENGINEERING COLLEGE	
CONFERENCE:PAPER PRESEN	MADHUMITHA.M, KUNGUMA A	17/12/2023	DA-IICT ,GOA UNIVERSITY	
CODE EVENT:ROCKIECODER	KUNGUMA AKSHATRA, MADHU	18/12/23	ZOHO CORPORATION	
CONFERENCE:PAPER PRESEN	ANUDHINA.D	23/3/24- 24/3/24	MIT CAMPUS	
CONFERENCE:PAPER PRESEN	RAMYA RAJENDRAN	23/3/24- 24/3/24	MIT CAMPUS	
CONFERENCE:PAPER PRESEN	RAMYA SIVAKUMAR	15/12/2023 - 18/12/2023	DA-IICT ,GOA UNIVERSITY	
QUIZ TOPHER	GNANALAKSHMI. R	20/9/2023	CHENNAI INSTITUTE OF TECHNOLOGY	
QUIZ TOPHER	JAYASHREE. K. J	20/09/2023	CHENNAI INSTITUTE OF TECHNOLOGY	
PROJECT SEPCTRA	R.M SENTAMIL MUKILAN	23/3/24	SIMATS ENGINEERING	CSE
PROJECT EXPO	R.M SENTAMIL MUKILAN	04/05/2024	NEW PRINCE SHRI BHAVANI COLLEGE OF ENGIINEERING	
CONFERENCE:PAPER PRESEN	R.M SENTAMIL MUKILAN	6/5/24	JERUSALEM COLLEGE OF ENGINEERING	
CONFERENCE:PAPER PRESEN	C.S.CHANDAN	6/5/24	JERUSALEM COLLEGE OF ENGINEERING	
CONFERENCE:PAPER PRESEN	V.VISHANTH	6/5/24	JERUSALEM COLLEGE OF ENGINEERING	
CONFERENCE:PAPER PRESENTATION	Dilli Babu P B Barath Rao J Karthikeyan M	6/5/2024 - 7/5/2024	JERUSALEM COLLEGE OF ENGINEERING	ECE
PAPER PRESENTATION	HAIFA ZULAIKA	23-2-2024	ESAWARI ENGINEERING COLLEGE	
TECH TANGLE	HAIFA ZULAIKA	23-2-2024	ESAWARI ENGINEERING COLLEGE	
TECH TANGLE	PRIYADARSHINI.T	23-2-2024	EASWARI ENGINEERING COLLEGE	
BUGSMASH	PRIYADARSHINI.T	23-2-2024	EASWARI ENGINEERING COLLEGE	
TECH TANGLE	AISHWARYA K	23-2-2024	ESAWARI ENGINEERING COLLEGE	
BRAIN SQUEEZER	AISHWARYA K	23-2-2024	ESAWARI ENGINEERING COLLEGE	
UI/UX	SHAWN GODFREY	20-2-2024, 21-2-2024	GURU NANAK COLLEGE	
QUIZ	SHAWN GODFREY	20-2-2024, 21-2-2024	GURU NANAK COLLEGE	
DEBUGING	SHAWN GODFREY	20-2-2024, 21-2-2024	GURU NANAK COLLEGE	
PAPER PRESENTATION	RAMALAKSHMI M	28-3-2024	SAVEETHA ENGINEERING COLLEGE	
PAPER PRESENTATION	PRATHANA S	16-3-2024	MADRAS INSTITUTE OF TECHNOLOGY	
PAPER PRESENTATION	R.HEMASRI	16-3-2024	MADRAS INSTITUTE OF TECHNOLOGY	
CODE IN THE DARK	DARSHINI S	15-3-2024	SRM VADAPALANI CITY CAMPUS	
CODE IN THE DARK	SHRIYAA.S	15-3-2024	SRM VADAPALANI CITY CAMPUS	IT
CODE IN THE DARK	SRINIVASAN L	15-3-2024	SRM VADAPALANI CITY CAMPUS	

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CODE IN THE DARK	LAKSHANA R	15-3-2024	SRM VADAPALANI CITY CAMPUS
CODE IN THE DARK	LAVANYA R	15-3-2024	SRM VADAPALANI CITY CAMPUS
CODE IN THE DARK	PRIYADHARSHINI U	15-3-2024	SRM VADAPALANI CITY CAMPUS
DECADE FORGE	ZAINAB NISHA	15-3-2024	SRM VADAPALANI CITY CAMPUS
DECADE FORGE	VENKATESH C	15-3-2024	SRM VADAPALANI CITY CAMPUS
LOGO DESIGN AND DEBATE	A.SANJANA	1-3-2024	SAVEETHA ENGINEERING COLLEGE
LOGO DESIGN AND DEBATE	HARINI.M	1-3-2024	SAVEETHA ENGINEERING COLLEGE
LOGO DESIGN AND DEBATE	THARANI G	1-3-2024	SAVEETHA ENGINEERING COLLEGE
LOGO DESIGN AND DEBATE	JASNA SHAJI.P	1-3-2024	SAVEETHA ENGINEERING COLLEGE
LOGO DESIGN AND DEBATE	POOJASRI	1-3-2024	SAVEETHA ENGINEERING COLLEGE
LOGO DESIGN AND DEBATE	SIVAPRIYA S	1-3-2024	SAVEETHA ENGINEERING COLLEGE
PAPER PRESENTATION	V.NITHYA	28-3-2024	SAVEETHA ENGINEERING COLLEGE
Paper Prensentation	M.G.Abinaya	14/10/23	Jerusalem College of Engineering
Paper Prensentation	J.P.Kiruthika	14/10/23	Jerusalem College of Engineering
Paper Prensentation	A .Madona Stephy	14/10/23	Jerusalem College of Engineering
Paper Prensentation	B.Boomika Sree	14/10/23	Jerusalem College of Engineering
Speech	K.Suriya Prakash	16/10/23	Anna university
Speech	Harikrishna	16/10/23	Anna university
Paper Presentation	R.Sangeetha	9/11/23	S.A.Engineering College
Paper Presentation	R.S. HariKrishna	9/11/23	S.A.Engineering College
Oratorical Competition	Padmashree.B	20/10/23	Builders Association
Logo Making	Padmashree.B	16/2/24	Meenakshi Sundararajan Engineering College
Paper Presentation	R.Sangeetha	27/4/24	Madha Engineering College
Building Drawing	R.Sangeetha	27/4/24	Madha Engineering College
Building Blocks	R.Sangeetha	22/3/24	Meenakshi Sundararajan Engineering College
2D Workshop	M.Suveetha	10/5/24	Meenakshi Sundararajan Engineering College
Building Drawing	Hari Krishna	27/4/24	Madha Engineering College
Paper Presentation	Hari Krishna	27/4/24	Madha Engineering College
Building Drawing	Hari Krishna	22/3/24	Madha Engineering College
Tecaco	Mithra	2/3/24	Rajalakshmi Engineering College

civil

110	Tecaco	Ganapriyan	2/3/24	Rajalakshmi Engineering College
111	Workshop	Ganapriyan	2/3/24	Rajalakshmi Engineering College
112	Elocution	Ganapriyan		Sri Krishna Jeayanthi celebration
112			25/2/24	Committee

REPORT ON SIH

Reported by Team Gen-X,

SMART INDIA HACKATHON

The Smart India hackathon is a national level hackathon competition conducted by the All-India Council for Technical Education (AICTE). Our team Gen-X was selected for the hardware edition of Smart India Hackathon for the grand finale under the problem statement CLEAN AND GREEN TECHNOLOGY held at Lakshmi Naraine College of Technology, Bhopal, India.

THEME: MIC Student innovation

TEAM: GEN-X

TEAM LEADER: Rohan Steven B – Software Coder & Hardware Implementer.

NODAL CENTRE: Lakshmi Narain college of Technology, Bhopal, Madhya Pradesh

A 6 membered group from Electronics and Communications Engineering department came together to form the team.

Sno	Member name	Role
1.	Soundharya. B	Strategist
2.	Oviyavarshini. P	Creative & Hardware Designer
3.	Sai Kishore. A	UI/UX & Hardware
4.	Shamitha. N	RnD & Documentation
5.	Parthiban. M	Hardware Implementer
6.	Vinothkumar	Academic incharge
7.	Prabhu	Industrial mentor

On the last week of October, our group applied 6 projects under different domains. Out of which the project under Clean & Green technology got selected. The project was based on automation of public bathrooms – SMART TOILETS.

<u>INTERNAL HACKATHON</u>

The six projects were presented during the internal hackathon. The internal hackathon is conducted within the college by the staff coordinators for SIH. All the six projects were selected during the internal hackathon.



GRAND FINALE

We received the email stating that our team was selected for the grand finale around the first week of December. Under each problem statement title, around 5 to 7 teams were shortlisted for the grand finale. Teams from all over India were set to compete against each other under each problem statement.

DEC 17,2023-

Our team along with our academic and industrial mentor, totally 8 of us boarded the train to Bhopal at 6 am on 17th Dec. During our train journey, we discussed about implementation of our project and other ideas. We reached Bhopal around 3 am the next day.

DEC 18,2023-

Upon reaching the Bhopal junction, the student volunteers of LNCT picked us from the train station and provided

accommodation to all the team members.

DEC 19,2023-

This is the day where the official hackathon begins. A small introductory session commenced by our **Hon'ble Prime minister Narendra Modi** was conducted through zoom conference for all the grand finalists, all over India.



The first day we had our first round of mentoring session in the morning we explained all the features of our project and asked for suggestions for improvement.

They further insisted us to work on reusing the dirty water from floor cleaning mechanism.

The judges stated "our project was good".

In the evening we had *our first round of evaluation session*, during which we explained the working principle and displayed our research on previous developments on public toilets in India. Then at the end, they wanted us to build on our project. We mentioned about sand filter using activated charcoal for reusing dirty water.

We started our coding part in Arduino IDE using nodemcu ESP8266 and Arduino Mega after the evaluation session.



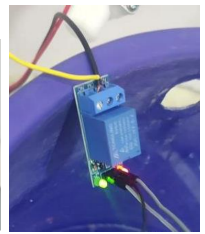
DEC 20,2023-

On this day, we had our second round of mentoring session where we clarified our doubt. The judges also suggested to use stackflow for any queries regarding codes and we also informed about our AUTO-TOTS app.

On the same day, we started to think and work on how to reuse the dirty water. We used *solenoid* valve, relay and ultrasonic sensor for providing a contactless water flushing system.







Solenoid Valve

Ultrasonic Sensor

Relay



For judges' requirement we collected sand and rocks for

making rapid sand filter using activated charcoal where we grinded and powdered to differentiate each layer of filter using *Mechanical Sieve Shaker* and arranged in a vessel for constructing the exact structure of the filter.



DEC 21,2023-

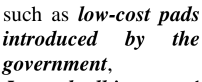
This day marks the *second round* of evaluation where we presented our solution for recycling the floor cleaned



water using rapid sand filter with



charcoal.
We also added some extra feature



Janaushadhi and incinerator in order to dispose the pads. The ashes which come as a

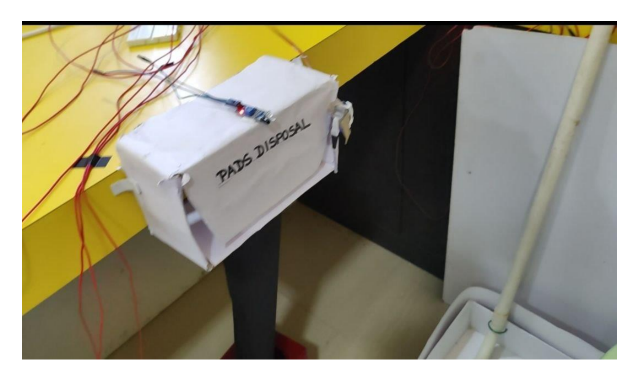
product of this incineration process can be further used for making fertilisers. The budget estimation of our product named "Auto-Tots" was also presented. The hardware and software of the project which was done so far



anaushadhi Suvidho

Sanitary Napkin

were presented. The judges asked us to create a cross plat form feature. A small leadership talk for all the team members was conducted.



The judges were very impressed with our progress but asked for a more feasible way for troubleshoot.

DEC 22,2023-

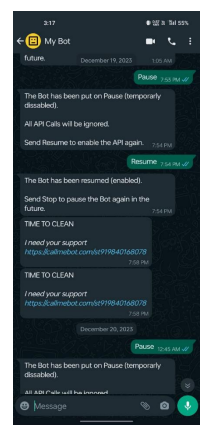


This day had the final mentoring session, where we asked suggestions for the "Auto-tots" app and other queries. Suggestions on the water flow used for cleaning the floor were made. Odour sensors were also used in order to make the bad odour disappear. We implemented the button for

troubleshooting which was insisted to us on the second round of evaluation. We also added a troubleshoot button to intimate the ward members through WhatsApp. Another button for informing that the toilet is cleaned through WhatsApp was also added as a part of the feature. We asked suggestions to judges to implement an app for easy access of the toilets. The judges were impressed with our progress so far.

Judges said "you're above the expectation"









DEC 23,2023-

This day marks the *final day of the grand finale*. We did the last set of *wiring works* and installed the *monoperc solar panel to the project*. During the final evaluation, we displayed the fully completed prototype of our project with all the features and we gave our budget estimation and other ppts to the judges.

The prize distribution started around 5 pm. The participation

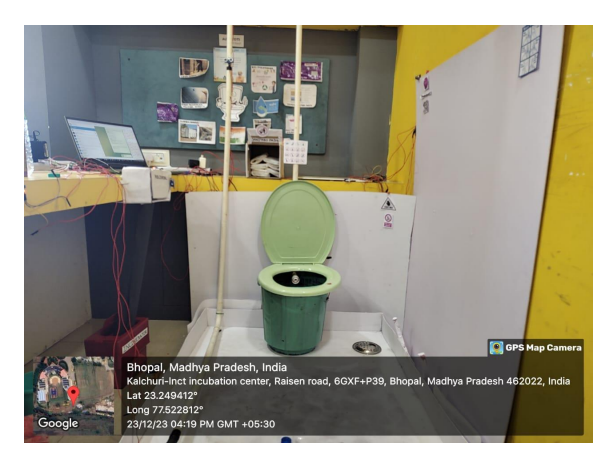


certificates were distributed to all the participants. The final results were announced around 8 pm. Our team Gen-X won the first place under our problem statement.









