



GOVERNMENT ARTS AND SCIENCE COLLEGE

[Affiliated to Bharathiar University, Coimbatore. Recognized by UGC with 2(f) and 12(b)]

Mullipuram, Kangeyam-638108, Tirupur Dt.

Website: WWW.GASCKGM.ORG

PG AND RESEARCH DEPARTMENT OF MATHEMATICS

AND

EK BHARAT SHRESHTHA BHARAT CLUB

Event name	National Level Webinar on “ENERGY AND ENVIRONMENT APPLICATIONS OF CARBON NANO MATERIALS”
Date	21 ST MAY 2021 – 11.15AM TO 12.15PM
Number of Participants	73 Participants

Report

- ✚ EK BHARAT SHRESHTHA BHARAT CLUB and PG AND RESEARCH DEPARTMENT OF MATHEMATICS has conducted a webinar on the Topic “**ENERGY AND ENVIRONMENT APPLICATIONS OF CARBON NANO MATERIALS**” on 21st May 2021 from 11.15am to 12.15pm
- ✚ Totally **73** participants attended and all active participants were issued with E- Certificates.
- ✚ Prof. Dr. S.Karthikeyan delivered a lecture on the above said topic that includes applications of carbon nanotubes, various pollutions like water, air etc. and statistics about Environment Pollutions. This webinar was very useful to know the current environmental studies and **Create Awareness** about our own environment.
- ✚ **This program creates awareness in environmental studies for the benefit of Tamilnadu and Jammu & Kashmir as well as all the part of the country. This program shares the knowledge about energy and environmental applications of carbon nanotubes and gain knowledge how it will play vital role in environment.**

INVITATION



**GOVERNMENT ARTS AND
SCIENCE COLLEGE**
(Affiliated to Bharathiar University, Coimbatore & Recognized by UGC
with 2(B) and 3(B))
MULIPIKAM, KANGAYAM - 638108
TIRUPPUR DT., TAMILNADU
Website: www.gasckgm.org

PG AND RESEARCH DEPARTMENT OF MATHEMATICS
EK BHARAT SHREEETHA BHARAT CLUB
Jointly organize a National level webinar on
**Energy and Environment Applications
of Carbon Nano Materials**

 **FRIDAY, 21 MAY 2021**
11.15AM -12.15PM

GUEST SPEAKER

Dr.S.KARTHIKEYAN
ASSISTANT PROFESSOR
PG AND RESEARCH DEPARTMENT OF CHEMISTRY
CHIKKANNA GOVERNMENT ARTS COLLEGE
TIRUPPUR, TAMILNADU

Free Registration and it's Mandatory
A Certificate will be sent through registered mail to all the participants

