

Department of Science & Humanities

Report on the 11-Day Ethical Hacking Workshop

Organized by the Department of Science and Humanities

Jeppiaar Engineering College

In association with Zero2Infynite

Date: March 3 – March 14, 2025

The Department of Science and Humanities of Jeppiaar Engineering College successfully organized an 11-day Ethical Hacking Workshop in collaboration with Zero2Infynite, a reputed cybersecurity and digital forensics training organization. The workshop was conducted from March 3rd to March 14th, 2025, with an aim to impart practical and theoretical knowledge on the emerging field of Ethical Hacking and Cybersecurity.

The inauguration ceremony was held on March 3rd and was graced by Dr. Shaleesha A Stanley, Dean – Academics, and Dr. K. Senthilkumar, Principal of Jeppiaar Engineering College. Dr. Titus, Head of the Department of Science and Humanities, presided over the session and welcomed the gathering with his inspiring opening remarks. The program highlighted the significance of cybersecurity awareness among students and the increasing demand for professionals in this domain.

The keynote lectures and hands-on training sessions were led by Mr. V. Pradhan, Founder of Zero2Infynite, who brought with him years of industry expertise and technical insights. His sessions were highly engaging and covered a wide range of essential topics including:

- Introduction to Ethical Hacking and Cyber Laws
- Information Gathering & Vulnerability Assessment
- Network & Web Application Security
- Wireless Hacking and Social Engineering
- Practical Exposure to Tools such as Nmap, Wireshark, Burp Suite, and Metasploit

Throughout the 11-day workshop, 611 students from various disciplines actively participated in the sessions. The workshop was designed with a strong emphasis on interactive learning, live demonstrations, and real-world simulations, allowing students to better understand the mindset of ethical hackers and how to defend systems against potential cyber threats.

The feedback from participants was overwhelmingly positive, with many expressing deep interest in pursuing cybersecurity as a career path. They appreciated the clarity, depth, and relevance of the content delivered by Mr. V. Pradhan, along with the practical approach adopted throughout the program.

This workshop stands as a significant milestone in the Department's effort to bridge the gap between academic learning and industry expectations, ensuring students are well-prepared for the challenges of the digital era.





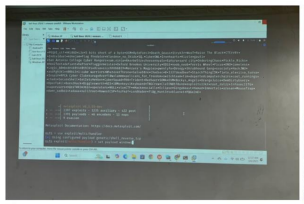










































Unlocking The Power of Python: A Journey Into Dynamic Programming Excellence

On 19th November 2024, the Department of Science & Humanities at Jeppiaar Engineering College organized an insightful guest lecture titled "Unlocking The Power of Python: A Journey Into Dynamic Programming Excellence" for the students of Batch 2024. Held from 08:30 AM to 03:00 PM at the Elite Seminar Hall – I, the session was aimed at enhancing students' understanding of Python programming, specifically focusing on dynamic programming techniques, which are essential for solving complex computational problems efficiently. A total of 617 students participated in the event, reflecting the widespread enthusiasm and interest in the subject.

The lecture was led by Syed Khaja S A, a Technical Engineer at Livewire Corporate, Chennai. With his vast experience in the field of technology, Syed Khaja effectively explored the many applications of Python, emphasizing its significance in modern-day computing. His approach was both comprehensive and accessible, guiding the students through the fundamentals and complexities of dynamic programming. He illustrated key concepts such as memoization and tabulation, showing how these techniques can be applied to real-world problems, including optimization tasks like the shortest path and knapsack problems. Through hands-on demonstrations and problem-solving examples, the session provided students with the tools to tackle computational challenges using Python.

The event was graced by several distinguished figures from Jeppiaar Educational Trust and Jeppiaar University, whose presence lent further prestige to the lecture. Among them were Dr. Regeena J. Murali, the Founder and Chancellor of Jeppiaar University and the Chairman and Managing Director of the Jeppiaar Group of Institutions, who has been a driving force behind the institution's vision of providing quality education. Additionally, Dr. Shaleesha A. Stanley, Dr. K. Senthil Kumar, and Dr. J. Jebastine, all eminent members of Jeppiaar Engineering College, were present, further highlighting the significance of the event. The lecture was conducted under the guidance and blessings of the late Hon. Col. Dr. Jeppiaar, the founder of the Jeppiaar Educational Trust, whose legacy continues to inspire the college. Dr. S. Titus, the Head of the Department of Science & Humanities, also played a pivotal role as the Convenor, ensuring the smooth coordination of the lecture.

