


Dr. BRR GOVERNMENT DEGREE COLLEGE

JADCHERLA



RECORD OF SEMINARS (WEBINARS)


Principal
Dr BRR Govt. College
Jadcherla-509 301

**NATIONAL WEBINAR ON
“BIODIVERSITY: ASSESSMENT, MONITORING AND CONSERVATION”**

19.06.2021

The Department of Botany organized a National Webinar On “Biodiversity: Assessment, Monitoring and Conservation on 19.06.2021. The Resource person is Dr. C. Sudhakar Reddy, Scientist & Head, Forest Biodiversity & Ecology Division, National Remote Sensing Centre, Indian Space Research Organization, Hyderabad.

Dr. Ch. Appiya Chinnamma, Principal is Chief Patron, P. Srinivasulu, Head, Department of Botany is the Convener, Dr. B. Sadasivaiah Asst. Professor of Botany, and Secretary ABCD is Co-Convener & K. Latha is organizing secretary. 250 members from all over India and a few from other countries took part actively in this webinar. An E-Certificate was issued to successfully feedback submitted participants

Registration link <https://forms.gle/7CdoDiFvxCVFj4cdA>

YouTube Video link: <https://youtu.be/MtcGYJM8vgw>

Feedback link: <https://forms.gle/tp9FfNq6LB6rK7ou7>


Principal
Dr. BRR Govt. College
Iadcherla-509 301



Dr. BRR GOVERNMENT DEGREE COLLEGE, JADCHERLA
Accredited by NAAC with "B" Grade// An ISO 9001-2015 Institution
MAHABUBNAGAR (DIST.), TELANGANA - 509301
Affiliated to Palamuru University



**National Webinar on
"Biodiversity: Assessment, Monitoring and Conservation"**

Date : 19th June, 2021, Time: 11:00AM

Organized by
Department of Botany

Chief Patron
Dr. Ch. Appiya Chinnamma
Principal



Convener

P. Srinivasulu, Head

Co- Convener

Dr. B. Sadasivaiah, Assistant Professor

Organizing Secretary

K. Latha, Lecturer

Meeting is Streamed on



Keynote Speaker

Dr. C. Sudhakar Reddy

Scientist-SG, Head of Forest Biodiversity & Ecology Division
National Remote Sensing Centre
Indian Space Research Organization, Hyderabad

Registration link : <https://forms.gle/7CdoDIFvxCVFj4cdA>
E - Certificate will be provided to the Participants

Principal
Dr BRR Govt. College
Jadcherla