



कॉलेज ऑफ इंजीनियरिंग रूड़की COLLEGE OF ENGINEERING ROORKEE

Affiliated to UTU, Dehradun
Affiliated to UBTER
Approved by AICTE & MHRD, Govt. of India

REPORT

ON

“Online Energy Awareness Quiz”

In Association with IIC

On

14th Dec. 2021 (Energy Conservation Day)





Activity name: Energy awareness Online Quiz

Date: Dec.14, 2021

Mode: Google form

Number of participants: 93

SUMMARY OF EVENT

OBJECTIVE	Celebrating Energy conservation Day
CONVENOR & ORGANIZING SECRETARY	Mrs. Anuradha , Associate professor and Head, Department of Electrical and Electronics Engineering
COORDINATOR(S)	Mr. Nitin Chand, Assistant Professor, Department of Electrical and Electronics Engineering Mr. Govind Rai Goyal , Assistant Professor, Department of Electrical and Electronics Engineering

PROGRAM REPORT

Energy conservation is a big necessity that is required of our future well-being. It is a practice that everyone should indulge in to make the future of our earth even better. The agenda of celebrating national energy conservation Day is to raise awareness regarding the importance of energy and resources conservation. Conserving energy means wisely using energy rather than indiscriminately misusing it. Back in **2001**, the Indian bureau of energy efficiency implemented the Indian energy conservation act which focused on formulating policies regarding energy conservation. Since then on every 14th December various discussions, conferences, and workshops are organized to raise awareness regarding energy conservation. These events are organized across the country.

Every year on the **14th of December, National Energy Conservation day** is celebrated in India. This occasion has been celebrated since **1991** when is led by the **Ministry of power**. This day is celebrated to raise awareness regarding the conservation of energy as it is the best way to have a greener and brighter future.

To observe Energy Conservation day at College of Engineering Roorkee, Department of Electrical and Electronics Engineering in association with Institution's Innovation Council organized an online "Energy Awareness quiz", on Dec.14, 2021. 93 students from various colleges took part in the quiz. E certificate were sent to all participants.



