

Rambabu Surampally

ASSISTANT PROFESSOR OF PHYSICS

Reach me

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I am...

A Physics Teacher with 18 years of experience in teaching physics with strong problemsolving and demonstration skills, with expertise in teaching A-Level undergraduate and (11th and 12th Standard) classroom environments and in the lab.

SKILLS

- Expertise in handling the situation spontaneously.
- Personalized use of Computer applications, Online teaching tools, ICT Class facilities.
- Experience in organizing the symposiums & Workshops.
- Excellent time management skills for ensuring plans are completed efficiently.

TEAHING EXPERIENCE

1] Government Degree College, Paloncha, India. Have been teaching Physics of University Curriculum, Syllabus under Choice Based Credit System (CBCE) to Undergraduate students.

2] Excellent Junior College & At different Government Junior Colleges in India

A-Level (11th and 12th Standard) students were taught the curriculum designed by the Board of Intermediate Education, equivalent to the CBSE Physics course.

3] Ramakrishna Degree College, Jagtal, Telangana, India Undergraduate students were taught the university's Physics curriculum and syllabus. 2021 to Present

2005-2021

2003-2005

PROFESSIONAL QUALIFICATIONS

1. Post Graduation in Physics

2000 - 2002

Post Graduate College Of Sciences, Saifabad, Osmania University, Hyderabad, IN.

2. Lectureship Eligibility (NET)

June' 2013

Through CSIR - NET With National 36 Rank in the subject area of Physical Sciences. It is one of the eligibility criteria to teach the students at Undergraduate level in India.

PROFESSIONAL DEVELOPMENT

Completed a Four week Faculty Induction Program(FIP) and a Two week Faculty Refresher(RC) Course from Ramanjun College, University of Delhi, India with A+ Grade in 2021.

CAREER OBJECTIVES

- Curriculum Planning and implementation
- Assessing student academic performance.
- Professionalism and ability to work with team and Independent.
- Monitoring and supervision of Student's study projects.
- Career Guidance to the students and student's counselling.

RESEARCH

Pursuing Ph.D. from GITAM deemed to be a University, Hyderabad, India under the supervision of professor Balaji Rao.R. Area of research is "High Entropy oxides in Energy Storage Applications" for energy-efficient battery/ storage systems.