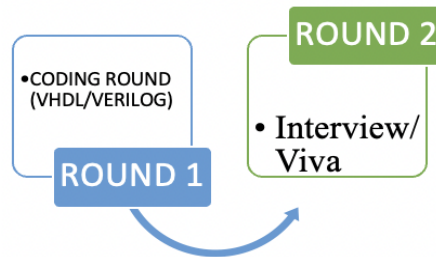


1. Brief description of the event:

“CODEITWITHDL” is a technical event in which your knowledge on HDL (Hardware Description Language) will be tested with industry-based problem statements. It will be an individual event. The competition will take place in two levels which are as follows:



2. Eligibility: UG student, University /Institute Identity Card is mandatory.

3. Registration Fee: NIL

4. Date and Time of Event: 24th - 26th March, 12:00 pm onwards

5. Logistics Required: NA

6. Event Joining details: Hybrid Mode

Online: - MS Teams Code - w8j2q5s

Help desk No/ WhatsApp No/Signal No.: +91 8860744687, +91 8287011539, +919868984172

7. Event Schedule :

- **24th March, 2022 (Day 1):** Briefing about Amity Institute and Guidelines
- **25th March, 2022 (Day 2):** Round 1: Idea Presentation
- **26th March, 2022 (Day 3):** Round 2: Circuit Configuration and Prototype Presentation

8. Rule and regulations for Event:

- Only UG students are allowed to be a part of the event.
- Problem will be given on the spot.
- The first round for everyone is HDL (VHDL/Verilog) coding for a problem statement given on the spot.
- Only 10 students will be shortlisted for the final round.
- The one who has optimized code in terms of power, delay, and area will be shortlisted for round 2.
- The next round will consist of an interview/viva on the basis of the same problem statement given in round 1.
- The winner will be decided on the basis of both rounds.
- The participant can use only licensed version/student version/open-source relevant tools.
- Any kind misconduct and not acceptable behavior by team members will lead to the disqualification of the team
- The organizing team has all rights to modify the rules and description during the event.
- The decision of the organizing committee and judges (Jury will comprise of an Industrial Leader and an Academician) will be final.

Team Specification:

It is an individual event

9. Prizes : Merit and participation certificates.

1st, 2nd and 3rd prize winners awarded in kind. (Tentatively)

10. Event Coordinator:

Faculty Coordinators

Name, email and Mob No

Dr. Sunny Anand,

sanand5@amity.edu

+91 76965 20337

Mr. Jitendra Singh Jadon,

jsjadon@amity.edu

+91 9910998756

Student Coordinators

Name, email and Mob No

Gowri Srinivasan,

gowri.srinivasan1912@gmail.com

+91 8860744687

Nikita Agarwal,

nikita.agarwal2604@gmail.com

+91 8287011539

Pranavi Madan,

frompranavi@gmail.com

+ 91 9868984172