S.K.P GOVERNMENT COLLEGE, GUNTAKAL DEPARTMENT OF BOTANY PEDOGOGICAL ACTIVITIES CONDUCTED FROM 2016-17 TO 2020-21

The Department of Botany adopted the following pedagogical methods to

Conduct effective teaching learning activity so that the students can analyze, practice, and enrich their knowledge and skills in the domain Botany.

The Activities are...

- Quiz programmes
- Ict Based Teaching Method
- Group Discussions
- Student Seminars
- Field Trips
- Vana Mahotsavam (Go green)
- Student Social Responsibility Study Projects

(P.T.O)

GROUP DISCUSSIONS

GROUP DISCUSSIONS:

To uplift the inherent Knowledge, analysing skills and logical thinking of the student this method is a best one. This method involves forming the students into two groups and allowing them to discuss or debate on a particular topic. One of the group of students defend with positive arguments and the other group go with negative argument. Sometimes only one group is formed and within the group every student defends/ argues either positively or negatively, in his own way.

Group discussions conducted during 2016-17



GROUP DISCUSSION on "Need of Organic farming"- Held on 29-11-2016 for III-BZC STUDENTS

Group discussions conducted during 2017-18



GROUP DISCUSSION on "Need of Organic farming"- Held on 02-08-2017 for II-BZC STUDENTS



GROUP DISCUSSION on "Importance of Online teaching"- Held on 05-01-2018 for I-BZC

Group discussions conducted during 2018-19



GROUP DISCUSSION on "Importance of Online teaching"- Held on 23-07-2018 for I-BZC



GROUP DISCUSSION on "Importance of Online teaching"- Held on 06-02-2019 for I-BZC

Group discussions conducted during 2019-20



GROUP DISCUSSION on "Importance of Online teaching"- Held on 10-08-2019 for I-BZC



GROUP DISCUSSION on "Importance of Online teaching"- Held on 03-01-2020 for I-BZC

Group discussions conducted during 2020-21



GROUP DISCUSSION in Importance of Gymnosperms - Held on 16-11-2020 for II-MBBC



GROUP DISCUSSION in PHYTOGEOGRAPHY - Held on 22-02-2021 for II-MBBC