The lecture was designed to be highly interactive, with plenty of opportunities for students to ask questions and engage with the material. The audience, which consisted mainly of students, was enthusiastic and actively participated in discussions throughout the day. By offering real-time coding demonstrations and guiding students through various dynamic programming problems, Syed Khaja fostered an engaging and collaborative learning environment. The students found the session particularly valuable as it bridged the gap between theoretical knowledge and practical application, allowing them to directly apply Python programming to solve complex problems.

Overall, the guest lecture was a resounding success. It provided the students of Batch 2024 with a deep understanding of Python programming and dynamic programming techniques, equipping them with essential skills for their academic and professional journeys. The event was a testament to Jeppiaar Engineering College's commitment to fostering excellence in technology and programming. The department extends its gratitude to the guest speaker, the distinguished guests, and the students for their enthusiastic participation, which contributed to the overall success of the lecture.





SCIENCE & HUMANITIES

Cordially Invites You to

The Guest Lecture on

Unlocking The Power Of Python: A Journey Into Dynamic Programming Excellence

BATCH 2024

Date: 19.11.2024 | Time: 08.30 am to 03.00 pm Venue: Elite Seminar Hall - I



Syed Khaja S A

Technical Engineer, Livewire Corporate, Chennai

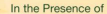
With the blessings of

Under the guidance of



(Late) Hon. Col. Dr. JEPPIAAR, der, iaar Educational Trust

Dr. REGEENA J MURALI, B.Tech., MBA., Ph.D. Founder & Chancellor, Jeppiaar University Chairman and Managing Director, Jeppiaar Group of Institutions





Dr. SHALEESHA A. STANLEY, M.Sc., M.Tech., Ph.D., D.Sc. Dean-Academics, Jeppiaar Engineering College



Dr. K. SENTHIL KUMAR M.E., Ph.D., FIE., MISHREA, MISTE. Principal, Jeppiaar Engineering College



Dr. J. JEBASTINE Vice Principal, Jeppiaar Engineering College

Convenor

DR. S. TITUS, M.Sc., M. Phil., Ph.D.

Head, Department of Science & Humanities Jeppiaar Engineering College

Mr. P. BALAGANESH

Assistant Professor, Science & Humanities

DR. T. BHARANIDHARAN M.Sc., Ph.D.

Assistant Professor, Science & Humanities





Report on 8-Day Hands-On Training Program Organized by the Department of Science and Humanities

The Department of Science and Humanities organized 8-Days Hands on Workshop **Progress Design** to **Explore** the of AR and VR **Development**from 14/03/2024 - 26/03/2024. This program aimed at providing practical learning experiences to students. This report highlights the key aspects of the program and its significance. Mr. Selvaraj. V, the founder of Make Labs, was the training expert of this programme. The event was graced by the presence of Dr. K. Senthil Kumar, Principal, Dr. J. Jebastine, Vice Principal, and Dr. S. Titus, Head of the Department, who presided over the opening and closing ceremonies. Their leadership and support were instrumental in ensuring the success of the training program. The primary objective of the training program was to enhance students' practical skills and knowledge in various areas related to science, Engineering and Humanities. It aimed to supplement theoretical learning with hands-on experiences, fostering a deeper understanding of concepts. The program attracted enthusiastic participation from 472 students across different disciplines within the college. Participants eagerly engaged in the training sessions, demonstrating a keen interest in expanding their practical knowledge. Led by Mr. Selvaraj V, the training sessions covered a wide range of topics encompassing both scientific, humanistic, engineering subjects. Through interactive discussions and practical exercises, participants gained insights into realworld applications of theoretical concepts.

Participants actively participated in hands-on activities such as using augmented reality for engineering and logical solutions and Learned the functions of VR by wearing it. These activities provided invaluable opportunities for students to apply theoretical knowledge in practical settings and develop essential skills. Throughout the 8-day program, participants acquired practical skills and knowledge relevant to their academic pursuits and future careers. They demonstrated enhanced problem-solving abilities, critical thinking skills, and a deeper appreciation for interdisciplinary learning. Despite the overall success of the training program, certain logistical challenges were encountered, including scheduling conflicts and resource limitations. However, these challenges were effectively managed through collaborative efforts and proactive measures.

