STAFF PROFILE

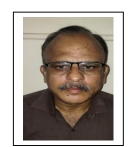
Name : Dr. Shaik Mohammad Raffi

Designation : Associate Professor

Department: Mathematics

Email : raffi.mat@cahc.edu.in

Mobile No. : 9486877997



1. Academic Qualification

Degree	Year	Subject	Institution	University
Ph.D.	June –	Mathematics	C. Abdul Hakeem	Thiruvalluvar
	2023		College, Melvisharam.	University
M.Phil.	Mar -	Mathematics	S.V. University,	S.V. University
	1992		Tirupati, Andhra	
			Pradesh.	
PG	Sept –	Applied Mathematics	S.V. University,	S.V. University
	1989		Tirupati, Andhra	
			Pradesh.	
UG	May –	Maths, Physics and	S.V. Arts College,	S. V. University
	1987	Chemistry.	Tirupati.	

2. Work Experience

S.No	o. Positions Held	Name of the Institute	From	To
1.	Associate Professor	C. Abdul Hakeem College,	21/09/1998	Till Date
		Melvisharam.		

3. Professional Recognition/Award/Prize/Certificate/Fellowship received

S.No.	Name of the Award	Awarding Agency	Year
1	Jubilee Award 2024	MMES – Melvisharam	March – 2024

4. Professional Development Programme Attended (FDP/FIP/RC/OP/PDP – More than 3 Days)

S.No.	Name of the Programme	Name of the Organizer	Duration With Date
1.	Orientation Programme	Pondicherry	03/11/2000
		University	to
			30/11/2000

STAFF PROFILE

2	Refresher Course	Bharathiyar	30/09/2003
		University	to
			20/10/2003
3	Refresher Course	University of	03/11/2006
		Madras	to
			23/11/2006
4	Refresher Course	S.V. University	04/08/2008
		Tirupathi, A.P.	to
			23/08/2008

4.1 Membership of Professional Bodies

Name of the Professional Body	Member Type	Year
PG Board (Thiruvalluvar	Board of Studies	15/06/2023
University)	Member	to
		14/06/2026

4.2 Membership in Committee(s)

Name of the Committee	Designation	Year
Academic Audit Committee	Member	2024 –
		2025
Students Grievances and	Convenor	2024 –
Students Grievances and	Convenor	2024 -
Redressal Committee		2025
Career Guidance and Placement	Convenor	2024 –
Cell		2025

STAFF PROFILE

Internal Quality Assessment	Member	2024 –
Cell		2025
University Scholarship to the	In-charge	2024 - 2025
Students		

5. Research & Development

List of Papers published (Name, Title, Journal Name, Volume, Year, Page No) (Link if any)

Year	Name of the Authors	Title of the Paper	Vol., Year, Page No	Link if any
2017	Shaik Mohammad Raffi, and	Painleve test: Deformed	Volume 7,	
	W Abdul Hameed	coupled Kdv type nonlinear	Issue 1, 462	
		Schrodinger equation.	- 475	
		World Journal of		
		Pharmaceutical Research.		
2018	Shaik Mohammad Raffi, and W Abdul Hameed	The conservation laws of Deformed coupled Kdv type nonlinear Schrodinger equation. Journal of Emerging Technologies and Innovative Research.	Volume 6, Issue 9, 779 - 783	