Silicon Institute of Technology


## Siba Sankar Nayak, Ph.D.

Designation: Additional Professor
Department : Department of Basic Science and Humanities
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## 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 oilisophorone 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

## Book Published:

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

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

