

Report from the Contest Director

The **ICPC Asia Regional Contest – Kanpur Site 2025** was successfully organized at **Chhatrapati Shahu Ji Maharaj University (CSJM University), Kanpur, India**, continuing the institution's sustained engagement with the ICPC at the Asia Regional level. Conducted under the aegis of the **ICPC Foundation**, the Kanpur Site once again functioned as a competitive platform emphasizing algorithmic correctness, computational efficiency, and collaborative problem solving. The 2025 edition marked the **eighth consecutive year** of CSJM University, Kanpur hosting the contest, reflecting organizational continuity and operational maturity in managing large-scale, internationally governed programming competitions.

The contest lifecycle commenced with the **India preliminary online round held on 08 November 2025**, which saw participation from teams representing a broad range of Indian institutions. This round was designed as a structured qualification phase, evaluating teams on algorithmic reasoning, implementation robustness, and coordination under time-bound constraints. Based on their performance in the preliminary round, shortlisted teams were invited to the onsite contest at Kanpur.

The **onsite round**, conducted on **22–23 December 2025**, was executed in a fully proctored and centrally monitored environment within the university campus. The contest featured an **11-problem set**, covering diverse domains such as data structures, graph algorithms, number theory, dynamic programming, and implementation-intensive tasks. The problem set was intentionally balanced to enable early engagement while maintaining sufficient depth to clearly distinguish top-performing teams. Contest operations, including environment setup, monitoring, and adjudication, were carried out in strict adherence to ICPC protocols, ensuring transparency, fairness, and consistency throughout the event.

Statistical Snapshot

From a competitive standpoint, the ICPC Asia Regional Contest – Kanpur Site 2025 demonstrated strong nationwide representation and depth of talent. A total of **101 teams**, representing **over 90 distinct institutions**, competed in the onsite round. The contest comprised **11 problems (labeled A–K)**. Importantly, **every participating team solved at least one problem**, reflecting a solid baseline of preparedness across the field. The top-performing team achieved an impressive **9 problem solves**.

Top Performance Metrics

- The contest **winner**, *Div4Maxxer* from **Indian Institute of Technology Kharagpur**, secured **Rank 1** with **9 solved problems**, achieving the highest score of the contest.
- **Three teams**—from **IIT Roorkee, IIT Bombay, and IIT (ISM) Dhanbad**—tied closely behind by solving **8 problems each**, occupying **Ranks 2 to 4**.
- **Ten teams (Ranks 5–14)** solved **7 problems**, representing institutions such as **IIT Madras, IIT Indore, BITS Pilani (Hyderabad and Pilani campuses), IIT Delhi, IIT Kanpur, IIT Guwahati, and IIIT Bangalore**.
- Thus, **14 teams (≈14% of the field)** solved **7 or more problems**, demonstrating strong depth at the top of the leaderboard.

Problem-Solve Distribution

The ranklist reflects a well-balanced and discriminative problem set:

- **9 problems solved:** 1 team
- **8 problems solved:** 3 teams
- **7 problems solved:** 10 teams
- **6 problems solved:** 23 teams
- **5 problems solved:** 22 teams
- **4 problems solved:** 21 teams
- **3 problems solved:** 13 teams
- **2 problems solved:** 7 teams
- **1 problem solved:** 1 team

The final standings highlighted the growing maturity of competitive programming culture across India, with teams displaying consistency, resilience, and discipline throughout the contest duration.

The successful execution of the ICPC Asia Regional Contest – Kanpur Site 2025 was made possible through the **strong institutional support of UIET and CSJM University, Kanpur**. I would like to place on record my sincere appreciation for the unwavering encouragement, guidance, and timely approvals provided by **Prof. Vinay Kumar Pathak, Hon'ble Vice-Chancellor, CSJM University**, whose vision and support continue to be instrumental in hosting events of this international scale and stature. The administrative leadership, faculty members, and technical and support staff of the university worked with exemplary coordination to ensure seamless infrastructure readiness, logistics, and participant support.

I am deeply grateful to the **coaches, contestants, volunteers, and members of the organizing committee and its sub-committees**, whose dedication and professionalism ensured the smooth conduct of every aspect of the contest—from registration and technical operations to hospitality and coordination. Their collective effort was central to the success of the event.

I also extend my sincere gratitude to **Prof. C. J. Hwang, Director, ICPC Asia Region**, and **Prof. Phalguni Gupta, Associate Director, ICPC Asia West Continent**, for their continued guidance, trust, and encouragement. Their leadership and support remain vital in upholding the high standards and global credibility of the ICPC across the region.

The organizing committee gratefully acknowledges the support of **Jane Street, ICPC Titanium Multi Regional Sponsor**, for providing participant goodies and memorabilia for the Kanpur Site.

The **ICPC Asia Regional Contest – Kanpur Site 2025** once again reaffirmed the fundamental objectives of the ICPC: fostering excellence in computer science, promoting teamwork, and inspiring the next generation of problem solvers. We remain committed to carrying this legacy forward and to further strengthening India's presence on the global ICPC stage in the years to come.



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