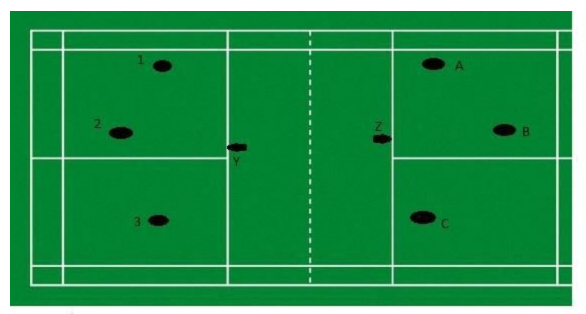
3 A Side Baddy

Team Formation Rules

- 1. Girls and boys can form mixed teams.
- 2. There will be 3 players per team.
- 3. The team should comprise of players from a minimum of 2 different batches.
- 4. M. Tech, PhD and Faculty will be considered different batches.
- 5. In a team, there can be at most one player from the pool, and it is compulsory to have a non-pool girl member in the team if a pool player is present.
- 6. A team with all non-pool players and a girl member will be rewarded 5 points at the beginning of the match. (i. e. That team has to score only 16 points to win instead of 21).



How to play:

- 1. If palyer 2 serves- suppose player A takes, then he/she can't take the next consecutive shot.
- 2. Similarly- Now player 2 cannot serve for the next time, it has to be either player 1 or 3.
- 3. The lines marked as Y and Z are the short serve lines, i.e the sevice has to be done after it into the court.

Game Rules

- 1. You can serve anywhere avoiding a short serve.
- 2. One player cannot serve consecutively. Every player must serve.
- 3. One player cannot hit the shuttle twice in succession.
- 4. If the racquet clashes **2 points** are deducted from that team but rally will continue even after the racquet clash.
- 5. In the knockout phase, the matches played will be of one set of 21 points. The quarter finals (final eight teams) will play matches of 3 sets (21 points each).

Pool

Sujoy Saha

- 2. Kanak Sharma
- 3. Althaf Shaik
- 4. Shreyas Sreeram
- 5. Sahil Jain
- 6. Tejas Mehta
- 7. Amar Deep Tiwari
- 8. Barathkanna
- 9. Vaishnavi Patil
- 10. Varun Agarwal
- 11. Akshay Nambiar
- 12. Vedangraj Vala
- 13. Kartik Naik
- 14. Surbhi Khewle
- 15. Sai Vishwanath
- 16. Shivji Bhagat

PS: The criteria for choosing players for the pool are all those who have represented college badminton team once or more than once and a few experienced players.

Event Coordinators

- 1. Amar Deep Tiwari (+91-9584040677)
- 2. Vedangraj Vala (+91-8849998698)

Referees

- 1. Akshay Nambiar
- 2. Shivji Bhagat