Staff Details

Title	DR.	First Name	LAX	(MI NARAYAN	Las	t Name	SAHOO)	Photograph	
Designation		Assistant Professor (OES-I)								
Department		Chemistry								
Phone Number		09438287704								
(Office)										
Email		laxminarayanchem@gmail.com						4 4 18		
		, 33								
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Educational Qualifications Subject Institution Year Details										
Subject		Institution Indian Institute of Technology			rear		Details Synthetic Organic Chemistry			
DI	h.D.	Madras,		e of Technology		20	014		thetic Organic Chemistry der the supervision of	
FII.D.		Madras, TN			2014			Prof. D. Loganathan		
									esis title: Synthetis and	
								ctural investigation of		
								coconjugate models and		
							mimetics			
PG		Utkal University, Odisha			2006		Chemistry			
	- G									
		Samanta Chandra Sekhar (Auto)								
UG		College, Puri under Utkal University,			2004 Che		Che	emistry (Hons)		
		Odisha								
Professional Experiences										
1 Totocolonial Experiences										
Organisation/ Institution				Designation	Duration Ro		Rol	Δ		
Organisation/ motitation		Stitution		Assistant Professor of						
NIST Berhampu		ır, Odisha		Chemistry		24.07.2014- 12.11.2015		168	Teaching and research	
State Forensic Science				Scientific Officer		13.11.2015-		Crir	Crime scene investigation,	
Laborat	tory, Rası	lgarh,					26.02.2016		entific report	
Bhubaneswar, Odisha		disha	1							
District Forensic Science				Scientific Officer		26.02.2016-		Crir	ne scene investigation,	
Laboratory, Puri, Odisha									entific report	
							•			
	ment Scie			Assistant Professo			Tea	ching and research		
Chatrap	pur, Ganja	am, Odish	ıa	Chemistry	date					

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=83UxJjgAAAAJ&view_op=list_works&sortby=pubdate

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

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, \dots

Sensors & Diagnostics 2 (3), 647-656

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Mosquito repellent: a novel approach for human protection

A Singhamahapatra, L Sahoo, S Sahoo Molecular identification of mosquito vectors and their management, 149-178

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

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

Synthesis of alycopeptoid sulfonamides diversifying N-glycopeptide linkage region mimics A Singhamahapatra, L Sahoo, B Varghese, D Loganathan RSC Advances 4 (35), 18038-18043

Regioselective opening of unsymmetrical cyclic anhydrides: synthesis of N-glycosylated isoasparagine and isoglutamine conjugates L Sahoo, A Singhamahapatra, V Ramkumar, D Loganathan RSC Advances 4 (42), 22042-22047

Diversity oriented synthesis of novel haloglycolipids potentially useful for crystallization of integral membrane proteins L Sahoo, A Singhamahapatra, D Loganathan Organic & Biomolecular Chemistry 12 (16), 2615-2625

Synthesis of divalent glycoamino acids with bistriazole linkage L Sahoo, A Singhamahapatra, K Kumar, D Loganathan Carbohydrate research 381, 51-58

Improved synthesis of per-O-acetylated C1 hydroxyglycopyranose and structural study as noncovalent organic framework A Singhamahapatra, L Sahoo, KJV Paul, B Varghese, D Loganathan Tetrahedron Letters 54 (45), 6121-6124

Clickable glycopeptoids for synthesis of glycopeptide mimic A Singhamahapatra, L Sahoo, D Loganathan The Journal of Organic Chemistry 78 (20), 10329-

SnCl4/Sn catalyzed chemoselective reduction of glycopyranosyl azides for the synthesis of diversely functionalized glycopyranosyl chloroacetamides L Sahoo, A Singhamahapatra, KJV Paul, D Loganathan Tetrahedron Letters 54 (39), 5361-5365

Per-O-acylation of Glycans Using in situ Generated Acid Anhydride. A Singhamahapatra, L Sahoo, S Kundu, D

Loganathan Trends in Carbohydrate Research 5 (3)

Synthesis of N-(β-D-Glucopyranosyl) alkoxyacetamides as Novel Glycolipids. KJV Paul, L Sahoo, D Loganathan Trends in Carbohydrate Research 4 (4)

A novel strategy toward the synthesis of N-(β-glycosyl) asparagines based on the alkylation of ethyl nitroacetate using N-(β-glycosyl) iodoacetamides KJV Paul, L Sahoo, D Loganathan Tetrahedron Letters 51 (43), 5713-5717

Trends Carbohydr KJV Paul, L Sahoo, V Sorna, D Loganathan Res 2, 21

An improved procedure for the synthesis of fully acetylated N-(β glycosyl) azidoacetamides and N-(β -glycosyl) iodoacetamides useful as chemical ligating agents KJV Paul, L Sahoo, V Sorna, D Loganathan Trends Carbohydr. Res 2, 21-28

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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