DEC 24,2023-

We boarded our flight back to Chennai with a layover at Bangalore for a few hours. We reached our homes safely on 25th around 9 in the morning.

We thank our college "Meenakshi Sundararajan engineering college" for giving us the opportunity to participate in such a huge platform. We hope to receive your support for such events in the future as well.+



SMART INDIA HACKATHON 2023 REPORT

TEAM NAME: NEBULA

TEAM MEMBERS:

- KISHORE H
- CHARAN C
- BHUVANESH B
- LINGESH KUMAR S
- EKSHITHA V
- DEEPA SHREE R

TEAM MENTOR: Mrs.P.SARANYA

PROBLEM STATEMENT: Lean Module for Reasoning About

Computational Complexity in GPTs.

PROBLEM STATEMENT ID: SIH1420

LOCATION: CGC LANDRAN, GREATER MOHALI, CHANDIGARH, PUNJAB, INDIA.

Our Team Nebula has selected for the Finale of SMART INDIA HACKATHON Software Edition held at CGC Landran, Punjab on DEC19-DEC20 2023. It is a 36-hour Hackathon where we worked straight to find the solution for the following Problem Statement. We worked on Lean DOJO software where it acted as a core software in our project and Python as well as Anaconda programming language Compiler for building a Chatbot out of it.

The Problem Statement SIH1420 falls under the category of the "MINISTRY OF DEFENCE" and so we explored more about it regarding LEAN software in that Department. Our mentor Mrs.P.Saranya supported us throughout the hackathon in various ways with her wide knowledge and we sought help from Mr.R.Vinoth Kumar from Our ECE Department which helped us in finding the solution for the Hackathon Problem Statement.

We provided the project idea as a basic prototype and presented it at the end of 36 hours of the hackathon, but it couldn't help us win the Hackathon. The main drawback for not being able to win this hackathon is that we cannot get reference papers and projects regarding LEAN as it is a new technical system budding in the industry. We consider it as a main difficulty in our Problem Statement at the end of the day.







DIVERSION 2K24 HACKATHON REPORT

TEAM NAME: NEBULA

TEAM MEMBERS:

- KISHORE H
- CHARAN C
- BHUVANESH B
- LINGESH KUMAR S

TEAM MENTOR: Mr.R.VINOTH KUMAR

PROJECT NAME: UNIVERSITY ADMISSION ELIGIBILITY PREDICTOR

LOCATION: IEM MANAGEMENT HOUSE, BIDHANNAGAR, KOLKATA, WESTBENGAL - 700091, INDIA.

Our Team Nebula attended DIVERSION 2K24 Hackathon held at IEM Management House, Kolkata, West Bengal on FEB3-FEB4 2024. It is a 36-hour Hackathon weighing of two rounds. On first round we submitted our project idea through their portal on which we selected competing with 9000 projects. Our team has been selected for the finale of the hackathon which is the second round with a competition of 50 teams out of a grand total of 9000 applicants. We provided the project idea as a prototype at the end of 36 hours of the hackathon and won "BEST INNOVATIVE HACK" at the end. Our mentor Mr. Vinoth Kumar R supported us throughout the hackathon on which resulted in a successful outcome.





Meenakshi Sundararajan Engineering College

Department of Electrical and Electronics Engineering

SIH – Smart India Hackathon -2023

Team Pune

Nodal center: MIT University, University in Loni Kalbhor, Maharashtra.

Team Members: III Year EEE

- 1.Supraja R
- 2. Dharini T
- 3. Vijayalakshmi A K
- 4. Veeralakshmi K
- 5. Arvind C
- 6. Bharath S

Faculty Mentor: Dr. A. Parassuram, Professor/EEE

Project theme/ Problem statement:

Heritage And Culture – Using Virtual reality

Project Aim: To improve Heritage and Culture by Promoting Tourism via Virtual reality kit by giving an immense experience about the heritage sight.

Hardware Used: Gloves using **Haptic Technology** – potentiometer, springs, Esp32 module, joystick, power bank, 3d printed modules, Meta Quest2

Software /language: Unity software for linking meta quest2, C programming for ESP 32

Work flow

Day1/19.12.23: Background scenes were created into 360-degree image and coding for ESP 32 module was started.

Day2/20.12.23: Scenes were created by binding it with the 3d module.

Day3/21.12.23: Guide nodes were created for moving from 1 scene to other by burning the coding into it.

Day4/22.12.23: Remaining scenes were created and also added nodes accordingly, also started to work with the construction of haptic gloves.

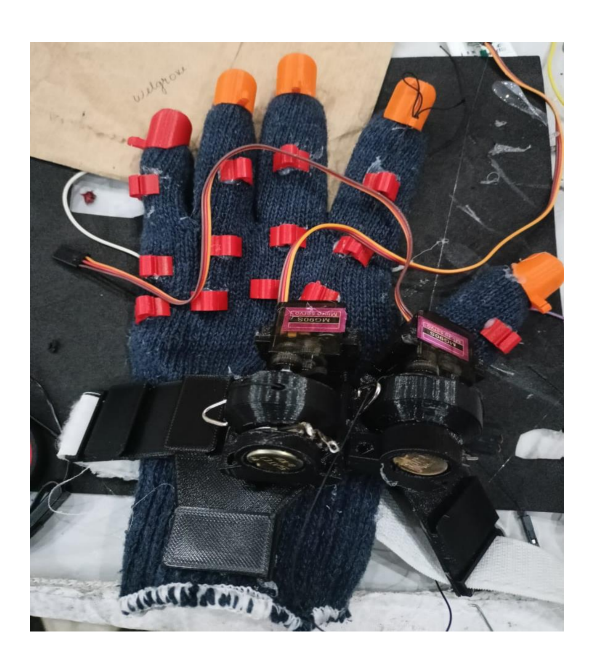
Day 5/23.12.23: Integration of the created scenes to the meat quest kit was done and completed the work of haptic gloves and integration of software with ESP32 module.

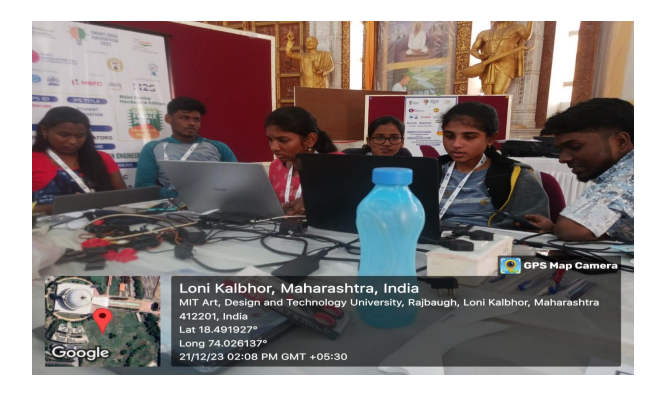
Challenges faced:

- Kit (Meta Quest 2) was outdated and so the integration of the software with the kit was not possible.
- Hardware components and 3d printing modules were given after two days of requisition. (Because of delay in purchase by the nodal center)
- Software was very new and so it took some time to work fluently with it.

Outcome:

- We learned a lot of technological ideas from online sources and from various state level students
- We were able to compare their technical caliber with others and found the ways to improve their technical skills







Team Noida

Nodal center: Galgotias University, Noida, New Delhi.

Team Members: III Year EEE

- 1.Amreen A R
- 2. Harish Ramana M
- 3. Vidula P
- 4. Gokul S
- 5. Sanjay G
- 6. Moulesh S

Faculty Mentor: Dr. R. Mahalakshmi, Professor/EEE

Project theme/ Problem statement:

AAC: Augmentative and Alternative communication

Project Aim: To facilitate the communication for visually challenged, deaf & dumb and paralyzed people.

Hardware Used: Touch display, Night vision camera, Raspberry Pi, Battery 9v and accessories

Software /language: Python based coding, PyCharm –IDE, VS code

Work flow

Day1/19.12.23-- Registration (FN) & Development of coding for Eye Gaze Technology

Day2/20.12.23 -- Online Keyboard development and Catalog development for User guidance

Day3/21.12.23-- Night Vision Web camera interfacing process

Day4/22.12.23-- Text to speech converter and Image to speech converter using VS code

Day 5/23.12.23-- Hardware and software Co-design/Integration & implementation of project.

Challenges faced:

- Downloading of necessary applications were more time consuming.
- Coding has been developed by using python and PyCharm app
- Hardware components were given after two days of requisition. (Because of delay in purchase by the nodal center)

- So, integration of hardware and software found difficult but completed in time.
- Totally 34 projects and 14 projects in AAC theme (our theme)

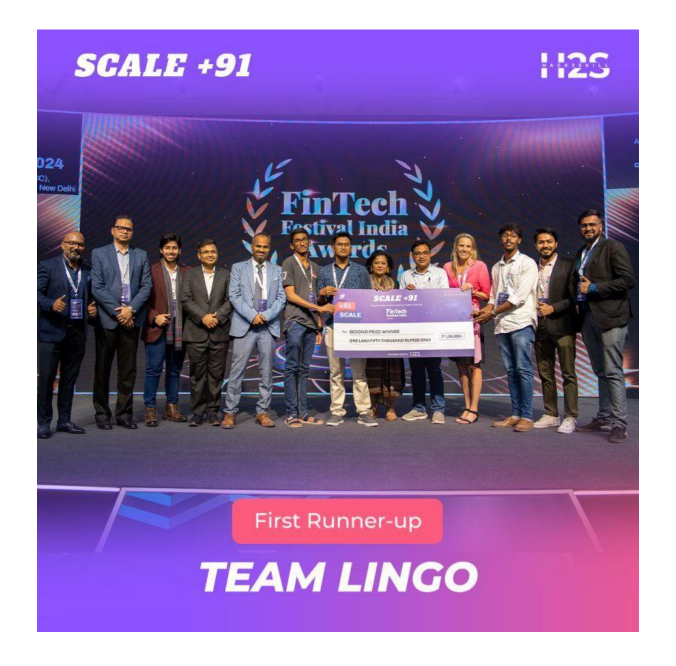
Outcome:

- Students really learned a lot of technological ideas from online sources and from various state level students
- Students were able to compare their technical caliber with others and found the ways to improve their technical skills





SCALE 91



SCALE 91, PART OF FINTECH FESTIVAL HELD ON MARCH 6,7&8 at Yashobhoomi Convention Centre, New Delhi, won runner up position and a cash prize of 1.5 lakhs.

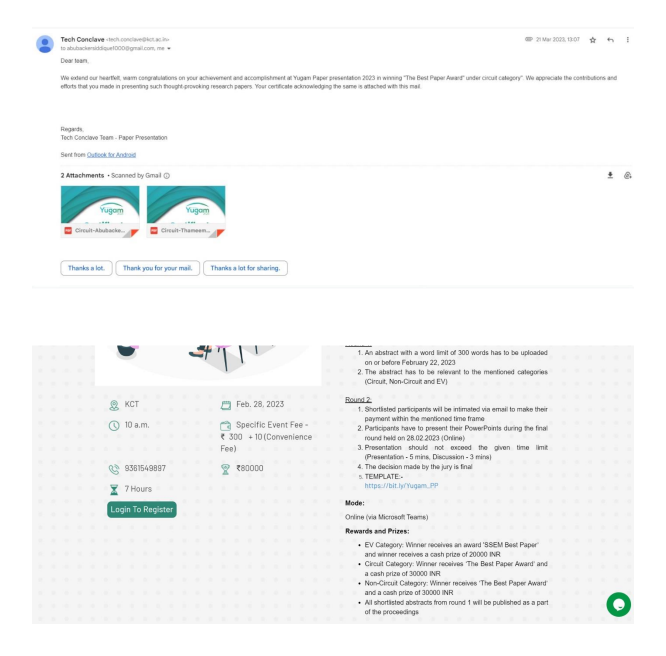
INNOTHON 23



TITLE WINNER & AI_ML domain WINNER in the 30 hrs hackathon conducted by KCG COLLEGE OF TECHNOLOGY



BEST PAPER AWARD



Won best paper award in the non-circuit category for the paper titled "Chironomy" and a cash prize of 30k from KUMARAGURU COLLEGE OF TECHNOLOGY, COIMBATORE



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

Kodambakkam, Chennai -24

ARTIFICIAL INTELLIGENCE AND DATA SCIENCE DEPARTMENT

REPORT ON WINNING COMPETETION AT LEAD COLLEGE OF MANAGEMENT

STUDENTS LIST

- 1. N. SABESH KRISHNAN AI & DS. 3RD YEAR
- 2. V. SOORYA NARAYANAN AI & DS, 3RD YEAR

COMPETITION DETAILS

Competition Name: NATIONAL ENTREPRENEURSHIP CONCLAVE 2.0

Venue: LEAD COLLEGE OF MANAGEMENT

Date: 1st-3rd November 2023 & 26th-28th January 2024

Details:

The NATIONAL ENTREPRENEURSHIP CONCLAVE 2.0, Is an event where many aspiring student entrepreneurs get an opportunity to pitch their startup ideas to the investors and industry experts, and the winning team gets the chance to secure funding for their startup.

The event was conducted in 2 phases, the 1st phase (1st-3rd November 2023) was a 3 days bootcamp where various startup owners and industry experts conducted many eye-opening sessions on different topics like Design thinking, Finance, Marketing and shared their personal experiences as a startup owner.

