

# Prayag Prasad Mishra, Ph.D.

Designation	: Additional Professor
Department	: Department of Basic Science and Humanities
	(JOINED THE INSTITUTE IN 2001)
Contact	:+918260333609-221 (O), +919338792623 (M)
Email	: prayag@silicon.ac.in.

# **Academic Qualifications**

Ph. D. (Mathematics), Utkal University, India M.Phil (Mathematics), Utkal University, India M. Sc. (Mathematics) Utkal University, India Specialization: Differential Equation.

#### PUBLICATIONS

#### JOURNAL

- 1. **P P Mishra** and R N Rath "NON- OSCILLATORY BEHVIOUR OF HIGHER ORDER FUNCTIONAL DIFFERENTIAL EQUATIONS OF NEUTRAL TYPE" Electronic Journal of differential equations, 2007 (163), 1-14, 2007, USA, Texas state University.
- 2. **R N Rath** and P P Mishra "NON-OSCILITORY CRITERIA FOR A CLASS OF SECOND ORDER NON- LINEAR FORCED NEUTRAL- DELAY DIFFERENTIAL EQUATIONS" Mathematica Slovaca 59(4), 1-14, 2009., Czechoslovakia.
- 3. **P P Mishra** and R N Rath "ON OSCILLATION AND ASYMPTOTIC BEHAVIOUR OF A NEUTRAL DIFFERENTIAL EQUATION OF FIRST ORDER WITH POSITIVE AND NEGATIVE COEFFICIENTS" Electronic Journal of differential equations, 2007 (01), 1-7, 2007, USA, Texas state University.
- 4. **P P Mishra** and R N Rath "BOUNDED OSCILLATION AND CONVERGENCE OF SOLUTION IN A NEUTRAL DIFFERENTIAL EQUATION WITH OSCILLATING CO-EFFICIENTS Journal of Indian Mathematical Society, 76(1-4)141-150,2009...
- 5. **R N Rath** and P P Mishra "OSCILLATORY BEHAVIOUR OF SOLUTIONS OF A NON-LINEAR DELAY DIFFERENTIAL EQUATION OF NEUTRAL TYPE". Journal of the Orissa Mathematical Society, 26(1&2), 45-55, 2007.

6. **R N Rath** and P P Mishra "OSCILLATION AND CONVRGENCE OF BOUNDED SOLUTIONS OF A CLASS OF HIGHER-ORDER NEUTRAL DELAY DIFFERENTIAL EQUATIONS" JOMS, 30(1), 35-51, 2011.

# CONFERENCES

- 1. Necessary and sufficient conditions for the Oscillatory behavior of Solutions of non-linear neutral differential Equations. National Conference on Mathematics,22nd December 2010, Berhampur University, Odisha.
- 2. UGC Sponsored conference on "Mathematical method in science and engineering computation" February 2007, place.
- 3. 38th annual conference of OMS in 2010, date and place
- 4. 40th annual conference of OMS in 2012, date and place

## SHORT TERM COURSE:

- 1. "DECISION MAKING TOOLS IN ENGINEERING" IIT, Kharagpur- 11 -24<sup>th</sup> December 2006.
- 2. "MATHEMATICAL TECHNIQUES IN SCIENCE AND ENGINEERING" 26 30<sup>th</sup> June 2006IIT, Guwahati, .
- 3. Short term course on complex analysis, June 2007, NIT, Karnataka,.

## **Student Guidance:**

**Ph. D.** - Guiding **01** student for completion of Ph.D. as co-supervisor at BPUT, Odisha.