Summary:

In this study total 200 footballers and 200 non-footballers were selected; The data was treated statistically by employing “t” test to determine the significant difference of personality characteristics between footballers and non footballers.

The mean (S.Ds.) age of football players was 20.99 (3.02). Their weight was 58.10 (17.33) Kg. and their height was 169.20 (5.92) cm. Meanwhile the mean (S.Ds.) age of senior football players was 21.07 (7.78), their weight was 61.92 (8.09) kg and their height was 171 (12.04) cm.

It had been hypothesised that there would be no significant difference of personality characteristics with respect to neuroticism between footballers and non footballers. The results of the study revealed the existence of statistically significant difference of
personality characteristics with respect to neuroticism was found. Thus the hypothesis of the study was not accepted.

It had been hypothesised that there would be no significant difference of personality characteristics with respect to psychoticism of footballers and non footballers. The results of the study revealed the existence of statistically significant difference of personality characteristics with respect to psychoticism was found. Thus the results have failed to reject the hypothesis of the study.

It had been hypothesized that there would be no significant difference of personality difference with respect to extraversion between footballers and non footballers. The results of the study indicates that statistically significant difference of personality characteristics was found. Thus the hypothesis was not accepted.

The result of the study did support to the hypothesis of the study where in, it was stated that there would be no significant difference of personality traits with respect to lie-scale because, t-ratio
reveals no statistically significant difference of personality traits with respect to lie-scale.

It has been hypothesised that there would be no significant difference of personality traits with respect to Junior girls footballers and non-footballers girls. The results of the study revealed the existence of statistically significant difference of personality characteristics with respect to extraversion was found. The results of the study was failed to reject the hypothesis, Thus the hypothesis was not accepted.

It has been hypothesised that there would be no significant difference to personality traits with respect to psychoticism of girls footballers and non-footballers (girls). The results of the study revealed the existence of statistically significant difference of personality characteristics with respect to psychoticism was found. Thus the hypothesis was rejected.
It has been hypothesized that there would be no significant difference of personality traits with respect to neuroticism of girls footballers and non-footballers. The results of the study indicated that statistically significant difference of personality characteristics with respect to neuroticism was found. Thus the hypothesis was not accepted.

It had been hypothesised there would be no significant difference of personality traits with respect to lie-scale of girls footballers and non-footballers. The results of the study revealed that statistically significant difference of personality traits with respect to lie-scale was found. This results have failed to reject the null hypothesis of the study. Thus, the hypothesis was not accepted.

It had been hypothesized there would be no significant difference of personality traits with respect to neuroticism of boys footballers and non-footballers. The results of the study revealed that statistically significant difference of personality traits with respect to neuroticism was found. This results have failed to reject the null hypothesis of the study. Thus, the hypothesis was not accepted.
It had been hypothesized there would be no significant difference of personality traits with respect to psychoticism of boys footballers and non-footballers. The results of the study revealed that statistically significant difference of personality traits with respect to psychoticism was found. This results have failed to reject the null hypothesis of the study. Thus, the hypothesis was not accepted.

It had been hypothesized there would be no significant difference of personality traits with respect to extraversion of boys footballers and non-footballers. The results of the study revealed that statistically significant difference of personality traits with respect to extraversion was found. This results have failed to reject the null hypothesis of the study. Thus, the hypothesis was not accepted.

It had been hypothesised there would be no significant difference of personality traits with respect to lie-scale of boys footballers and non-footballers. The results of the study revealed that statistically significant difference of personality traits with respect to lie-scale was found. This results have failed to reject the null hypothesis of the study. Thus, the hypothesis was not accepted.
It had been hypothesized there would be no significant difference of personality traits with respect to neuroticism of boys footballers and non-footballers. The results of the study revealed that statistically significant difference of personality traits with respect to neuroticism was found. This results have failed to reject the null hypothesis of the study. Thus, the hypothesis was not accepted.

It had been hypothesized there would be no significant difference of personality traits with respect to psychoticism of boys footballers and non-footballers. The results of the study revealed that statistically significant difference of personality traits with respect to psychoticism was found. This results have failed to reject the null hypothesis of the study. Thus, the hypothesis was not accepted.

It had been hypothesized there would be no significant difference of personality traits with respect to extraversion of boys footballers and non-footballers. The results of the study revealed that statistically significant difference of personality traits with respect to lie-scale was found. This results have failed to reject the null hypothesis of the study. Thus, the hypothesis was not accepted.
It had been hypothesized there would be no significant
difference of personality traits with respect to lie-scale of boys
footballers and non-footballers. The results of the study revealed that
statistically significant difference of personality traits with respect to
lie-scale was found. This results have failed to reject the null
hypothesis of the study. Thus, the hypothesis was not accepted.

It had been hypothesized there would be no significant
difference of personality traits with respect to neuroticism of girls
footballers and non-footballers. The results of the study revealed that
statistically significant difference of personality traits with respect to
neuroticism was found. This results have failed to reject the null
hypothesis of the study. Thus, the hypothesis was not accepted.

It had been hypothesised there would be no significant
difference of personality traits with respect to psychoticism of girls
footballers and non-footballers.(Boys) The results of the study
revealed that statistically significant difference of personality traits
with respect to psychoticism was found. This results have failed to
reject the null hypothesis of the study. Thus, the hypothesis was not accepted.

It had been hypothesised there would be no significant difference of personality traits with respect to extraversion of girls footballers and non-footballers. The results of the study revealed that statistically significant difference of personality traits with respect to extraversion was found. This results have failed to reject the null hypothesis of the study. Thus, the hypothesis was not accepted.

It had been hypothesized there would be no significant difference of personality traits with respect to lie-scale of girls footballers and non-footballers. The results of the study revealed that statistically significant difference of personality traits with respect to lie-scale was found. The result of the study full support to the hypothesis. Thus, the hypothesis was not accepted.

