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An analysis of profile of male and female badminton players of Dist. fazilka

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Abstract

The researcher has under taken this study in the district of fazilka. 25 male and female player's of badminton were selected for study to know the overall profile of them. We all know that badminton is one of the most well known game in the world. However it is not well known at competitive level, It demand many qualities from the player like speed, strength, agility, stamina, accuracy, smartness, mental power and team work. Great technique and physical fitness along not enough to win badminton game. A successful player play must smart. As the present study is 'An Analysis profile of male and female badminton player's of district fazilka. This study will help to know about the analysis of badminton player's under 14, 17, 19 age group of dist. Fazilka. The Study tells us about their total profile like their backgrounds areas and playing level. The study will able to make attention to the existing condition of that player's in which they perform their games. In this study, it is found that female participation is less than males and rural people are less aware than urban people. Mostly players are played only on district, State level and national participation is less.

Keywords: Badminton, smash skill, motor ability, boys, girls

Introduction

Badminton is one of the most well-known games in the world. However it is not well known at a competitive level, Badminton demands many qualities from the player like speed, strength, agility, stamina, skills, accuracy, smartness, mental power and team-work. To strike the shuttle at the speed requires more (enormous) skills and power gathering the strength of many muscles in the human body choreograph a thundering smash. At the other end returning the smash requires quick response and agility. A slight misjudgment will result in losing the point. Great techniques and physically fitness along is not enough to win a badminton game. A successful player must play smart. The player must maintain high concentration and will power, the game hasn't ended if the scoreboard does not say last point.

Statement of the problem

The Problem of the present study is stated as under "An Analysis profile of male & female Badminton players of Distt Fazilka"

Significance of the Study

This study will help to know about the analysis of badminton players under 14, 17, and 19 of distt Fazilka male & female. The study tells us about their total profile like their back rounds, areas, their families' backgrounds, their playing level as district, State and National level. The study will able to make attention to the existing condition of that player in which they perform their games.

Objectives of the Study

The study will help to know about analysis of total profile of badminton players under 14, 17, 19 of Dist. Fazilka male & female.

Limitation of the Study

Study will limited in the following factors:-

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- The validity of the information supplied by the players was dependent upon their honesty & liability.
- In the present study, questionnaire survey was carried out collect the data / information that were based upon the responses of the respondent. Such data could not be considered perfectly accurate that but assumed to be accurate. This was considered as the limitations of the study.

Delimitation of Study

The study is confined to profile analysis of 25 badminton players of Distt. Fazilka under 14, 17, 19 male & female. The study was delimited to their total profile like player’s backgrounds, their family back grounds, their areas and their playing level as Distt, State and National level.

Collection of the data

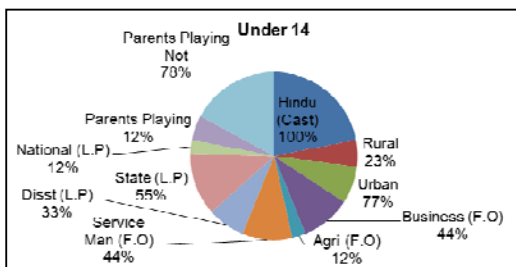
The researcher personally met 25 badminton Players who were selected for the study. In this meeting the purpose of the study, detail of the questionnaire were briefed to them so that there was any confusion in their minds regarding information required from them. All players agreed to cooperate whole heartedly in the study, which was explained to them.

A copy of the questionnaire was distributed to the badminton Players randomly selected 25 players of Distt. Fazilka under 14, 17, 19 male & female and they were requested to fill it at the earliest. Duplicate copy of the questionnaire was also given on the request. Researcher had random check and got feedback regarding any problem, if any found by players to fill the same.

All the filled questionnaires were collected by the researcher and through checking was carried out to insure that no question was left unanswered.

Table 1: Information regarding Under-14 Players Male & Female

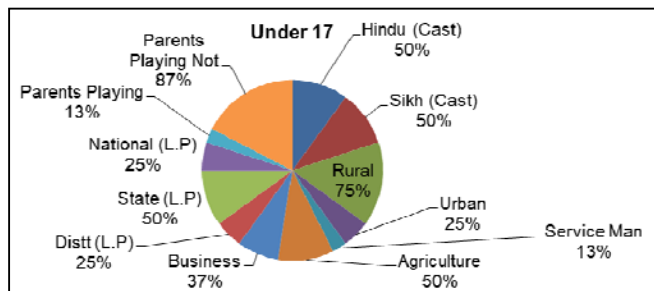
Male					
Sr. No.	Cast	Urban / Rural	Father Occupation	Level of Participation	Parents Playing or Not
1	Hindu	Urban	Business	Distt.	No
2	Hindu	Rural	Agriculture	Distt.	No
3	Hindu	Urban	Service Man	State	Yes
4	Hindu	Rural	Service Man	State	No
5	Hindu	Urban	Service Man	State	Yes
6	Hindu	Urban	Business	State	No
7	Hindu	Urban	Business	Distt.	No
Female					
8	Hindu	Urban	Business	State	No
9	Hindu	Urban	Service Man	National	No



In the present study there are 78% male and 22% female players of badminton participated. There are 100% Hindu Players participated from which 77% players belonged to urban areas while 23% belonged to rural areas. 44% player’s father occupation is business while 44% are Servicemen and rest 12% are Agriculture. 33% players played at Dist level, 55% played as state level while only 12% played national level. 78% parents of players are non-players of badminton and 12% parents are professional players of badminton.

