

Sridhar M. Anandalwar

Curriculum vitae

Hands that help are holier than lips that pray

Personal

Year of birth 1965

Marital status Married

Wife Dr. Anitha M.

Qualifications

1994 Ph.D., University of Mysore, Mysuru

Thesis title : Crystal structure studies of materials of biological and medical interest. Guide: Prof. J. Shashidhara Prasad ☑ jsp@uomphysics.net

1987 **M.Sc.**, *Manasagangotri*, *University of Mysore*, Mysuru Specialized in Solid State Physics.

1988–1993 **UGC Research Scholar**, *University of Mysore*, Mysuru

1985 B.Sc., Government College, Hassan

Academic Positions

2007-	Professor, Department of Studies in Physics, University of Mysore, Mysuru
2004-2007	Reader, Department of Studies in Physics, University of Mysore, Mysuru
1999–2004	Lecturer Senior Scale, Department of Studies in Physics, University of Mysore, Mysuru
1996–1999	Research Scientist, DST National Single Crystal Diffractometer Facility, <i>University of Mysore</i> , Mysuru
1995–1996	Research Associate, DST National Single Crystal Diffractometer Facility, <i>University of Mysore</i> , Mysuru

Teaching Experience

Theory

- Condensed Matter Physics.
- Mathematical methods of Physics.
- Numerical Methods.
- Quantum Mechanics.
- Thermal Physics.
- O Basic programming in C, Python, Perl, and Pascal.

Practicals

- Optics.
- Electronics.
- Condensed Matter Physics.
- O Computer Fundamentals—Linux.
- O Computer Applications—LATEX 2_{ε} , Octave, Gnuplot.
- O Basic programming—Pascal, Perl, C, and Python.

Responsibilities held

- 2022- Member, Academic Council, University of Mysore, Mysuru
- 2020- **Member, National Educational Policy Implementation Committee**, *University of Mysore*, Mysuru
- 2020– Chairman, Admission Reformation, Regulation and Implementation Committee, *University of Mysore*, Mysuru
- 2019–2021 Member, Drafting Committee for NAAC Re-accreditation, *University of Mysore*, Mysuru
 - 2019- **Member, Governing Council**, GSSS Simha Subbamahalakshmi First Grade College, Mysuru
 - 2019- Member, Academic Council, SBRR Mahajana First Grade College, Myuru
 - 2019– **Member, Editorial Board, Vijnana Karnataka, Prasaranga**, *University of Mysore*, Mysuru
 - 2019- Member, Editorial Board, mySCIENCE, Prasaranga, University of Mysore, Mysuru
 - 2019 Member, Academic Council and Governing Body, JSS Women's College, Sarasvatipuram, Mysuru
 - 2018- Member, Academic Council, Maharani's College of Science for Women, Mysuru
 - 2018- Member, Academic Council, National Institute of Engineering, Mysuru
 - 2018- Chief CBCS Nodal Officer, University of Mysore, Mysuru
 - 2017– **Chairman, Board of Studies in Physics**, *Department of Studies in Physics, University of Mysore*, Mysuru
- 2017–2019 Chairman, Department of Studies in Physics, University of Mysore, Mysuru
 - 2014– Core Committee Member, Centralized Online Admissions, *University of Mysore*, Mysuru
 - 2014 Coordinator, 28th Refresher Course in Physics, Department of Studies in Physics, University of Mysore, Mysuru
- 2012–2014 **Chairman, Board of Examinations**, Department of Studies in Physics, University of Mysore, Mysuru

- 2010–2017 **Faculty Advisor**, *University of Mysore*, Mysuru Choice Based Credit System for M.Sc. (Physics).
- 2004–2008 **System Coordinator, Information and Communication Division**, *University of Mysore*, Mysuru
- 2003–2007 Private Secretary to the Vice-Chancellor, University of Mysore, Mysuru

Awards

1996 Sir C.V. Raman Young Scientist Award, Government of Karnataka, Karnataka

Interests

- Physics Structural studies of materials of medical interest and technological applications.
- Photography Like to photograph landscapes, heritage structures, and nature.
 - Other Like to tinker around stuff.

Member

- Life International Liquid Crystal Society.
- Life International Crystallographic Association.

Research Work

Publications in Refereed Journals

Total > 315 🗹

Presentations in Conferences

Total > 50 [7

Doctoral Guidance

Awarded

- 2020 **Dr. Geetha D. V.**, ✓ geetha@uomphysics.net Structural analysis of some biologically important molecules.
- 2019 **Dr. Nagaraju S.**, ☑ nagubss@gmail.com

 Crystal structure analyses of some compounds of medicinal interest.
- 2017 **Dr. Latha Rani N.**, ☑ latharani@uomphysics.net Structural investigation of some molecules of medical interest.
- 2015 **Dr. Mohan Kumar**, ✓ mohankumarbce@gmail.com
 Structure studies of some heterocyclic compounds of therapeutic importance.
- 2014 **Dr. Dileep C. S.**, ✓ dileepmmpphy@gmail.com
 Crystal and molecular structure studies of biologically important compounds.
- 2013 **Dr. Manjunath H. R.**, ✓ manjuphy11@gmail.com

 Crystal and molecular structure studies of some medicinally important molecules.
- 2012 **Dr. Thippeswamy G. B.**, ✓ thipeshgb@gmail.com Structural studies of medically important chalcones.
- 2009 **Dr. Sarala S.**, **Sarala_mys@yahoo.com**Study of crystal and molecular structure of compounds of therapeutical importance.

2009 **Dr. Doreswamy S.**, ☑ doresi@gmail.com

Crystal and molecular structure analysis of compounds of medical importance.

2007 **Dr. Naveen S.**, ☑ naveenxrd@gmail.com

Crystal and molecular structure studies of some biologically active heterocyclic compounds.

2006 Dr. Lakshmi S., ☑ laxsri@gmail.com

Crystal and molecular structure analysis of therapeutic compounds.

Working

2016 Chandini K. M., ☑ chandini@uomphysics.net

Crystal structure studies of compounds having therapeutic properties

2016 Hamdi H. S. Mohammad,

□ hamdisallam2014@gmail.com

Crystal structure characterization studies of some compounds of medical importance

2018 Akhileshwari P., ☑ akhila@uomphysics.net

Crystal structure and DFT studies of some heterocyclic compounds

2018 **Lohith T. N.**, ✓ lohith@uomphysics.net

Molecular structure and DFT studies of some compounds of biological interest

2021 Karthik V., ☑ karthikv623@gmail.com

Structural analyses of some compounds of biological importance

2021 Mohankumara L. B., ☑ mohankumarlb29@gmail.com

Enrolled

Computer Knowledge

OS GNU/Linux

Programming Pascal, Perl, Python, C, and Tcl/Tk.

Productivity $\Delta T_F X 2_{\varepsilon}$, LibreOffice, Octave, and some elementary knowledge of Maxima.

Graphics Gnuplot, GIMP, Inkscape, darktable.

Web HTML, css, php.

Databases Mariadb/Mysql, SQLite.

Communication

Kannada Speak fluently, read and write.

English Speak fluently, read and write.

Sanskrit Fluent in reading and writing; can understand at basic level.

Hindi Fluent in reading and writing; can speak and understand at basic level.

Tamil Can speak and understand at basic level.