

Department of Plant Biology and Plant Biotechnology

Dr. Ambedkar Government Arts College (Autonomous), Chennai

1. Name of the Event : **National level One Day Webinar on “Green Synthesis of nanoparticles – A Futuristic Approach**
2. Event Start Date : **16.07.2020**
3. Number of Resource Person : One
4. Report Description : Over 232 participants representing different institutions from all over country, registered at this One day Webinar. In this webinar Dr. R. DEVIKA, Professor and Head, Department of Biotechnology, Aarupadai Veedu Institute of Technology, Paiyanoor as a Chief Guest and delivered a lecture on Green Synthesis of nanoparticles – A Futuristic Approach. Conclusion about webinar, It provided an overview of the green nanoparticles synthesis and characterization and also used in biological systems
5. Event End Date : **16.07.2020**
6. Report title : **National level One Day Webinar on “Green Synthesis of nanoparticles – A Futuristic Approach**
7. Details of the report : Enclosed in PDF format

Dr. Ambedkar Government Arts College (Autonomous), Chennai

Department of Plant Biology and Plant Biotechnology

National level One Day Webinar on “Green Synthesis of nanoparticles – A Futuristic Approach on 16.07.2020

“Green Synthesis of nanoparticles – A Futuristic Approach – Webinar Report

The first National level One Day Webinar on “Green Synthesis of nanoparticles – A Futuristic Approach” was organized by the Department of Plant Biology and Plant Biotechnology of Dr. Ambedkar Government Arts College, Chennai, Tamilnadu on 16.07.2020.

The Conference aims to bring together leading academic scientists, researchers and research scholars to exchange and share their experiences and research results on all aspects of Green Nanoparticle synthesis and characterization and fulfill the lacuna found in the usage of nanoparticles. In the conference totally 232 participants were participated from all over India.

The Webinar started with welcome address by the Organizing Secretary of the Webinar Dr. G. Sampathkumar, Head, Department of Plant Biology and Plant Biotechnology, Dr.Ambedkar Government Arts College, Chennai and he narrated the aim and purpose of the Webinar.



Welcome Address by
Dr.G.Sampathkumar - Organizing Secretary and Head of the Department

The chief Guest of this function was introduced by Dr.P.Balaji, Asst Professor of the Department.



The webinar special address delivered by Chief Guest – **Dr. R. DEVIKA**, Professor and Head, Department of Biotechnology, Aarupadai Veedu Institute of Technology, Paiyanoor and she emphasized about the methods adopted for green synthesis of nanoparticles and techniques used for characterization of nanoparticles. Also she demonstrated about the applications of nanoparticles on the biological fields



Special address by
Dr. R. DEVIKA,

Professor and Head, Department of Biotechnology,
Aarupadai Veedu Institute of Technology, Paiyanoor

The participants are actively involved in the webinar and cleared their doubts with direct interaction with chief guest. Dr.A.Thangaraja, Asst. Prof. Dept of Plant Biology and Plant Biotechnology

delivered a vote of thanks to those who are involved in the smooth and successful conduction of Webinar. Over 232 delegates representing different institutions all over country participated in the one day webinar. The webinar was conducted both Googlemeet and live relay on YouTube also. The feedback was collected from all the participants and e-certificate was issued to all.



Dr. Ambedkar Govt. Arts College, Chennai Department of Plant
Biology and Plant Biotechnology

REGISTRATION FORM

forms.gle

DR. AMBEDKAR GOVERNMENT ARTS COLLEGE, VYASARPADI, CHENNAI
-600039 (Autonomous)
(Affiliated to the university of Madras)

Greeting to all

One day webinar on "**Green Synthesis of Nanoparticles - A Futuristic Approach**"

Resource person :

Dr. R. Devika,

M.Sc., M.Phil., Ph.D (Env. Sci.), M.Tech., Ph.D (Bioengg.)

Professor and Head,

Department of Biotechnology,

AVIT (Vinayaka mission University, Chennai.)

Date : 16.07.2020

Time : 9.30 AM to 10.30 AM

7/12/2020

Registration Link:

<https://forms.gle/37UhA1oDPm2h2BWk7>

Organised by

Department of Plant Biology and Plant Biotechnology.

DR AMBEDKAR GOVT ARTS COLLEGE, Chennai.

Maximum 100 Participants are allowed to the webinar

First come ! First serve !

Google Meet link will be sent to participants through their Registered Email id one day before webinar.

E-Certificate will be given to the participants after the successful submission of the feedback form.


With warm regards :


Patron : Dr. P. Srinivasan
Principal i/c


Organising Secretary :

Dr. G. Sampath kumar
Head , dept of PB&PB , DAGAC
(9940419630)

Organizing Committee :

 Dr. P. Balaji
Assistant professor,
Dept of PB & PB,
DAGAC.

 Dr. A. Thangaraja
Assistant professor,
Dept of PB & PB,
DAGAC.

 Dr. R. Kalaikandhan
Dept of PB & PB,
DAGAC.

DR.AMBEDKAR GOVERNMENT ARTS COLLEGE

(AUTONOMOUS)

VYASARPADI, CHENNAI - 600 039

(Affiliated to the University of Madras)



**DEPARTMENT OF PLANT BIOLOGY AND
PLANT BIOTECHNOLOGY**

One day webinar on

**“Green Synthesis of Nanoparticles –
A Futuristic Approach”**

DATE : 16.07.2020

TIME : 09.30 AM to 10.30 AM



Resource person :-

Dr.R.Devika,

M.Sc.,M.Phil.,Ph.D(Env.Sci.),M.Tech.,Ph.D(Bioengg.)

***Professor & Head, Department of Biotechnology,
AVIT (VINAYAKA MISSION UNIVERSITY)***

REGISTRATION LINK :

<https://forms.gle/37UhA1oDPm2h2BWk7>

Patron : Dr. P. Srinivasan, Principal i/c

Organizing Secretary : Dr. G. Sampath Kumar, HOD
(9940419630)

Organizing Committee :

Dr. P. Balaji Assistant professor, DAGAC

Dr. A. Thangaraja Assistant professor, DAGAC

Dr. R. Kalaikandhan Guest Lecturer, DAGAC