



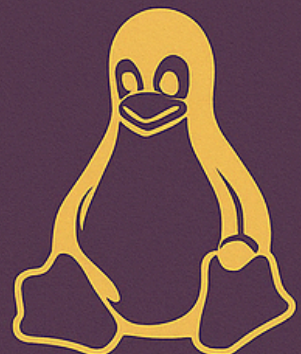
# MALLA REDDY COLLEGE OF ENGINEERING



## COMPUTER SCIENCE & ENGINEERING



# OPEN SOURCE ODYSSEY WORKSHOP







**MALLA REDDY COLLEGE OF ENGINEERING**

(Approved by AICTE(New Delhi), Permanently Affiliated to JNTUH)  
Recognised under Section 2(f) & 12(B) of the UGC Act 1956, An ISO 9001:2015 Certified Institution.

# COMPUTER SCIENCE & ENGINEERING

ORGANIZES

# OPEN SOURCE

# ODYSSEY

# WORKSHOP



✦ "Join us as we embark on a journey of  
collaboration, innovation, and shared  
knowledge — where open source is not just a  
tool, but a philosophy that unites and  
empowers."

17TH APRIL 2025,10:00AM

VENUE:

SEMINAR HALL,BLOCK-B,MRCE





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(Approved by AICTE(New Delhi), Affiliated to JNTUH & Accredited by NBA(CSE&ECE))  
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Maisammaguda, Kompally, Dhulapally, Secunderabad – 500100

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



**EVENT NAME** : THE OPEN SOURCE ODYSSEY

**EVENT TYPE** : WORKSHOP

**PROPOSED DATE & TIME** : 17TH APRIL, 10:00 AM

**DURATION** : 1 DAYS

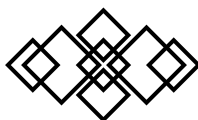
**VENUE** : 116 LAB, 1ST FLOOR, BLOCK-B

**EXPECTED AUDIENCE** : STUDENTS OF 2ND YEAR CSE

**JURY PANEL** : NODE JS FACULTY

## EVENT OBJECTIVES :

- **Educate Students on AI Tools:** Introduce participants to AI-powered tools like ChatGPT, Gemini, and DeepSeek, helping them understand their capabilities and applications.
- **Enhance Practical AI Skills:** Provide hands-on experience in using AI tools for research, content creation, programming, and problem-solving.
- **Encourage Innovation & Creativity:** Challenge students to develop projects using AI, fostering creative thinking and real-world application of AI technology.
- **Promote Collaborative Learning:** Create an interactive environment where students can learn from each other and work in teams to develop AI-driven solutions.
- **Bridge the Gap Between AI & Academia:** Show how AI tools can be integrated into academic work, research, and professional projects.
- **Prepare Students for Future Careers:** Equip students with skills that are becoming essential in various industries, boosting their employability and tech literacy.





# EVENT DESCRIPTION :

The workshop will be an interactive and hands-on session aimed at educating students on the effective use of AI-powered tools such as ChatGPT, Gemini, and DeepSeek. The event will be structured into the following phases:

**1. Introduction to AI Tools:**

- The organizing team will provide an overview of various OpenAI-powered tools, explaining their functionalities, use cases, and potential applications in different domains such as content creation, coding, research, and problem-solving.

**2. Project Development Guidance:**

- After understanding the basics, participants will be guided on how to leverage these AI tools for project development. The team will demonstrate 2-3 sample projects, showcasing different ways AI can be integrated into real-world applications.

**3. Hands-on Project Development:**

- Participants will then be given a set duration to conceptualize and develop their own projects using the AI tools they have learned about. They will work individually or in teams, applying their knowledge to build creative and impactful solutions.

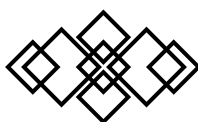
**4. Project Evaluation & Winner Selection:**

- After project submission, all entries will be evaluated based on criteria such as originality of the idea, implementation quality, and effective use of AI tools. The top three projects will be selected, and winners will be recognized for their innovation and execution.

This event aims to encourage students to explore the potential of AI, enhance their problem-solving skills, and apply AI technologies to real-world scenarios.

## TARGET AUDIENCE & PARTICIPATION :

- THE STUDENTS OF 2ND YEAR CSE DEPARTMENT CAN PARTICIPATE
- EXPECTED NUMBER OF PARTICIPANTS - 100+

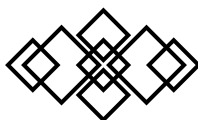




# PREPARATION

The coordinators of the Open Source Odyssey Workshop, we poured our hearts into meticulous planning, crafting an immersive experience that would spark creativity and fuel innovation.

From logistics to content curation, we ensured every detail was in place to empower students to explore the vast potential of open-source technologies. Our collective efforts paid off, making the workshop a resounding success!

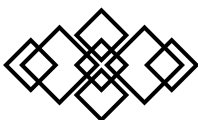




# INVITATION

We extended formal invitations to our esteemed Principal Sir, HOD Sir, and Second Year Head Faculty Coordinator, seeking their valuable permission and support for the Open Source Odyssey Workshop.

Their approval and encouragement paved the way for a successful event, and we're grateful for their trust in our initiative.

