Shri Sant Savta Mali Gramin Mahavidyalaya, Phulambri.

Department of Commerce Commerce Club

Academic Year 2016-17

1) Commerce Club Inauguration:

The Commerce Club was inaugurated by **Dr. Veena Humble** on **20**th **August 2016**. The Introduction of Commerce club was given by Dr. Mahesh Thorat. In which Dr. Thorat explained the various different activities of Commerce Club. In this inauguration function, Dr. Humble Madam guided the students on "**Opportunities in Commerce**". to explain it clearly, Madam has given some examples of Businessman Idols to students'.



Commerce Club Inauguration

Introduction to
Commerce Club by Dr.
Mahesh Thorat





Guidance of Dr. Veena Humbe Madam to Students

Inaugurator **Dr. Veena Madam Felicitate the Members of the Club** and **Published the Commerce Club Member List**.



Dr. Rajendra Humbe Sir felicitating President Mr. Vikas Rajput



Dr. Veena Humbe Madam felicitating Vice President Miss. Poonam Vaishnav



Dr. Veena Humbe Madam felicitating Secretary Miss. Swati Misal



Dr. Rajendra Humbe Sir felicitating Co-Secretary Mr. Laxmikant Dheple



Dr. Veena Humbe Publishing Commerce Club Member List with Principal, Commerce Faculty and Commerce Club Members

2) Welcome Function:

The students of B.Com.IInd Year and IIIrd Year arranged Welcome function for the Students of B. Com. First Year on 20th Aug. 2016



3) Wall poster:

A) The students of Commerce made the Wall Poster on "Ankekshnache Prakar" on 20th August 2016. (i.e. Types of Audit). This wall poster is published by Dr. Veena Humbe and Dr. Rajendra Humbe.



B) The students of Commerce made the Wall Poster on "Balance Sheet of Life" on 10th March 2017. This wall poster was published by Vice Principal Dr. P. M. Kalyankar.



4) Industrial Visit to Jain Hill, Jalgaon

Shri Sant Savta Mali Gramin Mahavidyalaya, Phulambri organized **Educational Tour** on **23**rd **February 2017**. The places to visit in Education Tour are **Jain Hill, Jalgaon** which consist **Agriculture assistance and agriculture processing industries and Gandhi Research Foundation**. In educational tour, total 32 students were participated, in which 17 girls and 15 boys were participated. Four Professors from college Dr. Mahesh Thorat, Dr. Pandurang Kalyankar, Dr. Suresh Munde and Dr. Manjusha Nalgirkar were participated. The brief summary of this tour is as follows



A) Parishram Dalan

To provide the information of **Jain Industry's**, different products and industrial development and extension. We visit to Toil Apartment. This shows the **journey of Jain Industries**, which began from kerosene business to **Multinational Industry**. To know the different methods of **micro irrigate**, we are taken to **different kinds of drip** and are provided the details of **traditional irrigation material**.



B) Tissue - Culture Lab:-

This lab is developed to make different kinds of dearth of banana. In short span time and two time arriving banana dearth were produced at Jain Industries. In this, a good quality banana dearth is stored in glass bottle in laboratory. The different cell of dearth were separated and cultivated in the green house. All this process is explained to students. In this laboratory, along with banana, pomegranate and strawberry also developed in this way.



C) Jain Renewable Energy Park:

In Jain Hill area, we visited to Energy Park Project which has been developed in 48 acre land. In this energy park,40,000 solar panel are used to produce 1.5 megawatt solar energy. In the same park, we visited Biogas Project. In Biogas Project, students have seen the process of How Biogas is made using wastage food.



D) Jain Farm Fresh:

I) Onion Dehydration Project:

In jain hill area. We visited to Jain Farm Fresh Project established onion dehydration project. In this project, students understand the process of washing onion, chopping onion, dehydration of onion and packing dehydrated onion.

II) Fruit Processing Project:

We visited to Jain Farm Fresh established and World's number One Fruit Processing project. At this place, majorly mango is processed and converted into juice. In this processing, i.e. Mango Juice this project stood top rank in the world. In fruit processing project, along with mango, banana, pomegranate, tomato are processed and pulp from fruit is made. At this place, we all enjoyed the fresh mango juice.



E) Gandhi Research Foundation:

In Jain Hill Area, around 500 acre allotted to Gandhi Research Foundation named "Gandhi Tirth". At this place, from the birth of mahatma Gandhi till died, different consequences are shown through picture, audio clip and wall poster. The whole life story of mahatma Gandhi was gone from eye slide of viewers.



5) Send-off Function:

Accounting concepts given us money measurement concept, but some things are there in this world which cannot be measured in terms of money, worth of all the world is not enough to buy something, and those are the memories, experience, emotions. Once youth goes form life, it never comes back. Likewise the college life is, once it goes away it never comes back. Memories, experience, emotions of our college life is priceless.....

Students of B. Com.-I & II Year arranged a Send-off Programme on 10th March 2017 for the Students of B. Com.-III. to gather the Sweet Memories of their college life as the Golden moments......to preserve it forever.



Felicitation:- Junior students of commerce faculty felicitating the senior students of B.Com faculty on the occasion of Send-off programme.



Student of B.Com. III year (Afasar Shaikh, Bhagawan Dabhade, Kishor Jadhav, Pratibha More) expressing his experiences and opinion of and about the college.