



**SRR & CVR Govt. Degree  
College (A), Vijayawada**  
*Department of Biochemistry*



## SCHOOL TO LAB PROGRAM 28/2/2022

On the occasion of National science day celebrations our college invited the Tamira Mallikarjuna Rao & Chandra Mathi Municipal High School, Vijayawada Teaching staff & students to visit the labs of all departments in SRR&CVR GDC.

### Objective of the program:

1. To inculcate new ideas in young mind,
2. To generate scientific temper in students and to allow them to live lab atmosphere

Around 250 students from the school visited to our college

### Impact of the visit on the students:

- Students are divided into groups accommodated with their teacher, when they visited the biochemistry laboratory First they came to know about the blood grouping
- Our faculty Sarojini madam, has done blood grouping for students and showed how the antigen antibody reaction will be take place and blood groups are determined
- Dr.Sd V Tahaseen explained about the principle and applications of light microscopy. The principle of sterilization by hot air oven, autoclave were explained
- The electrophoresis equipment, centrifugation working principle , Microtome for cutting blocks were explained to students
- They observed the exhibits kept by students on the eve of National Science Day. Students presented posters and models with different themes. The school students interacted with students and had a great experience

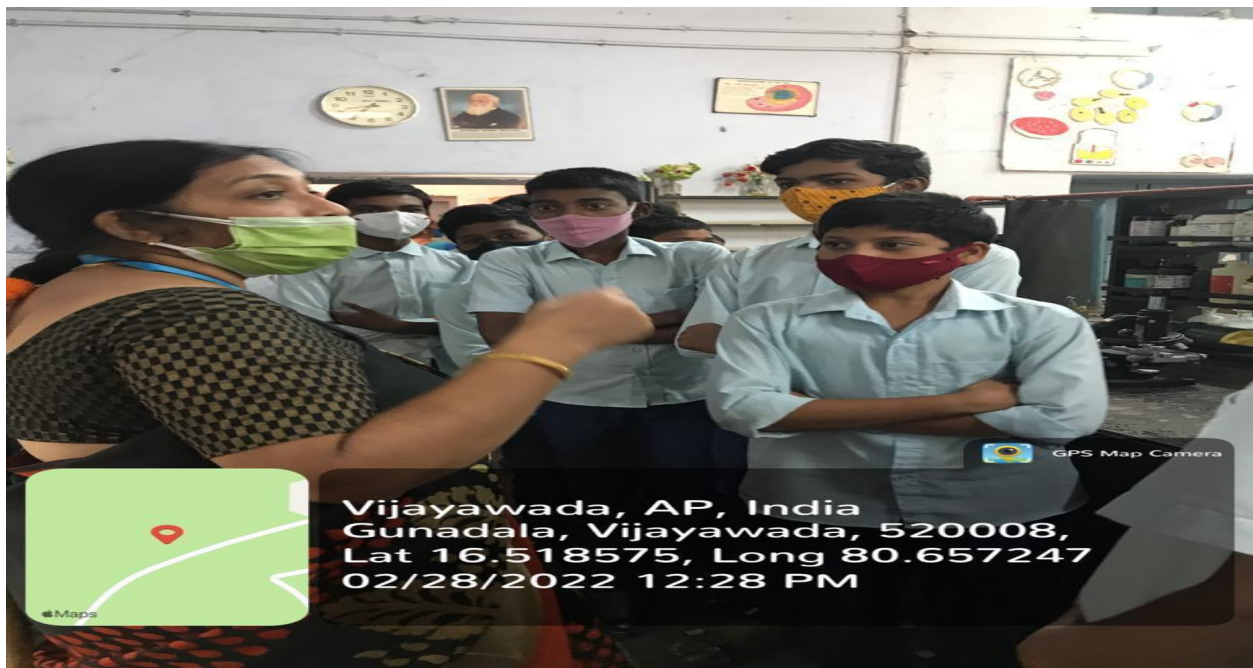


**SRR & CVR Govt. Degree  
College (A), Vijayawada**  
*Department of Biochemistry*





**SRR & CVR Govt. Degree  
College (A), Vijayawada**  
*Department of Biochemistry*





**SRR & CVR Govt. Degree  
College (A), Vijayawada**  
*Department of Biochemistry*





**SRR & CVR Govt. Degree  
College (A), Vijayawada**  
*Department of Biochemistry*



**Faculty visited the student poster presentations**

8 28/2/2022  
National Science Day Celebrations  
Feed back by faculty

* Very impressive and thought provoking	A.L.K. Kempararam Lec. in Zoology
Nice & interesting	P. Prasanthi G.L Dept. of Botany
Very informative & interesting	W. Radharaman Lec. in Botany
* Very good programme for bringing out the student ideas	M. S. S. Lec. in Zoology
Very Good, Informative	P. Kompani, Guest faculty chemistry
wonderful	M.S.K. Krishna Djothi Lec. in history
very good	S. Jothi (Chemistry)
very good.	D. Jyothi Teachage Microbiology.
B very good	B. L. D. D. J. in close
V Good	
P. S. S.	



