

Event Report for Coding Competition #1

Operational Guidelines :-

Please refer to the annexure 1.

Contest Details

- Name - Runtime Terror
- Contest Page - <https://www.codechef.com/RNER2022>
- Duration: 45 Minutes
- Start time: 7th Aug 2022, 18:30 hrs IST
- End time: 7th Aug 2022, 19:15 hrs IST

Contest Organizers and Problem Setters:-

1. Priyanshu Naskar (GCECTB-R20-20) , Username-
2. Prottoy Chakraborty (GCECTB-R20-3017) Username- Phoenix2087

Problem List-

- 1) Prom Matching - <https://www.codechef.com/RNER2022/problems/PROM22>
- 2) Difficult Problem- <https://www.codechef.com/RNER2022/problems/DIFFPROB22>

Rank List-

CodeChef Ranklist - RNER2022

Rank	Username	Total Score	Last AC	Scorable	
				P1	P2
1	negative_man	2	0:37:20	1	1
2	insane_techy Government College of En...	1	0:09:40	1	-
3	arghadip123 Government College of En...	1	0:11:45	1	-

1st Position -Username - negative_man; Name - Aakash Mondal; Dept - Information Technology
Year - 4th; Roll - GCECTB-R19-2001

2nd Position -Username - insane_techy; Name - Sweta Rajak; Dept - Computer Science and
Engineering ; Year - 2nd; Roll - GCECTB-R21-3037

3rd Position -Username - Arghadip123; Name - Arghadip Nandi; Dept - Information Technology ; Year
- 3rd ; Roll - GCECTB-R20-2006

Operational Guidelines for Coding Contests on the Codechef Platform

- The CodeChef GCECT College Chapter under ByteMonks is responsible for creating , managing and declaring results of all coding contests. The details of the Codechef college chapter are present in the footnotes
- The coding contests will be held on the codechef platform which enables college chapters to create their own contests.
- Every contest has a 3-phase execution timeline with the following phases:-
 - Phase 1- Contest and Problem Creation
 - Phase-2- Contest Promotion and Conduction
 - Phase-3- Results Declaration and Editorial

Phase 1- Contest and Problem Creation

- The author of the contest will create a contest through his/her login credentials on the CodeChef platform. He/She then grants the access of the contest to the problem setters and testers.
- A set of problems with their exhaustive test cases are uploaded by the problem setters on their respective accounts and then added to the contest by the problem setters.
- The Problem setters finally test the problems to ensure their correctness and the final list of problems is submitted to CodeChef for approval and ranking.

Phase 2- Contest Promotion and Conduction

- After CodeChef approves the problems and ranks them by difficulty, the contest is promoted through various social media channels to attract more participation.
- The contest is then conducted on the decided date and time with contest moderators monitoring submissions and for any kind of help required by the participants.
- After the contest period is over , participants can check their respective ranks on the contest Leader board.
- **Note**-Any members who are involved in setting , testing or moderating contests will be ineligible to participate in them.

Phase 3- Declaration of Results and Editorial submission

- After the contest ends , the problem setters are responsible for the editorial (solutions) of the problems and publishing them on the codechef platform for reference.
- The final results will be made public by the contest author and the contest will be concluded. ⁱ

Details of the CodeChef GCECT Chapter-

- 1) Chapter Lead - Priyanshu Naskar (IT, 3rd Year)
- 2) Events Lead - Raunak Dasgupta (IT, 3rd Year)
- 3) Media Lead - Aviroop Banerjee (CSE , 3rd Year)
- 4) Problem Setters/Testers- Chayan Das (IT,3rd Year), Prottoy Chakraborty(CSE, 3rd Year)