

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

GROUP DISCUSSION 6.4.2022



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

Dates	06.04.2022
Conducted through (DRC/JKC/ELF/NCC/NSS/ Departments etc.	Department
Nature of activity (seminar/Workshop/Extn. Lecture etc.	Group Discussion
Title of the Activity	“ Soil Conservation”
Name of the Department/Committee	Department of Botany
Details of Resource Persons (Name , Designation etc.,)	B.SC I BZC Students
No of students participated	32
Name of the Lecturers who planned & conducted the activity	Smt V.N Padmavathi
Remarks	Students participated in Group Discussion with much enthusiasm .

**Department of Botany SRR & CVR Govt Degree College Organized Group Discussion on 6.4.2022
Students discussing the importance of soil conservation**

Soil conservation is the prevention of loss of the top most layer of the soil from erosion or prevention of reduced fertility caused by over usage, acidification, salinization or other chemical soil contamination. Slash and burn and other unsustainable methods of subsistence farming are practiced in some lesser developed areas. A sequel to the deforestation is typically large scale erosion ,loss of soil nutrients and sometimes total desertification . Techniques for improved soil conservation include crop rotation, cover crops , conservation tillage and planted wind breaks , affects both erosion and fertility. When plants die, they decay and become part of the soil.



Motive :

- Improving Communication and interpersonal and debating skills
- Increasing awareness and knowledge on various general issues on environment and society
- Removing stage fear in students

Report :

Students discussed various issues and debated among them . Finally the group of students who participated in Group discussion came to the conclusion that Effect of technology on youth is causing more harm than Good . This Group Discussion was a suitable platform for discussing various societal environmental issues which students must be aware of . The Program was successful and achieved the desired Objectives. The workshop was very informative and beneficial to Botany students .

SRR & CVR Government Degree College

An Autonomous & ISO 9001:2015 Certified Institution - Ranked 1st in the State for the year 2019-2020 by NRIE, Andhra Pradesh
An NRIE State NRIE Accredited Institution with Grade A+ with CRI PA 9.6 during March, 2019
Machilipatnam, Vijayawada, Krishna District, AP-520 004



DEPARTMENT OF BOTANY

Soil conservation is the prevention of loss of the top most layer of the soil from erosion or prevention of reduced fertility caused by over usage, acidification, salinization or other chemical soil contamination. Slash and burn and other unsustainable methods of subsistence farming are practiced in some lesser developed areas. A sequel to the deforestation is typically large scale erosion, loss of soil nutrients and sometimes total desertification. Techniques for improved soil conservation include crop rotation, cover crops, conservation tillage and planted wind breaks, affects both erosion and fertility. When plants die, they decay and become part of the soil.



Motive :

- Improving Communication and interpersonal and debating skills
- Increasing awareness and knowledge on various general issues on environment and society
- Removing stage fear in students

Report :

Students discussed various issues and debated among them. Finally the group of students who participated in Group discussion came to the conclusion that Effect of technology on youth is causing more harm than Good. This Group Discussion was a suitable platform for discussing various societal environmental issues which students must be aware of. The Program was successful and achieved the desired Objectives. The workshop was very informative and beneficial to Botany students.

SRR & CVR Government Degree College



DEPARTMENT OF BOTANY

[Signature]
PRINCIPAL
SRR & CVR GOVT DEGREE COLLEGE
(Autonomous)
Machavaram, VIJAYAWADA-520 004

[Signature]
I/c Dept of Botany
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.	6/4/22	I BHC	21317207	K. Moumita	Good
2.	6/4/22	T. BHC	21317201	A. Prasenjitri	Beneficial
3.	6/4/22	I BHC	21317809	T. Lavanya	useful.
4.	6/4/22	I BHC	21317205	K. Jagadeesh	useful
5.	6/4/22	I BHC	21317206	T. Mridula	Good awareness.
6.	6/4/22	I BHC	21317212	P. L. The	Good
7.	6/4/22	I BHC	21317204	D. Naga ch.	Beneficial
8.	6/4/22	III. B. 2C	20311215	Mounika	Good
9.	6/4/22	III B2C	20311223	Shakti. Bai	Useful
10.	6/4/22	III B2C	20311213	M. Gayathri	Good
11.	6/4/22	III B2C	20311227	g	Good.
12.	6/4/22	III B2C	20311225	Pema Gi	Good
13.	6/4/22	III B2C	19311001	C. Adilakshmi	useful
14.	6/4/22	III B2C	19311002	K. Mangachai	Beneficial
15.	6/4/22	III B2C	19314003	D. Nagandhi	useful
16.	6/4/22	III B2C	19311004	D. Lakshman Rao	Good awareness





STUDENT SIGNATURES AND FEEDBACK

S.No	Date	Class	Roll no/ Reg no	Signature	Remarks
17	6/4/22	III B2C	19311005	K. Manika	Good
18			19211006	C. Venkataya	useful
19	6/4/22	III B2C	1921107	R. Sandhya	Got awareness
20	6/4/22	III B2C	1921109	K. Chandrika	Good
21	6/4/22	III B2C	19211010	A. Chitra	useful
22	6/4/22	III B2C	19211011	G. Satyagopal	Beneficial
23	6/4/22	III B2C	19211012	P. Venkatesw	Got awareness
24	6/4/22	III B2C	19211013	B. Saibalou	Beneficial
25	6/4/22	III B2C	19211014	B. Balaji	Good
26	6/4/22	III B2C	19211015	P. Anapurna	useful
27	6/4/22	III B2C	19211016	K. Venu	Beneficial
28	6/4/22	III B2C	19211018	V. Anil Kumar	useful
29	6/4/22	III B2C	19211019	M. Mirakumar	Good
30	6/4/22	III B2C	19211020	K. Venkat	useful
31	6/4/22	III B2C	19211021	L. Gopi	Beneficial
32	6/4/22	III B2C	19211022	G. Adhosh	Good

