



# 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.

DEPARTMENT OF  
COMPUTER SCIENCE & ENGINEERING  
ORGANIZES

# DEVOPS MASTERSPRINT 2.0

```
#!/usr/bin/perl
use strict;
use warnings;

my $title = "DevOps Mastersprint 2.0";
my $count = 0;

for my $i (1..10) {
    print("$i\n");
    $count++;
}

print("Total count: " . $count . "\n");
```

31 OCTOBER 2025  
1 SEPTEMBER 2025



SCAN ME



Venue :  
**MRCE**

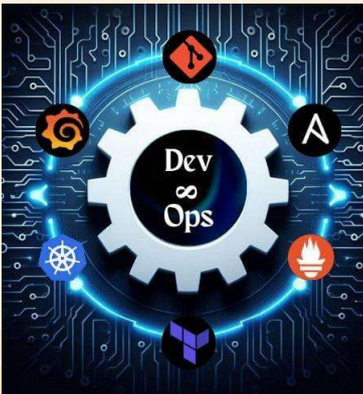
*"Ready, Set, Commit!"*



**MALLA REDDY**  
COLLEGE OF ENGINEERING



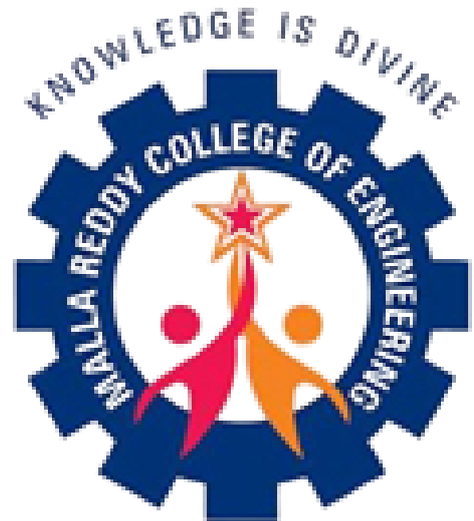
COMPUTER SCIENCE & ENGINEERING



# ORGANIZED BY



# **MALLAREDDY COLLEGE OF ENGINEERING**



## **INSTITUTION VISION**

To emerge as a Center of Excellence in higher education by producing globally competent professionals and leaders in technology, innovation, entrepreneurship, and management, who contribute meaningfully to the advancement of society and humankind.

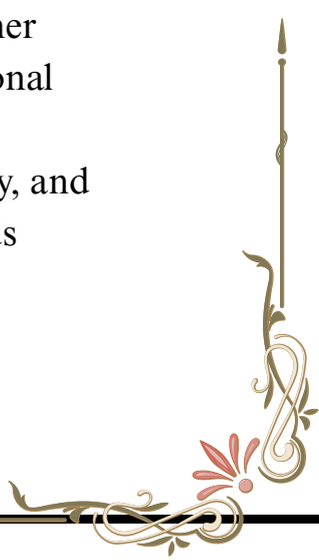
## **INSTITUTION MISSION**

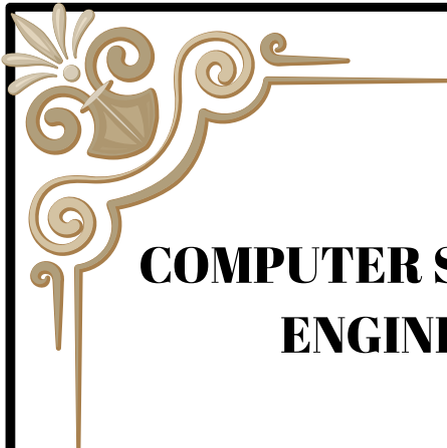
M1: To provide a dynamic and inclusive learning environment that promotes excellence in emerging technologies and interdisciplinary education.

M2: To nurture a state-of-the-art teaching–learning ecosystem supported by innovation, research, and a strong R&D culture.

M3: To foster effective collaboration and networking with alumni, industry, reputed institutions, and other stakeholders for knowledge exchange and professional growth.

M4: To inculcate ethical values, social responsibility, and lifelong learning, encouraging commitment towards societal development.





# **COMPUTER SCIENCE AND ENGINEERING**



## **DEPARTMENT VISION**

To impart futuristic knowledge in Computer Science and Engineering and to produce highly skilled, innovative, and socially responsible professionals capable of contributing to industry, research, and global technological advancement.

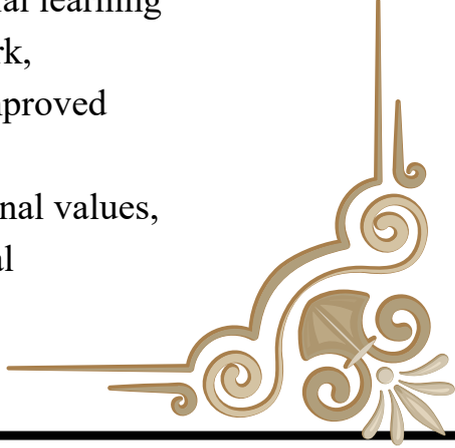
## **DEPARTMENT MISSION**

M1: To promote strong academic growth by providing sound foundational knowledge and exposure to state-of-the-art technologies, fostering excellence in research and development.

M2: To create a stimulating learning environment that develops analytical thinking, problem-solving abilities, and proficiency in advanced programming, using modern tools and technologies.

M3: To encourage collaborative and experiential learning through real-time projects, enhancing teamwork, communication, and interpersonal skills for improved employability.

M4: To instill high ethical standards, professional values, and social responsibility through active societal engagement.



# SDG GOALS

## 4 QUALITY EDUCATION



### SDG 4 – Quality Education

The MasterSprint focused on Agile practices (Scrum & Kanban) and hands-on Git training, promoting practical, industry-relevant learning.

Encourages skill development, digital literacy, and experiential education, which are core to SDG 4.

### SDG 8 – Decent Work and Economic Growth

DevOps, Agile methodologies, and version control are in-demand professional skills.

The event enhanced employability, productivity, and readiness for modern workplaces.

## 8 DECENT WORK AND ECONOMIC GROWTH



### SDG 9 – Industry, Innovation, and Infrastructure

Exposure to DevOps tools, Git workflows, and collaboration practices supports innovation in software development.

Strengthens technological capabilities and fosters a culture of continuous improvement.

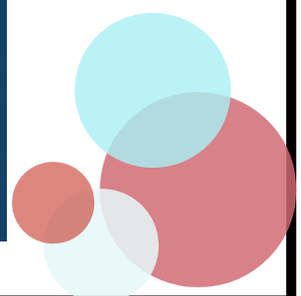
## 9 INDUSTRY, INNOVATION AND INFRASTRUCTURE



### SDG 17 – Partnerships for the Goals

Agile frameworks emphasize teamwork, collaboration, and shared responsibility.