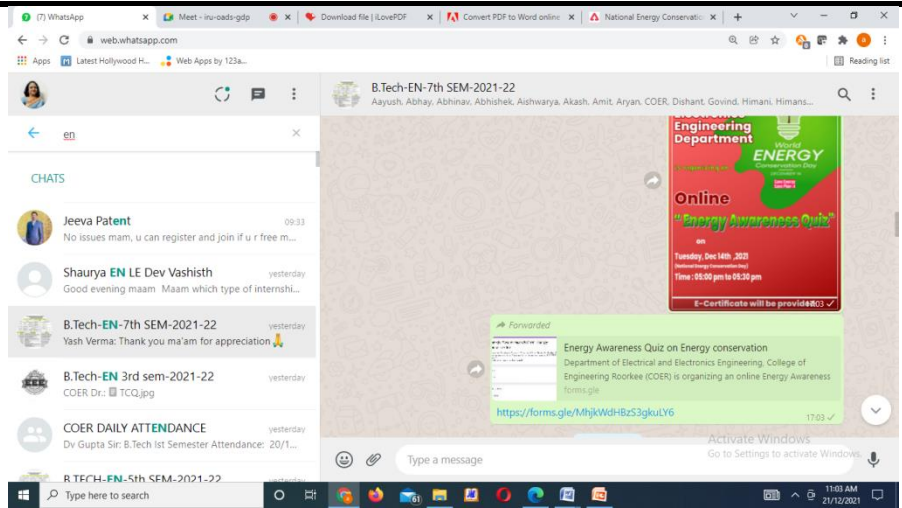
COER
COLLEGE OF ENGINEERING ROORKEE



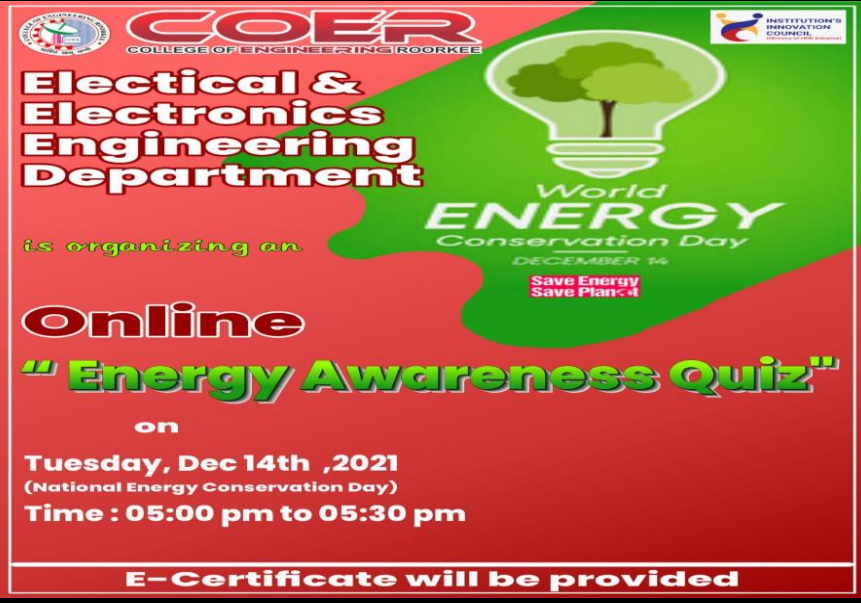
**INSTITUTION'S
INNOVATION
COUNCIL**
(Ministry of HRD Initiative)

