BIBLIOGRAPHY
BIBLIOGRAPHY


Abdul Kalam, A. P. J., quoted in "Learning centered education", All India Association for Educational Research, 18th Annual Conference as International Conference, Tirunelveli, p. 192.


Agarwal, J.C.: “Essentials of educational technology: teaching learning innovations in education” p. 36, 40, 42, 43 and 44.


Ameetha, P.: “Methods of teaching biological sciences” p. 92, 93 and 94.


Anca Munteanu and Iuliana Coatea (2010): “School achievement and personality dynamics in adolescence” Department of Psychology, west University of Timisoara, Timisoara, 300220, Romania, available online may 2010.


Aristotle quoted in “Learning centered education”, All India Association for Educational Research, 18th Annual Conference as International Conference, Tirunelveli, p. 16 and183.


Aruna, N. S (1981): “A study of the Factors influencing the achievement of standard VIII students Belonging To scheduled and scheduled Tribes Whose medium of instruction is Kannada” Ph.D. in Education: Mysore University.


Chandran & Lim (2010): “Factors associated with poor academic achievement among urban primary school children in Malaysia” Dept. of optometry, Faculty of Allied Health sciences, University. Malaysia.


Farquhar WW (1963): "A comparative study of Motivational Factors underlying Achievement of Eleventh Grade High school studies" Columbia University Team Library P.44.


Gandhi quoted in “Learning centered education”, All India Association for Educational Research, 18th Annual Conference as International Conference, Tirunelveli, p. 182.


Gupta, (1968): From – A Study of relationship between certain Psycho-Sociological factors and Achievement of Student-Teachers in Teacher Training Institutes of Andhra Pradesh, by R.V.V. Gopalacharyulu, Ph.D. in Education, S.V. University, p.56.


Hall (1964) Hall, 1964: From – A Study of relationship between certain Psycho-Sociological factors and Achievement of Student-Teachers in Teacher Training Institutes of Andhra Pradesh, by R.V.V. Gopalacharyulu, Ph.D. in Education, S.V. University, p. 76.


John Bellingham (2004): Academics’ Dictionary of education, Academic (India) publishers, New Delhi, pp 2, 4, 20, 21, 213


John Dewey quoted in “Learning centered education”, All India Association for Educational Research, 18th Annual Conference as International Conference, Tirunelveli, p. 182.


Kothari Education Commission (1964 - 1966), It is also known as “Indian education Commission” with Kothari as its chairman, p.46.


Kumar; Anil (1998), “Academic self-concept, study Habits, Attitude towards Distance education and Academic performance of Distance Learners” Staff and educational Development International vol.2 PP 167-173.


Kuppuswamy (1962): “Socio-economic status scale for urban areas”.

347


Mennon (1973) : From " A study of relationship Between Certain Psycho-Sociological Factors and Achievement of Students- Teachers in Teacher Training Institutes of Andhra Pradesh" by R.V.V. Gopala charyulu; Ph.D in Education S.V.U 1983; pp.69-70.


Patted, G. M. (1975): Perceptual Factors and Success in Teacher Education Course, Ph.D. in Education, M. S. University, Baroda.


Plato quoted in “Learning centered education”, All India Association for Educational Research, 18th Annual Conference as International Conference, Tirunelveli, p. 192.


Prakash, S. (2000): “A Study of Mathematical Creativity and Achievement of Elementary School Students in Relation to Problem solving Ability, Anxiety and Socio-Demographic Variables”. Ph.D in Education Punjab University; Chandigarh.


Ruth Leef (1992), "Development of Study skills pocket to improve Grades of IX and X students" ERIC, Vol. 281, No: 3, p.137.


Sanandaj and Jouhari (2010): “The effects of Family income on test anxiety and academic achievement among Iranian High school students” Asian social sciences Vol. 6, No.6 P.P 1-5


Shukla (1981): “A comparative study of personality characteristics of innovative and non innovative teachers and their pupils creativity” Ph.D. Edn. Allahabad University, P.4


Sood. S. (1999): "A study of creativity, Problem solving Ability and personality characteristics as correlates of Mathematical Achievement of students of Residential and Non-Residential schools" Ph.D in Education, Punjab, University; Chandigarh.


Suneel Sumar Sing, Shaheen Malik and Dr. A. K. Sing (2003): “Achievement difference in class II students in Maths, with regard to Area, Gender, and social grounds during B.A.S and M.A.S in Gonda District”. The Educational Review, March, Vol. 46, No. 3, PP 55-57.


Swami Vivekananda quoted in "Learning centered education", All India Association for Educational Research, 18th Annual Conference as International Conference, Tirunelveli, p. 188.


Tilak Raj (2001): “Impact of home and school environment on academic achievement of high school students”, Recent Researches in Education and Psychology. 7, 3 & 4, 78-83.


