

RESEARCH PAPERS PUBLISHED BY

Dr. YogendraNathMahto

1. Electrosynthesis of Semiconducting Polyacrylic Acid Via Sacrificial Dissolution of Sn Anode – YogendraNathMahto, Uttam Kumar Mitra, BhuwaneshwarPrajapati&Sumanta KumarSen Gupta - **Resonance**, Vol.4.1, P. 7 – 11 (2016).
ISSN-2320-7116

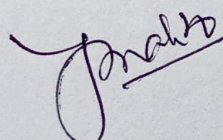
2. Formation of Electrically Conducting Polynaphthalene – YogendraNathMahto, BhuwaneshwarPrajapati&Sumanta Kumar Sen Gupta - **Resonance**, Vol.4.1, P. 15 – 20 (2016).
ISSN-2320-7116

3. Electrochemical Formation of Conducting Polythiophene
YogendraNathMahto, BhuwaneshwarPrajapati&Sumanta KumarSen Gupta- **Resonance**–Vol.4.2, P. 1 – 4 (2016).
ISSN-2320-7116

4. Kinetics of Electroinitiated Polymerization of Acrylamide-
Sumanta Kumar Sen Gupta, ReenaBhadni, YogendraNath Mahto, Uttam Kumar Mitra&BhuwaneshwarPrajapati – **Resonance**, Vol. 1.2, P. 16 – 21 (2013)ISSN-2320-7116

5. Development of CuInSe₂ and Cu(In, Ga)Se₂Thin Film by Single Step ElectrodepositionProcess -BhuwaneshwarPrajapati, ShyamRanjan Kumar, Sumanta Kumar Sen Gupta &Yogendra NathMahto- **Resonance**, Vol. 1.2, P. 7 – 15 (2013)
ISSN-2320-7116

6. Electrochemical Polymerization of Acrylic Acid-
Sumanta Kumar Sen Gupta, BhuwaneshwarPrajapati, Yogendra NathMahto, Uttam Kumar Mitra, ShyamRanjan Kumar, Reena Bhadani& Anil Kumar Delta – **Resonance**, Vol. 2.1, P.1- 4 (1014)
ISSN-2320-7116



7. **Development and Performance Study of CuInSe₂ Thin Film Solar Cells**-BhuwaneshwarPrajapati, ShyamRanjan Kumar, Sumanta KumarSen Gupta &YogendraNathMahto – **Resonance**, Vol. 2.1, P. 9 – 20 (2014)ISSN-2320-7116

8. **Electrochemical Graft Copolymerization FromMulbery Silk with Acrylamide** – Sumanta Kumar Sen Gupta, NeerajaOjha, BhuwaneshwarPrajapati, YogendraNathMahto, &Reena Bhadani– **Resonance**, Vol. 2.1, P. 5 – 8, (2014) ISSN-2320-7116

9. **Electroinitiated Graft Copolymerization of Acrylamide onto the Cotton Fibres**-Sumanta Kumar Sen Gupta, Bhuwaneshwar Prajapati,YogendraNathMahto, &Uttam Kumar Mitra- **Resonance**, Vol. 2.2, P. 7 – 11 (2014)ISSN-2320-7116

10. **A comparative Performance Study of cis& cigs solar cells-** BhuwaneshwarPrajapati,ShyamRanjan Kumar,Sumanta Kumar Sen Gupta&YogendraNathMahto-**Resonance**, Vol. 2.2,P. 30 – 39 (2014) ISSN-2320-7116

11. **Electrochemical Polymerization ofMethacrylamide Via The Sacrificial Dissolution of Cu Electrode**--Sumanta Kumar Sen Gupta,YogendraNathMahto,Uttam Kumar Mitra, BhuwaneshwarPrajapati -**Resonance**,Vol. 2.2, P. 48 – 52 (2014) ISSN-2320-7116

12. **DEVELOPMENT AND CHARACTERIZATION OF N-CDS THIN FILM**
Arabind Kumar, YogendraNathMahto, Sumanta Kumar Sen Gupta &BhuwaneshwarPrajapati - **GLOBAL JOURNAL OF ENGINEERING SCIENCE AND RESEARCHS**- February 2019, DOI-10.5281/ZENODO 2578895, P. 170 - 172
ISSN 2348-8034.