To further enhance future iterations of the training program, it is recommended to streamline logistical arrangements and optimize resource allocation. Additionally, incorporating more hands-on activities tailored to specific disciplines could further enrich the learning experience. In conclusion, the 8-day hands-on training program organized by the Department of Science and Humanities served as a valuable platform for students to gain practical skills and knowledge. The active involvement of key stakeholders, including Mr. Selvaraj V and college leadership, contributed to the program's success and underscored the importance of interdisciplinary education.





8 DAYS HANDS-ON DESIGN WORKSHOP TO EXPLORE THE PROGRESS OF AR AND VR DEVELOPMENT

(TWARVR 2.0)

Organized by

DEPARTMENT OF SCIENCE AND HUMANITIES

Date: 14/3/24 - 26/3/24 Time: 8 a.m to 3 p.m

Venue: Library Seminar Hall-II, Jeppiaar Engineering College

TOPICS / TECHNIQUES TO BE DISCUSSED

- Introduction to Unity software for AR development
- Importing the Vuforia Engine for AR development
 Case study: Creating an AR customized designs
- Overview of Virtual Reality and Its Key Concepts
- VR-based training scenarios
 Future trends and innovations in VR

RESOURCE PERSON



Mr. SELVARAJ V Founder MAKE LABS Expert in AR-VR technologies

With the blessings of



(Late) Hon. Col. Dr. JEPPIAAR, M.A, B.L, Ph.D

Founder, Jeppiaar Educational Trust

Under the guidance of



Dr. REGEENA J MURALI, B.Tech, MBA, Ph.D

Founder & Chancellor, Jeppiaar University Chairman and Managing Director, Jeppiaar Engineering College

In the presence of __



Dr. SHALEESHA A. STANLEY,

Dean-Academics, Jeppiaar Engineering College



Dr. K. SENTHIL KUMAR M.E Ph.D, FIE, MISHREA, MISTE

Principal, Jeppiaar Engineering College



Dr. J. Jebastine

Vice Principal, Jeppiaar Engineering College

Convener

Dr. S. TITUS Head, Dept. of Science & Humanities

Organizing Committee

Dr. P. Sivagami Dr. A.Thiripuram Dr. F. Regan Dr.G. Jagadeesan Dr. P. Jagadeeswari Mrs. L. Sowmiya Mr. P. Balaganesh

Ms. G. Vetha



Faculty Coordinators

Dr. K. Subashini

Dr. S.R.Thilagavathy

Mr. R. Balamurugan Dr. C. Kannadasan

Mr. P. Duraisamy

Ms. A. Lakshana

Mr. T. Bharanidharan Dr. V. Rajeswari

AGENDA

Day	Date	Department (I Year)	
1&2	March 14, 16	Computer Science and Engineering	
3&4	M <mark>ar</mark> ch 18, 19	Information Technology	
5 <mark>&</mark> 6	March 20, 21	AI&DS, Bio-Tech, Mechanical Engineering	
7&8	March 25, 26	Electronics Communication and Engineering	

Objectives of the Workshop:

- The objective of the training programme is to ensure continued relevance to the students in the area of Augmented and Virtual Reality (AVR).
- The training programme will impart an innate understanding of how the AVR works in a variety of applications and familiarize with the tools and technologies.
- Students can be trained to become experienced professionals who understand surrounding technologies such as Virtual Reality and Augmented Reality.
- Explore new apps, best practices, and creative experiences that enhance your education and training while you study.



















INTER-DEPARTMENTAL CULTURAL FEST – JET RHYTHM & BEATS 2024

The Department of Science & Humanities proudly participated in the Inter-departmental Cultural Fest – **JET Rhythm & Beats 2024**, organized by Jeppiaar Engineering College. This grand cultural event saw enthusiastic participation from various departments including Aeronautical (AERO), Biotechnology (BIO), Computer Science Engineering (CSE), Electronics & Communication Engineering (ECE), Information Technology (IT), Master of Business Administration (MBA), and Science & Humanities.

The event featured a vibrant lineup of competitions such as **Dance**, **Singing**, **Silambam**, **and Keyboard Playing**, providing a platform for students to showcase their artistic talents and cultural enthusiasm. Among the participating departments, the **Department of Science & Humanities emerged victorious**, standing out with remarkable performances across multiple categories.

