

| | |
|-------------------------|---------------------------|
| Name | K.Sujatha |
| Years of Experience | Teaching: 14 years |
| EmailId | korasujatha83 @gmail.com_ |
| Areas of Specialization | Solid state physics |



Personal details:

| | |
|-------------------------|---------------------------|
| Name | K.Sujatha |
| Years of Experience | Teaching: 14 years |
| EmailId | korasujatha83 @gmail.com_ |
| Areas of Specialization | Solid state physics |

EDUCATIONAL QUALIFICATIONS:

| | | |
|-----------------|----------------|---|
| PhD | Pursuing | At National institute of Technology ,Warangal |
| Post Graduation | M.Sc (Physics) | Kakatiya Degree and Pg college,HNK |
| | B.Ed | Yashmeen B.Ed College |
| | SET | Physical Science |
| Ug Degree | MPCA | Government Degree College |

Teaching Experience

Presently working in TTWRDC(G)-MAHABUBABAB as DL(Physics) from

| S.No | College/IndustryName | DateofJoining | DateofRelieving | Experience |
|------|-------------------------|---------------|-----------------|-----------------|
| 1 | TTWRDC(G)-MULUGU | 07.08.2019 | 15.07.2024 | 4 Yrs,11 months |
| 1 | KGBV | 24.07.2017 | 04.08.2019 | 2 yrs ,1 month |
| 2 | SVS Engineering college | 06.06.2015 | 23.07..2017 | 2yrs.1month. |
| 3 | VMR polytechnic college | 09.07.2010 | 31.03.2015 | 4yrs.9months. |

International Journal Publications



INTERNATIONAL JOURNAL OF CREATIVE RESEARCH THOUGHTS (IJCRT)
An International Open Access, Peer-reviewed, Refereed Journal

Crystal Growth: An Introductory Survey in Advanced Crystal Growth

FDP's&WorkshopsAttended/Conducted(Many Online seminars and workshops have been attended during COVID Pandemic since March15,2020 tillJune2022)

- Three days National level online work shop on Research Methodology&Writing your research proposal or Research paper yourself with out plagiarism From January 9th 2021 to 11th 2021.
- Two weeks National level FDP program attended on MOOCS, and certificate awarded August 10 ,2020.

- National level 4 week NPTEL FDP programme successfully completed in swayam course of “ fundamentals and Dielectric ceramics” and certificate awarded on October 2022.
- National level 12 week NPTEL FDP programme successfully completed in swayam course of “Physics of Nanoscale Devices” and certificate awarded on 2024.
- One week International Hands-on Training workshop on “Fabrication and Modelling of Hybrid-Nano tetrapod Structures for Future Optoelectronic Technologies(FMHFOT-2024)” organized by Department of Physics ,National institute of Technology Warangal, Sponsored by Scheme for Promotion of Academic and Research Collaboration (SPARC),Ministry of Education ,Govt .of India during 4th -9th of March 2024.
- Three day Faculty development programme on”Quality Initiatives &Accreditation of Residential Degree College from 02.05.2024 to 04.05.2024,at Dr.MCR HRD Institute of Technology.