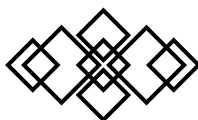
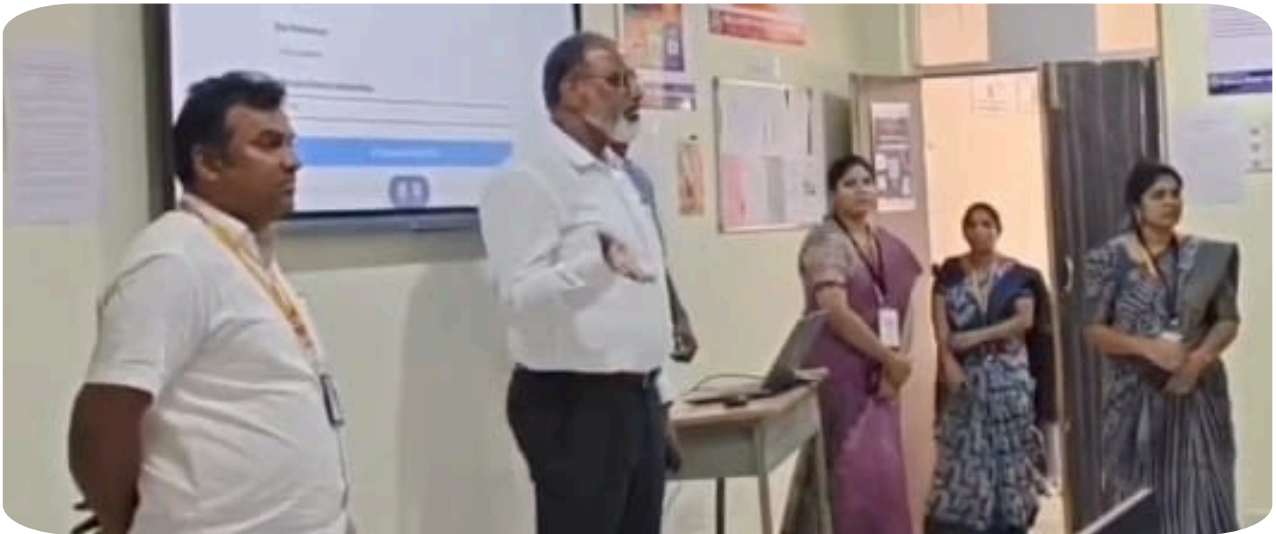




# INAUGURATION

The Open Source Odyssey Workshop was inaugurated in the presence of our esteemed Techie Hub officials, including President , Secretary , and Vice-President , along with our dedicated Faculty Coordinators and enthusiastic student Coordinators.

The ceremony set the tone for an engaging and informative workshop, highlighting the collaborative spirit of our tech community.



# Teaching in the Open Source Odyssey Workshop

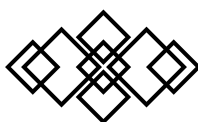
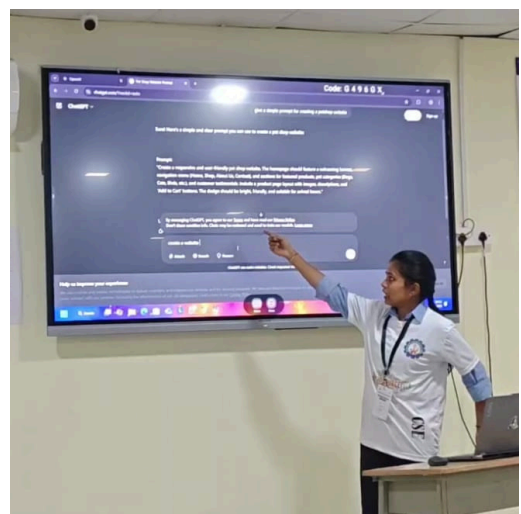
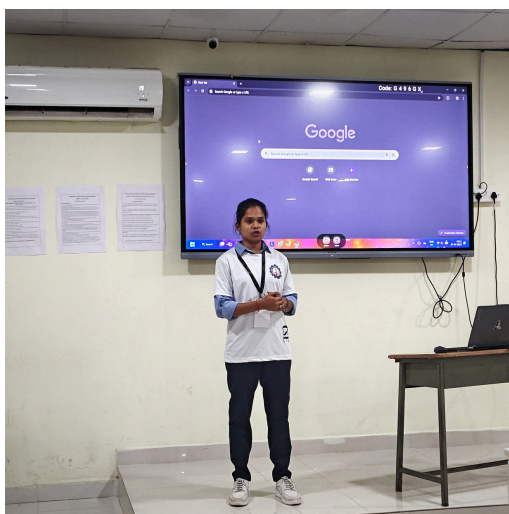
The Open Source Odyssey Workshop featured expert-led sessions designed to immerse participants in the world of open-source technologies and practical web development. The workshop provided students with a comprehensive understanding of how to leverage open-source tools to build impactful and functional web applications. The teachings were interactive, combining theory with hands-on experience, ensuring that students not only grasped the technical concepts but also gained the skills to implement them in real-world scenarios.

Throughout the workshop, the speakers shared their expertise, guiding participants through various stages of web application development, from the initial ideation phase to the final implementation. The sessions were both insightful and engaging, equipping students with the knowledge needed to succeed in the world of open-source development.

