	Dr. BIRENDRA KUMAR		All	Since 2016
	Hemchand Yadav University, Durg (C. G)., Department of Chemistry, Govt, Rajmata Vijayaraje Micellar Catalysis Surface Science Detoxification Chemistry Diester Cleavage	Citations h-index i10-index	251 9 9	151 8 5
TITLE			CITED BY	YEAR
and monomeri B Kumar, D Tikari	chain length alcohols on micellization behavior o c surfactants ha, KK Ghosh, P Quagliotto lar Liquids 172, 81-87	of cationic gemini	52	2012
surface proper D Tikariha, B Kum	ween cationic gemini and monomeric surfactant ties nar, S Ghosh, AK Tiwari, SK Saha, N Barbero, uids 2 (4), 316-324	s: micellar and	40	2013
gemini and mo B Kumar, D Tikari	ers and temperature on critical micelle concentr nomeric surfactants ha, KK Ghosh, N Barbero, P Quagliotto nemical Thermodynamics 62, 178-185	ration of some	36	2013
<mark>surfactants</mark> B Kumar, D Tikari	rolytes on micellar and surface properties of sor ha, KK Ghosh ion science and technology 33 (2), 265-271	me monomeric	36	2012
<mark>solution</mark> D Tikariha, B Kum	ehavior of cationic gemini surfactants in aqueous nar, N Singh, KK Ghosh, P Quagliotto ants and Detergents 14 (4), 555-562	s-ethylene glycol	24	2011
nucleophiles in B Kumar, ML Satr	tudies on reaction of bis (p-nitrophenyl) phospha cationic micellar media nami, KK Ghosh, K Kuca al Organic Chemistry	ate and α-	21	2012
carboxylate es B Kumar, D Tikari	n effect of novel cationic dimeric surfactants for ter ha, KK Ghosh, N Barbero, P Quagliotto al Organic Chemistry 26 (8), 626-631	the cleavage of	17	2013
media B Kumar, D Tikari	Nysis of phosphodiesters by nucleophilic ions in ha, ML Satnami, N Barbero, P Quagliotto, KK Ghosh al Organic Chemistry 27 (7), 613-621	gemini micellar	14	2014
hydrolysis of a B Kumar, KK Gho	tudy of the cationic surfactants and their influence cetylsalicylic acid sh, PR Dafonte nal of Chemical Kinetics	ce on the alkaline	11	2011
JOURNAL OF	vel cationic dimeric surfactants for the cleavage PHYSICAL ORGANIC CHEMISTRY. 26 pp: 626 ha, KK Ghosh, N Barbero	•	er.	2021
<mark>Kinetic studies</mark> B Kumar Raipur	on micellar catalysis of some organic reactions			2013

TITLE	CITED BY	YEAR
CATALYTIC ACTIVITY OF α-NUCLEOPHILES FOR ESTER HYDROLYSIS IN CATIONIC MICELLAR MEDIA: MO07-13 B Kumar, K Ghosh, D Tikariha Journal of Neurochemistry 118		2011
Physical Chemistry-Effects of anionic surfactants on the kinetics of acidic hydrolysis of acetohydroxamic acid B Kumar, KK Ghosh Journal of the Indian Chemical Society 88 (2), 193		2011