

## **Profile of In-charge, Dept. of Computer Science**

I'm Sreedhar Reddy Yelipeddy currently working as Asst. professor of Physics and in-charge , Dept. of Computer Science at Govt. Degree College for Women, Nalgonda, T.S. before joining in teaching field i have been worked in Scientific Research on thin-film growth of GaN, InN and AlN group-III Nitride solar cells with Molecular Beam Epitaxy (MBE) and study of their properties with help of various characterization Techniques under the supervision of prof. S.M.Shivaprasad at Jawaharlal Nehru Centre for Advanced Scientific Research (JNCASR), Bangalore. presently pursuing my Ph.D under supervision of Prof. M. Sreenath Reddy at Osmania University. joined as Asst. professor of physics in 01-01-2013.

### **Qualifications:**

- M.Sc (Physics) from Osmania University 2007 -2009
- CSIR-JRF qualified in 2010 june
- worked thin-film growth of GaN, InN on MBE at JNCASR Bangalore (2011-2012).
- joined as Asst. professor of Physics at Govt. Model Degree College, Narayankhed, Sngareddy Dist. on 01-01-2013 and worked till 30-06-2018
- currently working at Govt. degree College for Women, Nalgonda from 30-06-2018

### **Contact me:**

- ✓ email: [sree.0358@gmail.com](mailto:sree.0358@gmail.com)
- ✓ YouTube channel: Sree Quantum Academy  
channel link: <https://www.youtube.com/channel/UCwDg7M1zkEnja2Q8WM1m1Zg>
- ✓ channel URL: <http://www.youtube.com/c/SreeQuantumAcademy>
- ✓ mobile no: 9492876587