In the 2nd phase (26th-28th January 2024) of the event, for the first round, we were required to pitch our business plan to a board of industry experts, out of which only 50 teams were shortlisted among the 200 which participated. The next day, the second round began and we were asked to present our pitch deck as one of the first teams. after the pitch and interaction with investors, we were able to gain more clarity about how a startup works and what the investors really want to hear during the pitch.

Following two rounds of rigorous evaluations and presentations, we secured 28th position among 200 teams which participated in the event, winning cash prize and scholarship.

More than winning in the event, we were able to connect with many like-minded students and mentors, which is an absolutely exhilarating experience, and we are so fortunate for savoring this opportunity.

PRIZE DETAILS

CASH PRIZE:

Rs 10,000/-

SCHOLARSHIP:

Rs.1,00,00/- Each

POSITION:

28th position

PHOTOS



Moment of Receiving Certificates



Valuable Connections made during the event



Team Portrait: Sabesh and Soorya



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

Kodambakkam, Chennai -24

ARTIFICIAL INTELLIGENCE AND DATA SCIENCE DEPARTMENT

REPORT ON WINNING COMPETETION AT BITS PILANI

STUDENTS LIST

- 1. PR KRITHIKA PRIYA AI & DS, 3RD YEAR
- 2. A SANDHYA AI & DS, 3RD YEAR

COMPETITION DETAILS

Competition Name: HEREvolution Codefest in APOGEE'24

Venue: BITS PILANI

Company: HERE TECHNOLOGIES

Date: 5th and 6th April 2024

Details:

The HEREvolution Codefest competition, held during APOGEE'24 at BITS Pilani, was a challenging event that drew participants from various prestigious institutions such as BITS Pilani, IIT Goa, IIIT Kota, VIT, SRM, and others. Initially, an online round was conducted where teams had to develop a website or app based on a given problem statement. Out of the numerous entries, 40 teams were shortlisted for the finals. Our team was fortunate enough to make it to the finals.

During the finals, each team was presented with five problem statements and had the opportunity to develop a complete product utilizing the company's API for map and navigation services. The competition was intense as we had to create a fully functional product within a tight 24-hour timeframe, while competing against teams with prior experience in similar challenges. Despite the tough competition, we managed to impress the judges and were selected among the top 10 teams for the final presentation.

Following two rounds of rigorous evaluations and presentations, we were thrilled to be among the finalists chosen to present our solution. Finally, amidst much anticipation, the

winners of the competition were announced, bringing an end to an exhilarating and rewarding experience.

PRIZE DETAILS

CASH PRIZE: Rs 30,000/-

POSITION: 2ND prize

PHOTOS



Victory Captured: Winning the Competition Moment



Finalist Gathering: Capturing the Moment with Fellow Participants



Team Portrait: Krithika and Sandhya



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

Kodambakkam, Chennai -24

ARTIFICIAL INTELLIGENCE AND DATA SCIENCE DEPARTMENT

REPORT ON WINNING COMPETETION AT IITM

STUDENTS LIST

- 1. J. Francis Sharon AI & DS, 3RD YEAR
- 2. Sabarish AI & DS, 3RD YEAR

COMPETITION DETAILS

Competition Name : Unconference

Venue : Indian Institute of Technology Madras

Company: Druva

Date: 10th March 2024

Details:

The Unconference competition, held during Esummit'24 at Indian Institute of Technology of Madras, was a challenging event that drew participants from various prestigious institutions such as BITS Pilani, IIT Goa, IIIT Kota, VIT, SRM, and others. Initially, an online round was conducted

where teams had to develop business solution based on a given problem statement. Out of the numerous entries, 5 teams were shortlisted for the finals. Our team was fortunate enough to make it to the finals.

During the finals, each team has to present their business solution to the jury and had the opportunity to interact with the druva. The competition was intense as we had to present our business insights to the jury within the given timeframe, while competing against teams with prior experience in similar challenges.

We were overjoyed to be selected as one of the finalists to submit our solution after the final results of each team's presentations were revealed at the valedictory ceremony. An exciting and fulfilling journey came to a close when the competition's winners were finally revealed amid considerable anticipation.

PRIZE DETAILS

CASH PRIZE: Rs 25,000/-

POSITION: 1st prize

PHOTOS



Victory Captured: Winning the Competition Moment



Finalist Gathering: Capturing the Moment with Fellow Participants



Team Derivative: Francis and Sabarish







OF ACHIEVEMENT

	This is to certify the	hat RAYANAN V	
			_
of MEENAKSHI	SUNDARARAJAN	ENGINEERING	COLLEGE
has been placed SECON	pin the eventU	NI	
	vente'23 - a national lev		ed by
SSN College of Engi	neering, Chennai & Shi	iv Nadar Universit	y, Chennai.
1.9	1	C10, V1	

Dr. N. Sujaudeen Faculty Coordinator Dr. T.T Mirnalinee Head of the Department



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OF ACHIEVEMENT

This is to certify that

NARYANAN

of NEENAKIHI SUNDARARAJAN ENGINEERING COUEGE

has been placed __ist_ in the event ______DATA whiz_

conducted at Invente'23 - a national level tech-fest organized by

SSN College of Engineering, Chennai & Shiv Nadar University, Chennai.

Dr. N. Sujaudeen Faculty Coordinator

SOORYA

Dr. T.T Mirnalinee Head of the Department

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OF ACHIEVEMENT

Presented to

Mr. SOORYA NARAYANAN

for achieving28..... position in National Entrepreneurship Conclave 2.0, 2024 (NEC 2.0), Stage 2: (Business Plan Competition and Mega Pitch Festival held at LEAD College of Management, Dhoni, Palakkad, Kerala, India on 26th, 27th & 28th January 2024.

Prof. Dr. P. Rajan Dean (Entrepreneurship)

LEAD College of Management

Dr. Thomas George K. Chairman & Director LEAD College of Management











Learning by Doing

INCUBATION PARTNER

INCUBATION, ACCELERATION, SCALE UP

National Entrepreneurship Conclave 2.0

Date of Issue: 28 January 2024

























OF ACHIEVEMENT

Presented to

Mr. SABESH KRISHNAN

for achieving ... 28...... position in National Entrepreneurship Conclave 2.0, 2024 (NEC 2.0), Stage 2: (Business Plan Competition and Mega Pitch Festival held at LEAD College of Management, Dhoni, Palakkad, Kerala, India on 26th, 27th & 28th January 2024.

Prof. Dr. P. Rajan

Dean (Entrepreneurship) LEAD College of Management Dr. Thomas George K.

Chairman & Director LEAD College of Management









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National Entrepreneurship Conclave 2.0

Date of Issue: 28 January 2024







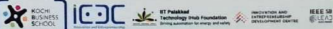


















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COLLEGE OF ENGINEERING & TECHNOLOGY (LICET) Loyola Campus, Nungambakkam, Chennai-600034



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This is to certify that Mr / N	45 SOORYA NARAYANAN V OF MEENAKSHI SUNDARATAN
	d place in
	nical Symposium "FLAIR'23" held on 16 th September, 2023
COORDINATOR	19.8huly Colonia
COORDINATOR	HOD







Department of Artificial Intelligence and Machine Learning

CERTIFICATE

This certificate is proudly presented to

A.J MD JAFFER SIDDIQUE

of <u>MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE</u> for participating in the MIND SWAP event conducted on 02-11-2023.

Drestein Coordinator







Department of Artificial Intelligence and Machine Learning

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Drestein Coordinator









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Drestein Coordinator









Department of Artificial Intelligence and Machine Learning

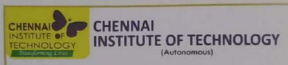
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This is to certify that Mr/Ms_	A T Mol TAFFER SIDDIQUE		of
MSEC	_has participated in	ROBOTICS	organized
by MECHGUST'23 on 26th	September at CHENNA	INSTITUTE OF TE	CHNOLOGY.
Your participation and active	involvement have mad	e this event a succes	s.

Dr.J.RAJAPARTHIBAN CO-ORDINATOR

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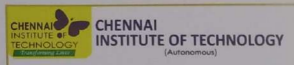


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Your participation and active			

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Dr.P.GURUSAMY CONVENOR

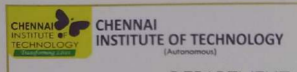


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IETE Chairperson

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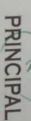






Tamil Nadu, India during February 3, 2004 (ICIRIST-2024)" hosted by Dhanalakshmi Srinivasan Engineering College (Autonomous), Perambalur-621212 in the "International Conference on Integrating Recent Innovations in Science and Technology: Shaping the Future Research Project / Poster entitled AL-DETINIZED. ECO. DRIP: PRELISION INDIGATION FOR SISTRINABLE AMBIGULTURE MEENAKSHI...SUNDARAJBY.ENGINEBLING......COLLEGIE. This is to certify that Mr. /Ms. /Dr. ... A.... SANDHYA ...has participated / presented a Research Paper





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Sarcasm Detection in Dravidian Languages using Transformer Models

Madhumitha.M^{1,*}, Kunguma Akshatra.M², Tejashri.J³, C.Jerin Mahibha⁴ and Durairaj Thenmozhi⁵

,2,3,4¹Meenakshi Sundararajan Engineering College, Chennai ⁵Sri Sivasubramaniya Nadar College of Engineering, Chennai

Abstract

Sarcasm in Dravidian languages, including Tamil and Malayalam, is a form of linguistic expression where words and phrases are used ironically to convey a meaning opposite to their literal interpretation. It often involves humor, criticism, or mockery, making it a complex and culturally nuanced phenomenon. Dravidian languages' rich grammatical structures and vocabulary provide ample opportunities for subtle and context-dependent sarcasm. Sarcasm in these languages frequently relies on wordplay, idiomatic expressions, and cultural references. Understanding the intended tone and meaning often requires a deep understanding of the cultural context and linguistic subtleties specific to Tamil or Malayalam. Due to limited annotated data and the unique linguistic features of these languages, developing accurate sarcasm detection models poses a significant challenge, making it an intriguing area of research in the field of natural language processing. We participated in the shared task at DravidianCodeMix@FIRE-2023 and have proposed a model that identifies the sarcasm and sentiment polarity of the code-mixed social media comments and posts in Tamil-English and Malayalam-English using the data set shared for the task. We employed a range of transformer models, including IndicBERT, mBERT, and DistilBERT, to effectively detect instances of sarcasm. The macro F1 score obtained by the proposed model for Tamil is 0.82, 0.73, and 0.81 using the IndicBERT, mBERT, and distilBERT models, respectively. The macro-averaged F1 score for Malayalam obtained using the IndicBERT, mBERT, and distilBERT models is 0.66, 0.58, and 0.48, respectively.

Keywords

Tamil and Malayalam sarcasm, Linguistic subtleties, Transformer models, IndicBERT, mBERT, DistilBERT, Sentiment polarity, Humor and criticism

1. Introduction

The advent of social media has transformed the way we connect, communicate, and disseminate information, presenting numerous advantages. However, an escalating concern revolves around its potential adverse effects on mental well-being, particularly in the realm of identifying sarcasm within Dravidian languages[1] on these platforms. The incessant exposure to meticulously curated online identities, coupled with the prevalence of sarcasm in virtual discourse, can induce sentiments of bewilderment and exasperation. The inherent complexities of discerning sarcasm,

Forum for Information Retrieval Evaluation, December 15-18, 2023, India

*Madhumitha.M

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FIRE 2023

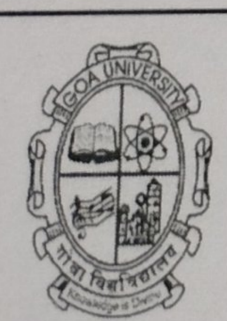
Fifteenth meeting of the Forum for Information Retrieval Evaluation 15th – 18th December, 2023 · Goa University, Goa, India

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of	Meenakshi Sundararajan Engineering College	
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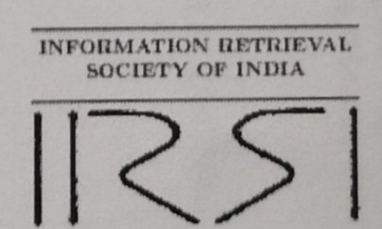
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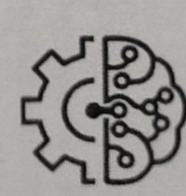