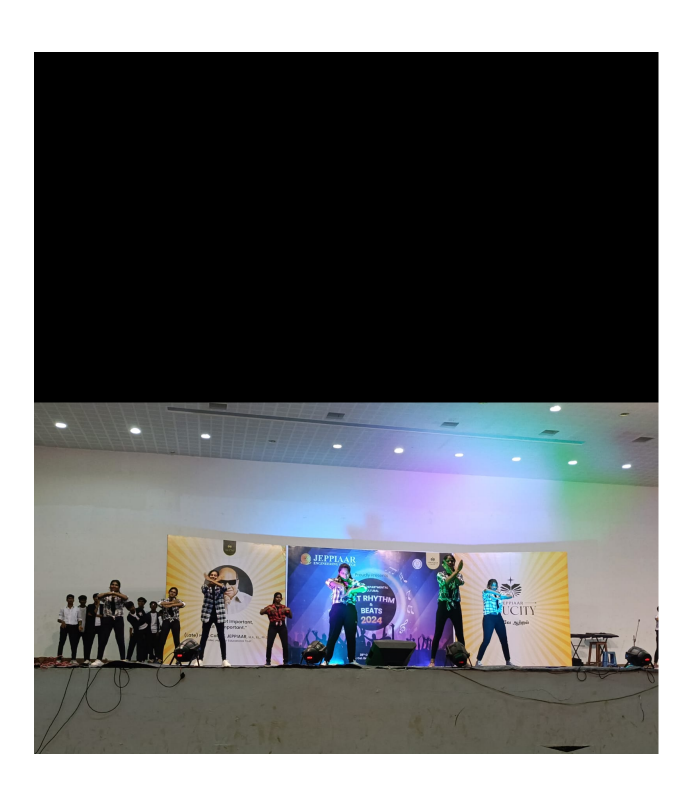
Our students demonstrated exceptional creativity, discipline, and coordination, which were highly appreciated by both the audience and the panel of judges. Their participation reflected the department's commitment to nurturing not only academic excellence but also holistic development through co-curricular activities.

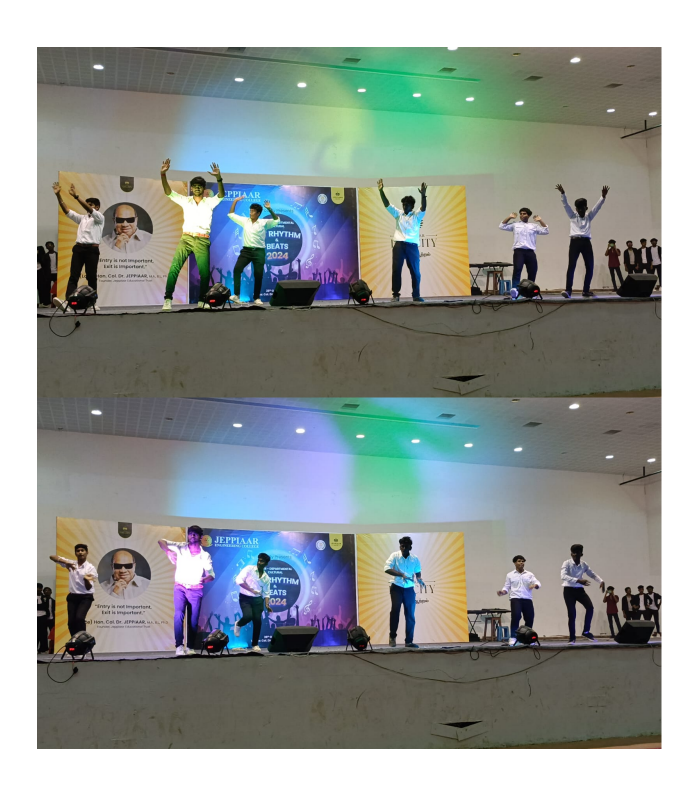
This victory is a testament to the hard work, talent, and team spirit of our students, and it brings immense pride to the department. We extend our heartfelt congratulations to all the participants and winners who have brought this recognition to the Department of Science & Humanities.

We also express our sincere appreciation to the management and organizers of Jeppiaar Engineering College for hosting such a dynamic event and encouraging the cultural growth of students.

With great pride, we celebrate this achievement and look forward to continued success in future endeavors.









