BIBLIOGRAPHY


Alessi, Stephon M, and Trollip Stanley R. Computer Based Instructional Methods and Development (Engle wood cliffs, NJ; Prentice Hall, 1985)


Baker, Justine Micro Computer in the classroom (Bloomington, Ind. phi Delta kappa,,1982)

<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bhagwat, Sunita A.</td>
<td>To prepare a package of divergent production type problems in mathematics and to study the effectiveness of the package against levels of intelligence and sex differences for standard VIII students in Pune City. Ph.D., Edu., Shrimati Nathibai Damodar Thackersey Women’s University, 1992.</td>
</tr>
<tr>
<td>Bulough, Robert and Beatty, Lamond</td>
<td>Class room applications of Micro Computers (Colombas, Ohiomorrall, 1987).</td>
</tr>
</tbody>
</table>
Chel. Madan Mohan.  

Chitrigimath G.M.  
*Construction and standardisation of an achievement test in general mathematics of X Standard*.

Coldeway, Annabei E. and Coldeway Dan O.  
*An Extension of PSI through the Application of Instructional systems Design Technology* Canadian Journal of Educational Communications (Fall 1987)

Dandapani, C.  

Dash P.C.  

Dash, P.C.  

Das, R.C.  
<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Doshi, P.C.</td>
<td>A Study of achievement and cognitive preference styles in mathematics of Class X students. Ph.D., Univ. of Rajasthan 1989.</td>
</tr>
<tr>
<td>Author</td>
<td>Title and Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>

Kanamadi, M. B.  


Keil, L.J.  

Kulik J.A.; Kulik C.C and Coben, P. A.  

Kulick chenlin shwarf; B.J. and Kulick james A.  
Kuppuswamy, B.  

Lester, F. K. 1980. 
Research on mathematical problem solving. 

Lewey, A. 

Lynn, F.S. et al. 

Mainka, G.K. 1983. 

Mangal, S.K. 

Marinov, Milko T (1994)  
A Global Teaching Strategy in knowledge-managed Computer-assisted Instructions systems in Bell, Chris (Ed) ETTE Vol 31
<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mangal, S.K.</td>
<td><em>A Text-Book on teaching of Mathematics.</em></td>
</tr>
<tr>
<td>Mathur, Rajeshwar N. and Prakash Brahman</td>
<td><em>Individually Guided system of Instruction.</em></td>
</tr>
<tr>
<td></td>
<td><em>A Co-operative Learning Strategy</em></td>
</tr>
<tr>
<td></td>
<td>Educational Technology (February 1988).</td>
</tr>
<tr>
<td>Miller, Larry (1985)</td>
<td><em>Computers and writing</em></td>
</tr>
<tr>
<td>Miyan, Mohammad (1982)</td>
<td><em>A study to examine the effectiveness of methods of teaching mathematics in developing mathematical creativity.</em></td>
</tr>
<tr>
<td></td>
<td>New Delhi.</td>
</tr>
<tr>
<td></td>
<td>Book Vol. 1 Mukhopadhyay M (Ed), All India Association for Educational Technology New Delhi.</td>
</tr>
<tr>
<td>Mohapatra, B.C.</td>
<td><em>A critical appraisal of the secondary school mathematics curriculum,</em></td>
</tr>
</tbody>
</table>


Patil B. R. *Evaluation of the concept development and Traditional approaches of High School Geometry.*


Prabha, Rashmi  

Raghavan, S.S.  

Rao, T.G. 1983.  


Romberg, A & Carpenter, P.  

Rosaly, A.  
Rude, Robert T (1986) Teaching Reading Using Micro Computers
Practice Hall Inc., Engle Wood Cliffs,
New Delhi.

Sajikumar, A. Identification of selected Cognitive and
Affective Variables as Predictors of
Mathematics Achievement of Secondary
School Pupils. M.G. University, Kottayan,
1996.

Scherer, M.E. 1990. Factors contributing to women's success in
mathematics: Selected teacher and family
background variables. Dissertation Abstract
International, 6(1540).

Shankar, Y Evaluation of Computer-assisted Instruction
PLET, Vol. 25 No.4

Sherman J. Gilmour and Ruskin Roberts. The personalised system of Instruction
volume 13, Instructional Design Library
(Englewood N.J. Educational Technology

computer-assisted instruction and conven-
tional method of instruction on cognitive and
non-cognitive variables. Unpublished Ph.D.

Sidhu, S.K. Methodology of Research in Education, New

Sidhu, S.K. The Teaching of Mathematics New Delhi:
Singh, D.R. et al.  

Singh, R.D.  

Singh, R.D. and Verma S.C.  

Soni, K.K.C (1991)  
*Computer Aided Instruction in Technology an Education* IN Mukhopadhya M.Ed.

Streibel, Michel J.  
*A critical Analysis of the use of Computers in Education* Educational Communications and Technology Journal (Fall 1986).

Susan, P.  

Summer, Marg (1985)  

Syndes, Liana (1993)  
*Writing with word Processors: A Research overview* IN Educational Research, NFER Vol 35.


Wagah, S.K.  

Walker Decker F and Hess, Robert  
*Instructional software principles and perspectives for design and use.* (Betemint, Calif Wads worth, 1984)

Yadav, Chhangur Prasad,  

Reports:
