## Curriculum Vitae/ Faculty Profile

• Name: CHHAPIKUL MIAH

• **Designation:** Assistant Professor

• **Department:** Mathematics

• **Date of Joining:** 11<sup>th</sup> November, 2019

• Past Experiences:

1. Guest Lecturer at Mathabhanga College, Mathabhanga, Cooch Behar.

2. Assistant Teacher at Jorepatki High School, Mathabhanga, Cooch Behar.

• Nationality: Indian

• Address for Correspondence: Sukanta Mahavidyalaya, Dhupguri, Jalpaiguri-735210, West Bengal, India.

• **E-mail:** chhapikulmiah@sukantamahavidyalaya.ac.in

• **Mobile No.:** 8967363891

## **ACADEMIC INFORMATION**

• Qualification Details:

Examinations Passed	Institution/University	Year of Passing	
M.Sc.	University of North Bengal	2011	
Ph.D.	University of Gour Banga	Pursuing	
NET	CSIR-UGC	June, 2017	

• Subject(s) Specialization: Advanced Real Analysis and Differential Geometry.

## **CAREER INFORMATION**

**Professional Development Programs (FIP, RC, Short Course, Workshop)** 

Sl. No.	Title of the Professional Development Program	Venue	Date and Duration
1.	Workshop on Lie Group and Lie Algebra	Department of Mathematics, NBU	2 <sup>nd</sup> March-4 <sup>th</sup> March, 2020
2.	Faculty Induction Programme (FIP)	UGC-HRDC, Aligarh Muslim University	12 <sup>th</sup> July- 17 <sup>th</sup> August, 2023
3.	An International Workshop on Mathematics	Department of Mathematics, NBU	12 <sup>th</sup> -14 <sup>th</sup> October, 2023



- **Research Field:** Point Set Topology
- Published Papers/Articles:
  - 1. C. Miah, Md. M. Islam, S. Modak, S. Mistry, Role of Ideals on σ-Topological Spaces, Commun. Fac. Sci. Univ. Ank. Ser. A1 Math. Stat. Volume 71, Number 3, Pages 870–883 (2022). DOI:10.31801/cfsuasmas.1038097
  - 2. S. Modak, C. Miah, Md. M. Islam, Role of  $\psi$ -operator in the study of minimal open sets, Iraqi J. Sci. Volume 64, Number 11, Pages 5744-5755 (2023). DOI: 10.24996/ijs.2023.64.11.22

## **Participation in Seminars/ Conferences (State/ National/ International):**

Sl. No.	Name of Seminar/ Conference	Level of Seminar	Attended as Participant only/ Paper Presented	Name of the Paper/ Lecture Topic
1	16 <sup>th</sup> International Conference- MSAST 2022	International	Paper Presented	A study on <b>I</b> - open sets and its related homeomorphic images
2	Recent Advances in Mathematics and its Applications, Organized by Department of Pure Mathematics, University of Calcutta	National	Paper Presented	Remarks On Minimal Open Set via <b>ψ</b> -operator
3	17 <sup>th</sup> International Conference- MSAST 2023	International	Paper Presented	$\Lambda_b$ -Set Related Orbit and Transitivity