Git-based collaboration mirrors real-world cross-functional partnerships in tech ecosystems.





# MALLA REDDY COLLEGE OF ENGINEERING

(Approved by AICTE (New Delhi), Affiliated to JNTUH & Accredited by NBA (CSE & ECE))

Recognised under Section 2(f) & 12(B) of the UGC Act 1956, An ISO 9001:2015 Certified Institution Maisa mmaguda, Kompally, Dhulapally, Secunderabad - 500100

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



**EVENT NAME** : DevOps MasterSprint 2.0

**EVENT TYPE** : WORKSHOP

**PROPOSED DATE & TIME** : 31<sup>st</sup> October 10:00 AM, 1<sup>st</sup> November

**DURATION** : 2 DAYS

**VENUE** : 109 LAB, 1<sup>st</sup> FLOOR, BLOCK-2

**EXPECTED AUDIENECE** : STUDENTS OF 3rd YEAR CSE

**JURY PANEL** : DEVOPS FACULTY

## EVENT OBJECTIVES:

- **Educate Students on Version Control Tools**: Introduce Git and GitHub, explaining their key features, workflows, and importance in software development.
- **Enhance Practical Git Skills**: Offer hands-on practice with repositories, commits, branches, merges, and collaboration on GitHub.
- **Encourage Collaboration & Teamwork** : Promote teamwork through shared repositories and real-world collaborative workflows.
- **Foster Innovation Through Projects**: Engage students in creative projects using Git and GitHub to apply version control skills.
- **Bridge the Gap Between Academia & Industry Practices**: Show how Git and GitHub integrate into academic, research, and professional development.
- **Prepare Students for Future Tech Careers**: Equip students with essential DevOps and teamwork skills to enhance career readiness.

# EVENT DESCRIPTION:

The workshop will be an interactive and hands-on session aimed at educating students on the effective use of Git and GitHub for version control and collaborative software development. The event will be structured into the following phases:

1. **Introduction to Git & Version Control:**

Participants will be introduced to the fundamentals of version control systems, the architecture of Git, and its importance in modern DevOps practices. The session will highlight how Git helps in managing code changes and enabling teamwork in real-world projects.

2. **Exploring Git Commands:**

Students will learn and practice essential Git commands such as init, clone, add, commit, branch, merge, pull, and push. The facilitators will demonstrate how these commands are used to track changes, manage repositories, and collaborate on GitHub.

3. **Hands-on Repository Practice:**

After understanding the basics, participants will work on guided exercises to create and manage repositories, resolve merge conflicts, and collaborate in teams. This phase emphasizes practical application of Git workflows in real-time scenarios.

4. **Team Challenge & Recognition:**

In the final phase, participants will take part in a short Git challenge where they will apply their knowledge to complete version control tasks collaboratively. Top-performing teams will be recognized for their effective use of Git and teamwork.

**This workshop aims to enhance students' understanding of version control, improve their practical Git skills, and prepare them for collaborative development in both academic and professional environments.**

# TARGET AUDIENCE & PARTICIPATION:

- **THE STUDENTS OF 3RD YEAR CSE DEPARTMENT CAN PARTICIPATE**
- **EXPECTED NUMBER OF PARTICIPANTS - 60+**

# PREPARATION:

As coordinators of the DevOps Club Workshop: Mastering Git & Version Control, we poured our hearts into every stage of planning to create an engaging, hands-on learning experience. From curating practical content to organizing interactive sessions, our goal was to help students gain real-world exposure to collaborative development and version control practices. Through teamwork and dedication, we successfully empowered participants to explore the power of Git and GitHub—making the workshop a truly rewarding and impactful experience!



# INVITATION

We extended formal invitations to our esteemed Principal Sir, Head of the Department, and Third-Year Faculty Coordinators, seeking their kind permission and support for organizing the DevOps Workshop. Their encouragement and approval played a significant role in the successful conduct of the event, and we sincerely express our gratitude for their continuous guidance and trust in the DevOps Club.



# INAUGURATION

The DevOps Workshop was inaugurated in the esteemed presence of our Principal, Dr. Ashok Maram, and Head of the Department – CSE, Dr. G. Manjunath, along with our dedicated Faculty Coordinators and enthusiastic Student Coordinators of the DevOps Club. The ceremony commenced with a warm welcome address, followed by the lighting of the lamp, symbolizing the beginning of a journey towards knowledge and innovation.

In their inaugural speeches, the dignitaries emphasized the importance of DevOps practices in modern software development and encouraged students to actively participate and gain hands-on exposure through such workshops. The event set a positive and inspiring tone for the sessions ahead, reflecting the collaborative spirit, technical curiosity, and learning culture that define the DevOps community at Malla Reddy College of Engineering.



# Address by Ashok Maram, Principal of MRCE

“I am glad to see the Computer Science and Engineering Department organizing an event like DEVOPS MasterSprint 2.0. DevOps has become a critical skill in today’s software industry, and initiatives like this help students understand real-world development and deployment practices. Such technical sprints encourage hands-on learning, teamwork, and problem-solving, which are essential for career readiness. I appreciate the efforts of the DevOps Club, faculty coordinators, and student organizers for conducting this event successfully.

I wish all the participants and organizers continued success in their technical journey.”



## Address by G.Manjunath, Head of Department (CSE)

“DEVOPS MasterSprint 2.0 reflects our department’s commitment to keeping students aligned with current industry trends. DevOps is not just a toolset but a culture of collaboration and continuous improvement. Through this event, students gain exposure to practical workflows, automation, and deployment strategies. I encourage students to actively engage in such programs and make use of the learning opportunities provided by the DevOps Club. I congratulate the organizing team for their dedication and effective execution of this sprint.”



# Address by Pushpa Joshi, Convenor of Techie Hub

“DEVOPS MasterSprint 2.0 was organized with the objective of providing students with practical exposure to DevOps tools and methodologies. This sprint was designed to enhance hands-on skills and promote a problem-solving mindset among participants. The DevOps Club aims to bridge the gap between academic concepts and industry practices by conducting focused technical events like this.

I sincerely thank the management, Principal, HOD, Deputy Head, faculty members, and student coordinators for their constant support in making this event a success.”



## Speech by Fathima, Vice-President of Devops Club

“DEVOPS MasterSprint 2.0 was a valuable learning experience for all participants. The event focused on building practical understanding of DevOps concepts, tools, and workflows through hands-on activities. As the DevOps Club, our goal is to create opportunities where students can learn collaboratively and gain industry-relevant skills. I thank our Principal, HOD, Convenor, Deputy Head, faculty mentors, and all participants for their support and active involvement in making this sprint successful.”



