

Name: *Mr .k.sudheer kumar*

Designation: Asst Professor

Department of, Chemistry

Bapatla Engineering College, Bapatla.

Email ID:kandukuris001@gmail.com



Biography:

I completed my post-graduation from Andhra university in the year 2009 and also got bachelor degree from Acharya Nagarjuna university in the year 2007. After I had worked in sukaso ceramic industry per one year in Hyderabad. Before joining in this institute i was worked as Asst Professor in Newton's institute of engineering at Machala, Guntur district. Presently I am working as Assistant Professor of chemistry in Bapatla engineering college science 2015.

Awards & Honors:

- I got NCC certificate in my school education.
- I was achieved best presentation award on Analytical techniques conducted by Andhra university in the year 2009.

ADMINISTRATIVE EXPERIENCE:

- Member of College sports Committee since 2017.
- Worked as time table coordinator in 2018.

SUBJECTS TAUGHT at UG and PG LEVEL:

- *UG Level: Engineering Chemistry*
- *Environmental studiess*
- *PG Level:*

1. Analytical Chemistry

FDPS / WORKSHOPS / SEMINARS / ORIENTATION PROGRAMS ATTENDED

1. National seminar on "Recent trends in Chemical, Pharmaceutical and material Sciences" (RTCPMS-2020) during 13-14, March-2020 at Bapatla Engineering College, Bapatla, India.
2. National seminar on Green chemistry for a sustainable & Healthy Economy, 23rd Jan 2016, Dept. of Chemistry. VSR& NVR College, Tenali.
3. National conference on New challenges of chemistry in bio-medical Research, 8th to 9th Jan 2016, K.L University.
4. National seminar on Novel Chemical Strategies for sustainable Environment, 22nd march 2018, Siddhartha College of Arts & Science, Vijayawada.

(Mr. k.Sudheer kumar)