DEPARTMENT OF BOTANY

EXTENSION LECTURES

Extension lecture: 07/12/2018

Resource Person: MR.V.SRIMAN, Degree lecture in Botany Tttwrdc (Boys) Boath, Adilabad An extension lecture has been arranged by the Department of Botany on 07/12/2018.MR.V.SRIMAN an eminent lecturer in botany who had complete knowledge on plant biotechnology is invited as Resource person for the said purpose.

He has delivered an extension lecture on Recombinant DNA Technology.' He Explained how the genetic engineering helps the human welfare by using r-DNA Technology. Around 21 students participated in the program and responded actively to the queries put by him.

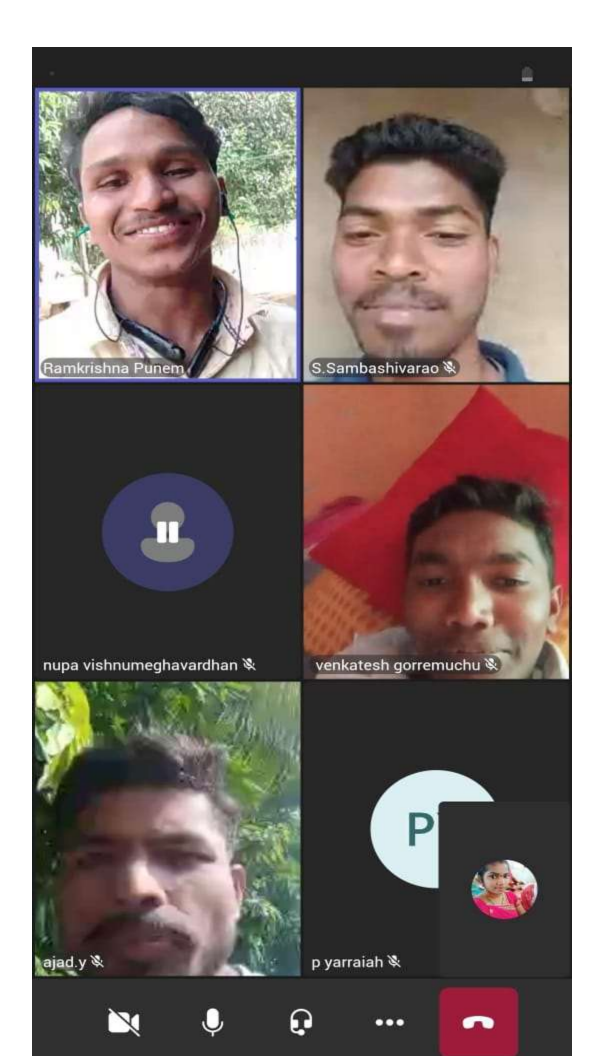


Extension lecture: 13/02/2020

Resource Person: K.Swetha,Degree lecture in Botany Tttwrdc (women) Kothagudem, Bhadradri Kothagudem

An extension lecture has been arranged by the Department of Botany on 13/02/2020. K.Swetha an eminent lecturer in botany who had complete knowledge on plant physiology is invited as Resource person for the said purpose.

she has delivered an extension lecture on "GLYCOLYSIS". she Explained how the respiration process is carried out in plants. Around 16 students participated in the program and responded actively to the queries put by her.



Extension lecture: 02/05/2022

Resource Person:DR.D.SNEHA LATHA,Degree lecture in Botany Tswrdc (women) Siricilla. An extension lecture has been arranged by the Department of Botany on 02/05/2022 DR.D.SNEHA LATHA an eminent lecturer in botany who had complete knowledge on Botany is invited as Resource person for the said purpose.

She has delivered an extension lecture on "SUCCESSION IN AQUATIC ECOSYSTEM". Around 18 students participated in the program and responded actively to the queries put by her.



Extension lecture: 09/08/2023

Resource Person: Mrs.Asma Tahseen,Degree lecture in Botany tswrdc (women) jagityal, An extension lecture has been arranged by the Department of Botany on 09/08/2023. Mrs.Asma Tahseen an eminent lecturer in Botany who had complete knowledge on plant Anatomy is invited as Resource person for the said purpose.

she has delivered an extension lecture on "Vascular Tissues In Plants". she Explained how the vascular tissues functions in plants. Around 13 students participated in the program and responded actively to the queries put by her.

