CURRICULUM VITAE

NASIR UDDIN GAZI

Phone: +91-8768046107 Email: nsrgazi@gmail.com



PERSONAL DETAILS

Fathers Name: Abdur Rahim Gazi

Mothers Name: Rokeya Bibi

DOB: 12th November, 1991

Religion: Islam

Maritarial Status: Married

Language Known: Bengali, Hindi, English

Blood Group: A+

PERMANENT ADDRESS

Vill+P.O: Katiahat

P.S: Baduria

Dist: North 24 Parganas

State: West Bengal

Postal Code: 743427

EDUCATION

- 2017: Ph.D. pursuing, Department of Mathematics and Statistics, Aliah University, Kolkata, India.
- **Ph.D. Supervisor:** Dr. Imrul Kaish, Assistant Professor, Department of Mathematics and Statistics, Aliah University, Kolkata, India.
- 2017: B.Ed from Aliah University, Kolkata, India with 75% marks.

- 2015: Master in Science (M.Sc) in Mathematics, from Aliah University, Kolkata, India with 76.91 % Marks.
- 2013: B.Sc in Mathematics (Honours) from Taki Govt. College, West Bengal State
 University, West Bengal, India with 62.13 % Marks.
- 2010: Passed Class 12th from West Bengal Council of Higher Secondary Education with
 71.4 % marks.
- 2008: Passed Madhyamik Examination from West Bengal Board of Secondary Education with 77.62 % marks.

RESEARCH AND PROFESSIONAL EXPERIENCE

- Ph.D Duration(October 2017- December 2023)
- Guest Lecturer, Department of Mathematics, Acharya Prafulla Chandra College, New Barrakpur, Kol-700131
- Guest Lecturer (As a Research Scholar), Department of Mathematics and Statistics,
 Aliah University (04-02-2019 to 31-12-2021)
- Qualified Net qualified in June 2016, Rank- 16 (UGC-LS)

RESEARCH SUMMARY

Present Research Work

Presently, I am working on Uniqueness of Entire and Meromorphic function sharing values, polynomials, small function. I have two publications and communicate one paper entitled

"SOME UNIQUENESS PROBLEMS ON Q-SHIFT DIFFERENCE DIFFERENTIAL POLYNOMIALS". Also working on L-function of meromorphic function sharing values.

Technical Proficiency

- Word and Excel
- Power Point
- C- programming
- Latex

PUBLICATIONS

- ➤ I.Kaish and N.Gazi *Uniqueness of an entire function sharing a polynomial with its linear differential polynomial.* Ratio Mathematica, Volume 39,2020,pp. 213-228.
- ➤ I.Kaish and N.Gazi An entire function sharing a small function with its linear differential polynomial. Bull. Cal. Math. Soc., 114,(3) 253-268 (2022).

• PRESENTATION IN SEMINAR OR CONFERENCE

- ➤ A small function shared by an entire function and its linear differential polynomials. NSMS, January 9-11, 2020.
- > "Uniqueness of an entire function sharing a polynomial with its linear differential polynomial." (ICMSA 2020) during February 26-28, 2020.
- > "An entire function sharing a small function with its linear differential polynomial" Calcutta Mathematical Society, 9-11 December, 2021.
- > "On uniqueness problem shared a polynomial with an entire function and its linear differential polynomial" MSAST, 21-23 December, 2021.
- "Some uniqueness problems on Q-shift difference differential polynomials" ICAMS, 08-10 December, 2022.

Declaration: I hereby declare that the particulars furnished herein by me are true to the best of my knowledge and belief.

Nasir Uddin Grazi

Place: Kolkata (NASIR UDDIN GAZI)

Date: 12:01:2023