Table of Contents (Volume 3)

July 2, 2022

1. Application of Fuzzy Logic to Investigate the Mutual Reflection between Mathematics Performance and Overall Academic Performance (1–13)

Karuna Baruah and N. R. Das

2. An oscillatory MHD flow of a non-Newtonian fluid through porous medium (15–31) Alok Das and Aliul Haque

3. Free convection flow past a moving vertical plate with thermal stratification and periodic temperature variation (33–45)

B. C. Neog

4. A minimum effort control problem in 2-normed spaces (47–70)

Utpalendu Adak and Hora Krishna Samanta

5. MHD free and forced convective flow past a vertical porous plate in slip-flow regime with variable suction (71–89)

J. K. Goswami and N. Ahmed

6. A simple number theoretic result (91–96)

Manjil P. Saikia and Jure Vogrinc

7. On risk involved fuzzy cooperative games (97–111)

Surajit Borkotokey and Pranjal Sarmah

8. Some new identities of the Rogers-Ramanujan type (113–123)

P. Rajkhowa and Kuwali Das

DOWNLOADED FROM JAAM.AAMONLINE.ORG.IN/OJS
PUBLISHED BY THE ASSAM ACADEMY OF MATHEMATICS