



BIO DATA OF FACULTIES

NAME : RIFFIN T SAJEEV
DESIGNATION : ASSISTANT PROFESSOR
E-MAIL : riffingeo@gmail.com
QUALIFICATION: M.Sc. Applied Geology



EDUCATIONAL QUALIFICATIONS:

	COURSE	INSTITUTION/ UNIVERSITY	YEAR OF PASSING
UG	GEOLOGY	AWH SPECIAL COLLEGE, KALLAI, KOZHIKODE	2016
PG	APPLIED GEOLOGY	PERIYAR UNIVERSITY, SALEM, TAMIL NADU	2018

TOTAL WORK EXPERIENCE: 4 YEARS

RESEARCH PROFILE : PRESENTED A PAPER IN PSM PALEONTOLOGY NATIONAL LECTURE SERIES |

ORGANIZED BY TRANSECT (A CONSORTIUM OF FIELD PRACTITIONERS IN EARTH SCIENCE) AT AICUF

CENTRE, TRIVANDRUM | 14- 15 JANUARY 2011

PARTICIPATED AND CONDUCTED INTERNATIONAL CONFERENCE ON SUSTAINABLE ACCOUNTING PRACTICES THROUGH AI CONDUCTED BY SAHYA ARTS AND SCIENCE COLLEGE, WANDOOR AND PATRICIAN COLLEGE OF ARTS AND SCIENCE, CHENNAI

WORKED AS PROJECT FELLOW ON ¹⁰Be DATING OF SEDIMENTARY SAMPLES FROM GOA, INSTITUTE FOR OCEAN MANAGEMENT, ANNA UNIVERSITY, CHENNAI

POSTGRADUATE DISSERTATION: Paleoenvironment and sclerochronology of Crassostrea Sp., East Coast of Southern India | under the guidance of Dr. Mu. Ramkumar, Department of Geology, Periyar University, Salem, Tamil Nadu, India | 2018

GUIDANCE EXPERIENCE: GUIDED UNDERGRADUATE STUDENTS IN RESEARCH PROJECTS

AREA OF INTEREST : Research, Geology, Palaeontology, Structural Geology, Microplastic study

PUBLICATION LIST :

- **Distribution and characterization of plastic debris pollution along the Poompuhar Beach, Tamil Nadu, Southern India | Marine Pollution Bulletin 175 (2022) 113337 | <https://doi.org/10.1016/j.marpolbul.2022.113337>**
- **Presence of Miocene Oysters: Rise and Fall of a Paleo-Estuary in the East Coast of India | International Journal of Advanced Earth Science and Engineering 2014, Volume 3, Issue 1, pp.129-142, Article IDSci-198ISSN:2320-3609**

- Occurrence of Arctostrea: Existence of high energy Paleoenvironment in Cauvery basin, India during Late Cretaceous | International Journal of Scientific & Engineering Research Volume 4, Issue 12, December-2013 ISSN 2229- 5518
- Evidence of Neotectonic Activity along the East Coast of Indian Peninsula | GSA Annual meeting in Seattle, Washington, USA – 2017 | GeologicalSocietyofAmerica Abstracts with Programs. Vol.49,No6 doi:10.1130/abs/2017AM-293786
- An Analysis on Predatory Signatures on Miocene Oysters of Crassostrea Sp . from the East Coast of Southern India | GSA Annual Meeting in Denver, Colorado, USA - 2016 | Geological Society of America doi:10.1130/abs/2016AM- 285113 Dissertation Abstracts with Programs.Vol.48,No.7

WORKSHOPS ATTENDED: 10

TRAININGS ATTENDED / FDP'S / REFRESHER PROGRAM: 2

AWARDS AND ACHIEVEMENTS : YOUNGEST PALEONTOLOGIST, INDIA BOOK OF RECORDS, 2012