Curriculum Vitae



SINI MOL P.V

Personal Details

Date of Birth 20-07-1978

Place of Birth Vythiri

Father's Name G.Vasu

Gender Female

Nationality Indian

Religion Hindu

Caste Thiyya

Marital Status Married

Permanent Home Address Poyyil (House)

Vythiri (Post)

Wayanad (Dist), Kerala

Address for Communication D-2 AIISH Staff quarters

Manasagangotri

Mysore 570006

Email sinimolpv@gmail.com

cshijithkumar@gmail.com

Phone Number 9886611548, 8618667835

Academic Records

⇒ Secondary School Secondary School Leaving Certificate (SSLC)

Subjects Basic Science, Mathematics, Social Science

Institution Nirmala High School, Thariode.

Board of Public Examinations, Govt.of Kerala

Year of Passing 1994

Percentage of Marks 68%

Grade/Division First Class

⇒ *Under Graduation* Plus Two

Subjects Physics, Chemistry, Mathematics, Biology.

Institution Govt. Higher Secondary School, Thariode.

Board of Higher Secondary Education, Govt.of Kerala

Year of Passing 1996

Percentage of Marks 63%

Grade/Division First Class

 \Rightarrow Graduation-I Bachelor of Science (B.Sc)

Subjects Physics (Main), Chemistry (Sub), Mathematics (Sub)

Institution St.Mary's College, Sultan Bathery

University University of Calicut, Kerala

Year of Passing 1999

Percentage of Marks 69%

Grade/Division First Class

⇒ Graduation-II

Bachelor of Education (B.Ed)

Subject Physical Science

Institution M.G. University B.Ed Center, Nedumkandam, Idukki.

University Mahatma Gandhi University, Kottayam, Kerala

Year of Passing 2003

Percentage of Marks 65%

Grade/Division First Class

⇒ Post Graduation

Master of Science (M.Sc)

Subject Physics

Institution Department of Physics, Mysore University Campus, Mysore

University Mysore University, Mysore

Year of Passing 2001

Percentage of Marks 62%

Grade/Division First Class

Other Academic Achievements

• State Eligibility Test (SET) for Higher Secondary Teachers (2004), conducted by Govt. of Kerala.

Resource Person

• Served as resource person for the Five day Workshop on Development of Source Books in Life Skills Education through the Teaching-Learning of Science Streams at Senior Secondary Level for XII Std Students organized by the Regional Institute of Education, NCERT, Mysore on 15-19 June, 2013.

Training / Seminars Attended

- Quality Improvement Program on 'Biomedical Applications of Nanomaterials', conducted by Indian Institute of Technology, Madras, in September 2010.
- Regional Seminar on Mathematics of Excellence organized by the S.A.R.B.T.M. Govt.
 College, Koyilandy, Kozhikode, Kerala on 9th December, 2008.

Professional Experience

College Level

Institution
Position Held
Period

Sri Jayachamarajendra College Of Engineering(SJCE), Mysore Junior Visiting Fellow & Senior Visiting Fellow

- i) February, 2011-December, 2011 (Junior Visiting Fellow)
- ii) February, 2012-May, 2012 (Senior Visiting Fellow)

Institution

Position Held

Period

Moodlakkatte Institute of Technology(MIT), (Under VTU)

Kundapura, Uduppi, Karnataka

Lecturer in Physics

March 2010 - February 2011

• Institution
Position Held
Period

S.A.R.T.M Govt. College, Koyilandy, Calicut, Kerala

Lecturer in Physics

- i) June 2007 to March 2008
- ii) June 2008 to March 2009

Institution
 Position Held
 Period

Govt.Polytechnic, Meppadi, Wayanad, Kerala

Lecturer in Physics

- i) July 2003 to March 2004
- ii) August 2004 to March 2005

Higher Secondary School (PUC) Level

♦ Institution Demonstration Multipurpose School, R.I.E., Mysore

Position Held Post Graduate Teacher in Physics Period September 2012 to March 2014

♦ Institution Govt.V.H.S.E, Kalpetta, Wayanad, Kerala

Position Held
Guest Lecturer in Physics
i) July 2001 to February 2002
ii) January 2003 to march 2003
iii) June 2003 to September 2003

iv) June 2005 to February 2003

♦ Institution Govt.H.S.S, Kaniyampatta, Wayanad, Kerala

Position Held Guest Lecturer in Physics Period June 2004 to January 2005

♦ Institution GHSS, Vythiri, Wayanad, Kerala

Position Held Guest Lecturer in Physics Period June 2009 – February 2010

Current Job

Providing home-based coaching for XI & XII class students in Physics & Engineering Physics since 2016