BIODATA					
NAME	Dr.Aruna K M.Sc, Ph.D (Anatomy)				
AGE	53 Yrs				
DATE OF BIRTH	23 September 1971				
QUALIFICATIONS	1) Msc (Anatomy) – 1994 University Of Madras				
	2) Ph.D (Anatomy) – Bharath Institute of Higher Education –2018				
RESIDENTIAL ADDRESS	10/341D,Kamaraj Nagar North Street,				
	Near PHC, Pavoorchatram,				
	Tenkasi District-627808.				
	Tamil Nadu.				
MOBILE NUMBER	+91-9865554246				
ADDRESS FOR COMMUNICATION	Department Of Anatomy, Rajas Dental College,				
	Kavalkinaru,				
	Tirunelveli – 627105				
	Tamil Nadu.				
EMAIL ID	arunashunmugavel@gmail.com				
WORK EXPERIENCE	1. Senior Lecturer, Department Of Anatomy, Saveetha				
	Dental College, Chennai.				
	From June 1994 -1996 April . (Teaching Experience =				
	1 Year & 10 Months)				

	2. Senior Lecturer, Department Of Anatomy, Rajas					
	Dental College and Hospital, Tirunelveli.					
	From June 1996 -2003 April . (Teaching Experience =					
	6 Years & 10 Months)					
	3. Reader, Department Of Anatomy, Chattanatha					
	Kariyalar College of Pharmacy,. From June 2003-2005					
	•					
	June (Teaching Experience = 2 Years) 4. Reader Department Of Anatomy Raise Deptate					
	4. Reader, Department Of Anatomy, Rajas Dental					
	College, Kavalkinaru, Tirunelveli. From September					
	2005-Till Date (Teaching Experience = 18 Years & 6					
	Months)					
	Total Teaching Experience= 29 Years & 10 month (Till					
	date)					
	• Experienced in Teaching Both Undergraduate					
	And Postgraduate Students Of Dental,					
	Physiotherapy, Pharmacy, DMLT & Nursing.					
PHD RESEARCH WORK	Neurosupportive role of Oxalis corniculata L.in MPTP induced Parkinsonism mice.					
HOBBIES	Passion Towards Teaching, Listening To Music, Gardening & Youtuber for Anatomy videos (MAAS KEEZHAPAVOOR Channel)					
LIST OF PUBLICATIONS	1. K.Aruna, P.Devi Raja Rajeswari, M.Ramkumar, K Prabu, R.Chidambaram & S.Raja Sankar GC-MS Analysis of the ethanol extract of Oxalis corniculata					
	L(oxalidaceae) IJGHC, June 2014 –August 2014,Sec A:Vol3,No 3,912-917. 2. K.Aruna,P.Devi Raja Rajeswari,M.Ramkumar,K					

- Prabu, R.Chidambaram & S.Raja Sankar Quantitative phytochemical analysis of Oxalis corniculata L(oxalidaceae) World Journal of Pharmacy and Pharmaceutical Sciences, Vol3 Issue 5,2014;711-716
- 3. K.Aruna, P.Devi Raja Rajeswari, S.Raja Sankar, The Effects of Oxalis corniculata extract against MPTP Induced Oxidative stress in Mouse Model of Parkinson's Disease J.Pharm, Sci& Res Vol8(10), 2016, 1136-1140
- 4. K.Aruna, P.Devi Raja Rajeswari, S.Raja Sankar, The Effects of Oxalis corniculata extract against the behavioral changes induced by 1-methyl- 4-phenyl-1,2,3,6-tetrahydropyridine (MPTP) in mice. Journal of Applied Pharmaceutical Science Vol.7(03),pp.148-153, March 2017.
- 5. P.Devi Raja Rajeswari, K.Aruna, S.Raja Sankar (2014), Comparative morphological and anatomical study on thymus gland of human and primate Int.J.Anat.Res.Vol.2(3):507-10.ISSN 2321-4287.
- 6. P.Devi Raja Rajeswari, K.Aruna, K Prabu,R.Chidambaram S.Raja Sankar (2014), GC-MS analysios of the ethanol extract of Biophytum sensitive(L)DC (Oxalidaceae) Int J.Pharm.Phytopharmacol,Res.2015;5(1);1-5.
- 7. P.Devi Raja Rajeswari, K.Aruna, K Prabu, R.Chidambaram S.Raja Sankar (2014), Quantitative phytochemical analysis of Biophytum sensitive(L)DC (Oxalidaceae) Int J.Pharm. Bio.Sci,2014 JAN;5(1);(P) 726-730.
- 8. P.Devi Raja Rajeswari, K.Aruna,S.Raja Sankar, The Effects of Biophytum sensitivum extract against the behavioral changes induced by 1-methyl- 4-phenyl-1,2,3,6-tetrahydropyridine (MPTP) in mice. J.Pham Sci & Res.Vol 8(12),2016,1345-1348.