D.S.GOVERNMENT DEGREE COLLEGE FOR WOMEN, ONGOLE.

DEPARTMENT OF BOTANY

ACTIVITIES FOR THE YEAR 2019 - 20

S.No.	Date	Activity	Description	Photos/paper clippings
1	29-8-2019	Group discussion	II B.Sc BZC students participated in Group discussion.	
2	9-9-2019	Quiz	I,II,III BSC BZC students participated in the quiz .	

3	7-12-2019	Guest lecture	Guest lecture by Sri N. THIRUPATHI SWAMY, Lecturer in Botany, K.R.K.GOVT DEGREE COLLEGE, Addanki. He delivered a lecture on embryo culture	
4	21-12-2019	Field trip	All BSC BZC students visited State level exhibition at Bhagya nagar Ongole.	
5	31-12-2019	Student seminar	I BSC BZC students are participated in the seminar	

6	2-1-2020	Field trip	II BSC BZC students visited a nursery as a field trip at Annavarappadu colony, ONGOLE for identification of plants and know their botanical names and classification	
7	4-2-2020	Faculty forum	In faculty forum, class was given on the topic "Turmeric garlic acting as anti cancer agents"	

8	11-2-2020	Certificate course on Zero Budget Natural Farming	The Department of Botany and Zoology started a certificate course on ZERO BUDGET NATURAL FARMING in collaboration with Department of Agriculture. Sri P.PRAVEEN, Agriculture Offiicer inaugurated the course under the chairmanship of Dr.D.Kalyani, principal of the college.	
9	21-2-2020	Zero Budget Natural Farming field trip	Botany and Zoology departments along with students visited Zero Budget Natural Farming Unit at Kothapatnam, Prakasam dist to get the practical knowledge of different KASHAYAMS	

10	2-3-2020	Certificate issue - course on Zero Budget Natural Farming	Certificate course on ZERO BUDGET NATURAL FARMING organized from 11-02-2020 to 23- 02-2020 (30 hours) Smt.V.Subhshini District Additional Agriculture officer attended the programme as chief guest. Certificates are distributed to the participants by the chief guest and the college principal Dr. D .Kalyani.	
11	4-3-2020	Quiz conducting by PLICKERS	Quiz conducted by PLICKERS to II BSC BZC Students on the topic of PLANT PHYSIOLOGY.	