



Event Report (Events Organised)

1.	Department	:	Information Technology
2.	Name of the event	:	Coding Premier League
3.	Event – id (AAD No.)	:	Nil
4.	Event Dates	:	21/03/24 – 10 AM
5.	Co-ordinated by (Name(s) and Designation)	:	Dr. G. Prema Arokia Mary
6.	No. of participants attended <i>(Please attach the list of internal and external participants with full institutional address, contact no. email ID)</i>	:	<u>Internal Participants:</u> No. of students: Nil No. of faculty/Research Scholars/Other: Nil <u>External Participants:</u> No. of participants: 203 No. of faculty/Research Scholars: Nil Others: NIL
7.	Sponsored by	:	If KCT (Amount in Rs.): NIL If External agency, Name of the agency: Rs.0 Amount: Rs.0
8.	Amount Utilized	:	NIL
9.	Amount Returned	:	-
Following data are generated/ not generated (If yes, append the copy under S.No.15)			
10.	(i) Invitation	:	Yes
	(ii) Agenda	:	Yes
	(iii) Video (10 to 15 minutes)	:	No
	(iv) Consolidated video (max 2 to 3 minutes)	:	No

	(v) Newspaper cutting enclosed	:	No
11.	<p>An Overview of the event (Two page report):</p> <p><i>(A brief description of each address from Welcome address to Vote of Thanks and Feedback)</i></p> <p><u>Suggestive:</u></p> <ol style="list-style-type: none"> 1. Welcome address can cover the objectives of the event 2. Presidential address can cover the relevance of the topic to the audience (Students / Faculty) 3. The Resource Person's address will be on the topic 4. The person who propose the vote of thanks will start with the summary of the program, highlighting one point of each address and then propose the vote of Thanks) 	:	<p>The Coding Premier League, hosted as part of Yugam 2024, unfolded as a dynamic arena where coding enthusiasts from across South India converged to showcase their skills and creativity. Over 200 participants, representing various educational institutions, gathered in technologically equipped rooms to engage in intense head-to-head coding challenges. Structured into two rounds, the competition tested participants' problem-solving prowess and fluency in coding languages, pushing the boundaries of innovation and strategic thinking. Through collaboration and perseverance, participants navigated through a diverse array of coding problems, striving to emerge victorious and claim the coveted title of Coding Premier League champion.</p> <p>Beyond the allure of prizes and accolades, the event served as a valuable platform for participants to refine their coding proficiency, enhance teamwork skills, and gain valuable real-world experience. As participants tackled intricate challenges and collaborated with peers, they not only sharpened their technical abilities but also fostered a culture of learning and innovation within the coding community. The culmination of the event saw one exceptional individual crowned as the champion, symbolizing the dedication, skill, and resilience embodied by all who participated in the Coding Premier League.</p>
12.	Outcome of the Event:	:	<ol style="list-style-type: none"> 1. Coding competitions refine skills: Participants improve coding abilities by tackling challenging problems, fostering innovation and efficiency. 2. Teamwork is emphasized: Collaboration among participants enhances problem-solving and communication skills, promoting a culture of learning and innovation. 3. Valuable experience for resumes: Competing provides real-world experience, showcasing problem-solving prowess and enhancing credentials for future endeavors.



KUMARAGURU COLLEGE OF TECHNOLOGY

Department of Information Technology

Event Name: Tech Fued

Date: 21/03/2024

Time: 10:00 AM

Faculty Incharge: Dr. G. Prema Arokia Mary

Venue: ADM 412,418,419,420,421

Description about the event:

The Coding Premier League, held as part of Yugam 2024 by the Department Association of Information Technology, stood as a testament to professionalism in the domain of coding competitions. Attracting over 200 participants from esteemed educational institutions across South India, the event exemplified a high standard of organization and execution.

Taking place in the well-equipped rooms of ADM 412, 418, 419, 420, and 421, the event commenced promptly at 10:00 AM on March 21, 2024, and concluded at 4:30 PM. The meticulous planning and attention to detail ensured a seamless flow of activities throughout the day.

Structured into two rigorous rounds, the competition demanded not only technical prowess but also strategic thinking and teamwork. Round 1 initiated the challenge, presenting participants with a diverse range of coding problems via a user-friendly website interface. Within the allocated hour, teams of two or three members demonstrated their proficiency across various programming languages, showcasing their ability to solve complex problems under pressure.

Round 2, a continuation of the intense competition, maintained the high standards set by its predecessor. Participants faced another set of challenging problems, navigating through intricate coding scenarios with precision and agility. The time constraint added an extra layer of intensity, requiring competitors to stay focused and composed amidst the escalating stakes.

The adjudication process adhered to strict criteria, ensuring fairness and transparency in determining the top performers who advanced to Round 2. Judges, selected for their expertise and impartiality, evaluated submissions with meticulous attention to detail, upholding the integrity of the competition.

As the event reached its climax, one individual emerged as the ultimate champion, their exceptional performance earning them the prestigious title of Coding Premier League champion. The recognition bestowed upon the winner, including a substantial prize of Rs. 8000, underscored the professional caliber of their achievement, acknowledging their dedication and proficiency in the field of coding.

