

# **S.R.R. & C.V.R. Government Degree College (A)**

*An Autonomous & ISO 9001: 2015 Certified Institution:: Ranked by NIRF in 101-150 band at NIRF-2020 & 151-200 band in NIRF 2019 NAAC accredited Institution with grade B+ with C.G.P.A 2.6 during March, 2017*

**Machavaram, Vijayawada, Krishna District, AP-520 004**

## **SCHOOL TO LAB -28.2.2022**



## **DEPARTMENT OF BOTANY**

## **SRR & CVR Government Degree College**

*An Autonomous & ISO 9001: 2015 Certified Institution:: Ranked by NIRF in 101-150 band at NIRF-2020 & 151-200 band in NIRF 2019 NAAC accredited Institution with grade B+ with C.G.P.A 2.6 during March, 2017*  
**Machavaram, Vijayawada, Krishna District, AP-520 004**



### **DEPARTMENT OF BOTANY**

<b>Dates</b>	<b>28.2.2022</b>
<b>Conducted through (DRC/JKC/ELF/NCC/NSS/ Departments etc.</b>	<b>Department</b>
<b>Nature of activity (seminar/Workshop/Extn. Lecture etc.</b>	<b>Extension activity</b>
<b>Title of the Activity</b>	<b>School to Lab</b>
<b>Name of the Department/Committee</b>	<b>Department of Botany</b>
<b>Details of Resource Persons (Name , Designation etc., )</b>	<b>Department of Botany Faculty</b>
<b>No of students participated</b>	<b>250</b>
<b>Name of the Lecturers who planned &amp; conducted the activity</b>	<b>Planned and Organized by Ms G.Swapna, Lecturer In Charge Mrs V.N.Padmavathi, Lecturer in Botany Dr Ch.Srinivasa Reddy, Lecturer in Botany Mrs I.Prasanthi, Lecturer in Botany</b>
<b>Remarks</b>	<b>This activity successfully conducted and reached its objectives</b>

**Department of Botany SRR & CVR Govt Degree College Organized School to Lab , an extension activity on National Science day.**

**Motive of this program:**

- To provide scientific exposure to school students
- To enhance subject matter and Develop scientific reasoning.
- For school students exploring college Laboratory experiences may enhance student understanding of specific scientific facts and concepts .
- Laboratory experiences may promote a school student's ability to identify questions and concepts that guide scientifically
- Cultivating interest in science and interest in learning science.

**Report of the activity :**

**SRR and CVR Govt Degree College Dept of Botany Organized National Science Day on 28.2.2022 . Faculty members contacted Government Schools namely “tamiri mallikarjuna rao chandramathi Nagara Palaka samstha unnatha patashala from Machavaram area and requested School Headmasters to send the school students to visit laboratories in our college to increase scientific awareness in students .**

**Head of the Institutions of Schools accepted the request and sent nearly 250 students of VIII, IX and X Class Students by 10.30 am to College.**

**Principal Madam Dr k.Bhagya Lakshmi Garu addressed the school students initially and explained to them about the Significance of National Science Day . She explained to them about the importance of Science, Discoveries and the Role of Science in Day to Day Human Life .**

**In this event various Science Departments like Botany , Zoology, Physics, Chemistry, Biochemistry Participated . Concerned Department incharges and Lecturers explained about their subject significance , Important scientific contributions , Scientists to High school students .**

**Later all 250 students from schools formed into batches class wise and visited all Department laboratories one by one accompanied by their teachers .**



**250 School students with their Teachers gathered at Auditorium**



**Principal Dr K. Bhagya Lakshmi Garu addressing the High school students on National Science Day “ School to Lab” Program**



**Principal Dr K. Bhagya Lakshmi garu inaugurating the science exhibition at Botany Lab**



**High School students observing Plant Anatomy and Embryology Slides in the Botany Lab . They Observed all the Scientific Equipment in Botany Labs.**

**Department of Botany Faculty explained to the students about the working mechanism and significance of Laboratory equipment**



**Students in batches after visiting the Scientific Laboratories along with their teachers were asked to share their experiences . They Share their experiences on what they learnt and their overall experience on this Program. Teachers also gave their valuable feedback .**

**Principal and Various Science Departments Faculty addressing the High school students**



**SRR & CVR Government Degree College**  
An Autonomous & Self-Financing Higher Educational Institution, affiliated to the National University of Health Sciences, Bangalore, established in the year 1984, located at SRR & CVR Government Degree College, Kachayaram, Vijayawada, Krishna District, AP-520 004



**DEPARTMENT OF BOTANY**

SRR & CVR Govt. Degree college,  
Dept. of Botany

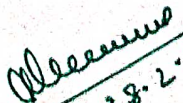
మూచవరం,  
28.02.2022.

