## **Brief Resume**

: Dr. Kamlesh V. Dabre Name

Designation: Assistant Professor

Educational Qualifications: M.Sc. (Physics), NET, Ph.D.

Professional Education: Nil

Area of Research: Luminescence, Solid State Physics

(A) Research Article in International Journal: 07

(B) Full length Article in Conference proceedings: 09

International: 01

National: 08

(C) Book: 01 (A text book Physics B.Sc. Semester II of Gondwana University) .

(D) Edited Conference Proceedings: 02

(i) National Conference on Recent Development In Material Science and Technology (RDMST-2014)

(ii) National Conference on Luminescence and its Application (NCLA-2016)

(E) Abstracts presented in Conference: 07

International: 01

National: 06

(G) Conference / Workshops attended: 08

International: 03

National: 04

University: 03

(F) Faculty Development Program attended: 02

Orientation: 01

Refresher: 01

## Event Organized:

- 1) UGC Sponsored one day National Conference on "Recent Development in Material Science and Technology" (RDMST - 2014) held on 11th Oct 2014 as Convener.
- 2) National Conference on Luminescence and its Application (NCLA-2016) held on 18-20 February, 2016 as Co-Convener.
- 3) A State Level competition of Power Point & Poster presentation competition 'Genesis - 2019' on 23rd Feb. 2019 as Organizing Secretory.

## Additional Information:

- 1) Completed one Minor research project funded by UGC.
- 2) Best Poster Presentation in 'National Conference Luminescence and its Application (NCLA - 2013)", organized by PES Institute of Technology, Bangalore from 10 to 11 January, 2013.
- 3) Visited to research laboratory of
  - a. Inter-University Accelerator Centre (IUAC); New Delhi.
  - b. Computational Material Research Laboratory, Department of Physics, H.P.T Arts and R.Y.K. Science College, Nasik.