



Department of Mechanical Engineering



Event	BIO GAS PLANT TREATMENT
Location	KLEF
Date of event	16-10-2020

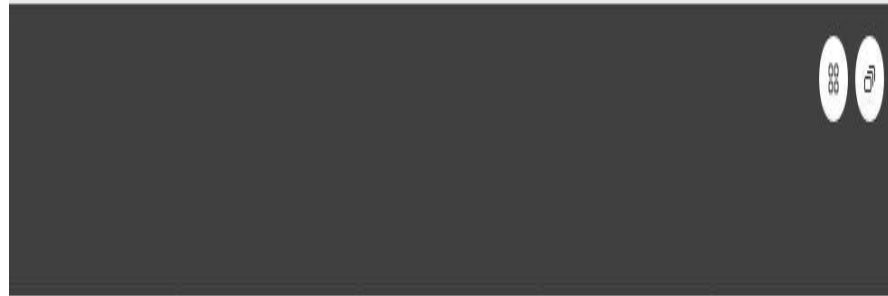
WebEx link :

<https://meetingsapac20.webex.com/meetingsapac20/j.php?MTID=m17735e6334d745bb2921ab1cb780c9d>

NSS unit of Mechanical Engineering Department has conducted **BIO GAS PLANT TREATMENT** programme through WebEx online medium with all NSS core team members and faculty members ,the main moto of this program is to bring the awareness among the students to give the solution to the Adopted village area people, in many places just like that they are throughing waste things beside of roads because of lack of awareness on bio gas generation, so in order to educate the community over bio gas generation with the wastage what they are throughing out ,we have conducted this program and discussed very clearly about different techniques of bio gas generation . Students and faculty members were attended for this program.



The screenshot shows a Slideshare presentation titled "BIOGAS PLANT". The main slide features an illustration of a bioogas plant with two large green domes. Below the plant, there are icons representing a tree, a house with a power plug, and a leaf. The text "BIOGAS PLANT" is prominently displayed in the center. The presentation has 25 slides, and the current slide is 1 of 25. The Slideshare interface includes a search bar, an upload button, and a recommended list on the right side. The recommended list includes several presentations related to bioogas, such as "Bio-Gas vgyanashram", "Biogas production Asad Leo", "Bio gas psidjain", "BIOGAS for Everyone : Simplified for all Centre for Application of renewable Energy", "Biogas Kashmeera N.A.", and "Bio hydrogen production".



Naga Raju (Host, me)	170030228 CHINNI KHU...	180040428 P.Namratha	180070203 N. Sree Sai Ga...	190030331_bhavyagayathri
190030490 Gayathri Laks...	190030559 GUJJULA SHA...	190030677 SRAVANI KAD...	190031084 MUCHARLLA ...	190031243 PALLETI SRAV...
190031809 YENUMULA P...	190031888 Jitta Lakshmi ...	4788 Dr. Raju Anitha	6268 kvamsi@kfuniversit...	G Karunakar 6269

Pavan Teja	POOJITH VARDHAN DAN...

Participants (17)

- Search
- 1 190030331_bhavyagayathri
- 1J 190030490 Gayathri Lakshmi Jetti
- 1R 190030559 GUJJULA SHANMUKHA R...
- 1K 190030677 SRAVANI KADAVAKOLLU
- 1V 190031084 MUCHARLLA N V S KRISH...
- 1S 190031243 PALLETI SRAVANI
- 1A 190031809 YENUMULA PRANAVA AK...
- 1N 190031888 Jitta Lakshmi Navya
- 4A 4788 Dr. Raju Anitha
- 6K 6268 kvamsi@kfuniversity.in
- G6 G Karunakar 6269

Mute all Unmute all

agaraju - Outlook x | You're sharing Google Chrome

slideshare.net/asertseminar/biogasppt

slideshare | Search | Upload | Login | Signup

Home | Explore

65 people clipped this slide

Outflow for Bio-gas
Gas Valve
Floating Dome
Bio-Gas
Sludge
Ground Level
Inlet Chamber
Inlet Chamber
Dung & Water Mixture
Underground Digester Tank

