

BIBLIOGRAPHY

- **Baroody, A. J. (1987).** Children's mathematical thinking: development framework for preschool, thinking and special education teachers. New York: teachers' college press.
- Bishop, A. J. (1996). International hand book of mathematics education, springer.
- Bramlett, D. C. & Herron, S. (2009). A study of African American college students' attitude towards mathematics. Journal of mathematical sciences & mathematical education.
- Fennema, E. & Sherman, J. A. (1976). Fennema- Sherman mathematic attitude scales: instrument design to measure attitude towards the learning of mathematics by females and males. Journal for research in mathematics education.
- Kogea, D., Yildiz, C., Aydin, M. &Altindag, R. (2009). Examin elementary school students' attitude towards mathematics in terms of csome variable, proceding school and behavioural sciences.
- Ma, X. & Kisher, N. (1997). Assessing the relationship between attitude towards mathematics and achievement in mathematics, A meta-analysis. Journal for research in mathematics education.
- Maat, S. M. & Zakaria, E. (2010). The learning environment, teachers' factor and students' attitude towards mathematics amongst engineering technology students. International journal of academic research.
- Mohd, N., Mahmood, T. F. P. T., & Ismail, M. N. (2011). Factors that influence students in mathematics achievement. International journal of academic research.

- Nicolaidou, M. & Philippou, G. (2003). Attitude towards mathematics, selfefficacy and achievement in problem solving. European research in mathematics.
- Orton, A., Orton, D. & Frobisher, L. J. (2004). insights into teaching mathematics, continuum. International publishing group.
- Pisa (2003), OECD programme for international students assessment (PISA). Retrieval on 29 June 2003 from http:// www.pisa. Oecd.org/
- Tahar, N. F., Ismail, Z., Zamani, N. D. & Adnan, N. (2010). Students' attitude towards mathematics: The use of factor analysis in determining the criteria, procedia- social and behavioural sciences.
- Tezer, M. & Karasel, N. (2010). Attitude of primary school 2nd and 3rd grade students' towards mathematics course. Procedia social and behaviour science.
- Krishnaveni. Anandha. (2014). An essential elements of developing soft skills in learning mathematics.
- National curriculum framework (2005). An international council for educational research and training. New Delhi: NCERT
- Tapia, M. and Marsh, G.E (2004). An instrument to measure mathematics attitude. Academic exchange. Quarterly summer 2004, VOL 8. Issue 2
- Thakur, kalpna (2012). Development of scale of attitude towards mathematics. Journal of teacher education and research. June 2012, VOL 7, Number-1
- Roslay, A. (1992). The relationship between attitude of students towards mathematics and achievement. Fifth survey of Research in education, New Delhi. NCERT

- Yadav, R. (2011). A study of level of environmental attitude of secondary school students. Jouranal of psychological researches.january & August 2011, Vol. 55, no.1 &2
- Sudhakaran, M.V.(2014) . Attitude towards examinations among students appearing for public examinations. Jouranal of psychological researches. January 2014. Vol.58, no. 1.
- Dange. J. & Nagaraja. S.h.(2012). Attitude of students towards professional ethics. Psycho-Lingua(ISSN: 0377-3132). 2012
- Gati. I. & Perez. M.(2014). Gender differences in career preferences from 1990 to 2010: gaps reduces but not eliminated. Journal of counselling psychology. 2014, Vol. 61, no. 1
- Gideon Arulmani, Darren van Laar & Simon Easton (2004). ' Career planning orientations of disadvantaged high school boys: a study of socio-economic and social cognitive variables' Journal of Education & training Feb 2001 Volume: 43 Issue: 1 Page: 14-24
- Sundararagan, (2006) "Occupational Preferences of the higher secondary students in Tamil Nadu". Experiment in Education, Vol. XX, No. 10, October.
- Yunkwr & Jonel Jones (2003) "The relationship between self esteem and traditionalist of career choice among eighth grade girls". Dissertation abstract international, Vol. 64, No. 8, February.
- Kanekar. Suresh. Attitude formation and change. Jaico publishing house Bombay: 1989.
- Mohamed, L. & Waheed, H. (2011). Secondary students' attitude towards mathematics in a selected school of Maldives. International journal of humanities and social sciences.

- Edna, L. H. G. (2015). The influence of cooperative problem solving on gender differences in achievement, self-efficacy, and attitude towards mathematics in gifted students. Gifted child quarterly, fall 2001 vol. 45.
- Mark ku. S. Hannula. (2002). Attitude towards mathematics: emotions, expectations and value. Educational studies in mathematics.
- Muhmmad, S. F. & Syed, Z. S. (2008). Students' attitude towards mathematics. Pakistan economic and social review, vol. 46.
- Sabita, M. attitude of secondary students towards mathematics and its relationship to achievement in mathematics. Sabita mahanta, et al international journal of computer technology application. Vol 3.
- Elmore, Patricia B.(1985). A Longitudinal Study of Career Interests and Mathematics Attitudes for Students at the Eighth and Twelfth Grade Levels. American Educational Research Association (69th,Chicago, IL, March 31-April 4, 1985).
- Louis, C. & Lawrence, M. (2009). Research methods in education. Routledge taylor & francis group: London and New York.

Raina . M .k. Educational Research. Maxford Books : 2006.

Creswell. John. W. PHI Learning private limited : 2013.

Lambert. William. W, Lambert. Wallance. E. Social psychology.

http://www.ijhssnet.com>journal