జాతీయ సైన్స్ దినోత్సవాన్ని పురస్కరించుకొని

స్థానక SRR & CVR ప్రభుత్వ కళాశాల లో

"పాఠశాల నుంచి ప్రయోగశాలకు" అనే కార్యక్రమం జరిగింది.

ఈ కార్యక్రమాన్ని కళాశాల డైరెక్టర్ శ్రీమతి కె. భాగ్యలక్ష్మి గారు  
ప్రీతి తీసి విభాగంలో రిబ్బను కట్టించి యోరంబింటి సైన్స్  
దినోత్సవ ప్రాముఖ్యతను, దైనందిన జీవితంలో సైన్స్ ప్రాధాన్యతను  
సవివరంగా వివరించారు. ఈ కార్యక్రమంలో ఛాన్సలర్, చువాలజే,  
ఫీజీ, కెమిస్ట్రీ బయోకెమిస్ట్రీ  
విభాగాల పాల్గొన్నారు. ఆయా ప్రయోగశాలల్లో  
పరీక్షలు, యాదా ప్రాముఖ్యతను కళాశాల అధ్యాపకులు, అధ్యాపకులు  
పాఠశాల అధ్యాపకులు వివరించారు. కేవల మల్లభార్య నరావు &  
చంద్రమతి నగరపాలక సంస్థ కున్నత పాఠశాల, మూచవరం, విజయ-  
వాడకు చెందిన 8,9 తరగతులకు చెందిన సుమారు 250 మంది  
అధ్యాపకులు పాల్గొని ప్రయోగశాలలోని వివిధ పరీక్షలు, నమూనాలను  
గురించి ప్రశ్నలకు తెలుసుకున్నారు. ఈ కార్యక్రమంలో కళాశాల ప్రెసిడెన్షియల్  
శ్రీమతి P. కైలశ, ఇతర విభాగాధిపతులు, అధ్యాపకులు పాల్గొన్నారు.  
కార్యక్రమం విజయవంతంగా ముగిసింది.

  
28.2.2022

PRINCIPAL  
SRR & CVR GOVT. DEGREE COLLEGE  
(Autonomous)  
Machavaram, VIJAYAWADA - 520.004.

Department of Botany Faculty explained to the students about the working mechanism and significance of Laboratory equipment



Students in batches after visiting the Scientific Laboratories along with their teachers were asked to share their experiences. They Share their experiences on what they learnt and their overall experience on this Program. Teachers also gave their valuable feedback.

Principal and Various Science Departments Faculty addressing the High school students



SRR & CVR Government Degree College



DEPARTMENT OF BOTANY

*Deven*  
**PRINCIPAL**  
 SRR & CVR GOVT. DEGREE COLLEGE  
 (Autonomous)  
 Mechavaram, VIJAYAWADA-520 004

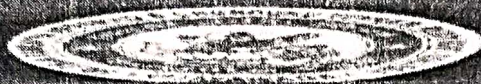
*Gape*  
**LECTURER IN CHARGE**  
 Dept. of Botany  
 SRR & CVR GOVT. DEGREE COLLEGE  
 VIJAYAWADA-4, Krishna Dist.



STUDENT SIGNATURES AND FEEDBACK

S.No	Date	Class	Roll no/ Reg no	Signature	Remarks
1.	28/2/22	8 <sup>th</sup> class	2131	T.M. Rudra Angi	Beneficial
2.	28/2/22	7 <sup>th</sup> class	2.	K. Manil	useful
3	28/2	10 <sup>th</sup> class	21317212	P. V. Vette	Good.
4	28/2/22	4 <sup>th</sup> class	21317201	P. Sankar	very useful
5	28/2/22	8 <sup>th</sup> class		P. Siddhu	Useful
6	28/2/22	8 <sup>th</sup> class		G. Praveen	very useful
7	28/2/22	8 <sup>th</sup> class		T. Gayatri	good
8	28/2/22	9 <sup>th</sup> class		K. Sreath	Beneficial
9	28/2/22	7 <sup>th</sup> class		S. K. Sony	very useful
10	28/2/22	10 <sup>th</sup> class		P. Sanja	Good
11	28/2/22	7 <sup>th</sup> class		K. Rishi	Good
12	28/2/22	8 <sup>th</sup> class		K. Ratna	satisfactory
13	28/2/22	9 <sup>th</sup> class		M. Akhila	very good
14	28/2/22	10 <sup>th</sup> class		B. Srinivas	useful
15	28/2/22	9 <sup>th</sup> class		S. Sunitha	Good
16	28/2/22	10 <sup>th</sup> class		V. Hasthavin	Good





