



People's Democratic Republic of Algeria
Ministry of Higher Education and Scientific Research
National Higher School of Artificial Intelligence



ENSIA TECH COMMUNITY ETCode event report

General Information

Title: ETCode

Date: 11,13,14 April 2023

Location: campus , Mahelma 3.

Organizer: Ensia Tech Community club.

Description of the event :

The ETCode is a three-day event organized for students of ENSIA and ENSM. The event will feature solo and team challenges of varying difficulties, with the aim of providing a platform for students to showcase their problem-solving skills in a competitive environment. The challenges will be a mix of technical and non-technical problems and will be designed to ensure that all students, regardless of their skill level, can participate and enjoy the event.

Objectives :

- To promote problem-solving skills
- Celebration of the national knowledge day on 16/04/2023
- To encourage teamwork and collaboration among students.
- To create a fun learning experience for all participants.

Participants: The event is open to all ENSIA, ENSM students, with an expected participation of 40-60 students.

Duration: 3 days, during the night.

List of needs

Type of need	Name	Quantity
Printing	Poster	4
	Badges for participants	60
	Badges for organizers	20
	Badge holders	80
	Stickers	220
Food	Water	60
	Juice	60
Prizes	Certificates for participants.	Number of participants
	T-shirts for winners	6
	Medals	5 gold 1 silver 1 bronze

Schedule

Day	Period	Activity
11/04/2023 Tuesday Solo	22:30 to 23:00	Check in
		Open ceremony and the launch of the competition
	23:00 to 01:00	Easy challenges: - 10 min each Medium challenges: - 20 min each
		00:00 Break time
		Hard : -1 challenge for the rest of the time
13/04/2023 Thursday Teams day 1	22:30 to 23:00	Check in
	23:00 to 1:00	Teams challenges
14/04/2023 Friday Teams day 2	23:00 to 1am	Final teams challenge
16/04/2023 Sunday	TBD	Ceremony for winners

Notice: the periods mentioned in the table are upper-bounds, the real periods would be less than that.