## Speaker 1: P. Aruna (CSE-E, 2nd Year)

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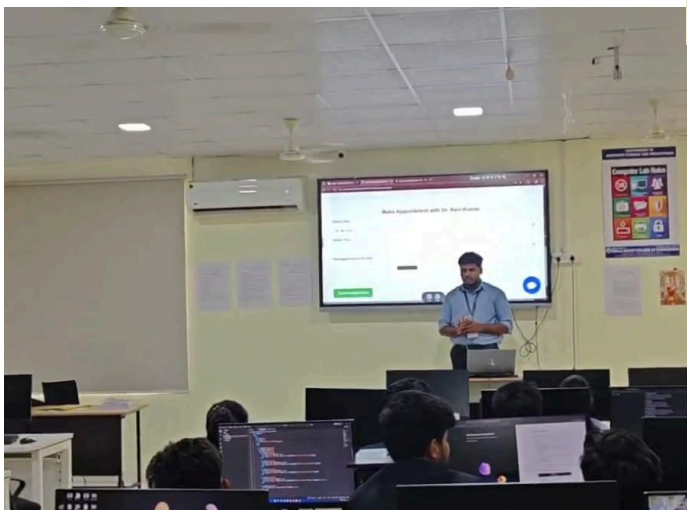
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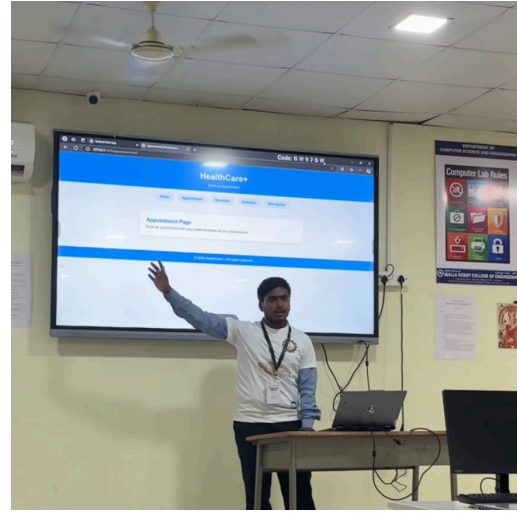
## Speaker 2: T. Jathin Reddy (CSE-F, 2nd Year)

T. Jathin Reddy, a second-year student from CSE-F, delivered an insightful session on how to effectively use open-source tools for web application development. He walked the participants through the key steps involved in creating a web application, emphasizing the importance of utilizing open-source technologies to streamline development processes. Jathin also showcased a live demonstration of a sample web application, where he highlighted practical aspects like coding, integration, and deployment, providing the audience with a clear understanding of how to apply open-source tools in real-world projects. His session was hands-on and engaging, offering students the opportunity to see the concepts come to life.



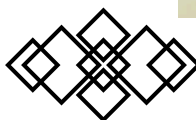
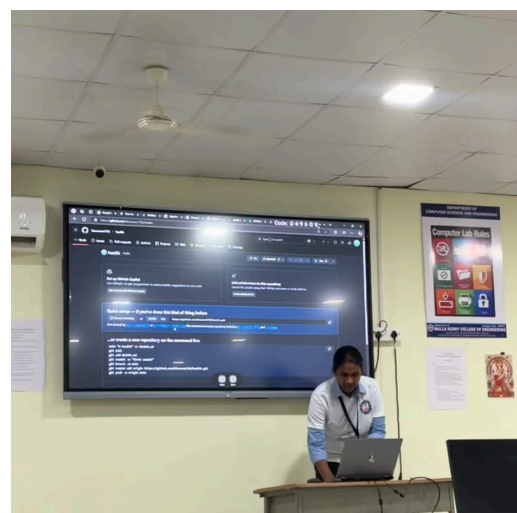
## Speaker 3: Bhuvan (CSE-E, 2nd Year)

Bhuvan, a second-year student from CSE-E, explained how to make changes to existing code and offered a detailed overview of the backend development process. He guided the participants through backend concepts, including database integration, server-side logic, and how to manage the communication between the front end and backend. His session provided valuable insights into the technical aspects of web development, helping students understand the complexities behind building a fully functional web application.



## Speaker 4: Ch.Bhavitha (CSE-B, 2nd Year)

C. Bhavitha explained the essentials of GitHub, focusing on how to load project files, manage repositories, and retrieve both the repository link and project URL. She provided a step-by-step guide on how to use GitHub for version control and collaboration, helping participants understand how to share and manage their web development projects efficiently. Her session was crucial for students to grasp the importance of version control in team-based open-source projects.



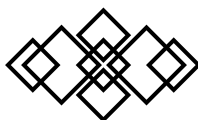
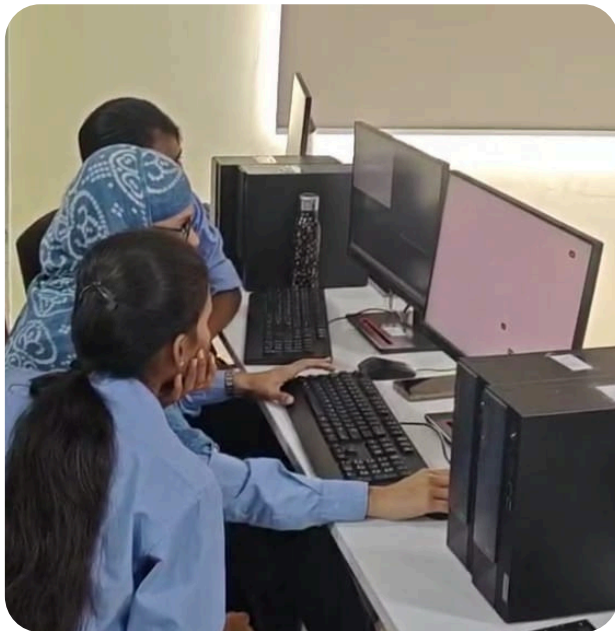


# COMPETITION

Participants collaborated in teams to ideate, design, and develop functional web applications, gaining valuable experience in coding, version control, teamwork, and project management. The competition not only encouraged creativity and innovation but also promoted the importance of contributing to open source communities.