Touch /Click for Registration:
REGISTER HERE

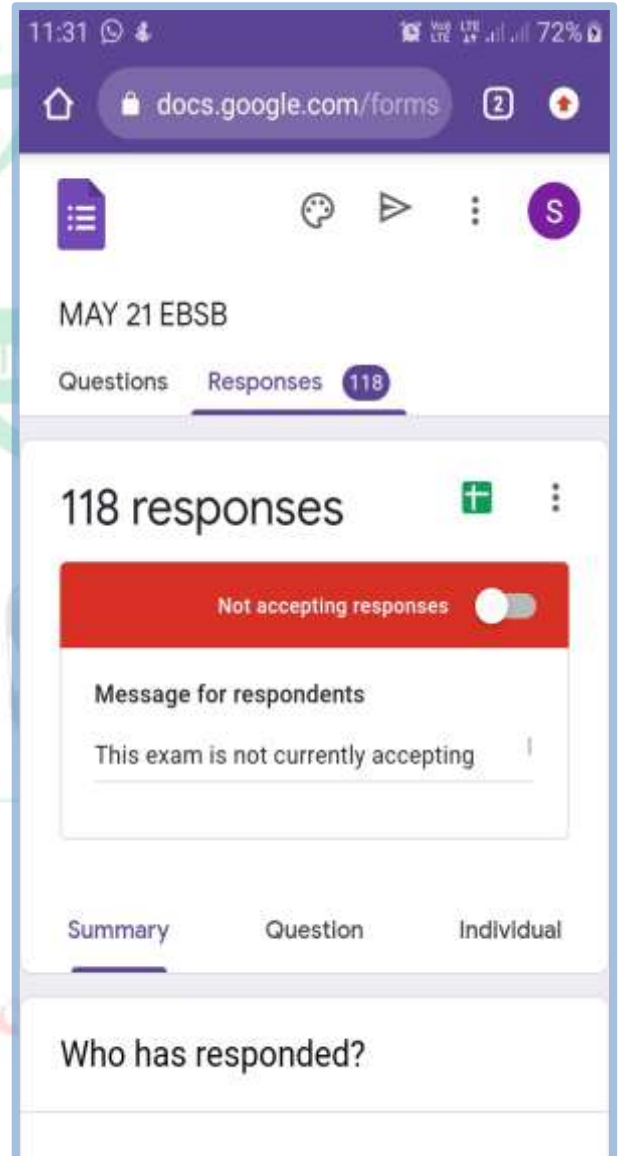
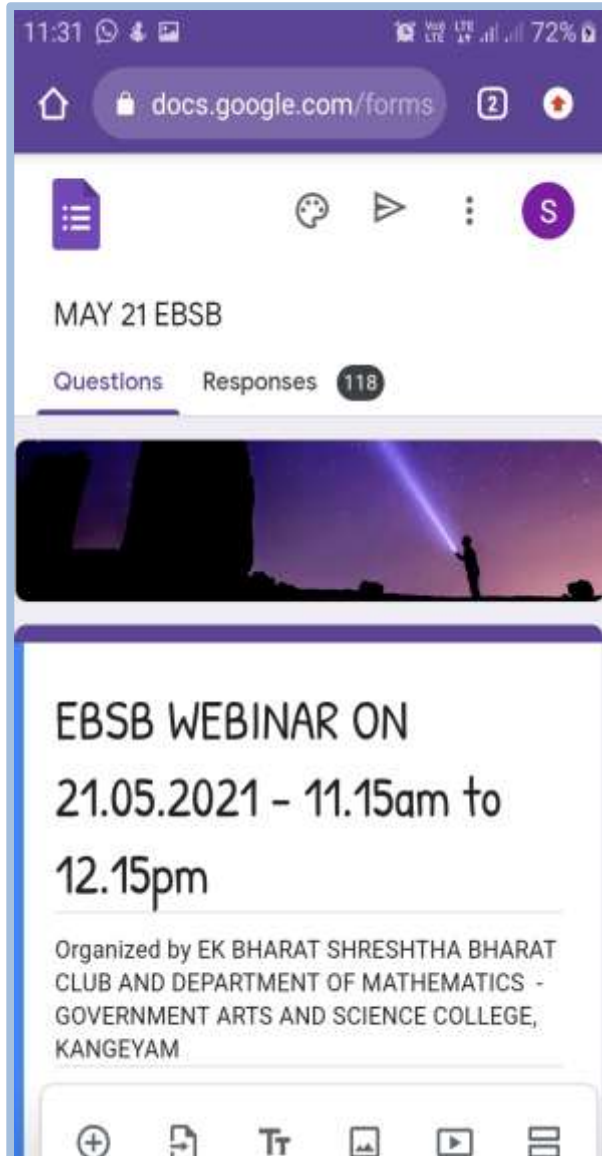
Dr. P.SENTHILKUMAR
COORDINATOR/EEE

Prof. V.BEENIVASAN
HOD/MATHEMATICS

Dr. R.JAYANTHI
PRINCIPAL/UC



REGISTRATION RESPONSES



ஆக்கம்

E – CERTIFICATE



GOVERNMENT ARTS AND SCIENCE COLLEGE
[Affiliated to Bharathiar University, Coimbatore. Recognized by UGC with 2(f) and 12(b)]
MULLIPURAM, KANGEYAM – 638108, TIRUPPUR DT., TAMILNADU.
Website: www.gasckgm.org

CERTIFICATE OF PARTICIPATION

THIS IS AWARDED TO
SUBHAM DHAR

Research Scholar, Department of Mathematics
Cooch Behar Panchanan Barma University

for his/her active participation in the National level webinar on “Energy and Environment Applications of Carbon Nano Materials”, organized by PG and Research Department of Mathematics and Ek Bharat Shreshtha Bharat Club, Government Arts and Science College, Kangeyam on 21st May 2021.

Dr.P.SENTHILKUMAR
COORDINATOR/EBSB

PROF.V.SEENIVASAN
HOD/MATHEMATICS

Dr.K.JAYANTHI
PRINCIPAL I/C

No signature is required for this digitally generated certificate.