## Resource Person

“DEVOPS MasterSprint is the first event conducted by the DevOps Club, and I am grateful for the opportunity to serve as the resource person for this inaugural program. The objective of this session was to introduce students to the core concepts of DevOps and help them understand how development and operations work together in real-world environments.

During this MasterSprint, we focused on building a foundational understanding of DevOps practices, tools, and workflows. I hope this session has encouraged participants to explore DevOps further and develop a continuous learning mindset.

I sincerely thank our Principal, HOD, Techie Hub Convenor, faculty mentors, and the DevOps Club team for their guidance and support in making this first event a meaningful learning experience.”

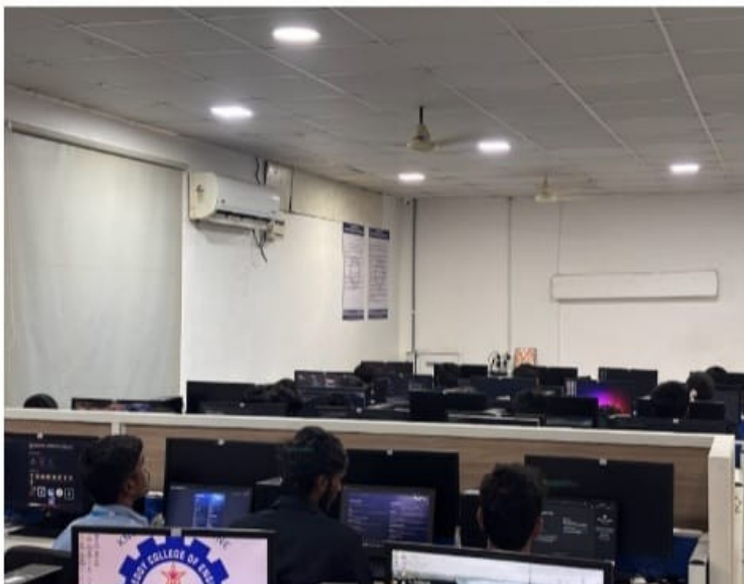


# COMPETITION

Participants worked collaboratively in teams to conceptualize, design, and implement DevOps-based projects, gaining hands-on experience in automation, version control, CI/CD pipelines, and collaborative project management. The competition fostered creativity, innovation, and practical understanding of DevOps principles, while emphasizing the importance of teamwork and industry-oriented skills.

By the conclusion of the workshop, students presented their projects, showcasing their technical expertise, problem-solving abilities, and integration of DevOps tools and practices. The best-performing teams were recognized for their project execution, innovation, and effective application of DevOps methodologies.

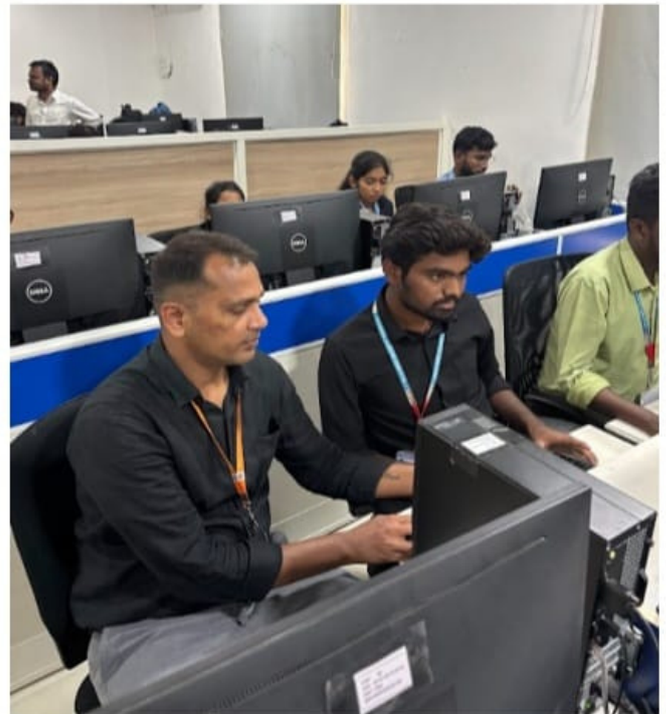
This initiative not only strengthened participants' technical foundations but also inspired them to pursue continuous learning and collaboration in the field of DevOps and software development



# EVALUATION

The projects developed during the DevOps Workshop were evaluated based on key criteria such as innovation, functionality, automation efficiency, teamwork, and the effective implementation of DevOps tools and practices. Each team presented their project to the jury, demonstrating their technical proficiency, creativity, and collaboration in applying DevOps concepts to real-world scenarios.

The evaluation was conducted by a distinguished panel comprising Mrs. Pushpa Joshi, Head of the Third Year, and Dr. Manjunath Gadiparti, Head of the Department. Their expertise, valuable insights, and constructive feedback ensured a fair and comprehensive assessment of all projects. Their encouragement and appreciation motivated the participants to further strengthen their understanding and application of DevOps methodologies in future projects.



# Jury Panel

“It was a pleasure to be part of the jury panel for DEVOPS MasterSprint. The event provided students with a strong platform to demonstrate their understanding of DevOps concepts and practical implementation skills. The level of participation and enthusiasm shown by the students was commendable. Events like this help students gain confidence and prepare them for real-world technical challenges.

appreciate the efforts of the DevOps Club and Techie Hub team for organizing such a structured and meaningful technical event.”



**Mr Shiv Karthik**

# Jury Panel

“DEVOPS MasterSprint was a well-organized technical initiative that encouraged students to think practically and apply their knowledge effectively. The event reflected the growing importance of DevOps skills in the software industry.

I was impressed by the discipline, coordination, and learning attitude of the participants. Such programs play a crucial role in improving technical competence and teamwork among students.

I congratulate the DevOps Club and faculty coordinators for successfully conducting this event.”



**Mr K.Koteshwar Rao**

# Jury Panel

“As the Convenor, I am pleased with the way DEVOPS MasterSprint was planned and executed. The event created an excellent learning environment where students could explore DevOps practices through hands-on engagement. The DevOps Club, under Techie Hub, continues to focus on skill-based and industry-oriented learning. I appreciate the efforts of the jury members, resource persons, student organizers, and participants for their valuable contribution. I thank the management, Principal, HOD, and department faculty for their continuous support.”



