



KALASALINGAM

ACADEMY OF RESEARCH AND EDUCATION

(DEEMED TO BE UNIVERSITY)

Under sec. 3 of UGC Act 1956. Accredited by NAAC with "A" Grade

Anand Nagar, Krishnankoil - 626126. Srivilliputtur (Via), Virudhunagar (Dt), Tamil Nadu | info@kalasalingam.ac.in | www.kalasalingam.ac.in



KALASALINGAM

ACADEMY OF RESEARCH AND EDUCATION

(DEEMED TO BE UNIVERSITY)

Under sec. 3 of UGC Act 1956. Accredited by NAAC with "A" Grade



Guest Lecture on

GREEN BUILDING AND GREEN CAMPUS FOR SUSTAINABLE FUTURE

Organized By

GREEN ARMY



Guest :

Syed Shuibul Qarnain

Building Services Engineer
Doha, Qatar

Date: 20/02/2021

Time: 4 p.m - 5 p.m

Coordinators:

Dr. M. Muthu Kannan

Professor

Dr. S. Muthuvel

Associate Professor

Registration Link

<https://forms.gle/AtFswAx1j7xsHTwH9>



Join Via Google Meet

<https://meet.google.com/tri-qkap-vwu>

Staff Incharge:

Dr. S. Priya Durga

Assistant Professor

Mr. M. Sathish Kumar

Assistant Professor

Event Report

DATE: 23.02.2021

A Guest Lecture was conducted on the topic “Green Building and Green Campus for Sustainable Future” by Google-meet on 20th of February 2021 from 4:00 pm to 5:00 pm.

Speaker: Mr.Syed Shuibul Qarnain, Building Service Engineer, Doha, Qatar.

Topic Discussed:

Energy conservation in building and campus were focused in the lecture.

Green Building:

A ‘green’ building is a building that, in its design, construction or operation, reduces or eliminates negative impacts, and can create positive impacts, on our climate and natural environment. Green buildings preserve precious natural resources and improve our quality of life.

There are a number of features which can make a building ‘green’. These include:

- Efficient use of energy, water and other resources
- Use of renewable energy, such as solar energy
- Pollution and waste reduction measures, and the enabling of re-use and recycling
- Good indoor environmental air quality
- Use of materials that are non-toxic, ethical and sustainable
- Consideration of the environment in design, construction and operation
- Consideration of the quality of life of occupants in design, construction and operation

Green Campus:

Greening the campus is all about sweeping away wasteful inefficiencies and using conventional sources of energies for its daily power needs, correct disposal handling, purchase of environment friendly supplies and effective recycling program. Institute has to work out the time bound strategies to implement green campus initiatives. These strategies need to be incorporated into the institutional planning and budgeting processes with the aim of developing a clean and green campus.

Save Energy TIPS

1. Activate power management features on your computer and monitor so that it will go into a low power “sleep” mode when you are not working on it.
2. Turn off your monitor when you leave your Table.
3. Activate power management features on your laser printer.
4. Whenever possible, shut down rather than logging off.
5. Turn off unnecessary lights and use daylight instead.
6. Avoid the use of decorative lighting.
7. Use LED or compact fluorescent bulbs.
8. Keep lights off in conference rooms, classrooms, lecture halls when they are not in use.
9. Use the fans only when they are needed.
10. Unplug appliances not plugged into power strips (like TVs, Refrigerators, ACs, tea/coffeepots, printers, faxes, and chargers etc.)

NO. OF STUDENTS PARTICIPATED: 48

S.No	Reg. No.	Name
1.	9815009001	ADARSH PANDIAN C
2.	9815009004	AYYAPPAN M
3.	9815009008	HAMEED ABDULLAH S.
4.	9815009020	NAGAMANICKAM D
5.	9815009021	PATTURAJA S
6.	9815009030	SURAJ R
7.	9815009038	DHAMODHARAN D
8.	9815009052	SIVARAMAN R
9.	9914009011	ARAVIND S
10.	9914009019	BHARATH V
11.	9914009044	KARTHIKEYAN K

12.	9914009048	MADAN KUMAR S
13.	9914009051	MAHESH S
14.	9914009052	MAHESWAR V
15.	9914009054	MANIKANDAN S
16.	9914009055	MANO M
17.	9914009056	MANOSANKAR A
18.	9914009058	MAREESHWARAN S
19.	9914009059	MOHAMED ARABI M
20.	9914009065	MURALIMANOKAR M
21.	9914009068	MUTHU KUMARESAN R
22.	9914009091	RAVIKUMAR M
23.	9914009094	SANTHOSH S
24.	9914009100	SEVUGABALAJI P M
25.	9914009103	SREERAM V
26.	9914009111	SUNDAR T
27.	9914009137	PRAHARSH KUMAR
28.	9915009012	AJITHKUMAR K
29.	9915009013	AJITH KUMAR K
30.	9915009014	AJITH KUMAR R
31.	9915009021	ARJUN KUMAR M.S.
32.	9915009023	ARUNBHARATHI C
33.	9915009024	ARUNKUMAR K
34.	9915009025	ARUN KUMAR S

35.	9915009028	ASWIN K
36.	9915009032	BALA PRAVEEN M
37.	9915009046	ESAKKI MUTHU.E.M
38.	9915009047	ESWARA PANDIAN B
39.	9915009049	GANESH KUMAR S.
40.	9915009059	GOWTHAM E
41.	9915009062	GURUPRASATH M
42.	9915009070	HEMANTH KUMAR. K
43.	9915009074	JEEVA M
44.	9915009075	JEEVANANTHAM M
45.	9915009076	JEEVANANTHAM N
46.	9915009086	KARTHIKEYAN.P.
47.	9915009088	KARUPPAN CHETTY M.
48.	9915009089	KESAVAN R
49.		BHARATHA LAKSHMI T
50.		VARRA CHINNA BABUL REDDY

