Name of Faculty	S. SUMITHRA	
Designation	Assistant Professor	
Nature of Job/Appointment	Regular	Carl I
Date of Joining	28 – 06 -2010	
E-mail	ssumitra_biotech@cbit.ac.in	
Education Qualifications	Name of the Degree	Class
Ph. D	Doctor of Philosophy (Biotechnology	/) Pursuing
PG	M. Tech. (Biochemical Engineering) Distinction
UG	B. Tech (Chemical Engineering) Second	
Work Experience		
Teaching	12 Years	
Research	06 years	
Industry		
Others		
Area of Specialization	Chemical Engineering, Environmental Engineering,	
Professional Memberships		
Responsibilities held at Institution Level	Member Institute Innovation Council	
Responsibilities held at Department Level	 Member Board of Studies, Member, Performance Assessm Member, Course Expert Group 	ient Committee
Research Guidance		
Awards Received		
Courses Handled at Under Graduate / Post Graduate Level.	Process Engineering principles, Chemical and Biochemical Thermodynamics, Fluid mechanics and heat transfer, Bioreaction Engineering, Mass Transfer Operations, Computer applications in Bioprocess industries, Bioprocess Economics and Plant design, Pharmaceutical Biotechnology.	
No. of Papers Published	National Journals – Internation	onal Journals – 03
	National Conference – Internation	onal Conference –
Projects Carried out		
Patents		
Technology Transfer		
Invited Speaker		
No. of Books/Chapter Published with details		
Details of Short-Term Training Programs/Faculty Development Programs/Seminars/Workshops.Other Trainings (Attended and/or Organized).	 A one week faculty development programme on "Outcome based education and NBA Accreditation process"during 28- 05-2020 to 01-06-2020. Organised a Guest Lecture on Relevance of Environmental 	
	 Organised a Odest Lecture on Relevance of Environmental concerns in the context of iinovation start-ups and entreprneurship on 27th September from 10:30 am to 12:00P CBIT Gandipet Hyderabad-500075 . Capacity building training programme on "IP strategyfor startups and Entreprneurs during 14-10-2019 to 18-10-2019 at National Institute for Micro,Small and medium enterprises(ni-msme),Yousufguda,Hyderabad,500045. Conducted a two day National level workshop on "Current Trends in Bioinformatics".during 15-03-2019 to 16-03-2019 at CBIT,Gandipet,Hyderabad-500075. Organized Technical Symposium NEOZION in 2016 at CBIT. Conducted a two day National level workshop on "Innovations on waste treatment to generate bioenergy".during 06-042016 to 07-04-2016 at CBIT,Gandipet,Hyderabad-500075 	

- Workshop on Innovations in Waste, Water, and Energy Technologies for Rural Development during 13th and 14th july 2015.
- 8. Refresher Course during 02-03-2015 to 24-03-2015 conducted by JNTU-Hyderabad.
- 9. 77th Orientation Course during 17-10-2013 to 16-11-2013 conducted by Academic staff college, Osmania University, Hyderabad.

International Journal

- 1. Sumithra.S, Swamy.A.V.N and Basava Rao V.V.V, Experimental studies on lactose biodegradation of dairy effluent by K.lactis.,international journal of advanced research.volume(4),issue-7,2196-2200,2016,issn no-2320-54079 impact factor-5.336.
- 2. Sumithra.S, Swamy.A.V.N and Basava Rao V.V.V, Aerobic biodegradation of dairy wastewater by fluidized bed bio reactor. international journal of advanced research. volume(4),issue-12,2196-2200,2016,issn no-2703-2706 impact factor-6.118.
- 3. Sumithra.S,Implementation of bioremediation concept in the treatment of textile effluent. international journal of advanced research.volume(7),issue-5,1289-1293,2019,issn no-2320-5407 impact factor-7.08