GOVERNMENT GENERAL DEGREE COLLEGE, MANGALKOTE

SEMINAR REPORT

ON

Renewable Energy Resources

ORGANISED BY: UGC-SEMINAR COMMITTEE

DATE: 20.07.18

TIME: 02.00 pm - 3.30 pm

VENUE: Seminar Hall, 2nd Floor



OBJECTIVE OF THE SEMINAR:

The seminar was organised to discuss the emerging concern of depletion of non-renewable energy resources which are an essential and integral part of industrialization and rising energy demands of the growing population. It was aimed to make the students aware about the renewable energy resources and their roles in sustainable development.

SPEAKER:

Dr. Debasish Kundu, Assistant Professor, Department of Chemistry, GGDC, Mangalkote

PROCEEDINGS OF THE SEMINAR:

The speaker began his lecture by stating about the accelerated development of the global economy that is leading to the increased consumption of natural resources. He added that accelerated exploitation of such natural resources can lead them to the verge of depletion calling for alternative energy resources to continue industrial development and meet the energy demands of the rising population. He gave examples where fossil fuels have already been overused for industrialization and how it is correlated to several environmental issues including the current hot topic of climate change and global warming. He went ahead to describe the emerging concept of sustainable development which stresses on innovation and use of greener alternatives that are renewable with lesser carbon footprint. The researchers in this field have worked upon using solar energy, wind energy and hydro energy as better and greener alternative for a prosperous future. Finally, the speaker gave examples of some renewable energy resources being successfully used across the world.

PARTICIPANT DETAILS:

NO. OF STUDENTS REGISTERED FOR THE PROGRAMME: **43** NO. OF STUDENTS ATTENDED THE PROGRAMME: **33**

OUTCOME OF THE PROGRAMME:

The programme successfully discussed the environmental issues related to the over-exploitation of natural resources and the use of sustainable alternatives in the form of renewable energy resources for a better future.



GLIMPSES FROM THE SEMINAR



PIC.1: THE SPEAKER WITH HIS PRESENTATION



PIC.2: THE SPEAKER DELIVERING HIS LECTURE



GOVERNMENT GENERAL DEGREE COLLEGE AT MANGALKOTE

UGC-SEMINAR COMMITTEE

DATE: 20.07.18

TITLE OF SEMINAR: RENEWABLE ENERGY RESOURCES

SPEAKER: Dr. Debasish Kundu, Assistant Professor, Department of Chemistry, GGDC, Mangalkote

STUDENTS ATTENDANCE CUM PARTICIPATION REPORT

SL. NO.	NAMES OF REGISTERED STUDENTS	STREAM	YEAR / SEMESTER	PRESENT/ABSENT
1	MRINMOY GARAI	ZOOLOGY	PT. III	PRESENT
2	SHREYASREE DEY	ZOOLOGY	PT. III	PRESENT
3	SK NUR ALAM	ZOOLOGY	PT. III	PRESENT
4	SUNANDA DEY	ZOOLOGY	PT. III	PRESENT
5	DIYA ROY	ZOOLOGY	PT. III	PRESENT
6	MANAS ROY	ZOOLOGY	SEM III	PRESENT
7	NAHID NAZIA	ZOOLOGY	SEM III	PRESENT
8	PUJA MONDAL	ZOOLOGY	SEM III	PRESENT
9	RUMI GHOSH	ZOOLOGY	SEM III	PRESENT
10	SANJU PAL	ZOOLOGY	SEM III	PRESENT
11	SK WASIM AKRAM	ZOOLOGY	SEM III	ABSENT
	UDDIN			
12	SOUMITA GHOSH	ZOOLOGY	SEM III	PRESENT
13	SUBHABRATA PAUL	ZOOLOGY	SEM III	PRESENT
14	SK NASIMUDDIN	BA GEN.	PT. III	PRESENT
15	ANUSRI PRAMANIK	BA GEN.	PT. III	PRESENT
16	DOYEL GHOSH	BA GEN.	PT. III	PRESENT
17	JAMIRUL ISLAM	BA GEN.	PT. III	PRESENT
18	MD SORIFUL ISLAM	BA GEN.	PT. III	PRESENT
19	SUKANTA DAS	SOCIOLOGY	PT. III	ABSENT
20	SURAJIT MITRA	SOCIOLOGY	PT. III	PRESENT
21	NARGIS KHATUN	SOCIOLOGY	PT. III	PRESENT
22	MANDIRA DAS	SOCIOLOGY	SEM III	PRESENT
23	NASRIN SULTANA	SOCIOLOGY	SEM III	PRESENT

Madhumila Chakraberly.

