SCIENCE AND TECHNOLOGY COUNCIL TAKNEEK '18

## MEDLEY RELAY

Type of event: TEAM EVENT
Points: 20
Problem Statement: A team of 5 participants will solve a $2 \times 2 \times 2$, a $3 \times 3 \times 3$, a $4 \times 4 \times 4$, a skewb and a pyraminx one after the other, in any order they choose. The best solve out of 2 individual solves will be counted. If the timer reaches 10 mins, the solve will be considered as DNF (Did Not Finish). The team may change the order of solving the puzzles in between complete solves.

Point Allotment: Maximum 2 teams will be allowed from a single pool. $3 \times 3 \times 3$ and $2 \times 2 \times 2$ should be solved by Y18 only and the rest can be solved by students of any year.

