

87

87

Avinashi Road, Arasur, Coimbatore.

Phone: 0422-2635600 Web: kpriet.ac.in Social: kpriet.ac.in/social **IGNITTRON008**

NBA Accredited (CSE, ECE, EEE, MECH, CIVIL)

| 9052 A MISH | | | | |
|-----------------------|----------------------|--|--|--|
| Event No | IGNITTRON008 | | | |
| Organizing Department | Ignittron Clubs | | | |
| Associate Dept. NSC | SDC | | | |
| Date | 16/02/2023 | | | |
| Time | 10:00 AM to 01:00 PM | | | |
| Event Type | Club Activity | | | |
| Event Level | Inter-College | | | |
| Venue | ORACLE LAB | | | |

CODE-A-THON

Related SDG



Total Participants

Students - External

Resource Persons

| SI | Туре | Name | Designation | Company | Email | Phone |
|----|------|------------|--------------------------------|-------------------------|--------------------------|-----------|
| 1 | Jury | NANDAKUMAR | SENIOR ASSOCIATE PROJECT | COGNIZANT TECHNOLOGY | nandhu1988.mca@gmail.com | xxxxxxxxx |

Involved Staffs

| SI | Name | Role |
|----|-----------|-------------|
| 1 | Vignesh V | Coordinator |

Outcome

The outcomes of this event is to expect to see that the participants learn to code are **problem-solving skills**, **creativity**, **algorithmic**, **sequential and computational thinking skills**.

Event Summary

Codeathons are events where developers are encouraged to build original and functional prototype of an application. This activity happens in a competitive environment where best coders showcase their coding skills. This coding event will offer talented programmers the opportunity to measure their capabilities and to compare themselves to other programmers, while also introducing people wanting to learn coding to the process and methods. Dr.V.Vignesh Head - Software Development Club welcome the gathering, Mr.N.Udayakumar Head-Ignittron felicitate the event, Mr.V.Nandhakumar Senior Associate Project, Cognizant Technology Services address the gathering and also he start the contest. Totally 87 participants from in and around this state were participated in this event. The participants want to have background knowledge in C,C++,JAVA and Python. The coding standard is based on the Hackerrank tool. The outcomes of this event is to expect to see that the participants learn to code are **problem-solving skills**, **creativity**, **algorithmic**, **sequential and computational thinking skills**. These competitions help students and programmers to gain knowledge of algorithms, computer programming, and problem solving techniques and help prepare for technical job interviews. These competitive programming contests offer young and talented students and programmers the opportunity to measure their capabilities and compare themselves to other programmers worldwide. So, don't lose courage due to tons of assignments to complete. You can also delegate them to a paper writing service while pushing your luck at the programming contests. By competing in these programming contests gives you the deep satisfaction from being a fluent programmer. finally, we ask all the members torticipate in the event





SOFTWARE DEVELOPMENT CLUB(SDC) CODE—A—THON '23



Click to View



Click to View



Click to View

*** END ***