ACTIVITY PHOTOGRAPHS

**Properly
Scanned
Images of
Circular/
Notice of
the event**



**Properly
Scanned
Images of
Brochure
and/or
Poster**





**Properly
Scanned
Images
Attendance
List**

Energy Awareness Quiz on Energy conservation (Responses).xlsx - Microsoft Excel

Timestamp	Email address	Name of Student	Branch	Year	1) Which of the following is not a renewable source of energy?	2) A solar cell is an example of which of the following?	3) Wood is a renewable resource.	4) In hydroelectric power generation, the energy of the falling water is converted into electrical energy.
12/14/2021 16:09:18	nitin28chand@gmail.com	NITIN CHAND	EN		3) b) Available only in few places	c) Atmospheric effect	a) True	c) High intense sun
12/14/2021 17:07:22	harshit5558@gmail.com	Harshit Chauhan	En	2021	d) Unreliable supply	a) Photovoltaic effect	a) True	a) Dams filled with water
12/14/2021 17:07:48	Vaibhavaan94@gmail.com	Vaibhav saani	Mca	1ST	a) High pollution	c) Atmospheric effect	a) True	c) High intense sun
12/14/2021 17:09:42	altamasghosla786@gmail.com	Altamash Alam	IT	2	d) Unreliable supply	a) Photovoltaic effect	a) True	a) Dams filled with water
12/14/2021 17:12:24	yashas356@gmail.com	Yashraj Singh	Electrical And Electronics	2021	d) Unreliable supply	a) Photovoltaic effect	a) True	a) Dams filled with water
12/14/2021 17:15:53	ahammatkhan@gmail.com	Utkarsh	Electrical	2021-25	c) High running cost	a) Photovoltaic effect	a) True	a) Dams filled with water
12/14/2021 17:12:57	dipasocha@gmail.com	Dipa Rani Saha	PPE	4th	d) Unreliable supply	a) Photovoltaic effect	a) True	a) Dams filled with water
12/14/2021 17:13:22	kunalchauhani2304@gmail.com	Kunal Chauhan	MCA	2020-22	d) Unreliable supply	a) Photovoltaic effect	a) True	a) Dams filled with water
12/14/2021 17:14:12	msgharti2003@gmail.com	Mayank Singh Gharti	Civil	1st	c) High running cost	a) Photovoltaic effect	b) False	a) Dams filled with water
12/14/2021 17:14:23	harshb192@gmail.com	Harsh Bhardwaj	I.T	2nd	d) Unreliable supply	a) Photovoltaic effect	b) False	a) Dams filled with water
12/14/2021 17:14:34	bajpaiya25@gmail.com	Riya Bajpai	Cs	First	d) Unreliable supply	a) Photovoltaic effect	a) True	a) Dams filled with water
12/14/2021 17:14:41	jambansal2003@gmail.com	Jame Bansal	B tech CSE	2021	d) Unreliable supply	a) Photovoltaic effect	a) True	a) Dams filled with water
12/14/2021 17:15:19	2203kartikey@gmail.com	Kartik Raj	IT	Second	d) Unreliable supply	a) Photovoltaic effect	a) True	a) Dams filled with water
12/14/2021 17:15:25	parasdutt01@gmail.com	PARAS DUTT BHATT	EN	4th	b) Available only in few places	a) Photovoltaic effect	a) True	a) Dams filled with water
12/14/2021 17:15:42	ykrke0247@gmail.com	Yash Kumar Verma	Electrical and Electronics	4th	b) Available only in few places	a) Photovoltaic effect	a) True	a) Dams filled with water
12/14/2021 17:15:51	amankumar249407@gmail.com	Aman Kumar	MCA	First	d) Unreliable supply	a) Photovoltaic effect	a) True	a) Dams filled with water
12/14/2021 17:16:29	pamarkartikay44@gmail.com	Kartik Singh	EN	4th	d) Unreliable supply	a) Photovoltaic effect	a) True	a) Dams filled with water
12/14/2021 17:16:36	tyagyovraj25@gmail.com	Yatharth tyag	B tech	2021	d) Unreliable supply	a) Photovoltaic effect	a) True	a) Dams filled with water
12/14/2021 17:17:01	jambansal2003@gmail.com	Jame Bansal	B tech CSE	2021	d) Unreliable supply	a) Photovoltaic effect	a) True	a) Dams filled with water
12/14/2021 17:17:19	prakashprakash09@gmail.com	Prakash Upadhyay	computer science	final	c) High running cost	a) Photovoltaic effect	b) False	a) Dams filled with water
12/14/2021 17:17:29	chaitanyas26@gmail.com	Chaitanyas	BTech CS	1st	d) Unreliable supply	a) Photovoltaic effect	a) True	a) Dams filled with water
12/14/2021 17:19:15	harsh.hps1801@gmail.com	Harsh Sharma	Electrical	2021-2025	b) Available only in few places	a) Photovoltaic effect	b) False	a) Dams filled with water
12/14/2021 17:19:43	kauprabort2001@gmail.com	Prabhat kaur	MCA	1	d) Unreliable supply	a) Photovoltaic effect	a) True	a) Dams filled with water
12/14/2021 17:20:16	jainanmol054@gmail.com	Anmol Jain	IT	2nd	d) Unreliable supply	a) Photovoltaic effect	a) True	a) Dams filled with water

