BIBLIOGRAPHY

3. Ajwani J.K., Problem Solving Behaviour in Relation to Personality, Intelligence and age, Ph.D. Ravishankar University, Raipur, 1979.
12 B.K. Passi, An exploratory study of creativity and its relationship with intelligence and achievement in school subjects at higher secondary stage. (1972)


19 Carol Taylor Fitz, Gibbon Lynn, Lyons Morris, How to calculate Statistics.

20 D.N. Dani, Scientific Attitude and Cognitive Styles, Northern Book Centre, New Delhi.


23 Dhamnkar Vasudha Vasant, Construction and Standardization of Aesthetic Test, Nagpur University (1970).


26 Dissertation Abstract International.


33. **Guilford J.P.**, Fundamental Statistics in Psychology and Education.


35. **Hammer E.F.**, Creativity.


42. **Journals of Research in Science Teaching**.

47 Keskar P.U, Development of a test of Problem Solving ability for Gujrati children.
48 Krishna Rao S., Problem Classification; Problem Genesis and Problem Definition in the sciences.
49 Learning without burden, National Advisory Committee Report appointed by Ministry of HRD, Department of Education, Government of India.
50 M. Pia Nazareth riju and Maria E Wapla, Values Through Communication-Evaluation Techniques, All India Association of Catholic Schools, CBCI Centre, Ashok Place, New Delhi.
54 NCERT, Delhi, Models of Teaching, Report of the Three Phase Study of CAM and ITM
56 Peter H. Lindsay, Donald A Norman, Human Information Processing-Introduction to Psychology, Academic Press, New York.


60. **Raijiwala B.C.**, Changing Teacher Behaviour in the teaching of science.

61. **Raj H.S.S.**, The overlap of Creativity with certain cognitive and affective variables.


4 Torrance E.P. The Torrance Tests of Creative Thinking; Directions manual and scoring guide.
10 UNESCO publication, Science and Technology in the Primary School of Tomorrow.
11 UNESCO publication, Science in the National Curriculum.
14 Vibhavari Yawalkar, Development of some Personality Correlates of Scientific Creativity, 1985
15 Yeany and Padilla, Better Teaching Strategies, World Health Organization