### FACULTY BIODATA

1.	Name of the Faculty	Dr. P. MAHALINGAM
2.	Designation	Associate Professor
3.	Department	Chemistry
4.	Date of Birth	10.03.1966
5.	Date of Retirement	31.03.2026



# 6. Educational Qualifications

S.No	Degree/ Examinati on Passed	Subject/ Specialization	Board/ University/ Institute	Class	Month & Year of Passing
1.	B.Sc.	Chemistry	University of Madras, Chennai	II	APRIL 1981
2.	M.Sc.	Chemistry	University of Madras, Chennai	II	Sept 1988
3.	M.Phil.,	Chemistry	Bharathidasan University	I	Feb. 2008
4.	Ph.D.,	Science and Humanities ( Chemistry)	Anna University	Comme nded	Mar 2015
5.	UGC/CSIR -NET/JRF	Chemical Science	UGC/CSIR		Dec. 1990
6.	SET	Chemical science	University of Madras, Chennai		Sep 1990

### 7. Teaching and Industry Experience (Recent First)

S.No	Institute/ University	Designation	Period		Length of Service YY/MM
			From	То	
1	Government Arts and Science College, Komarapalayam – 638183, Namakkal	Associate Professor	03.12.2024	Till date	1 month
2	Arignar Anna Governmen Arts College, Namakkal	Assistant Professor	09.07.2009	02.12.2024	15 years 4 months
3	Sasurie College of Engineering, Vijayamangalam	Lecturer	10.08.2001	20.06.2008	6 yrs 10 months
4	Chemoleums Ltd,	New Product Development Manager	01. 07. 95	01. 07. 98	3 yrs
5		Senior Project Technician	22. 05. 92	30. 06. 95	3 yrs
6	Gurunanak Evening College		16.10.1989	19.04.1992	2 yrs 6 months
7	Sir Theyagaraya Evening College, Chennai	Lecturer	21.11.88	24.10.89	11 months

# 8. Supervision of Research Degrees

Research Degree	Awarded	Submitted	Pursuing
M.Phil.,	11	-	1
Ph.D	3	-	2

#### 9. Conference attended

Conferences	Oral Presentation	Poster Presentation	Participation
National	2	-	4
International	32	4	-

### 10. Research Publications

Publications	Published	Impact factor
National Journals	-	-
International Journals	14	5.8
National Proceedings	-	-
International Proceedings	-	-
Books	-	-
Edited Volumes	1	-

# 11. Research Projects

S.No	Funding Agency	•	Amount Sanctioned		Completed Ongoing
1	Minor/ UGC- SERO	Functionalized carbon nanostructures as low cost electrode modifiers for enhanced photocurrent in dye sensitized solar cells		2014- 2017	completed