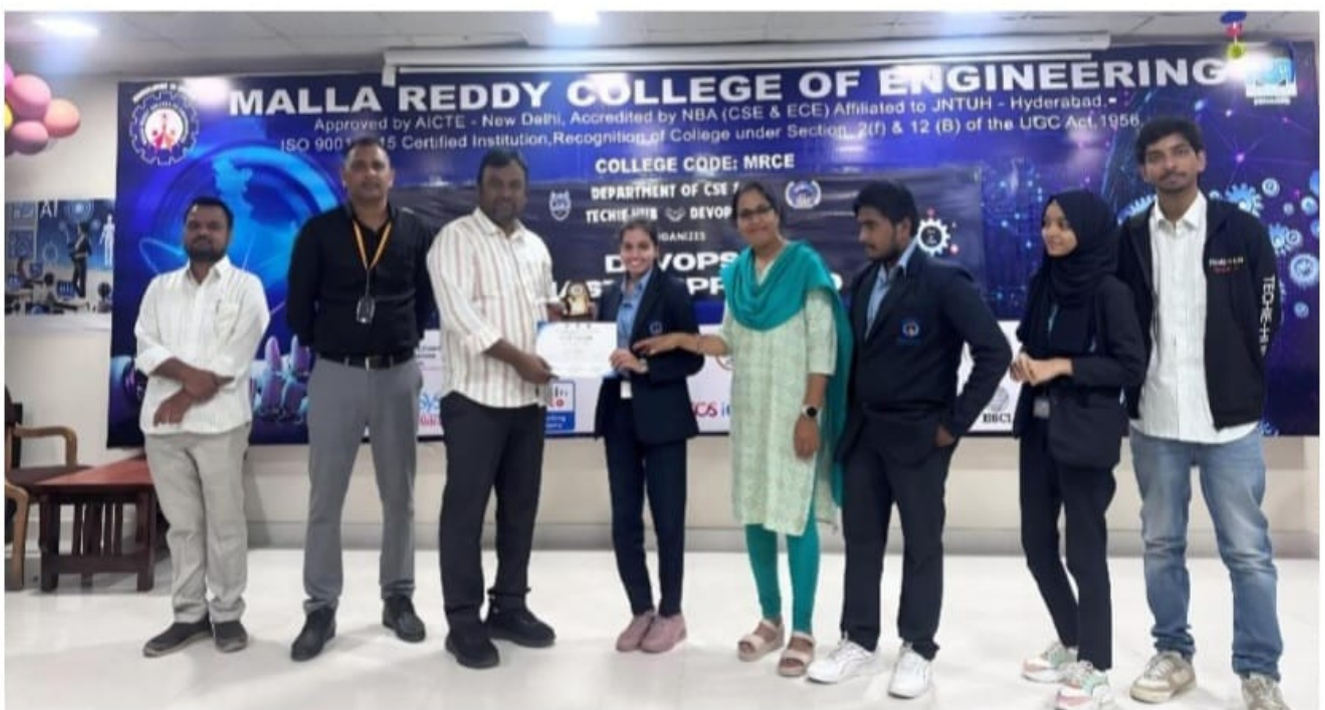
**Mrs Pushpa Joshi**

# PRIZE DISTRIBUTION

The prize distribution ceremony was one of the most anticipated highlights of the DevOps Workshop. As part of the proceedings, the winners and runners-up were invited onto the dais to briefly present and explain their projects, offering the audience a glimpse into their innovative ideas, problem-solving approaches, and technical execution.

Their presentations demonstrated creativity, teamwork, and effective application of DevOps tools and practices, earning high praise 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 and memorable moment for all participants and signifying the successful conclusion of the workshop.

This segment not only celebrated excellence but also motivated other students to actively participate in future DevOps Club events, fostering a spirit of innovation, collaboration, and continuous learning within the department.



# CERTIFICATE FOR FACULTY COORDINATORS

In recognition of their invaluable support and contribution to the success of the DevOps Workshop, certificates of appreciation were presented to the faculty coordinators, jury members, and the co-convener.

The faculty coordinators played a vital role in guiding the student organizers, overseeing various aspects of the event, and ensuring its smooth and efficient conduct. The jury members, with their expertise and insightful evaluation, provided valuable feedback that helped participants refine their projects and technical understanding. The co-convener contributed significantly by managing logistics, coordination, and ensuring the seamless execution of the workshop schedule.

Their collective dedication, leadership, and support were instrumental in the success of the event. The presentation of certificates served as a sincere token of appreciation for their commitment, mentorship, and valuable contribution to the DevOps Workshop.



# FELICITATION

The DevOps Workshop concluded successfully with an engaging felicitation ceremony that celebrated the dedication and enthusiasm of all participants. The event was graced by our Principal Sir and Head of the Department (HOD), who delivered inspiring speeches appreciating the students for their active involvement and encouraging them to further explore the evolving domain of DevOps and automation technologies.

The highlight of the ceremony was the prize distribution, recognizing the winners and runners-up of the DevOps project challenge for their innovative solutions, teamwork, and practical application of DevOps tools and methodologies. Certificates of participation were also presented to all attendees as a token of appreciation for their consistent effort and learning spirit throughout the workshop.

The felicitation ceremony not only marked the successful conclusion of the event but also served as a motivation for students to continue their journey of innovation, collaboration, and technical excellence.



# ORGANIZING TEAM

Captured after the successful completion of the DevOps Workshop, this group photograph features the dedicated and enthusiastic organizing team whose collective effort made the event a resounding success. With bright smiles and a shared sense of achievement, the team members—comprising both male and female students—stand proudly together, reflecting the spirit of teamwork and collaboration that defined the workshop.

Dressed in smart casual college attire, the students pose in front of a projector screen displaying the DevOps Workshop title, symbolizing the culmination of their hard work and commitment. Their energy, coordination, and enthusiasm are clearly visible, highlighting the behind-the-scenes dedication that contributed to the smooth execution and engaging experience of the event.

This photograph stands as a tribute to the team's collaboration, leadership, and determination, celebrating the successful organization of yet another impactful initiative by the DevOps Club.



