# Dronacharya College of Engineering, Gurugram <u>Training & Placement Cell</u> "TECHGIG – Open Coding Round Code Gladiators 2022"

#### DCEGGN/TNP/2024-BATCH

April 30, 2022

TechGig Code Gladiators is providing you an apt platform to create something out of your code and display it to the world. The partnering companies, that include some of the biggest names in the IT world, are particularly interested to see how precise are you when you code for fun. Your knack of writing simple code and passion to beat others by your programming skills can get you the name, fame and glory with TechGig Code Gladiators.

## **Coding Contest Rules :**

Code Gladiators contest participation has 2 coding problems.

Once a user completes the registration process, both the questions will be open to attempt.

The individual will be able to access the problem statement once user clicks "Participate Now" button and registers. The application has a Live Coding Environment where the individual can write his/her code and compile the code.

Once the individual completes writing the code, a default test case will be used to check the code. To submit the code, the individual must pass the default test case, however, individual does not score for passing the default test case.

To score marks, participants must clear default test cases which are built to check the code. Each test case carries equal marks with equal weightage. The total of all the test cases is 100 marks.

There is no restriction on the number of attempts. The highest score of all the attempts will be considered as the final score.

If any participant is found having multiple profile while participating in the contest for any kind of reasons, he/she will be disqualified for the event.

Prize : Champion – 3 Lakh, 1<sup>st</sup> Runner Up – 2.5 Lakh, 2<sup>nd</sup> Runner Up – 1.75 Lahk

For Registration, please follow link :

### https://www.techgig.com/codegladiators/opencontest

#### Note:

• All the students should appear for the process in formal attire.

**Training & Placement Cell**