Individual-Profile

Dr. Khirod Boruah Assistant Professor, Department of Mathematics Jengraimukh College, Majuli-785105 Email id: <u>khirodb10@gmail.com</u>



Educational Qualification:

- **B.Sc.** in Mathematics from North Lakhimpur College under Dibrugarh University, 2000.
- M.Sc. in Mathematics from Dibrugarh University, 2002.
- M.Phil. from Madurai Kamaraj University, Tamilnadu, 2010.
- **Ph.D.** on Sequence Spaces Over Non-Newtonian Calculus from Rajiv Gandhi University, Itanagar, 2017.
- **B.Ed.** from Lakhimpur Post Graduate Training Centre under Dibrugarh University, 2019.

Other Qualifications/Eligibilities:

- Cleared State Level Eligibility Test (SLET) for Lectureship, NE Region, 2016.
- Cleared Graduate Aptitude Tests in Engineering (GATE), conducted by Indian Institute of Technology, 2011.
- Diploma in Computer Application from Sun-Infosys, Guwahati, 2010.
- **B. Music (Vocal)** under Sarbabhararatiya Sangeet O Sanskriti Parishad, 2018.
- Cleared Teacher Eligibility Test (High School), Assam, 2013.

Teaching Experiences:

- Lecturer (contractual) in Madhabdev College, Lakhimpur from 01.08.2005 to 31.10.2007.
- Graduate Teacher (Science) in Narayanpur Higher Secondary School, Lakhimpur from 14-08-2010 to 17-02-2014.

- Graduate Teacher (Science) in Laluk Academy High School, Lakhimpur from 18-02-2014 to 20-12-2020.
- 4. Assistant professor, Department of Mathematics, Jengraimukh College from 21-12-2020.

Research Area & Interest: Non-Newtonian Calculus, Time-Scale Calculus.

List of Research Publications:

- Application of geometric calculus in numerical analysis and difference sequence spaces, K. Boruah, B. Hazarika, J. Math. Anal. Appl., SCI, ISSN: 0022–247X, Vol. 449, 2017, Pp. 1265-1285.
- 2. On some generalized geometric difference sequence spaces, K. Boruah, B. Hazarika, Proyecciones Journal of Mathematics, ISSN: 0716-0917, Vol. 36(3), 2017, Pp. 373-395.
- G-Calculus, K. Boruah, B. Hazarika, TWMS Journal of Mathematics, ESCI, ISSN: 2146-1147, Vol. 8(1), 2018, Pp. 94-105.
- Bigeometric Integral Calculus, K. Boruah, B. Hazarika, TWMS Journal of Mathematics, ISSN: 2146-1147, ESCI, 8(2), 2018, Pp. 374-385.
- Solvability of differential equations by numerical methods, K. Boruah, B. Hazarika, A. E. Bashirov, Bol. Soc. Paran. Mat., ISSN: 0037-8712, doi:10.5269/bspm.39444, Vol. 39(2), 2021, Pp. 203-222.
- Some basic properties of bigeometric calculus and its applications in numerical analysis, K. Boruah, B. Hazarika, Afr. Mat., ISSN: 1012-9405, https://doi.org/10.1007/s13370-020-00821-1, Vol. 32, 2021, Pp. 211-227.
- On some basic properties of geometric real sequences, K. Boruah, B. Hazarika, International Journal of Maths. Trends & Technology, ISSN: 2231-5373, Vol. 46(2), 2017, Pp. 111-117.
- Matrix transformation between geometric difference sequence spaces, K. Boruah, B. Hazarika, International Journal of Recent and Innovation Trends in Computing and Communication, ISSN: 2321-8169, Vol. 5(6), 2017, Pp. 842-851.
- G-Progressions and G-Magic Squares, K. Boruah, B. Hazarika, J. Assam Acad. Math., ISSN: 2229-3884, Vol. 9, 2019, Pp. 100-113.

Book Chapters and Proceedings:

• Edited Book: Introduction to Volterra and Fredholm Integral Equations, ISBN-978-81-933198-2-6, Madhabdev Mahavidyalaya Prakashan, 2017.

