

**SRI MEENAKSHI GOVERNMENT ARTS COLLEGE FOR WOMEN(A),
MADURAI.**

DEPARTMENT OF CHEMISTRY

WEBINAR ON 26TH JUNE 2020

The Department of Chemistry, Sri Meenakshi Government Arts College for Women(A), Madurai, has organised Webinar on 26th June 2020, from 10.15 am - 11.15 am.


Dr. S. ABRAHAM JOHN, Professor of Chemistry, The Gandhigram Rural Institute, Dindigul acted as the Resource Person.

He delivered lecture on the topic “Sustainable low cost Carbon Nanomaterials: Synthesis and Applications”. Around 150 participants, both staff and students were benefited. Very good feedback was received from the participants.

“Sustainable Low Cost Carbon Nano Materials : Synthesis and Applications”

The screenshot shows a Google Meet interface during a webinar. The main content area displays a presentation slide with the following text:

Sustainable low cost carbon nanomaterials: Synthesis and applications



S. ABRAHAM JOHN
Department of Chemistry
Gandhigram Rural Institute
Gandhigram – 624 302, INDIA

e-mail: s.abrahamjohn@ruraluniv.ac.in

The meeting interface shows a list of participants including Abraham John, Selvan Angusamy, bharadvajele bh, R Mselvi, Vanathi S, gnanaselvi n, Dr.G. Kumaravel, and eswaran eswaran. The meeting is recorded with SENECAST (TM) MATIG to search. The time is 10:57 AM on June 26, 2020.

RECORDINGS WEBINAR ON 26 TH JUNE

Abraham John is presenting

Carbon based quantum dots

Recently, a new class of materials joined in carbon family are carbon based zero dimensional materials, graphene quantum dots (GQDs) and carbon dots (CDs)

0.08.55 0.06.06

6 items | 1 item selected 49.8 MB | Available on this device

Type here to search

07:24 PM 29-06-2020

RECORDINGS WEBINAR ON 26 TH JUNE

Abraham John is presenting

HR-TEM analysis

Webinar on sustainable low cost carbon ...

6 items | 1 item selected 48.1 MB | Available on this device

Type here to search

07:27 PM 29-06-2020