BLIND CODING RULES:

- 1. EACH CONTESTANT WOULD BE A GIVEN A ALGORITHMIC PROBLEM STATEMENT.
- 2. EACH CONTESTANT WOULD HAVE TO CODE THAT PROBLEM IN 30 MINUTES PASSING ALL POSSIBLE TEST CASES(CODING LANGUAGE : C,C++,JAVA)
- 3. EVERY CONTESTANT WILL BE ALLOTED 500 POINTS AT THE BEGINNING OF THE CONTEST.
- 4. THE SCREEN WILL REMAIN OFF WHILE THE CONTESTANT IS CODING, IF THE CONTESTANT WISHES TO TURN ON THE SCREEN TO TEST THEIR CODE, 5 POINTS WILL BE DEDUCTED FOR EVERY 25 SECONDS THE SCREEN IS TURNED ON.
- 5. THE CONTEST WILL CONSIST OF MINIMUM 2 ROUNDS, OF INCREASING DIFFICULTY LEVEL.
- 6. THE SCORE OF THE CONTESTANT WILL BE EVALUATED ONLY IF THEY PASS ALL TEST CASES.

