	Name: ANNADA KAR			
	Designation: Assistant Professor			
About	Email: annadakar99@gmail.com			
	DOB: 06.07.1992			
	DOJ: 17.08.2019			
	Department: Pharmaceutical Chemistry Area of Research Interest: Synthesis of Drug Molecule, Phyto-chemical Screening			
Qualifications	Educational Qualifications:			
	B. Pharm: Institute of Pharmacy and Technology, Salipur, Cuttack, Odisha . (Biju Pattanayak University of Technology, Odisha			
	M. Pharm: Institute of Pharmacy and Technology, Salipur, Cuttack, Odisha . (Biju Pattanayak University of Technology, Odisha			
	Ph.D.:			
	Teaching and Research Experience:			
	Experience Years 6 years			
	Teaching			
	Courses Taught			
	B. Pharm - Pharmaceutical organic chemistry , medicinal chemistry			
Achievements	Awards and Recognitions Online Teaching Mode – Zoom , Expertise			
	Invited Lectures			
	Membership of Professional Bodies			

Publications	Sl. No. 1	Impact Factor	Journal Name : International Journal of Development and research Topic - Solubility – a complete and Detailed review	
Participations	Sl. No. 1.	National Conference 1. Pharmaceutical Education and Research on Odisha: An introspection APTICON, Odisha- 19 march 2017 2. "Regulatory compliance and focussed academic research: Need of the hour "29 th sept. 2018. 3 Current scenarioof pharmacy education and		
		 3.Current scenaria of pharmacy education and challenges in industrial sector 9th December 2017. 4.Cell based vehicles as tools for drug 		
		Challenges .2 nd and 3	development and Therapy: opportunities and Challenges .2 nd and 3 rd March 2019. International Conference Nanomedicine in Diagnostics and Theranostics in Cancer UDPS Pharmacon 9 th -11 th 2018. 2. 22 nd Indo US International Conference 'Gobal advances &Challenges in Pharmacy & Pharmaceutical sciences "23 rd -24 th December 2022.	
		Diagnostics and T		
		'Gobal advances &Cl Pharmaceutical scien		
		Education Program Teachers , Advance	Sponsored Continuing mme for Pharmacy ces in Pharmaceutical rch ,18 th -20 th September	
		Training 6 th -10 th Nov	h, Kolkata, Induction	
Project Guide	B. Pharm: 15 numbers of student . M. Pharm			
	Ph.D.			