NAME		MALEAPPANE LAWRENCE VANANGAMOUDIAR									
Designation		ASSISTANT PROFESSOR									
Address for communication with E-Mail & Mobile No.		NO: 3, LENIN STREET, SUBBAYA NAGAR, ARIYANKUPPAM, PUDUCHERRY – 605 007.									
		Malai.Lawrence18@Gmail.Com									
(9092770366 Degree	5 / 96	629321325 Institution/University					Month & Year of		
Educational Qualifica UG Level onwards)	B.Sc., B.Ed. (Computer Science)	POPE JOHN PAUL II COLLEGE OF EDUCATION, PONDICHERRY UNIVERSITY.					<u> </u>	Passing April / May 2007			
o d Dever on wards)		M. C. A	EN	RAJIV GANDHI COLLEGE OF ENGINEERING AND TECHNOLOGY.					April / May 2010		
		M. TECH (Computer Science)	SF	SRM UNIVERSITY, Chennai.					April / May 2015		
Teaching Experience		UG:		Years: Nil Months: Nil					PG: M. C. A	Years: 07 Months: 03	
Research Experience/Area of Specialisation		Data Structure and Algorithm, Software Engineering and Database Management & SQL.									
No. of Papers Presented in Conference/ Seminars/ Symposia		National:		Nil			Internatio		onal:		Nil
No. of Papers Published in Journals /Books		National:	N			1 Internat		ntional:		04	
No. of Conference/ Seminars/Symposia Organized		Workshop:	Nil		Seminar:		Nil		Conference:		Nil
No. of Conference/ Seminars/Symposia Attended		Workshop:	rkshop:		FDP:		Nil		Conference:		Nil
Refresher course attended		Nil									
Orientation course attended		Nil									
Service Particulars	Position					Year		Name of the Institution			ution
	Assistant Professor			From June 2011				En	Christ College of Engineering and Technology, Puducherry.		
	Assistant Professor			September 2019		Till Now		Ra Sc	Rajiv Gandhi Arts and Science College, Thavalakuppam.		

	National:			
	1. NIL			
Details of Papers Published in Journals /Books	 International: Published Journal on "Prevention Mechanism for SQLIA using Hash Key with XML" in International Journal of Innovative Trends in Engineering (IJITE). Volume – 06, No. 01, June 2015. Published Journal on "Achieving Trust and survivability for Mission Effectiveness in Tactical Networks using CP-ABE" in International Journal of Advanced Research in Computer and Communication Engineering (IJARCCE). Volume 5, Issue 5, May 2016. Impact factor 5.33 Published Journal on "A Fast Generative – Judicial Based Hashing Method using Surf Descriptor" in International Journal of Advanced Research in Computer and Communication Engineering (IJARCCE) Volume 5, Issue 5, May 2016. Impact factor 5.33 Published Journal on "Textual Data Micro blogging Services for Selecting Optimum Wordings using Text Mining Scheme" in International Journal For Advanced Research in 			
Details of Conference/ Seminars/Symposia Attended	Applied Science ISSN No: 2394-8442, Volume 4, Issue 1, Jun 2017, Impact Factor 5.2			
Details of Refresher course attended				
Details of Orientation course attended				
Other relevant information, if any (Achievements, Awards, etc.)				