# REGISTRATION FORM

	B	C	D	E	F	G	
1	Name	Email	Does You Have Laptop	Git Profile Link ( <a href="https://github.com/&lt;username&gt;">https://github.com/&lt;username&gt;</a> )	Linkedin Profile Link( <a href="https://www.linkedin.com">https://www.linkedin.com</a> Column 7		Payment 60/- entry form
2	Mohammed Arfath Ahmed	mdarfathahmed143@gr	No	No profile	<a href="https://www.linkedin.com">https://www.linkedin.com</a>		
3	Gajveli Naveen	gajvelinaveen59@gmail	Yes	<a href="https://github.com/gajvelinaveen59-su">https://github.com/gajvelinaveen59-su</a>	<a href="https://www.linkedin.com">https://www.linkedin.com</a>	No	
4	A.sateja	tejaredysai464@gmail	Yes	<a href="https://github.com/Sateja7569">https://github.com/Sateja7569</a>	<a href="https://www.linkedin.com">https://www.linkedin.com</a>	No	
5	Thotla paramesh	parameshthotla9802@g	No			No	
6	Jangli Ajay	ajayrosie@gmail.com	No	No	No	No	
7	Goutham	gouthambacheval@gma	No	No	No	No	
8	Priyanka	23Q91A05H1@mrce.in	Yes			No	
9	E.Shivakumar	shivaurumala6@gmail.c	No	Enumala Shiva	Enumala Shiva	No	
10	Basre Rudresh	baserudresh@gmail.co	Yes		<a href="https://www.linkedin.com">https://www.linkedin.com</a>		
11	Balaji Korada	bkorada8@gmail.com	Yes	<a href="https://github.com/Balaji+5">https://github.com/Balaji+5</a>			
12	Srujana	23Q91A05H2@mrce.in	Yes	<a href="https://github.com/srujanapall05-">https://github.com/srujanapall05-</a>	<a href="https://www.linkedin.com">https://www.linkedin.com</a>	No	
13	Mettu Srinidhi	mettusrinidhi6@gmail.c	Yes	<a href="https://github.com/Srinidhi-6725">https://github.com/Srinidhi-6725</a>	<a href="https://www.linkedin.com">https://www.linkedin.com</a>	Yes	
14	Rishika Polamuri	rishikapolamuri007@gr	Yes	<a href="https://github.com/rishikapolamuri07">https://github.com/rishikapolamuri07</a>	<a href="https://www.linkedin.com">https://www.linkedin.com</a>	Yes	
15	Azmeera Ashok	azmeeraashok8@gmail	No			No	
16	Manikanta	manikantaeniam4@gm	No			No	
17	Sanjay	baddepallisanjay@gr	No	No	No	No	
18	Raju	rajupate8011@gmail.co	Yes				Yes
19	Nishanth	chenhalanishanth36@g	No	No	<a href="https://www.linkedin.com">https://www.linkedin.com</a>	No	
20	Rohini gustipelli	23Q91A0586@mrce.in	No			No	
21	J. Pooja	poojapally033@gmail	No		<a href="https://www.linkedin.com">https://www.linkedin.com</a>	No	
22	Yaswanth Gundala	yaswanthgundala@gmi	No	<a href="https://github.com/YaswanthiGundala/Yaswanth">https://github.com/YaswanthiGundala/Yaswanth</a>	<a href="https://www.linkedin.com">https://www.linkedin.com</a>	No	
23	Thota Santosh kumar	santoshkumarthota73@				No	
24	Banothu shankar	23Q91A0507@mrce.in	Yes	<a href="https://github.com/banothushankar">https://github.com/banothushankar</a>	<a href="https://www.linkedin.com">https://www.linkedin.com</a>	No	
25	Chandragiri karthik	karthik013@gmail.co	Yes	<a href="https://github.com/chkarthik123">https://github.com/chkarthik123</a>		No	
26	TAPPETA GANGA PRANITHA	gangapranthareddy@gr	Yes	<a href="https://github.com/Pranitha-Reddy265">https://github.com/Pranitha-Reddy265</a>	<a href="https://www.linkedin.com">https://www.linkedin.com</a>	Yes	
27	SYAM SAI GURRAM	syamsaiguram.9945@	No	<a href="https://github.com/Syamsai99">https://github.com/Syamsai99</a>	<a href="https://www.linkedin.com">https://www.linkedin.com</a>		
28	Abuzar khan	abuzar2805@gmail.co	Yes			No	
29	Mohammed sufyan	mohammedsufyan8587	No			No	
30	Varsha lavanga	varshalavanga67@gmai	Yes		<a href="https://www.linkedin.com">https://www.linkedin.com</a>	Yes	
31	N.Jochan	nunalochan55@gmail	No			No	
32	K.THARUN KUMAR	23q91a0595@mrce.in	No	<a href="https://github.com/23Q91A05T6-stack">https://github.com/23Q91A05T6-stack</a>	<a href="https://www.linkedin.com">https://www.linkedin.com</a>		
33	E.vishnu Vardhan	vishnugoud8688@gmail	Yes				
34	M.manyam konda	mannemnyadav73372@g	Yes			No	
35	Vamsi	baldevamshi14@gmail	Yes			No	
36	Vishalvishwanathula	vishalvishwanathula200	No	<a href="https://github.com/vishwanathulavishal">https://github.com/vishwanathulavishal</a>	<a href="https://www.linkedin.com">https://www.linkedin.com</a>	No	
37	S.Jagadeesh	23q91a05av@mrce.in	Yes		<a href="https://www.linkedin.com">https://www.linkedin.com</a>	No	
38	N.Narendra	23Q91A05U3@mrce.in	Yes				
39	R.Vamsi	23Q91A05V1@mrce.in	No				
40	K.Abhishek	23Q91A05T3@mrce.in	No				
41	POLICE PATEL ARAVIND REDDY	23Q91A05U7@mrce.in	Yes				
42	Sabot Anun Kumar	sabolarunkumar@gmai	No				
43	K.Eshwar	eshwara0326@gmail.c	Yes	K.eshwar	Not there		
44	N.laktha	likhithan608@gmail.com	No	No			
45	Natkar shabari	Sweetymadhira1@gmail	No	No	No		
46	V.Gangothri	Vangalagangethri@gma	No	<a href="https://github.com/gangothri633">https://github.com/gangothri633</a>	<a href="https://www.linkedin.com">https://www.linkedin.com</a>		
47	Dharaveni Anusha	anushadharaveni03@g	No	Anusha dharaveni10	Anusha dharaveni		
48	Paka Bhargavi	bhargavipaka14@gmail	No	PakaBhargavi	Bhargavi Paka		
49	Ratna Bharani	bharani.rathna05@gmai	No	<a href="https://github.com/Ratnalbharani">https://github.com/Ratnalbharani</a>			
50	Kolumula Rasagna	rasagnareddy197@gma	No	Rasagnareddy176	Rasagna Reddy Kolumula		
51	Akshitha	akshithagargula@gmail	No				
52	B.vijayalakshmi	laxmi46865@gmail.co	No	<a href="https://github.com/Vijayalakshmi253">https://github.com/Vijayalakshmi253</a>			
53	Anuga pradeep	pradeepreddy939280@g	No				
54	Sadhan	23Q91A0589@gmail.co	No				
55	Praveen Kumar	thamparipraveen@gmai	No				
56	K.Kiran Kumar	keekukirankumar2002@g	No				
57	Abhishek Ashok Chidre	ashokchidre7@gmail.co	No				
58	R.Maitreya	maitreya1326@gmail.co	No				
59	NARHI RAVI TEJA	namiraviteja@gmail.com	No		<a href="https://www.linkedin.com">https://www.linkedin.com</a>		
60	Sharmuk	Sharmukchinu007@gr	No				
61	Bikkaji Akshaya	23q91a508@mrce.in	No	No	No		
62	Rajendar Banoth	rajendharbanoth8@gma	No	Don't have	Don't have		
63	Bandi vijay kumar	23Q91A0573@mrce.in	No	No	No		
64	V.Akhila	23Q91A0560@mrce.in	No	No	No		
65	Thannuru satwik	Thannurusatwik@gmail	No			No	
66	Hari	reddyhar1765@gmail.co	Yes			Yes	