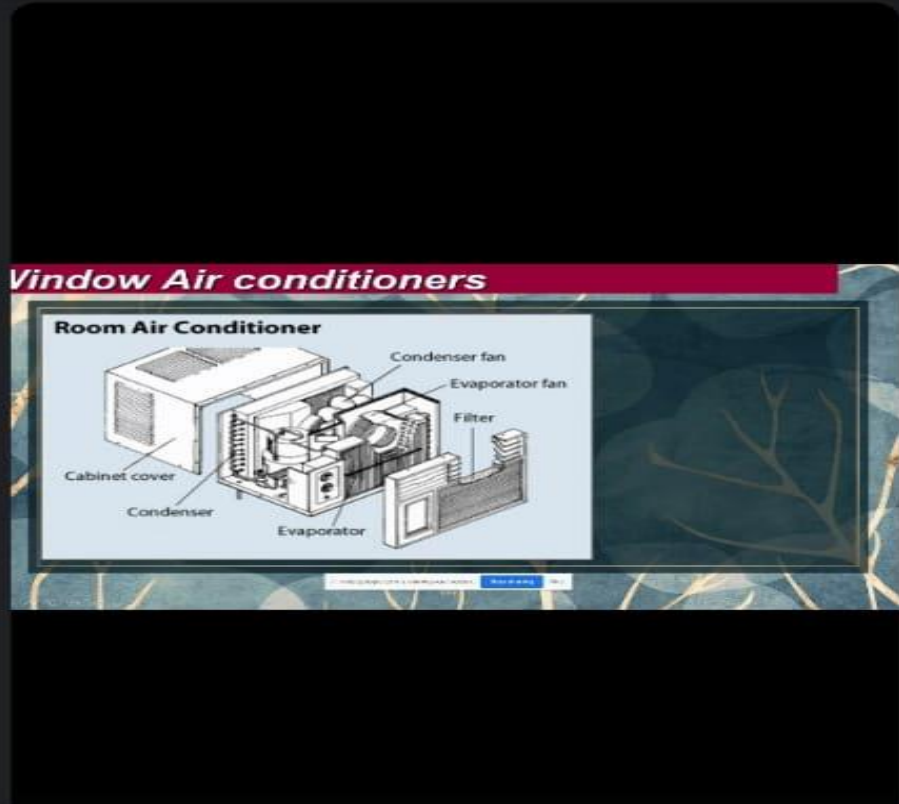
4:40 PM

4G 74

Green Building a...



REC



BHARATHA LAKSHMI P AGRUG-2020 BATCH left

M
You



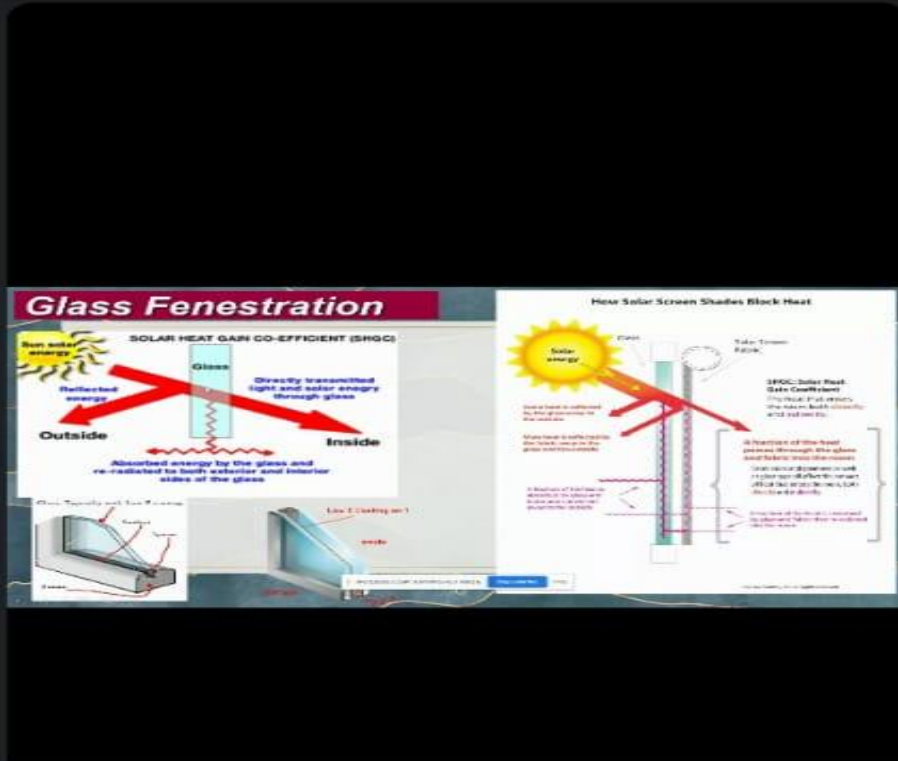
G
GOKULA ...

T M
32 others





REC



VARRA CHINNA BABUL REDDY CSE-B SEC - 2019 BATCH left

M
You



G
GOKULA ...

T
33 others



Name of the Event: Guest Lecture

Year of the activity: 2020-21

Number of students participated in such activities: 48

A handwritten signature in blue ink, consisting of stylized cursive letters that appear to be 'Jm' followed by a horizontal line extending to the right.

COORDINATOR SIGNATURE