

Event Report (Events Organised)

1.	Department	:	Information Technology
2.	Name of the event	:	Code2Duo
3.	Event – id (AAD No.)	:	Nil
4.	Event Dates	:	March 22, 10AM to 4PM
5.	Co-ordinated by (Name(s) and	:	Dr. G. Prema Arokia Mary
	Designation)		
6.	No. of participants attended (Please attach the list of internal and external participants with full institutional address, contact no. email ID)	:	Internal Participants: No. of students: Nil No. of faculty/Research Scholars/Other: Nil External Participants: No. of participants: 715 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
	Amount Returned	:	

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.	An Overview of the event (Two page report): (A brief description of each address from Welcome address to Vote of Thanks and Feedback) <u>Suggestive:</u> 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)	:	Code2Duo unfolds across two rounds held at separate venues. The first round kicks off in the Auditorium, followed by the second round in the RBDMS and SEL lab. The event spans from 10:00 AM to 4:00 PM on March 23rd, 2024. Round 1, conducted in two batches, employs a dynamic Quiz platform to engage participants. With 1000 individuals vying for a spot, participants tackle challenging questions and problems, demonstrating their proficiency in data structures and algorithms. Only 15 exceptional teams progress to Round 2. Round 2 pits the top 15 teams against each other in the RBDMS and SE Lab. Here, participants delve into hands-on application and problem-solving, further showcasing their understanding of advanced concepts in data structures. Round 2 serves as the ultimate test, pushing participants to explore advanced strategies in data structures. At the event's conclusion, two outstanding teams emerge victorious, with one crowned as the winner and the other as the runner-up. The winner of Code2Duo receives a prestigious prize amount of Rs. 5000, recognizing their achievements and encouraging further growth in the field of computer science.
12.	Outcome of the Event:	:	Code2Duo transcends mere competition, fostering an environment of learning, collaboration, and innovation. Participants are encouraged to deepen their understanding of data structures and refine their skills in areas such as stack management, queue operations, and algorithm design. By celebrating the spirit of competition while nurturing a community of passionate learners and problem solvers, Code2Duo embodies a commitment to advancing the field of computer science and software engineering.





KUMARAGURU COLLEGE OF TECHNOLOGY

Department of Information Technology

Event Name: Code2Duo

Date: 23/03/2024

Time: 10:00 AM To 04:00 PM

Faculty Incharge: Dr. G. Prema Arokia Mary

Venue: Round 1: Auditorium, Round 2: RDBMS and SEL lab\

Description about the event:

Code2Duo, a competitive coding extravaganza, unfolded across two rounds held at different venues on March 23rd, 2024. The event aimed to test participants' prowess in data structures and algorithms while fostering an atmosphere of learning and collaboration.

Round 1 (Auditorium):

The event commenced with Round 1 in the Auditorium, where 1000 eager participants gathered. Divided into two batches, participants engaged in a dynamic Quiz platform, demonstrating their proficiency in data structures and algorithms. Only the top 15 teams advanced to Round 2.

Round 2 (RBDMS and SE Lab):

Round 2, held in the RBDMS and SEL lab, witnessed fierce competition among the top 15 teams. Here, participants dived into hands-on application and problem-solving, showcasing their understanding of advanced data structure concepts. Round 2 served as the ultimate test of participants' skills and strategies.

Outcome:

Code2Duo went beyond mere competition, fostering an environment where participants honed their coding skills and deepened their understanding of data structures. By promoting collaboration and innovation, Code2Duo contributed to the advancement of computer science and software engineering.

Conclusion:

The event concluded with two exceptional teams emerging victorious, with one crowned as the winner and the other as the runner-up. The winner received a prestigious prize amount of Rs. 5000, recognizing their achievements and motivating further growth in the field of coding.

No of Participants: 715

No of Prizes Given: 2

Cash price (if any) Given: Rs.5000

Winners/First Runner/Second Runner:

Winners:

Name: Sabarish V (YUG2411765), Gowriprasath (YUG2412673)

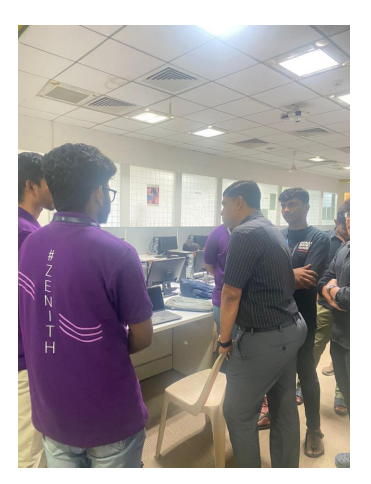
College: Bannari Amman Institute of Technology

Runners:

Name: Shanmugapriyan K (YUG2411765), Vimaldettyea K M (YUG2412673)

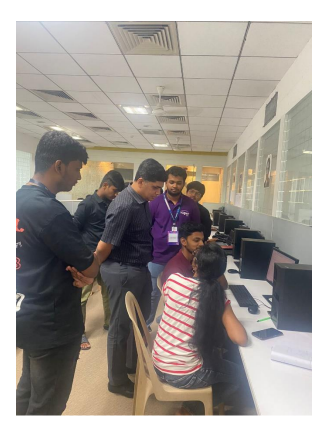
College: Sri Krishna College of Technology

Photographs:









Posters about the event:

Events	Yugan 2024 MARCH 21 - 23
Coding Premier 21 Mar 10 am SE LAB, Prize amount: 8000	
Tech Fued 22 Mar 10 am LH 10, A Prize amount: 7000	
Code2Duo 23 Mar 10 pm ADM 21 Prize amount: 5000	II, 1st Flr
Pay Rs. 300 (General Event Fee) and	Join us and win amazing prizes! Register at:
participate in all 3 events	yugam.in

Any highlights about the event: Event with highest registration and attendees

count in Yugam 2024.

Others:-