FACULTY PROFILE

PersonalDetails

Name : Dr. S.ARULJOTHI

Designation : ASSISTANT PROFESSOR

Department : BOTANY

DateofBirth : 20.06.1990

ContactAddress : 89, REDDIYAR STREET, PALLINEERODAI, KURINJIPADI (TK)

MobileNo : 9543977347

E-mail : jothibot1990@gmail.com

Areaofspecialization: PHYTOCHEMISTRY

Educational Qualification				
Degree/	Subject	Institution/University	Yearof	Grade/
Diploma			Completion	Percentage
Ph.D	Botany	Annamalai University	2018	Awarded
M.Phil	Botany	Annamalai University	2015	73%
PG	Botany	Periyar Arts College	2013	71%
UG	Botany	Periyar Arts College	2011	70%

Teaching Experience Teaching Experience					
Sl.No. Nameofthecollege/institution		Year		Service	
51.110.	Si. No. Nameofficeconege/institution		To	Year(s)	Month(s)
1.	IMMACULATE COLLEGE FOR WOMEN	2019	Till	4	3
			Date		

Orientation/Refresher/FacultyDevelopmentProgrammeAttended

Titleofthe Programme	Place	DATE
Impact of Data in Information Technology & its Applications	Online Mode	28.4.2020 - 01.06.2020
Techniques in Enhancing Teaching & Learning Skills	Online Mode	15.06.2020 - 19.06.2020
Enhancing Digital Age Teaching Skill In an Uncertain Enviornment	Online Mode	29.05.2020- 30.05.2020
Quality Assessment Enhancement and Sustenance in Higher Education inview New RAF of NAAC.	Online Mode	15.07.2020- 18.07.2020

Workshop/SeminarProgrammeAttended

Titleofthe Programme	Place	DATE
Communication Skills for Career Guidance and Counselling	Annamalai University, Chidambaram	07.03.2017
Digital Agriculture	Annamalai University, Chidambaram	24.08.2017

National/International Conference Attended

Title of the Conference	Place	DATE
Recent Advances in Plant Science Research	Annamalai University, Chidambaram	21.03.2017 22.03.2017
Recent Trends in Bioprospecting of Plants	Annamalai University, Chidambaram	28.03.2014 29.03.2014
Symposium on Emerging Trends in Bioscience	Achariya Arts & Science College Puducherry	27.02.2020 28.02.2020

International Conference on Multidisciplinary Research	Immaculate College for Women, Cuddalore.	29.04.2022
achievements, challenges and oppartunities in plant science research	Annamalai University, Chidambaram	18.03.2016 19 .03.2016

Research Papers Presented

Titleofthe Paper	Place	DATE
Allelopathic potential of Cleome viscosa l on growth and development responses of Green gram (vigna radiata) (l) r (wilczek)	Annamalai University, Chidambaram	18.09.2015
Phytochemical Profile, Antioxidant and Antimicrobial activities of Pedalium murex 1.	Annamalai University, Chidambaram	02.11.2018
International Conference on Multidisciplinary Research	Immaculate College for Women, Cuddalore.	29.04.2022

Research Papers Published

Titleofthe Paper	Journal	ISSN/Volume/Year
Antibacterial and Antifungal activity of leaf extracts of Pedalium murex l.,	IJSRST	2395-6011/2395- 602X – 4- 2018
Phytochemical screening and Gc-ms analysis of Pedalium leaf extract	IJSART	2395-1052- 4- 2018

Key Positions/Responsibilities Held / Holding

Position/Responsibility	Institution/Organization	Period	
		From	To

Project Guidance

S.No	Project Guided	No.of Students
	UG	10
	PG	
	M .Phil	

Other Details (if any)		
S.No	Details	