CONTENTS

S.No.	Editorial	Page No.
1.	Transition in School Mathematics R. Ramanujam	1
2.	Building a Better Mathematics Classroom Hridaya Kant Dewan	6
3.	Giving Meaning to Numbers and Operations in Arithmetic K. Subramaniam	18
4.	What Mathematics Matters to Teachers? Haneet Gandhi	26
5.	गणित, पाठ्यपुस्तक और शिक्षक उत्पल चक्रवर्ती	32
6.	Study of Children's Errors: A Window to the Process of Teaching and Learning of Mathematics Richa Goswami	35
7.	गणित और पाठ्यपुस्तक शहनाज़	45
8.	भिन्नात्मक संख्या को समझे या रटें मुकेश मालवीय	47
9.	My Experiences with Mathematics Education Aaloka	49
10.	कक्षा सात के बच्चों के साथ बीजगणित पर बातचीत यशवेन्द्र सिंह रावत	53
11.	Planning In-service Training Programme: Report of a Need Assessment Survey Vijayan K	59
12.	What is GeoGebra? Sanjay Gulati	69
13.	From Kothari Commission to Contemporary System of School Education Achala Gupta	79
14.	तोत्तो चान (किताब की समीक्षा) सुनीता	83
15.	Ganit Saptaah (Announcement)	87
16.	National Conference on Mathematics Education (at RIE, Bhubaneswar) (Report)	88
17.	टीचर लर्निंग सेंटर (Report)	89