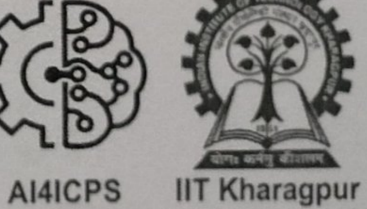




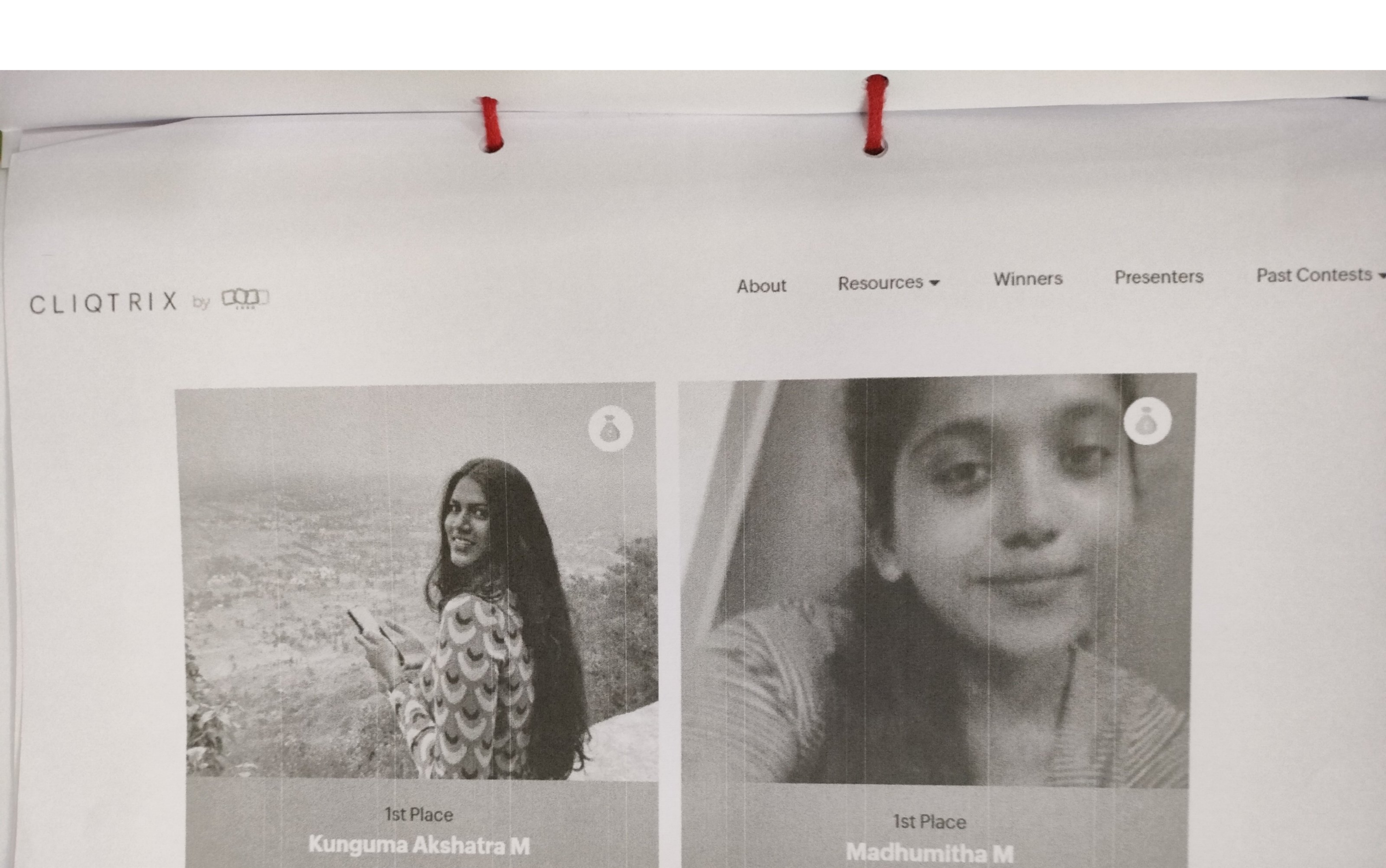






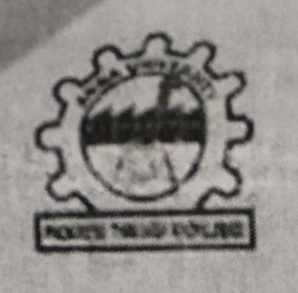






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Two Days National Conference on CommuniNation: Sustainable Technology'24 (CST'24)



Certificate of Appreciation

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IMPLEMENTATION OF NEXT-GENERATION FIREWALL FOR SUSTAINABLE FUTURE

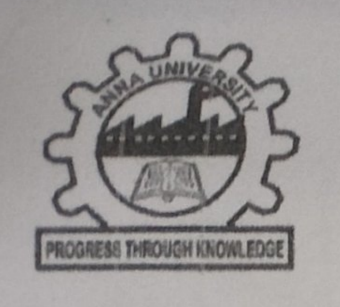
in Two Days National Conference on "CommuniNation: Sustainable Technology - 2024" (CST'24) organized by the Department of Electronics Engineering, MIT Campus, Anna University held on 23rd and 24th March, 2024

Mrs. A. DIVYA
Mr. K. VEERAPPAN
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P. L. Aumathi Dr P. INDUMATHI CONFERENCE CHIAR

Dr K. RAVICHANDRAN
PATRON

-tagetine-



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OF TITLE- IMPLEMENTATION OF NEXT-GENERATION FIREWALL FOR SUSTAINABLE FUTURE

has presented / participated in

Two days National Conference on "CommuniNation: Sustainable Technology - 2024" (CST'24) organized by the Department of Electronics Engineering, MIT Campus, Anna University held on $23^{\rm rd}$ and $24^{\rm th}$ Mar, 2024

A. Dig S. Jag.
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Prof. Ramrao Wagh Goa University

























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FOR SECURING

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AS A PART OF **TROJANS** -NATIONAL LEVEL TECHNICAL SYMPOSIUM ORGANIZED BY THE DEPARTMENT OF INFORMATION TECHNOLOGY AT

CHENNAI INSTITUTE OF TECHNOLOGY ON 20TH SEPTEMBER 2023.

HEAD OF DEPARTMENT



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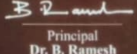
This certificate is presented to

Mr/Ms. R. M. SENTAHIL MUKILAN

Actively participated & runner-up in technical events (PAPER PINNACLE/PROJECT SPECTRA/TECHNOTHINK/WAR OF WORDS) and non-technical events (ELDORADO/TEST THE PALATE/DANCE DYNASTY/ MOVIE MANIA/GAMING MASTER/SPOT THE SOUND TRACK/ANIME FIESTA) in SIGMAZ-2024, National Level Symposium, held on 23/03/2024, Organized by the Dept. of Signal & Image Processing, SIMATS Engineering, SIMATS, Thandalam, Chennai-602105





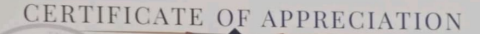




New Prince Shri Bhavani College of Engineering and Technology









Meenakshi Sundaragian

This certificate is given to RM Sentamil Motilan 2mg. coll. for securing 1/11/111 place for his achievement in the PAPER PRESENTATION/PROJECT EXPO/TECHNICAL QUIZ. in the event of FAISCA 2024 a national level technical symposium conducted by the Department of Electrical and Electronics Engineering of New Prince Shri Bhavani College of Engineering and Technology. 2 K 2 4

R. 4.1.

STAFF COORDINATOR

Proubtl

DR.R. VENKATASUBRAMANIAN, M.E., PH.D. CONVENOR



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MS. T. TAMILSELVI

Bhurghen

Ms.G.T.BHARATHY Coordinator

Blazoth GT

ed

DR. SHEEJA V FRANCIS Convenor DR. V. THULASI BAI IETE Chairperson

· Alba

DR. RAMESH. S Principal



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Mangelin MS, T. TAMILSELVI

Coordinator

Blazoth GF

Coordinator

DR. SHEEJA V FRANCIS Convenor

Ms.G.T.BHARATHY

v Milon

DR. V. THULASI BAI **IETE Chairperson**

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MS, T. TAMILSELVI Coordinator

> DR. SHEEJA V FRANCIS Convenor

Bharoth GT

Ms.G.T.BHARATHY Coordinator

" Milon

DR. V. THULASI BAI IETE Chairperson

DR. RAMESH, S Principal



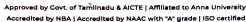






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Mrs. M. SOWMIYA
EVENT COORDINATOR

Dr. N.ANANTHIPROFESSOR & HEAD











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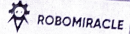
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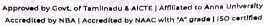






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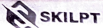
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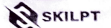
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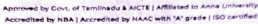






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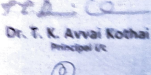
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held o	on 28.03.2024 at SIMATS Engineering, SIMA	TS, Chennai-602105	

Convenor
Dr. M. Gunasekaran

Principal

Dr. B. Ramesh

















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	INFORMATION	TECHNOLOGY	pursuing 6 TECH	-
MUTENAKSHI SU	NIPARARAIAN ETHGINE		has participated in the eve	en
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National Leve	l Technical Symposi	um organized by The	Association of Mechanical	į
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Vice-President, TAME

Dr. P. Ganesh

Dr. J. Jancirani President, TAME Dr. A. Siddharthan HOD, PT Department

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Dr. P. Ganesh Vice-President, TAME Dr. J. Jancirani President, TAME Dr. A. Siddharthan HOD, PT Department







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event of TECH	NOZARRE' 24, a National Lev	el Symposium, organized by the Department
of Computer So	cience and Engineering held o	n 15 th March 2024.

Dr. Golda Dilip WHHC Coordinator Dr. S Prasanna Devi

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WHHC Coordinator

Dr. S Prasanna Devi HOD/CSE Dr. C. Gomathy
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event of TECHNOZARRE' 24, a National Level Symposium, organized by the Department		nized by the Department	
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Dr. Golda DilipWHHC Coordinator

Dr. S Prasanna Devi HOD/CSE

Dr. C. Gomathy
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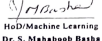


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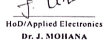
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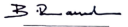
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Dr. S. Mahaboob Basha





Dr. B. Ramesh













































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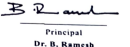
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HoD/Machine Learning Dr. S. Mahaboob Basha

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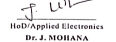
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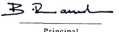
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HeD/Applied Electronics Dr. J. MOHANA















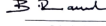
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conte	st in the "SQL SPECTRA" Fest Organized b		R, Institute of CSE,	
held (on 28.03.2024 at SIMATS Engineering, SIMA	XTS, Chennai-602105		



Dr. M. Gunasekaran



Principal

Dr. B. Ramesh























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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

- Prepared on 16th February 2024

"ARDUINO WORKSHOP"

Report on Arduino Workshop Conducted by NODENOVA Club

Date: 8th and 10th April 2024

Introduction:

NODENOVA, the technology enthusiasts' club of Meenakshi Sundrarajan Engineering College, organized a comprehensive workshop on Arduino, an open-source electronics platform, aimed at providing participants with hands-on experience in programming and interfacing with various electronic components. The workshop spanned over 2days for 160 selected students over 350+ registration in ECE Lab 3 and 4, where we covered fundamental concepts, practical exercises, and project demonstrations.

Workshop Overview:

The workshop sessions were structured to cater to participants with varying levels of familiarity with electronics and programming. Beginners were introduced to basic concepts such as microcontrollers, sensors, actuators, and the Arduino Integrated Development Environment (IDE).

Sessions Highlights:

Introduction to Arduino: The workshop commenced with an introduction to Arduino, its history, and its applications in various fields. Participants gained insights into the versatility and simplicity of Arduino as a platform for prototyping and creating interactive electronic projects.

Arduino Programming: Following the introduction, participants were guided through the basics of Arduino programming using the Arduino IDE. Concepts such as variables, data types, control structures, and functions were covered through interactive coding exercises.

Electronics Fundamentals: Understanding electronic components and circuits is crucial for working with Arduino. The workshop included sessions on basic electronics principles, including voltage, current, resistance, and circuit analysis. Practical demonstrations helped reinforce theoretical concepts.

Sensor Interfacing: Participants learned how to interface various sensors, such as temperature sensors, light sensors, and motion sensors, with Arduino boards. They were taught how to read sensor data and utilize it in their projects.

Actuator Control: The workshop also focused on controlling actuators like Buzzer and LEDs using Arduino. Participants were given hands-on experience in programming Arduino to control these actuators based on sensor inputs or predefined conditions.

Project Development: Throughout the workshop, participants worked on miniprojects to apply their newly acquired knowledge. These projects ranged from simple tasks like blinking LEDs to more complex tasks involving sensor integration and data processing.

Project Showcases: The workshop concluded with participants showcasing their projects to fellow attendees. This provided an opportunity for participants to share their learning experiences, discuss challenges faced, and celebrate their achievements.

Conclusion:

The Arduino workshop organized by NODENOVA club proved to be highly beneficial for participants, equipping them with essential skills in electronics and programming. Through a combination of theoretical sessions, practical exercises, and project development, participants gained a comprehensive understanding of Arduino and its applications. The workshop not only fostered creativity and innovation but also promoted collaboration and knowledge sharing among participants. Such initiatives play a crucial role in nurturing a culture of technology exploration and innovation within the academic community.



ARDUINO WORKSHOP



PARTICIPANTS LISTENING TO THE INSTRUCTIONS



INTRO TO ARDUINO BY BHARAT, THE RESOURCE PERSON, 3RD YR IT AND ALSO A MEMBER OF NODENOVA CLUB



PARTICIPANTS CODING IN ARDUINO SOFTWARE



PARTICIPANTS DISCUSSUION ON SENSORS INTERCONNECTION



PARTICIPANTS DOING MINI PROJECT



DOUBTS BEING CLARIFIED AND CONNECTIONS CHECKED



PARTICIPANTS FOLLLOWING THE INSTRUCTIONS AS THEY CODE



PARTICIPANTS USING IR SENSOR



PARTICIPANTS DOING MINI PROJECT



PARTICIPANTS USING MOTION SENSOR



PARTICIPANTS' DOUBTS BEING CLEARED



PARTICIPANTS INTEGRATING MULTIPLE SENSORS



PARTICIPANTS LISTENING TO THE NEXT SET OF INSTRUCTIONS



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

- Prepared on 29th March 2024

"BOT-BLITZ"

An Arduino-Powered Game event

The BOT-BLITZ was an electrifying showcase of technical prowess and gaming enthusiasm, held on **26**th **and 27**th **march** at ECE seminar hall. The event featured five exhilarating games, each crafted using Arduino technology. Participants engaged in a series of challenges that tested their agility, memory, and reaction time, creating an atmosphere of intense competition and camaraderie.

The Games:

Velocity Vortex:

In Velocity Vortex, players navigated through a dynamic track environment, controlling their avatars' speed and direction using Arduino-powered Bluetooth and mobile app controllers made by students. The objective was to maneuver through obstacles and reach the finish line in the shortest time possible. With responsive controls and immersive visuals, Velocity Vortex captivated players with its fast-paced action and strategic gameplay.

Treasure Hunt:

Treasure Hunt transformed the venue into an interactive adventure zone, where players embarked on a quest to uncover hidden treasures using Arduino-powered RFID tracking devices. Equipped with maps and clues, participants scoured the area, relying on their wits and navigation skills to unearth valuable artifacts. The game fostered teamwork and problem-solving, as players collaborated to decipher clues and outsmart their opponents.

