## Profile of Eligible Supervisors School of Paramedics and Allied Health Sciences (SoPAHS) Centurion University of Technology and Management, Bhubaneswar Campus

Department	Supervisors	Qualification/	Designation &	Contact details
-	-	Specialization	Department	
Clinical and	Dr. Soumya	Ph. D. with	Associate Professor and	Mobile: 8825864370
Applied	Jal	specialization in	Head, Deaprtment of	E-mail:
Microbiology		Applied	Clinical and Applied	soumya.jal@cutm.ac.in
		Microbiology	Microbiology (SoPAHS),	
			CUTM, Bhubaneswar	
	Dr. Soumya Jal works as an Associate Professor and is currently the Head of Department in			
	SoPAHS. She has more than 6 years of teaching and research experience. After completing her			
	Ph. D. from VIT University (Vellore), she was working as a lecturer (visiting) in Rama Devi			
	Women's University for two years, after which she has joined CUTM. Her specialization is in			
	the field of Clinical and Applied Microbiology & Toxicology. Currently she is working on			
	biosensors for detection of life style associated diseases and on the beneficial effects of natural			
	products as remedy for those diseases. She has more than six publications in peer reviewed			
	journals and a book chapter to her consideration. She has also participated in national/ international conferences.			
<u>Clinical</u> and			A a circle we Due for a com	M-1:1-, 9700941220
Clinical and	Dr. Monali	Ph.D. with	,	Mobile: 8700841230 E-mail:
Applied	Priyadarsini Mishra	specialization in	Department of Clinical and	E-mail: monali.mishra@cutm.ac.in
Microbiology	Mishra	Applied	Applied Microbiology, SoPAHS, CUTM,	monan.misnra@cutm.ac.in
		Microbiology	Bhubaneswar	
			Bhubaneswar	
	Dr. Monali Priyadarsini Mishra is currently working as Assistant Professor in CUTM,			
	Bhubaneswar with around 2 years of teaching experience at the under graduate and post			
	graduate level. Her area of research belongs to "Clinical and Applied Microbiology". She has			
	completed her Ph.D. from Siksha 'O' Anusandhan University, Bhubaneswar. She has authored			
	more than five scientific papers in peer reviewed international journals. Currently			
	She is working on some biologically active antimicrobial compounds against multidrug			
	resistant pathogenic strains.			