

JIMS ENGINEERING MANAGEMENT TECHNICAL CAMPUS

Department of Computer Science & Engineering

#Hashtag (CSE Technical Society)

#Hashtag, the technical society of department of Computer Science & Engineering of JIMS Engineering Management organized its first-ever tech fest on October 4, 2019. Details of events, student coordinators, faculty coordinators are as below.

Proposed Events

1) Cryptocypher	3) LAN Gaming	5) Web Designing	7) Film Making
2) Blindcoding	4) Bamboozled	6) Project Presentation	8) Snakes & Ladders

Faculty Coordinators:

- 1) Rahul Deva
- 2) Namita Singh

#Hashtag Inauguration:

First inaugural address of #Hashtag, technical society was done by Dr. Vikas Chaudhary (HOD CSE). Dr. Chaudhary congratulated all the students to host the technical event and told them this type of events provide opportunities to the students for setting up new ideas and help students to learn leadership skills. He also wishes and suggested students to organize online technical quizzes which will help to improve their knowledge and technical skills.



Event details are as follows :

BAMBOOZLED

Timings : 11:15 - 12:30

Student Coordinator: Pranjali Rawat (B.tech CSE,3rd year)
Shweta Singh(B.tech CSE,2nd year)

The event had three rounds with certain points for each correct answer and a fun task for every wrong one.



RULES

- ⇒ Five teams (with four members each) participated from both second and third year, participated in three rapid-fire quiz rounds.
- ⇒ One team was eliminated after each round.
- ⇒ For each correct answer stated points were added in the team's score and fun activity was performed by the team who gave the wrong answer.
- ⇒ Only 1 answer was taken for each question (either right or wrong).
- ⇒ Every two teams were supervised by one helping coordinator and the scoreboard and quiz master duty were done by the main student coordinator.

Teams

1. TEAM 1
2. TEAM 2
3. TEAM 3
4. TEAM 4
5. TEAM 5

WINNER: TEAM 5

Aashutosh Bhardwaj

Himank Jerolia

Harshita Aggarwal

Sonali Sinha

PICTIONARY

Timings: 1:10 onwards

Student Coordinators: Lisha Sharma(B.tech CSE,3rd year)

Sonali Sinha(B.tech CSE 2nd year)

The game was played in a team of two for three rounds. At the start of every round the encoders were given an object which they explained to the decoders with the help shapes. The decoder drew the instructions by the encoder on the whiteboard and was supposed to guess the object given.



RULES

A team could only have two members

Both members had to perform encoding and decoding at least once.

Maximum 10 teams were allowed

Encoders and decoders could only interact through shapes.

12 Team PARTICIPATED

WINNER : Team 7

Ashutosh Garg

Anurag Garg

GAME OF CODES

Timings: 2:30-3:30

Student Coordinators: Aashutosh Bhardwaj (B.tech CSE 3rd year)

Piyush Khurana (B.tech CSE 3rd year)

Game of codes was a blind coding competition in which a programming question was to participants and they had to solve it, within the time limit, using a programming language with the help of a proper environment but the challenge in this was the monitor screen of the systems of the participants was turned off.



RULES

- ⇒ 1000 points were allotted to each of the participants.
- ⇒ -50 was done from the allotted point on the occurrence of each error.
- ⇒ Participants were allowed to run the program twice.
- ⇒ Firstly, to view the error and correct them.
- ⇒ But the second one was the final one on which the evaluation will be made.
- ⇒ Both the compilation was done under the supervision of the present coordinators in the room so that the event will be carried out smoothly and by fair means.
- ⇒ The participant with the highest point at the end after the second compilation was the ultimate winner.

There were 23 PARTICIPANTS

WINNER: Bhavesh (1st year)

BOT FIGHT

Timings : 11:30 - 12:30

Student Coordinators: Anirudh Singh (B.tech CSE 3rd year)

Kartik Gambhir(B.tech CSE 2nd year)

Game for tomorrow's programmers

About the game :

- ⇒ Game by Google
- ⇒ Solve real-world problems by programming
- ⇒ Basic programming knowledge needed like loops, if-else statements, etc.



RULES

- ⇒ Win different game levels
- ⇒ The time constraint will be there
- ⇒ Win a maximum number of game levels
- ⇒ Single winner

There were 17 participates

WINNER : Anjali Negi (3rd year)

CRYPTOCYPHER

Timings: 10:00 - 11:15

Student Coordinators : Neeraj Pandey(B.tech CSE 3rd year)

Aditya Chatterjee(B.tech CSE 2nd year)

After the online prelims, final participants were selected for the last round.



- ⇒ 8 participants will be shortlisted from the prelims.
- ⇒ A “Cryptography and Coding” related quiz will be conducted in a lab for 1 hour.
- ⇒ This quiz will be conducted in such a way that the participants would have to use the computer systems (For - To solve a question, the participant would have to use a particular software present in the system to get a clue for that question and give the answer based on that clue)
- ⇒ At most 6-8 questions will be asked and marks will be awarded based on the marking scheme.
- ⇒ Whoever scores the maximum marks will be considered as the winner.
- ⇒ Only in case, if there is a tie situation then the time taken by the participants to complete the quiz will be taken under consideration and the person who took less time would be declared a winner .
- ⇒ If the time taken is also same then there will be a second/Tiebreaker round for declaring the final winner.

There were 10 PARTICIPANTS

WINNER : Anirudh Sachdeva(1st year)

LAN GAMING

Timings : 1:10-3:30

Student Coordinators: Anirudh Rath (B.tech CSE 3rd year)

Abhay Chopra(B.tech CSE 2nd year)



There were 19 participants

WINNER : Himanshu Sharma(3rd year)

QR HUNT

Timings :1:10- 2:30

Student Coordinators: Anjali Negi (B.tech CSE 3rd year)

Aanchal Pahal(B.tech CSE 2nd year)

- ⇒ Qr teasure hunt includes technical and non technical questions.
- ⇒ Students need to scan QR codes and answer the questions.
- ⇒ There would be a time limit and one who completes maximum questions in the given time with correct answers would win. There would be two rounds to decide the winner.
- ⇒ Winner would be declared on the basis of performance in both the rounds



There were 17 PARTICIPANTS

WINNER : Aman Gupta (1st year)

WEB-O-TECT

Timings : 10:00 - 11:30

Student Coordinators : Bratati Sen (B.tech CSE 3rd year)

Arth Nangia (B.tech CSE 2nd year)

Skills required: Html Css Javascript
Platforms provided: Notepad/Notepad++ NetBeans Sublimetext
Visualstudiocode



RULES

Participants will make two webpages based on the theme that will be provided on the day of the event. Few images and written content will also be provided. Participants can use their own imagination to enhance the webpage according to their choice by adding some great features to it.

TeamSize:1to3membersinagroup Duration:1.5hrs

12 TEAM were PARTICIPANTS

WINNER : Team html and css

Dhruv Gupta and Shubham Rawat

VALEDICTION CEREMONY





On completion of all the events, a speech that wished all the students a kind of farewell and appreciation for their efforts was given by the faculty coordinator Mr. Rahul Deva followed by prize & certificate distribution.

Namita Singh
Faculty Coordinator
#Hashtag

Rahul Deva
Faculty Coordinators
#Hashtag