

Name/ID	Group/Team	Rate	Rnd 1	Rnd 2
1. Ramesh, Krishna 17109445	6 Bcedar	550 nnnn	B 15 1.0	W 10
2. Patel, Maysaa 31407351	6 PRMS	547 nnnn	W 16 0.0	B 9
3. Lam, Tobias 30673916	6 LVMS	522 nnnn	B 17 1.0	W 11
4. Perez, Eduardo 30935108	6 DVMS	519 nnnn	W 19 1.0	B 13
5. Rao, Arjun 30579277	6 Canyon	506 nnnn	B 20 1.0	W 12
6. Mallela, Shriyans 17112647	7 Walsh	500 nnnn	W 25 1.0	B 16
7. Yan, Xinran 30903595	6 Keali	496 nnnn	B 32 1.0	W 14
8. Cherala, Akash 16783230	7 PRMS	492 nnnn	W 26 1.0	B 18
9. Negi, Arjun 16968238	6 Walsh	483 nnnn	HALF 0.5	W 2
10. Ho, Nathan 16334746	8 NYOS	478 nnnn	W 33 1.0	B 1
11. Zong, Ayden 17054878	6 GorMS	466 nnnn	B 23 1.0	B 3
12. Gupta, Anaisha 30755850	6 PRMS	426 nnnn	W 21 1.0	B 5
13. Palsule, Om 31348373	7 Walsh	397 nnnn	B 27 1.0	W 4
14. Piratla, Aditya 17186757	9 HarEnd	383 nnnn	W 29 1.0	B 7
15. Wang, Alex 30494322	6 CRMS	383 nnnn	W 1 0.0	B 33

Name/ID	Group/Team	Rate	Rnd 1	Rnd 2
16. Vageeswaran, Samiksha 30220159	6 AHMS	354 nnnn	B 2 1.0	W 6
17. Perez-Olmos, Guillermo 30919197	6 DVMS	345 nnnn	W 3 0.0	B 25
18. Ruiz Dueso, Rafael 30935116	6 SmMS	329 nnnn	B 31 1.0	W 8
19. Chugh, Keshav 31018696	6 Bcedar	137 nnnn	B 4 0.0	W 32
20. Pratheep Kumar, Amudha 31456373	8 LTMS	105 nnnn	W 5 0.0	BYE 1.0
21. Agarwal, Daksh 31513069	8 BasisA	nnnn nnnn	B 12 0.0	W 27
22. Alanis, Axel 31590801	10 NYOS	nnnn nnnn	HALF 0.5	B 24
23. Chawla, Riji 31583853	6 ParaMS	nnnn nnnn	W 11 0.0	B 29
24. Gandra, Vihaan 31590020	6 Grish	nnnn nnnn	HALF 0.5	W 22
25. Hitch, Isabella 31582114	6 NYOS	nnnn nnnn	B 6 0.0	W 17
26. Kuchinsky, Jacob 31584521	7 IntSTA	nnnn nnnn	B 8 0.0	W 31
27. Miranda, Noah 31583330	7 NYOS	nnnn nnnn	W 13 0.0	B 21
28. Nayak, Aarush 30962413	6 PRMS	nnnn nnnn	HALF 0.5	W 30
29. Shankar, Rahm 31574185	6 Bcedar	nnnn nnnn	B 14 0.0	W 23
30. Suresh, Shubhaang 30908528	9 McNI	nnnn nnnn	HALF 0.5	B 28

Name/ID	Group/Team	Rate	Rnd 1	Rnd 2
31. Udayakumar, Pritun 31530579	7 Bcedar	nnnn nnnn	W 18 0.0	B 26
32. Wemitt, Nathan 31546728	7	nnnn nnnn	W 7 0.0	B 19
33. Wolff, Lucy 31577094	6 ParaMS	nnnn nnnn	B 10 0.0	W 15