By the end of the workshop, students showcased their applications, demonstrating both technical skills and problem-solving abilities. The best projects were recognized for their design, functionality, and effective use of open source resources.

This initiative empowered students to take their first steps into the open source ecosystem, preparing them for future endeavors in software development and community collaboration.

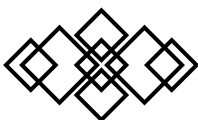
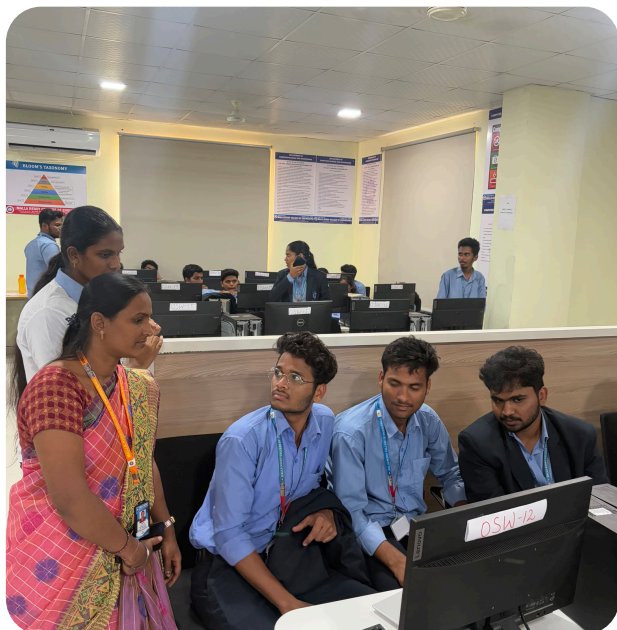
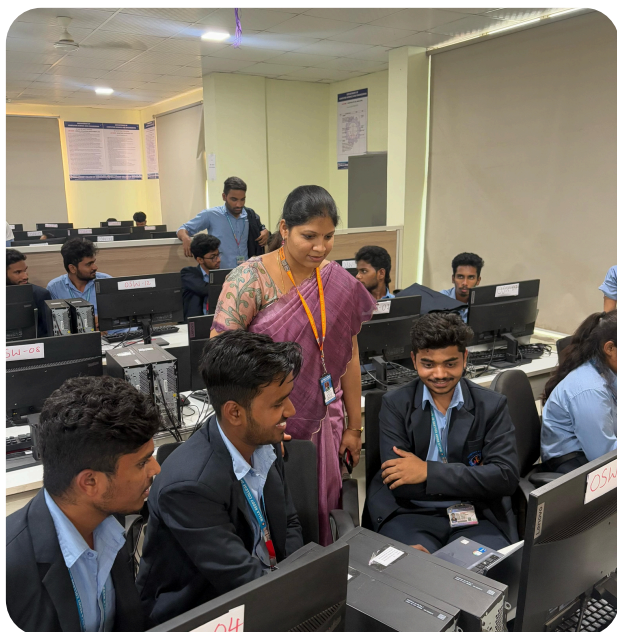




# EVALUATION

The projects developed during the Open Source Odyssey Workshop were evaluated based on key criteria such as innovation, functionality, user experience, and the effective use of open source technologies. Each team presented their web application to the jury, showcasing their technical skills, creativity, and collaborative efforts.

The evaluation was conducted by a distinguished panel comprising Ms. Sufiya, the Head of the 4th Year, and Dr. G. Sravanthi, the Deputy Head. Their collective expertise and thoughtful feedback ensured a fair and comprehensive assessment of all projects. The panel played a vital role in identifying standout performances and encouraging students to continue their journey into the world of open source development.



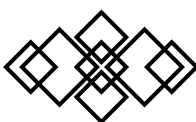


# FELICITATION

The Open Source Odyssey Workshop concluded on a high note with a vibrant felicitation ceremony, held to honor the hard work and enthusiasm of all participants. The ceremony was graced by our Principal and Head of the Department (HOD), who delivered motivating speeches, applauding the students for their active participation and encouraging them to continue exploring the world of open source technologies.

The highlight of the event was the prize distribution for the winners and runners-up of the web application development competition. Their innovative ideas, teamwork, and impressive execution using open source tools were recognized and celebrated. Certificates of participation were also awarded to all attendees as a token of appreciation for their commitment and effort throughout the workshop.

The felicitation served not only as a celebration of achievement but also as a platform to inspire future innovation and collaborative learning among students.



## Address by Dr. G. Manjunath, HOD – CSE

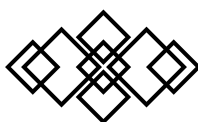
As part of the felicitation ceremony, Dr. G. Manjunath, Head of the Department – CSE, addressed the gathering with encouraging and heartfelt words. He began by congratulating all the participants, winners, and runners-up of the Open Source Odyssey Workshop for their enthusiasm, creativity, and dedication throughout the event.

In his speech, Dr. Manjunath emphasized the importance of such workshops in nurturing innovation and practical skills among students. He acknowledged the growing relevance of open source technologies and how student-led initiatives like this one play a significant role in fostering a culture of learning and collaboration.

