

YUGAM 2024 DEPARTMENT EVENT/WORKSHOP REPORT FORMAT

DEPARTMENT NAME : IT

- 1. EVENT NAME: DESIGNATHON' 2024
- 2. EVENT ID-(AS PER THE APPROVAL RECEIVED FROM OSA/KXT)

3. FACULTY INCHARGE

- 4. DATE AND TIME 19 & 20 TH MARCH 2024
- **5. VENUE: -** Amuse thought LAB, Library, First Floor, MVB Building.

6. DESCRIPTION ABOUT THE EVENT -

KSI YUGAM – Designathon'24 is a 24-hour Hackathon organized by the Web Development Cohort and IoT, Edge, UAV cohort during March 19 – 20, 2024. The Hackathon began with the inauguration at 10:30 AM. Ms. Shaganashree (22BCS115) delivered the welcome address. Dr. Raghuveer V R gave a thought-provoking overview of the hackathon and motivated students to utilize the facilities available to groom their technical skills. The chief guest Mr. Sakthi Prasad K M, Business Development Manager, Megara Robotics Private Limited emphasized on bridging the gap between hardware and software innovations. There were 49 participants grouped into 14 teams including one external team. The participants were very enthusiastic to showcase their skills in product development. Technical mentors from the respective cohorts supported the teams during the hacking.

Deisgnathon had three rounds of evaluation by jury from the industry. Round 1 of evaluation was done by Mr. Sakthi Prasad K M, Megara Robotics Private Limited, Mr. Mahendran, Megara Robotics Private Limited, Mr. K.E. Shivasailesh, Front End Developer, Vanenburg, Ms. K.Monisha, Senior Software Engineer, Vanenburg and Mr. V. Srivatsan, Associate Product Lead, Vanenburg on March 4PM to 5PM. Mr.Senthil Kumar, Solution Architect, Walkerscott and Mr. Balasundaram, Bright UI Technologies assessed the participants during Round2 of evaluation from 9PM to 10PM. The final evaluation was by Mr. Regnard Viven, Consultant, Infosys on March 20, 2024 from 9:30 AM to 10:30 AM.

7. OBJECTIVES :

The 24-hour hackathon organized by the Web Development and IoT Cohort is to encourage innovation and collaboration among participants, offering them the opportunity to develop inventive solutions utilizing web development and IoT technologies within a constrained time period.

8. Outcomes:

The hackathon resulted in the creation of several innovative projects and prototypes that showcased the participants' skills and problem-solving abilities in web development and IoT.

9. NO OF PARTICIPANTS: 49

10. NO OF PRIZES GIVEN: 2

11. Cash Prize(if any) Given : Winner – 15 k Runner – 10 K

12. WINNERS /NAME/ROLL NUMBER/EMAIL ID.

Monishan - (22BCS067) – monishan.22cs@kct.ac.in Aakash - (22BCS004) – Akash.22cs@kct.ac.in Indrajit M - (22BCS036) – Indrajit.22cs@kct.ac.in Lalu M - (23BCS077) – <u>lalu.23cs@kct.ac.in</u>

RUNNERS/NAME/ROLL NUMBER/EMAIL ID.

Aakash A -(21BIT003) – akash.21it@kct.ac.in Surya J -(21BIT054) – <u>surya.21it@kct.ac.in</u> Vishwajith T -(21BIT063) – viswajith.21it@kct.ac.in Meganathan-(23BCS089)- Meganathan.23cs@kct.ac.in

13 . Photographs (Minimum 6Nos)



Inauguration of Designathon



Technical Mentoring for Web Cohort



Team Evaluation during Round1



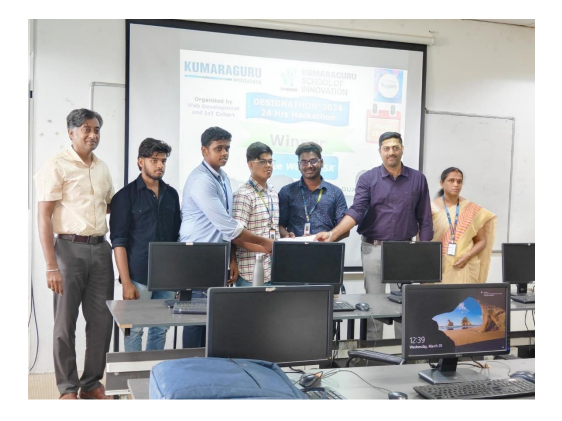
Students interacting during the evaluation in Round2



Technical Mentoring by IoT Cohort



Mr. Reginard Viven evaluating during final round



Winners Of Designathon Awarded With 15k Gift Voucher



Runners Of Designathon Awarded With 10k Gift Voucher .



Participants of Designathon

14. Posters about the Event

