Code-a-thon

Venue:- FOET (New Block), UoL

Time:- TBD Date:- TBD

General Guidelines :-

- This contest will be around 1.5 2 Hr Long.
- This contest will be conducted on Hackerrank.
- · The questions will be provided on the platform itself.
- Participant has the freedom to choose programming language of their own choice.
- The contest will contain 5 questions.
- No time limit to solve a particular question.
- The competition will be divided in two levels i.e. Junior (for 1st and 2nd Yr. Students) and Senior level (for 3rd and 4th Year students)
- Winner will be selected on the basis of leaderboard.

Prize:-	
TBD	

Code your maths

In this event the participants will be provided with questions on which they have to apply mathematical approach

Venue:- FOET, UoL

Time:- TBD Date:- TBD

General Guidelines :-

- This contest will be around 1.5hr long.
- 5 questions will be provided to the participants.
- Participant has the freedom to choose any coding language of their own choice.
- The contest will take place on Hackerrank
- No time limit to solve a particular question.
- · Winner will be selected on the basis of leaderboard.
- The competition will be divided in two levels i.e. Junior (for 1st and 2nd Yr. Students) and Senior level (for 3rd and 4th Year students)
- There is no time limit for a particular question.
- Students from 1st & 2nd year will be allowed to participate in both the categories as per their choice while the 3rd & 4th year students must participate in the senior category.

P	ri	Z	е	:	-

TBD

CodeReversal

Venue:- FOET, UoL

Time:- TBD Date:- TBD

General Guidelines :-

- It will be a 1.5 hr long competition.
- · Questions and submission will be taken on hackerrank.
- Questions will only contain input and output format.
- You will be given a compiled C++ file.
- You will run the file on google Collab (Instructions will be given to use the website).
- You are supposed to write a program in the language of your choice, to produce the same output which .exe file is producing.
- You will submit code on hackerrank, and it must pass all the hidden test cases.
- The competition will be divided in two levels i.e. Junior (for 1st and 2nd Yr. Students) and Senior level (for 3rd and 4th Year students)
- Students from 1st & 2nd year will be allowed to participate in both the categories as per their choice while the 3rd & 4th year students must participate in the senior category.
- Winner will be selected on the basis of leaderboard.

Prize:-

TBD

Front End Dev.

Venue:- FOET, UoL

Time:- TBD Date:- TBD

General Guidelines:-

- This contest will be 1.5 hrs long (it can be changed later depending upon the difficulty level)
- The participants will be given a Figma file & they will have to replicate it using HTML,CSS & JS.
- The participants can use "Bootstrap5" or can make their code responsive through Media Query Property.
- Winners will be selected on the basis of time taken & how accurately they have cloned the given UI.
- The competition will be divided in two levels i.e. Junior (for 1st and 2nd Yr. Students) and Senior level (for 3rd and 4th Year students)
- Students from 1st & 2nd year will be allowed to participate in both the categories as per their choice while the 3rd & 4th year students must register in the senior category.
- Junior category will have to design one page using HTML & CSS and the senior category will be designing 2 pages using HTML,CSS & JS.

$\mathbf{\nu}$	rı	ze	•	_
	11	ᅩᆫ	•	

TBD

Workshops:

- 1. Git/Github Workshop with SRM
- 2. TwilioQuest Workshop

Venue:- FOET, UoL

Time:- TBD Date:- TBD

Swags:- Special Swags will be provided for TwilioQuest Workshop

Apart from that everything is free and yes we are providing free swags throughout the weekend.

Time Slots:-

Friday

12:30 - 2:00 pm : Code your maths

4:00-6:00pm : Code Reversal

Saturday

12:30-2:30pm: Git/Github workshop

3:30-5:30/6:00pm - Frontend Dev

Sunday

12:30- 2:30 - Code-a-thon

3:00-6:00 - TQ Workshop