

Trip to ACE Agro Technology and Raaga Foundation on 10.01.2020.

The Department of Genetics and Biotechnology organized a field trip for the third year B.ScBtGC students on 10th of January ,2020, to **ACE Agro Technology, Kompally** and **Raaga Foundation,Dindigul**.

A batch of thirty students were accompanied by two faculty members of the Department, i.e,Dr.Naga Manju and Mrs.D.MetildaRosalin.

The field trip to **Ace Agro Technology** started on a good note ,where we visited commercial production of Banana and date plantlets , through Tissue Culture.

The Director of the farm,**Mr.Biju** and his coworkers accompanied the students and staff to the lab in groups. They explained the production process in detail by allowing the students to view the procedure happening inside the plant tissue culture room where inoculation of the explants and subculturing of the callus took place. The students also visited the lab where inoculated tissue cultured bottles were incubated under regular intervals of photoperiod.

Mr.Biju took special interest in explaining and allowing the students to visit the working area where medium preparation and autoclaving took place that made his commercial production outstanding.

The entire institute maintained a very clean atmosphere to avoid contamination. The students were astonished at the discipline and aseptic conditions maintained. Finally they bid farewell to the institute wholeheartedly thanking them fo the opportunity given for the visit.

Next, they visited **Raaga Foundation** which is a zoo where many species of birds and animals (reptiles, cattle, poultry, etc) were raised with personal care which paved the way to learn about animal behavior and their general instincts.This was maintained by **Mr.Nanda Kishore**, our alumini, who showed great passion in raising the animals as his pets in an environment friendly way. The students thoroughly enjoyed observing the animals and birds that educated them about their specificities,genetic diversity and evolution. Everyone appreciated Mr.Nandakishore for his tireless efforts in taking care of these species portraying the necessity of human - animal interaction. During the venture,he addressed the students letting them know the struggle he overcame to travel this far. He also counselled them to take studies seriously and work hard.

Finally. The students went home thanking the department and the college for the above opportunity, and requested more such field trips in future.

ACE Agro Technology



Raaga Foundation



Student list

S.No	Roll.No	Name of the candidate
1	107217573001	AMULYA BEJGAM
2	107217573002	ANJANI BITAVARAM
3	107217573006	HARSHAVARDHINI C.S
4	107217573009	N.GAYATHRI SADE
5	107217573011	A.PRAJWALA
6	107217573012	PRASOONA .P
7	107217573013	K.R.SRAVANI
8	107217573015	SAI RAJA .K
9	107217573016	SHERWIN RAJ .R
10	107217573017	SNIGDHA SREE.P
11	107217573019	SREELEKHA R.D
12	107217573020	SRUTHI
13	107217573022	AISHWARYA KUMARI
14	107217573024	M.AMBIKA
15	107217573025	BHAVNA GAT
16	107217573027	CLEMENT FRANCIS
17	107217573041	YOGITA SHUKLA

S.No	Roll.No	Name of the candidate
18	107217573028	HEMANTH SAI
19	107217573030	MOHAMMAD ABDUL S
20	107217573031	MD QUDRATHULA K.Q
21	1072175730232	MONIKA SEPTA
22	107217573033	G.POOJA
23	107217573034	PRERNA BACHWANI
24	107217573036	SANDHYA KUMARI
25	107217573037	SHWETHA YADAV
26	107217573038	SMRITY SHARMA
27	107217573039	MEGHANA BAKKI
28	1072175730044	SHEKINAH.C
29	1072175730045	SNEHA DOMINIC X
30	107217573002	VAISHNAVI GORTHI

Santosh Nair
+91 90326 90326

A. Biju
+91 84979 54555



Ace Agro Technologies



Department of Biotechnology, Ministry of Science, India Certified Lab
(Producers of Tissue Culture Date Palm/Banana/Ornamental Plants)
www.aceagrotech.com, www.adplf.com,
Email: santosh@aceagrotech.com

BVC/Field Trip/2020

08/01/2020

To
The Director
Ace Agro Technology
Kompally Village
Secunderabad - 500014.

Sub : Request to visit Ace Agro Technology.

Dear Sir/Madam,

Bhavan's Vivekananda College was established in 1993 under the aegis of Bharatiya Vidya Bhavan, with affiliation to Osmania University, Hyderabad and accredited with 'A' grade by NAAC. The college is located in a sprawling 50 acre campus at Sainikpuri, Secunderabad. It started with a modest strength of 131 students with 5 undergraduate courses and a faculty strength of 11 lecturers. Today, after 25 years, the College has become one of the premier institutes in the twin cities with a strength more than 3500 students and 126 faculty members. The College has been highly successful in imparting quality education with consistently good academic record.

The college focuses on all-round development of students which includes academic, co-curricular, extra-curricular and sports. To encourage, explore and motivate the students we organize field trips for them.

With this introduction, we request you to kindly permit our B.Sc (BtGC) III Yr students for a visit at your esteemed farm for which we will be extremely thankful. Mrs. D Metilda Rosalin, Lecturer, Dept. of Genetics & Biotechnology is deputed to co-ordinate with your office.

Thanking you,

Visited
on 10/01/2020



Yours faithfully,

Prof. Y ASHOK
PRINCIPAL

BVC/Field Trip/2020

08/01/2020

To
Mr. Nandi Kishore
Director
Raaga Foundation
Opposite to Dindigul Airport
Telangana - 500043.

Sub : Request to visit Raaga Foundation.

Dear Nandi Kishore,

It is indeed a great pleasure to know that our own alumni is maintaining a Zoo for biodiversity. In this regard, we would like to send our B.Sc (BtGC) final year students to the Zoo to learn about evolution and biodiversity.

We look forward for more such interactions and wish you good luck for your future endeavors.

Thanking you,



Yours faithfully,



Prof. Y ASHOK
PRINCIPAL