

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)

ICT BASED TEACHING - LEARNING

ICT BASED TEACHING METHOD:

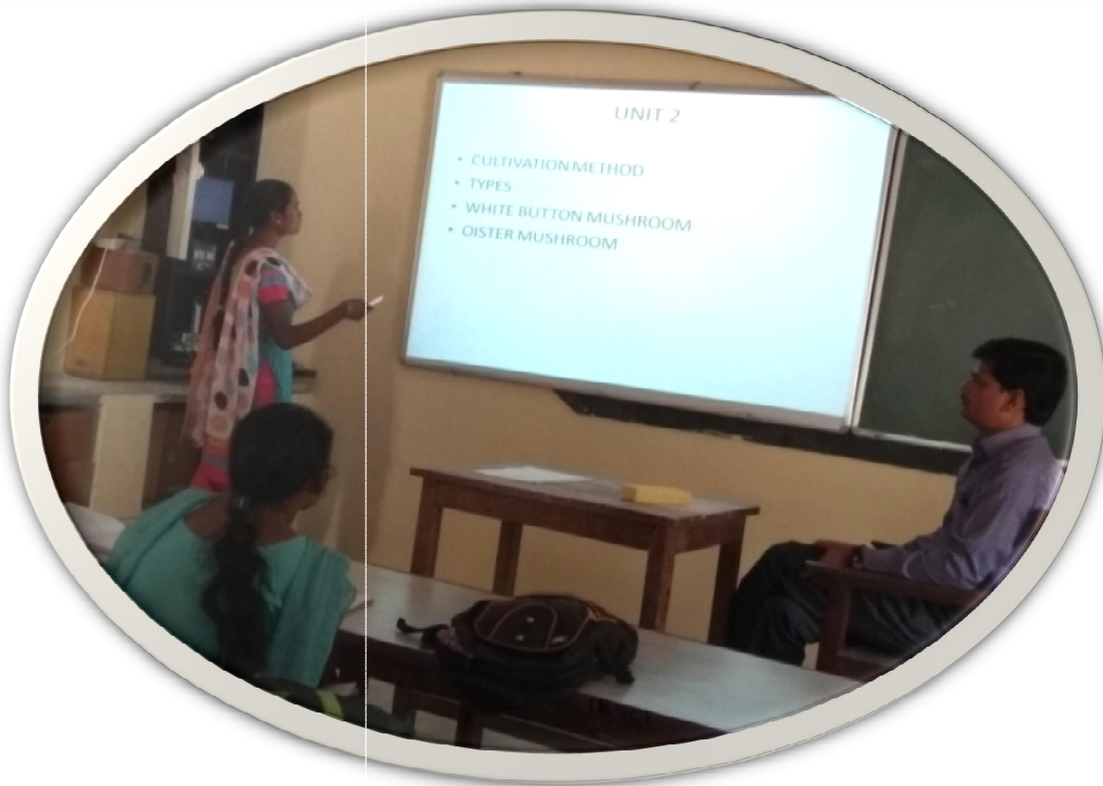
In-order to make the students effective grasping this method is so suitable, with appropriate curriculum. Mainly, it focuses on the key learning outcomes of the topic and makes them understand and analyze the outcomes of the lesson. Online or Virtual type of teaching - learning also made possible with this method.

ICT based Teaching- Learning- during the Academic Year 2016-17



ICT based teaching to the III year B.Sc.-B.Z.C students (2016-17)

ICT based Teaching- Learning- during the Academic Year 2017-18



ICT BASED TEACHING- LEARNING (STUDENT CLASS -ROOM SEMINARS)- DURING 2017-18



ICT based teaching by Dr. A.S.Vijaya Kumar, to the III year B.Sc.-B.Z.C students

ICT based Teaching- Learning- during the Academic Year 2018-19



Virtual Training Class to the Faculty



ICT based teaching by Dr. A.S.Vijaya Kumar, to the I-year B.Sc.-B.Z.C students

ICT based Teaching- Learning- during the Academic Year 2019-20



ICT based teaching by Dr. A.S.Vijaya Kumar, to the III-year B.Sc.-B.Z.C students



ICT based teaching by Dr. A.S.Vijaya Kumar, to the III-year B.Sc.-B.Z.C students

ICT based Teaching- Learning- during the Academic Year 2020-21



ICT based teaching by sri J.Bheemalingaiah, to the II year Microbiology (2020-21)



ICT based teaching by V.G.D.Vani, to the III year B.Sc.-M.B.B.C students (2020-21)