

3.2.2

# Workshops and seminars

2020-21

# DEPARTMENT OF BOTANY Kakatiya Government College Hanumakonda Telangana State

# Seminars and Workshops

## DEPARTMENT OF BOTANY

## 2020-21

Sl.No	Name of the Workshop/ Seminar	Number of Participants	Date From – To
1	Webinar on Protein synthesis	62	13.05.2020
2	Webinar on Genetic Engineering	59	15.05.2020
3	National Level Webinar on Advances in plant Biotechnology	48	28.02.2021

Place: Hanumakonda



# **DEPARTMENTAL RESOLUTIONS**

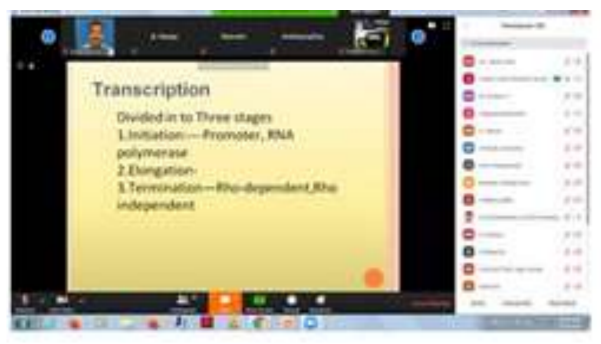
	39
Department meeting	11.05.20
As ver the instruction gir	n by toc
principal regarding the 200m el-	nes . from 12.5.
to discum he following aspect	s for one class
The state of the s	
1: 031 - 2	AND II
1. Allocation of the syllsber	2
2. Time-table exqueramen	LA VI
8. Intern tetre as marker.	
4. Planing to conduct Nation	webner on
projein syntheris and fer	seric Engineerin
D. Dr. B. VITayon Kardy	30
or how to the test of	10
2) Dr. M. Kambaby	V-17
3) Dr. T. Annic Shras	Charles and a second
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MARKET TO THE REAL PROPERTY.
4. Sri Romang Rao Mine	2
5. pr. k. om kar (DO	20
S. M. K. OM KAY	2.1-
6. Dr. E: Komais. Su	
The state of the s	
19	
	Department of Botany
Ka	katiya Govt. Degree Collect Hanumakonda
	coccost to mail feeling for

#### WEBINAR ON PROTEIN SYNTHESIS

#### 13-05-2020

The department of Botany organized a Webinar on "*Protein Synthesis*" on 13-05-2020 through Zoom meeting. The main objective of the programme is to continue the teaching learning process through ICT. Dr. Shyam Prasad Assistant Professor of Botany was invited as a resource person of the webinar. He explained that Protein synthesis is a process in which amino acids get arranged in linear order into proteins and plants are able to synthesize all proteinaceous amino acids. Mitochondria, cytoplasm, Chloroplast all these structures are involved in protein synthesis.









Dr. Shyam Prasad Assistant Professor of Botany explaining about Protein synthesis in webinar on 13-05-2020

