

Name: K S Ch Srinivasa Rao
Designation: Assistant Professor
Department: Physics
Mail ID.: kssphysics9@gmail.com



Experience (in years): Teaching: 25

1. Educational/ Technical Qualifications

S.No	Level	Year of passing	Specialization
1	DEGREE (UG)	1992	Maths, Physics, Electronics
2	POST GRADUCATION	1995	M.Sc, Electronics

2. Teaching and Learning

2.1 Teaching Interests: Optics & Thermodynamics

2.2 Involvement in curriculum updating / Design:

PREPARING PPT'S & VIDEO LESSIONS

3 Co-curricular and Extra-Curricular Activities:

1. Organize Seminars and Conferences
2. Actively involved in smooth conduction of Institute Fests
3. National Webinar on Impact of Covid-19 on Indian Economy
4. National Quiz Programme on World Environment Day-2020
5. National Quiz Programme on Electronics Devices and Circuits
6. National Quiz Programme on Awareness Programme on Covid-19
7. National Quiz Programme on Basic Principles of Physics
8. National Quiz Programme on Indian Economy
9. National Quiz Programme on Principals of Management
10. National Webinar on Material and Environmental Sciences

3.1 Counseling and Mentoring Activity:

YES

3.2 Committees involved in:

Admission Committee
Anti Ragging Committee
Discipline Committee
Student Advisory Committee

**4. Conference / Workshop / Seminar / Guest Lectures:
YES**

**4.1 Attended Workshop/ National / International
Conferences:**

S. No	Title of the Paper	Names of the Conference/ Seminars	National/ International	Period
1	National Seminar on Empowerment of Women – Recent Trends & Challages	Importance of Education in Women Empowerment, Sir C R Reddy Collge,Eluru	National	1
2	Workshop on Two day Science Academics	KBN College, Vijayawada		1
3	International Conference on Sahityam-Samskarana Drukpadham	International Conference, Sir C R Reddy Collge,Eluru	International	2
4	National Seminar on Conservation of Bio Diversity-Issues and Challenges	National Seminar,Sir C R Reddy Collge,Eluru	National	1
5	International Conference on Advances in Physics, Electronics & Chemical Science	International Conference on Advances in Physics, Electronics & Chemical Science, IMRF.	International	2

5. Motto: IMPROVE THE ACADEMIC PROGRAMMES AND TEACHING