



# FODSE

THE FORUM OF DATA SCIENCE  
ENGINEERS

# EASE THE ERROR 5.0 BROCHURE

FODSE

# WHO ARE WE?

**FODSE (Forum of Data Science Engineers) is a dynamic, student-led community dedicated to bringing together individuals passionate about Data Science, Machine Learning, Artificial Intelligence, and related technologies. Founded on a vision of collaboration and shared learning, FODSE serves as a platform where like-minded enthusiasts unite to explore the vast possibilities of data-driven innovation.**

## OUR MISSION?

**Our mission is to cultivate a culture of curiosity, creativity, and technical excellence by providing students with opportunities to develop their skills, share knowledge, and work on impactful projects. We organize a wide array of engaging events, including workshops, seminars, hackathons, and interactive challenges, designed to inspire critical thinking and practical problem-solving.**

# EASE THE ERROR 5.0 !!



**The EASE The Error 5.0 is a 24-hour inter-college hackathon designed to inspire innovation, creativity, and problem-solving in a competitive, time-constrained environment. This hackathon challenges participants to think outside the box, develop groundbreaking solutions, and refine their technical skills. It's not just about coding – it's about designing impactful solutions that address real-world problems while enhancing your problem-solving, collaboration, and presentation abilities, preparing you to thrive in the ever-evolving job market.**

**This exciting event pushes participants to tackle real-world problem statements by designing innovative models and presenting their solutions to esteemed judges. From building cutting-edge AI/ML models to exploring data-driven solutions, participants are encouraged to identify unique approaches, derive meaningful insights, and pitch their ideas with clarity and confidence.**

## DOMAINS



- AI / ML
- BLOCKCHAIN
- DATA SCIENCE
- DISASTER MANAGEMENT
- EDUCATION
- SMART AUTOMATION
- HEALTH-CARE
- SUSTAINABILITY
- OPEN TRACK

# OUR SUCCESS STORIES



## EASE THE ERROR 4.0



Ease the Error 4.0 was a 24-hour hackathon where students from various colleges tackle real-world challenges in Data Science and Machine Learning. The event fostered creativity, teamwork, and innovation, offering participants valuable industry exposure, with the top 5 teams securing internships at L&T (Larsen & Toubro). Participants gained practical experience, worked under time constraints, and learned from industry experts, making it an enriching and career-defining opportunity.

## VIZ-A-THON

Viz-A-Thon is a competition where participants transform raw data into insightful, visually compelling representations using tools like Tableau, Power BI. It emphasizes the importance of effective data communication through visualization. Students explored various visualization techniques to present complex datasets in an engaging and informative manner, enhancing their skills in data-driven decision-making.



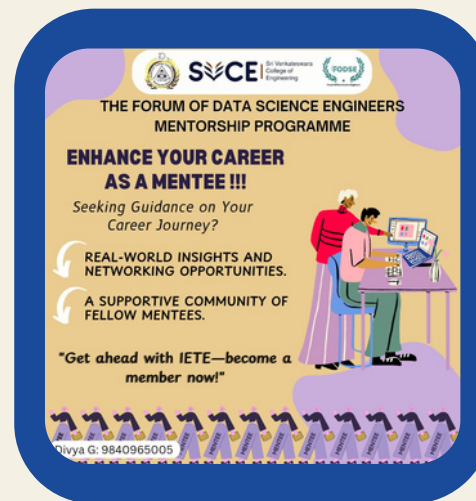
## SCRAPERS SOIREE



Scrapers Soiree allowed students to demonstrate their web scraping skills by extracting valuable data from websites. Participants used tools to collect and analyze data for various purposes, including market research and business intelligence. The event provided hands-on experience in data extraction and automation, helping participants sharpen their skills in real-world data collection and analysis.

## MENTORSHIP PROGRAM

The Mentorship Program connects senior students (3rd and 4th years) with juniors to guide them through concepts in Data Science, Machine Learning, and Python programming. This program fosters a collaborative learning environment. Senior students mentor juniors based on their interests, helping them develop technical skills while gaining leadership experience. The program nurtures long-term collaboration and knowledge-sharing within the community.