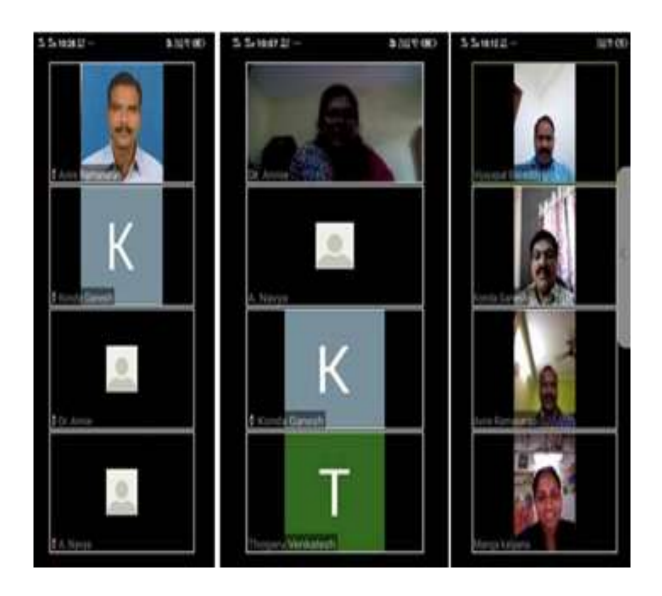
#### WEBINAR ON GENETIC ENGINEERING

15-05-2020





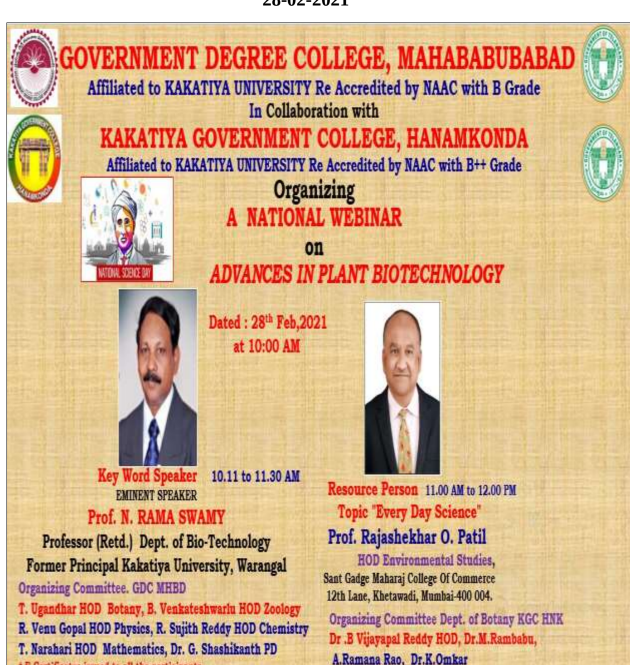




Dr. Chandrashekhar Assistant Professor of Botany, Kakatiya University explained about the need and importance of Genetic Engineering in the webinar on 15-05-2020

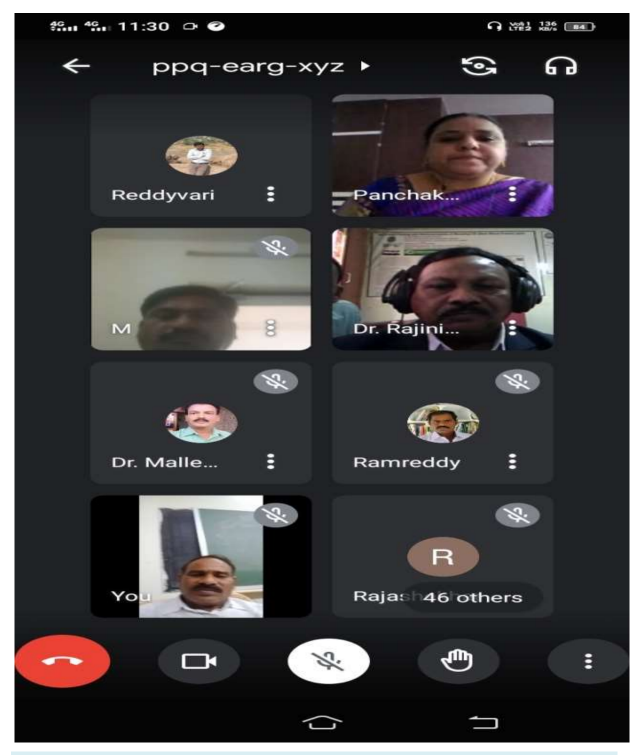
# NATIONAL LEVEL WEBINAR ON ADVANCES IN PLANT BIOTECHNOLOGY

