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: 6.9.2017



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

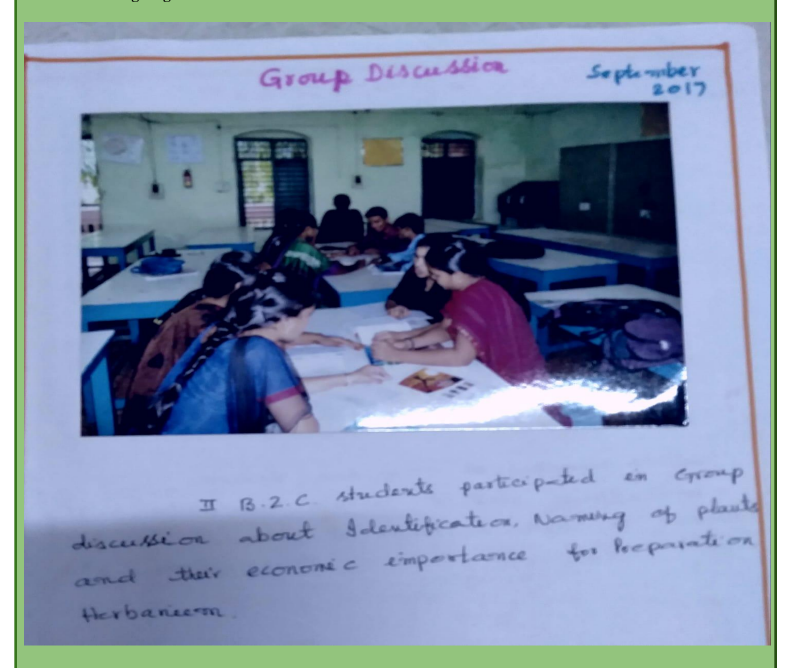


Dates	6.9.2017
Conducted through (DRC/JKC/ELF/NCC/NSS/Departments etc.	Department
Nature of activity (seminar/Workshop/Extn. Lecture etc.	Group Discussion
Title of the Activity	Key Aspects of Taxonomy
Name of the Department/Committee	Department of Botany
Details of Resource Persons (Name, Designation etc.,)	B.SC II BZC Students
No of students participated	22
Name of the Lecturers who planned & conducted the activity	Ms M.Sarvanavalli In Charge , DEpt of Botany Mrs D.Jyoyhi , Lecturer in Botany
Remarks	Students participated in Group Discussion with much enthusiasm.

Department of Botany SRR & CVR Govt Degree College Organized Group Discussion on 6 9.2017 Students discussing the key aspects of Taxonomy.

Motive:

- Improving Communication and interpersonal and debating skills
- Increasing awareness and knowledge on key aspects of Taxonomy
- Removing stage fear in students



DEPT OF BOTANY STUDENTS DISCUSSING ASPECTS OF TAXONOMY

Report:

Students discussed aspects of Taxonomy and debated among them.

The three functions of taxonomy include, identification, nomenclature and classification. Its main aim is to provide a convenient method of identification and communication about a taxa and provide a classification which is based on natural affinities of plants as far as possible based on their similarities and differences

Classification, or taxonomy, is a system of categorizing living things. There are seven divisions in the system namely (1) Kingdom; (2) Phylum or Division; (3) Class; (4) Order; (5) Family; (6) Genus; (7) Species. Species is the basic unit of taxonomy.

Taxonomy helps us categorize organisms so we can more easily communicate biological information. Taxonomy uses hierarchical classification as a way to help scientists understand and organize the diversity of life on our planet..

This interactive Discussion helped students for preparation of Herbarium in the semester. They internally discussed the identification features, collection process and storage methods.

This Group Discussion was a suitable platform for discussing various subject and societal issues which students must be aware of . The Program was successful and achieved the desired Objectives. The Group Discussion was very informative and beneficial to Botany students .

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





	STUDENT SIGNATURES AND FEEDBACK								
10	Date	Class	Roll no/ Reg no	Signature					
1,10	6/9/17	· IBAC	21317207	k:Moul	Remarks				
1:-		I BAC	218/7201	A-Pooganthi	Good				
2.	6/9/17	I RMC	21317209	T. Lawnya.	USEAU1				
3:	69/17	MARIC		12. Jagadersh	Beneficial.				
5:	6/9/17	I BEC	21317206	I.Wangnja	Grood.				
6	6/9/3	I BAC	21317212	P. hoth	61000				
7	3/9/17	- I BAC	21317204	Der Noge chi.	got awereness				
8.	6/9/1	7 III B.2C	20311215	N. Hourila.	Good.				
9.	49/17	11182.C	Seculeas	Buik Baji Robo	Good				
10	. 6/9/17	TIB.Z.C	20311.003	G. RuPavati	67002				
11	dali	Z IIIB2c	20311008	P. Me	USERUR				
12	6/9/1	7 M B2c	20311216	P. Bhazat Sai	good.				
13	6/9/	7 II BZC	20311213	M. Gayathr	600d				
11	1. 6/9/1	7 III R.2	20311227	47	Good.				
15	491	4 TH B2(20311225	Druasp	6000				
16	- 6691	17 I BZC	16:317408	A. Priyank	a useful				





STUDENT SIGNATURES AND FEEDBACK .								
S.No	Date	Class	Roll no/ Reg no	Signature	Remarks			
17.	6/9/2017	JE BZC	163174109	5. Abdul	useful			
18,	6/9/27	IPB21	163174020	A. Pyas Rethi	Good.			
19.	61917	IT BZC	163174021	BJEEVan	Deneficia,			
30	6/9/17	IB. 2c.	Adhi easloshui	1931/001.	Crosd.			
214	6/9/17.	JIBFC	19311002	Manga Deur	Ubeful.			
252	6/9/17	II B2C	16374022	73. Prashanth	vood.			
26								
		1		4.				
	7 17							
				d d Webre				
-								
	1	J. La.						
				4 _ 4 _ 4 _ 5 _ 6 _ 6 _ 7 _ 7				
<u>ja</u>								