Energy Awareness Quiz on Energy conservation (Responses).xlsx - Microsoft Excel

Timestamp	Email address	Name of Student	Branch	Year	1) Which of the following is not a renewable source of energy?	2) A solar cell is an example of which of the following?	3) Wood is a renewable resource.	4) In hydroelectric power generation, the energy of the falling water is converted into electrical energy.
12/14/2021 17:36:34	abhaychiku21@gmail.com	Abhay chaohan	EN	4th	d) Unreliable supply	a) Photovoltaic effect	a) True	a) Dams filled with water
12/14/2021 17:36:35	aniket.puna.777@gmail.com	Aniket	EN	4th	d) Unreliable supply	a) Photovoltaic effect	a) True	a) Dams filled with water
12/14/2021 17:39:59	apurod211@gmail.com	Apuro Das	Computer Science	1st	c) High running cost	a) Photovoltaic effect	b) False	a) Dams filled with water
12/14/2021 17:40:06	harsh790907@gmail.com	Harsh Goyal	Electrical and electronics	First year	a) High pollution	a) Photovoltaic effect	a) True	a) Dams filled with water
12/14/2021 17:41:06	subhamra940709@gmail.com	Subham Kumar yadav	EN	2nd	d) Unreliable supply	a) Photovoltaic effect	a) True	a) Dams filled with water
12/14/2021 17:43:24	krattikasinhg.k@gmail.com	Kratika Singh	En	2nd	c) High running cost	a) Photovoltaic effect	a) True	a) Dams filled with water
12/14/2021 17:53:40	kumantinn740@gmail.com	Nitin Kumar	En	4th	d) Unreliable supply	a) Photovoltaic effect	a) True	a) Dams filled with water
12/14/2021 17:54:00	sidharth2002rai@gmail.com	Sidharth kumar	Civil	2021	d) Unreliable supply	a) Photovoltaic effect	a) True	a) Dams filled with water
12/14/2021 17:55:02	abhayrana7504@gmail.com	Abhay rana	IT	2	a) High pollution	a) Photovoltaic effect	a) True	c) High intense sun
12/14/2021 18:00:45	harshitkhan@gmail.com	Harshit Chauhan	MCA	1st	d) Unreliable supply	a) Photovoltaic effect	a) True	a) Dams filled with water
12/14/2021 18:03:08	manoj.dhiman2007@gmail.com	MANOJ KUMAR	CSE	SECOND	d) Unreliable supply	a) Photovoltaic effect	a) True	a) Dams filled with water
12/14/2021 18:09:02	singhasi1333@gmail.com	Jasmeet Singh malhotra	En	2nd	d) Unreliable supply	a) Photovoltaic effect	a) True	a) Dams filled with water
12/14/2021 18:16:54	vanshdeep206@gmail.com	Vanshdeep Singh	En	4	d) Unreliable supply	a) Photovoltaic effect	a) True	d) Nuclear power
12/14/2021 18:20:15	zprashant0099@gmail.com	Prashant Kumar Jha	Electrical and Electronics	Second	b) Available only in few places	a) Photovoltaic effect	b) False	a) Dams filled with water
12/14/2021 18:23:06	karansh2002@gmail.com	Kartarya Bhardwaj	IT	Second	c) High running cost	a) Photovoltaic effect	a) True	a) Dams filled with water
12/14/2021 18:26:44	shamsher9162165087@gmail.com	MD Shamse Alam	Computer science	1st	d) Unreliable supply	a) Photovoltaic effect	a) True	a) Dams filled with water
12/14/2021 18:27:01	nitesingh191@gmail.com	Rohit kumar singh	Mca	1st	d) Unreliable supply	a) Photovoltaic effect	b) False	a) Dams filled with water
12/14/2021 18:34:38	hibhat55@gmail.com	Himanshu khatn	EN	4	a) High pollution	a) Photovoltaic effect	b) False	a) Dams filled with water
12/14/2021 19:01:15	91rahuraj@gmail.com	Rahul Raj	CSE	1st year	d) Unreliable supply	a) Photovoltaic effect	a) True	a) Dams filled with water
12/14/2021 19:18:25	ahcfu@gmail.com	gyuhayfy	svq	High pollution	a) Photovoltaic effect	a) True	a) Dams filled with water	
12/14/2021 19:18:50	dhimanak2004@gmail.com	Akshay Dhiman	CSE	2021	a) High pollution	b) Chemical effect	b) False	a) Dams filled with water
12/14/2021 19:30:19	kalok1299@gmail.com	alok kumar	IT	2nd	d) Unreliable supply	a) Photovoltaic effect	a) True	a) Dams filled with water
12/14/2021 20:20:44	deepanshmishra@gmail.com	Deependra Mishra	B tech	1st	b) Available only in few places	a) Photovoltaic effect	a) True	a) Dams filled with water

**Certificate
Distributed**

Cert. ID: 05GGIG-CE000002

CERTIFICATE OF PARTICIPATION

Awarded To
NITIN CHAND

For participating in Quiz on **"Energy Awareness Quiz on Energy Conservation"** held on 14-December-2021, organized by Electrical & Electronics Engineering Department & IIC:COER, College of Engineering Roorkee(COER).

(Nitin Chand)
 Coordinator

(Mrs. Anuradha)
 Convener