CONVENER
UGC-SEMINAR COMMITTEE
GGDC, MANGALKOTE





24	JABED CHOUDHURY	POL. SC.	PT. III	ABSENT
25	BHABATARAN	POL. SC.	SEM III	ABSENT
	MONDAL			
26	FATEMA KHATUN	POL. SC.	SEM III	PRESENT
27	ALISHA SULTANA	HISTORY	PT. III	PRESENT
28	ANJAN GHOSH	HISTORY	PT. III	PRESENT
29	CHANCHAL MAJHI	HISTORY	PT. III	ABSENT
30	ALIYA KHATUN	HISTORY	SEM III	ABSENT
31	AMBUJAKSHA	HISTORY	SEM III	ABSENT
	GHOSH			
32	AMRITA PAN	HISTORY	SEM III	PRESENT
33	ANJANA	HISTORY	SEM III	PRESENT
	CHAUDHURI			
34	SASWATI PAUL	ENGLISH	PT. III	ABSENT
35	SILPA MONDAL	ENGLISH	PT. III	ABSENT
36	MOMITA	ENGLISH	SEM III	PRESENT
	CHOWDHURY			
37	PABITRA GHOSH	ENGLISH	SEM III	PRESENT
38	NIRMAL DAS	BENGALI	PT. III	PRESENT
39	NOWRIN MIDDA	BENGALI	PT. III	PRESENT
40	PUJA PRODHAN	BENGALI	PT. III	PRESENT
41	MALLIKA MONDAL	BENGALI	SEM III	ABSENT
42	NASIMA KHATUN	BENGALI	SEM III	PRESENT
43	PAPAI MAJHI	BENGALI	SEM III	PRESENT

Madhumila Chakraberly

CONVENER **UGC-SEMINAR COMMITTEE GGDC, MANGALKOTE**





GOVERNMENT GENERAL DEGREE COLLEGE AT MANGALKOTE

UGC-SEMINAR COMMITTEE

DATE: 16.07.18

NOTICE

All concerned are hereby notified that a Seminar on "Renewable Energy Resources" has been

scheduled to be organised by the UGC-Seminar Committee, GGDC, Mangalkote on 20.07.18 from

02.00 pm – 3.30 pm (venue – Seminar Hall, 2nd Floor). The programme aims to spread awareness about

the environmental issues arising from non-renewable energy resources that are on the verge of

depletion. They will be sensitized about renewable sources of energy and their importance in

sustainable development. Dr. Debasish Kundu, Assistant Professor, Department of Chemistry, GGDC,

Mangalkote will act as the in-house resource person for the aforementioned programme.

All the departments are requested to encourage their students for maximum participation in the

programme and to register for the same at the earliest. The brochure will be shared shortly.

COUNTERSIGNED

OFFICER-IN-CHARGE GGDC, MANGALKOTE

Madhumila Chakraberly.

CONVENER
UGC-SEMINAR COMMITTEE
GGDC, MANGALKOTE





GOVERNMENT GENERAL DEGREE COLLEGE, MANGALKOTE UGC SEMINAR COMMITTEE

Invites you to join the **SEMINAR**

on

RENEWABLE ENERGY RESOURCES



on 20.07.2018 AT: 02.00 P.M.

Venue: Seminar Hall, 2nd Floor

ABOUT THE PROGRAMME:

The growing concerns of population explosion and industrialization is far-reaching. This has led to overexploitation of natural resources or the non-renewable energy resources. There are manifold problems of the use of these non-renewable energy resources of which the most important is global warming. This has led to researches in areas of unconventional renewable energy resources with minimal effects on nature. The current programme attempts to make the students aware of these environmental issues and their mitigation strategies. It also aims to make them aware of the latest research trends in these areas.

TARGET AUDIENCE:

U.G. Students of GGDC, Mangalkote

SPEAKER:

DR. DEBASISH KUNDU ASSISTANT PROFESSOR, DEPARTMENT OF CHEMISTRY, GGDC, MANGALKOTE







Government of West Bengal

Office of the Principal

GOVERNMENT GENERAL DEGREE COLLEGE, MANGALKOTE PANCHANANTALA, KHUDRUN DIGHI, MANGALKOTE

P.O. – MAJHIGRAM; BLOCK – MANGALKOTE; SUB DIVISION – KATWA DISTRICT – PURBA BARDHAMAN; WEST BENGAL; PIN CODE – 713132; INDIA

Email: ggdcmangalkote@gmail.com; Website: https://mangalkotegovtcollege.org

To,

Dr. Debasish Kundu

Assistant Professor

Department of Chemistry

GGDC, Mangalkote, Burdwan

Sub: Invitation to deliver a Special Lecture titled "*Renewable Energy Resources*" in the in-house seminar organized by UGC-Seminar Committee, GGDC, Mangalkote on 20.07.2018 at 02:00 PM.

Sir,

It is our honour to invite you as a speaker to deliver a Special Lecture titled "Renewable Energy Resources" in the in-house seminar organized by UGC-Seminar Committee, GGDC, Mangalkote on 20.07.2018 at 02:00 PM. We sincerely hope that it will be an enriching experience for the students to listen to your thought provoking and pertinent deliberation.

We shall be highly obliged if you kindly accept our invitation.

Officer-In-Charge GGDC, Mangalkote







Government of West Bengal

Office of the Principal

GOVERNMENT GENERAL DEGREE COLLEGE, MANGALKOTE PANCHANANTALA, KHUDRUN DIGHI, MANGALKOTE

P.O. -MAJHIGRAM; BLOCK -MANGALKOTE; SUB DIVISION -KATWA DISTRICT -PURBA BARDHAMAN; WEST BENGAL; PIN CODE -713132; INDIA Email: ggdcmangalkote@gmail.com; Website: https://mangalkotegovtcollege.org

Certificate of Appreciation

This certificate is awarded to:

Dr. Debasish Kundu Assistant Professor, Department of Chemistry GGDC, Mangalkote

In recognition of his valuable contribution as an in-house speaker in the seminar entitled "*Renewable Energy Resources*" on 20.07.2018, organized by the UGC-Seminar Committee, GGDC, Mangalkote.

Officer-In-Charge GGDC, Mangalkote



