BIBLIOGRAPHY


Gupta, O. V. (1977), ‘Intelligence, Creativity, Interest and Frustration as functions of class achievement, Sex and Age’, Ph.D. (Psychology), In Fourth Survey of Research in Education by M. B. Buch, (New Delhi : NCERT,).


• Jahedi, Soheyla (2007), 'A study of relationship between Motivational belief and Self regulated strategies and Academic achievements of school students.', Ph.D. (Education), University of Pune, Maharastra, India, Source, http://hdl.handle.net/10603/3842


• Kincanon Joyce., et. al. (1999), ‘The effects of metacognitive training on performance and use of metacognitive skills in self-directed learning situations.’, National Convention of the Association for Educational Communications and Technology, Houston, USA

• Kothari R. C. (2009), Research Methodology, Method and Techniques, (New Delhi : New Age International (P) ltd.)

• Lather, Manisha (2009), ‘Emotional Intelligence as a measure for success in life. Edutracks’. Vol.8 No.11, (Hyderabad : Nilkamal Publications)


• Parker, J. D. A, et.al. (2004), ‘Emotional Intelligence and Academic success’ : Examining the Transition from High School to University. Personality and Individual Differences, 36(1).


• Pokay, P & P. C. Blumenfeld, (1990), ‘Predicting achievement early and late in the semester’ : The role of motivation and use of learning strategies. Journal of Educational Psychology, 82.

• Rulon, P. J. A. (1939), Smiplified procedure for determaining the realibility of a test by split-halves theory, Edu. Pr. 9


• Sawitri, Hunic Sri Running & Riani, Asrilaxmi (2007 ), ‘Creativity and Dimensions of Emotional Intelligence as predictor of performance.’, University of Sebelas Maret, Sarakarta, Indonesia, [Source : Google Scholor]


• Sharma, Manojkumar (2011), 'A study of relationship of Emotional Intelligence with Adjustment, Stress and Achievement among senior secondary students.', Ph.D. (Education), Maharshi Dayanand University, Rohtak, India, Source : Shodhganga – INFLIBNET


• Sign O. P. (1987), 'A study of Creativity in High School students in relation to intelligence and socio-economic status.'. Ph.D. (Education), Avadh


Usha, P & Rekha (2009), ‘Emotional competence and mental health as predictors of academic achievement’, *Edutracks*. Vol.8 No.10, (Hyderabad : Nilkamal Publications)


WEBLIOGRAPHY

- www.virtualsalt.com/crebook1.htm
- www.asejr.org/aser01/ASER/001.pdf
- www.self-regulated learning strategies and achievement in an introduction to information systems course.
- www.embedding self.regulations instructional support
- www.becoming a self-regulated learner
- www.findartices.com/p/articles_selfregulation
- www.wikipedia.com
- www.eric.ed.gov/ER/CWEB portal/contentdelivery/serrlet/ERIC servlets
- www.springerlink.com/index/p227761437,136480.pdf
- www.jstor.org
- www.books.google.co.in/books
- www.docs.google.com/viewer?a
- www.inforaword.com/smpp/title-content-t714592776
- www.business dictionary.com/defficination/creative thinking.html
- www.3wooster.edu/teagle/creativity.php.