



UNIFIED COUNCIL

INDIA'S 1st ISO 9001 Certified
Organisation in Testing & Assessment

Foundation for Success



Unified International
Cyber Olympiad

Online

Ranking System

Top 25 Achievers

Those who fall within Overall Ranking 1 to 25, are declared as Top 25 Achievers.

Zone Achievers

After the top 25 ranks; from the remaining, the first 3 from every Zone are declared as Zone-wise Toppers.

Students of the same class with similar total marks can have different Overall Ranks

When more than one student of the same class score the same, ranking is calculated based on marks gained in following order of subjects: Mental ability, Reasoning, Computers and English. In addition, the time taken is also taken into consideration.

Awards are given away to students (rankers or otherwise) only if they get marks above 50%.

FAQs

I got Overall Rank 24. Why my name does not appear in the Zone-wise achievers' list?

Zone-wise ranks are awarded to toppers, only after the first 25 Top Achievers. Your rank (Overall Rank) is based on the entire participation and so is above the Zone-wise Ranks. Hence, it cannot appear in the State-wise achievers' list.

Note: Zone-wise achievers are declared excluding top 25 Ranks.

What does "- -" in Rank column mean?

Marks less than 30 percent, are shown as "- -".

I want to get the information to assess my relative performance, Maximum marks scored by topper in each class.

You can check the same from this link. <https://unifiedcouncil.com/achievers-uco-online.aspx>

Zones

- | | |
|-------------------------------|---|
| 1. Andhra Pradesh | 10. All Union Territories |
| 2. New Delhi | 11. Madhya Pradesh, Chattisgarh |
| 3. Gujarat | 12. Maharashtra, Goa |
| 4. Karnataka, Kerala | 13. West Bengal, Orissa |
| 5. Rajasthan | 14. Assam, Meghalaya, Mizoram, Nagaland, Sikkim, Tripura, Manipur, Arunchal Pradesh |
| 6. Tamil Nadu | 15. Haryana |
| 7. Himachal Pradesh, Punjab | 17. Telangana |
| 8. Bihar, Jharkhand | 18. All Countries, excluding India |
| 9. Uttar Pradesh, Uttarakhand | |