GASCEBSBM21009



PARTICIPANTS LIST – GOOGLE ATTENDANCE

Attendance for: Date:	Class List *2021-05-*	*Time*	*11:15*	*Meet ID:*	*Smsw-4kqj-uts*			
Names	*2021-05-*	*Email*	*Comment*	*Arrival Br*	*Last Seen*	*R of Chec*	*Joined*	*Details*
Ravenna K	✓			"11:07"	"12:20"	"37"	"1"	
Sharmitha M	✓			"11:04"	"12:23"	"67"	"1"	
Arunachalam S	✓			"11:46"	"12:29"	"44"	"1"	
Hindu D23	✓			"10:53"	"12:27"	"95"	"1"	
Sathyanuba S 39b.Somathi	✓			"11:15"	"12:05"	"45"	"2"	"11:30 (3x 11:15 (11min) 11:26
20mcs33, Sethukumar P	✓			"10:58"	"12:23"	"17"	"5"	"11:16 (4x 10:58 (1mi 12:08 (9mi
U.S. Aarsha	✓			"11:00"	"12:23"	"38"	"2"	"11:15 (2x 11:00 (14min) 11:15
Devaraju Akil	✓			"11:14"	"12:25"	"30"	"3"	"11:14 (3x 11:16 (15x 12:04 (12m
Rama Anmisi	✓			"11:17"	"12:25"	"26"	"2"	"12:24 (2x 11:17 (24min) 12:23
Aravind Aravind	✓			"11:10"	"11:28"	"18"	"1"	
Balaji Balaji	✓			"11:05"	"12:29"	"42"	"3"	"12:29 (3x 12:15 (12x 11:05 (29m
Dr.N.Nakni Asst Prof Chemistry	✓			"11:13"	"11:31"	"18"	"2"	"11:18 (11 11:13 (5min) 11:17
Jayasutha C Cobs	✓			"11:09"	"11:31"	"22"	"1"	
Nirubama D	✓			"11:13"	"12:29"	"32"	"3"	"12:18 (12 11:13 (15x 11:07 (5mi
Aruna Devi	✓			"11:19"	"11:31"	"13"	"2"	"11:19 (7x 11:26 (6min) 11:31
Loela Devi	✓			"11:07"	"12:25"	"35"	"2"	"11:07 (8x 11:17 (26min) 12:25
Shesha Devi	✓			"11:00"	"12:25"	"25"	"2"	"11:00 (14 12:08 (11min) 12:25
Subham Dhar	✓			"11:02"	"12:20"	"11"	"2"	"11:35 (8x 11:02 (9min) 11:04
Deepasutha Ds	✓			"12:04"	"12:21"	"9"	"1"	
Sece Ece	✓			"11:16"	"12:27"	"29"	"1"	
Dr B Gayathri Positive Focus	✓			"11:02"	"12:22"	"37"	"3"	"12:19 (4x 11:02 (33min) 12:18
Mohammed Hakkim	✓			"11:18"	"11:18"	"1"	"1"	
Purushothaman Iyyanar	✓			"11:07"	"11:31"	"24"	"1"	
Steffy J K	✓			"11:05"	"11:28"	"24"	"2"	"11:21 (8x 11:05 (16min) 11:21
Brindha K	✓			"11:48"	"12:28"	"32"	"3"	"11:48 (19 12:17 (7mi 12:23 (6mi
Ramesh K	✓			"11:15"	"12:29"	"28"	"3"	"11:15 (6x 11:55 (5mi 11:59 (17m
Jayachandran Kaliaperumal	✓			"11:16"	"11:23"	"8"	"1"	
Ebsh Club Govt. Arts And Science College Kangiyam	✓			"10:25"	"12:30"	"95"	"3"	"11:12 (7x 10:54 (13x 10:25 (3mi
Karthika Karthika	✓			"10:24"	"12:25"	"27"	"3"	"11:09 (11 12:04 (12x 10:24 (4mi
Kohila	✓			"11:28"	"12:25"	"17"	"2"	"12:20 (6x 11:28 (13min) 12:20
Kousalya Kousalya	✓			"11:21"	"11:31"	"8"	"2"	"11:26 (6x 11:21 (2min) 11:22
Kowsalya Kowsalya	✓			"11:04"	"12:25"	"38"	"1"	
Aravind Kumar	✓			"11:02"	"12:20"	"22"	"3"	"11:29 (3x 11:02 (12x 12:07 (7mi
Arockiaanjith Kumar	✓			"11:35"	"11:35"	"1"	"1"	
Muthu Kumar	✓			"11:01"	"11:22"	"9"	"2"	"11:01 (3x 11:21 (2min) 11:22
Punitha Kumar	✓			"11:50"	"11:59"	"10"	"1"	
Sureka Kuttly	✓			"11:56"	"11:59"	"4"	"1"	
Priya L	✓			"11:21"	"11:31"	"10"	"1"	
Lavanya Lavanya	✓			"11:05"	"12:25"	"37"	"1"	
R No 29 Ramya M	✓			"11:00"	"12:20"	"87"	"1"	
Sakthivel M	✓			"12:04"	"12:20"	"13"	"1"	
Saranya M	✓			"11:01"	"11:18"	"12"	"2"	"11:12 (7x 11:01 (5min) 11:07