CODING AND DEBUGGING

The Coding and Debugging event organized by the Department of Science and Humanities, Jeppiaar Engineering College, Chennai, which is aimed to enhance participants programming skills and problem-solving abilities. The event was attended by 08 teams from various colleges in and around Chennai, Chengalpattu and Kanchipuram districts to strengthen programming skill and to improve debugging proficiency and problem-solving skills in Python and to expose participants to real-world coding challenges and scenarios, since Python is a popular teaching language due to its simplicity and ease of use, it is used in various research fields, including scientific computing, data analysis and machine learning.

Venue: Blue Building (First year block), Jeppiaar Engineering College

Room: F5 (Python Lab)

Date & Day: 03/04/2025 & Thursday

Staff Coordinator: Dr. Aakash M

Student Coordinator: Mr. Ashwath M, Ms. Gayathri N

PARTICIPANTS:

TEAM	COLLEGE NAME	PARTICIPANT
		NAME
1	St Joseph's College of	Sangamithra Dillibabu,
	Engineering	Sadhana.K,
		Ryan Christ R,
		Mohammed Thameem
		Sultan M
2	Panimalar Engineering	Jersica Sweetlin R,
	College	Ashwini S,
		Elakkiya E,
		Abishek M
3	Jeppiaar Engineering College	Darson G.R,
		Jeevesh K,
		Giridharan
4	K.C.G. College of	Sujan A.K,
	Technology	Jaya Chandran R
5	Jeppiaar Engineering College	Dhinesh V,
		Vinodh A,
		Priyan R
6	Mailam Engineering College	Tamilarasan S

7	St Joseph's college of Vyas S, Engineering Sri Sundharshan k Nishant S	
8	V.R.S. College of	Dhashvandhan R,
	Engineering and Technology	Hari Babu A



The event consists of multiple rounds, high difficulty, medium difficulty and easy difficulty. The participants involved in coding challenges and debugging problems. Each round had a time limit, and participants were ranked based on their performance. The event was judged by Dr. Premkumar. Totally, 08 teams were participated in the event, showcasing their coding skills and enthusiasm. Participants faced various coding challenges, including debugging, algorithm implementation, and problem-solving. The winners were awarded with medals and certificates.





WINNER	Sangamithra Dillibabu, Sadhana.K, Ryan Christ R, Mohammed Thameem Sultan M	St Joseph's College of Engineering	
RUNNER	Jersica Sweetlin R, Ashwini S, Elakkiya E, Abishek M	Panimalar Engineering College	







DEPARTMENT OF SCIENCE AND HUMANITIES HORIZON X-2K25 PROJECT EXPO AND STARTUP INNOVATION-2K25

Project expo and startup innovation was organized by the Department of Science and Humanities on 3rd March 2025 as a part of the HORIZON X 2K25 – Technical Event.

The main objective of this HORIZON X 2K25 was to bring out the talents of the First-Year students. This is an inspiring event that is held so that the students can come with their innovative ideas. This event provided an opportunity for the students to showcase their future minds on the spot.

This event was coordinated by DR.F.REGAN MARIA SUNDAR RAJ AND DR.T. BHARANIDHARAN, Department of Science and Humanities in Room no F-6 between 10.30 a.m. – 12.30 p.m. This event was enjoyed by the students and they saw it as a platform to exhibit their skills.

The event was judged by

DR.J.JEBASTINE (DEARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING)

.A SUBASH CHANDAR (DEPARTMENT OF COMPUTER SCIENCE ENGINEERING
DR.VIDHYA (DEPARTMENT OF INFORMATION TECHNOLOGY)

The event was conducted and we have to main concepts one is startup innovation and the other one is project expo we conducted a single round and the startup ideas are judged by A SUBASH CHANDAR AND DR.VIDHYA and project expo is judged by DR.J.JEBASTINE and the winners are declared by the judges for the innovative ideas and special talents.