He also extended his full support and granted permission to conduct similar workshops and technical events in the future, encouraging students to take the lead and continue creating such meaningful learning experiences.

Additionally, Dr. Manjunath Garu expressed his sincere appreciation to 2nd-year student T. Jathin Reddy and his team for their exceptional effort in organizing and executing the workshop smoothly and fairly. He praised their leadership, coordination, and commitment in ensuring the success of the event.

His address served as a strong source of motivation for all attendees, reinforcing the department's support for student-driven initiatives and the continuous pursuit of knowledge.





# Address by Dr. Ashok Maram, Principal

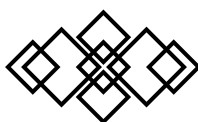
During the felicitation ceremony of the Open Source Odyssey Workshop, Dr. Ashok Maram, Principal of our institution, delivered an inspiring and impactful address. He began by congratulating the winners, runners-up, and all participants, appreciating their efforts and active involvement in the workshop.

Dr. Ashok Maram highlighted the importance of open source technologies in the evolving tech landscape and praised the initiative for equipping students with real-world development skills. He emphasized that such practical, student-led activities are essential for bridging the gap between academics and industry expectations.

He also proudly stated that very few colleges are conducting events of this scale and nature, despite having clubs. In contrast, he commended the CSE Department for not only forming student clubs but also actively organizing impactful events under them. This, he noted, sets the college apart and reflects the department's commitment to student growth and innovation.

Dr. Maram extended his congratulations to Dr. G. Manjunath, HOD – CSE, for his leadership and continued encouragement of such initiatives. He also took a moment to appreciate the organizing team, especially the second-year students, for successfully planning and executing the workshop in a smooth and professional manner.

Most importantly, Dr. Ashok Maram granted his full support and permission to conduct similar events in the future, encouraging students to take initiative and keep the momentum going. His words were both motivating and affirming, leaving the audience inspired to continue exploring, creating, and leading.



# PRIZE DISTRIBUTION

The prize distribution ceremony was one of the most anticipated moments of the Open Source Odyssey Workshop. As part of the proceedings, the winners and runners-up were invited onto the dais to briefly present and explain their projects, giving the audience a glimpse into their innovative ideas and technical execution.

Their presentations showcased creativity, problem-solving skills, and effective use of open source technologies, earning well-deserved appreciation from both the jury and the audience.

Following the presentations, awards and certificates were presented to the winners and runners-up by the esteemed guests, marking a proud moment for the participants and a successful conclusion to the competition.

This segment not only recognized excellence but also inspired other students to aim high and participate actively in future events.

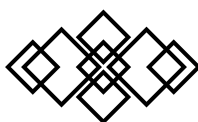
## WINNERS

The winning team developed a Student Dashboard Web Application focused on helping students learn various coding languages.

The platform features interactive learning modules along with quizzes to test the users' knowledge.

Upon completion of a quiz, participants automatically receive an e-certificate, making the experience rewarding and trackable.

The application emphasizes self-paced learning and aims to make coding education more engaging and accessible.



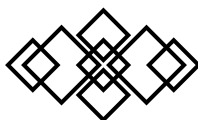


# RUNNERS

The runner-up team developed a Student Attendance Tracker Web Application designed to simplify attendance management.

Students can mark their class attendance directly through the app, eliminating the need for manual records.

The platform allows for easy sharing of attendance with faculty or administration, streamlining the process.

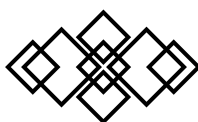
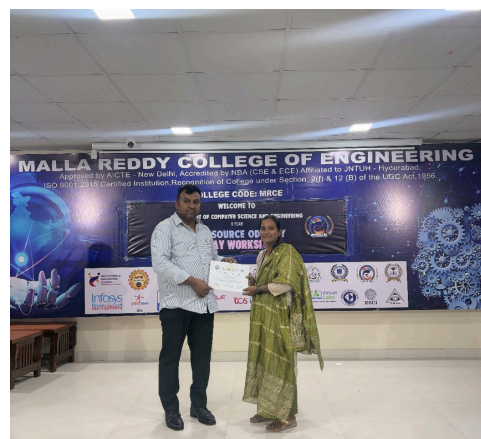
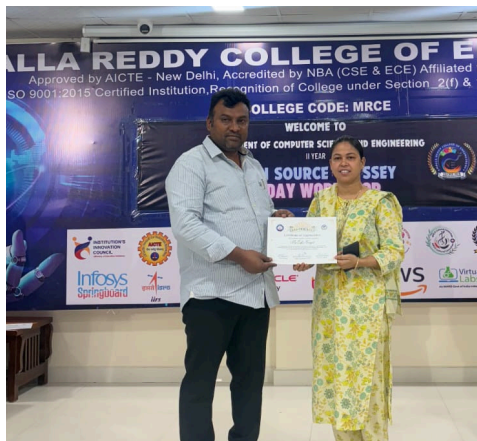


# CERTIFICATE FOR FACULTY COORDINATORS

In recognition of their invaluable support and contribution to the success of the Open Source Odyssey Workshop, certificates were presented to the esteemed faculty coordinators, jury members, and co-convenor.

The faculty coordinators played a crucial role in overseeing the event, guiding the students, and ensuring everything ran smoothly. The jury members, with their expertise, evaluated the projects and provided constructive feedback, while the co-convenor was instrumental in managing logistics and ensuring the seamless execution of the workshop.

