



Mr. Kamalendu De
M.Sc., B.Ed
Assistant Professor
Midnapore City College



+91 6294623052



Kamalendude530@gmail.com



Meudipur, Kuliara Paschim medinipur,
West Bengal, India

Date of Birth: 9th march, 1969

Sex: Male

Nationality: Indian

Academic Details

Sl. No.	Degree	Specialization	Year of passing	Institution	Board/ University	% of Marks
1	B.Ed	Science	1993	Vidyasagar University	Vidyasagar University	58.2
2	M.Sc.	Botany & Forestry	1991	Vidyasagar University	Vidyasagar University	59.5
3	B.Sc.	Botany	1989	Jhargram Raj College	Vidyasagar University	53.3
4	H.S. (10+2)	Science	1986	S.S mahavidyalaya	W.B.C.H.S.E.	53.2
5	Madhyamik (10 th)		1984	Telipukur High school	W.B.B.S.E.	60.2

Teaching/ Research Experience

1. Ex. Lecturar in B.Ed and D.El.Ed. College since 2014 to 2019 December at Swamivivekananda Tribal college of Teachers education, Meudipur, Kuliara, paschim Medinipur.
2. Running Ph.D scholar under the guide of Dr. Dipankar Ghosh, JIS University 81, Nilguj road, Agarpara, Kolkata 700109, I.D No-JISU/2018/1206 in Biotechnology.

Achievements

1. Conference attended :- National seminar on Biotechnology in Human welfare (NSBHW-2018) on 15th Dec, 2018 organised by Department of Botany Midnapore College (Autonomous), Rajabazar, Midnapore, W.B, 721101
2. International conference on Biotechnological sciences BIOSPECTRUM 2019 on 8th to 10th of Aug 2019. Department of Biotechnology, university of Engineering and Management, Kolkata in association with institution of Engineers(India)

Publications

Total Number of Publications: 3

Publication in Book Chapter:

1. *Microbial single cell protein Generation: A comparative present state of Art.* Kamalendu De and Dipankar Ghosh. *Biotechnology and nature* (ISBN 978-93-87602-66-3), 1(1), 94-98, 2018.
2. **Improving Algal single Cell Protein Production under Diverse Bio-physio-chemical stress conditions . Kamalendu De and Depankar Ghosh. Proceedings of 3rd International conference on Biotechnology & Biological sciences BIOSPECTRUM 2019 Sl no. PO:58, pp98.**
3. **Impact of tress factors on plants for Enhancing Biomass Generation towards biofuels Ghosh, Dipankar & Debnath, Shrestha & De, Kamalendu. (2020). Apple Academic Press, [www. appleacademicpress.com](http://www.appleacademicpress.com)**