



Objective: As a Lecturer, I would like to leverage my extrovert and dynamic approach in teaching for students with Bloom's taxonomy and Encourage the students to participate in constructive programs. I would've to perform the organizational tasks and duties through my good administrative and coordination skills.

VALAPARLA BALAYESU Lecturer in Chemistry

Reach me at

❖ **Address:**

Pothampalli (V), Peddaaraveedu (M),
Prakasam (D), Pin code – 523 320
Andhra Pradesh, INDIA.

❖ **Mobile:** 8886771033

❖ **E-Mail:** balayesu@gmail.com

❖ **LinkedIn:** linkedin.com/Balayesu Valaparla

Personal Details

❖ **Date of Birth:** 02.08.1994

❖ **Nationality:** Indian

❖ **Marital Status:** Single

Languages Known

❖ **TELUGU**

❖ **ENGLISH**

TEACHING & RESEARCH EXPERIENCE

TEACHING EXPERIENCE

- ❖ **Degree Lecturer in Chemistry:** Aug 2021 – Present, SGK Government Degree College, Vinukonda, Guntur District, Andhra Pradesh.
- ❖ **Junior Lecturer in Chemistry:** April 2021 – Aug 2021, Government Junior College, Marripudi, Prakasam District, Andhra Pradesh.
- ❖ **Lecturer in Chemistry :** May 2018 – May 2019, SDHR Degree & PG College, Tirupati, Andhra Pradesh.
- ❖ **Lecturer in Chemistry:** April 2018 – May 2019, Yogananda Institute of Technologies and Sciences, Tirupati, Andhra Pradesh.

RESEARCH EXPERIENCE

- ❖ **Ph.D:** June 2019 – Present, Dept of Chemistry, S. V. U. College of Sciences, S. V. University, Tirupati.
Research Supervisor: Prof. D. Srinivasulu
Topic: Catalyzed Synthesis of Heterocyclic Compounds and their Biological Activity.
- ❖ **NRC Project:** 2017 under the Supervision of Dr. Y. Srinivasa Rao, School of Chemistry, University of Hyderabad (HCU), Hyderabad.
- ❖ **M.Sc. Project:** 2018, Organic Chemistry, Department of Chemistry, S. V. U. College of Sciences, S. V. University, Tirupati.

EDUCATIONAL QUALIFICATION

- ❖ PhD. : 2019 – Present, Sri Venkateswara University, Tirupati
- ❖ M.Sc. : 2018, Sri Venkateswara University, Tirupati.
- ❖ B.Sc. : 2016, Acharya Nagarjuna University, Guntur.

AWARDS

- ❖ Pratibha Award received from the Government of Andhra Pradesh for M.Sc. Organic Chemistry
- ❖ JRF – 2020 November, conducted by Joint CSIR – UGC.
- ❖ JRF – 2019 December, conducted by Joint CSIR – UGC.
- ❖ JRF – 2019 June, conducted by Joint CSIR – UGC.
- ❖ JRF – 2018 December, conducted by Joint CSIR – UGC.
- ❖ JRF – 2018 June conducted by Joint CSIR – UGC.
- ❖ JRF – 2017 December, conducted by Joint CSIR – UGC.
- ❖ JRF – 2017 June conducted by Joint CSIR – UGC.
- ❖ NET – 2016 December conducted by Joint CSIR – UGC.
- ❖ GATE – 2020
- ❖ GATE – 2019
- ❖ GATE – 2018
- ❖ APSET – 2019
- ❖ APSET – 2018
- ❖ 1st Rank, SVU PG CET – 2016 in Sri Venkateswara University.
- ❖ 15th Rank, ANUU PG CET – 2016 in Acharya Nagarjuna University.
- ❖ 18th Rank, AU PG CET – 2016 in Andhra University.
- ❖ Qualified Government Polytechnic Lecturer conducted by APPSC.
- ❖ Qualified Forensic Scientific Assistant conducted by APSLPRB.

PROFESSIONAL SKILLS

- ❖ Best teaching practices to the students
- ❖ Motivate the students towards National Level and State Level Competitive examinations such as CSIR – UGC NET, GATE, BARC, DRDO, AP SET, AP RCET and M.Sc. Entrance Tests etc.
- ❖ Inculcate the interest among the students towards scientific stream.
- ❖ Designing and Executing the Research Methodologies.
- ❖ Thorough literature search to interpret to the project works.
- ❖ Active involvement in administrative activities to maintain team work.

TECHNICAL SKILLS

- ❖ Well versed with required software skills like M.S.Office, Adobe Photoshop etc.