Memory Test:

Memory Test challenged participants to flex their mental muscles and recall sequences of lights generated by Arduino-powered memory modules. Players faced increasingly complex patterns, testing their concentration and cognitive abilities. With each successful round, the difficulty level escalated, pushing competitors to their limits and rewarding those with razor-sharp memory and lightning-fast reflexes.

Ping Pong:

Ping Pong brought classic arcade fun to the event, with a modern twist powered by Arduino technology. Players engaged in thrilling pingpong 1vs1 matches, controlling their paddles with precision using Arduino-based sensors and actuators. The game combined the nostalgia of traditional

ping pong with cutting-edge innovation, offering a seamless gaming experience that delighted players of all skill levels.

Reaction Test:

Reaction Test put participants' reflexes to the ultimate test, challenging them to react swiftly to stimuli generated by Arduino-controlled sensors. Players faced a series LEDs challenges, from dodging obstacles to hitting targets with split-second accuracy. The game kept competitors on their toes, rewarding those with lightning-quick reflexes and the ability to stay cool under pressure.

Conclusion:

The BOT-BLITZ was a resounding success of 200+ participants, showcasing the limitless potential of Arduino technology in the realm of gaming. From adrenaline-fueled races to mind-bending memory challenges, each game offered a unique and thrilling experience that captivated players and spectators alike. As technology continues to evolve, events like these serve as a testament to the creativity and innovation driving the gaming industry forward. With Arduino as a powerful tool in their arsenal, developers and enthusiasts alike are pushing the boundaries of what's possible, creating immersive gaming experiences that blur the line between the virtual and the real.



VELOCITY VORTEX GAME PLAYED BY 3RD YR AI&DS STUDENTS



DEAN MA'AM PLAYING VELOCITY VORTEX



TREASURE HUNT – THE FINAL BOX BEING OPENED BY 1ST YEAR AI&DS STUDENTS



TREASURE HUNT - CLUES BEING DECODED



TREASURE HUNT INSTRUCTIONS BEING GIVEN



PING PONG GAME BEING PLAYED



PING PONG GAME BEING PLAYED



MEMORY GAME INSTRUCTIONS BEING GIVEN



REACTION TEST INSTRUCTIONS BEING GIVEN



REACTION TEST GAME BEING PLAYED



VELOCITY VORTEX BEING PLAYED BY 3^{RD} YEAR CSE STUDENTS



ENGAGING GAMES



MEMORY GAME BEING PLAYED



ENGAGING GAMES

TOTAL STUDENTS REGISTERED: 105 TEAMS (315 MEMBERS)

TOTAL STUDENTS ATTENDED: 459 MEMBERS (105 REGISTERED + 48 ON-SPOT TEAMS)

ON-SPOT REGISTERATIONS: 144 MEMBERS (48 TEAMS)



Meenakshi Sundararajan Engineering College

(Managed by I.I.E.T Society)
Approved by AICTE and Affiliated to Anna University
Accredited by NAAC with 'A' Grade, Accredited by
NBA for programs applied
Kodambakkam,Chennai, Tamilnadu-600 024, INDIA



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

- Prepared on 24th February 2024

<u>Unleashing Innovation: Nodenova's IoT Club Hosts a Triumph of</u> <u>Technology</u>

The stage was set on **February 23, 2024**, as the IoT Club Nodenova orchestrated "**The Innovation Quest**" event, a spectacle intertwining intellect and creativity. This event, marked by three challenging rounds, provided a platform for participants to showcase their technological prowess.

The first leg of the competition, the "**TechKnowledge Quiz**", unfolded at ECE Labs 7 and 8 at 10am. A battle of wits among 23 teams ensued, leading to the qualification of 10 teams for the subsequent round. Round 2, "**The Circuit Lens challenge**", hosted in the ECE 4B classroom, kindled the memory skills of the participants wherein they had to memorise the details of the displayed circuits in just 8 seconds. This round ended with the qualification of 5 teams, setting the stage for the grand finale.

In the final Round "CAD-A-THON", participants worked with the Tinkercad to Design and Code using the given list of components. Over two intense hours, students navigated the intricacies of innovative design and coding under the evaluation of a distinguished judging panel. Mrs. Sowmya and Mr. Arif, Assistant Professors in the Department of ECE, along with Mr. Raja and Mr. Prdeep, IIT research scholars, and MSEC alumni.

"The Innovation Quest" event revealed the exceptional talent within the participant pool, with **Team Advaitha** of 3rd year ECE clinching the 1st place, **Team Smart Pioneers** of 1st year AI&DS securing 2nd place, and **Team Akatsuki** of 3rd year ECE claiming the 3rd spot. Beyond the winners, the event highlighted the collective dedication and passion for technology demonstrated by all participants.

In reflection, the Innovation Quest not only celebrated triumphs but also underscored the significance of fostering a spirit of innovation within the Nodenova IoT Club community. The event served as a testament to the club's commitment to nurturing creativity and excellence in the realm of technology.



Round 1: Techknowledge quiz



Round 1: Techknowledge quiz 23 teams attempting the quiz



Round 1: Techknowledge quiz
Participants engrossed in solving the quiz



Round 2: Circuitlens



Round 2 instructions being given



Participants memorising the circuit



Round 3: CAD-A-THON
Judges questioning the participants



Judges evaluating the finalists



Participants designing the circuit



1st place – TEAM ADVAITHA



2nd place – TEAM SMART PIONEERS



3rd place – TEAM AKATSUKI

Conclave upetition



Meenakshi Sundararajan F 363, Arcot Road, Kodambakkam, Cl Approved by AICTE and Affilia Accredited by NAAC v

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Accredited by NBA for programs applied

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

AI CLUB DATATHON PHASE 1

DATA ANALYTICS CONCLAVE

MARCH 15th 2024

VENUE: CIVIL SEMINAR HALL



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE









Learn and test your Data Analytics and Visualization Skills.

- Data Analytics Conclave
- Venue: KRS Seminar hall

PHASE 2

- Data Analytics Competetion
- · Venue: AIDS LAB





aiclubmsec@gmail.com



in MSEC Al club



msec_ai_club

DATATHON CONCLAVE

Introduction To Data Analytics



FRIDAY 15 MARCH 2024



TIME 02:00 - 4:30 PM

SPEAKER

JAICHAND RAVISANKAR

Trainee Decision Scientist at MuSigma Inc, Bangalore.





REGISTER HERE



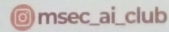
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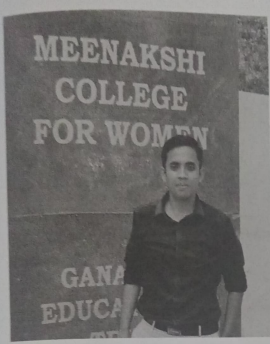


in MSEC AI club



COMPLIT

DATATHON - Resource Person



Mr.Jaichand Ravisankar is An decision Trainee analyst Working at MuSigma, Inc, In Bangalore, Karnataka, India.

Mr. Jaichand was specifically invited to the Datathon conclave to introduce and address students on Data Science and Analysis that are used in the real world.

His captivating storytelling and sharing experience attained from his college days attracted the attention of young minds from 1st to 3rd year with 200+ registrations.

This Datathon was an attempt to introduce an opportunity for students to build awareness of the industry & profession that's valued at \$3.13 billion globally annually and growing at CAGR 37.8% Annually.

This was established with the help of Mr.Jaichand, A maestro of machine learning, a virtuoso of Python, and a luminary in the world of data analytics. With a background in mechanical engineering from VIT, they have seamlessly pivoted into the realm of data science, currently honing their craft as a trainee decision scientist at MuSigma.

But what truly sets them apart is their passion for education, having ignited young minds as a coding educator at Bright Champs, where they introduced budding talents to the wonders of programming.

This chief guest's journey is as fascinating as the insights they bring to the table.

Mr. Jaichand Ravichandran was a major key player to establish of the outcome of the event. And has brought in many sample case studies From Musigma that were open to the public.

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IIC - COORDINATOR

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OWLETTION

DATATHON WORKSHOP

15-03-2024

Outcome of the event

The event has observed over 300+ registrations, for the competition to utilize the Power BI and prepare a dashboard and derive insights from the provided insights. This opened an opportunity for the students to interact with working professionals in the field of Data Science.

And the Genuine feedback received from students was mainly focused on the aspect that the students received an opportunity to learn the most powerful data analytics dashboard "Power BI" and an introduction to the domain of a data analyst.

First-year students gained a foundational understanding of data analytics, setting the stage for their academic journey. Second-year students deepened their knowledge and skills, honing their ability to interpret data and derive meaningful knowledge and skills, honing their ability to interpret data and derive meaningful knowledge and skills, honing their ability to interpret data and derive meaningful knowledge and skills, honing their ability to interpret data and derive meaningful knowledge and skills, honing their ability to interpret data and derive meaningful knowledge and skills, honing their ability to interpret data and derive meaningful knowledge and skills, honing their ability to interpret data and derive meaningful knowledge and skills, honing their ability to interpret data and derive meaningful knowledge and skills, honing their ability to interpret data and derive meaningful knowledge and skills, honing their ability to interpret data and derive meaningful knowledge and skills, honing their ability to interpret data and derive meaningful knowledge and skills, honing their ability to interpret data and derive meaningful knowledge and skills, honing their ability to interpret data and derive meaningful knowledge and skills, honing their ability to interpret data and derive meaningful knowledge and skills, honing their ability to interpret data and derive meaningful knowledge and skills, honing their ability to interpret data and derive meaningful knowledge and skills, honing their ability to interpret data and derive meaningful knowledge and skills, honing their ability to interpret data and derive meaningful knowledge and skills, honing their ability to interpret data and derive meaningful knowledge and skills, honing their ability to interpret data and derive meaningful knowledge and skills, honing their ability to interpret data and derive meaningful knowledge and skills, honing their ability to interpret data and derive meaningful knowledge and skills, honing their ability to interpret data an

The event's emphasis on practical learning not only equipped students with technical proficiency but also fostered a mindset of continuous learning and innovation. Armed with newfound knowledge and experiences, students are now poised to apply what they've learned, both inside and outside the classroom, furthering their personal and professional growth.

COMBELLITON

DATATHON WORKSHOP

15-03-2024



Inauguration of datathon workshop



Speaker addressing our students



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

No. 363, Ascor Road, Kodambakkam, Chennai 24, Approved by AICTE and affiliated with Anna Curversity, Accredited by NBA for programs applied Accredited by NAAC with grade (AUTONOMOUS)

GEN AI WORKSHOP

Date: 17th April 2024

Venue: Civil Block Seminar Hall









MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

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363, Arcot Road, Kodambakkam, Chennai - 600 024.

AI CLUB - EPOCH

"BOOTSTRAP YOUR STARTUP IN AUTOPILOT MODE WITH GENAI"

17-04-2024

CHIEF GUEST



Ms.Harinishree V Associate Project Manager, Presidio, Chennai.

Dr.S.V.Saravanan
B.E.,M.E.,Ph.D.,M.B.A.,D.Litt.,(H)
PRINCIPAL
Meenakshi Sunadararajan
Engineering College

N.Sreekanth B.E.,M.S., SECRETARY I.I.E.T. SOCIETY



1309











MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

AUTONOMOUS INSTITUTION

GENERATIVE AL BOOTSTRAP

your startup in autopilot mode!



WEDNESDAY

17 APRIL 2024



TIME

2:00 - 3:30 PM

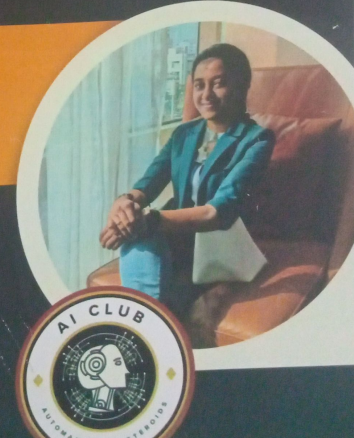


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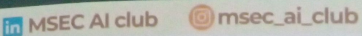
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REGISTER HERE



aiclubmsec@gmail.com







MSEC STUDENTS CLUBS

PRIOR APPROVAL FOR ORGANIZING EVENTS

(To be obtained 3 days prior to the Event)

APPROVED / NOT APPROVED

Name of the Club

Title of the Event

Date & Venue of the Event

Purpose/Objectives of the Event

: AI CLUB

: Bootstraping startups with autopital made (Gen-Ai) - Guest include

: 17/4/23,

To provide an aplicable domain of. Generative At. that also helps the student to nevitive the stort up.

Outcome of the Event

Tundustanding the use of existing Generalize tools in the market and know where its application lies.

Target Participants

: 1st, 2nd & 3rd year students.

Finance / Budget Expenditure

-

Mato!

Faculty Coordinator

Head - IIC



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

No. 363, Arcot Road, Kodambakkam, Chennai-24,



(Managed by I.I.E.T Society)

Approved by AICTE, Accredited by NBA Accredited by NAAC

with grade A.

Autonomous Institution

CIRCULAR

12-04-2024

This is to inform that the AI Club of Department AI & DS is conducting Guest speaker Seminar on "Bootstrapping Startups on autopilot mode with Gen -AI" on 17/4/24 (Wednesday) At Civil Seminar Hall from 2:00 pm to 3:30 pm. Overall 187 students have registered. the details of the registered students with their Department and their Academic year are enclosed.

The Heads of the Department are requested to permit their student for the event during the allotted time slots.

