1. The Sports Department has planned to organise a sports fest in the form of matches in the following disciplines:

## (a) Volleyball (Men)

(b) Basketball

5 vs 5 (Mix 3 boys 2 girls)
(c) Badminton
(i) Single (boys)
(ii) Single (girl)
(iii) Double (boys)
(iv) Double (girl)
(v) Mix double
(vi) Team event (PG \& UG mix)
(vii) Staff (single)
(viii) Staff (double)
(ix) Mix double
(d) Tennis

Single (boys)
(e) Swimming
(i) 25 mtrs Free style with kick board (boys)
(ii) 25 mtrs Free style with kick board (girls)
(iii) 50 mtrs Free style with kick board (boys)
(iv) 25 mtrs Free style (boys)
(v) 25 mtrs Free style (girls)
(vi) $4 \times 25$ mtrs Free style (mix relay)

## (f) Athletics

(i) 100 mtrs Sprint (boy)
(ii) 100 mtrs Sprint (girl)
(iii) 200 mtrs Sprint (boy)
(iv) 200 mtrs Sprint (girl)
(v) 400 mtrs Sprint (boy)
(vi) 400 mtrs Sprint (girl)
(vii) 1500 mtrs Race (boy)
(viii) 1500 mtrs Race (girl)
(ix) $4 \times 100$ relay race (boy)
(x) $4 \times 100$ relay race (girl)
(g) Chess

Rapid (10mins)
2. The school and departments have been combined to form the following teams:
(a) School of Healthcare \& School of Entrepreneurship: Team-A
(b) School of Creativity \& School of Education: Team-B
(c) Rashtram School of Public Leadership: Team-C
3. The matches will be played amongst Teams A, B and C.
4. The overall Champion Team will be decided on the basis of performance of respective teams and individuals in all the competitions.
5. The points tally for the team games and individual will be calculated using the given procedure and steps:

## Team Games

(i) Winners $=15$ points
(ii) First Runners up $=10$ points
(iii) Second Runners up $=5$ points and,

Individual Events
(i) First - 5 points
(ii) Second - 3 points
(iii) Third-1
6. All the matches will be played during Sports timings on weekdays and Saturdays.
7. Detailed programme of the matches will be sent separately.