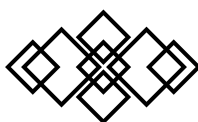
Their dedication and efforts were integral to the workshop's success, and the certificates served as a token of appreciation for their hard work and commitment.





# ORGANIZING TEAM

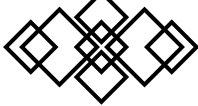
Captured after the successful completion of the Open Source Odyssey Workshop, this group photo showcases the hard-working and dedicated organizing team who made the event a grand success. With bright smiles and a sense of accomplishment, the team members—comprising both male and female students—pose proudly together. Dressed in casual college attire, they stand united in front of a projector screen displaying the workshop title. Their energy and teamwork are evident, highlighting the collective effort that went into making the workshop engaging and impactful for all participants. This photo symbolizes their collaboration, determination, and the successful outcome of the event.



# REGISTRATION FORM

## THE OPEN SOURCE ODYSSEY

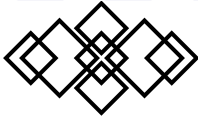
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2	M.Srivani	23Q91A05Z7	9392975945	Deshmukh Shivani	23Q91A05Y0	9618560072	P.Lahari	24Q95A0535	9390967018	CSE-F
3	Afsha Nikath	23Q91A05V7	81255 00582	M.Akshitha	23Q91A05T8	6281154955	A.Niharika	23Q91A05Q5	70289 99275	CSE-E
4	Palaram Yashwanth	23Q91A05A8	8688478312	Aslam	23Q91A0599	7032878987	Ajay	24Q95A0509	6302852614	CSE-B
5	Ashrith Marpadaga	23Q91A05AD	9959667303	Vamshi Balde	23Q91A05X1	9392835869	Neha devi sharma	23Q91A05AJ	8686492585	CSE-F
6	SONAJI TARUN	23Q91A05C1	6301250044	A.CHARUNYA TANISHQ	23Q91A0568	88976 13168	MOOD LOKESH	23Q91A05A1	90520 64667	CSE-B
7	Kokkonda Sai Sharan	23Q91A05L8	9603360971	Puchha vijayabhaskar Reddy	23Q91A0N9	7569379785	Boleti Rohan yadav	23Q91A0K1	7981631029	CSE-D
8	Akhil	23Q91A05K9	7013818711	Goutham	23Q91A05J5	8341726226	Saiprem	23Q91A05L1	8896962525	CSE-D
9	A. Ashok	23Q91A0570	8341860157	C.Abhishek	23Q91A0565	9011534871	PAkhil	23Q91A05B2	7207144165	CSE-B
10	Gurrala Rushendra	23Q91A05L0	7601083545	Komdameeda valla raju	23Q91A05L9	9010644333	M.kevin johnson	23Q91A05N0	6302929099	CSE-D
11	B.Anil Kumar	23Q91A05K2	6300001984	Y.Sriram	23Q91A05Q2	8096200583	T.Karthikeya	23Q91A05P7	8875588766	CSE-D
12	R Mahender	23Q91A05P0	9390418468	Y Jashwanth reddy	23Q91A05Q1	7842409976	Md Arshad	23Q91A05M8	9502306766	CSE-D
13	Sawapure Bhuvaneshwari	24Q95A0511	8977884990	Burewar Akhila	24Q95A0518	9133123035	Veluduti Nagadurga	24Q95A0523	8341890769	CSE-D
14	Suggala Sai Rohith	23Q91A05P4	9440408381	K.Madhulikha	23Q91A05M1	6304791301	M.Prem Singh	24Q91A0520	9381485139	CSE-D
15	KAKARLA VENKAT DEERAJ	23Q91A05T0	9440839796	BAGGI RISHIKA	23Q91A05X0	8688572440	MD ASHRAF	23Q91A05U2	9959359854	CSE-E, CSE
16	Thameru Satwik	23q91a0557	9390869722	Ch.karthik	23Q91A0513	9392987031	Y.Hari Krishna Reddy	24q95a0505	+91 93924 02348	CSE-A
17	NARENDRA	23q91a05u3	9502792510	VAMSHI	23q91a05v1	9182837034	ABHI	23q91a05u8	9912620803	CSE-E
18	T.GANGA PRANITHA	23Q91A05I3	6303451184	M.SRINIDHI	23Q91A05G7	9182806134	PRISHIKA	23Q91A05H6	93812 61871	CSE-C
19	Abhishek	23Q91A05I7	7993339525	Varshith	23Q91A05I2	9866396749	Laxman	23Q91A05C9	8106136065	CSE-C
20	P. Saraswathi	23Q91A05H5	8019364283	R. Roshini	23Q91A05H8	8520002305	Insha khan	23Q91A05F2	6304650258	CSE-C
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22	Varshini	23Q91A05G5	8121174369	P.Lavanya	23Q91A05H5	8019241490	V.Omkar	23Q91A05J0	9014203410	CSE-C
23	ABHISHEK	23Q91A05T3	8688399100	Jashwanth	23Q91A05S5	7075619508	Lakshman	23Q91A05S4	9849716799	CSE-E
24	Navaneetha goluula	23q91a05e7	8179821627	P.Yeshaswini	23Q91A05H3	8686344424	Ch.Jagadeesh	23Q91A05E3	6305219112	CSE-C
25	Keerthi	23q91a05I7	8019202642	Santhoshi	23q91a05u5	7793966826	Harshitha	23q91a05v2	8885224037	CSE-E





