

Staff Profile

Name : Dr.P. SANJAIGANDHI
Qualification : M.Sc,Ph.D,CYP-HRD,DCA,.
Designation : ASSISTANT PROFESSOR
Department : MICROBIOLOGY
Experience : UG : 05 Year(s) PG : 05 Year(s)
Key Domain / Subject Expert in : Agricultural and environmental microbiology
Subject / field of Interest : Bio compost (Agricultural Microbiology)

Awards & Achievements : -

Research Activities : (Count Only)

Journal Published	: International	National	
	04	-	
Paper Presented	: International	National	State
	-	-	02
Workshops	: International	National	State
	01	03	12
Seminars	: International	National	State
	-	01	05
Books	: With ISBN	Chapter Only	
Research Guided	: M.Phil.	Ph.D	Others
		.	M.sc (12)
Online Webinars	: International	National	State
	12	20	75
Online Workshop	: International	National	State

01

04

15

Chaired / Guest Events : (Count Only)

Conferences	:	International	National	State
				04
Symposiums	:	International	National	State
				02
Invited Talks	:	International	National	State
				03

Details of Chaired / Invited Talk / Guest Events :**Format ->** S.No. Topic, Event Name, Venue, Date

1. Scope of Microbiology guest lecturer on 09.10.2021 Puratchithalaivr Dr.MGR Arts and Science, dharmapuri.
2. Fermentation process guest lecturer on 22.08.2022 Puratchithalaivr Dr.MGR Arts and Science, dharmapuri.
3. Basic of microbiology guest lecturer on 12.07.2019 Anbu Paramedical college, Trichy

Details of Publications & Research Contribution :**Format ->** S.No. Topic / Chapter Name, Journal Name/ Book Name , Indexed/Listed in, ISSN / ISBN , Vol. No., Page Nos.

- 1 P. Sanjaigandhi And J. Divakaran Developing Microbial Consortium For Composting Of Coir Pith Waste By enzyme activity, Department Of Microbiology, Faculty Of Science, Annamalai University, Annamalainagar Tamilnadu, India.
Volume-3, Issue-4, Oct-2013, ISSN 2231-5063.
2. **P. Sanjaigandhi ¹*and J. Divakaran² Effect Of Microbial Consortium On The Composting Of Coir Pith Waste** Journal of Applicable Chemistry, **2014, 3 (2): 739-742**, ISSN: 2278-1862.
3. P. Sanjaigandhi* and J. Divakaran Compost of Coir Pith Waste and its Effect on Growth Yield Parameters of Maize Crop International Journal of Pharmaceutical & Biological Archives 2014; 5(2): 1231 - 1234