IIC Coordinator

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PRINCIPAL

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AIDS - 1st Year

	Roll No	Academic Year
Name	311523243030	1st Year
1 KARTHIKEYAN K R	311523243007	1st Year
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11	K.GOPIKA	311523104018	1st Year
12	Gokulakrishnan M	311523104017	1st Year
13	Guru raakesh.s	311523104020	1st Year
14	Akshitha A	311523104004	1st Year
15	M.Haseenabegum	311523104023	1st Year
	Ananya R	311523104005	1st Year
	Daniya Alex	311523104010	1st Year
	S.Nithiyashree	311523104045	1st Year
10	MOHAMMED MEERAN. M	311523104038	1st Year
	S. Krishna Priya	311523104031	1st Year
	GuruGovindh M	311523104019	1st Year
		311523104008	1st Year
	Badrinath M	311523104024	1st Year
23	Ilakiya Emily J	8	The (no of stude

ECE - B - 1st Year

		ECE - B - IST Teat	V
		Roll No	Academic Year
	Name	311523106109	1st Year
1	Thirugnanasambanthan R	311523106097	1st Year
2	Santhosh	59	1st Year
3	LAAVANYA.M		

4 PRIYADHARSHINI R	311523101084	1st Year
5 Santhosh	311523106097	1st Year
6 Yogeswaran I	311523106123	1st Year
7 Prajeen.V	311523106082	1st Year indento
8 Sreedher M J	311523106099	1st Year 680
	CF. N. 161	1st Year 1st Year - 08 Indento

IT - 1st Year

		11 - 101 100.	· · · · · · Voor
	Name	Roll No	Academic Year
1	SANJAY.R	311523205053	1st Year
	S.laasya	311523205029	1st Year
	Raj Priyan	311523205045	1st Year
		311523205054	1st Year
	Sheik Thowfeeq. P	311523205044	1st Year
	S Rajitha	311523205061	1st Year
	VIJAYPRASATH G	311532305062	1st Year
	Vineeth A L	311523205041	1st Year
	R.V.Pavithra	311523205025	1st Year
9	Jayasurya-S	311523205055	1st Year
10	Shreya Sonpavane. V. K	311523205028	1st Year
11	Koushalya. T		1st Year
12	FLORENCE KAVIYARASIT	311523205007	1st Year
13	Ashwini Beaula, S	311523205038	1st Year
14	Nabeha begam A	311523205036	1st Year
15	Mohamed Naveed	311523205052	1st Year
	S Sanjay.c	311523205040	1st Year
	7 Nihil M	311523203040	Add John Du
1/	Millinia	(?)	Dog 0'Ph.

MECH - 1st Year

	. Jamie Vear	
	MECH - 1st Year Roll No	Academic Year
Name	16	1st Year
1 Mr.Jagan	311523114003	1st Year
2 Abishek S	311523114042	1st Year
3 Suji	32	1st Year
4 Rohith	211523114035	1st Year
5 K SANJAY LAKSHMANAN	7338774313	1st Year
6 A.Aariya	311523114025	1st Year
7 Mohamed riyaz J R	38	1st Year
8 S.Shyam Dhanush	311523114037	1st Year
9 Senthil ramanan. V		

10 Ganesh rama rathinam s	311523114010	1st Year
11 Harish kumar. K	311523114013	1st Year
12 Ram	31152311429	1st Year
13 S.Ravikiran	311523114031	1st Year
14 Hariharan.A	311523114012	1st Year
15 Gnanaguru.J	311523114011	1st Year

Nog students - 15 B

AIDS - 2nd Year

	Name	Roll No	Academic Year
1	Akshaya.D.S	311522243002	2nd Year
	Kalashree.S	311522243021	2nd Year
78000	Pooja V	311522243035	2nd Year
	Sonali JV	311522243049	2nd Year
	Subiksha M	311522243053	2nd Year
	Yuvanthi RS	311522243063	2nd Year
		311522243004	2nd Year
	Akshaya KS	311522243027	2nd Year
	Keerthana R	311522243028	2nd Year
	Keerthika R	311522243039	2nd Year
	Praveena P	311522243031	2nd Year
11	Meghavina S B	311522243010	2nd Year
	Devamanohari k	311522243036	2nd Year
	Poornima C	311522243057	2nd Year
	Swetha. V	311522243056	2nd Year
15	Suriyah B	311522243006	2nd Year
	AKSHAYA VARDHINI	311522243015	2nd Year
	Harshini M	311522243058	2nd Year
18	Tahareen Anjum	8939423526	2nd Year
19	RITHIK G	311522243060	2nd Year
20	VIMAL ADITHYA	311522253017	2nd Year
21	Jagavantha PA	311522243019	2nd Year
22	2 Jerusha Singh Hepzibah	311522243001	2nd Year
	Aishwarya.S	311522243061	2nd Year
	Vishali	311522243052	2nd Year
	SRINIDHIT	311522243016	2nd Year
	6 Heshinth P	3110222.4	2nd Year
	7 Deepa Karthika		

CSE - 2nd Year

Maria	Roll No	Academic Year
Name Name	311522104044	2nd Year
1 R.M.Sentamil Mukilan	311522104042	2nd Year
2 SARANYA K		2nd Year
3 Shanmugaharini S	311522104047	2nd Year
4 KEERTHANA P	311522104022	2nd Year
5 N.PRANAV	311522104034	2nd Year
6 KISHORE K	311522104302	2nd Year
7 Balaji N	311522104006	2nd Year
8 C s chandan	311522104010	
9 R.Ramya Devi	311522104038	2nd Year
	311522104040	2nd Year
10 M.Sanjana	311522104040	2nd Year
11 M.Sanjana	311522104011	2nd Year
12 R DEEPALAKSHMI	311522104018	2nd Year
13 P. Harshita	311322	

EEE - 2nd Year

Name 1 Swetha.R	Roll No 311522105046	2nd Year & Dane
	IT - 2nd Year	Vost

Roll No A

Roll No	Academic 102
311522205063	2nd Year

CIVIL - 3rd Year

Name

1 J.Zainab nisa

Roll No	Academic
311521103028	3rd Year
	3rd Year
	3rd Year
	3rd Year
3113211000	
	311521103028 311521103007 311521103013 311521103001

CSE - 3rd Year

		Roll No	Academic real
Name		311521104028	3rd Year
1 Mohamed Ri	zwan Roshan R	311521104032	
2 Pradeep kun	nar G	311521104001	0.11/
2 Abbinandan	G	311321104001	

211521104026	3rd Year
	3rd Year
311521104022	3rd Year
	3rd Year
211521104058	3rd Year
311521101053	3rd Year
	3rd Year
311521104031	
	311521104026 311521104004 311521104062 311521104029 311521104016 311521104022 311521104041 311521104058 311521104053 311521104031

ECE A - 3rd Year

		Roll No	Academic
	Name	311521106021	3rd Year
1	Deepshiga R	311521106045	3rd Year
	Keerthana S		3rd Year
	Harini S R	311521106034	3rd Year
	B.Harini	311521106033	3rd Year
	Jayashrree priya. L	311521106043	3rd Year
		311521106006	
	Akshaya. E	311521106023	3rd Year
	Dharshini.k	311521106046	3rd Year
	Keerthana S S	311521106057	3rd Year
	Maheshwari.M	311521106009	3rd Year
10	Arunkumar V	311521106044	3rd Year
11	Kamaleshwari.C	01102	

	ECE B - 3rd Year Roll No	Academic Year		
Name	311521106092	3rd Year		
1 SIVARANJINI.J	311521106115	3rd Year		
2 YAMINI.R	311521106073	3rd Year		
3 PRITHISHA V	311521106103	3rd Year		
4 Swetha S	311521106061	3rd Year		
5 Mohanapriya .N		3rd Year		
C Observacentiva	311521106089	0,0,000		

6 Shanmugappriya

ECE B - 3rd Year



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE

No. 363, Arcot Road, Kodambakkam, Chennal-24,



(Managed by I.I.E.T Society)
Approved by AICTE, Accredited by NBA Accredited by NAAC
with grade A.
Autonomous Institution

CIRCULAR

12-04-2024

This is to inform that the AI Club of Department AI & DS is conducting Guest speaker Seminar on "Bootstrapping Startups on autopilot mode with Gen -AI" on speaker Seminar on "Bootstrapping Startups on autopilot mode with Gen -AI" on 17/4/24 (Wednesday) At Civil Seminar Hall from 2:00 pm to 3:30 pm. Overall 187 students have registered. the details of the registered students with their students and their Academic year are enclosed.

The Heads of the Department are requested to permit their student for the event during the allotted time slots.

DEPARTMENT

CIVIL - 0

REE-A - 0

REE-B - 8 shidests State

EEE - 0

MECH - 15 sladent CIVIL - 17 shudents State

ALADS - 63 Shidents State

HIS Abol

HIS Abol

M OFA.

PRINCIPAL

CSE - II & IV 41 - 26 1h

ECE- 2054 (SIJI (HOD/SCE)

IT - go & Bush is

REGISTRATION

AIDS - 1st Year

		AIDS - 1st Year Roll No	Academic Year
	Name	311523243030	1st Year
	KARTHIKEYAN K R	311523243007	1st Year
1	Akhilesh.j	311523243020	1st Year
2	Eraianbu D	311523243026	1st Year
3	PRAVEEN R	311523243046	1st Year
4	PANDEESWARAN B	311523243040	1st Year
5	MUGESH KANNAS	311523243037	1st Year
6	MUGEOTITE P	311523243034	1st Year
7	Kumaraguru P	311523243041	1st Year
8	Paranthaman	311523243049	1st Year
9	SAIDHARAN.Y	311523243043	1st Year
	H.Peer Ubaidur Rahman	311523243013	1st Year
11	M.Clinton	311523243038	1st Year
12	Nikhitha Sivakumar	311523243054	1st Year
13	SREESANTH S	311523243033	1st Year
14	KISHORE.S	311523243048	1st Year
15	G.Rohith Devavradhan	311523243014	1st Year
16	A. Dakshineswar vel	311523243016	1st Year
17	DHANUZA.M	311523243045	
18	Prathiksha A	311523243009	1st Year
19	Anees Fathima M	311523243004	1st Year
20	Aishwaria B	311523243006	1st Year
04	k p Akash Chaman	211523243042	1st Year
22	Parimi Sita Lasya Swapnika	311523243059	1st Year
	Varshikha.p	52	1st Year
	Sarika	311523243014	1st Year
25	A. Dakshineshwar	311523243036	1st Year
20	Mridhunitha.k	311523243025	1st Year
20	Hema Daarini. M	311523243023	1st Year
			1st Year
28	HARISH E	311523243017	1st Year
	DHARUMITHA I	311523243062	1st Year
	Vyabini.V.V	311523243026	1st Year
	JANANI.R.M	311523243021	
	Evanjalin Sarah.C	311523243015	1st Year
	Darshan	29	1st Year
34	KALIVELA SUBHASH	311523243005	1st Year
35	M. Ajay	311523243001	1st Year
36	Aathika nisha		

S.jeevitha	311523243028	tst Ye
Varshaa. P. S	311523243058	tst Y
Yuvashree A R	311523243063	tst Ye
Gayathri.R	22	1st Ye
R. MADHUMITHA	311523243035	181 14

lights (9 synth)

+12 Students are allotted &

CSE - 1st Year

	CS	SE - 1st Year	Visar			
		Roll No	Academic Year			
	Name	311523104013	1st Year			
1	Dhinesh kumar.S	311523104011	1st Year			
	Dev	311523104044	1st Year			
3	NISHANTH N	311523104060	1st Year			
4	M.Vidhyashree	311523104039	1st Year			
5	Monika K.R		1st Year			
6	SRI LAKSHMI K	311523104058	1st Year			
7	Sharon Joyce A	311523104055	1st Year			
9	S.DHIVIYASHREE	311523104014	1st Year			
	Akshaya B	03	1st Year			
	Zaara Yasmin	311523104063	1st Year			
	K.GOPIKA	311523104018	1st Year			
11	Gokulakrishnan M	311523104017	1st Year			
	Guru raakesh.s	311523104020	1st Year			
		311523104004				
	Akshitha A	311523104023	1st Year			
	M.Haseenabegum	311523104005	1st Year			
	Ananya R	311523104010	1st Year			
	Daniya Alex	311523104045	1st Year			
18	S.Nithiyashree	311523104038	1st Year			
	MOHAMMED MEERAN. M	311523104031	1st Year			
	S. Krishna Priya	311523104019	1st Year			
21	GuruGovindh M	311523104008	1st Year			
22	2 Badrinath M	311523104024	1st Year			
23	3 Ilakiya Emily J	31102010				

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		Roll No	Academic Tear
	Name	311523106109	1st Year
1	Thirugnanasambanthan R	311523106097	1st Year
2	Santhosh	59	1st Year
3	LAAVANYA.M	39	

News

311523101084	1st Year
311523106097	1st Year
311523106123	1st Year
	1st Year
311523106099	1st Year
	311523106097 311523106123 311523106082

IT - 1st Year

		II - 1St feat	
	Name	Roll No	Academic Year
	SANJAY.R	311523205053	1st Year
		311523205029	1st Year
	S.laasya	311523205045	1st Year
	Raj Priyan > 617	311523205054	1st Year
	Sheik Thowfeeq. P	311523205044	1st Year
	S Rajitha	311523205061	1st Year
	VIJAYPRASATH G	311532305062	1st Year
7	Vineeth A L		1st Year
8	R.V.Pavithra	311523205041	1st Year
9	Jayasurya-S OD	311523205025	1st Year
10	Shreya Sonpavane. V. K	311523205055	1st Year
	Koushalya. T	311523205028	
12	FLORENCE KAVIYARASI T	311523205018	1st Year
	Ashwini Beaula. S	311523205007	1st Year
	Nabeha begam A	311523205038	1st Year
	Mohamed Naveed	311523205036	1st Year
		311523205052	1st Year
	Sanjay.c	311523205040	1st Year
17	Nihil M		

MECH - 1st Year

		Roll No	Academic Year
	Name	16	1st Year
1	Mr.Jagan	311523114003	1st Year
2	Abishek S AB	311523114042	1st Year
3	Suji OD	32	1st Year
	Rohith	311523114035	1st Year
5	K SANJAY LAKSHMANAN	7338774313	1st Year
6	A.Aariya		1st Year
7	Mohamed riyaz J R	311523114025	1st Year
8	S.Shyam Dhanush	38	1st Year
	Senthil ramanan. V	311523114037	131 100