Naraswini	✓			"11:00"	"12:25"	"43"	"2"	"11:00 (31 12:04 (12min) 12:25
M Suresh Mms.Sh	✓			"10:54"	"12:30"	"47"	"2"	"10:54 (14 11:15 (33min) 12:30
Arul Mochi	✓			"12:04"	"12:24"	"12"	"2"	"12:04 (3x 12:04 (11min) 12:24
Kasiya Ms	✓			"11:00"	"12:21"	"37"	"2"	"11:00 (29 12:04 (8min) 12:21
Gokul Nath	✓			"11:01"	"12:28"	"44"	"1"	
Naga Nathan	✓			"11:03"	"12:27"	"41"	"1"	
Deiva Nayaki	✓			"11:06"	"12:20"	"27"	"3"	"11:06 (8x 12:04 (7mi 11:15 (11m
Prashant P P	✓			"11:08"	"12:26"	"36"	"1"	
Arasveeni Parasuraman	✓			"12:04"	"12:25"	"12"	"1"	
Bocopa Pathi	✓			"10:56"	"12:24"	"44"	"1"	
Lt.Dr. R. Vikrama Prasad	✓			"11:14"	"12:20"	"24"	"3"	"11:14 (5x 12:04 (7mi 11:09 (12m
Thilagani A - Psgt	✓			"11:18"	"12:04"	"14"	"2"	"12:04 (3x 11:18 (13min) 11:31
20 Thamarai Selvaa R	✓			"12:04"	"12:29"	"16"	"1"	
Sweety Durga B	✓			"11:03"	"12:25"	"39"	"1"	
Thanga Raj	✓			"11:01"	"12:28"	"45"	"1"	
Dr. M Shankar Rao	✓			"12:27"	"12:28"	"2"	"1"	
Proetha Ravikumar	✓			"10:59"	"12:24"	"66"	"2"	"10:59 (55 12:04 (11min) 12:24
Sasi Reekha	✓			"11:06"	"12:25"	"37"	"2"	"11:06 (25 12:04 (12min) 12:25
Rinithiya Rinithiya	✓			"11:11"	"11:31"	"21"	"1"	
Karthikeyan S	✓			"10:56"	"12:25"	"109"	"2"	"10:56 (90 11:24 (19min) 12:25
Suganya S	✓			"11:06"	"12:28"	"49"	"1"	
Ragha Senkar	✓			"12:04"	"12:25"	"12"	"1"	
Saranya Saroo	✓			"11:11"	"12:26"	"49"	"2"	"11:11 (23 12:01 (26min) 12:26
Sudha Sathies	✓			"11:03"	"12:30"	"43"	"2"	"11:03 (28 12:12 (15min) 12:30
Sathya	✓			"11:07"	"12:27"	"38"	"1"	
Aarthi Sekar	✓			"11:26"	"11:31"	"6"	"1"	
Calet Captain Sivasenkar	✓			"11:03"	"12:20"	"79"	"2"	"11:03 (9x 11:11 (70min) 12:20
Sobari Sri	✓			"11:32"	"11:32"	"1"	"1"	
Agastinraj T	✓			"11:13"	"11:58"	"18"	"2"	"11:25 (14 11:13 (4min) 11:16
Mhamed Tayebi	✓			"10:53"	"12:29"	"51"	"1"	
Seemvasan V	✓			"11:10"	"12:27"	"78"	"1"	
Kyamuna Yamuna	✓			"11:29"	"12:21"	"20"	"5"	"11:36 (8x 11:29 (1mi 12:04 (8mi
Chaudhary A A A	✓			"11:03"	"12:26"	"40"	"1"	

Help/more info:
© Google Meet Attendance

https://tinyurl.com/y5peu3nh
https://tinyurl.com/y6k2yqts

Webinar Photos

PG and Research Department of Mathematics
& EK Bharathi Shreshtha Bharath Club,

**Energy and Environment
Applications Carbon Nano
Materials**

Government Arts and Science College,
Kangeyam

By
Dr. S. KARTHIKEYAN
Chikkanna Govt. Arts College,
Tirupur.

🔇 Karthikeyan S

REC

Pollution Kills...

- ❖ People
- ❖ Animals
- ❖ Plants
- ❖ Environment

Deaths linked to pollution

Area	Air pollution	Water pollution
world	4.6 million	9 million
India	2.5 million	2.5 million

10 highest pollution-related death tolls
(percent of all deaths)

India	2,515,518	24.5%
China	1,818,251	19.5%
Pakistan	311,189	21.9%
Bangladesh	260,836	26.6%
Nigeria	257,093	18.7%
Indonesia	211,896	13.5%
Russia	172,536	8.6%
United States	155,155	5.7%
Ethiopia	129,450	19.1%
Democratic Republic of the Congo	123,942	18%

SOURCE: The Lancet Pollution Commission | USA TODAY

🔇 Karthikeyan S

Video Link

