

# Siba Sankar Nayak, Ph.D.

**Designation:** Additional Professor

**Department:** Department of Basic Science and Humanities

(JOINED THE INSTITUTE IN 2008)

Contact : 9861930033 (M)

**Email** : snayak@silicon.a c.i n; snayak\_ 20 09@yahoo.co.in

#### **RESEARCH INTERESTS:**

Synthesis & Characterization of Synthetic Resins & Biopolymers, Green Chemistry

## **Academic Qualifications:**

Ph. D. (Chemistry): Utkal University, Bhubaneswar, India

M.Sc. (Chemistry), Utkal University

## Teaching Experience/Research Experience:

**Teaching experience:** 18 years

#### **PUBLICATIONS**

#### Journal & Conferences

- 1) Polymers From Renewable Resources: XI, Synthesis & Characterization of Thermosetting Resins Derived From cardanly acrylate- formaldehyde- substituted aromatic compounds, S.S. Nayak, D.k. Mishra, P.I Nayak, S. Lenka, MACROMOLECULAR REPORTS, A32 (supp.4), 511-521 (1995)
- 2) Polymers from renewable resources: X, Semi-Interpenetrating Polymer Networks based on castor oil- PU & carnanol Furfural resin: SEM &XRD Studies D.K. Mishra, S.S. Nayak, S. Lenka, MACROMOLECULAR REPORTS, A32(SUPP.4) 499-510(1995)
- 3) Polymers from renewable resources: XXII Studies on synthesis & thermal properties of interpenetrating polymer networks derived from castor oil-isophorone diisocyanate-cardanyl methacrylate/poly cardanyl metha crylate. D.das, S.S Nayak, S. Lenka, THERMOCHIMICA ACTA 297(1997)101-107



4) Polymers from renewable resources: XIX:Synthesis & characterization of copolymers from cardanyl acrylate and vinyl monomers, S.S. Nayak, S.K. Das, S.Lenka, REACTIVE & FUNCTIONAL POLYMERS,4(1998)105-110

## ANY OTHER

## **Book Published:**

An introduction to green technology published by Walnut publication, New Delhi (2020).

Professional Membership: OCS, OES, OBA, ISTE, ACT, ISCA