

THEBHAWANIPUREDUCATION SOCIETY COLLEGE

ACADEMIC DEPARTMENT: COMMERCE (AFTERNOON &

EVENING SECTION)

FACULTYACADEMICPROFILE/CV

Full Name of the Faculty Member: Subhasmita Ghosh

Designation: College Whole Time Teacher

Specialization: Information Technology



BIOGRAPHICALSKETCH

Subhasmita Ghosh is currently associated as College Whole Time Teacher, in the Department of Commerce, The Bhawanipur Education Society College, affiliated to University of Calcutta. She completed her B.Sc and M.Sc. degrees in Computer Science from West Bengal State University with 1st class Degree in both. She is now pursuing MBA from MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL.

CONTACTINFORMATION

- Contact Address(Office): 5,ElginRoad,Kolkata-700020,WestBengal,India
- Contact Number(Office):
- E-Mail ID(Official):<u>subhasmita.ghosh@thebges.edu.in</u>
- Mobile Number:+91 7044534964

ACADEMICQUALIFICATIONS

Abbreviation	Name of the	Class	Area of	Year of
Of the	College/ University	Obtained	Specialization	Passing
Degree				
MBA	MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL			Pursuing
M.SC in COMPUTER SCIENCE	WEST BENGAL STATE UNIVERSITY	1 st Class	COMPUTER SCIENCE	2014
B.Sc in COMPUTER SCIENCE	WEST BENGAL STATE UNIVERSITY	1 ST Class	COMPUTER SCIENCE	2012

POSITIONHOLDING(FULLTIME)

College Whole Time Teacher, **Department of Commerce**, **The Bhawanipur Education Society College**, **University of Calcutta**, April 2024-Present

SUBJECTSTAUGHT

- INFORMATION TECHNOLOGY
- FUNDAMETALS OF COMPUTER

LIST OF PUBLICATIONS PATRICIPATION IN SEMINARS /

1. Ghosh, Subhasmita, et al. "Handwritten Indic Script Identification—A Multi-level Approach." *Computational Intelligence, Communications, and Business Analytics: Second International Conference, CICBA 2018, Kalyani, India, July 27–28, 2018, Revised Selected Papers, Part II.* Springer, 2019.

https://link.springer.com/chapter/10.1007/978-981-13-8581-0 9

- 2. Ghosh, Subhasmita, et al. "A Survey on Extreme Learning Machine and Evolution of Its Variants." *International Conference on Recent Trends in Image Processing and Pattern Recognition*. Springer, Singapore, 2018.

 [https://link.springer.com/chapter/10.1007/978-981-13-9181-1 50]
- 3. Himadri Mukherjee, Sahana Das, Subhashmita Ghosh, **Sk Md Obaidullah**, KC Santosh, Nibaran Das and Kaushik Roy, "A Study on the Extreme Learning Machine and Its Applications" in Document Processing using Machine Learning, CRC Press, 2019

 [https://www.crcpress.com/Document-Processing-Using-Machine-Learning/Obaidullah-Santosh-Goncalves-Das-Roy/p/book/9780367218478]
- 4. Modak, Santanu, and Subhasmita Ghosh. "Transfer Learning with Joint Fine-Tuning for Multimodal Sentiment Analysis." *Deep Learning Concepts in Operations Research*. Auerbach Publications, 2024. 81-88.

PATRICIPATION IN SEMINARS / WEBINARS / WORKSHOPS / CONFERENCES

- Participate in the seminar on "NEW INNOVATIONS IN CLOUD COMPUTING FOR BIG DATA AND IOT APPLICATIONS" on 29th July ,2016 .Organized by Department of CSE ,MAKAUT, West Bengal.
- Participate in the 2ND INTERNATIONAL CONFERENCE ON "COMPUTATIONAL INTELLIGENCE, COMMUNICATION AND BUSINESS ANALYTICS" on July 27-28,2018 Organized by Kalyani Govt Engineering College In association with COMPUTER SOCITY OF INDIA.
- Participate in Two Day International Conference on "EXPLORING GLOBAL RESEARCH TREND IN COMMERCE AND MANAGEMENT" jointly organized by the Department of Commerce PG & UG(Afternoon and Evening section) and South Kolkata Association for Commerce Researchers and Academicians in collaboration with the IQAC(The BESC) on the 21-22 june, 2024.

VISIONSTATEMENT

- **Encourage Student Success and Achievement:** Addressing the needs of students by establishing an educational setting that enables them to accomplish a range of objectives.
- **Excellence:** Upholding a superior level of honesty and performance that leads to the attainment of academic and professional aspirations.
- **Life-Long Learning:** Promoting the development of enthusiastic, independent thinkers and learners who strive for personal growth.

Signature of the Faculty Member Date: 16th November, 2024