

About – Dr. Sateesh Kumar Beepala

I am **Dr. Sateesh Kumar Beepala**, currently serving as the **Head, Department of Chemistry**, and **Acting Vice Principal** at Government Degree College, Tekkali. My academic journey began with **B.Sc (MPC)** from Maharajah's College (A), Vizianagaram followed by **M.Sc in Organic Chemistry** from **Andhra University in 2007**. With a strong passion in research, I pursued my doctoral work at **CSIR–IICT Hyderabad**, earned **Ph.D.** from the **Osmania University in 2022**.



Throughout my academic career, I have consistently demonstrated with dedication and perseverance in the field of research and teaching. I have been qualified the **CSIR-NET Examination** for four times and secured **All-India Rank 22 in 2009**, and cleared **GATE Exam in 2010**. These achievements paved ways to achieve several prestigious opportunities like **DIPP Patent Examiner** in 2010 and faculty recruitments held in the consecutive years of **APPSC DL (2011)** and **JL (2012)**.

I have an indelible mark of **work experience in a Pharmaceutical Industry for two years and above fourteen years of exemplary teaching** both Undergraduate and Postgraduate students. I have published my research work in a few reputed international journals such as the **Royal Society of Chemistry (RSC)**, **Elsevier**, and **Taylor & Francis**. With a deep commitment to education, I have authored **five academic books** for B.Sc and PG chemistry students and contributed **four patent publications**.

Beyond academia, I am passionate about sharing my knowledge to a wider range of audience. For that, I have created **400+ educational YouTube videos**, helping students understand chemistry concepts and stay motivated in their learning

journey. Happy to share that, my **YouTube Channel** currently crowned **4,000+ subscribers**. I have been given the privilege of serving as the **Chairman, Board of Studies (BOS) in Chemistry** at Dr. B.R. Ambedkar University, Srikakulam, contributing to curriculum development and academic planning.

Overall, I strive to blend **teaching, research with student mentorship**, commitment to academic excellence and innovation. My ultimate goal is to inspire the young minds, promote scientific thought, and meaningfully contribute my service to the extension of chemical education and research in the rural and suburban areas of Andhra Pradesh, India.