

JNIESTRT'S SMT. INDIRA GANDHI COLLEGE OF ENGINEERING

GHANSOLI, NAVI MUMBAI – 400 701

Accredited "A" Grade by NAAC

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai)

Academic Year 2023-24

DevIgnite Hackathon - 2024

Date: 02/03/2024 and 03/03/2024

Venue: Ground Floor Seminar Hall, SIGCE College Campus

Website Link: https://devignite.tech/

Name of the Event	DevIgnite Hackathon - 2024				
TVAILE OF THE EVENT					
Date	02/03/2024 and 03/03/2024				
Mode	Offline				
Duration	2 Days				
Guest Speaker	 Mr. Abhishek Joshi (Senior Software Engineer, Traydo Logistics Pvt. Ltd Mumbai) Saifuddin Saiyed, (Dev Adv & SDE, SIGLENS) Fardin Sami Dawoodiza (Dev Rel, Lefs Upgrade) Mr. Aryan Kaushik, (Software Enginer, NTECH) Dr. Sunil Chavan Mr. Sunil Jadhav Dr. V. P. Patil Dr. K T Patil Dr. Dinesh Gabhane 				
Volunteers	Total 21 Students				
Attended By	National Level Event, BE, Diploma Engineering Students				
Registrations/ No. of Participants	Total 41 Team (120 Students)				

Name of Judges	10) Dr. Venkat Patil					
	11) Mr. Abhishek Joshi					
	12) Mr. Gaurav Ghule					
	13) Mr. Vikas Mandare					
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Leadership Staff	Dr. Umakant Gohatre & Prof. Satish Kuchiwale					
Coordinators						
DevIgnite 24-Hour	DevIgnite 24-Hour Hackathon at SIGCE: Igniting Innovation and					
Hackathon	Collaboration					
	Executive Summary:					
	DevIgnite, a 24-hour Hackathon hosted at SIGCE (School of Information a Computer Engineering), is a premier event that provides students with dynamic platform to collaborate and devise innovative technological solution for real-world challenges. The event aims to foster creativity, teamwork, a problem-solving skills among participants, showcasing their ability to address current and future issues through cutting-edge technology. **Introduction:**					
	DevIgnite stands as a testament to SIGCE's commitment to nurturing the next generation of tech enthusiasts and problem solvers. The hackathon provides an immersive and intensive environment for students to explore their passion for technology, programming, and innovation.					
	Event Highlights:					
	Collaborative Learning: DevIgnite promotes a culture of collaboration, encouraging students from diverse backgrounds and skill sets to come together and work as a team. This fosters a rich learning experience where participants can share knowledge, skills, and perspectives. Real-World Problem Solving: The hackathon is centered around addressing real-world challenges, exposing participants to the complexities of modern issues. Teams are tasked with developing practical and impactful solutions, pushing them to think beyond theoretical concepts. Mentorship and Guidance: Experienced mentors from the industry and academia are available throughout the event to guide and support participants. This mentorship not only enhances the quality of the					
	participants. This mentorship not only enhances the quality of the projects but also provides valuable insights into industry best practices. Innovative Technology Stack: DevIgnite encourages the use of cutting-edge technologies, ensuring that participants stay abreast of the					

latest developments in the tech industry. This exposure allows them to experiment with new tools and platforms, expanding their skill set. 24-Hour Intensity: The time constraint of 24 hours adds an element of urgency and excitement to the hackathon. This compressed timeline pushes participants to think on their feet, make quick decisions, and deliver functional prototypes within the given timeframe.

Impact and Outcomes:

DevIgnite has consistently proven to be a catalyst for positive outcomes, both for participants and the broader community:

Skill Enhancement: Participants acquire hands-on experience and enhance their technical skills by working on real-world projects. This experience is invaluable as they transition from academic environments to professional settings.

Networking Opportunities: The event provides a unique platform for students to connect with industry professionals, potential employers, and like-minded peers. This networking opportunity can open doors to internships, collaborations, and career advancement.

Innovative Solutions: Many projects developed during DevIgnite have the potential to address pressing issues in various domains, showcasing the power of technology in solving real-world challenges.

Conclusion:

DevIgnite is not just a hackathon; it is a celebration of innovation, collaboration, and the relentless pursuit of solutions. By providing students with a dynamic platform to apply their skills and creativity, SIGCE ensures that the next generation of tech leaders is well-prepared to tackle the challenges of tomorrow. The success of DevIgnite is not only measured in the projects developed during the event but in the lasting impact it has on the participants' professional and personal growth.

Photographs

Leadership Coordinators

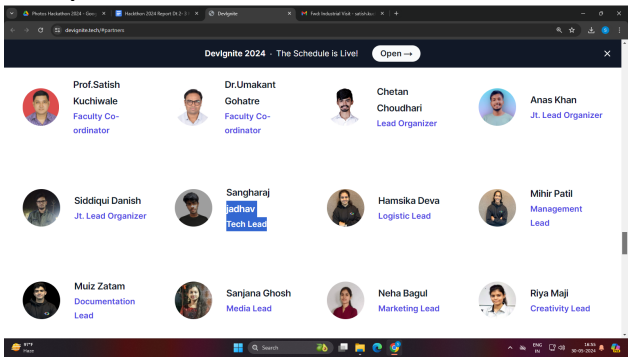








Photo: Day 1 Photographs





