# PROJECT URL

	A	B	C	D	E	F
1	Timestamp	NAME	ROLL NO	SECTION	REPO LINK	PAGES LINK
2	01/11/2025 14:37:06	POLICE PATEL ARAVINC	23Q91A05U7	CSE - E	<a href="https://aravindreddy200">https://aravindreddy200</a>	<a href="https://aravindreddy2006.github.io/electrical/">https://aravindreddy2006.github.io/electrical/</a>
3	01/11/2025 14:43:17	yaswanthi gundala	23Q91A0588	CSE - B	<a href="https://github.com/Yasy">https://github.com/Yasy</a>	<a href="https://yaswanthigundala.github.io/yaswanthi/">https://yaswanthigundala.github.io/yaswanthi/</a>
4	01/11/2025 14:48:42	Gajvelli Naveen	23Q91A0519	CSE - A	<a href="https://github.com/gajv">https://github.com/gajv</a>	<a href="https://gajvellinaveen58-ui.github.io/Gajvellinaveen/bro">https://gajvellinaveen58-ui.github.io/Gajvellinaveen/bro</a>
5	01/11/2025 14:49:00	j.pooja	23Q91A0592	CSE - B	<a href="https://github.com/pooj">https://github.com/pooj</a>	<a href="https://pooja033.github.io/pooja/">https://pooja033.github.io/pooja/</a>
6	01/11/2025 14:49:05	POLICE PATEL ARAVINC	23Q91A05U7	CSE - E	<a href="https://github.com/arav">https://github.com/arav</a>	<a href="https://aravindreddy2006.github.io/electrical/">https://aravindreddy2006.github.io/electrical/</a>
7	01/11/2025 14:49:13	rohini gudipelli	23Q91A0586	CSE - B	<a href="https://github.com/rohir">https://github.com/rohir</a>	<a href="https://rohiniqudipelli.github.io/rohini/">https://rohiniqudipelli.github.io/rohini/</a>
8	01/11/2025 14:50:41	mohammed sufiyan	23Q91A05AG	CSE - F	<a href="https://github.com/sufiy">https://github.com/sufiy</a>	<a href="https://sufiyan7777.github.io/sufiyan/">https://sufiyan7777.github.io/sufiyan/</a>
9	01/11/2025 14:51:13	A.saiteja	23Q91A0504	CSE - A	<a href="https://github.com/Saitr">https://github.com/Saitr</a>	<a href="https://saiteja7569.github.io/saiteja/">https://saiteja7569.github.io/saiteja/</a>
10	01/11/2025 14:51:43	akshitha	23Q91A0583	CSE - B	<a href="https://github.com/akst">https://github.com/akst</a>	<a href="https://akshithagargula-1818.github.io/akshitha/">https://akshithagargula-1818.github.io/akshitha/</a>
11	01/11/2025 14:51:51	gajvelli naveen	23Q91A0519	CSE - A	<a href="https://github.com/gajv">https://github.com/gajv</a>	<a href="https://gajvellinaveen58-ui.github.io/Gajvellinaveen/">https://gajvellinaveen58-ui.github.io/Gajvellinaveen/</a>
12	01/11/2025 14:53:12	Vishalvishwanathula	23Q91A0562	CSE - A	<a href="https://github.com/vishv">https://github.com/vishv</a>	<a href="https://vishwanathulavishal.github.io/vishal/">https://vishwanathulavishal.github.io/vishal/</a>
13	01/11/2025 14:53:38	ABUZAR KHAN	23Q91A05W5	CSE - F	<a href="https://github.com/abuz">https://github.com/abuz</a>	<a href="https://abuzar2805.github.io/abuzarkhan/">https://abuzar2805.github.io/abuzarkhan/</a>
14	01/11/2025 14:53:48	TAPPETA GANGA PRAN	23Q91A05I3	CSE - C	<a href="https://github.com/Pran">https://github.com/Pran</a>	<a href="https://pranitha-reddy365.github.io/devopsworkshop/">https://pranitha-reddy365.github.io/devopsworkshop/</a>
15	01/11/2025 14:53:55	banothu shankar	23Q91A0507	CSE - A	<a href="https://github.com/banv">https://github.com/banv</a>	<a href="https://banothushankar.github.io/shankar/">https://banothushankar.github.io/shankar/</a>
16	01/11/2025 14:54:22	rajendhar banoth	23q91a0574	CSE - B	<a href="https://github.com/raier">https://github.com/raier</a>	file:///C:/Users/hp/Desktop/rrrrr/DEVMS2.0/index.html
17	01/11/2025 14:54:57	Rishika Polamuri	23Q91A05H6	CSE - C	<a href="https://github.com/rishi">https://github.com/rishi</a>	<a href="https://rishikapolamuri07.github.io/Rishika-polamuri/">https://rishikapolamuri07.github.io/Rishika-polamuri/</a>
18	01/11/2025 14:55:49	Vishalvishwanathula	23Q91A0562	CSE - A	<a href="https://github.com/vishv">https://github.com/vishv</a>	<a href="https://vishwanathulavishal.github.io/vishal/">https://vishwanathulavishal.github.io/vishal/</a>
19	01/11/2025 14:55:59	Basre Rudresh	23Q91A05R1	CSE - E	<a href="https://github.com/Rudj">https://github.com/Rudj</a>	<a href="https://ruduuu.github.io/Project1/">https://ruduuu.github.io/Project1/</a>
20	01/11/2025 14:56:31	Srujana	23Q91A05H2	CSE - C	<a href="https://github.com/sruj">https://github.com/sruj</a>	<a href="https://srujanapalli05.github.io/electra/">https://srujanapalli05.github.io/electra/</a>
