



Dr. Ambedkar College, Deekshabhoomi, Nagpur



# REPORT



Param Puja Dr. Babasaheb Ambedkar Smarak Samiti Deekshabhoomi's

## DR. AMBEDKAR COLLEGE

Deekshabhoomi, Nagpur- 440010 (M.S.) India

NAAC RE- ACCREDITED WITH "A" GRADE (CGPA 3.45)

Recognized by UGC as College with Potential for Excellence



### THE ENVIRONMENTAL STUDIES CELL & BOTANICAL SOCIETY

*organizes*

#### Guest Lecture on

## WILD EDIBLE PLANTS: BIODIVERSITY TREASURE



#### Dr. AMIT V. SETIYA

Non officio Member, Maharashtra  
State Biodiversity Board, GoM.  
Biodiversity & Program Manager,  
CRANES, Gadchiroli

DATE: 04<sup>th</sup> June 2021

Time: 12:30 PM

#### Zoom Link:

<https://us06web.zoom.us/j/84957525884?pwd=SkNKRWRmWC84U2hTd2dXMVJYNFBQZz09>

Dr. (Mrs.) B.A. Mehere    Dr. Subhash R. Somkuwar    Dr. Rahul B. Kamble  
Principal                      Head & Co-ordinator                      Co-ordinator

### GUEST LECTURE (WEBINAR)

*The Environmental Studies Cell & Botanical Society* of Dr. Ambedkar College, Deekshabhoomi, Nagpur have organized a Guest Lecture (Webinar) of **Dr. Amit V. Setiya**, *Non officio Member, Maharashtra State Biodiversity Board, GoM; Biodiversity & Program Manager, CRANES, Gadchiroli* on 4<sup>th</sup> June, 2021 to celebrate World Environment Day. The lecture was organized for UG and PG students on virtual platform (Zoom).



## Dr. Ambedkar College, Deekshabhoomi, Nagpur

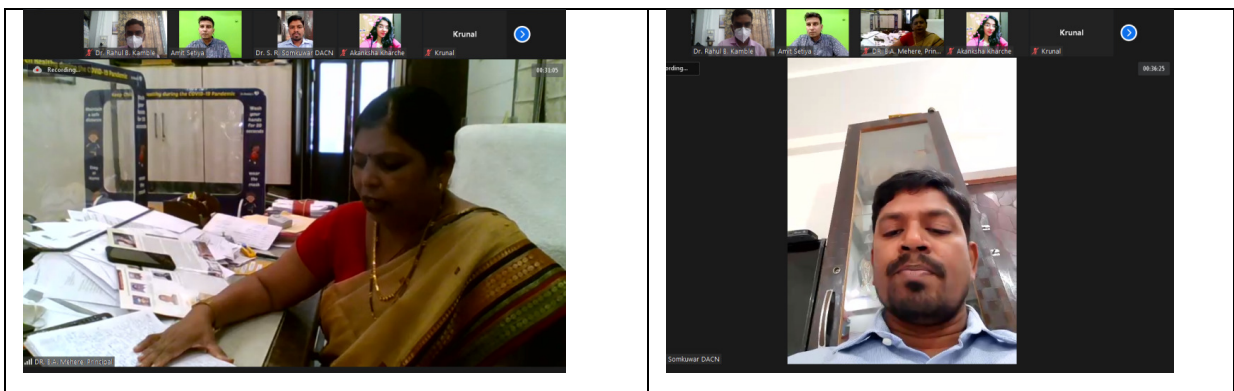


Chairperson and Principal, Dr. (Mrs.) B.A. Mehere, has welcomed the gathering. An introductory remark has given by Dr. S.R. Somkuwar, Co-ordinator of EVS Cell & HoD of Botany. He highlighted various activities taken under the banner of environmental studies cell and Botanical society during last academic session.

Afterwards Resource person Dr. Amit V. Setiya has delivered his talk on “Wild edible plants: Biodiversity treasure”. He explained the various wild edible plants, their use pattern such as leaves, fruits, seeds etc. with rich information and photographic illustrations. He motivated the students as to improve their diet with the wild entities. He also focused his documentation work of wild edibles in the Gadchiroli district forest under his parental NGO- CRANES. After the session, a short interaction carried out with the resource person. Students clarified their doubts regarding the topic. Guest has fulfilled their doubts very enthusiastically.

Remarkable responses have received from students and faculties. The programme has efficiently conducted by Dr. Rahul B. Kamble, Associate Co-ordinator, The Environmental Studies Cell.

### Glimpses of Event







Recording... 00:52:06

Participants (54)

Q Find a participant

- Dr. Rahul B. K... (Co-host, me)
- Dr. S. R. Somkuwar D... (Host)
- Amit Setiya (Co-host)
- DR. B.A. Mehere, ... (Co-host)
- Achal Pardhi
- Achal Ukey
- Aishwarya parmeshwar deshm...
- AJAY SAVATWAN
- Akanksha Kharche
- Alka Dubey
- Anchal Chandrikapure
- Anushka Chinchmalatpure
- Bushra Habib Khan Pathan
- Dhanashri Borikar

**Wild Edible Plants**  
**Biodiversity Treasure**  
Dr. Amit Vijay Setiya

Dr. Amit Setiya / Wild Edible Plants

Recording... 01:08:38

Morghade pooja

*Holarrhena pubescens*

8/14/2021

Recording... 01:18:38

Morghade pooja Nisha Lale

8/14/2021

Recording... 01:27:58

Shreyashi urkude

8/14/2021

Recording... 01:28:38

AJAY SAVATWAN Rukminee Raha...

8/14/2021