BIO-DATA

Name	: Sunitha.R.M		
Date & Place of Birth	: 13.04.1988 Hosapete		
Name of the Institution &	: RYM Engg College Bellary		
Post Held	: Assistant Professor in Engg Chemistry Dept.		
Address for Correspondence	: Sunitha.R.M Asst.Professor Dept of Engg Chemistry RYM Engg College Cantonment, Bellary-583104 Cell: 9481074760, 7019403702		

Marital Status: MarriedEmail Id: rmsunitakm@gmail.com, rmsunithachem@gmail.com

Educational Record:

Degree	University	Subjects Offered	Year of Passing	Class Obtained
SSLC	St.Joseph Girls High School	-	2003	FC (79.08)
B.Sc.	Gulbarga university Gulbarga	Chemistry, physics, Maths	2008	(79.08) First class (70.0%)
M.Sc.	Gulbarga university Gulbarga	Organic Chemistry	April 2010	FCD (72.28%)
B.Ed	VSK University	Physics & Chemistry	2013	FCD (79.38%)
Ph.D	VSK University	Chemistry	2014	Registered

Teaching Experience: 1) Worked as school teacher in Dream World school for one month

2) Working as a Asst professor in R.Y.M.Engg College till today

Research Paper published

1) Appraisal of ground water characteristics and water quality index of rich Iron mineral city, Karnataka State,

India

N M Kottureshwara*, T Suresh**, S.Manjappa, Jayashree M and Sunitha R.M International Journal of

Innovative Research in Advanced Engineering Issue -3, Vol-4: March-2017, 89-96, *ISSN*: 2349-2163

 Investigation of ground water quality in selected areas of Huvinahadagali taluk in Ballari district, Karnataka Kottureshwara N M^{1*}, Suresh T^{2,} Jayashree M¹ and Sunitha R.M *International Journal of Innovative Science, Engineering and Technology* Issue -8, Vol-4: August-2017, 208-216, *ISSN*: 2348-7968

Research Paper presented

1) A New Sensitive Spectrophotometric Method for the Determination of Pysiologically Bioactive Compound in Bulk and Pharmaceutical Formulations in **National Conference on Ecological Imbalances- Causes and Solutions** 2019 held on 21st and 22nd March, 2019 in the Department of Zoology, Veerashaiva College, Ballari. **Sunitha R Mangala*** 1, Shivaprasad K Halappa 1, Virupaxappa S Betegeri 2 And Latha M Shivashankar 2

2) Visible Spectrophotometric Validated Determination for the Assay of Doxycycline Hyclate in Pure and Pharmaceutical Samples" in International Conference on Emerging Trends in Engineering, Science and Management (ICETESM-2019) on April 4th &5th, 2019. Sunitha R Mangala* 1, Shivaprasad K Halappa 1, Virupaxappa S Betegeri 2 And Latha M Shivashankar 2