

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.
- 1985 B.Sc., Government College, Hassan

Academic Positions

- 2007- Professor, Department of Studies in Physics, University of Mysore, Mysuru
- 2004-07 Reader, Department of Studies in Physics, University of Mysore, Mysuru
- 1999–04 Lecturer Senior Scale, Department of Studies in Physics, University of Mysore, Mysuru
- 1996–99 **Research Scientist, DST National Single Crystal Diffractometer Facility**, *University of Mysore*, Mysuru
- 1995–96 **Research Associate, DST National Single Crystal Diffractometer Facility**, *University* of Mysore, Mysuru
- 1988–93 UGC Research Scholar, University of Mysore, 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.
- \odot Computer Fundamentals—Linux.
- \odot Computer Applications— $\ensuremath{\text{LTE}} X \, 2_{\ensuremath{\mathcal{E}}}$, Octave, Gnuplot.
- 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
- 2020–23 Chairman, Admission Reformation, Regulation and Implementation Committee, University of Mysore, Mysuru
- 2019–21 Member, Drafting Committee for NAAC Re-accreditation, University of Mysore, Mysuru
- 2019–21 **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
- 2018–21 Member, Academic Council, Maharani's College of Science for Women, Mysuru
- 2018–20 Member, Academic Council, National Institute of Engineering, Mysuru
- 2018–23 Chief CBCS Nodal Officer, University of Mysore, Mysuru
- 2017–20 **Chairman, Board of Studies in Physics**, *Department of Studies in Physics, University of Mysore*, Mysuru
- 2017–19 Chairman, Department of Studies in Physics, University of Mysore, Mysuru
- 2014–20 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
- 2012–14 **Chairman, Board of Examinations**, Department of Studies in Physics, University of Mysore, Mysuru

Department of Studies in Physics, Manasagangotri, Mysuru 570 006

📞 +91-821-2419333 🔹 🖂 mas@physics.uni-mysore.ac.in 🔹 🚱 uomphysics.net 👘 2/4

- 2010–17 **Faculty Advisor**, *University of Mysore*, Mysuru Choice Based Credit System for M.Sc. (Physics).
- 2004–08 **System Coordinator, Information and Communication Division**, *University of Mysore*, Mysuru
- 2003–07 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 > 325 🔀

Presentations in Conferences

Total 🛛 > 50 🗹

Doctoral Guidance

Awarded

- 2024 **Dr. Lohith T. N.**, ☑ lohith@uomphysics.net Molecular structure and DFT studies of some compounds of biological interest
- 2023 **Dr. Chandini K. M.**, ☑ chandini@uomphysics.net Crystal structure studies of compounds having therapeutic properties
- 2023 Dr. Akhileshwari P., ⊠ akhila@uomphysics.net Crystal structure and DFT studies of some heterocyclic compounds
- 2023 **Dr. Hamdi H. S. Mohammed**, ⊠ hamdisallam2014@gmail.com Crystal structure characterization studies of some compounds of medical importance
- 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.

Department of Studies in Physics, Manasagangotri, Mysuru 570 006 +91-821-2419333 • 🖂 mas@physics.uni-mysore.ac.in • 🚱 uomphysics.net

- 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 G.**, ⊠ 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.**, ⊠ naveen×rd@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

2021 Karthik V., ⊠ karthik@uomphysics.net Structural analyses of some compounds of biological importance

Computer Knowledge

 $OS \ GNU/Linux$

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

Productivity $LATEX 2_{\varepsilon}$, 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.