

1. **Name: Venkatesh B. P**
2. **Designation: Assistant Professor**
3. **Department: Physics**
4. **Academic Background:**



Degree	College/University	Department/Specialization
<b>Ph. D (Pursuing)</b>	Singhaniya University.	Physics / Polymers
M. Sc.	M.Sc in Physics Kuvempu University	Physics / solid state Physics
B. Sc.	Kuvempu University	P.M.E

5. Contact number: 9513141666
6. Email id: (jitd.in, and any ): bpvensphy@hmail.com
7. Date of joining jitd:25/08/2011
8. Experience (in years): 10 yrs

<b>Research</b>	<b>Academic</b>
5 yrs	10 yrs

9. Name of Ph.D. Guide and designation and address:  
Dr.Sanghashetty Kalyani  
Professor,  
Rural Engg. College,  
Bhalki.

10. Publication Statistics:

	<b>International</b>
<b>Conference</b>	
<b>Journal</b>	2

11. Areas of interest: Material science
12. List of Conferences / Symposiums / Summer Schools / Faculty Development Programs and Workshops Attended or volunteered.
  - ❖ NMR Spectroscopy application to Biomolecules, January 2015 @ Ananthpur, Andhrapradesh.

- ❖ Chandrayana, Astrophysics, Polymer electro & environmental chemistry @ S.J.V.P. college, Autonomos, Harihar (2010).
  - ❖ Display Phosphors & its applications – NSDPA – 2009 @ Vivekananda Degree college, Bangalore (2009)
13. List of significant publications (In IEEE citation format)
- a) International Journals
    - i. Dielectric constant study of polyaniline Magnesium stanate ( $\text{MgSnO}_3$ ) composites, published at IJMET dated Nov – 2014
    - ii. AC Conductivity study of Polyaniline Nickel stanate ( $\text{NiSnO}_3$ ) composites, published at IJMET dated Nov – 2014