STUDENTS COORDINATORS:

S.NO	STUDENT NAME	BRANCH
1	RAKSHANA RAMYA S C	AIML(CSE)
2	EVANGELINE A	ECE
3	KARTHIKEYAN K B	ECE

PROJECT EXPO AND STARTUP INNOVATION:

S.NO	STUDENTS NAME	COLLEGE
1	T VIGNESHWAR	MAILAM ENGINEERING COLLEGE
2	K SELVADHARSHINI	MAILAM ENGINEERING COLLEGE
3	JEEVA R	MAILAM ENGINEERING COLLEGE
4	KEERTHANA S	MAILAM ENGINEERING COLLEGE
5	MOHANASUNDARAM B	MAILAM ENGINEERING COLLEGE
6	MAITHRAYE S	MAILAM ENGINEERING COLLEGE
7	S TAMILARASAN	MAILAM ENGINEERING COLLEGE
8	V BALAMURUGAN	MAILAM ENGINEERING COLLEGE
9	S SHARMAA RAJ	MAILAM ENGINEERING COLLEGE
10	M YAAHASWMIN	MAILAM ENGINEERING COLLEGE
11	MUNNA S	JEPPIAAR ENGINEERING COLLEGE
12	MAHA SHRI P	JEPPIAAR ENGINEERING COLLEGE
13	SUVISHNU V	SATHYABAMA UNIVERSITY
14	EVANGELINE A	JEPPIAAR ENGINEERING COLLEGE
15	MIRUDHULA	JEPPIAAR ENGINEERING COLLEGE
16	KARTHIKEYAN K B	JEPPIAAR ENGINEERING COLLEGE
17	LATHIKA SREE R S	JEPPIAAR ENGINEERING COLLEGE
18	GOPIKA K	JEPPIAAR ENGINEERING COLLEGE
19	ARAVIND D	RAJALAKSHMI ENGINEERING COLLEGE
20	DHARUN N	RAJALAKSHMI ENGINEERING COLLEGE
21	HAARISH T C	RAJALAKSHMI ENGINEERING COLLEGE
22	GANESH N	RAJALAKSHMI ENGINEERING COLLEGE
23	DHAYANESH G	RAJALAKSHMI ENGINEERING COLLEGE
24	ANDREW JENITTON X	RAJALAKSHMI ENGINEERING COLLEGE

- WINNERS:
- STARTUP INNOVATION:

(CHEFY)

MAILAM ENGINEERING COLLEGE:

MOHANASUNDARAM B

MAITHRAYE S

PROTOTYPE:

(EMERGENCY SOS AND AUTOMATED BRAKING SYSTEM)

MAILAM ENGINEERING COLLEGE:

JEEVA R

KEERTHANA S

❖ RUNNERS:

 STARTUP INNOVATION: (DAILY NEWS PROJECT) (MAILAM ENGINEERING COLLEGE): T VIGNESHVAR SELVA DHARSHINI

PROTOTYPE:

(PLASMA REPULSION) (SATHYABAMA UNIVERSITY):

SUVISHNU V

REPORT PREPARED BY:

















DEPARTMENT OF SCIENCE AND HUMANITIES HORIZON X-2K25 PROJECT EXPO AND STARTUP INNOVATION-2K25

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The event was judged by

DR.J.JEBASTINE (DEARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING)

.A SUBASH CHANDAR (DEPARTMENT OF COMPUTER SCIENCE ENGINEERING
DR.VIDHYA (DEPARTMENT OF INFORMATION TECHNOLOGY)

The event was conducted and we have to main concepts one is startup innovation and the other one is project expo we conducted a single round and the startup ideas are judged by A SUBASH CHANDAR AND DR.VIDHYA and project expo is judged by DR.J.JEBASTINE and the winners are declared by the judges for the innovative ideas and special talents.

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1	RAKSHANA RAMYA S C	AIML(CSE)
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5	MOHANASUNDARAM B	MAILAM ENGINEERING COLLEGE
6	MAITHRAYE S	MAILAM ENGINEERING COLLEGE
7	S TAMILARASAN	MAILAM ENGINEERING COLLEGE
8	V BALAMURUGAN	MAILAM ENGINEERING COLLEGE
9	S SHARMAA RAJ	MAILAM ENGINEERING COLLEGE
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19	ARAVIND D	RAJALAKSHMI ENGINEERING COLLEGE
20	DHARUN N	RAJALAKSHMI ENGINEERING COLLEGE
21	HAARISH T C	RAJALAKSHMI ENGINEERING COLLEGE
22	GANESH N	RAJALAKSHMI ENGINEERING COLLEGE
23	DHAYANESH G	RAJALAKSHMI ENGINEERING COLLEGE
24	ANDREW JENITTON X	RAJALAKSHMI ENGINEERING COLLEGE

- WINNERS:
- STARTUP INNOVATION:

