## 1. International collaboration on Waste water:

Activity of the Shoolini University of Biotechnology and Management Sciences Within: Adsorption; Adsorbents; Activated Carbon TC.191   Year range used for metrics: 2019 to 2021   🐻 Analyze Topic Cluster worldwide Summary Authors Topics				
		+ Add Summary to Reporting		
Performance		+ Add to Reporting		
41	3.28	37		
Scholarly Output 🔅 🛈	Field-Weighted Citation Impact 🔹 🛈	International Collaboration 🔅 🛈		
View list of publications				
1,412	1,291	97.458		
Views Count 🛈	Citation Count 🗯 🛈	Worldwide Topic Cluster Prominence		
International Collaboration 🞄 🛈	Top 15 keypl	irases by 🔳 relevance, based on 41 publications		
Publications co-authored with Institutions in other countries/regions		Adsorption		
Shoolini University of Biotechnology and		Adsorbent		
Management Sciences:	_	Isotherms		
90.2%	_	Removal		
Academic-Corporate Collaboration 🏾 🎄 🛈		Hydrogen-Ion Concentration		
Publications with both academic and corporate affiliations	_	Fourier Transform Infrared Spectroscopy		
Shoolini University of Biotechnology and	Coloring Agent			
Management Sciences:	Nanocomposite			
0.0%	-	Scanning Electron Microscopy		

Activity of the Shoolini University of Bi	otechnology and Mana	gement Sciences	5
Within: Ozonization; Degradation; Wastewater Treatmen	t TC.206   Year range used for	metrics: 2019 to 2021	🗟 Analyze Topic Cluster
Summary Authors Topics			
Performance			
10	1.97		9
Scholarly Output 🤹 🛈	Field-Weighted Citation Impact 🔹 🛈		International Collabora
View list of publications			
823	228		99.197 🔺
Views Count 🛈	Citation Count 🔹 🛈		Worldwide Topic Cluste
-			
Collaboration + Ad	d to Reporting	Top 15 keyphrase	s ()
International Collaboration 🎄 🛈		Top 15 keyphrases by 🔳 relevance, based on 1	
Publications co-authored with Institutions in other		Degrada	tion
countries/regions		Removal	
Shoolini University of Biotechnology and Management Sciences:		Water Pollution	
90.0%		Effluent	
Andomia Compareto Collaboration 📥 🔿		Adsorpti	on
Academic-Corporate Collaboration 🔅 🛈	Contaminants		
Publications with both academic and corporate affiliations		Aquatic Organisms	
	Fluorescence; Probes;		