

LORD JEGANNATH COLLEGE OF EDUCATION

(Approved by NCTE, New Delhi and Affiliated to Tamilnadu Teachers Education University, Chennai)

PSN Nagar, Ramanathichanputhur, Kanyakumari district

Faculty Member Details

Dr. K. GEETHA DEVI, M.Sc., M.A(Soc.), M.Ed., NET., Ph.D

Assistant Professor in Perspectives in Education

Salary : As per NCTE Norms

E-Mail : geethadevisrj@gmail.com

Date of Birth : 06/02/1989

Mobile : 7598648882



Education

Sl. No	Degree	Subject	University	Percentage	Class
1	Ph.D	Zoology	Manonmaniam Sundaranar University, Tirunelveli	-	-
2	NET	Education	NTA UGC NET	-	-
3	M.Sc	Zoology	Manonmaniam Sundaranar University, Tirunelveli	65.90	First Class
4	M.A	Sociology	Manonmaniam Sundaranar University, Tirunelveli	64.12	First Class
5	M.Ed	Education	Tamilnadu Teachers Education University, Chennai	66	First Class
6	B.E d	Biological Science	Tamilnadu Teachers Education University, Chennai	72.2 %	First Class
7	B.Sc	Zoology	Manonmaniam Sundaranar University, Tirunelveli	59 %	Second Class

Teaching Experience

Sl.No	Name of the College / Institutions	Position	Department / Subject	From	To	Total Teaching experience
1.	Aringar Anna College, Aralvoimozhi Kanyakumari District	Guest Lecturer	Zoology	16.06.2017	31.10.2017	08 Months & 13days
				07.12.2017	23.04.2018	
				18.06.2018	29.06.2018	

2.	Lord Jegannath College of Education Ramanathichanputhooor, Kanyakumari District	Assistant Professor	Biological Science	22/10/2025	Till date	-
----	--	---------------------	--------------------	------------	-----------	---

Research Paper

No. of Research Paper Published in accredited /indexed Journals : 2

Journal Details

1. Name of the Journal : Journal of pharmaceutical negative results
2. Title of the Articles : Phytochemical screening, gcms analysis and biomedical applications of various extracts from *gracilaria corticata*
3. Year/Vol.No./Page No. : 2022/13/6773-6789
4. ISSN No. : 2229-7723
5. Impact Factor No. : 5.22

1. Name of the Journal : Research journal of agricultural sciences
2. Title of the Articles : Bioactive component analysis and antioxidant activity of various solvent extracts of green algae *ulva lactuca*.
3. Year/Vol.No./Page No. : 2023/14/655-661
4. ISSN No. : 2249-4538
5. Impact Factor No. : 4.97

Details of Seminar/Conference/ Workshop Presentations

Sl. No	Name of Seminar/ Conference/ workshop	Title of the Presentations Made	National/ International	Name of the Sponsoring/ Funding Agency	Date & Year of Seminar/ Conference held
1.	Evolving paradigms in biotechnology combating contemporary challenges	Gas chromatography-mass spectrometry analysis of bioactive componenets of <i>sargassum wightii</i>	International	Kristu jeysnthi college & kscste	1 st & 2 nd april, 2022
2.	Bioprospecting of marine derived metabolites of promissing biotechnology aplications: current and future prospectus	Antimicrobial activity of chloroform extracts seaweed against bacterial pathogens.	National	Centre for drug discovery and development, col.	29 th to31th decewmbere, 2021
3.	Redesighning teacher eduction for value addition	Role of existing mediain the development of education	International	Immanuel arasar college of education	28 th to29th january,2014
4.	Best practices in teaching learning with special emphasis to learning disabilities	Day to day problem solving ability among learning disabled students	National	MET college of education	14/03/2014