

PROFILE OF THE Dr.R.SEETHARAMAN

1.	Name of the Faculty	Dr.R.Seetharaman
2.	Date of Birth/Age	16.09.1978/47
3.	Qualification	M.Pharm., Ph.D
4.	Specialization	Pharmaceutical Analysis
5.	Designation	Principal and Professor
6.	Name of the Department	Pharmaceutical chemistry including Pharmaceutical Analysis
7.	B. Pharm (Name of the College /University, Year of Passing)	Madras Medical College, The Tamil Nadu Dr M.G.R Medical University, April 2003
8.	M. Pharm (Name of the College /University, Year of Passing)	C.L.Baid Metha College of Pharmacy, The Tamil Nadu Dr M.G.R Medical University , March 2006
9.	Ph. D (Name of the College /University, Year of Passing)	SRM College of Pharmacy, SRM Institute of Science and Technology, Kattankulathur, August 2022
10.	Any other additional qualification (Name of the College /University, Year of Passing)	Nil
11.	Broad area of Research	Q _b D aided Analytical Method Development and Validation ;Green analytical methodologies
12.	Teaching Experience	19 years
13.	Research Experience (if any)	Nil
14.	Industrial Experience (if any)	1 year
15.	Total number of Publications	40
16.	Number of Book Published	3
17.	Total number of Book Chapter contributed	3
18.	Number of Patent Published	5
19.	Number of Patents Granted	1
20.	Total number of Ph. D scholars Guided	Nil
21.	Total number of M. Pharm projects Guided	41
22.	Total number of B. Pharm projects Guided	15
23.	Mention recent publications (With Journal name, Title of the articles, Issue/Volume number, month & year of the publication)	1. Atyurmila Chakraborty, Kavitha Jayaseelan, Seetharaman Rathinam , Kokilambigai K. S. and Nethra K, Bioanalytical methods and extraction techniques for the quantification of hydrochlorothiazide and its pharmaceutical combinations: A comprehensive review, Acta Chromatographica, pp 1-26,

		https://doi.org/10.1556/1326.2023.01187 . (<i>IF 1.3 Q3</i>) 2. Ramya Jonnalagadda, Seetharaman Rathinam , Krishnaveni Nagappan, Vinodhini Chandrasekar (2023), Green HPLC method for simultaneous analysis of three natural antioxidants by Analytical Quality by Design. Journal AOAC International; accepted, doi: 10.1093/jaoacint/qsad105. (<i>IF 1.7 Q3</i>) 3. R. Jonnalagadda, S. Rathinam , and V. Chandrasekar, “Development and Greenness Assessment of Analytical Quality by Design Optimised Eco-friendly UV Spectrophotometric Methods for Analysis of Two Natural Antioxidants in Pure and Formulation,” Journal of Natural Remedies, vol. 23, no. 4, pp. 1475–1490, Nov. 2023, doi: 10.18311/jnr/2023/33662. (<i>IF 0.357 Q3</i>) 4. Viswanathan Sukumar, Saravanan Chinnasamy, Hemanth Kumar Chanduluru, Seetharaman R , (2023). Method development and validation of Atorvastatin, Ezetimibe and Fenofibrate using RP- HPLC along with their forced degradation studies and greenness profiling. Green Chemistry Letters and Reviews; 16(1), 2198651. 10.1080/17518253.2023.219865. (<i>IF 5.1 Q1</i>)
24.	Complete Postal Address with Pin code	Tagore College of Pharmacy
	Phone: Landline	
	Mobile number	9566055588
	Email-id (i) Email-id (ii)	seerampharm@gmail.com
25.	No.of FDP/workshops attended	25
26.	No.of conferences /seminars attended	12
27.	No.of papers presented in conferences /seminars	12
28.	Orcid id	https://orcid.org/0000-0002-7343-2440?lang=en
29.	web of science researcher id	C-8008-2018
30.	Google scholar link	https://scholar.google.com/citations?user=T1LuSysAAAAJ&hl=en&authuser=2