## **ACTIVITIES**

## **Session-2010-11**



© Guest lecture delivered by Prof. Dhuware

## **Session-2011-12**



© Guest lecture delivered by Dr. D J Tembhre

## **Session-2012-13**



© Guest lecture delivered by Dr. P K Rahangdale





© Dr. P K Rahangdale addresses to the audience

## **Session 2013-14**



© An inaugural function of science society



© Guest lecture delivered by Dr. L P Nagpurkar



© An audience examine the caller's speech



© An spectators scrutinize the visitor's address



 $\ensuremath{\mathbb{C}}$  Power point presentation delivered by Prof. S T Nandeshwar

## **Session-2014-15**



© Prof. S T Nandeshwar welcomes to Dr. B R Tembhurne



© Guest lecture delivered by Dr. B R Tembhurne



© An addressees analyze the caller's talk

#### STUDENTS' SEMINAR

#### **B. SC. SEMESTER VI SESSION 2018-19**

#### **CHEMISTRY PAPER II: ORGANIC**

#### **GUIDED BY DR. G. K. BHAGAT**

Department of chemistry, Jagat college Goregaon organized a students' seminar. The different topics of that paper were allotted to various students for their preparation. A schedule time table was prepared and circulated among the students. About 22-25 students were delivered a nice seminar, students get much benefited. Following are the some snaps of them.









































# B. Sc. Sem. I (Paper-II)

## STUDENT'S SEMINAR

## **Session 2019-20**



Monika Damahe Two component system



Surbhi Rahangdale Nicotine water system



Priyanka Pardhi Critical Solution Temperature



Laxmi Chauhan Triethylamine- Water System



## **Aims and Objectives:**

Through the presentation of these methodologies systematic analysis, and applied learning- in the courses of the core curriculum.

Seema Sharnagat Second Law of Thermodynamics