


# SRR & CVR Govt. Degree College (A), Vijayawada

## Department of Biochemistry

**Guest Lecture**

**DATE; 29/07/2022**

**TOPIC: ELECTROPHORESIS**

 **S.R.R. & C.V.R. GOVT. DEGREE COLLEGE**  
(Autonomous)  
NAAC accredited with 'B+' Grade  
Machavaram, VIJAYAWADA - 520 004. Krishna District.  
Cell : 9848251236 Ph : 0866-2430060, Fax : 0866-2441092, www.srrcvt.ac.in srrandcvt@gmail.com

*Dr. K. Bhagya Lakshmi, M.Sc. M.Phil. Ph.D.*  
Principal

Date 27/07/2022

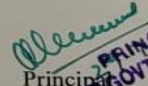
To,  
The Principal,  
VSR Govt. Degree and PG College  
Movva, Krishna Dt.

Respected sir/ madam,

**SUB:** Invitation to K. Anusha, lecturer in Biotechnology, to deliver a guest lecture at department of Biochemistry, SRR and CVR Govt. Degree College Vijayawada.

The department of Biochemistry, SRR&CVR GDC is proposing to conduct guest lecture on 29th July 2022 to motivate and create awareness among undergraduate students on the techniques in biochemistry. We invite K.Anusha working as lecturer in department of biotechnology in your college to deliver guest lecture . Her expertise and experience in biophysical techniques will be an excellent resource to our program and it is honour and pleasure to invite her to deliver a guest lecture on the topic electrophoresis techniques. She may be deputed on the above date to attend the above work.

Thanking you,

  
Principal  
**SRR & CVR GOVT. DEGREE COLLEGE**  
(Autonomous)  
Machavaram, VIJAYAWADA-4.

# SRR & CVR Govt. Degree College (A), Vijayawada

## Department of Biochemistry



SRR & CVR Govt. Degree College (A), Vijayawada

**Department of Biochemistry**



# **SRR & CVR Govt. Degree College (A), Vijayawada**

## **Department of Biochemistry**

The department of Biochemistry SRR & CVR Government Degree College Vijayawada conducted a Guest Lecture on the topic Electrophoresis by Mrs. K. Anusha, lecturer in Biotechnology VSR Govt. Degree and PG College, Movva on 29/07/2022. K. Anusha was introduced to the students by the in charge department of Biochemistry Dr. Syed Vaziha Tahaseen.

K.Anusha started her lecture by giving the principles of Electrophoresis. She explained the factors that play an important role in the process of movement of the biomolecules under the electric field .She explained about the Gel electrophoresis, immune-electrophoresis and iso-electric focusing technique principles and applications. The lecture was continued for 1 hour and she delivered many important key points related to electrophoresis, during her lecture the students are very much enthusiastic, the lecture went in an interactive way between the students and the resource person at the end of the lecture our principal DR. K. Bhagyalakshmi thanked Mrs. K. Anusha for giving an organized lecture and interacting with the students in a wonderful manner.

This lecture gave exposure to students to adapt for different teaching processes. After the end of the lecture our 2019-2022 batch student, Miss B. Sushmita was appreciated by principal for her achievement of all India 54<sup>th</sup> rank in GATB-2022. All the faculty members and resource person blessed Miss B.Sushmita for her remarkable achievement and her peer group was motivated with her achievement.

I thank our principal madam for encouraging us to organize the guest I also thank Dr. Anuradha, lecturer in Food technology, Mrs. E. Sarojini, lecturer in biochemistry for making all the arrangements to conduct the event successful.

By

Dr. Syed Vaziha Tahaseen