10 Ganesh rama rathinam s	311523114010	1st Year
11 Harish kumar. K	311523114013	1st Year
12 Ram	31152311429	1st Year
13 S.Ravikiran / As	311523114031	1st Year
14 Hariharan.A	311523114012	1st Year
15 Gnanaguru.J Syr	311523114011	1st Year
	No of students	=15

AIDS - 2nd Year

		AIDO ZIIG IOGI	
	Name	Roll No	Academic Year
1	Akshaya.D.S	311522243002	2nd Year
2	Kalashree.S	311522243021	2nd Year
	Pooja V	311522243035	2nd Year
	Sonali JV	311522243049	2nd Year
	Subiksha M	311522243053	2nd Year
	Yuvanthi RS	311522243063	2nd Year
	Akshaya KS	311522243004	2nd Year
	Keerthana R	311522243027	2nd Year
	Keerthika R	311522243028	2nd Year
	Praveena P	311522243039	2nd Year
	Meghavina S B	311522243031	2nd Year
12	Devamanohari k	311522243010	2nd Year
	Poornima C	311522243036	2nd Year
	Swetha. V	311522243057	2nd Year
	Suriyah B	311522243056	2nd Year
10	AKSHAYA VARDHINI	311522243006	2nd Year
	Harshini M	311522243015	
		311522243058	
	Tahareen Anjum	8939423526	2nd Year
	RITHIK G	311522243060	2nd Year
	VIMAL ADITHYA	311522253017	
21	Jagavantha PA	311522243019	
	2 Jerusha Singh Hepzibah	311522243001	2nd Year
	3 Aishwarya.S	31152224306	1 2nd Year
	1 Vishali	311522243052	2 2nd Year
25	SRINIDHIT	31152224301	6 2nd Year
	6 Heshinth P		2nd Year
2	7 Deepa Karthika		

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	CSE ·	- 2nd Year	
	Name	Roll No	Academic Year
1	R.M.Sentamil Mukilan	311522104044	2nd Year
2	SARANYA K OD	311522104042	2nd Year
	Shanmugaharini S	311522104047	2nd Year
	KEERTHANA P	311522104022	2nd Year
	N.PRANAV AB	311522104034	2nd Year
5	KISHORE K	311522104302	2nd Year
	Balaji N	311522104006	2nd Year
	C s chandan	311522104010	2nd Year
		311522104038	2nd Year
	R.Ramya Devi	311522104040	2nd Year
	W.Sarijaria	311522104040	2nd Year
11	M.Sanjana	311522104011	2nd Year
	R DEEPALAKSHMI	311522104018	2nd Year
13	P. Harshita		
	FEE -	2nd Year	· '- Voor
		Roll No	Academic Year
	Name	311522105046	2nd Year
1	Swetha.R		
	IT - 2	end Year Roll No	Academic Year
1	Nome	311522205063	2nd Year
	J.Zainab nisa	311522203000	
1	J.Zamab med		
	CIVII	- 3rd Year	. Veer
	CIVIL	Roll No	Academic Year
	Name	311521103028	3rd Year
1	S.Rechel	311521103007	3rd Year
2	DEVADHARSHINI K	311521103013	3rd Year
		===1102001	3rd Year
	Kiruthika.J.P	311521103001	
3	Kiruthika.J.P M.G.ABINAYA	311521103001	
3	Kiruthika.J.P M.G.ABINAYA	311521103001	
3	M.G.ABINAYA		1 - to Voor
3	M.G.ABINAYA	311521103001 3rd Year Roll No	Academic Year
3 4	M.G.ABINAYA CSE -	3rd Year Roll No 311521104028	3rd Year
3 4	M.G.ABINAYA CSE -	3rd Year Roll No 311521104028	3rd Year 3rd Year
3 4	M.G.ABINAYA CSE - Name Mohamed Rizwan Roshan R	3rd Year Roll No 311521104028 311521104032	3rd Year
3 4 1 2	M.G.ABINAYA CSE -	3rd Year Roll No 311521104028 311521104032	3rd Year 3rd Year

News

4 Lokesh Udhaya D.P	311521104026	3rd Year
5 AKIL.R	311521104004	3rd Year
6 Venkatesh K	311521104062	3rd Year
7 Nandhini.J	311521104029	3rd Year
8 Harshavardhan	311521104016	3rd Year
g Jaya Aishwaryaa J	311521104022	3rd Year
g Jaya Alsilival yad b	311521104041	3rd Year
10 Roopini PV	311521104058	3rd Year
11 Subhashinee G K	311521104053	3rd Year
12 Shreemathi D 13 Pathma Shree S R	311521104031	3rd Year
13 1 4 4 4		

ECE	A - 3rd Year	ar Lania Vaar	
	Roll No	Academic Year	
Name	311521106021	3rd Year	
1 Deepshiga R	311521106045	3rd Year	
2 Keerthana S		3rd Year	
3 Harini S R	311521106034	3rd Year	
	311521106033		
4 B.Harini	311521106043	3rd Year	
5 Jayashrree priya. L	311521106006	3rd Year	
6 Akshaya. E	311521106023	3rd Year	
7 Dharshini.k	311521106046	3rd Year	
8 Keerthana S S		3rd Year	
8 Recitiana 5	311521106057	3rd Year	
9 Maheshwari.M	311521106009		
0 Arunkumar V	311521106044	3rd Year	
11 Kamaleshwari.C			

	ECE B - 3rd Year Roll No	No Academic Year	
Name	311521106092	3rd Year	
SIVARANJINI.J	311521106115	3rd Year	
YAMINI.R	311521106073	3rd Year	
PRITHISHA V	311521106103	3rd Year	
Swetha S	311521106061	3rd Year	
Mohanapriya .N	311521106089	3rd Year	
Shanmugappriya	311021166		

Gen Al Workshop

About the speaker

As an Associate Project Manager at Presidio, She applies her agile expertise and CSM® certification to deliver cloud-based solutions for various clients. She coordinates project operations, financial tracking, vendor management, and DBSS project scheduling, ensuring timely and quality

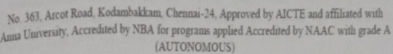
outcomes.

She has a strong background in computer science and engineering, having graduated with a BE degree from Agni College of Technology. She also has experience as an Associate Business Analyst at Presidio, where She performed scrum,

scrumban, and business analysis tasks, using tools like Jira, Confluence, and Microsoft Office. She is passionate about exploring the world of tech and beyond, and she believes in creating the change one wants to see.



MEENAKSHI SUNDARARAJAN ENGINEERING COLLEGE





GenAl Bootstrap Post Event Report

Title: GenAI Bootstrap

Coordinators:

• Photography - Haritha & Abhishek

• Videography - Saharika Technical setup - Abhishek P MC - Poornima & Jerusha

· Attendance Collection - Krishnika ,sandhya. A

•Music - Abishek P

• Setup Requirements - Sivanesh, Kathir Velan, Mohamed Arshad Ahamed

Inviting

Registered Members to venue - Francis, Krithika Priya,

Resource Person : Ms. Harinishree V

Date: 17/4/24

Time: 2:00-3:30pm

Venue: MSEC Civil Seminar Block

The Gen AI Bootstrap Program aimed to catalyze the development of the next generation of artificial intelligence (AI) technologies by providing foundational resources, mentorship, and networking opportunities to emerging AI startups and innovators.

Harinishree V is a dynamic and forward-thinking spokesperson with a wealth of experience in startup acosystems, ideation, online job opportunities, and business intelligence. With a proven track record of fostering innovation and driving growth, Harinishree V is well-equipped to articulate the opportunities and challenges facing entrepreneurs in today's rapidly evolving digital landscape

Ms Harinishree V was specifically invited to this program to introduce and address students on Gen Al Bootstrap and Al tools that are used in the real world.

the program yielded an incredible response from the students, who unleashed a torrent of innovative Their enthusiasm and creativity were palpable, fostering collaboration and sparking ideas. The impact of their ideas will extend far beyond the workshop, shaping the groundbreaking concepts and driving positive change in the world.

Profile Of Resource Person:

Name: Ms. Harinishree V

Title: Associate Project Manager, Presidio

Overview:

As an Associate Project Manager at Presidio, Ms. Harinishree V

adeptly applies her agile expertise and CSM® certification to deliver cutting-edge cloud-based solutions for a diverse range of clients. With a keen focus on orchestrating project operations, meticulously tracking finances, managing vendors, and overseeing scheduling for DBSS projects, she ensures both timeliness and quality outcomes.

Education and Experience:

Ms. Harinishree V holds a solid educational foundation in computer science and engineering, graduating from Agni College of Technology with a BE degree. This academic background, combined with her practical experience, equips her with a potent blend of technical proficiency and business savvy.

Prior to her role as Associate Project Manager, Ms. Harinishree V served as an Associate Business Analyst at hesidio, where she seamlessly executed scrum, scrumban, and business analysis tasks. Leveraging tools such as across teams.

Passion and Drive:

Driven by her passion for technology and a fervent belief in effecting meaningful change, Ms. Harinishree V ransformations within her sphere of influence, striving to make a tangible difference in the world of

Outcome of the event:

The GenAI Bootstrap was an unprecedented success, bringing together industry leaders, innovators, and stakeholders from across the tech landscape. The event served as a catalyst for collaboration, sparking meaningful discussions, fostering new connections, and driving actionable outcomes.

Key Highlights:

Engagement and Participation: The event saw remarkable engagement and participation from attendees, with lively discussions and interactive sessions driving active involvement throughout.

Knowledge Sharing: Expert speakers shared valuable insights, trends, and best practices, enriching attendees with knowledge and inspiration to navigate the rapidly evolving tech landscape.

Networking Opportunities: Attendees had ample opportunities to network and forge connections with peers, mentors, and potential collaborators, facilitating the exchange of ideas and fostering potential partnerships.

Innovation Showcase: The event featured an innovation showcase, highlighting cutting-edge technologies, solutions, and projects from leading companies and startups, providing attendees with a glimpse into the future of tech.

Actionable Takeaways: Attendees left the event with actionable takeaways, including new strategies, contacts, and ideas to drive innovation and growth within their organizations and spheres of influence. Impact:

The impact of the GenAI Bootstrap extended far beyond the confines of the event itself. Attendees gained valuable insights, built meaningful connections, and were inspired to drive positive change within their respective fields. The event served as a platform for collaboration and innovation, empowering attendees to leverage technology for the greater good.

Next Steps:

Moving forward, the momentum generated by the GenAI Bootstrap will be leveraged to fuel ongoing initiatives, collaborations, and innovations within the tech community. Attendees are encouraged to stay engaged, share their learnings, and continue driving positive change in their respective domains.

Conclusion:

The GenAI Bootstrap was a resounding success, uniting industry leaders, innovators, and stakeholders to explore, collaborate, and innovate in the ever-evolving tech landscape. As we reflect innovation and driving positive change in the world.

GEN AT WORKSHOP

AIDS - 1st Year - Attendance

-	Name	Roll No	Academic Year	Signature
_	1 KARTHIKEYAN K R	311523243030	1st Year	V. P. Lty
_	2 Akhilesh.j	311523243007	1st Year	600
_	3 Eraianbu D	311523243020	1st Year	Fraischu
_	I DRAVEEN R	311523243046	1st Year	(A)
_	E PANDEESWARAN B	311523243040	1st Year	B. Parmedy D
_	6 MUGESH KANNA S	311523243037	1st Year	S. Mugallia
_	7 Kumaraguru P	311523243034	1st Year	P. Mag
-	8 Paranthaman	311523243041	1st Year	P.Mo:
_	a SAIDHARAN.Y	311523243049	1st Year	Y. Badhara
_	10 H.Peer Ubaidur Rahman	311523243043	1st Year	H. MR4
-	11 M.Clinton	311523243013	1st Year	M- Clinton
_	12 Nikhitha Sivakumar	311523243038	1st Year	& Nibhethe
_	13 SREESANTH S	311523243054	1st Year	Sub
-	14 KISHORE.S	311523243033	1st Year	(20)
-	5 G.Rohith Devavradhan	311523243048	1st Year	m.RD
-	6 A. Dakshineswar vel	311523243014	1st Year	Da
	7 DHANUZA.M	311523243016	1st Year	Phonesa M
	8 Prathiksha A	311523243045	1st Year	arb
	9 Anees Fathima M	311523243009	1st Year	Jun Taithie
	0 Aishwaria B	311523243004	1st Year	Airhuang 8
	1 K.P.Akash Chaman	311523243006	1st Year	Born
	Parimi Sita Lasya Swapnika	311523243042	1st Year	
	3 Varshikha.p	311523243059	1st Year	11. Add
	4 Sarika	52	1st Year	02
	A. Dakshineshwar	311523243014	1st Year	TOO
	Mridhunitha.k	311523243036	1st Year	THE TOTAL PROPERTY OF THE PROP
	Hema Daarini, M	311523243025	1st Year	Mill
	HARISH E	311523243023	1st Year	1
	DHARUMITHA I	311523243017	1st Year	Delare
				JAC -
1111111111	Vyabini.V.V	311523243062	1st Year	AL.
	JANANI.R.M	311523243026	1st Year	R.H. Janani
TOTAL CONTRACT	Evanjalin Sarah.C	311523243021	1st Year	Evanjolin
	Darshan	311523243015	1st Year	Parsha
	KALIVELA SUBHASH	29	1st Year	Sil
35	M. Ajay	311523243005	1st Year	M- ACUY
36	Aathika nisha	311523243001	1st Year	Rathite -
37	S.jeevitha	311523243028	1st Year	5.2

