

### MAHARAJA INSTITUTE OF TECHNOLOGY MYSORE

Belawadi, S.R. Patna Taluk, Mandya - 571477



## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

# Mahadasara-2022

Health and Happiness...,

## **Sports Event Rules**

# **Volley Ball**

### **RULES AND REGULATIONS**

- 1. Teams should be comprised of 6 players, 3 on the front row & 3 on the back row and 4 Extra Players i.e. (6+4).
- 2. All the matches will be played for 3 sets.
- 3. Server must serve from behind the end line until after contact, Ball may be served underhand or overhand and Ball must be clearly visible to opponents before serve.
- 4. To score the point you must aim to hit the ball over the net and onto the opponent's court.
- 5. Served ball may graze the net and drop to the other side for a point.
- **6.** If you hit the ball on the ground outside the area of play then opponents gain the point.
- 7. Maximum of three hits per side during the play.
- 8. Player may not hit the ball twice in succession.
- 9. A ball touching a boundary line is good.
- 10. If two or more players contact the ball simultaneously, it is considered one play and the players involved may not participate in the next play

#### 11. **Basic Violations:**

- Stepping on or over the line on a serve.
- Failure to serve the ball over the net successfully.
- Hitting the ball illegally (carrying, palming, throwing, etc).

Touches of the net with any part of the body while the ball is in play.

12. To win a set, you must score 15 points for all the preliminary matches and 25 points for Semi-Final & Final match and be at least two points ahead.

**Example:** If the scores are 25-24 the game carries on until one team has a two-point lead.

For any clarifications contact Prof. Krishnaprasad, Mech Dept., Coordinator for Volleyball Mahadasara 2022 Phone no: 9480884449

<u>Vision</u>: "To be recognized by the society at large as offering value based quality education to groom the next generation entrepreneurs, leaders and researchers in the field of electronics and communication to meet the challenges at global level".