It had been hypothesized there would be no significant difference of personality traits with respect to extraversion of footballers (16-19) and non-footballers (20-24). The results of the
study revealed that statistically significant difference of personality traits with respect to extraversion was found. This results have failed to reject the null hypothesis of the study. Thus, the hypothesis was not accepted.

It had been hypothesized there would be no significant difference of personality traits with respect to neuroticism of footballers (16-19) non-footballers (20-24). The results of the study revealed that statistically significant difference of personality traits with respect to neuroticism was found. This results have failed to reject the null hypothesis of the study. Thus, the hypothesis was not accepted.

It had been hypothesized there would be no significant difference of personality traits with respect to psychoticism of footballers (16-19) non-footballers (20-24). The results of the study revealed that statistically significant difference of personality traits with respect to psychoticism was found. This results have failed to reject the null hypothesis of the study. Thus, the hypothesis was not accepted.
It had been hypothesized there would be no significant difference of personality traits with respect to lie-scale of footballers (16-19) and non-footballers (20-24). The results of the study revealed that no statistically significant difference of personality traits with respect to lie-scale was found. Thus, the hypothesis was not accepted.

**Conclusion**

1. Statistically significant difference of personality characteristics with respect to psychoticism between footballers and non-footballers was found.

2. Non-footballers were found to have got more psychotic tendency as compared to footballers.

3. Statistically significant difference of personality characteristics with respect to extraversion between footballers and non-footballers was found.

4. Football players incur more extrovert tendency as compared to their counterparts.

5. Statistically significant difference of personality characteristics with respect to neuroticism between footballers and non-footballers was found.

6. Football players were found to have got less neurotic.
7. Statistically significant difference of personality characteristics with respect to lie-scale between footballers and non-footballers was found.

8. Statistically significant difference of personality characteristics with respect to extraversion between girl’s footballers and non-footballers was found.

9. Girls footballers were found to have got more extrovert tendency as compared to girls non-footballers.

10. Statistically significant difference of personality characteristics with respect to psychoticism between girls footballers and girls non-footballers was found.

11. Non-footballers incurr significant more psychotic tendency as compared to their counter parts.

12. Statistically significant difference of personality characteristics with respect to neuroticism between girls footballer and girls non-footballers was found.

13. Girls footballers were found to have got more neurotic.

14. Statistically significant difference of personality characteristics with respect to lie-scale between girls footballers and girls non-footballers was found.

15. Girls footballers was found to have got more liars.
16. Statistically significant difference of personality characteristics with respect to neuroticism between boys footballers and boys non-footballers was found.

17. Boys footballers were found to have got more neurotic tendency as compared to boys footballers.

18. Statistically significant difference of personality characteristics with respect to psychoticism between boys footballers and boys non-footballers was found.

19. Boys Non-footballers incur significant more psychotic tendency as compared to their counter parts.

20. Statistically significant difference of personality characteristics with respect to extraversion between boys footballers and boys non-footballers was found.

21. Boys Non-footballers footballers was found to have got more extroverts.

22. Statistically significant difference of personality characteristics with respect to lie-scale between boys footballers and boys non-footballers was found.

23. Boys footballers was found to have got more liars.

24. Statistically significant difference of personality characteristics with respect to neuroticism between boys footballers and boys non-footballers was found.
25. Boys footballers was found to have got more neurotic tendency as compared to girls non-footballers.

26. Statistically significant difference of personality characteristics with respect to psychoticism between boys footballers and boys non-footballers was found.

27. Non-footballers incur significant more psychotic tendency as compared to their counterparts.

28. Statistically significant difference of personality characteristics with respect to extraversion between boys footballers and non-footballers was found.

29. A non-footballers was found to have get less extrovert.

30. Statistically significant difference of personality characteristics with respect to lie-scale between boys’ footballers and non footballers (girls) was found.

31. Non-footballers was found to have got more liar.

32. Statistically significant difference of personality characteristics with respect to neuroticism between girls’ footballers and non-footballers was found.

33. Girls’ footballers was found to have got more neurotic tendency as compared to non-footballers.
34. Statistically significant difference of personality characteristics with respect to psychoticism between girls’ footballers and non-footballers was found.

35. Non-footballers incur significant less psychotic tendency as compared to their counter parts.

36. Statistically significant difference of personality characteristics with respect to extraversion between girls’ footballers and non-footballers was found.

37. A senior men footballers was found to have got more extroverts.

38. No Statistically significant difference of personality characteristics with respect to lie-scale between girls’ footballers and non-footballers was found.

39. Statistically significant difference of personality characteristics with respect to extraversion between girls footballers (16-19) boys non-footballers (20-24) was found.

40. Higher age (20-24) boys footballers was found to have got less extravert tendency as compared to boys footballers.

41. Statistically significant difference of personality characteristics with respect to neuroticism between girls footballers (16-19) and boys non-footballers (20-24) was found.

42. Boys Non-footballers (20-24) incur significant more neurotic tendency as compared to their counter parts.
43. Statistically significant difference of personality characteristics with respect to psychoticism between girls footballers (16-19) and boys non-footballers (20-24) found

44. Boys non-footballers (20-24) was found to have got more extroverts.

45. No Statistically significant difference of personality characteristics with respect to lie-scale between girls footballers (16-19) and boys non-footballers (20-24) was found.

**Recommendation:**

The findings of the present study would lead to the following recommendation

1. A Similar study could be done in different game and sports at Aurangabad District.

2. A Similar Study could be done at high level players like National, International and Olympic Players.

3. A Similar study could be done among football and others game and sports.

4. A similar study could be investigated among the players of two or more distribute.

5. A similar study could be done with subject belonging to different age groups.