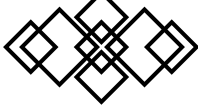
# PROJECT URL FORM

Team Id	TEAM LEAD NAME	PROJECT URL
OSW-05	Ashrith Marpadaga	<a href="https://neha45229.github.io/she-sheild/">https://neha45229.github.io/she-sheild/</a>
Ows-19	Laxman	<a href="https://laxman-0620.github.io/CLASS-ATTENDANCE/">https://laxman-0620.github.io/CLASS-ATTENDANCE/</a>
24	Ch. Jagadeesh	<a href="https://jaqadeesh1220.github.io/train-booking/">https://jaqadeesh1220.github.io/train-booking/</a>
OSW-12	R mahender	<a href="https://qithub.com/mahi2606/disaster-management-git">https://qithub.com/mahi2606/disaster-management-git</a>
OSW-09	POSHAM AKHIL	<a href="https://abhishek2252004.github.io/sports/">https://abhishek2252004.github.io/sports/</a>
20	R. Roshini	<a href="https://innshaa.github.io/quiz/">https://innshaa.github.io/quiz/</a>
04	Palaram Yashwanth	<a href="https://vashwanth276.github.io/Hotels-and-Resorts/">https://vashwanth276.github.io/Hotels-and-Resorts/</a>
OSW-13	Bhuvaneshwari	<a href="https://akhila123-qit.github.io/fitness-tracker/">https://akhila123-qit.github.io/fitness-tracker/</a>
18	T.GANGA PRANITHA	<a href="https://rishikapalamuri07.github.io/Delicious-Deliciasy-Resto-and-DINE-IN/">https://rishikapalamuri07.github.io/Delicious-Deliciasy-Resto-and-DINE-IN/</a>
osw-02	m.srivani	<a href="https://neha45229.github.io/online-courses/">https://neha45229.github.io/online-courses/</a>
OSW-10	Gurralla Rushendra	<a href="https://qurralarushendra.github.io/recipes/">https://qurralarushendra.github.io/recipes/</a>
OSW-14	SaiRohith	<a href="https://sairohith-09.github.io/My-Student-Hub/">https://sairohith-09.github.io/My-Student-Hub/</a>
osw-21	Sai kumari	<a href="https://vasantha23516.github.io/beauty-bias/">https://vasantha23516.github.io/beauty-bias/</a>
OSW-03	Afsha Nikath	file:///C:/Users/Nikki/AppData/Local/Temp/326c5bd3-3fef-4207-b588-e41380b159f0_FitHub-Fitness-website-main.zip.9f0_FitHub-Fitness-website-main/index.html#articles
Osw-11	Sriram	<a href="https://ariram6050.github.io/workshop2/">https://ariram6050.github.io/workshop2/</a>
OSW15	KAKARLA VENKAT DEER	<a href="https://ashrafxriderx.github.io/osw1.5/">https://ashrafxriderx.github.io/osw1.5/</a>
OSW-01	P SATHVIKA	<a href="https://bhavitha2402.github.io/crops/">https://bhavitha2402.github.io/crops/</a>
16	satwik Thanneru	<a href="https://thanneru-satwik.github.io/kisan-kesath/">https://thanneru-satwik.github.io/kisan-kesath/</a>
OSW-06	SONAJI TARUN	<a href="https://moodlokeesh.github.io/COLLEGE/">https://moodlokeesh.github.io/COLLEGE/</a>
16	Satwik Thanneru	<a href="https://thanneru-satwik.github.io/kisan-ke-sath/">https://thanneru-satwik.github.io/kisan-ke-sath/</a>
OSW-10	Gurralla Rushendra	<a href="https://qithub.com/GurrallaRushendra/recipes.qit">https://qithub.com/GurrallaRushendra/recipes.qit</a>
OSW-03	S.Afsha Nikath	<a href="https://afshanikath.github.io/workshop/">https://afshanikath.github.io/workshop/</a>
OSW-07	K.Sai Sharan	<a href="https://qithub.com/Rohan-yadav01/Open-Source-git">https://qithub.com/Rohan-yadav01/Open-Source-git</a>



