

# Journal of Discrete Mathematical Sciences & Cryptography

---

VOLUME 14      NUMBER 5      OCTOBER 2011      ISSN 0972-0529

---

## CONTENTS

- S. J. PETER : A novel dynamic minimum spanning tree based clustering method for image mining 405–419
- S. ARUMUGAM AND L. MARTIN : Degrees and degree sequence of  $k$ -edge  $d$ -critical graphs 421–429
- J. DAYANTIS : Generalised arnold numbers and series 431–444
- F. A. ETÉMÉ AND J. A. TSIMI : A modal  $\Theta$ -valent approach of the notion of code 445–473
- S. J. PETER : Detection of outliers and hubs using minimum spanning tree based on analytical perspective of degree numbers 475–488
- S. J. PETER : Nonparametric search algorithm for outliers and hubs using minimum spanning tree 489–502



Published by:

**TARU PUBLICATIONS**  
NEW DELHI