ST.ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY - CHIRALA (AUTONOMOUS)

Faculty Profile

Name :Dr.K. SUBBARAO Designation Professor& HOD

Department **CSE-Data Science**

Date of Joining : 01-03-2023

Educational Qualification

Degree Name	Discipline	College/University	Year of Graduation/ Award
Ph.D	Computer Science and Engineering	JNTU Hyderabad	2020
M.Tech	Computer Science and Engineering	JNTUCEH, JNTU Hyderabad	2010
B.Tech	Information Technology	Bapatla Engineering College, ANU	2000

Teaching Experience : 19 Years

Research Areas of Interest : Image Processing, Recommender Systems, Machine Learning

: Life Member of CSI (01124335), Life Member of ISTE (LM 47065) **Professional Memberships**

Responsibilities held at Institute:

1. BOS Chairman for CSE-Data Science

2. Handled the responsibility as Convener for Student Grievance Redressal Committee (SGRC) at St. Ann's College of Engg. & Tech, Chirala.

3. Handled the responsibility of Convener for Students Welfare Committee (SWC) for monitoring various national scholarships such as PRAGATHI, CSSS, MERIT-CUM-MEANS, AND MINORITY, at St. Ann's College of Engineering and Technology, Chirala.

Worked as NAAC Coordinator for CSE Department.

Worked for NBA at St.Ann's College of Engineering and Technology, Chirala.

Worked as ISTE Coordinator for conducting various events for ISTE Chapter.

Worked as Organizing Committee member for National Conference RITCA 2010.

Courses Taught at UG Level : Python Programming, Java Programming, C Programming, C++ Language, Web

Technologies, Cryptography Network Security, Artificial Intelligence, Data

Warehousing and Mining, Operating Systems, Advanced Data Structures.

Course Taught at PG Level : Mobile Computing, Information Security

Certifications :Received NPTEL Elite Certification for the subject "Python for Data Science" in

Aug-Sep 2019.

No. of papers published

International Journals : 10

Conferences: 05

National Journals:

No. of Workshops attended : 06 No. of Seminars attended : 01

Projects handled for UG Under Graduate Level : 20

Post Graduate Level : 12