

GOVERNMENT DEGREE COLLEGE FOR MEN, SRIKAKULAM



## DEPARTMENT OF BOTANY EVENT ORGANIZED REPORT (2021-2022)

Name of Department	BOTANY			
Name of Event Organized	<b>BOTANICAL FIELD TRIP TO</b>			
Name of Event organized	VISAKHAPATNAM			
Title of the Event	BOTANICAL FIELD TRIP			
Date of Event Organized	07-01-2022			
Name of the coordinator of the Event	Dr P. RAMARAO			
No. of Participants (Student +Staff)	Students-70, Staff-4			
Name of the Expert with	Dr P. Ramarao, HOD,			
designation	<b>Dept of Botany</b>			
Contact number & Address of the Expert	GDC(M), SRIKAKULAM			
<b>Objective of the Event</b>	To study the diversity of plants, belong to Algae, Bryophyta, Pteridophyta, Gymnosperms, Angiosperms etc.			
Description of the event	All the students have known the many plant species of different Families of Dicots, Monocots, Gymnosperms etc.			
Outcome of the Event	All the students have known the diversity of plants, enjoyed to know their importance in our life in the fields of medicine & economically.			



GOVERNMENT DEGREE COLLEGE FOR MEN, SRIKAKULAM DEPARTMENT OF BOTANY EVENT PHOTO GALLERY (2021-2022)



**BOTANICAL FIELD TRIP TO VISAKHAPATNAM ON 07-01-2022** 



**BOTANICAL FIELD TRIP TO VISAKHAPATNAM ON 07-01-2022** 



GOVERNMENT DEGREE COLLEGE FOR MEN, SRIKAKULAN



## DEPARTMENT OF BOTANY EVENT FEEDBACK REPORT

(2021-2022)

Name of the event	<b>BOTANICAL FIELD TRIP TO VISAKHAPATNAM</b>		
Department	Botany		
Date	07-01-2022		
Name of student	P. YAMUNA		
Class	III-CBZ		
Mobile no.	9566274675		

1. Did the event fulfil it's objectives?

Yes/ No

## 2. How useful was the event for you? (0 being Not useful and 5 Most useful)

0 1 2 3 4	✓	5	1		;
-----------	---	---	---	--	---

3.Rate the overall success of the event (0 being Not useful and 5 Most useful)

0	1	2	3	4	√ 5

4. List the key takeaway points from the events:

We have learnt so many things about the plant diversity at coastal region of AP. We observed the morphological features, Habitats, Habits, Floral characters of Some medicinal plants, Ferns, Pteridophytes, Gymnosperms, Angiosperms etc.

5. Suggestions if any: Botanical tours should be conducted for every semester. It helps us to enlighten our knowledge.