21	01/11/2025 14:57:29	Nishanth	23Q91A0578	CSE - B	<a href="https://github.com/Nish">https://github.com/Nish</a>	<a href="https://nishanth1719.github.io/Nishanth/">https://nishanth1719.github.io/Nishanth/</a>
22	01/11/2025 14:57:35	Rishika Polamuri	23Q91A05H6	CSE - C	<a href="https://github.com/rishi">https://github.com/rishi</a>	<a href="https://rishikapolamuri07.github.io/Rishika-polamuri/">https://rishikapolamuri07.github.io/Rishika-polamuri/</a>
23	01/11/2025 14:57:55	vamshi	23q91a05x1	CSE - F	<a href="https://github.com/BAL">https://github.com/BAL</a>	<a href="https://baldevamshi.github.io/vamshi/">https://baldevamshi.github.io/vamshi/</a>
24	01/11/2025 14:58:31	Thanneru Satwik	23q91a0557	CSE - A	<a href="https://github.com/thann">thanneru-satwik.github.i</a>	file:///C:/Users/Meghana/OneDrive/Desktop/HOKAGE/index.html
25	01/11/2025 14:58:39	K.Eshwar	23Q91A0593	CSE - B	<a href="https://github.com/Eshv">https://github.com/Eshv</a>	file:///C:/Users/Dell/Desktop/eshwar32/DEVMS2.0/index.html
26	01/11/2025 14:58:46	chandragiri karthik	23Q91A05I3	CSE - A	<a href="https://github.com/chkr">https://github.com/chkr</a>	<a href="https://chkarthik123.github.io/chkarthik/">https://chkarthik123.github.io/chkarthik/</a>
27	01/11/2025 15:00:06	Mettu Srinidhi	23Q91A05G7	CSE - C	<a href="https://github.com/Srini">https://github.com/Srini</a>	<a href="https://srinidhi-6725.github.io/srinidhi/">https://srinidhi-6725.github.io/srinidhi/</a>
28	01/11/2025 15:00:31	Priyanka	23Q91A05H1	CSE - C	<a href="https://github.com/priy">https://github.com/priy</a>	<a href="https://priya2190.github.io/devops/">https://priya2190.github.io/devops/</a>
29	01/11/2025 15:01:18	Bikkaji Akshaya	23q91a0508	CSE - A	<a href="https://github.com/Akst">https://github.com/Akst</a>	<a href="https://akshayarao2511.github.io/akshaya/">https://akshayarao2511.github.io/akshaya/</a>
30	01/11/2025 15:01:23	THOTA SANTOSH KUM	23Q91A05C3	CSE - B	<a href="https://github.com/Sant">https://github.com/Sant</a>	
31	01/11/2025 15:01:48	vangala Gangothri	23Q91A05C6	CSE - B	<a href="https://github.com/gang">https://github.com/gang</a>	<a href="http://127.0.0.1:5500/DEVMS2.0/index.html">http://127.0.0.1:5500/DEVMS2.0/index.html</a>
32	01/11/2025 15:02:00	V.Akhila	23Q91A0560	CSE - A	file:///C:/Users/ROOM-3	<a href="https://akhila190.github.io/Akhila/">https://akhila190.github.io/Akhila/</a>
33	01/11/2025 15:02:03	BALAJI KORADA	23Q91A05T5	CSE - E	<a href="https://github.com/Bala">https://github.com/Bala</a>	<a href="https://balaji-t5.github.io/masterdev/">https://balaji-t5.github.io/masterdev/</a>
34	01/11/2025 15:02:07	M.manyamkonda	23Q91A05Z5	CSE - F	<a href="https://github.com/Man">https://github.com/Man</a>	<a href="https://manyam-2004.github.io/manyam/">https://manyam-2004.github.io/manyam/</a>
35	01/11/2025 15:03:05	bandi vijay kumar	23Q91A0573	CSE - B	<a href="https://github.com/23Q">https://github.com/23Q</a>	file:///C:/Users/MRCE/vijay%20kumar/DEVMS2.0/index.html
36	01/11/2025 15:03:30	NARNI RAVI TEJA	23Q91A05A4	CSE - B	<a href="https://github.com/narn">https://github.com/narn</a>	
37	01/11/2025 15:03:32	k kiran kumar	23q91a0594	CSE - B	<a href="https://github.com/keel">https://github.com/keel</a>	
38	01/11/2025 15:03:40	syam sai gurram	23q91a05e7	CSE - E	<a href="https://github.com/Syar">https://github.com/Syar</a>	<a href="https://syamsai99.github.io/mastersprint-dev/">https://syamsai99.github.io/mastersprint-dev/</a>
39	01/11/2025 15:04:01	BHARANI RATHNA	23Q91A05B6	CSE - B	<a href="https://github.com/Rath">https://github.com/Rath</a>	<a href="https://github.com/Rathnabharani/bharani-upload/main">https://github.com/Rathnabharani/bharani-upload/main</a>
40	01/11/2025 15:05:54	shanmuka sai	23Q91A0596	CSE - B	<a href="https://github.com/Shar">https://github.com/Shar</a>	<a href="https://shanmukkondeti.github.io/shanmuk/">https://shanmukkondeti.github.io/shanmuk/</a>
41	01/11/2025 15:06:52	Thanneru Satwik	23q91a0557	CSE - A	<a href="https://github.com/thann">thanneru-satwik.github.i</a>	<a href="https://thannurmeghana09-svg.github.io/devmademo/">https://thannurmeghana09-svg.github.io/devmademo/</a>
42	01/11/2025 15:12:47	B. VIJAYA LAXMI	24Q95A0506	CSE - B	<a href="https://github.com/Vijay">https://github.com/Vijay</a>	<a href="https://vijayalaxmi8253.github.io/devvp/">https://vijayalaxmi8253.github.io/devvp/</a>

