

## **Suman Pal**

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### ► **Academic Qualifications:**

**Ph.D in Mathematics (Pursuing)** [2021-till date] Kalyani University, Kalyani, Nadia, West Bengal, India.

**B.Ed** [2018-2020], Department of Education, The University of Burdwan

**M.Sc. in Mathematics** [2016-2018], Kazi Nazrul University, Paschim Bardhaman, W.B, India

**B.Sc. (Honours) in Mathematics** [2013-2016], Abhedananda Mahavidyalaya, Sainthia, Birbhum, West Bengal

► **Position Held: State Aided College Teacher (SACT-I) , Department of Mathematics, Kulti College, Kulti, Pin- 713343**

► **Professional Association:** N.A

► **Area of Research Interest:** Complex Analysis (Nevanlinna Value Distribution Theory)

### ► **Published Papers in Journals:**

(i) Uniqueness of some delay-differential polynomials sharing a small function with finite weights.

S.Pal, A. Sarkar, P. Sahoo

*Matematicki Vesnik (MV)*, 2024.

(ii) Uniqueness Results of entire functions concerning their shifts and derivatives.

S.Pal, P. Sahoo

*Palestine Journal of Mathematics (PJM)*, 2024

► **Book Edited as an Editor:** N.A

### ► **Presentations in Seminars/Workshops:**

**International Conference on Advancement of Mathematical Science and Computer Vision (ICAMSCV-2023)** , organized by Calcutta Mathematical Society, Kolkata, India, held on 09-11 december 2023.

**Presentation** – “ Uniqueness Results of Entire Functions Concerning Their Shifts and Derivatives”.

► **Participations in Seminars/Workshops:** N.A

► **Participation in Orientation/Refresher/Winter or Summer School/STC etc. courses:** Nil

► **Special Training Courses/Camp Attended as NSS Programme Officer:** N.A

► **Any other information:**

► **Awards & Fellowships:**

[i] Qualified Gate exam in 2018

[ii] Qualified CSIR-UGC NET-Lectureship in 2021

[iii] Qualified WBSET exam in 2020