Memorandum of Understanding

# DEPARTMENT OF BOTANY 2020-21



KAKATIYA GOVERNMENT COLLEGE HANUMAKONDA, TELANGANA

## **ACTIVITIES UNDER MOU**

MoU Signed With	Year of Signing	Duration	Year Wise Activities	List the actual activities under each MOU -year-wise
GDC Mahabubabad	2020	5 Years	2020-21	A National Webinar on 28-02-2021 Advances in plant Biotechnology

Place : Hanumakonda

Memorandum of Understanding between Department of Botany, Government Degree College, Mahabubabad & Department of Botany KGC Hanumakonda on 2020

College Code: 006 DEPARTMENT OF BOTANY

## KAKATIYA GOVERNMENT DEGREE COLLEGE HANAMKONDA-506001(T.S.)

Date: 17-01-2020

#### MEMORANDUM OF UNDERSTANDING

#### COLLABORATION.

GDC Mahabubabad and Kakatiya Govt. Degree College both have decided to Collaborate with each other for the enrichment of academic Standards.

#### Purpose of collaboration,

1. To improve the Research potential among students and faculty.

2. Exchange of Faculty to Guest and Extension lecturer.

3. To Conduct Webinars, Seminars jointly.

 To Create Awareness among Students with regards to environmental issues other Contemporary issues.

5. Encouraging students to Participating Job Melas.

6. Encouraging students to Participate in online Certificate Courses.

7. To upgrade the Knowledge of virtual teaching

HOD

GPC Mahabubabad

Dr. Thirringhard Lightdoar Head & Appliant Products of the Government Degree Column Manabalage Sparts (1997)

KakaOPC Banamkondag a Hanamkonda,

## **Activities under MoU**

# NATIONAL LEVEL WEBINAR ON ADVANCES IN PLANT BIOTECHNOLOGY

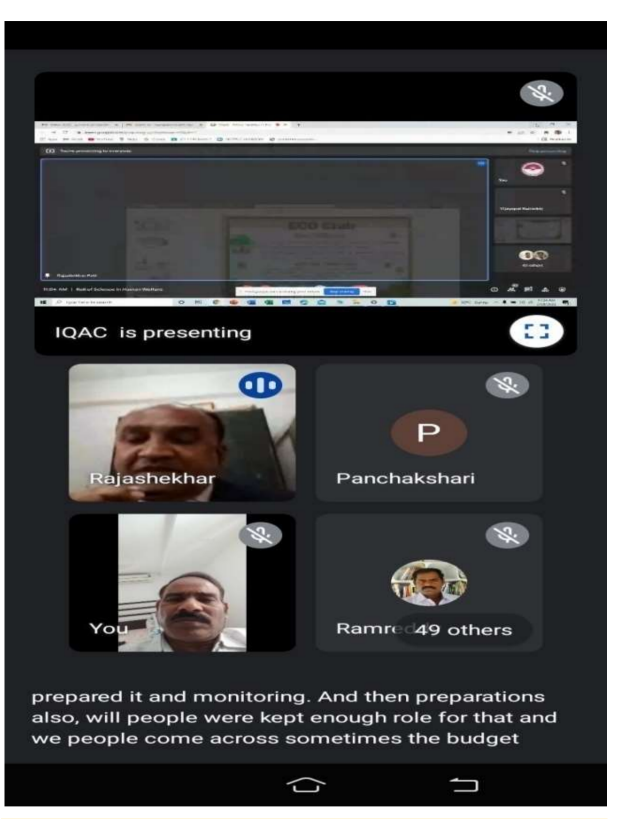
28-02-2021



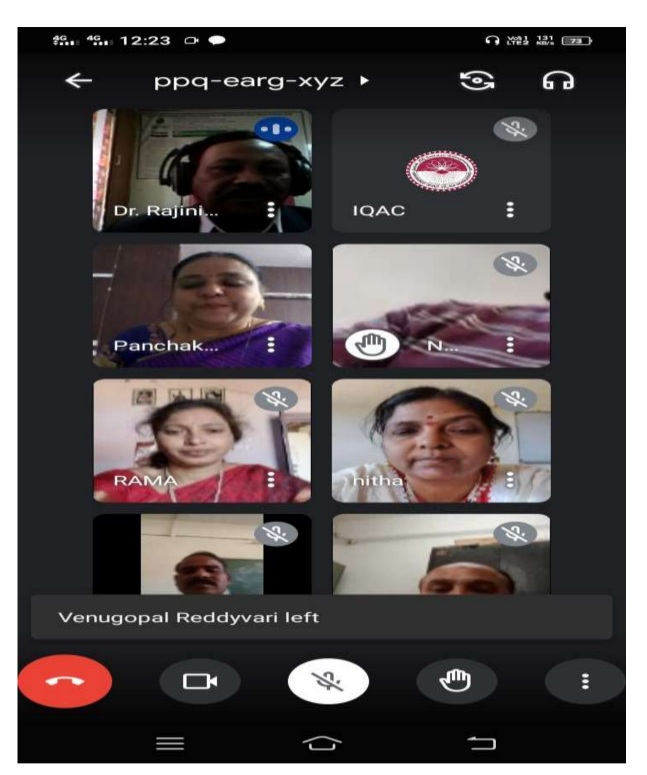
# **Invitation Brochure**



Dr. V. Vijayalakshmi Principal, GDC Bhupalpally explaining the Scope and need of plant biotechnology in Food grain production



The Resource Person Professor Rajashekhar O Patil, HoD Environmental Studies explained the combination of engineering techniques to modify plants for high yielding. He also mentioned the importance of tissue culture and biotechnology to overcome the food shortage in the world.



The Professor Ramaswamy, (Rtd) Kakatiya University explained how Plant biotechnology has created new opportunities for plant scientists. He also mentioned that due to the innovations in plat biotechnology, Agro and Food processing industries are emerging as a sign of hope by creating job opportunities in rural areas.

### **DEPARTMENTAL RESOLUTIONS**

11 Department meeting 24/02/2021 Deptartment of astrony conducted 9 neering with the statt in the betan many at some to discard the following imung and resolved it. 1). It Is proposed to conduct the Nation levaluction on "Advances in Plan distempolosy" 2) semester synabus win se distinue & Manning to consult field triks no FILLA PROJEER. (4) Extension Lectures monste (Dr. R. Vitregeneral) Department of Botany Kakatiya Govt. Degree College Hanumakonda 3. Juhald (A. Ramana na) Race Or. K. Omlean

\* \* \*