

PUBLICATIONS (Dr. C. D. Agashe, Professor, SOS in Phy. Edu.Pt. RSU)

Paper Publication:

1. Indian Women Hockey National Players, their Playing Positions and Personality Dimensions, Proceedings of the VII National Conference of Sports Psychology, 1991.
2. Management of sports events and price increase of sports goods, "Krida-Tantra", P. 27-28, April 1996.
3. Participation in sports and mental health. Vyayam Vidnyan, Vol. 30, No. 1-2, 1997.
4. Mental health of women players and non-players. Indian Journal of Sports Studies, Vol.-2, No. 1, p. 1-3, June 1997.
5. A study on personality differences among tribal sportsperson persons with relation to their motor fitness. Proceedings of the XI National Conference of Sports Psychology, 6-8 March, 1998.
6. Personality differences between tribal and non-tribal sports persons, Proceedings of the XII National Conference of Sports Psychology, 6-8 March, 1998.
7. Personality dimensions and sports talent search, Proceedings of the XII National Conference of Sports Psychology, 28-30th Dec. 1999.
8. Personality Profile of Tribal and non-tribal girls player. Journal of Physical Education & Sports, Coimbatore, Vol.-15, May 2003.
9. Personality Profile of Tribal and non-tribal player. VYAYAM VIDYAN Published by H.V.P.M., Amravati, No. 2, May 2003.
10. Study on Physique and Personality of Tribal and Non-tribal Sportspersons of Chhattisgarh. HPE Forum. Published by Health and Physical Education Department, Tribhuvan University, Nepal, Vol. 3, No. 2, Oct. 2003.
11. "The effect of anthropometric characteristics on motor fitness components of tribal and non-tribal sports persons." H.P.E. Forum, Health and Physical Education Department, Faculty of Education, Tribhuvan University, Pokhara, Nepal, Oct. 2004.
12. "Effect of socio-economic status and haemoglobin status of women players on motor fitness." Journal of Physical Education and Sports, Balaji Nagar, Coimbatore, 2004.
13. "Comparative study between tribal and non-tribal sportsperson of Chhattisgarh related to their motor fitness." Tribal Health Bulletin, RMRC, Jabalpur (M.P.), 2004.
14. Personality Profiles of Tribal and Non-tribal Girls Players. JOPES, Coimbatore.
15. Personality Profiles of Tribal and Non-tribal Sportspersons. Vyayam-Vidyan, Amaravati.
16. Comparison of body composition and motor fitness between tribal players and non tribal girls. JOPES, Vol. 20, pp. 20-23, July 2005.
17. Effect of mesomorphic ectomorph physique of the tribal and non-tribal players on personality dimensions. Vyayam Vidnyan, Vol. 39, No. 1, pp. 11-14, Feb. 2006.
18. Effect of Aging and physical fitness on positive mental health. JOPESS, Vol. 1-2, Mar. 2007.
19. A comparative study between tribal and non-tribal sportspersons with respect to their physique, personality and motor fitness, Research Bi Annual for Movement, Vol. 24, No. 2, April 2008.
20. Effect of tribal, non-tribal belongingness and intelligence on sportsman spirit. Research Digest, Vol. 2, Issue 3, pp. 24-25, March 2008.
21. Effect of participation in sports on emotional stability of jail inmates. RIPPLES, Vol. 2, Issue 1, pp. 43-45, Feb. 2008.
22. Nutritional Status of Gond Tribe Sportspersons of Chhattisgarh. Tribal Health Bulletin, Vol. 14(1-2), p. 35-43, Jan.-July 2008
23. Effect of psychoticism, neuroticism and sex on emotional intelligence of physical education teachers. Vyayam-Vidnyan, Vol. 41, No. 4, pp. 1-7, Nov. 2008.

