

Event Report

1.	Department	:	Information technology				
2.	Name of the event	:	Coding Chronicles				
3.	Event – id (AAD No.)	:					
4.	Event Date	:	02.12.2023				
5.	Event Venue	:	Ramanandha Adigalar Auditorium				
6.	Co-ordinated by (Name(s) and	:	Dr. G Prema Arokia Mary				
	Designation)						
7.	No. of participants attended	:	Internal Participants				
			No. of students: 125				
			No. of faculty/				
			Research Scholars: 3				
			Others: nil				
			External Participants				
			No. of students: nil				
			No. of faculty/Research Scholars:Nil				
			Others:Nil				
8.	Sponsored by	:	Nil				
9.	Amount Sanctioned (in Rs)	:	Nil				
	Amount Utilized (in Rs)	:	Nil				

10. An Overview of the event report : The Coding Chronicles event was a significant gathering orchestrated by the Department of Information Technologyand Dr. V R Raghuveer, Director of KSI, inaugurated the event, supported by Dr. Divya Vadlamudi, Associate Director, and Head of the Computer Science and Information Technology department. The event, hosted by 2nd-year students Shruthi and Tejaswini, commenced with a welcome speech by Dr. Raghuveer, emphasizing the importance of coding and programming learning. Mr. Pradeep, an E-Box expert, highlighted the creative aspects of Computer Science, and Mr. S. Gowtham, an alumnus working at Amazon, shared insights into becoming a proficient programmer. The event also featured discussions on the impact of AI in programming and platforms for learning coding, culminating in a quiz where top participants received appreciation tokens. The closing remarks by Shruthi expressed gratitude to speakers, organizers, and attendees, underscoring the event's focus on the critical role of AI in programming and the enduring significance of coding.

The Coding Chronicles event aimed to explore the intersection of Artificial Intelligence (AI) and programming, with an emphasis on the foundational role of coding. Organized by the Department of CSE, IT, and Information Science Engineering at Kumaraguru College of Technology, the event featured notable figures such as Dr. V R Raghuveer, Mr. Pradeep, and Mr. S. Gowtham, who shared valuable insights on programming, career paths, and the impact of AI. The event also included student presentations on platforms for learning coding and competitive coding, followed by a quiz that recognized top participants. With a focus on individual coding projects and unique learning experiences, the event aimed to foster innovation and underscored the importance of coding in the dynamic field of technology.

11. Outcome of the Event:

Outcomes, include increased awareness of the crucial role of coding and Artificial Intelligence. Students were motivated and inspired by insights from professionals and alumni, fostering networking opportunities. The event facilitated knowledge expansion, skill development, and a better understanding of competitive coding, with recognition for top participants. Overall, it created a positive and collaborative environment within the college.

		0	Kumaraguru College of Technology, Colmbatore-641049 Event Organising / Participation cum Advance Request and Settlement Form Submission Date: 28-11-23.											
11			Event Type: Organ		Dr.G.Prema Arokia Mary,AP-II				T	Is it app	proved in Budget		get?	12 2023
	Dept:	IT Nature of	Faculty i/c & Design DA - Technical Even		Target Audience: Students(S			nts(S)		Event Date(s), Duration &		2.12.2023 9:45am- 11:45am Ramanandha		
		Event										enue:	Adigalar Auditoriu	
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L3.	Agenda									
	Activity	Facilitator	Timing							
	Assembling of students		9.45am-10.00am							
	Welcome Address & Context Setting	Dr. Raghuveer V R, Director, KSI.	10.00am-10.05am							
	Why programming, Coding practices and its types, coding on various devices	Ragul Adhithya M (III yr IT) & Shaganasree P L (II yr CSE).	10.05am-10.25am							
	Roadmap to become a good programmer, career paths in programming, Requirements, Opportunities in programming	Gowtham S M(Alumni) SDE at Amazon. SPOC: Dr.G.Prema Arokia Mary, Ragul Adhithya M (III yr IT).	10.25am-10.35am							
	Interactive Session Part 1	Shahidha S (III yr ISE) & Shaganashree P L (II yr CSE).	10:35am-10.45pm							
	Impact of AI in programming	Sabari B (III yr IT).	10.45am – 11.05ar							
	Platforms to explore/learn coding Competitive coding, Low code, no code,	Kavin Bharathi R M (III yr AI&DS).	11.05am-11.30am							
	Interactive Session Part 2	Shahidha S (III yr ISE) & Shaganashree P L (II yr CSE).	11.30am-11.35am							
	Clean Code	Ragul Adhithya M (III yr IT).	11.35am-11.40am							
	Quiz & Feedback from students	Dr.S.Sangeetha, Ragul Adhithya M (III yr IT).	11.40am-11.45am							

14. List of Participants:

1st year IT students (125)