# FEEDBACK FORM

Team ID	Participant Name	Roll no.	Rating	Do you want us to conduct more workshop like this	What do you liked mos about this workshop
OSW-01	A varshini	23Q91A05J1	5	Yes	Interaction with teams
OSW-10	Kondameeda Valla Raju	23Q91A05L9	4	Yes	got an idea about github
OSW-07	Puchha vijayabhaskar re	23Q91A05N9	5	Yes	Explanation
OSW-09	C.Abhishek	23Q91A0565	5	Yes	The motive and explanation was very good
OSW-15	MD ASHRAF	23Q91A05U2	4	Yes	BHUVAN EXPLANATION
OSW-09	POSHAM AKHIL	23Q91A05B2	4	Yes	Explanation
OSW-20	P.Saraswathi	23Q91A05H5	4	Yes	New challenges and high platforms
24	ch.jagadeesh	23Q91A05E3	5	Yes	pottery workshop would focus on hands-on experience with clay, while a coding workshop might involve interactive exercises and coding projects
OSW-18	PRISHIKA	23Q91A05H6	4	Yes	Everything is good
OSW-21	G.Sai Kumari	23Q91A05F0	4	Yes	We improved our creativity & we enjoyed with our work
OSW2	PLahari	24Q95A0535	4	Yes	Explanation
OSW-18	Rishika Polamuri	23Q91A05H6	4	Yes	Everything is okay
OSW-18	Mettu Sinidhi	23Q91A05G7	4	Yes	Everything is ok
OSW-06	SONAJI TARUN	23Q91A05C1	3	Yes	Learning something new
Osw-19	Suddavanda varshith	23q91a05I2	4	Maybe	..
OSW-19	Aerpula laxman	23Q91A05C9	5	Yes	It is best experience to learn
OSW-25	Keerthi.kudhupaka	23Q91A05T7	4	Yes	Nothing
OSW-02	M.Sriveni	23Q91A05Z7	5	Yes	Explanation about create a website
OSW19	Abhishek	23Q91A05I7	3	Yes	Anything
Osw-05	Neha devi sharma	23q91a05aj	5	Yes	Explanation part
OSW-21	Shalk Sana	23Q91A05H9	5	Yes	Enhancing Skills
OSW-12	R.Mahender	23Q91A05P0	4	Maybe	Coordinators are friendly and handful
OSW-18	T.GANGA PRANITHA	23Q91A05I3	3	Yes	Idea
OSW-13	Sawapure Bhuvaneslhw	24Q95A0511	5	Yes	All
OSW-12	Y. Jashwanth reddy	23Q91A05Q1	4	Yes	Friendly co-ordinator
OSW-06	MOOD LOKESH	23Q91A05A1	5	Yes	Technical skills
OSW-05	BALDE VAMSHI	23Q91A05K1	4	Maybe	Good
OSW-17	R.vamahi	23Q91A05V1	4	Maybe	Guidance
OSW-14	SuggalaSairohith	23Q91A05P4	4	Yes	Developing a website
Osw/16	THANNERU SATWIK	23Q91A0557	4	Yes	All are ok student communication is good
OSW-07	Boieni Rohan Yadav	23Q91A05K1	3	Yes	Explanation of project and uploading it
OSW-17	PABHI	23Q91A05U8	4	Yes	Guidance
OSW-20	R. Roshini	23Q91A05H8	4	Yes	Ideas and a platform for taking part
OSW-21	Jarpula Vasantha	23Q91A05F5	4	Yes	We improved our creativity
OSW-20	Insha khan	23Q91A05F2	4	Yes	The opportunity to explore new ideas and embrace fresh challenges.
OSW-01	P.sathwika	23Q91A05N8	3	Yes	Interaction with teams
24	P.Yeshawini	23Q91A05H3	5	Yes	Coordinator are very helpful to give us for any kind of douts
OSW-04	Palaram Yashwanth	23Q91A05A8	5	Yes	Creating the Website
OSW-25	Santhoshi	23Q91A05U5	5	Yes	Supportive coordinators





# **ORGANIZING TEAM :**

## **PATRON:**

Dr.Ashok Maram-Principal,MRCE

## **CONVENOR:**

Dr.Manjunath Gadiparthi - Head,Dept of CSE

## **CO-CONVENOR:**

Dr.G.Sravanthi - Assoc.Prof

Mrs.M.Vamsi Priya - IInd Year Head

## **FACULTY COORDINATORS:**

Mrs.M.Sravanthi - Asst.Prof

Mrs.E.Sri Lakshmi - Asst.Prof

Mrs.M.Mrudula - Asst.Prof

Mrs.V.Swetha - Asst.Prof

## **STUDENT COORDINATORS:**

Aditya Goswami

T Jathin Reddy

M Bhuvan

P Aruna

B Uma Maheshwar Reddy

Manoj

Chandrahas

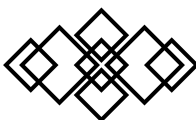
Mythri

Sankeerthana

Ch.Bhavitha

Preeti Auditto

Y.Tanharika

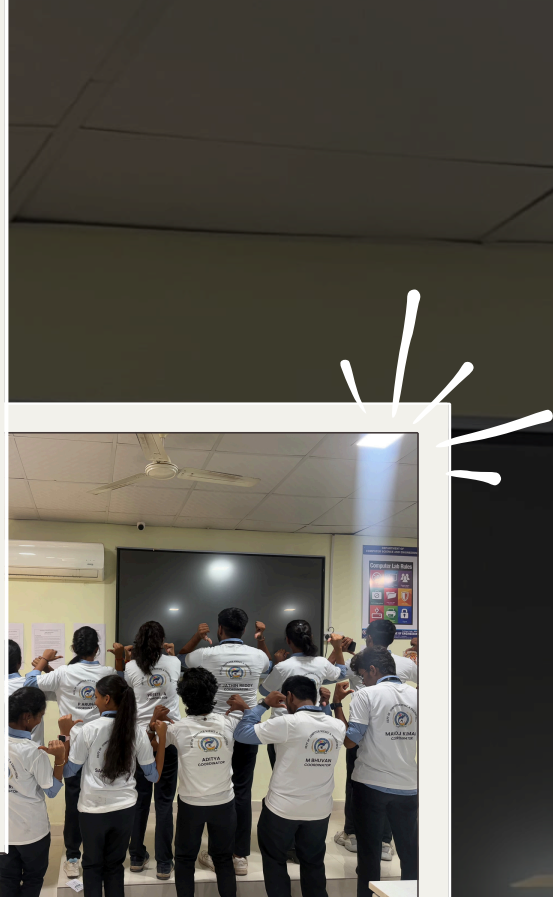


WE DREAMN'T IT

WE ACHIEVED IT!!



ORGANIZERS



COORDINATORS