(CHEFY)

MAILAM ENGINEERING COLLEGE:

MOHANASUNDARAM B

MAITHRAYE S

PROTOTYPE:

(EMERGENCY SOS AND AUTOMATED BRAKING SYSTEM)

MAILAM ENGINEERING COLLEGE:

JEEVA R

KEERTHANA S

❖ RUNNERS:

 STARTUP INNOVATION: (DAILY NEWS PROJECT) (MAILAM ENGINEERING COLLEGE): T VIGNESHVAR SELVA DHARSHINI

PROTOTYPE:

(PLASMA REPULSION) (SATHYABAMA UNIVERSITY):

SUVISHNU V

REPORT PREPARED BY:















Department of Science and Humanities

Report on Connections 2025

Connections was organized by the Department of Science and Humanities on 3rd April 2025 as a part of the HORIZONX 2K25-Non-Technical Event.

The main objective of this HORIZONX 2K25 was to bring out the talents of the First-Year students. This is an icebreaker event that is held so that the stage fright of the students can be overcome. This event provided an opportunity for the students to showcase their thinking and logical skills on the spot.

This event was coordinated by Ms. Sowmiya Lingesan, Department of English, Science and Humanities in Room no F-14 between 10.30a.m to 12.00p.m. This event was enjoyed by the students and they saw it as a platform to exhibit their skills.

The event was judged by Ms. Sankari. A , Assistant Professor/ IT department . It consisted of two -round where the contestants were asked to guess the names of the movie on spot by guessing the images displayed with their logical and thinking skills and the best three teams were shortlisted from the group.

Student Coordinators

1.SIRANJEEVI.N - CSE

2.SUDHARSAN.E - CSE

3.SANTHOSH.S - CSE

Shortlisted teams:

Sno	Team	Points
1	The	20
	masters	
2	Nangathan	10
3	Sparkling	3
	sirens	

Winners:

*Mohammed Thameem Sulthan. M – St Joseph's College Of Engineering

*Ryan Christ. R - St Joseph's College Of Engineering

Runners:

*Mohamed Thansen.K – Dhaanish Ahamed College of Engineering.

*Karthick.N – Dhaanish Ahamed College of Engineering.

The main objective of this event was to enable the students to showcase their talent and boost their confidence.

Report Prepared by

Ms .Sowmiya Lingesan

Assistant professor

Department of Science and Humanities

Photos:













Participants:

Sno	Participants	College name
1	S.SUVALAKSHMI	JEPPIAAR
		ENGINEERING
		COLLEGE
2	YASMIN.	JEPPIAAR
		ENGINEERING
		COLLEGE
3	HARITHASAN, K. R	VISTAS
4	S. AZIN	JEPPIAAR
		ENGINEERING
		COLLEGE
5	Sachin	JEPPIAAR
		ENGINEERING
		COLLEGE
6	Merlin Joy	JEPPIAAR
		ENGINEERING
		COLLEGE
7	P.SHALINI	JEPPIAAR
		ENGINEERING
		COLLEGE
8	S.VAISHNAVI	JEPPIAAR
		ENGINEERING
-		COLLEGE
9	Kellsie glarin	JEPPIAAR
		ENGINEERING
		COLLEGE
10	GOPIKA. V	JEPPIAAR
		ENGINEERING
		COLLEGE
11	SURJITH. G. B	JEPPIAAR
		ENGINEERING
		COLLEGE
12	HARISH	MEENAKSHI
		COLLEGE OF
		ENGINEERING

13	K.VARALAKSHMI	JEPPIAAR ENGINEERING
		COLLEGE
14	C.THARIKA	JEPPIAAR
		ENGINEERING
		COLLEGE
15	Mohamed	DHAANISH
	Thanish. K	AHAMED
	and the second	COLLEGE OF
		ENGINEERING
16	Mohamed	DHAANISH
	Ghoune. U	AHAMED
		COLLEGE OF
		ENGINEERING
17	DINESH KUMAR. K	VRS COLLEGE OF
		ENGINEERING
		AND
		TECHNOLOGY
18	HARIBABU. A	VRS COLLEGE OF
		ENGINEERING
		AND
		TECHNOLOGY
19	MOHAMED	ST JOSEPH'S
	THANSEN. K	COLLEGE OF
		ENGINEERING
20	KARTHICK, N	ST JOSEPH'S
		COLLEGE OF
		ENGINEERING



DEPARTMENT OF SCIENCE & HUMANITIES



A Report Of Singing Event

Solo Singing Competition - HorizonX2025

The Department of Science and Humanities at Jeppiaar Engineering College organized HorizonX2025, an intercollegiate symposium, on 3rd April 2025. The event was inaugurated by Dr. Regeena J. Murali, Founder and Chancellor of Jeppiaar University, and Chairman and Managing Director of Jeppiaar Engineering College.

