### **SEMINAR: 35**

NAME OF THE DEPARTMENT: ENVIRONMENTAL SCIENCE

TITLE OF THE SEMINAR: URJAKIRAN-URJA KARYA SESHIYUM URJA SAMRAKSHANAVUM

**DATE: 12-01-2022** 

## കാര്വ പരിപാടികൾ

12-01-2022

ගලාගත: **කො**. (ත්වුතු ිනතේ

0.65381 60000001

යන්තැයික් හෙතැන alsoo, හොල් නෙකතර යොලුන් නතකත

BOSIDEAKO : OOL ALDAD CADATATUATO ADL

juliotimitatorit, emorf escentral exceptif membro

post-grosmo ; (valual anima; orienant

CONTROL SOURCE OF STREET (SOURCE LANGUAGE)

ആരംസകൾ : (ශ්. නත්ත් <del>ක</del>ොම

තන්ගේ නෙතර, ලදහලුලයක් ලංගල ක්ෂෙපගත්ත්

rident etni alang

നാർഡ് മെന്നർ, കൊന്നളൻ ഗ്രാമ പഞ്ചായത്ത്

nnu accesió sofermosi accong

BURSAR across association according according

rud, septi mil, esperiment

σειτικούρος εφωρώση ε ΙΟΑΟ καιρ κοσοιώσηση

and aerasold.

ජනාග්රේදුල් <sub>මෙ</sub>යංගම දිගල් පෙන්නේ ජනයකුණේ ජනයකුණේ

moral : ලායා. අතුළුළු නොරක්

okaxo

අතාත්තේදන් ලේ.යා...ගැර, හොතු අනාත්තේ සොලෙන් අනෙන්

IBIOLIDIA (Resource Person E.M.C.)

അസിസ്റ്റര്ട് പ്രൊഫസർ എന്ന്. എൻ. കോളേജ് വർക്കല

സംഘാക സമിതി അംഗങ്ങൾ

onegel ancod onegel ancod administrative electric como, <del>dependint</del> cordriggi quodros

aun, annie anno

enu). Seela mosso (1

accompal of corona

wasan gginima



# സെന്റ് ജോൺസ് കോളേജ് അഞ്ചൽ

(Re-accredited with 'A' Grade by NAAC)

പി. ജി. ഡിപ്പാർട്ട്മെന്റ് ഓഫ് എൻവിറോൺമെന്റൽ സയൻസ്

ഗോ ഇലക്ട്രിക് ക്യാമ്പയിൻ ഉൗർജ്ജ കാര്യശേഷിയും ഊർജ്ജ സംരക്ഷണവും

ഊർജ്ജകിരൺ മമ്മ-ജ

ബോധവത്കരണ ക്ലാസ്

പുനലൂർ നിയോജക മണ്ഡലം

സ്ഥലം

സെന്റ് ജോൺസ് കോളേജ് ആഡിറ്റോറിയം അഞ്ചൽ

തീയതി 2022

ജനുവരി <mark>12</mark> 1.30 PM

സാമ്പത്തിക സഹായം എനർജി മാനേജ്മെൻറ് സെൻറർ, കേരള സെൻറർ ഫോർ എൻവയോൺമെൻറ് ആൻറ് ഡെവലെപ്മെൻറ്, തിരുവനന്തപുരം

#### URJA KIRAN 2021-22

#### Webinar/ Workshop Report

We, St. John's College, Anchal, conducted a webinar/workshop on energy conservation and efficiency under the URJA KIRAN 2021-22 scheme on 12/01/2022 at our college auditorium. The program was sanctioned by the Energy Management Centre (EMC) vide letter no. EMC/283/2021-ETC(ESS) dated 17-09-2021. The program was held from 1.30 pm to 3.30 pm in offline mode, following the COVID-19 protocols and guidelines.

The program was attended by 78 participants, including 3 local body ward members, 27 general public, 41 students, and 7 teachers from Edamulakkal, Karavaloor and Anchal Grama Panchayaths. The chief guests of the program were the ward members of the respective panchayaths. They inaugurated the program and delivered the inaugural address, highlighting the importance and benefits of energy conservation and efficiency for the society and the environment.

The resource person who handled the training was Dr. Biju C, Assistant Professor, S.N College Varkala. He is an EMC Resourse Person and an expert in the field of energy conservation and efficiency. He has attended the refresher training of EMC on 10/12/2021 at Thiruvananthapuram. He gave a comprehensive and interactive presentation on the various aspects of energy conservation and efficiency, such as the concepts, principles, practices, technologies, policies, and programs related to energy conservation and efficiency. He also demonstrated some simple and effective techniques and tips to conserve and use energy efficiently in daily life.

The participants were given pamphlets containing information and guidelines on energy conservation and efficiency. The pamphlets were prepared by the EMC and distributed by the college. The pamphlets were useful and relevant for the participants, as they provided them with practical and easy-to-follow advice and suggestions on how to save energy and money, reduce carbon footprint, and protect the environment.

The program used audio-visual aids to enhance the communication and learning process. The resource person used a LCD projector to display his presentation slides, which contained graphs, charts, images, videos, and animations to illustrate and explain the concepts and facts related to energy conservation and efficiency. The audio-visual aids made the presentation

more effective and engaging, as they captured the attention and interest of the participants and helped them to understand and remember the key points and messages of the training.

The feedback received from the participants was positive and encouraging. The participants expressed their satisfaction and appreciation for the program, as they found it informative and useful. They also reported that they learned a lot from the program and gained new knowledge and skills on energy conservation and efficiency. They also gave some suggestions for improvement and follow-up actions, such as conducting more such programs, providing more resource materials, organizing practical sessions and demonstrations, and creating awareness and action campaigns on energy conservation and efficiency.

The program was implemented smoothly and successfully, without any major problem or difficulty. The program was well-planned, coordinated, and monitored by the college authorities and staff, with the support and guidance of the EMC. The program was also well-received and supported by the local body representatives and the general public. The program also provided some valuable lessons and insights for the future programs, such as the need to ensure the backup power supply, the quality and speed of the internet connection, and the optimal duration and timing of the program.

The program was a great success and a rewarding experience for the college, the EMC, the resource person, and the participants. The program achieved its objectives and outcomes, and contributed to the promotion and dissemination of energy conservation and efficiency in the locality. The program also created a positive impact and impression on the participants and the public, and motivated them to adopt and practice energy conservation and efficiency in their homes, workplaces, and communities.

## Urja Kiran Workshop