24. Effect of psychoticism, neuroticism and sex on emotional intelligence of coaches. SAI, Patiala, Vol. 32, No. 1, January 2009, pp. 38-44.
25. Effect of Psychoticism and Participation in Sports on Narcissism, Journal of Psychology: Applied to Life and Work, Vol. 1, 25-28, 2009.
26. Effect of physical fitness on positive mental health of tribal adolescent girls with special reference to sickle cell anaemia. INT. REC. J. LAB TO LAND, 1(4), 2009.
27. Effect of Participation in sports and health status of tribal and non-tribal adolescents on positive mental health. Journal of Psychology Applied to Life and Work, CAAP, Vol. 2, 2010
28. Sickle cell anaemia and motor fitness of Gond tribal sportspersons. Research Journal of Social and Life Sciences, Vol. 8, Jan. 2010, 22-25.
29. Effect of ageing on positive mental health of football players retired from competitive arena. Research Bi-Annual for Movement, 27(1), 51-56, 2010. ISSN 0973-1989
30. Personality Profile of Junior and Sub-Junior Elite Male Fencers. Journal of Psychology Applied to Life and Work, CAAP, Vol. 2, 2010.
31. A comparative analysis of haemoglobin levels of HbAS (sickle cell traits) boys and girls of Gond tribe sportsperson. Research Journal of Arts, Management and Social Sciences, 3(2), 253-257.
32. आयु वृद्धि का पूर्व खिलाड़ियों एवं गैर खिलाड़ियों की संवेगात्मक स्थिरता पर प्रभाव का तुलनात्मक अध्ययन. Research Bi-Annual for Movement, 27(2), 69-74.
33. सर्वोत्कृष्ट फुटबॉल खिलाड़ियों की संवेगात्मक परिपक्वता का तुलनात्मक अध्ययन, An International Referred Research Journal, 3(1), 47-50.
34. खेलों में भागीदारी का छात्र-छात्राओं की नैराश्य को नियंत्रित करने की क्षमता पर पड़ने वाले प्रभाव का तुलनात्मक अध्ययन. Educational Waves, Vol. II, Issue 1, Jan. to Mar. 2011, p. 117-119.
35. पदक विजेता तैराकों के व्यक्तित्व का तुलनात्मक अध्ययन. Journal of Health and Sports Sciences, Vol. 3, No. 1, July 2011, p. 68-70.
36. आयु वृद्धि का मनस्तापिता पर पड़ने वाले प्रभाव का अध्ययन. Research Link, Vol. X(6), August 2011. ISSN - 0973-1628
37. स्वास्थ्य सूचकांक पर आयु वृद्धि के प्रभाव का अध्ययन : पूर्व फुटबॉल खिलाड़ियों के विशेष संदर्भ में. Lab to Land, Vol. 3, No. 9, Jan-March 2011, 190-192. ISSN 0975-2828
38. आयु वृद्धि का पूर्व फुटबॉल खिलाड़ियों के व्यक्तित्व पर पड़ने वाले प्रभाव का अध्ययन. Research Journal of Arts, Management, and Social Sciences, Vol. 4, March 2011, 211-213. ISSN 0975-4083
39. A study on physique and extraversion dimension of personality among tribal girls players. International journal of physical education, ISSN No. 0974-2638) Vol. 4 no.2 October 2011.
40. Efficiency of outdoor adventure programme in personality development. Educational Wave, Vol. 2, pp. 12-13, June 2011.
41. Effect of extrovert-introvert qualities upon job satisfaction of physical education teachers. Educational Wave, Vol. 2, pp. 17-9, June 2011.
42. A study on physique and extraversion dimension of personality among tribal girls players. International Journal of Physical Education, Vol.4, No. 2, Oct. 2011.

43. Effect of ageing on emotional stability of retired football players. *Journal of Health and Sports Sciences*, Vol. 4, No. 2, pp. 29-36 Dec. 2011.
44. Effect of ageing and extraversion on positive mental health of retired football players. *Research Journal of Arts, Management and Social Sciences*, Vol. V, pp. 553-557, Sept. 2011.
45. Impact of personality dimensions on sports emotional intelligence of physical education teachers. *Human Kinetics*, Vol. 2, Issue 1, pp. 55-58, July 2011.
46. Effect of ageing and physical fitness on extraversion. *Educational Wave*, Vol. II, Issue III, pp. 16-18, Sept. 2011.
47. **शहरी एवं ग्रामीण परिवेश से आये क्रिकेट खिलाड़ियों की खेल संवेगात्मक बुद्धि का तुलनात्मक अध्ययन** *VYAYAM-VIDNYAN*, Vol. 44, No.4, 2011.
48. A study of social introversion among obese adolescent boys. *IJPESYS Refereed Research Journal*, Vol. 2, No. 1., pp 16-17, 2012.
49. Effect of Cognitive and Perceptual Motor Skills on Archery Shooting Skill. *International Journal of Physical Education, Sports and Yogic Sciences* Vol. 1 No. 2 (February, 2012): 50-51.
50. A study of sports emotional intelligence among male coaches in relation to their emotional stability and caste. *International Journal of Physical Education, Sports and Yogic Sciences*, Vol. 1, No. 4, pp. 10-11, 2012.
51. Effect of Ageing and Emotional Stability on Positive Mental Health of Retired Football Players. *International Journal of Physical Education, Sports and Yogic Sciences* Vol. 1 No. 2 (February, 2012): 74-75.
52. Effect of Reasoning Ability upon Shooting Skills of male Basketball Players. *Asian Journal of Physical Education and Computer Science in Sports*, Vol. 9, No.1, pp, 62-63, 2013.
53. Effect of binocular depth perception upon dribbling skills of female basketball players. *Academic Sports Scholar*, Vol. 2 , Issue. 11 , Nov 2013, pp. 1-3.
54. Comparative study of Phobic Personality Disorder between male and female Sportspersons. *International Journal of Physical Education, Sports and Yogic Sciences* Vol. 2 No. 2 (February, 2013): 23- 24.
55. Impact of personality dimensions on creativity of sports journalists. *International Journal of Physical Education, Sports and Yogic Sciences* 2 (2): 21-22, Feb. 2013.
56. A Comparative Study of Personality Characteristics of National Hockey Player Hailing from Public Sector and Defence Organisations. *Online International Interdisciplinary Research Journal*, {Bi-Monthly}, Volume-III, Issue-I, Jan-Feb 2013.
57. Positive Mental Health of National Hockey Players Representing Public Sector and Defence Services. *International Journal of Innovative Research and Development*, Volume 2, Issue 4, April 2013.
58. Effect of Binocular Depth Perception upon Throwing Accuracy of Male Basketball Players. *Research Journal of Physical Education Sciences*, Vol. 1(3), 5-6, August (2013).
59. Effect of Regular Physical Activity upon Body Image of Homemakers. *Lab to Land*, Vol. 5, No. 20, 67-69, March 2014.
60. A Comparative Study of Hostile Aggression between Tribal and Non Tribal Sportspersons. *International Journal of Health, Physical Education and Computer Science in Sports*, Volume No.15, No.2, pp112-113, 2014.
61. Effects of Reasoning Ability on Field Goal Shooting Skills of Female Basketball Players. *Annals of Applied Sport Science*, Vol. 2, No. 3, pp. 1-6, Autumn 2014.

