

BETHA VEERA VAMSI KRISHNA

@ betha.vamsi@gmail.com

8121809163

Door no:18-6-34,Lingampeta 2nd Street,Rajamahendravaram,Andhra Pradesh,Pin no:533104.

Objective

To work in an environment which encourages me to succeed and grow professionally where I can utilize my skills and knowledge appropriately.

Experience

15-12-2021 - Till date	Adikavi Nannaya University Assistant Professor (Ad-hoc) Working as Assistant Professor (Ad-hoc) in department of physics at AKNU, Rajamahendravaram.
26-07-2019 - 14-12-2021	Adikavi Nannaya University Paper-Wise Faculty Worked as Paper-wise faculty in department of physics at AKNU Campus,Tadepalligudem.
01/06/2018 - 30/04/2019	Muturi Subrahmanyam, Sitayamma Degree College Physics Lecturer Worked as Physics Lecturer for B.Sc(Physics)

Education

2018	University of Hyderabad Integrated Master of Sciences-Physics 6.99 CGPA
2013	Mega Junior College Intermediate-M.P.C 94.5%
2011	Holy Angels Residential Pubilc School S.S.C 88.16%

Skills

Very keen understanding of every topic in physics subject
Able to teach physics topics very clearly
Able to listen student's doubts very patiently and make them to understand
Excellent communication and organization skills
Good command in Fortran language

Projects

pH responsive Poly[N-ISOPROPYLACRYLAMIDE](PNIPAM-Aac) microgel particles: Synthesis and Characterization

The phase behavior of PNIPAM-Aac microgel particles can be determined by dynamic light scattering as function of pH.

Achievements & Awards

Received a Bronze medal by India Book of Records and Asia Book of Records on contributed a review article on History of Graphene.

Received Certificate of Participation, Certificate of Contribution, Certificate of Achievement and Certificate of Appreciation by India Book of Records, Asia Book of Records and ESN Publications.

Secured 100 % marks in Mathematics in S.S.C examination

Got an admission in University of Hyderabad in the year 2013

Qualified APSET-2018,APRCET-2019,TSSET-2018 and GATE-2018,2019.

Language

English

Telugu

Interests

Painting

Cooking

Writing stories

Participating in social cause

Publication

Physics and Statistics

Paper Name: Review on History of Graphene-The Wonder Material

Authors:

1. Murali Krishna .Hari

2. Betha Veera Vamsi Krishna

3. Dr.S.Rajyalakshmi

Publisher: ESN

Year of Publication: 2021

ISBN: 978-81-950305-3-8

Page No: 264-267

Covid-19 and its impact

Paper Name: Review on History of Graphene-The Wonder Material

Authors:

1. Murali Krishna .Hari

2. Betha Veera Vamsi Krishna

3. Dr.S.Rajyalakshmi

Publisher: ESN

Year of publication: 2021

ISBN: 978-81-947019-4-1

Page No: 269-276

Latest Innovation For Future Education

Paper Name: Review on History of Graphene-The Wonder Material

Authors:

1. Murali Krishna .Hari

2. Betha Veera Vamsi Krishna

3. Dr. S. Rajyalakshmi

Publisher: ESN

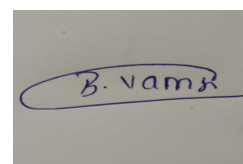
Year of publication: 2021

ISBN: 978-81-947019-0-3

Accepted

Declaration

I hereby certify that all information provided above is true to the best of my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.

A photograph of a handwritten signature in blue ink on a light-colored surface. The signature is written in a cursive style and appears to read 'B. Vamsi'.

BETHA VEERA VAMSI KRISHNA