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Varshaa. P. S	311523243058	1st Year	10018
Yuvashree A R	311523243063		P.S.H.
Gayathri.R	011323243063	1st Year	120
R. MADHUMITHA	22	1st Year	100
IX. Wite Control	311523243035	1st Year	RM

CSE - 1st Year

	Name	Roll No	Academic Year	01-
-	Dhinesh kumar.S	311523104013	1st Year	Signature
	Dev	311523104011	1st Year	DIA
	NISHANTH N	311523104044	1st Year	1
	M.Vidhyashree	311523104060	1st Year	DUGA
	Monika K.R	311523104039	1st Year	(06)
6	SRI LAKSHMI K	311523104058	1st Year	(00)
7	Sharon Joyce A	311523104055	1st Year	91. Silaleh
8	S.DHIVIYASHREE	311523104014	1st Year	(06)
9	Akshaya B	03	1st Year	(ab)
10	Zaara Yasmin	311523104063	1st Year	200
	K.GOPIKA	311523104018	1st Year	2000
12	Gokulakrishnan M	311523104017	1st Year	(00)
13	Guru raakesh.s	311523104020	1st Year	M. Godyldors
14	Akshitha A	311523104004	1st Year	6.00
15	M.Haseenabegum	311523104023	1st Year	M. Haxens
16	Ananya R	311523104005	1st Year	Anara
17	Daniya Alex	311523104010	1st Year	Dia
18	S.Nithiyashree	311523104045	1st Year	5- Dithigas
19	MOHAMMED MEERAN. M	311523104038	1st Year	ono:
20	S. Krishna Priya	311523104031	1st Year	S. Krya
21	GuruGovindh M	311523104019	1st Year	Couply.
22	Badrinath M	311523104008	1st Year	(ab)
23	llakiya Emily J	311523104024	1st Year	00

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ECE - B - 1st Year

	Name	Roll No	Academic Year	Signature
1	Thirugnanasambanthan R	311523106109	1st Year	10
2	Santhosh	311523106097	1st Year	South
3	LAAVANYA.M	59	1st Year	1 9900
4	PRIYADHARSHINI R	311523101084	1st Year	Pary
5	Santhosh	311523106097	1st Year	100

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6 Yogeswaran I	311523106123	1st Year	1 to a chimater
7 Prajeen.V	311523106082	1st Year	(AB)
8 Sreedher M J	311523106099	1st Year	State-

IT - 1st Year

	Name	Roll No	Academic Year	Signature
1	SANJAY.R	311523205053	1st Year	SinR
2	S.laasya	311523205029	1st Year	1249
3	Raj Priyan	311523205045	1st Year	Railrage
4	Sheik Thowfeeq. P	311523205054	1st Year	Mis (range
5	S Rajitha	311523205044	1st Year	3 payetha
6	VIJAYPRASATH G	311523205061	1st Year	GNOVEDON.
	Vineeth A L	311532305062	1st Year	出近
8	R.V.Pavithra	311523205041	1st Year	Pavilles
	Jayasurya-S	311523205025	1st Year	8. T
10	Shreya Sonpavane, V. K	311523205055	1st Year	1K8hus
	Koushalya. T	311523205028	1st Year	TKouso
	FLORENCE KAVIYARASI T	311523205018	1st Year	T. Planemary
	Ashwini Beaula, S	311523205007	1st Year	1 Johnson
	Nabeha begam A	311523205038	1st Year	ANOLA
15	Mohamed Naveed	311523205036	1st Year	Nan
16	Sanjay.c	311523205052	1st Year	Janian.
17	Nihil M	311523205040	1st Year	is attis

MECH - 1st Year

	WLOTT - 1St Ted:				
	Name	Roll No	Academic Year	Signature	
1	Mr.Jagan	16	1st Year	BLA	
2	Abishek S	311523114003	1st Year	(0)	
3	Suji	311523114042	1st Year	0	
4	Rohith	32	1st Year	Maniple 2	
5	K SANJAY LAKSHMANAN	311523114035	1st Year	K funtas	
6	A.Aariya	7338774313	1st Year	M. Fauta	
7	Mohamed riyaz J R	311523114025	1st Year	Some	
	S.Shyam Dhanush	38	1st Year	(ab)	
9	Senthil ramanan. V	311523114037	1st Year	11. Conte a	
	Ganesh rama rathinam s	311523114010	1st Year	(ab)	
	Harish kumar. K	311523114013	1st Year	Harrich	
12	Ram	31152311429	1st Year	app	
13	SYED	31152311444	1st Year	Boy olhly	

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13 8 Ravikiran	311523114031	1st Year	(26)
14 Hariharan.A	311523114012	1st Year	Marian
15 Gnanaguru.J	311523114011	1st Year	threaden,

AIDS - 2nd Year

AIDS - 2nd Year				
Name	Roll No	Academic Year	Signature	
Akshaya.D.S	311522243002	2nd Year	Akul	
Kalashree.S	311522243021	2nd Year	hat	
Booja - Chella Zareen	311522243035	2nd Year	20019	
4 Sonali JV	311522243049	2nd Year	Rufs/	
5 Subiksha M	311522243053	2nd Year	Dilla M.	
6 Yuvanthi RS	311522243063	2nd Year	Justo	
7 Akshaya KS	311522243004	2nd Year	Anily	
8 Keerthana R	311522243027	2nd Year	100	
9 Keerthika R	311522243028	2nd Year	dele	
O Praveena P KAVIYA S.M	311522243030	2nd Year	kan ye	
11 Meghavina S B	311522243031	2nd Year	Melini	
12 Devamanohari k	311522243010	2nd Year	numblad	
13 Poornima C	311522243036	2nd Year	Hoo mi un	
14 Swetha. V	311522243057	2nd Year	V. Swelle	
15 Suriyah B	311522243056	2nd Year	Furipor	
16 AKSHAYA VARDHINI	311522243006	2nd Year	2 julia	
17 Harshini M Wellmyn K	311522243015	2nd Year	m	
18 Tahareen Anjum	311522243058	2nd Year	Talerta	
19 RITHIKG YUVA Krishna-I	8939423526	2nd Year	Fal Yulbon	
20 VIMALADITHYA SHIBHAN I S	311522243060	7 2nd Year	818	
21 Jagavantha PA	311522253017	2nd Year	Son	
22 Jerusha Singh Hepzibah	311522243019	2nd Year	(ab)	
23 Aishwarya.S	311522243001	2nd Year	B1.8	
24 Vishali	311522243061	2nd Year	Volli G	
25 SRINIDHI T	311522243052	2nd Year	Smidhis	
26 Heshinth P	311522243016	2nd Year	Holings	
27 Deepa Karthika	311522243009	2nd Year	3-Reeper	
28 SRINIDHI S 29 Karshini	31152224304	El 2nd ys	Sidli	

CSE - 2nd Year

Name	Roll No	Academic Year	Signature
1 R.M.Sentamil Mukilan	311522104044	2nd Year	RANTE
2 SARANYA K	311522104042	2nd Year	C. Sarays

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			Loyal
g Jaya Aishwaryaa J	311521104022	3rd Year	
9 Jaya Aler	311521104041	3rd Year	Par m
10 Roopini PV 11 Subhashinee G K	311521104058	3rd Year	Subsahue
11 Subnastiire	311521104053	3rd Year	Ship.
12 Shreemathi D 12 Pathma Shree S R	311521104031	3rd Year	pathmashross

ECE A - 3rd Year

_	CL A - Sid feat		Glumakura
	Roll No	Academic Year	Signature
Name Phina R	311521106021	3rd Year	Inhill.
Deepshiga R	311521106045	3rd Year	(Wb)
Keerthana S	311521106034	3rd Year	(order)
Harini S R	311521106033	3rd Year	Harry B
B.Harini	311521106043	3rd Year	(BB)
Jayashrree priya. L	311521106006	3rd Year	(ab)
Akshaya. E	311521106023	3rd Year	Dharehim
Dharshini.k	311521106046	3rd Year	(06)
Keerthana S S	311521106057	3rd Year	N. Plaget
Maheshwari.M	311521106009	3rd Year	(26)
Arunkumar V Kamaleshwari.C	311521106044	3rd Year	(06)

-	Academic Year	Signature
		Strangen
6092	314 104.	4
6115	3rd Year	Yamini-R
6073	3rd Year	Peithish V
6103	3rd Year	Swether 3
6061	3rd Year	(40)
	3rd Year	(BB) K.S
1	6089	6089 3rd Year

IIC-COORDINATOR

Shanmugaharini S	311522104047	2nd Year	SCHOOL
KEERTHANAP	311522104022	2nd Year	P.KA.
NARANAM	3PL522404034	2nd Year	man
KISHORE K	311522104302	2nd Year	aug.
Balaji N	311522104006	2nd Year	N-Belys
C.s.chandan	311522104010	2nd Year	Reduces
R.Ramya Devi	311522104038	2nd Year	Paymon
M.Sanjana	311522104040	2nd Year	ab
M Saniana	311522104040	2nd Year	(F)
R DEEPALAKSHMI	311522104011	2nd Year	R. Deep
P. Harshita	311522104018	2nd Year	Marshije

EEE - 2nd Year

Name	Roll No	Academic Year	Signature	
1 Swetha.R	311522105046	2nd Year	Jethe I	

T	IT - 2nd Year		
Name	Roll No	Academic Year	Signature
J.Zainab nisa	311522205063	2nd Year	Tally

CIVIL - 3rd Year					
Nemo	Roll No	Academic Year	Signature		
Name	311521103028	3rd Year	ab		
S Rechel DEVADHARSHINI K	311521103007	3rd Year	& Dewit		
	311521103013		Kiruftika		
3 Kiruthika.J.P 4 M.G.ABINAYA	311521103001	3rd Year	Abinage		

CSE - 3rd Year

	Roll No	Academic Year	Signature		
Name Parken P	311521104028	3rd Year	(ab)		
1 Mohamed Rizwan Roshan R	311521104032	3rd Year	Cap		
2 Pradeep kumar G	311521104001	3rd Year	ab		
3 Abhinandan.G	311521104026	3rd Year	ag		
4 Lokesh Udhaya D.P	311521104004	3rd Year	66		
5 AKIL.R	311521104062	3rd Vear	(alg)		
6 Venkatesh K	311521104029	THE RESERVE THE PARTY OF THE PA	Naudh		
7 Nandhini.J	311521104016		(ab).		
8 Harshavardhan	0110211010				

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GEN-AI WORKSHOP

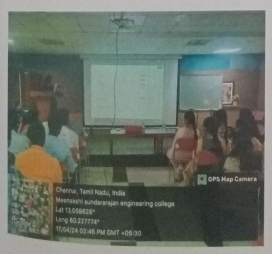
17-04-2024



The Volunteers Team

Mrs.Ramani mam presenting momento to the speaker





Speaker sharing valuable insights



MEENAKSHI SUNDARAJAN ENGINEERING COLLEGE,

#363, Arcot Road, Kodambakkam, Chennai – 600024, Tamil Nadu, India Approved by AICTE and Affiliated to Anna University DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE 2022-2023

GUEST LECTURE ON GENERATIVE AI BOOTSTRAP

RESOURCE PERSON DETAILS

NAME: Harinistiee-V

QUALIFICATION: APM - PRESIDIO (BE-CSE & MBA ongoing)
BITS

DESIGNATION: APM- Presidio

CONTACT ADDRESS: 6369277478

EXPERIENCE: 3 years + (Inkuships)

TOPIC COVERED: BOOTStrap your Steerhy with Gren A.I.

EVENT NAME: Achib

DATE: 17-4-24

cutting edge telhnologies. Excellent andience with multiple idea Pitches. Students had lot of questions in and aloud Entreprenent.

Budding AI. Prenents in the more all the test

Guest lecture Co-ordinator HOD-AD polyly

Signature of the Resource Person

GEN AI WORKSHOP - FEED BACK (17-04-2024)

Timest	NAME	Email	Reg. No	Club Member	Department	Academic Year	of 1 to 5, how would you rate the overall	you rate the relevance of the topics covered in the Gen Al workshop to your interests or	workshop s meet your expectation s in terms of content depth and	you rate the effectivenes s of the speaker in delivering the materia and engaging	s Would you be interested in al participating in similar events in	Any additional comments or suggestions?
*****	Jagavantha PA	jagavantha arunkumar @gmail.co m	3.115E+11	Al Club Epoch	AIDS	2nd Year	Ę	5	4	4	5 Yes	It was very interesting and interactive. Keep more like this
*******	Abishekraj	rabishek923 @gmail.co m	3.115E+11	Al Club Epoch	AIDS	3rd Year	5	,	5	5	5 Yes	
******		harshitapr3 7@gmail.co m	3.115E+11	Al Club Epoch	AIDS	1st Year	4		5 4	4	5 Yes	The event was fun and engaging. The speaker dived deep into the topics of today in a very interesting manner.
******		tahareen96 05@gmail.c om	3.115E+11	Al Club Epoch	AIDS	2nd Year	4	4	4 3			The duration of the workshop can be prolonged. It could have been a hands-on session overall the session was good and informative.
******	Anees Fathima M	anees17.fat hima@gmai l.com	3.115E+11	IOT Nodenova	AIDS	1st Year	4	4	3		4 Yes	
******		meerakarthi geyan@gm ail.com	3.115E+11	Al Club Epoch	AIDS	1st Year	4	3	3	2		Hoping for a lot workshops!!! Would be great if you conduct to of workshop for us to have hands on.
											п	The seminar was very informative but since we didn't have nuch of knowledge based on the seminar it was hard for us o catch up with what the speaker is saying and process it.
*****	[‡] Sanjita	-	3.115E+11	Al Club Epoch	AIDS	1st Year	5	5	5	4	T	he session was information packed and I kindly request to ive some more intro for the novice audience.
*******	Gokulakrish nan M	hemagokul 1916@gmai I.com	3.115E+11	DevDynasty	CSE	1st Year	4	5	3	5	Yes l'i	n so excited for future events