



Dharitri Moharatha, Ph.D.

Designation: Associate Professor

Department : Department of Basic Science and Humanities

(JOINED THE INSTITUTE IN 2011)

Contact: +919040250415 (M), +918338932302 (M)

Email : dharitri.maharatha@silicon.ac.in

RESEARCH INTERESTS

✓ Liquid Physics (experimental and theoretical)

✓ Physico-chemical properties of alkali metals

Academic Qualifications

Ph. D. (Physics), Utkal University, India M.Phil. (Physics) Utkal University, India M. Sc. (Physics) Utkal University, India

Specialisation: Electronics

Teaching Experience/Industrial Experience/Research Experience

Teaching Experience: 25 years Research Experience: 15 years

PUBLICATIONS

JOURNAL& CONFERENCES

1. U.N. Dash, G.S. Roy, M. Tatulkdar & D. Moharatha "Acoustic and Viscosity studies of alkali metals and ammonium halides in aqueous dextran solutions at four different temperatures" *Indian journal of Pure & Applied Physics, Vol. 48, Sept.2010, pp. 651-657*



- U.N. Dash, G.S. Roy,D. Moharatha & M Tatulkdar"Evaluation of Acoustic Parameters of Halides of Alkali Metals and Ammonium in Aqueous and Aqueous Dextran Solution at 298.15K"Researcher, Vol.2, March 2011, pp. 6-12
- 3. D. Moharatha, , M Tatulkdar. G.S. Roy & U.N. Dash"Ion association and solvent interaction-conductance of alkali metals and ammonium halides in aqueous binary mixtures containing dextran at different Temperatures" *Physics and Chemistry of Liquids*, 49: 4, July-Aug 2011, 421-429,
- 4. M Tatulkdar, D. Moharatha, G.S. Roy, & U.N. Dash "Acoustic and ultrasonic studies of alkali metals and ammonium halides in chitosan solutions at four different temperatures" *Indian Journal of pure & Applied Physics, Vol. 51, March 2013, pp.202-206*
- 5. D. Moharatha, M Tatulkdar. G.S. Roy & U.N. Dash "Acoustical and Thermodynamical Properties of Potassium ferricyanide and Potassium frocyanide in chitosan solutions at 298.15K" International Journal Pharma and Bio Sciences, 4(4), Oct 2013, (P) 437-444
- 6. D. Moharatha, G.S. Roy & U.N. Dash "Viscometric and Thermodynamic studies of interaction in ternary solutions containing Chitosan and Potassium ferricyanide and Potassium ferrocyanide at four different temperatures." Advanced Science letters, 20, 3-4 March 2014, 744-747
- 7. D. Moharatha, G.S. Roy & U.N. Dash "Ion association and solvent interaction-conductance of alkali halides inchitosan solutions at four different temperatures" International Journal ofResaerch in Engineering and Applied Sciences (IJREAS), 6(12), Dec 2016, 93-102