



INSTITUTION INNOVATION COUNCIL (IIC) – AVIT ELECTRICAL AND ELECTRONICS ENGINEERING / ISTE

Any one social media URL Link	Nil				
Facebook/Twitter/Instagram/LinkedIn					
Program Driven by IIC Calendar Activity/ MIC Driven Activity/ Celebration Activity/Self driven activity	IIC Calendar Activity				
Event Title	Code Hackathon				
Resource Person	Jury Dr. S. Kavitha, Associate Professor, School of Arts and Science				
Academic year	2022 - 23 Date		e: 28.02.2023		
Program Type Level 1 - Expert Talk/ Exposure Visit/ Mentoring Session (2 to 4 Hours) Level 2 - Conference / Exposure Visit / Seminar / Workshop (5 to 8 Hours) Level 3 - Bootcamp/ Competition/ Demo Day/ Exhibition / Workshop (9 to 8 Hours) Level 4 - Challenges/ Hackathon/ Tech Fest (Greater than 18 hours)	Competition				
Program Theme IPR & Technology Transfer / Innovation & Design Thinking / Entrepreneurship & Startup / Pre- Incubation & Incubation Management	Innovation & Design Thinking				
Start date & End Date (DD/MM/YYYY)	28.02.2023 -				
Duration of the activity (in Mins) & Start Time & End Time	Duration: 120 Mins.	Start Time: 2 PM		End Time: 4 PM	
Participants	Students: yes	Faculty: no		External: no	
Mode of session (online / offline) * Online Video URL compulsory	Online	Expenditure Amount, If any		Nil	
Event Organizer / Coordinator Faculty Name / Department / Designation	Dr. S. MUTHUSELVAN, CSE, Associate Professor				
Target Participants	Students				
Outcome	The competition gave an insight to all the students and provoked them with many ideas				

Report: One page Write-Up





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Report on Code Hackathon

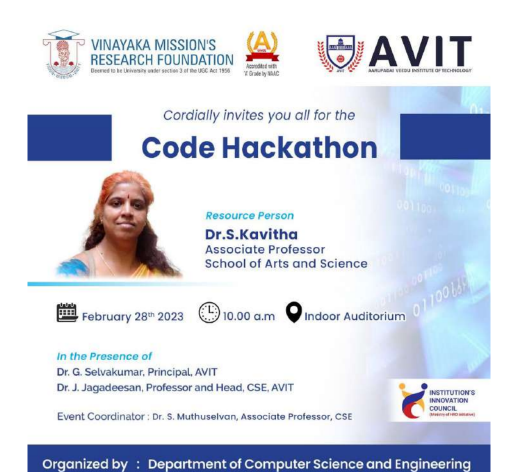
The department of Computer Science and Engineering of Aarupadai Veedu Institute of Technology organized a Hackathon titled "Code Hackathon" on 28-03-2023, in Networking and Case Tools Lab @ 2PM with the guidance of Dr. G. Selvakumar, Principal and Dr. J. Jagadeesan, Professor and HOD, Department of Computer Science and Engineering. The students were given a rules and regulations before the start of the competition by the event coordinator Dr. S. MUTHUSELVAN, Associate Professor, CSE. The students were given opportunities to assess their coding innovation and skills. Second year students from the computer science and engineering take part in the hackathon. The competition gave an insight to all the students and provoked them with coding skills. The students really enjoyed the competition and stated that they ended up with many coding styles, which also triggered them to improve their programming knowledge.







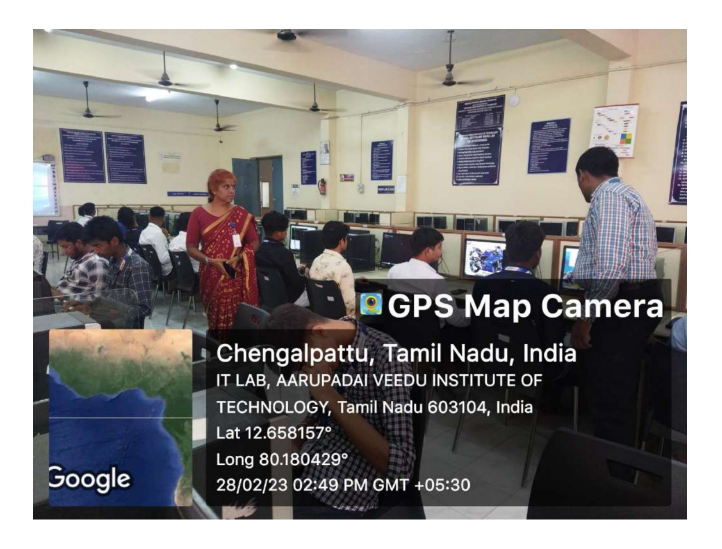
EVENT BROCHURE







EVENT GALLERY







List of Participants

S.No.	Name of the Participant	Registration No	Year	Department
1	Abhishek Narayan Garg	3502110503	II Year	CSE
2	Ajay Kumar Mahto	3502110506	II Year	CSE
3	Atiqur Rahman	3502110511	II Year	CSE
4	Bajrangi Kumar	3502110512	II Year	CSE
5	Dhiraj Kumar	3502110517	II Year	CSE
6	Gulshan Kumar	3502110521	II Year	CSE
7	Imran Khan	3502110522	II Year	CSE
8	Kandula Narayana	3502110524	II Year	CSE
9	Kandula Srinivasareddy	3502110525	II Year	CSE
10	Kundan Kumar	3502110528	II Year	CSE
11	Md Sarfaraz	3502110531	II Year	CSE
12	Md Yasir Faraz	3502110532	II Year	CSE
13	Nipun Tiwari	3502110539	II Year	CSE
14	Rahul Kumar	3502110546	II Year	CSE
15	Rohit Kumar Pandey	3502110550	II Year	CSE
16	Saurabh Kumar Singh	3502110555	II Year	CSE
17	Shashi Bhushan Kumar	3502110558	II Year	CSE
18	Shashi Prakash Singh	3502110559	II Year	CSE
19	G.Siva Shankar	3502110560	II Year	CSE
20	Sonu Kumar	3502110562	II Year	CSE
21	Vineet Kumar	3502110569	II Year	CSE