**SRR & CVR Govt. Degree  
College (A), Vijayawada**  
*Department of Biochemistry*



K. Kalpana

Very nice lab equipment  
p-t. Bari

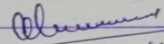
More informative and  
Impirethional text.

Very useful to the students

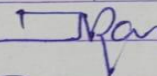
It is good & useful

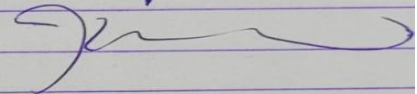
useful to the students

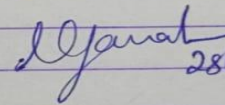
N. Lakshmi Janak.  
Very usefull

  
28.2.2022

N. Rajendra Babu

  
28/2/2022



  
28/2/22

Students from school attended  
the program

35

Name of the student	Signature
J. Kasrajap P. Durga Prasad	P. Durga Prasad
K. Neha sri	K. Neha Sri
U. Pujitha	U. Pujitha
P. Rithika	P. Rithika
K. Durga Bhavani	K. Durga Bhavani
A. Yamini	A. Yamini
K. Tejaswi	K. Tejaswi
P. Ratna pallavi	P. Ratna pallavi
V. Rasesh	V. Rasesh
K. Jaswanth	K. Jaswanth
K. Srikanth	K. Srikanth
M. Venkatesh Mohan	M. Venkatesh Mohan
R. Venkal Krishna Teja	R. Venkal Krishna Teja
P. Sai	P. Sai
K. Durga Prasad	K. Durga Prasad
R. Sashank Babu	R. Sashank Babu
Sk. Sameer	Sk. SAMEER
M. John David	M. John David
G. Vardhan	G. Vardhan
P. Ashtaqullah Khan	P. Ashtaq
S. Sai Teja	S. Sai Teja
A. Hari Priya Sivani	A. Hari Priya Sivani
B. Harshini	B. Harshini
P. Vaishnavi	P. Vaishnavi
Sk. MAHA bublal bude	Sk. MAHA bublal bude
N. Lakshmi	N. Lakshmi
M. Priyanka	M. Priyanka
V. Venkata Tulasi	V. Venkata Tulasi
P. Maha Lakshmi	P. Maha Lakshmi

Name	Signature
Ch. Hemalatha	Ch. Hemalatha
K. AnanSwasi	K. AnanSwasi
M. Akhila	M. Akhila
P. Durgabhavani	P. Durgabhavani
S. Lasya Priya	S. Lasya Priya
P. Gaja Lakshmi	P. Gaja Lakshmi
P. Keerthi	P. Keerthi
K. Nikhitha	K. Nikhitha
M. Pooja	M. Pooja
P. Anjali	P. Anjali
U. vimala	U. vimala
P. Gayathri	P. Gayathri
G. Hepshikha	G. Hepshikha
P. Growthami	P. Growthami
B. Shanthy Priya	B. Shanthy Priya
B. Nagamani	B. Nagamani
M. Chasishma Sai	M. Chasishma Sai
K. Kusuma Kumari	K. Kusuma Kumari
A. Hemalatha	A. Hemalatha
A. Anusha	A. Anusha
B. Divya	B. Divya
S. Manogna	S. Manogna
R. Poorna	R. Poorna
k. kanaka Suthi	k. kanaka Suthi
G. Sidi	G. Sidi
Sk. Raziya	Sk. Raziya
P. Yashma Bindu	P. Yashma Bindu

Name

Signature

G. Venkateswarlu

G. Venkateswarlu

K. Sanjay

K. Sanjay

A. Shyam Kumar

A. Shyam Kumar

B. Prishanti

B. Prishanti

M.V. Janardhan

M.V. Janardhan

P. Venkatesh

P. Venkatesh

P. Gowtham Siddhartha

P. Gowtham Siddhartha

K. Lakshmi Karthik

K. Lakshmi Karthik

P. Manikanta

P. Manikanta

P. Santhosh

P. Santhosh

Ch. Tyoshna

Ch. Tyoshna

A. Rekha Keerthana

A. Rekha Keerthana

G. Rinky

G. Rinky

J. Mounika

J. Mounika

Y. Sanjana

Y. Sanjana

V. Devesha

V. Devesha

X. Maheswari

X. Maheswari

U. Madhuri

U. Madhuri

P. Lokeswari

P. Lokeswari

G. Mandini

G. Mandini

K. Lilly Grace

K. Lilly Grace

M. Sai

M. Sai