CURRICULUM VITAE

Miss. KAVERI GHIWARI

Present Address:

Miss. Kaveri Ghiwari

Assistant Professor, Department of Physics

K.L.E Society's R. L. Science Institute, Belagavi. Karnataka

State.

Mobile: 7975318834

Email ID: kaverighiwari2gmail.com



Academic Qualifications:

Bachelor of Education (2016-2018)

Rani Channamma University, Belagavi Institution: KLE's BEd College, Belagavi

Year of Passing: 2018

Aggregate Percentage: 77.88%

M.Sc. in Physics (2013-2015)

Specilization: Solid State Physics Rani Channamma University, Belagavi

Institution: KLE's R.L.Science Institute ,Belagavi

Year of Passing: 2015

Aggregate Percentage: 79.08%

B.Sc(PCM)(2010-2013)

Rani Channamma University, Belagavi

Institution: KLE's R.L.Science Institute ,Belagavi

Year of Passing: 2013

Aggregate Percentage: 86.20%

Professional Experience (05 Years) & Present Position:

Assistant Professor, Department of Physics R.L Science Institute Belagavi (2015- till date)

Publications:

- Kaveri Ghiwari, "Perovskite solar cells" International Journal of Advance Research in Science and Engineering, Volume No. 06, Issue No. 10, ISSN (O)-2319-8354 ISSN (P)-2319-8346. 22ndOctober 2017
- 2 Kaveri Ghiwari, "High Concentrated III-V Multi junction Solar Cells" International Journal of Advance Research in Science and Engineering, Volume No. 06, Issue No. 11, ISSN (0)-2319-8354, ISSN (P)-2319-8346, 19thNovember 2017.
- 3 Paper Presented and Published on "Applications of Nanotechnology: In Medicine" at R.L Science Institute Belagavi, held on 24th March 2018.

Conferences/Seminars/Workshops:

- 1. Attended One day workshop entitled "Education Science & Technology for college teachers" at R.L Science Institute Belagavi held on 6th October 2016.
- 2. Attended One Day National Seminar entitled "**Recent trends in Spectroscopy**" at B.K.College Belagavi, held on 30 th march 2017.
- Presented a Paper entitled "Perovskite solar cells" at the International Conference on International Journal of Advance Research in Science and Engineering, Volume No. 06, Issue No. 10, ISSN (0)-2319-8354 ISSN (P)-2319-8346, held on 22ndOctober 2017 at IETE Institution of electronics and Telecommunication Engineers, Hyderabad.
- 4 Presented a paper entitled "High Concentrated III-V Multi junction Solar Cells" at the International Conference on International Journal of Advance Research in Science and Engineering, Volume No. 06, Issue No. 11, ISSN (0)-2319-8354, ISSN (P)-2319-8346, held on 19th November 2017 at IETE Institution of electronics and Telecommunication Engineers, Bengalure
- 5 Presented a paper entitled "Applications of Nanotechnology: In Medicine" at R.L Science Institute Belagavi, held on 24th March 2018.
- 6 Attended National conference on Instrumental methods of analysis at J.T. College Gadag and Presented a paper entitled "XRD: A power method characterising of Nano-materials", held on 29th sept 2018.
- 7 Attended National Seminar entitled "Career Prespects of Budding Youth", at VTU Belagavi, held on 19th Oct 2019.
- 8 Attended One day Workshop on "Frontier Areas in Physical Sciences" at RCU Belagavi. held on 17th jan 2020.
- 9 Attended National level Seminar on Emerging trends and Innovations in Science and Technology at Yashvantrao Chavan Mahavidyalaya, Halkarni and Presented



a paper entitled "Characterization of nano materials", held on1st Feb 2020.

Project Undertaken during M.Sc:

- Theme : Synthesis & Characterization of High Tempereature SuperConductors
- Project Guide: Dr. R.G .Kulkarni, R. L. Science Institute, Belagavi

Achievements/Recognition:

Invited as a Guest Lecture:

Delivered a Guest Lecture on **"Current Electricity"** at Shri Channagirishwar Prasadik Arts & D.D.Shirol Science & Commerce college ,Mahalingapur, held on 21st Nov 2017.

Area of Research Interest:

Solid State Physics

Knowledge of:

Computer Basic, Tally C & C++

Miss. Kaveri

Ghiwari