



ALGORITHMIC & PROGRAMMING SOCIETY



P R E S E N T S

ALGOOUTSAV

3.0

NITR's ANNUAL COMPETITIVE PROGRAMMING CONTEST



ABOUT NIT ROURKELA

The National Institute of Technology Rourkela (NITR), a distinguished government-funded institution in India, is situated in the steel city of Rourkela, Odisha. Ranked 13th in the 2025 NIRF Indian Engineering Universities Rankings, NITR holds a prestigious position among the 31 National Institutes of Technology designated as Institutes of National Importance.

With a strong emphasis on research, innovation and entrepreneurship, NITR has a nurtured alumnus, who have achieved excellence both nationally and internationally. The institute is dedicated to gaining global recognition for its academic achievements and strives to be a frontrunner in advancing scientific and technological education in India.



ABOUT APS

The Algorithmic and Programming Society (APS) at NIT Rourkela is a leading tech club that promotes a strong culture of coding and competitive programming on campus. Focused on developing problem-solving skills, the club serves as a platform for students to explore algorithms and data structures while fostering a spirit of collaboration and innovation. Through guidance and opportunities in coding competitions, APS shapes the next generation of skilled programmers and tech leaders.





ABOUT ALGOUTSAV

AlgoUtsav is an esteemed event organised by the Algorithmic and Programming Society (APS) of NIT Rourkela, under the Technical Society of the(SAC), NIT Rourkela. This ICPC-style competition is meticulously crafted to test your problem-solving skills through diverse programming challenges, the contest is complemented by inspiring guest sessions, engaging activities, and exciting giveaways.

AlgoUtsav 3.0 (2026) presents the thrilling theme of 'Stranger Things', as coders will delve into the void of Upside Down to compete against the demons of time, pressure and hidden test cases. AlgoUtsav provides a podium to all enthusiastic coders – be it professional or amateur, to get to know more about coding and ignite the 'Will' to think, code and execute always alive in their hearts. This is your moment to prove your skills, refine your craft, and compete in a thrilling atmosphere.



ALGOUTSAV 2025

Continuing its legacy as a premier ICPC-style event, AlgoUtsav 2025 was a success, advancing our vision to reach every coder.



2250+
PARTICIPANTS



330+
COLLEGES



130+ TEAMS
OFFLINE

Winners received cash prizes in recognition of their excellence, as AlgoUtsav 2025 celebrated the talent and perseverance of outstanding programmers.



EVENT DETAILS

ICPC style team contest



- **Date :** 16th December
- **Time :** 2 PM - 4:30 PM
- **Team Size :** Min. 2; Max. 3
- **Duration :** 150 minutes
- **Questions:** 9
- **Eligibility :** All Indian Institutes
- **Mode :** Online
- **Medium :** Codeforces

WORKSHOPS AND GUEST LECTURES

throughout
the
event





EVENT DETAILS

ICPC style team contest



- **Date :** 10th January
- **Time :** 4 PM ~ 7 PM
- **Team Size :** Min. 2; Max. 3
- **Duration :** 3 Hrs.
- **Questions:** 10
- **Eligibility :** All Indian Institutes
- **Mode :** Offline
- **Medium :** Codeforces

Top performers from the online preliminary round will be invited to NIT Rourkela for the on-site finals. Participants will compete in person and demonstrate their abilities across both team-based and individual contests.

Individual Contest

- **Date :** 11th January
- **Time :** 2 PM ~ 4 PM
- **Team Size :** 2 - 3 members
- **Duration :** 2 Hrs.
- **Questions :** 6
- **Eligibility :** shortlisted teams
- **Mode :** Offline
- **Medium :** Codeforces





PRIZES WORTH

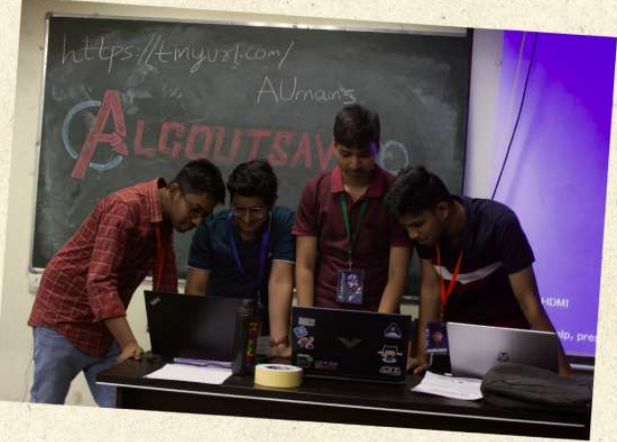
upto 2 lakhs!!!

REGISTER NOW

register now and become a part of
this exhilarating and upside – down
journey



GALLERY





GALLERY



CONTACTS

Spandan

+91 82606 35598

 spandanm.nitr@gmail.com

Siddhi

+91 77568 65945

 siddhinarayan.nitrl@gmail.com

 @aps.nitr

 @apsnitr

 @ApsocietyNitr



THANK YOU