

Tusar Parida, Ph.D.

Designation: Associate Professor

Department: Department of Basic Science and Humanities

(JOINED THE INSTITUTE IN JANUARY 2018)

Contact : +919437080198 (M)

Email : tusar.parida@silicon.ac.in

RESEARCH INTERESTS: Fluid Dynamics

Academic Qualifications:

Ph. D. (Mathematics): Utkal University, Odisha

M. Sc. (Mathematics): Utkal University

Teaching Experience/Research Experience

Teaching: 23 years Research: 10 years

PUBLICATIONS

Journal/Conferences

- [1]. P.K.Rath, **T.Parida**, G.C.Dash, Three-dimensional free convective flow th rough porous medium in a vertical Channel with heat source and chemical réaction", Proceedings of National academy of sciences, 82(3), 225 232, 2012.
- [2]. **T.Parida**, P.K Rath, N.Mahapatra, Effect of Hall current and chemical reaction on MHD flow along a porous flat plate with internal heat absorption/generation, Ultra scientist of physical science, 24(2) B, 225-238, 2012.
- [3]. **T.Parida**, P.K Rath, Unsteady two-Dimensional MHD Flow of a Visco-Elastic Fluid along Vertical Porous Surface with Heat Source and Chemical, IOSR Journal of engineering ,2(9), 7-17,2012.



- [4]. **T.Parida**, P.K Rath, MHD flow with heat and mass Transfer on a porous stretching Wall embedded in porous medium with chemical reaction, AMSE Modelling, measurement and control, B, 81,2, 19-39,2012.
- [5]. T.Parida, P.K Rath, Free Convective MHD flow of Dusty Visco-elastic fluid past a vertical porous plate in the présence of heat source and chemical reaction, Journal of Engineering Thermo Physics, 25(2), 288-298. [DOI-10.1134/S1810232816020132], 2016.
- [6]. T.Parida, P.K Rath, Effects of Hall current and chemical réaction on MHD flow along a fluctuating porous flat plate with internal heat absorption/generation, Journal of Engineering Thermo Physics, 25(3), 424-442. [DOI-10.1134/S1810232816030115], 2016.
- [7]. P.K Rath, **T.Parida**, H.P.Sahoo, Thermal radiation effect on unsteady two dimensional MHD flow of a viscoelastic fluid along vertical porous surface with heat source and chemical reaction, Journal of Engineering Thermo Physics (in **Press**), 2019.

Conferences (Paper Presentation)

- [1] **T.Parida**, P.K.Rath, Two dimenssional unsteady flow of an electrically conducting visco-elastic fluid along vertical porous surface with heat source and chemical reaction, National Conference on Recent trend in Mathematical Analysis and application, 22nd-23rd Dec 2010, Berhampur University, Odisha.
- [2] **T.Parida**, P.K.Rath, Two dimenssional unsteady MHD flow of a visco-elastic fluid along vertical porous surface with fluctuating temperature and concentration, National seminar on Data science with 46th annual conference of Odisha Mathematical Society, 19th 20th January 2019, Silicon Institute of Technology, BBSR.

CONFERENCE/ SEMINAR/FDP/ WORKSHOP ATTENDED

- [1]. National Workshop on operations Research, 29th Feb -2ndMarch.2008, DRIEMS, Cuttack.
- [2]. National Conference on Computational Learning Theory, 27th-28th Sept. 2008, CEB, Bhubaneswar.
- [3]. National Conference on Secured Adhoc Network, 10th -11th Oct. 2009, CEB, Bhubaneswar.
- [4]. National seminar on Role of Mathematics in Engg. and Technology, 8th- 9th Jan 2011, ITER Bhubaneswar.
- [5]. National seminar on Optimization techniques and its application,16th-17th Dec 2011, Trident Academy of Technology Bhubaneswar.



- [6]. National Conference on Advances in Mathematical analysis and its applications held on 19th -20th Dec. 2014 in NIST, Berhampur.
- [7]. National Workshop on Fluid Mechanics, 20th -30th May 2014, IIT, Kharagpur.
- [8]. National Workshop on Introduction to Design of Algorithms (attended), 27th April 30th May 2015, IIT, KHARAGPUR.
- [9]. National seminar on Role of Technology in socio-Economic Development of the nation, 26th -27th Dec. 2015, CEB Bhubaneswar.
- [10]. Faculty development programme on Design of Micro Optical components using advance software tool, 27th Nov.—9th Dec 2017, GITA Bhubaneswar.
- [11]. UGC sponsored Refresher course on Basic Science, 22nd February-14th March 2017, Utkal University, Vanivihar, Bhubaneswar.
- [12]. Seminar on Current Environmental Issues and Challenges-2018, 24th March 2018, Silicon Institute of Technology, Bhubaneswar.
- [13]. FDP for student induction, 04 06 August 2018, SOA University, Bhubaneswar organised by AICTE.
- [14]. National seminar on Future India: Science and Technology,1st 2nd February 2019, KIIT (ISCA), Bhubaneswar.
- [15]. National seminar on Science and Technology: Rural Development, 13th 14th December 2019 KIIT (ISCA), Bhubaneswar.
- [16]. FDP on Multidisplinary approach to Mathematics as Engineering Applications-2019 (attended) ,23rd – 28th December 2019, C.V.Raman Collège of Engineering, Bhubaneswar.
- [17]. Workshop on Functional Materials for Emerging Technology (FMET-2020), 13th 15th February 2020, Silicon Institute of Technology, Bhubaneswar.
- [18]. International webinar on Block chain Technology, Application and use cases,17th July 2020, Hindustan Institute of Technology, TN.
- [19]. International webinar on FDP on Applications of Mathematics in Engineering, 20th 25th July 2020, KPR Institute of Engineering and Technology, Tamilnadu.
- [20]. International webinar on FDP on Applications of Mathematics in Engineering, 27th 31st July 2020 ,KPR Institute of Engineering and Technology, Tamilnadu.
- [21]. International webinar on Recent Trends in Mathematical Sciences, 6th 7th August 2020, Govt. Arts and Science P.G. Collège, M.P.
- [22]. Webinar on Spectral Ranking, 18th August 2020, KPR Institute of Engineering and Technology, Tamilnadu.
- [23]. National webinar on MATLAB Tools and Applicationn, 7th, 8th and 10th August 2020, Babu Banarasi Das Northern India Institute of Technology, Lucknow.



BOOKS

- [1]. **T.Parida**, G.C.Dash, Optimization in Engineering, Alok Publication, Bhubaneswar, 2007.
- [2]. **T.Parida**, G.C.Dash, Discrete Mathematical structure, U.G. Publication, Bhubaneswar, 2013.
- [3]. L.K.Bhopa, P.K.Rath and **T.Parida**, The Monograph of Laboratory Activities in Mathematics for Class IX, Pathasala Publication, Bhubaneswar, 2019.
- [4]. L.K.Bhopa, P.K.Rath, **T.Parida**, The Monograph of Laboratory Activities in Mathematics for Class X, Pathasala Publication, BBSR, 2019.

MEMBERS OF PROFESSIONAL BODIES

- [1]. Life member of Indian Society for Technical Education.
- [2]. Life member of Odisha Mathematical society.
- [3]. Life member of The Indian science congress Association.

Ph.D Guidance: Two scholars Mr. Haraprasad Sahoo and Mr. Madan Mohan Muduly are registeed under my guidance in BPUT odisha.