IGCSE RESULTS - MARCH 2018

CAMBRIDGE ASSESSMENT INTERNATIONAL EDUCATION



The Sanskaar family extends heartiest Congratulations to all the candidates

Sanskaar's First International Examination Result

Total No. of Candidates Appeared - 20 85% of our students got A*/A in one or more subjects

100% RESULT

School Toppers with ICE Distinction Award



Rhea Mehta
8 A*
(all subjects)



Anshul Gulani
7 A*
(out of 8 subjects)



7 A*
(out of 8 subjects)



Arjun Agrawal 6 A*
(out of 8 subjects)

- → 50 A*'s & 38 A's scored by a batch of 20 students
- → Out of 20 students, 11 got ICE Distinction and 8 students got ICE Merit Awards

ICE Distinction Award



Ananya Agrawal 5 A* & 2 A



Manjima Banerjee 4 A* & 3 A



Kshitij Varshney 4 A* & 3 A



Siddansh Chawla 4 A* & 2 A



Ananya G. C. 2 A* & 4 A



Diya Gupta 2 A* & 4 A



Zoya Warsi **5** A

ICE Merit Award



Arnav Singh 1 A*, 3 A & 3 B



Aarna Dubey 3 A & 5 B



Guransh Singh 3 A & 2 B



Kapish Gupta 2 A & 6 B



Riddhi Dawar 1 A & 4 B



Ananya Shrivastava 1 A & 3 B



Granth Saxena 4 B



Rohit Bhojwani 1 B

Notable Subject Achievements

Biology : 12 out of 20 students got A* or A

Chemistry: **12** out of 20 students got A* or A

Hindi : 12 out of 20 students got A* or A

Geography : **11** out of 20 students got A* or A

Mathematics : **11** out of 20 students got A* or A

: 9 out of 12 students got A* or A

Physics : **9** out of 15 students got A* or A

Economics : 4 out of 5 students got A* or A

Business Studies: **5** out of 8 students got A* or A

Note:

ICE Award:

Cambridge ICE is a group award for Cambridge IGCSE, and is very popular in the USA and South America. It allows schools to offer a broad and balanced curriculum by recognising the achievements of learners who pass examinations in at least seven Cambridge IGCSE subjects from five different subject groups, including two different languages.

Subject Analysis

- Highest Grade possible is A*
- Number of Subjects offered 8
- Our students have received A* in all the eight subjects