


FACULTY PROFILE

Name	:	Dr. C. Arun	
Designation	:	Assistant Professor (SG)	
Department	:	Biotechnology	
Educational Qualification	:	B.TECH: INDUSTRIAL BIOTECHNOLOGY ,M.TECH :ENVIRONMENTAL SCIENCE AND TECHNOLOGY, PhD: BIOCHEMICAL ENGINEERING	
Experience	:	TEACHING: 8 year, RESEARCH:4 Year INDUSTRY:1 Year	
Subject of Interest	:	BIOPROCESS, ENZYME TECHNOLOGY, ENVIRONMENTAL BIOTECHNOLOGY, SOLID WASTE MANAGEMENT, BIOFUEL	
Publications	:	25 (2 National , 23 International)	
Awards and Achievements	:	<ul style="list-style-type: none"> • Granted Rs. 10000 Under “STUDENT PROJECT SCHEME” From Tamil Nadu State Council For Science and Technology for My Project “Waste management of Exposed Photographic X-ray films and recovery of silver using Bromelain”-2009-2010. • Sustainable energy production through bio-methanation process, 2nd National conference (TBST’12), Madha engineering college, Chennai.-Best performer. • Certificate of merit for contributed as chairperson-oral session in International conference on Bioenergy and Bioproducts (ICBB-2018) • Invited speaker for Workshop on Eco Friendly Plant Stress Relievers in present scenario 28th and 29th March 2022, in Govt, Holkar Science college Indore. • Certificate of Best reviewer award, Journal of hazardous materials, Environmental conservation and management , Chemosphere, Fuel, Environmental research, Elsevier etc • Invited speaker for International conference on G20 submit - Bio-enzyme and Environmental sustainability, University of Mumbai, India. <p>Invited speaker for Webinar on Research and Innovation in</p>	

		Construction Biotechnology on 9.11.2023 in RajaRajeswari College of Engineering, Bangalore.
GoogleScholar Link	:	https://scholar.google.com/citations?hl=en&user=Wkud6zsAAAAJ
Conferences/FDP/Seminars/Workshops attended	:	20
ContactAddress	:	Dr. C.ARUN, Department of Biotechnology, PMIST, Tamilnadu, Thanjavur -613403.