



SREE NARAYANA COLLEGE

**Sivagiri, Varkala,
Thiruvananthapuram 695 145**



Name	VEENAS. C. L
Address	HAVIS CHEMMARUTHY VADASSERIKONAM (PO) PIN 695143 VARKALA
Designation	ASSISTANT PROFESSOR
Area of Specialization	PHYSICS
Date of Appointment	(i) In the institution :18-10-2012 (ii) In the present post: 18-10-2012
Academic Qualification	MSc PHYSICS MPhil Bed UGC-JRF
Teaching Experience	TWO YEARS IN BSc AND MSc
Classes handling (Degree/PG)	BSc PHYSICS MSc PHYSICS
Area of Interest	PHYSICS
Area of Research	NANOMATERIALS
Recent achievements in Research	PUBLISHED A PAPER IN THE JOURNAL “ JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS”

Research Guidance	GUIDED BSc and MSc PROJECTS
Responsibilities undertaken	INVIGILATION AND VALUATION OF EXAMINATIONS, MEMBER IN RESEARCH ESSENCE JOURNAL
Seminars Organized	SEMINAR ON “RECENT ADVANCEMENTS IN SPACE PHYSICS AND TECHNOLOGY”
Workshops/Seminars attended	<ol style="list-style-type: none"> 1. National Seminar on “Recent Advances in Nanoscience & Technology” N S NANO- 2009 from October 7-9 2. “National Seminar on Nanoscience & Technology” NSNST- 2009 from march 23-25 3. “National Seminar on Photonic Materials” NSPM- 2009 from February 26-28 4. Participated in the “97th Indian Science Congress” January 3-7 5. National Workshop on “Materials Characterization By Diffraction Methods-2010” from february 24-25 6. National Workshop on “Synthesis, Characterization and Applications of Nanomaterials” NWNM-2010 from January 12-14 7. International Conference on “Nanomaterials And Nanotechnology-2010” from December 13-16 8. Participated in the “23rd Kerala Science Congress” January 29-31 9. Participated the “81st Annual Session of the National Academy of Sciences-2011” from November 24-26 10. International Conference on “Materials Science and Technology” ICMST-2012 from june 10-14 11. Participated in the “User Awareness Programme on UGC-INFONET E-Journal Consortium-2012” on 20th july
Papers presented	1. National Seminar on “Physical and Bio-Medical Applications in Nano Technology” NSNANO-2011 from October 12-14
Research publications	“Off Axis PLD: A Novel Technique for Plasmonic Engineering of Silver Nanoparticles” Published on “Journal of Optoelectronics and Advanced Materials” (Volume 11, Issue 2, 2009, 114)
Extension work/Community Service	Science Club”