Book Chapters:

1. Geometric sequence spaces and its basic properties, Recent Advances in Multidisciplinary Research (Research Book), ISBN- 81-8324-984-1, Mittal Publications, 2020.

2. Geometric-Arithmetic Progressions and Bigeometric Progressions, A Book on Recent Scientific Research (Research Book), ISBN- 978-81-947664-7-6, JD Printers & Publication, Guwahati, 2020.

3. Matrix Transformation Between Geometric Difference Sequence Space, Mathstatika, ISBN- 9781234567897, Madhabdev University, 2020.

Paper Presentation in UGC Sponsored National and International Seminars/Conferences:

- 'Difference Sequence Spaces and Non-Newtonian Calculus' presented in UGC sponsored national Conference on Recent Trends of Mathematics and its Applications organized by Department of Mathematics, Rajiv Gandhi University, Itanagar, May 26 & 27, 2014.
- 'Geometric Difference Sequence Spaces and its Dual Spaces' presented in UGC sponsored national seminar on Recent Trends of Mathematics and its Applications organized by Department of Mathematics, Rajiv Gandhi University, Itanagar, November 6 & 7, 2015.
- 'Geometric Calculus and its Application in Numerical Interpolations' presented in UGC sponsored national seminar on **RTAMMPNS** organized by Department of Mathematics, Dhakuakhana College, February 4 & 5, 2016.
- 'Bigeometric Integral Calculus and Some Applications' presented in National Conference on Advances in Mathematical Sciences organized by Department of Mathematics, Gauhati University, 22-23 December, 2016.
- Numerical Methods for Solvability of Bigeometric Differential Equations presented in UGC sponsored national seminar on Mathematical Modeling on Applied Sciences organized by Department of Mathematics, Dibrugarh University, March 14, 2017.
- 6. Non-Newtonian Progressions and Non-Newtonian Magic Squares presented in UGC sponsored national seminar on Mathematical & Application in Sciences, Engineering

& Technology organized by Department of Mathematics, Rajiv Gandhi University, Itanagar, March 25 & 26, 2019.

 Matrix Transformation between geometric difference sequence spaces presented in Department of Mathematics, Tripura University, "International Seminar on Recent Advances in Mathematics and its Application-2019, 16-18 July, 2019.

<u>Training Programme/Workshop Attended</u>:

- 1. **Orientation Programme** for 'Faculty in Universities/colleges/Institutes of Higher Education' in Teaching Learning Centre, Ramanujan College University of Delhi under the aegis of Ministry of Education Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching from May 18-17 June, 2021 and obtained Grade A⁺.
- Two-week Refresher Course in "Mathematics" organized by "Department of Mathematics, Ramanujan College" University of Delhi under the aegis of Ministry of Education, Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching, from 16-03-2021 to 30-03-2021 and obtained Grade A⁺.
- 7 Days Workshop on Hands-on Machine Learning using Python Programming organized by Department of Information Technology, Gauhati University, funded by TEQIP-III (GUIST, Gauhati University) from 16th to 22nd August, 2020.
- FDP on "Moodle Learning Management System" organized by organized by B.H. College with course material provided by Spoken Tutorial Project, IIT Bombay from 19-06-2021 to 25-06-2021.
- Two-day Science Teachers' Training Programme organized by Assam Science Technology & Environment Council, 14-15 June, 2012 at Lakhimpur.
- 6. Ten-day **Teachers Training on Mathematics, Adolescence, Gender Issues and CWSN** organized by RMSA, March 9- March 28, 2016 at Laluk HS School, Lakhimpur.
- Five-day North-East Summer Workshop in Analysis and Probability-2016 organized by Department of Mathematics, Rajiv Gandhi University in Collaboration with ISI, Bangalore, May 31- June 4, 2016.
- 8. Ten-day **Teachers Training on Mathematics, Adolescence, Gender Issues and CWSN** organized by RMSA, January 3- January 12, 2017 at Bangalmara HS School, Lakhimpur.