28-02-2021

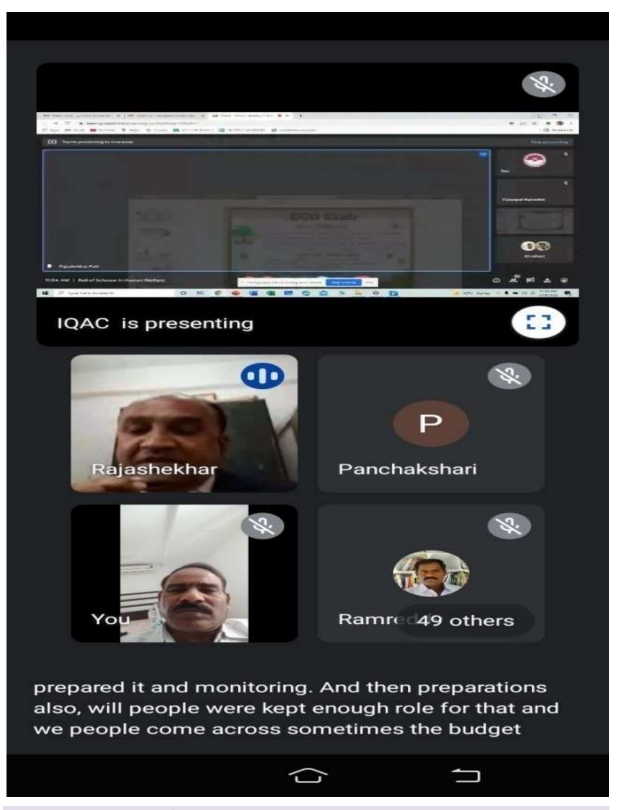


#### **Invitation Brochure**

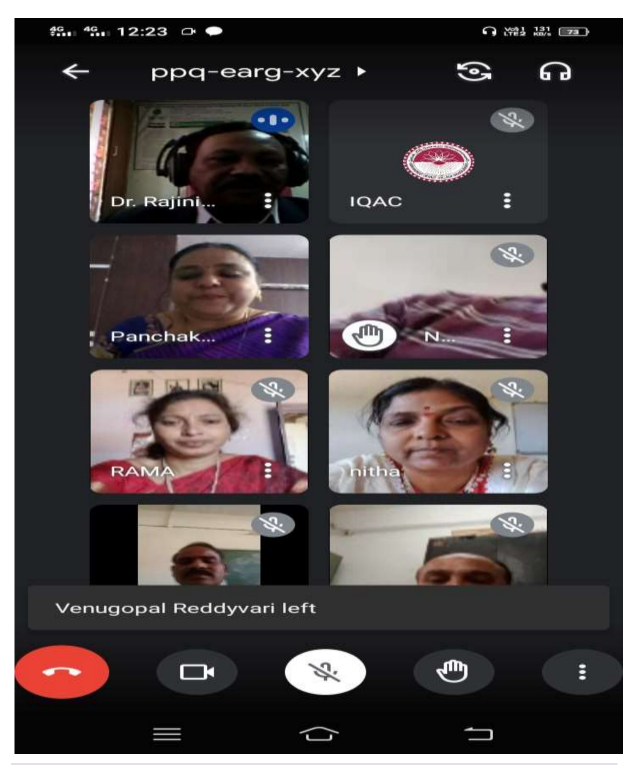
\* E-Certificates issued to all the participants



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



Resource Person Professor Rajashekhar O Patil HoD Environmental Studies explaining 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.



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 Bottomy conducted a meeting with the state in the betarr ment at Bottomy to discuss the following issued as resolved it.
1). It Is proposed to conduct the National Levy weben on on "Advances in plans disternalisty"
2) semester synghus win se dishbums
B Planking to consult field twiff no field projetts.
@ Extension Lectures.
1. Bel Department or Borany
Department of Bounty Kakatiya Govt. Degree College Hanumakonda  4. RONSE (A. Ramano Na)  4. RONSE (br. K. Dwle arg