

## Bibliographical Sketch



**Orchid Id:** 0000-0002-9785-7750

Prof. Dhruvajyoti Majumdar presently working as Sr. Asst. Professor & head of UG section, Department of chemistry, Tamralipta Mahavidyalaya (Govt. aided college), Tamluk-721636, Purba Medinipur, West Bengal, India. He obtained his M.sc degree (Inorganic chemistry as special Paper) from Raja Bazar Science College, Calcutta University in 1992. Presently he has been teaching at the UG section in Tamralipta Mahavidyalaya for more than 15 years. Prof. Majumdar published over 25 papers in high repute peer review referred international journals with high index, citation and actively engaged research in the field of Zn(II)/Cd(II)/Hg(II) ( $d^{10}$ ) metal ions Schiff base (N,O-donor) ligand complexes with incorporation of versatile pseudohalides ( $N_3^-/SCN^-/Cl^-/SeCN^-/OCN^-$ ). Apart from routine research work, Prof. Majumdar act as a potential reviewer of high repute peer reviewed referred international journals like Inorg. Chim. Acta [ELSEVIER], J.Mol.Struct [ELSEVIER], ChemistrySelect [WILEY], ZAAC [WILEY], Journal of Chemical Society of Pakisthan etc. Prof. Majumdar recently joined the Editorial Board members of international Journal like '*Materials Science: Advanced Composite*', Singapore, '*Indian Journal of Advances in Chemical Science*', AP, a UGC

listed Journal, ***Editorial Advisory Board member of*** <http://www.cambridgescholars.com/>  
*UK*, etc. Prof. Majumdar from Jan-2017 to March-2018 published total six (05) papers  
only in peer review referred international Journals like *J.Mol.Struct* [ELSEVIER],  
*ChemistrySelect* [WILEY].