62. A study of personality integration in physically handicapped sportspersons and non-sportspersons. *Velocity, International Journal of Physical Education, Sports, Health and Recreation*, Vol. 1, No. 02, 1-5, 2014.
63. Personality of Physical Education Teachers: A Survey. *Journal of Harmonized Research in Applied Sciences*, 2(1), 58-61, 2014.
64. Effect of information processing and depth perception upon throwing accuracy of basketball players. *Physical education of students*, no. 2, pp. 37-42, 2015.
65. Comparison of social maladjustment between physically challenged male sportspersons and non-sportspersons. *Velocity, International Journal of Physical Education, Sports, Health and Recreation*, Vol. 2, No. 01, 20-23, 2015.
66. Comparison of percent body fat between tribal and non tribal female hockey players of Chhattisgarh. *Golden Research Thoughts*, Vol. 5, Issue 4, Oct. 2015.
67. Comparative study of tribal and non-tribal hockey players on ball controlling with reference to their fat percent. *Review of Research*, 4(11), 1-4.
68. A Comparative Study of Percent Body Fat in Tribal and Non Tribal Hockey Players of Chhattisgarh. *International Journal of Health, Physical Education and Computer Science in Sports*, Volume No.19, No.1.pp 59-60, 2015.
69. A study of hand eye coordination among male sportspersons in relation to their ocular health status. *Academic Sports Scholar*, Vol. 4, Issue 3, 1-3, 2015.
70. A Comparative Study of Hostile Aggression in Sportsperson : With Reference to Combative and Non-Combative Sports. *Review of Research*, Vol. 5, Issue 4.
71. Effect of frustration tolerance on the process of balancing conflicting needs in student athletes and non athletes. *Academic Sports Scholar*, Vol. 5, Issue 1, 1-4, 2016.
72. Involvement in competitive combat and non-combat sports and its effect on frustration tolerance of varsity sportspersons. *International Journal of Health, Physical Education and Computer Science*, Vol. 21, No. 1, Jan.-March 2016.
73. Tiwari, P.K. and Agashe, C.D. A Comparative Study of Positive Mental Health among Kho-Kho Players with Varying Level of Sports Achievements. *International Journal of Science and Research (IJSR) ISSN (Online): 2319-7064 Index Copernicus Value (2013): 6.14 | Impact Factor (2015): 6.391, Volume 5 Issue 4, 1582-1584.*
74. Effect of positive mental health on sports achievement of basketball players. *Golden Research Thoughts*, Vol. 5, Issue 12, June 2016.
75. Self Concept of Secondary Student Athletes and Non Athletes with Physical Disability: A Comparative Study. *Indian Streams Research Journal*, Vol. VI, Issue V, June 2016.
76. A Comparative Study of Problem Solving Ability in Sportspersons in Relation to their Sports Achievement. *International Journal of Science and Research (IJSR)*, ISSN (Online): 2319-7064, Index Copernicus Value (2013): 6.14 | Impact Factor (2015): 6.391, 1318-1319, August 2016.
77. A Comparative Study of Problem Solving Ability Between Tribal and Non Tribal Sportspersons. *Indian Journal of Applied Research*, Vol. 6, Issue 9, ISSN - 2249-555X | IF : 3.919 | IC Value : 74.50, 156-157, Sep. 2016.
78. A comparative study of problem solving skills in elite and sub-elite players. *International Journal of Physical Education, Sports and Health* 2016; 3(5)

Book Publication :

1. Singh V.K. and Agashe CD (2015). Physical Education Program Advantages for School Students, LAP Lambert Academic Publishing, Education / Administration, Published Apr 1, 2015.
2. Jai Shankar Yadav and CD Agashe (2016). Coordinative and Skill Ability, The effect of clay and mat surface on coordinative and skill ability of the kabaddi players. LAP Lambert Academic Publishing, Education / Administration, Published Apr 1, 2016.

(C.D. Agashe)