


Staff Details

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Designation	Assistant Professor (OES-I)					
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Educational Qualifications						
Subject	Institution		Year	Details		
Ph.D.	Indian Institute of Technology Madras, TN		2014	Synthetic Organic Chemistry Under the supervision of Prof. D. Loganathan Thesis title: Synthetis and structural investigation of glycoconjugate models and mimetics		
PG	Utkal University, Odisha		2006	Chemistry		
UG	Samanta Chandra Sekhar (Auto) College, Puri under Utkal University, Odisha		2004	Chemistry (Hons)		
Professional Experiences						
Organisation/ Institution		Designation	Duration	Role		
NIST Berhampur, Odisha		Assistant Professor of Chemistry	24.07.2014-12.11.2015	Teaching and research		
State Forensic Science Laboratory, Rasulgarh, Bhubaneswar, Odisha		Scientific Officer	13.11.2015-26.02.2016	Crime scene investigation, scientific report		
District Forensic Science Laboratory, Puri, Odisha		Scientific Officer	26.02.2016-23.01.2018	Crime scene investigation, scientific report		
Government Science College Chatrapur, Ganjam, Odisha		Assistant Professor of Chemistry	24.01.2018-till date	Teaching and research		

Teaching Experience (Subjects/Courses Taught)
8 years, Chemistry (B.Tech), Organic chemistry at UG and PG level Course taught- Chemistry core-3, Core-9, Core-11, Core-14, DSE-1 GE-1, GE-2, GE-3 and GE-4 (UG level) C-101, C-201 (PG Level)
Honors & Awards
UGC JRF-2006 CSIR JRF-2006 UGC SRF-2009
Publications Link to google scholar page: https://scholar.google.co.in/citations?hl=en&user=83UxJgAAAAJ&view_op=list_works&sortby=pubdate
<p>Click mediated synthesis of functionalized glycolipids with peptide-peptoid linkages A Singhamahapatra, C Pattnaik, BP Kar, GC Nayak, LN Sahoo, S Sahoo Journal of the Serbian Chemical Society 88 (7-8), 715-727-715-727</p> <p>Green synthesis of glucose-capped stable silver nanoparticles: A cost-effective sensor for the selective detection of Hg²⁺ ions in aqueous solutions C Pattnaik, R Mishra, AK Sahu, LN Sahoo, NK Sahoo, SK Tripathy, ... Sensors & Diagnostics 2 (3), 647-656</p> <p>Structural elucidation of N-amidothiourea derived from nicotinic acid hydrazide: A detailed study of its application as selective anion sensor C Pattnaik, A Singhamahapatra, R Parida, SC Sahoo, LN Sahoo, ... Results in Chemistry 5, 100693</p> <p>Mosquito repellent: a novel approach for human protection A Singhamahapatra, L Sahoo, S Sahoo Molecular identification of mosquito vectors and their management, 149-178</p> <p>5-Benzoyl triazole as new structural dimension in glycoconjugates L Sahoo, S Kundu, A Singhamahapatra, NK Jena, GC Nayak, S Sahoo Carbohydrate research 469, 23-30</p> <p>Synthesis of 1, 3-divalent glycoconjugates with diverse structures and their functionalization L Sahoo, A Singhamahapatra, S Sahoo Journal of the Serbian Chemical Society 83 (5), 539-548</p>

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Public Service / University Service / College Service /Consulting Activity/College Committee members

Member: Academic Staff Council, Berhampur University
Accounts Bursra-Government Science College Chatrapur
IQAC-Coordinator- Bursra-Government Science College Chatrapur

Professional Societies Memberships

Life member: Odisha Chemical Society

Projects (Major Grants/Collaborations)

Minor Research Grant- Rs. 4.86 lakhs funded by OSHEC, Government of Odisha under OURIIP

Other Details if any

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