Table 2: Information regarding under- 17 Players Male & Female

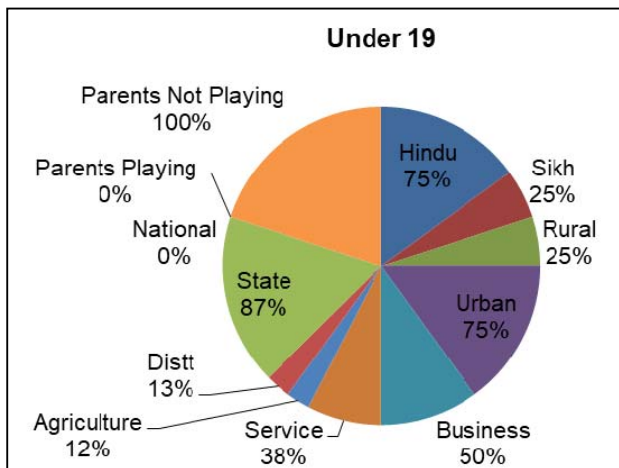
Male					
Sr. No.	Cast	Urban / Rural	Father Occupation	Level of Participation	Parents Playing or Not
1	Hindu	Urban	Service Man	National	Yes
2	Sikh	Rural	Agriculture	Distt.	No
3	Hindu	Urban	Business	National	No
4	Sikh	Rural	Agriculture	State	No
5	Sikh	Rural	Agriculture	State	No
6	Hindu	Rural	Agriculture	Distt.	No
Female					
7	Sikh	Rural	Business	State	No
8	Hindu	Rural	Business	State	No



In the present study there are 75% male and 25% female players of badminton participating in which there are 50 Hindus and 50% Sikh players and 75% belongs to rural areas and 25% belongs to urban areas. 50% player’s father occupation is farming and 37% fathers’ occupation is business and 13% fathers occupation is service. 25% players played at Distt level and 50% participated at state level and 25% players participating at national level. 87% parents of players are non-players and rest only 13% parents are professional players of badminton.

Table 3: Information regarding Under- 19 Players Male & Female

Male					
Sr. No.	Cast	Urban / Rural	Father Occupation	Level of Participation	Parents Playing or Not
1	Hindu	Urban	Business	State	No
2	Hindu	Urban	Service	State	No
3	Hindu	Rural	Business	State	No
4	Hindu	Rural	Agriculture	Distt.	No
Female					
5	Sikh	Urban	Service	State	No
6	Sikh	Urban	Service	State	No
7	Hindu	Urban	Business	State	No
8	Hindu	Urban	Business	State	No



In the present study there are 50% male and 50% female players of badminton in which 75% are Hindus and 25% players are Sikh and 75% belongs to urban areas and 25% belongs to rural areas. 50% players father occupation is business while 38% players father occupation is Serviceman and 12% players fathers occupation is agriculture. 13% players played as distt level and 87% players participated at state level and there is not any participation of national level. There are 100% all parents are non players and 0% parents are professionals.

Conclusions

There were 25 players of badminton selected from distt fazilka in all three age groups under- 14, 17 & 19 male and female. There are 78% male and 22% female in U- 14 age group 75% male and 25% female Participated in Under- 17 age group. 50% male and 50% female participated in under - 19 age group. It is found that 68% male participate in all three age group and only 32% female participate in all three age group. There are 77% player’s belonged to urban areas while 23% belonged to rural areas in Under 14 age group. 75% belonged to urban area while 25% belonged to rural areas in the Under 17 age group and 75% belonged to urban areas and 25% belonged to rural areas in Under 19 age group. So it is found that 60% player’s belonged to urban areas and 40% belonged to rural areas in all three male and female groups. There are 44% players’ fathers occupation is business and 44% players’ fathers occupation service and rest 12% are farmers under 14 age group. 50% players’ fathers’ occupation is farming and 37% fathers occupation is business and 13% players’ fathers occupation is service. So it is found that 44% players’ fathers occupation is business and 32% players’ father’s occupation is service and 24% player’s father’s occupation is agriculture in all three male and female age groups.

There are 33% players’ played at District level, 55% played at state level while only 12% played at national level in under 14 male & female age groups. 25% players’ played at District level and 50% participated at state level and 25% player’s participated at national level in under 17 male and female age group.

So it is found that 24% player’s at district level 64% player’s played at state level and only 12% player’s played at national level in all three male and female age groups.

There are 78% parents of player’s are non player’s of badminton and 12% are professional players of badminton in under 17 age group. 87% parents of player’s are non player of badminton and rest only 13% parents are professional player of badminton in Under 17 age group.

There are 100% parents are non players and 0% parents are professionals. So it is found that overall in all three age groups 88% player’s parents are non players and 12% player’s parents are professionals.

Recommendations

The main finding of this study is that female participating is less than males so female should be motivated for participating in games. Only Hindus community is more aware than others communities about games. So they should also motivate for participating in the games and the urban areas people are more aware comparative to rural areas. So there is also need to motivate the rural people especially engaged in Agriculture.

Very few players played at national level after state level so there is also need to improve the quality of performance of players so that they can achieve national level participation There is very much need for parents to make themselves aware about their children and also involve themselves in the future of their kids.

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