Table of Contents (Volume 2)

July 4, 2022

- 1. Global controllability of a class of optimal control problems in 2-Banach Spaces (1–12) Utpalendu Adak and Hora Krishna Samanta
- 2. A subset of the space of the double entire sequences (13–30) N. Subramanian and C. Murugesan
- Does performance in Mathematics Olympiad reflect the performance in School Leaving Examination result – An investigation through application of Fuzzy Logic (31–52) Karuna Baruah and N. R. Das
- 4. Some special class of rational integers in the ring of 2-adic integers (53–60) Raju Bordoloi
- 5. A study on Andrus's method with explicit implicit Runge-Kutta method (61–70) Goutam Sarkar, Sulekha Mukherjee, and Rabindra Nath
- 6. On fuzzy soft matrix theory (71–84)B. Chetia and P. K. Das
- 7. On a special type of representation of involutive algebras (85–94) Nilakshi Goswami
- 8. **Dark energy and bulk viscous cosmic fluid in Friedmann universe** (95–108) Chandra Rekha Mahanta and Sanjay Sarkar
- 9. On some new generalized difference double sequence spaces defined by modulus functions (109–118)
 Ayhan Esi
- 10. **On a class of assignment problem** (119–130) Sathi Mukherjee and Kajla Basu

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