Contents

1. Title: Vector Valued Orlicz Sequence Space Generilazed with an Infinite

Matrix and Some of its Specific Characteristics

Author: M. Candan

PP. 1-16

2. Title: A Class of Two-Step Newton's Methods with Accelerated Third

Order Convergence Author: F. Morlando

PP. 17-26

3. Title: Complementary Connected Domination Number and Connectivity

of a Graph

Authors: C. Sivagnanam and M.P. Kulandaivel

PP. 27-35

4. Title: Lacunary Ideal Convergence of Double Set Sequences

Author: Ö. Kişi

PP. 36-47

5. Title: Y-Supplement Extending Modules

Authors: S.M. Yaseen and M.M. Tawfiq

PP. 48-54

6. Title: On Some Qualitative Properties of a Non-Autonomous Lienard

Equation

Authors: J.C. Acosta, L.M.L.M. Bittencurt, J.E.N. Valdes and S.I. Noya

PP. 55-66