Name of Faculty: Dr. Sairy Abdullah Bin Saleh

Department: Zoology

## **PUBLICATIONS**

## I. Research Papers Published in the Peer-reviewed International / National Journals notified on UGC website.

Sr. No.	Title of paper	Name of the author/s	Name of journal	Year of publication	ISBN / ISSN	Link of the recognitatio	Impact factor
					number	n in UGC enlistment	
						of the	
		~		7 1 4010	TG G3.7	Journal	
1	Seasonal Variation of	Sairy Abdullah,	Journal of Global	July 2019	ISSN-		
	Groundwater parameters in a	S.E. Shine and T.S.	Resources		2395-3160		
	dumping site at Beed, Dist-	Pathan.					
	Beed (MS)INDIA						
2	Assessment of groundwater	Sairy Abdullah,	Journal of	08/02/2018	ISSN-		
	quality analysis in the	S.E. Shine and T.S.	Research and		2230-9578		
	vicinity of dumping site at	Pathan.	Development				
	Beed Dist. Beed (MS) INDIA						
3	A Brief Review of Rubella	Seema Hashmi, Quazi	Journal of	December	ISSN-		
	Measles & MMR Vaccine	Saleem Sairy	emerging	2018	2349-5162		
		Abdullah	technology and				
			Innovative				
			research				
4	Impact of Solid Waste	Sairy Abdullah,	Advances in	20-12-2013	ISSN-		
	dumping on physico-chemical	Mohammed Asef	Bioresearch		2277-1573		
	quality of groundwater at	Iqbal, Mohammed					
	Beed	Ilyas Fazil, Asmat					

	From 50 To 54	Rehana				
5	Groundwater pollution at	Sairy Abdullah,	Bulletin of	05/12/2012	ISSN-	0.533
	Beed, Maharashtra as an	Mohammed Asef	Environment,		2277-1808	
	effect of MSW Dumping	Iqbal, Mohammed	Pharmacology			
		Ilyas, Shejule K.B.	and life Sciences			
		and Asmat Rehana				
6	Behavioral Assessment of	Mohd Ilyas Shaikh	Bio-resources	20/01/2011		
	Heavy Metal on Freshwater	F.I. Quazi Saleem,	for bio-			
	Crab B. cunicularis	Sairy Abdullah, Dama	industries and			
	Bio-resources for bio-	S.B.	economic			
	industries and economic		zoology			
	zoology.					
7	Effect of heavy metals	Ilyas Fazil, Quazi	Journal of	18-12-2010	ISSN-	
	mercuric chloride on the	Saleem, Feroz Ilyas,	Aquatic Biology		0971-4235	
	enzyme alkaline phosphatase	Sairy Abdullah and				
	from fish labeo rohita	Seema Hashmi				
8	Physico-chemical analysis of	Sairy Abdullah,	Global Journal	01/05/2010	ISSN	
	the freshwater at Kundalika	Mohammed Asef	of		1990-	
	Dam, Upli, Dist. Beed, (M.S.)	Iqbal, Mohammed	Environmental		925X	
	India.	Ilyas Fazil.	research			
9	Bacteriological status of the	Mohammed Asef	Journal of	18-12-2010	ISSN-	
	groundwater, near the	Iqbal, Mohd. Shaker,	Aquatic Biology		0971-4235	
	municipal waste dumping	Mohd. Ilyas Fazil,				
	ground at Beed. 58-61	Sairy Abdullah				
10	Diurnal fluctuations in	Mohammed Ilysa	Journal Of Basic	20/10/2007		
	population density of	Fazil, Mohammed	and Applied			
	zooplanktons in relation to	Asef Iqbal and Sairy	sciences			
	physicochemical parameters	Abdullah				
	from Bindusara project Beed.					 