## STUDENT SIGNATURES AND FEEDBACK

S.No	Date	Class	Roll no/ Reg no	Signature	Remarks
17	28/2/22	10 <sup>th</sup> class		K. prathibha	useful
18	28/2/22	9 <sup>th</sup> class		S. pavani	good
19	28/2/22	8 <sup>th</sup> class		M. Priya	Beneficial
20	28/2/22	7 <sup>th</sup> class		L. Bernika	useful
21	28/2/22	7 <sup>th</sup> class		P. priyanka	Good
22	28/2/22	10 <sup>th</sup> class		G. Venkat	very useful
23	28/2/22	9 <sup>th</sup> class		E. Tharun	Good
24	28/2/22	7 <sup>th</sup> class		M. Damesh	useful
25	28/2/22	10 <sup>th</sup> class		V. Athithen	Beneficial
26	28/2/22	9 <sup>th</sup> class		L. Santhosh	very good
27	28/2/22	10 <sup>th</sup> class		V. Romya	Good
28	28/2/22	7 <sup>th</sup> class		D. Bhanu	useful
29	28/2/22	8 <sup>th</sup> class		S. Vishnu	Beneficial
30	28/2/22	9 <sup>th</sup> class		K. Venkatesh	good
31	28/2/22	8 <sup>th</sup> class		K. Nandini	very useful
32	28/2/22	9 <sup>th</sup> class		K. Bhavani	useful





DEPARTMENT OF BOTANY

### STUDENT SIGNATURES AND FEEDBACK

S.No	Date	Class	Roll no/ Reg no	Signature	Remarks
17.	28/2/22	7th class		S. Jayasudha	Good
18.	28/2/22	7th class		K. Durgamma	Very good
19.	28/2/22	7th class		N. Vallisri	Useful
20.	28/2/22	8th class		K. Radharani	Very helpful
21.	28/2/22	10th class		M. Asha jyothi	Satisfaction
22.	28/2/22	10th class		S.K. Reshma	Good
23.	28/2/22	10th class		P. Mrudhul	Very Good
24.	28/2/22	9th class		G. Uday kishan	Useful
25.	28/2/22	10th class		K. Sudheer	Very helpful
26.	28/2/22	9th class		S.K. Ayashe	Good
27.	28/2/22	7th class		M. Prashanthi	Very helpful
28.	28/2/22	8th class		K. Rameshbabu	Very helpful
29.	28/2/22	7th class		A. Rakesh	Good
30.	28/2/22	8th class		B. Rajkumar	Not good
31.	28/2/22	10th class		K. Hemor	Useful
32.	28/2/22	10th class		Sk. Subani	Good



DEPARTMENT OF BOTANY



STUDENT SIGNATURES AND FEEDBACK

S.No	Date	Class	Roll no/ Reg no	Signature	Remarks
1	28/2/22	8 Class		S.K. Hafiza	Beneficial
2	28/2/22	7 class		P. Pujitha	Good
3	28/2/22	7 class		M. Krishnaveni	useful
4	28/2/22	8 class		M. Preeti	Good
5	28/2/22	7 class		G. Adharsa	Beneficial
6	28/2/22	9 class		S. Praveen	Not bad
7	28/2/22	7 class		M. Thrisha	helpful
8	28/2/22	10 class		K. Kiran	Very Good
9	28/2/22	10 class		G. Sriia	Beneficial
10	28/2/22	10 class		S. Siva	useful
11	28/2/22	9 class		M. Sujatha	Very Good
12	28/2/22	8 class		K. Suresha	Beneficial
13	28/2/22	9 class		M. Jyothi	Good
14	28/2/22	7 class		K. Kalavathi	Beneficial
15	28/2/22	8 class		P. Monika	Very Good
16	28/2/22	10 class		P. Baii	Good