# FEEDBACK FORM

1	Timestamp	Name	Roll Number	Section	Email	Overall Explanation	Resource Person Explanation	Explanation Of Commands	Doubts cleared	
2	01/11/2025 14:42:10	Rishika Polamuri	23Q91A05H6	CSE - C	rishikapolamuri007@gn	5	5	5	Yes	Ye
3	01/11/2025 14:42:13	Manikanta sai	23Q91A05C7	CSE - B	manikantaernam9@gm	5	5	4	Yes	Ye
4	01/11/2025 14:42:19	Abhishek	23Q91A05T3	CSE - E	23q91a05t3@mrce.in	5	4	5	Yes	Ye
5	01/11/2025 14:43:06	Goutham	23Q91A0571	CSE - B	gouthambacheval@gms	5	4	4	Yes	Ni
6	01/11/2025 14:43:41	Srinidhi	23Q91A05G7	CSE - C	mettusrinidhi6@gmail.o	4	4	4	Yes	Ye
7	01/11/2025 14:43:54	R Vamshi	23Q91A05V1	CSE - E	rachamallaavamshi4@gn	4	5	4	Yes	Ye
8	01/11/2025 14:44:04	POLICE PATEL ARAVIND	23Q91A05U7	CSE - E	23Q91A05U7@mrce.in	5	5	5	Yes	Ye
9	01/11/2025 14:44:20	N.Narendra	23Q91A05U3	CSE - E	23Q91A05U3@mrce.in	4	5	5	Yes	Ye
10	01/11/2025 14:44:20	NARNI RAVI TEJA	23Q91A05A4	CSE - B	namiraviteja@gmail.com	1	1	1	Yes	Ni
11	01/11/2025 14:45:09	K Kiran Kumar	23Q91a0594	CSE - B	keelukurankumar2002@j	4	5	5	Yes	Ye
12	01/11/2025 14:50:54	Jagadeesh	23q91a05av	CSE - F	23	5	4	4	Yes	Ni
13	01/11/2025 14:53:16	SYAM SAI	23Q91A05S7	CSE - E	syamsaigurram.9945@y	5	5	5	Yes	Ye
14	01/11/2025 14:53:28	Balaji korada	23q91a05i5	CSE - E	bkorada8@gmail.com	5	5	5	Yes	Ye
15	01/11/2025 14:53:46	Rohini gudipelli	23Q91A0586	CSE - B	23Q91A0586@mrce.in	4	4	4	Yes	Ye
16	01/11/2025 14:54:38	J. Pooja	23Q91A0592	CSE - B	poojajipally033@gmail	5	4	4	Yes	Ni
17	01/11/2025 14:55:13	Yaswanthi Gundala	23Q91A0588	CSE - B	yaswanthigundala@gms	4	5	5	Yes	Ni
18	01/11/2025 14:56:03	Gajvelli Naveen	23Q91A05I9	CSE - A	gajvellinaveen58@gmail	4	4	4	Yes	Ye
19	01/11/2025 14:56:07	TAPPETA GANGA PRAN	23Q91A05I3	CSE - C	gangapranthareddy@g	5	5	5	Yes	Ye
20	01/11/2025 14:56:07	Rohini gudipelli	23Q91A0586	CSE - B	23Q91A0586@mrce.in	4	4	4	Yes	Ye
21	01/11/2025 14:56:28	A.satej	23Q91A0504	CSE - A	23q91a0504@mrce.in	3	3	3	Yes	Ye
22	01/11/2025 14:56:40	Banothu shankar	23Q91A0507	CSE - A	23Q91A0507@mrce.in	3	4	3	Yes	Ni
23	01/11/2025 14:56:55	Vishalvishwanathula	23Q91A0562	CSE - A	vishalvishwanathula200	3	3	3	Yes	Ye
24	01/11/2025 14:57:16	Rathna Bharani	23Q91A05B6	CSE - B	bharani.rathna05@gmai	4	4	4	Yes	Ye
25	01/11/2025 14:57:19	Vangala Gangotri	23Q91A05C6	CSE - B	vangalagangotri@gma	5	5	5	Yes	Ni
26	01/11/2025 14:58:11	Mohammed sufyan	23Q91A05A9	CSE - F	mohammedsufyan8587	4	4	4	Yes	Ni
27	01/11/2025 14:58:48	Akshitha	23Q91A0583	CSE - B	Akshithagargula@gmail	4	4	4	Yes	Ye
28	01/11/2025 14:59:20	ABUZAR KHAN	23q91a05w5	CSE - F	abuzzar2805@gmail.co	4	5	5	Yes	Ni
29	01/11/2025 15:00:33	Priyanka	23Q91A05H1	CSE - C	palepriya55@gmail.com	5	5	5	Yes	Ye
30	01/11/2025 15:01:36	Srujana	23Q91A05H2	CSE - C	srujanapalli253@gmail.i	5	5	5	Yes	Ye
31	01/11/2025 15:02:05	E vishnu Vardhan	23q91a05a0	CSE - E	vishnugoud8688@gmail	5	4	4	Yes	Ni
32	01/11/2025 15:03:10	Vamshi	23Q91A05X1	CSE - F	baldevamshi14@gmail.i	4	4	4	Yes	Ye
33	01/11/2025 15:03:32	Karthik	23Q91A05I3	CSE - A	karthik013@gmail.co	3	3	3	Yes	Ni
34	01/11/2025 15:03:50	M.manyamkonda	23q91a05z5	CSE - F	manmanyadav73372@y	4	3	3	Yes	Ni
35	01/11/2025 15:04:59	Thota santosh kumar	23Q91A05C3	CSE - B	santoshkumarthota73@	4	4	4	Yes	Ye
36	01/11/2025 15:05:14	A.pradeep	23Q91A0569	CSE - B	anugapradeep@gmail.o	2	1	2	No	Ye
37	01/11/2025 15:06:17	VIJAY KUMAR BANDI	23Q91A0573	CSE - B	23Q91A0573	5	5	5	Yes	Ye
38	01/11/2025 15:07:42	Satwik Thanneru	23q91a0557	CSE - A	Thannirusatwik@gmail.i	4	5	5	Yes	Ye
39	01/11/2025 15:08:02	Nishanth	23Q91A0578	CSE - B	chinthalanishanth36@y	5	5	5	Yes	Ye
40	01/11/2025 15:08:28	T.paramesh	23Q91A05C4	CSE - B	paramesthotia9802@y	4	2	2	No	Ye
41	01/11/2025 15:08:48	Akhila	23Q91A0560	CSE - A	23Q91A0560@mrce.in	4	4	4	Yes	Ye
42	01/11/2025 15:09:46	Shanmuk	23Q91A0596	CSE - B	Shanmukkondeti83@gn	2	3	2	Yes	Ye
43	01/11/2025 15:18:54	Bikkaji Akshaya	23q91a0508	CSE - A	23q91a508@mrce.in	3	3	3	Yes	Ni
44	01/11/2025 15:38:49	B vijayalakshmi	24Q95A0506	CSE - B	laxmiv46865@gmail.co	4	4	4	Yes	Ni

# **ORGANIZING TEAM**

## **PATRON:**

Dr.Ashok Maram-Principal, MRCE

## **CONVENOR:**

Dr.Manjunath Gadiparthi - Head,Dept of CSE

## **CO-CONVENOR:**

Dr.G.Sravanthi - Assoc.Prof

## **FACULTY COORDINATORS:**

Mrs.Pushpa Joshi - IIIrd Year Head

Mr. B Shiva Karthik - Asst.Prof

Mr. K Koteswar Rao - Asst.Prof

Mr. Balaraman - Asst.Prof

## **STUDENT COORDINATORS:**

**PRESIDENT** - Syed Fayaz

**VICE PRESIDENT** - Waqar Fatima

**RESOURCE PERSON** – Mandala Bhuvan

## **CLUB MEMBERS**

Ch Madhumitha

M Shivani

Md Abdul Raheem

M Akshitha

V Ramya

P Venkatesh

T Santhoshi

# STUDENT EDITORIAL BOARD



**SHIVANI 3<sup>rd</sup> YEAR CSE**



**MADHUMITHA 3<sup>rd</sup> YEAR CSE**



**BHAVITHA 3<sup>rd</sup> YEAR CSE**



**AKSHITHA 3<sup>rd</sup> YEAR CSE**



# DEVOPS MASTERSPRINT 2.0

“BUILDING, AUTOMATING,  
DELIVERING — ONE SPRINT  
AT A TIME.”

