

Sri Sai Vidya Vikas Shikshana Samithi $^{\circledR}$

SAI VIDYA INSTITUTE OF TECHNO

Approved by AICTE, New Delhi, Affiliated to VTU, Recognized by Govt. of Karnataka. Accredited by NBA, New Delhi (CSE, ECE, ISE, MECH & CIVIL), NAAC - "A" Grade



Department of CSE (AI & ML)
RAJANUKUNTE, BENGALURU – 560 064, KARNATAKA
Phone: 080-28468191/96/97/98 * E-mail: hodece@saividya.ac.in * URL www.saividya.ac.in



REPORT OF THE EVENT

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NAME OF THE ACTIVITY	Inter Collegiate Innovation Hackthon			
THEME OF THE EVENT	Agriculture & Rural development			
EVENT DATES	23/02/2024			
NAME OF THE RESOURCE PERSON (S)	Dr Argha Sarkar			
DETAILS OF THE RESOURCE PERSON (S)	Associate Professor, Dept.of.CSE REVA university Bengaluru			
OBJECTIVES OF THE EVENT	1. Promote Innovation:			
	 Foster a culture of innovation by challenging participants to solve real-world problems through creative and original solutions. 			
	2. Skill Development:			
	 Provide a platform for participants to enhance their technical, problem-solving, and teamwork skills in a time-constrained environment. 			
	3. Collaboration and Networking:			
	• Encourage collaboration and networking among participants, fostering a sense of community and idea-sharing within the tech and innovation space.			
	4. Hands-On Experience:			
	Offer participants practical, hands-on experience in developing and implementing solutions, bridging the gap between theoretical knowledge and practical application.			
	5. Industry-Relevant Challenges:			
	 Present industry-relevant challenges to participants, aligning the hackathon with current trends and demands in the technology and business sectors. 			
	6. Cross-Disciplinary Learning:			
	• Facilitate cross-disciplinary learning by encouraging participants from diverse backgrounds to collaborate on projects, bringing different perspectives to the table.			



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GPS Map Camera

NUMBER OF	STUDENTS COUNT	FACULTY COUNT	
PARTICIPANTS (STUDENTS &	100	8	
FACULTIES)	100	· ·	
NUMBER OF EXTERNAL PARTICIPANTS	nil		
BENEFITS IN TERMS OF LEARNING/SKILL/KN OWLEDGE OBTAINED	 Develop and test participants' ability to identify, analyse, and solve problems within a limited timeframe, simulating real-world scenarios. Provide participants with constructive feedback from experienced judges, helping them understand strengths and areas for improvement in their projects. 		
VEDIO LINK (Uploaded to YouTube)			
PHOTOS (ANY-4 - GEOTAGGED)			

Rajanukunte, Karnataka, India

Karnataka 560064, India Lat 13.168009° Long 77.558283°

23/02/24 10:31 AM GMT +05:30

5H95+497 CS & IS BLOCK, SAI VIDYA INSTITUTE OF TECHNOLOGY, Rajanukunte,



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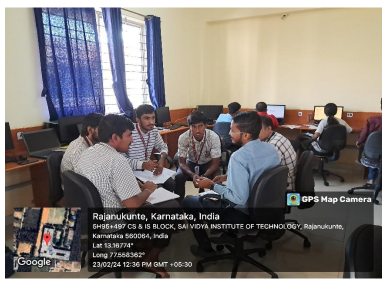
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	Finding new opportunities		
OUTCOMES OF THE	Develop a new Skills		
EVENT	Gain Industry Recognition		
(After the Event Map	• Event is strongly Mapped with PO5 & PO9,10,12 like		
with suitable POs as per	Modern tool usage, Individual or Team Work,		
the Theme of the Event)	communication and Life long Learning		
FEEDBACK FORM	https://forms.gle/FM4cStd4XrBF765Z8		
LINK			
	• The aim of this event is to built unique problem specific		
	solutions for the proposed ideas and open-ended real-life		
	problems.		
IMPACT ANALYSIS	• A hackathon is a collaborative problem-solving challenge.		
	The goal is to encourage innovation and showcase fresh ideas		
	or solutions		
	LinkedIn	https://www.linkedin.com/posts/sai-vidya-institute-	
PROMOTION IN SOCIAL MEDIA	Linkeum	of-technology_svit-innovation-hackathon-activity-	
		7165889330253688832-	
		eAMh?utm_source=share&utm_medium=member_	
		android	
	Instagra	https://www.instagram.com/p/C3l2hN7v6BY/?igsh=	
	m	MjI2YjB2OHk1eXk4	