Moreover, the Coding Premier League fostered an environment conducive to professional growth and networking. Participants had the opportunity to interact with peers and industry professionals, exchanging insights and forging connections that could potentially pave the way for future collaborations and career opportunities.

In essence, the Coding Premier League exemplified professionalism at every stage, from meticulous organization and fair adjudication to recognizing and rewarding excellence. It served as a shining example of how coding competitions can uphold the highest standards of professionalism while fostering a culture of innovation and collaboration within the coding community.

Outcomes:

1. Coding competitions refine skills: Participants improve coding abilities by tackling challenging problems, fostering innovation and efficiency.

2. Teamwork is emphasized: Collaboration among participants enhances problem-solving and communication skills, promoting a culture of learning and innovation.

3. Valuable experience for resumes: Competing provides real-world experience, showcasing problem-solving prowess and enhancing credentials for future endeavours.

No of Participants: 203

No of Prizes Given: 2

Cash price (if any) Given: Rs.8000

Winners:

Team Name: Google

YUG2408075 - Damin Risho J V

YUG2408073 - Damin Rido J V

YUG2404821 - Kabilan V

PH: 9361936039

Runners: Team Alpha

Team Name: Cp > Dev

YUG2401619 - Mythri

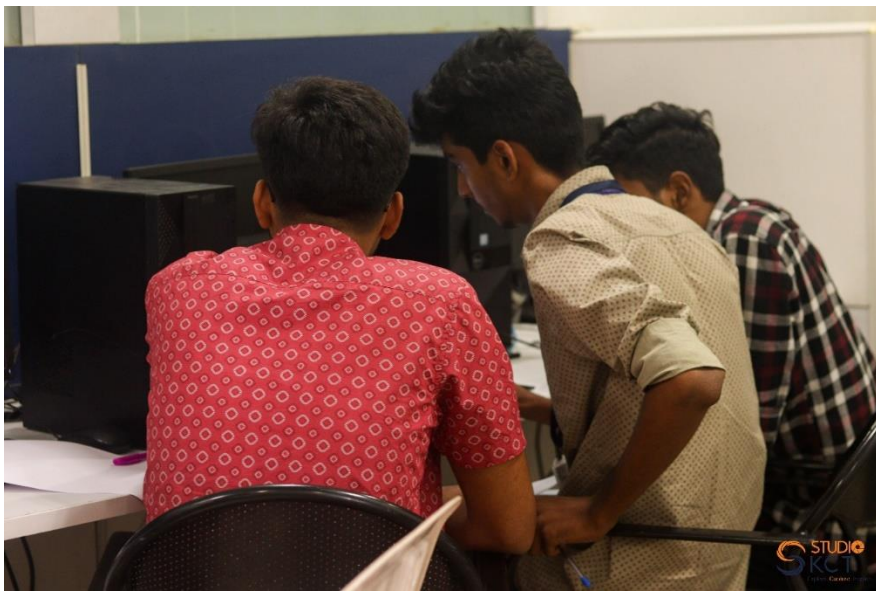
YUG2411214 - Shiva

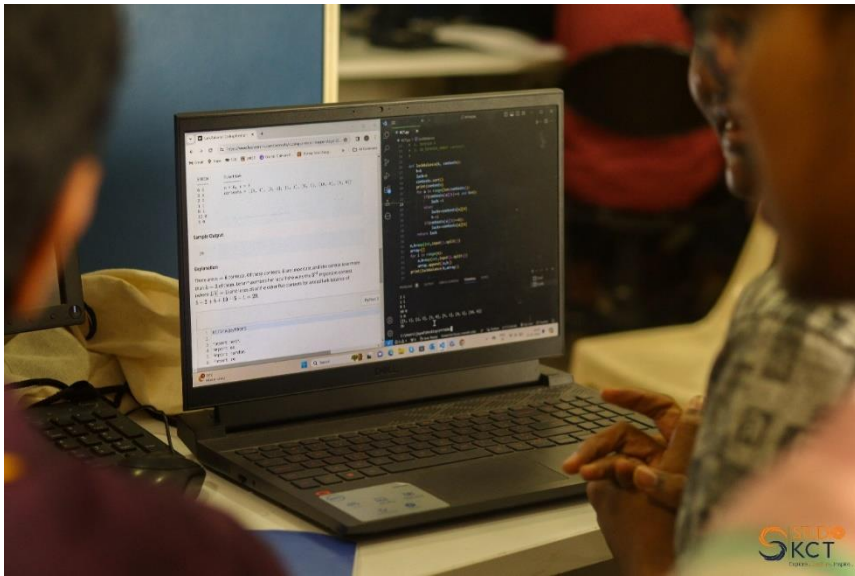
YUG2410643 – KARTHIKEYAN

PH:8838323088

Photographs







Posters about the event:

Yugam 2024

Coding Premier League

Dive into the ultimate challenge of intense problem-solving! Test your coding skills against the best in high-pressure scenarios. Join this event for a thrilling competition where only the sharpest minds prevail. Are you ready to tackle the toughest coding problems and claim victory?

Registration ₹ 300	21 March, 2023 10 AM to 4.30 PM	Contact 93603 58125
-----------------------	------------------------------------	------------------------

Prize
8,000

Register at
yugam.in

@kumaraguru_yugam

TECHNICAL

Any highlights about the event: -

Others:-