## DATA ENGINEERING WORKSHOP

The Data Engineering Workshop, led by Mr. Shanthababu Pandian, a renowned Data Architect and expert in Machine Learning and Generative AI, provided participants with hands-on experience in building scalable data pipelines using Microsoft Azure. Through live coding sessions, attendees explored practical applications of cloud computing and data engineering, transforming real-world data and designing efficient workflows. The workshop emphasized modern tools and encouraged critical thinking, equipping participants with skills to manage large datasets and propose innovative solutions.



## UNiCode CHALLENGE

This challenge focused on using Machine Learning to tackle global issues aligned with the United Nations Sustainable Development Goals (SDGs). Participants used publicly available datasets to develop models addressing issues like climate change and health. Participants had the opportunity to combine technical skills with social responsibility, showcasing the power of data science in shaping a sustainable future. This event highlighted how technology can solve real-world problems with global impact.





# WHY PARTNER WITH US ?

Partnering with FODSE provides sponsors with an exceptional opportunity to increase brand visibility, engage with a motivated and growing audience, and align with a cause that supports innovation and education. Here are the key benefits of sponsoring FODSE events:

## BRAND EXPOSURE

As a sponsor, your brand will gain significant exposure across a variety of platforms, including event websites, social media, banners, and signage. This ensures that your brand is front and center, reaching a diverse audience of students, professionals, and industry leaders.

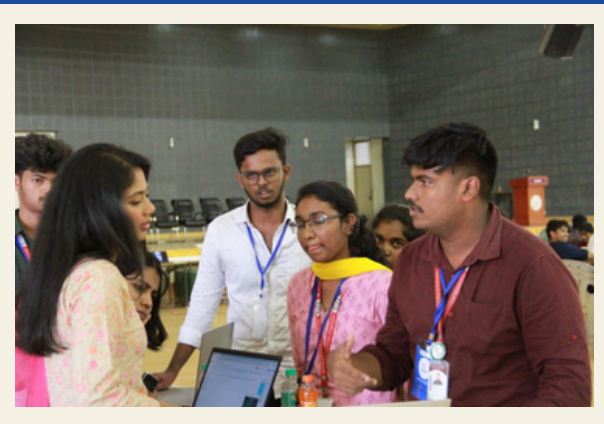


## TARGET AUDIENCE ENGAGEMENT

FODSE events attract a tech-savvy audience, primarily students, offering sponsors the chance to directly engage with future leaders, innovators, and potential employees.

**Access to Young Talent:** Connect with ambitious students shaping the future of technology.

**Engage with Innovators:** Network with individuals eager to apply their knowledge in real-world scenarios.



# WHY PARTNER WITH US ?

## ASSOCIATION WITH A VALUABLE CAUSE

By sponsoring FODSE, you support the growth and empowerment of the next generation of data scientists, machine learning experts, and AI professionals. Your brand will be aligned with education, innovation, and social responsibility, contributing to the development of tomorrow's leaders. Your sponsorship helps drive the success of workshops, hackathons, education and innovation.

## TAILORED SPONSORSHIP OPPORTUNITIES



We offer customized sponsorship packages to meet your specific goals, whether you're aiming for visibility, engagement, or exclusive partnerships. FODSE ensures your objectives are met through flexible sponsorship tiers, including event branding and speaking engagements. Partnering with FODSE is the perfect opportunity for brands to make an impact, build visibility, and engage with the leaders of tomorrow. Join us in supporting education, innovation, and the future of technology.



PROMOTIONS	PLATINUM SPONSORSHIP 30K+	GOLD SPONSORSHIP 20K+	SILVER SPONSORSHIP 10K+	BRONZE SPONSORSHIP 5K+	INTERNSHIP AND JUDGES
Registered Student Details					
Recorded Video session & Photos					
Market your brand in email					
Social media					
Posters & Banners					
Arrangement of special talk, event and seminar					
Inclusion of logo in Certificates					
Inclusion of logo in all promotional activities					



**The Forum Of Data Science Engineers**



**fodse@svce.ac.in**



**fodse\_svce**



**Forum Of Data**  
**Science Eng.**



**The Forum Of Data**  
**Science Engineers**