

## Biodata

Name Veena Gopal. S Permanent Address Kaniyakudi veedu, Chavadimukku, Kadakkavoor.P.O, Thiruvananthapuram, Kerala, 695306 Phone: 9496387921 email: veena.rajesh1@gmail.com Guardian & Relation Rajesh Kumar.N.S, Husband DOB 26th July 1979 Subject Physics **Professional Qualification** Msc Applied Physics, MG University B Ed In Physical Science SET Qualified In Physical Science M Phil In Optoelectronics, Phd (Physics)

## ACADEMIC DETAILS

Name Of Course	Institution	Year Of Study	UNIVERSITY	Marks in %
SSLC	Govt HS Cotton Hill	1994-95	Board	65.8%
Plus Two	Govt GHSS Neyyattinkara	1995-97	Board	68.25%
BSc In Physics	Xian College Kattakada	1997-2000	Kerala University	88.6%
MSc In Physics	CMS College Kottayam	2000-2002	MG University	65.53%
BEd In Physical Science	Centre For BEd Kaniyapuram	2002-2003	Kerala University	63.8%
Mphil In Photonics	Kerala University, Kariavattom	2010-2011	Kerala University	A- Grade
PhD in Nanoscience	Kerala University	2013-2018	Kerala University	

Educational Achievements:

- Third Rank in Msc in MG University.
- Published a Paper on Laser Optics at Sree Chithra Institute of Medical Science.
- Completed MS Office and C++ Language Course.

**Teaching Experience** 

- 2004 2005, Guest Teacher in Physics [Higher Secondary Govt VHSS Vakkom
- 2005 2009, Guest Teacher in Physics [Higher Secondary, Govt HSS, Thonakkal]
- 2011-2012, Guest Teacher in Physics Engineering Physics, M.G.College Thiruvallam.
- 2018-2019, Guest Lecturer in physics ,Department of Physics , MarIvanios College, Nalanchira.
- 2019-2020 December, Guest Lecturer in physics ,Department of Physics , MarIvanios College, Nalanchira.
- Presently ,Assistant Professor in Physics, Department of Physics, Christ Nagar College , Maranalloor.

**Research Interest** 

- Synthesis, characterization of Metal oxide
- Nanoparticles and their application
- Nonlinear property of metal-polimer system

## LIST OF PUBLICATIONS

- 1. Veena Gopal S. and I. Hubert Joe, "Synthesis and Characterization of Iron Oxide Nanoparticles using DMSO as a Stabilizer, Materials" Today: Proceedings 2 (2015) 1051-1055.
- 2. Veena Gopal S. and I. Hubert Joe, "*Bio-activity of superparamagnetic maghemite nanorods capped with DL-alanine*", Journal of Molecular Liquids 234(2016) 382-390.
- 3. Veena Gopal S., S Chittrambalam and I. Hubert Joe, "Coherent source interaction, thirdorder nonlinear response of synthesized PEG coated magnetite nanoparticles in polyethylene glycol and its application", Optics & Laser Technology 98(2017) 84-91.

## LIST OF CONFERENCE PROCEEDING

- 1. Veena Gopal S, I. Hubert Joe, Fourth international conference on perspectives in vibrational spectroscopy (2013), Bishop Moore College, Mavelikara, Kerala, India
- 2. Veena Gopal S, I. Hubert Joe, National Seminar on Material Science in Research and Technology (2013), Annai Velankanni College, Tholayavattam, Kanyakumari district, Tamilnadu.
- 3. **Veena Gopal S**, I. Hubert Joe, Indo-German Conference on Laser applications and Nanoscience (2013), Thiruvananthapuram.
- 4. Veena Gopal S, I. Hubert Joe, "Formation and surface modification of Fe<sub>3</sub>O<sub>4</sub> coated with Dimethyl Formamide", The 101<sup>st</sup> Indian Science Congress (2014), University of Jammu, Jammu.
- 5. **Veena Gopal S**, I. Hubert Joe, 5<sup>th</sup> Internaional Conference on Perspectives in Vibrational Spectroscopy (2014), Thiruvananthapuram.
- 6. Veena Gopal S, I. Hubert Joe, National Conference on Analytical Techniques in Materials Science (2014), St. Joseph's College for Women, Alappuzha, Kerala
- 7. Veena Gopal S, I. Hubert Joe, "Absorption of Dye- Fe<sub>3</sub>O<sub>4</sub> nanoparticles, synthesis and characterization", Annual researchers day (2015), Mar Ivanios College, Thiruvananthapuram.
- 8. Veena Gopal S, I. Hubert Joe, "Studies on synthesis and characterization of Fe<sub>3</sub>O<sub>4</sub> nanoparticles by polyol method", National Conference on current Trends in Material Science(2016), Christian College Chengannur.
- 9. Veena Gopal S, I. Hubert Joe, "Studies on synthesis and characterization of PVP functionalized Fe<sub>3</sub>O<sub>4</sub> colloidal nanoparticles", National Conference on Technologically Advanced Materials (2016), Muslim Arts College, Thiruvithancode, Tamilnadu.
- 10. Veena Gopal S, I. Hubert Joe, "Synthesis and Magnetic nanoparticles for the fabrication of Supercapacitor and its Electrochemical Performance", International Conference on Spectroscopy of Biomolecules and Advanced M/aterials (2017), Christian College Chengannur.