As part of the symposium, a Solo Singing Competition was conducted under the guidance of faculty coordinators Dr. K. Subashini and Mr. I. Samuel Das, along with student coordinators Mr. R. Vishvananth and Mr. S. Thirukumaran.

The competition was judged by Mrs. G. Vetha, who evaluated the performances of ten talented participants from various colleges. Each contestant captivated the audience with their melodious renditions, making it a truly delightful musical experience.

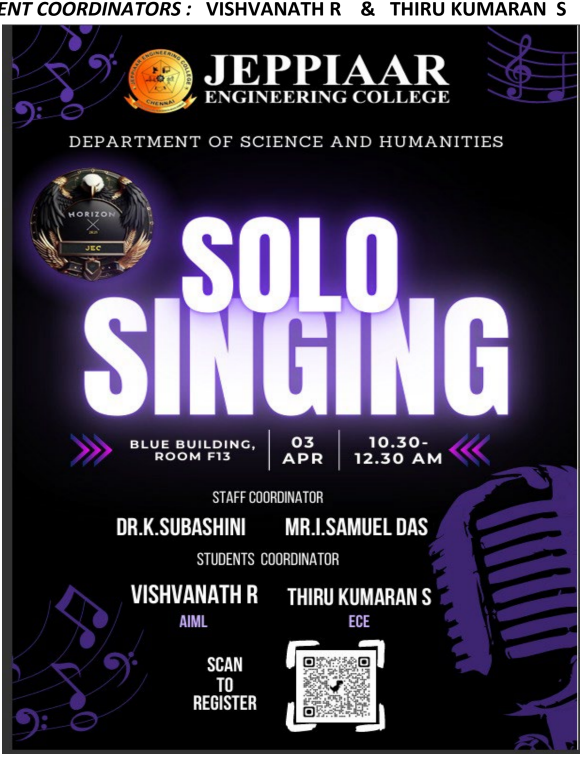
KCG College emerged victorious, securing both the Winner and Runner-Up positions, demonstrating outstanding vocal talent.

The event concluded with a prize distribution ceremony presided over by Dr. S. Titus, Head of the Department of Science and Humanities.

The competition was a resounding success, fostering a spirit of artistic excellence and healthy competition among the participating institutions.

STAFF COORDINATORS : DR.K.SUBASHINI & MR.I.SAMUEL DAS

STUDENT COORDINATORS: VISHVANATH R & THIRU KUMARAN S



STAFF'S AND STUDENTS COORDINATORS:



EVENT JUDGE NAME: MRS.G.VETHA

























WINNERS:



RUNNERS:



PARTICIPANTS FOR SINGING

NAMES	COLLEGES	
1.RAJAPRIYAN	JEPPIAAR ENGINEERING COLLEGE	
2.PEGAN RAJ	JEPPIAAR ENGINEERING COLLEGE	
3.KISHORE KUMAR	JEPPIAAR ENGINEERING COLLEGE	
4.SILUAI JAIRUS	JEPPIAAR ENGINEERING COLLEGE	
5.GURU	MOHAMED SATHAK COLLEGE	
6.ROSHAN	KCG COLLEGE	
7.SHERLIN	KCG COLLEGE	
8.ALPHALINA THOMAS	KCG COLLEGE	
9.SAI GAYTHIRI	KCG COLLEGE	
10.SELVA DHARSHINI	MAILAM ENGINEERING COLLEGE	

WINNER / RUNNER

WINNER COLLEGE NAME

ROSHAN KCG COLLEGE OF TECHNOLOGY

RUNNER COLLEGE NAME

ALPHALINA THOMAS KCG COLLEGE OF TECHNOLOGY

Department of Science & Humanities



Conclusion:

The singing event was conducted in our college. It was a remarkable moment by providing opportunities to the students . We hope that such events will be organized in the future to promote opportunities for the students to learn more.