## 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

3. 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)

- / F

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