BIBLIOGRAPHY

- Balasubramaniam T and Ferze M (1966) A Comparative study of Academic Achievement In Mathematics of Urban and Rural students of standard X in the High school of Coimbatore journal of educational research and extension Vol 3 No 1 P 24, 25
• Banfield R.L (1972) Relationship among Innovation Organizational Climate And Pupils Academic Achievement In Selected Schools of New York. Dissertation Abstracts International


• Bheyedra Nath Panda (1991) Academic Achievement and Selected Demographic Factors. A study in urban and rural higher school adolescents Journal of Education and Psychology .(Vol. 49)


• Buch.M.B (1978-83) Third Survey Of Research In Education, New.Delhi, NCERT.

• Buch. M.B (1983-88) Fourth survey of research in education, New Delhi, NCERT.


• **Chinedum** (M) (1993) Student’s achievement in science. A cross cultural comparison of the second international science study (SISS) results in Nigeria International journal of science education 15 (6), 685.


• **Chanda N.K** (1990) A Study Of Creativity Intelligence and academic achievement among the high school students Ph.D fifth survey if education research Vol II M.B. Buch.


• **D.B. Rao** Reflection on scientific attitude New Delhi discovery publication


• **Dubey S.N and Mishra** A.K(1997) Determinants of academic success among rural girls journals of psychological researchers (Vol. 41). No 12


• M.B.Buch (1991) Fourth survey of Research in Education New Delhi NCERT.

• Harry S. Broudy (1965) “Building a Philosophy in Education” Prentice Hall of India New Delhi.


• Murphy Richard T (1973) Relationship among a set of Creativity, Intelligence and achievement measures in a high school samples of boys proceedings of the annual convention of the American psychological association.
• Malviya Dharma Shila 1991 A study of attitude towards science and interest in science of school going adolescents. Thesis Ph.D Edu R. Durgawati Vishwavidyalaya
• Mian, M.A., Developing a Programme of Curricular Concept and Methodology in the Areas of Science and Agriculture Science for Teachers Training Colleges of Bangladesh, Ph.D. Edu., Del. U., 1983
• Neelkamal Publications. Research Methods in Education.
• Puran chand (1988-82) volume II of Fifth Survey of Educational research.
• Pripathi S.N. and Shukla M. 1990 - Development of instructional material for promoting creativity and its effectiveness Bhopal regional college of education (ERIC funded by NCERT).


• Sam Udaya Kumar 1992 The teaching of general science and the development of scientific attitude in secondary school students in relation to achievement in general science M.Phil Edu Annmalai Univ


• **Srivastava and Sharma.** Elementary Statistics in Psychology and Education. (1997)

• **Tale Gaonkar, A.** To Develop Teaching Strategies to Encourage Students to Solve Problem in Science Creativity. Jnana Prabodhini, Pune, 1984 (STE. Pune financed)


• **Vishist, Vijander** (1984) “Modern methods of teaching science”. New Delhi Anmol publication
- www.Google.com