Floating Dome type Bio-gas Plant

14 of 25

Bioqas PPT 137,965 views

Recommended

- Bio-Gas vinyanashram
- Biogas production Asad Leo
- Biogas Technology By Prerna Jain Bio gas psidjain
- BIOGAS for Everyone : Simplified for all Centre for Application of renewable Energy
- Biogas Kashmeera N.A.
- Bin hydrogen production

ail - nagaraju - Outlook x | Cisco Webex Meetings x | Biog | You're sharing Google Chrome

slideshare.net/asertseminar/biogas-ppt

slideshare | Search | Upload | Login

Home | Explore

256 people clipped this slide

Biogas

- Biogas is a clean and efficient fuel.
- It is a mixture of:
 - Methane (CH₄)
 - Carbon dioxide (CO₂)
 - Hydrogen (H₂)
 - Hydrogen sulphide (H₂S)
- The chief constituent of biogas is **methane (65%)**.

Visit www.seminarlinks.blogspot.com to download

2 of 25

Bioqas PPT 137,965 views

Recommended

- Bio-Gas vinyanashram
- Biogas production Asad Leo
- Biogas Technology By Prerna Jain Bio gas psidjain
- BIOGAS for Everyone : Simplified for all Centre for Application of renewable Energy
- Biogas Kashmeera N.A.
- Bin hydrogen production

Participants (25)



Search



NR



Naga Raju
Host, me



4Y



4795 Dr.P. YELLAMMA

1A



170030228 CHINNI KHUMUD AKHIL



1P



180040428 P.Namratha



180070163 Atluri pavan kalyan



180070203 N. Sree Sai Ganesh



1



190030331_bhavyagayathri



1J



190030490 Gayathri Lakshmi Jetti



1R



190030559 GUJJULA SHANMUKHA R...



1K



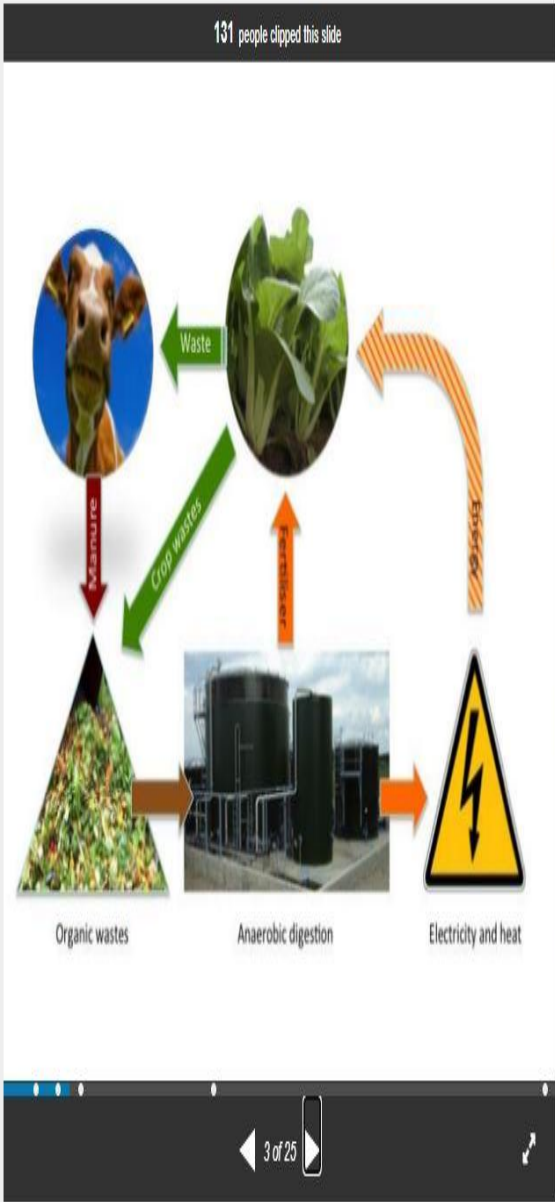
190030677 SRAVANI KADAVAKOLLU



190030751 Kyashovardhan

Mute all

Unmute all



- Recommended
- Bio-Gas
vignashram
 - Biogas production
Asad Leo
 - Bio gas
psidjain
 - BIOGAS for Everyone :
Simplified for all
Centre for Application of
renewable Energy
 - Biogas
Kashmeera N.A.

Faculty In-Charge

Professor In-charge

HOD-ME