BIO-DATA										
1 Name Dr.S. THANGADURAI										
2	Name Dr.S. THANGADURAI Father's / Husband Name Thiru.S. Subbiah									
2	Designation	Thiru.S. Subbiah Associate Professor in Chemistry								
4	Date of Appointment	Associate Professor in Chemistry 13.10.2008								
5	Date of Birth and age	10.06.1973								
6	Gender	Male								
-			421/D1, Kavitha Nagar, Pallapatti Road, Thiruthangal -626 130							
7	Address for communication	Sivakasi (Taluk), Virudhunagar (District)								
8	Contact Number	04562-232619 / 9488054919 / 8637457693								
9	Email ID	drstdurai@gmail.com								
10	Educational Qualifications	M.Sc., Ph.D								
SI.No	Name of Degree	Subject	Name of College /		University	Month & Year of Passing		Class Obtained		
i	Ph.D	Chemistry	JNT University, Hyderabad			October 2005		NA		
ii	M.Phil									
iii	M.A/M.Sc/M.Com/M.B.A	Chemistry	Bharathidasan University			April 1997		Second Class		
iv	B.A/B.Sc/B.Com/B.B.A	Chemistry	Madurai Kamaraj University			April 1993		First Class		
v	B.Ed./M.Ed									
vi	Any other degree									
11	Area of Specialization		Applied Chemistry, Analytical Chemistry & Forensic chemistry							
12	Professional Recognition:(Awa	ards/Prize/								
12	Certificate/Fellowships if any e	ention)	-NIL-							
13	Orientation / Refresher Progra	Orientation course : ONE Refresher course: FOUR								
15	(Give numbers only)									
14	Teaching Experience	15 Years								
15	Research Experience	12Years								
	Research Guidance (Numbers only)		P.G M.Phil					Ph.D		
16			Guided & awarded 12	Guiding Now NIL	Guided & awarded	Guiding Now NIL	Guide	Guided & awarded Guiding Now		
17	Details of Research Grant re any give details	UGC-SERO (Minor Project) Rs.4,00,000/-								
18	Patent Right granted if any		-NIL-							
10			-1416-							
19	Number of conference /Symposia /Seminar / workshop organized Number of conference /Symposia		Conference: 1 Symposia: N			JIL		Seminar:0	Workshop:0	
20	/Seminar / workshop attended		Conference: 0 Symposia:		Symposia: N	VIL		Seminar:10	Workshop:	
21	Number of papers presented in conference/ Symposia /Seminar		Conference: 18 Symposia: N							
22	Number of papers Published in	า	National Jo	National Journal: 15 International Journal:18						
23	Books / Reports / Chapters articles etc Published if any and reference)		 2020. Ion Mobility Spectrometry: A Tool in the Forensic Science for the Post Detonation Residue Analysis (Academic Review), VOLUME–11, RESEARCH TRENDS IN CHEMICAL SCIENCES (Ed. Book), ISBN: 978-93-90541-80-5, Book DOI: https://doi.org/10.22271/ed.book.1038,AkiNikPublications,1169C-11,Sector-3, Rohini, Delhi, India. 2021. The Human Genome Project: The Role of Analytical Chemists (Academic Review), VOLUME–12, RESEARCH TRENDS IN CHEMICAL SCIENCES (Ed. Book), ISBN: 978-93-90846-10-8, Book DOI: https://doi.org/10.22271/ed.book.1102, AkiNik Publications, 169, C-11, Sector – 3, Rohini, Delhi, India. 2022: Gas Chromatographic–Mass Spectrometric Determination of Azithromycin in Biological Fluids: An Experimental Investigation. VOLUME-7, NEW INNOVATION IN CHEMISTRY AND BIOCHEMISTRY (Ed. Book), Print ISBN: 978-93-5547-477-3, eBook ISBN: 978-93-5547-478-0 Book DOI: 10.9734/bpi/nicb/v7/15266D, B P International, 27 Old Gloucester Street London WC1N 3AX, UK, EMP-000-KR, India: B P International, Guest House Road, Street no - 1/6, Hooghly, West Bengal, India, 							
24	Details of abroad visit if an country only)	y (Name of				-NI	L-			

R Dr.S.Thangadurai