Faculty Information

GENERAL INFORMATION								
Recent Passport Photo								
Faculty Name	Ms. Lima Patowary							
Department	Department of Pharmaceutical Chemistry							
Designation	Assistant Professor							
Qualifications	M.Pharm.							
Date of Joining the institute	01.08.2019							
Year of experience								
 Teaching 	02 years 4 months							
 Research 	-							
 Industry 	-							
Google scholar link	-							
LinkedIn ID	https://www.linkedin.com/in/lima-patowary-b02173107							
Contact Details								
• Email:	lima@gips-guwahati.ac.in							
Phone No.:	+91 8486586569							
	PROFILE DETAILS							

Research Area	-							
Educational Qualifications	Degree	Institute/University/Board				Year of passing		
	Post Doc							
	Ph.D.							
	PG	Dibrugarh University Dibrugarh University				2019		
	(M.Pharm)							
	UG					2017		
	(B.Pharm)							
	Other(s)							
	12 th AHSEC				2012			
	10 th	SEBA			2010			
Work Experience	From date			Designati	on	Organization name		
	01/08/2019			Assistant Professor		Girijananda Chowdhury Institute of Pharmaceutic al Science		
Achievements & Awards		•		•				
Professional Membership	Description		Membership No.		Type of membership			

Research Guid	lance		cholars		Ph.D Scholars						
		Awarded: 00			Awarded: 00						
		On-going: 00 On			n-going: (-going: 00					
Course & Subject Taught											
Course:		D.Pharm, B.Pharr	n								
Semester/Year	•	D.Pharm 1 st & 2 nd Year, B.Pharm 1 st , 4 th , 5 th & 6 th Semester									
Subject:		Social Pharmacy, Drug Store and Business Management, Pharmaceutical									
J		Chemistry -II in Diploma and, Inorganic Chemistry, Organic Chemistry-III,									
		Medicinal chemistry-III & Pharmaceutical Jurisprudence in B.Pharm									
		Publica	tion deta	ils							
Count		Research/	Book	Books	Pater	nt(s)	Others				
		Review Paper	Chapter(s	5)			(News/Blogs/ Magazine)				
		02	00	00	Filed Gran	l: 00 nted: 00	00				
Detail published p Research/Review											
 Patowary L, Kashyap P, Chetia D, Gogoi N. Docking Based Virtual Screening of Some New 4- Aminoquinolines Against <i>PfCRT</i>. Current Trends in Pharmaceutical Research. 2021; 8(1): 2319-4820. 											
•		nferences/Semina				, ,					
Conducted: 00	-	•		• • • • • • • • • • • • • • • • • • • •							
Attended/Participated: 01 Details of Conferences/Seminars/Workshop/FDP/STTP attended/participated: • Two Week Faculty Development Program on "Innovative Teaching Methods and Application of Statistical Software in Advanced Research in Science and Technology" organized by Girijananda Chowdhury Institute of Pharmaceutical Science, Guwahati on 19 th August to 1 st September 2021.											
Presented: 00 Details of Conferences/Seminars/Workshop/FDP/STTP presented: 00						1: 00					
Funded Projects											
PI or Co-PI Fu	nding To	opic of project& Refe	erence A	Amount sanctioned Status			(On-				
SOL	urce No	0.	(R	s.) and date		going/C	ompleted)				
-	-	-		-			-				

ſ