



Learn Beyond

KPR Institute of Engineering and Technology

(Autonomous, NAAC "A")

Avinashi Road, Arasur, Coimbatore.

Phone: 0422-2635600

Web: kpriet.ac.in

Social: kpriet.ac.in/social

CS001

NBA Accredited
(CSE, ECE, EEE,
MECH, CIVIL)

CRAZY BRAINS- TECH QUEST

Event No	CS001
Organizing Department	Computer Science and Engineering
Associate Dept. NSC	CSE Association
Date	12/08/2023
Time	09:30 AM to 10:30 AM
Event Type	Association Activity
Event Level	Dept. Level
Venue	CS Classroom
Total Participants	42
Faculty - Internal	2
Students - Internal	40

Related SDG



Involved Staffs

Sl	Name	Role
1	Kiruthika J Kumarasamy	Coordinator
2	Geetha S K	Coordinator

Outcome

WINNERS Kiran P(21CS086),Krishnaganath R L(21CS091) Kishoreram B(21CS089),Manoj R K(21CS097)The Crazy Brains club, known for its innovative approach to events, ensured that Tech Quest provided a platform for participants to showcase their talents while learning from industry experts and experienced mentors. By fostering an environment of exploration and experimentation, the event aimed to contribute to the growth of individuals passionate about technology.Tech Quest, held on August 12, 2023, under the banner of the Crazy Brains club, left an indelible mark on all who attended

Event Summary

On August 12, 2023, the Crazy Brains club orchestrated an engaging event named 'Tech Quest.' This event was designed to challenge participants' technological prowess and problem-solving abilities. As an intersection of innovation and competition, Tech Quest aimed to foster a dynamic environment that celebrated technology enthusiasts.Tech Quest encompassed a range of activities and challenges tailored to test participants' technical skills and knowledge. From coding challenges that demanded logical thinking and programming finesse to interactive workshops on cutting-edge technologies, the event catered to a diverse audience with varied technological backgrounds. Participants were exposed to real-world scenarios and tasks, encouraging them to apply their theoretical knowledge to practical situations. The event's collaborative atmosphere also promoted networking and the exchange of ideas among like-minded individuals. This unique blend of competition and camaraderie inspired participants to push their boundaries and explore the frontiers of technology.. By combining education, competition, and collaboration, the event encapsulated the essence of technological advancement and intellectual curiosity. It undoubtedly played a significant role in enriching participants' knowledge, skills, and enthusiasm for the world of technology.



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