

# **XAVIER INSTITUTE OF ENGINEERING**

MAHIM CAUSEWAY, MAHIM, MUMBAI - 400016

### STUDENT COUNCIL OF XIE

EMAIL: STCOUNCIL@XAVIER.AC.IN



# TREASURE OF THE ARABIAN SEA

Event Details			
Event Type	Intra		
Event Co-ordinator	Mr. Ishan Vaghela		
Judge	Mr. Ishan Vaghela		
Venue	Computer Centre		
Date	20th January 2024		
Time	11:00 a.m.		

	Participation Details
Participation Type	Duo
Comps Department	9
CSE Department	0
EXTC Department	2
IT Department	13
Inter College	_
Total	24

# TREASURE OF THE ARABIAN SEA

The Treasure of the Arabian Sea event, organized by the Technical Committee of the Student Council under Transmission 2024 (Annual Technical Fest) at Xavier Institute of Engineering, took place on third day of Transmission i.e on January 20, 2024, at 1st floor, Computer Centre, from 11am to 2pm. The event was a thrilling coding challenge designed to test your programming skills, problem-solving abilities, and deductive reasoning. This duo event offers participants a unique blend of challenges, from debugging to blind coding and even a thrilling guessing game.

11:00 AM to 11:45 AM: Round 1 - Debugging Challenge:

• In the first round, participants will be given code snippets with bugs that need to be identified and fixed within a specified time limit. This round will assess the participants' understanding of programming concepts, syntax, and debugging skills.

12:00 PM to 12:20 PM: Round 2 - Blind Coding:

• Round two introduces participants to blind coding, where they will face pattern-solving questions without being able to see their code. Participants must rely solely on their coding knowledge and problem-solving abilities to write efficient algorithms and produce correct output. This round will test participants' ability to think on their feet and implement solutions under pressure.

12:30 PM: Round 3 - Mobile Guessing Challenge:

• In the final round, participants will engage in a thrilling mobile guessing challenge. They will be provided with various clues, such as specifications, features, or characteristics of a mobile device. Participants must use their deductive reasoning skills to guess the correct mobile model within the given time frame. This round will challenge participants' ability to make logical deductions and think critically.

1:00 PM: Results

• The event culminated with the announcement of the winners. The top-performing duo, who showcased exceptional skills across all three rounds, was awarded.

**FR. DR. JOHN ROSE S.J.** DIRECTOR, XAVIER INSTITUTE OF ENGINEERING

DR. Y.D. VENKATESH PRINCIPAL, XAVIER INSTITUTE OF ENGINEERING

**PROF. KAVITA JAIN** DEAN, STUDENT & STAFF WELFARE, XAVIER INSTITUTE OF ENGINEERING

#### WINNER'S LIST

POSITION	NAME	CLASS - BRANCH
1	Siddharth Bandal, Saksham Gupta	TE - COMPS, IT
2	Atharva Gaikwad, Aditya Ghadge	TE - COMPS, IT
3	Vedant Gharat, Aditya Pole	TE - IT, BE - IT

#### PARTICIPANT'S LIST

SR. NO	NAME	CLASS - BRANCH
1	MANGESH PANGAM	TE - IT
2	RAKSHITA SARAP	TE - IT
3	ANIKET BADGUJAR	TE - IT
4	MERVIS MASCARENHAS	TE - COMPS
5	ANAS FODKAR	SE - COMPS
6	TUSHAR NANDY	SE - COMPS
7	ROHIT KARLEKAR	SE - COMPS
8	SAISH PALEKAR	SE - COMPS
9	RIYA KAMBLE	TE - IT
10	LEKHA PULAVARTHY	TE - IT
11	OSAMA SHAIKH	BE - IT

SR. NO	NAME	CLASS - BRANCH
12	ANSHUMAN SHARMA	BE - IT
13	AISHWARYA SHERVI	BE - EXTC
14	MANDAR BAVDANE	BE - EXTC
15	YASH JADHAV	SE - IT
16	PRAVIN NADAR	SE - IT
17	DSELVA JAGAN	FE - COMPS
18	ANSARI MOHD SAAD	FE - COMPS



## POSTER



20TH JANUARY COMPUTER CENTRE II AM

**PRIZE POOL** 1ST - 3000 2ND-2000 3RD-1000

CONTACT 9372532652 ISHAN VAGHELA 9372609649 SAM SAJI



# **IMAGES**



# **PARTICIPATION & WINNER'S CERTIFICATE**

