FACULTY PROFILE (as on 01.06.2024)

Md Sattar Ali, m.sc.

ASSISTANT PROFESSOR (W.B.E.S.)
DEPARTMENT OF CHEMISTRY
Government General Degree College, Kaliganj
Kaliganj, Nadia, W.B. Pin- 741137
sattarali.md@gmail.com Mob- 9088367922



A. BIOGRAPHY:

1. Name:	Md Sattar Ali
2. Date of Birth	01/04/1987
3. Sex	Male
4. Nationality	Indian
5. Present Address	Vill- Uttarpara More, P.O- Radgarghat, P.S- Berhampore,
	Murshidabad, 742187
6. Permanent Address	Vill- Uttarpara More, P.O- Radgarghat, P.S- Berhampore,
	Murshidabad, 742187
7. Language known	Bengali, English, Hindi
8. Mother Tongue	Bengali

B. ACADEMIC PROFILES:

Degree	Institute	Division/ Class	Subject	Year
M.Sc.	University of Kalyani	First	Inorganic Chemistry	2011
B.Sc.	University of Kalyani	Second	Chemistry (Hons)	2009
HS	WBCHSE	First	Science	2006
MP	WBBSE	First	Science & Arts	2003

C. PROFESSIONAL POSITIONS:

Current	Assistant Professor of Chemistry in the W.B.E.S. at	Ka	iliganj,
	Government General Degree College, Kaliganj from	Na	adia, West
	08/12/2015 to till date.	Be	engal, India

D. ACADEMIC DISTINCTIONS AND AWARDS:

1. CSIR- NET	Qualified National Eligibility Test in 2012
2. CSIR- NET	Qualified National Eligibility Test in 2013

E. ACADEMIC ACTIVITIES/ CONFERENCES:

- Oral presentation
- Poster presentation
- Normal Participation in the Seminar

F. AREA OF TEACHING:

All branches of the Chemistry at the B.Sc. level specially in Inorganic Chemistry

G. OTHER PROFESSIONAL EXPERIENCES:

- Observer for National Eligibility Test (NET)
- Observer for NATIONAL ELIGIBILITY CUM ENTRANCE TEST (NEET)
- Observer for Netaji Subhas Open University (NSOU)

H. AREA OF RESEARCH INTEREST:

- I. BOOK/BOOK CHAPTER PUBLISHED:
- J. LIFE MENBERSHIP OF SCIENTIFIC ASSOCIATIONS/SOCIETIES:
- **K. RESEARCH & PUBLICATIONS:**
 - **❖ PUBLICATIONS**

Total number of publications: 01 (Journals: 01, Conference Proceedings: 00)

Full Papers:

 Review on modified solid supported potassium permanganate and its reaction mechanism for solvent-free heterogeneous oxidation of organic functional groups. Md Sattar Ali, Nat. Volatiles & Essent. Oils, 2021; 8(5): 11209-11225

Conference Proceedings:		
Abstracts:		

Date: 01.06.2024

Md Sattar Ali