

PRADNYA

PRADNYA is a unique programming event which has been specially designed to attract skilled coders as well as novices, from all over the world. This Contest tests the Programmers logical thinking and Problem solving skills using Programming languages, which guarantees to appraise their skills as a programmer.

REGISTRATION FEES: Rs. 100/- per team

TEAM: Maximum 2 members

DATE: 25 to 27 March 2022

PRIZE MONEY: 6k, 4k, 2k for each group

✚ Eligibility for participation in Online PRADNYA

- **Number of members in team:** maximum 2 members
- **Junior Level-** First year engineering, Second year engineering, other background students such as BCS etc.
- **Senior Level-** Third year engineering and final year engineering students.
- **The participants can be from anywhere in the world, who can participate according to schedule.**

✚ Rounds in PRADNYA

Wild Card round

Wild card round is held on online platform Such as Hackerank, Hackerearth, codechef etc. This is a programming round. It is scheduled 2-3 days before the Pradnya event. The Winners in wild card round can directly participate in final programming round. They will be communicated the schedule for final programming round.

Stay tuned on PICT-INC Website to know dates for Wild card Round

All registered participants for PRADNYA have to appear for following rounds.

1. Round -1 : MCQ based round Day-1 (25/06/2020)

This is MCQ based round conducted Online. The MCQs are based on general logic based questions in C, C++, Java, Python. This round is conducted for both the levels by using software specially designed by PICT Pradnya team.

The login information and scheduled slots for this round will be communicated to the participants One day before event.

2. Round-2 : Programming Round- Day-2 (26/03/2022)

Winners in MCQ based round, and wild card winners are eligible for Programming contest.

Five Problem statements are allotted to each level i.e. Junior and Senior level. The participants are tested on the basis of their logic, approach to solve problem, efficiency and performance of program, innovation. This round is held on online programming platform.

The login information and scheduled slots for this round will be communicated after Round-1.

3. Round-3 : Judges Round- Day-2 (26/03/2022)

Winners of Round-2 from each level who were able to solve maximum test cases are eligible for this round. Judges from reputed industries are invited to judge this round. **Judges will select top 3 teams from each level for Prize.**

Winners of Round-2 will be informed about time slot for interaction with judges, where they have to demonstrate their code. The interaction will be conducted online on MS TEAM/Zoom/Webx/any online meeting platform. The schedule will be sent to winners after Round-2 result declaration.