

LECTURE ON 'ORAL HYGIENE'



PARTS OF A TOOTH











MATRIBHASHA DIWAS





XI B
2018

H %

FILE

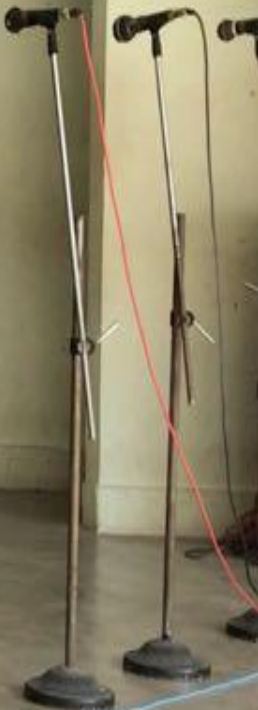
ATOMIC ENERGY CENTRAL SCHOOL - 2
KALPAKKAM,
MATRIBHASHA DIWAS
(MOTHER TONGUE DAY)
21. 02. 2018



ATOMIC ENERGY CENTRAL SCHOOL - 2
KARAIPEKKAM
MATRIBHASHA DIWAS
(MOTHER TONGUE DAY)
21. 02. 2018



ATOMIC ENERGY CENTRAL SCHOOL - 2
KALPAKKAM,
MATRIBHUTIKA DIWAS
(MOTHER'S DAY)



ATOMIC ENERGY CENTRAL SCHOOL - 2
KALPAKKAM.
MATRIBHASHA DIWAS
(MOTHER TONGUE DAY)
21.02.2018



NATIONAL SCIENCE DAY-2018





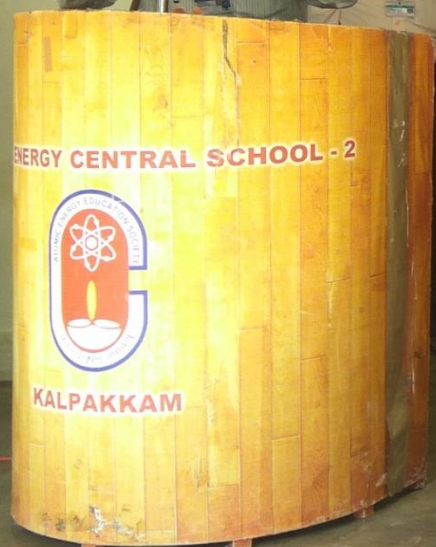
ATOMIC ENERGY CENTRAL SCHOOL-2

KALPAKKAM-603102

SWACHTHA PAHKWADA

16TH FEB. TO 28TH FEB. 2018

NATI
SCI
DI





ATOMIC ENERGY CENTRAL SCHOOL-2

KALPAKKAM-603102

SWACCHTA PAKHWADA

16th FEB. TO 18th FEB. 2018

NATIONAL
SCIENCE
DAY

ATOMIC ENERGY CENTRAL SCHOOL



KALPAKKAM

A young girl in a white shirt and blue tie is speaking into a microphone at a podium.



INNOVATIONS IN RENEWABLE RESOURCES FOR SUSTAINABLE ENVIRONMENT

Renewable Resources

A renewable resource is a resource which can be used repeatedly and produced naturally. Ex: Solar energy.

In Renewable Resources

If one renewable resource is a resource of economic value

it cannot be readily replaced by natural means on a time

scale due to its consumption. Ex: Forest, Soil, Coal etc.

Coal: Coal combustion generates some

greenhouse pollutants and basic chemicals.

Burning of wood produces smoke and polluted gases like CO₂, CO etc.

The use of wood causes the destruction of forest which may

affect the environmental condition.

Coal: Coal combustion generates some

greenhouse pollutants and basic chemicals

which pollutes the air

water and soil.

Water: Water pollution due to

Non-Renewable Energy



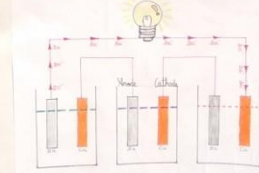
Non-Renewable Energy

Renewable Energy

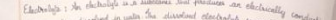
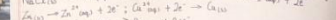
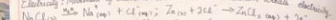


Renewable Energy

Generate Electricity from Food Residues In Aquaculture form



Electricity: Movement of electrons. Certain chemical reactions create electricity.



Electrolysis: An electrolyte is a substance that provides an electrically conducting solution, which dissociates uniformly through the solution.

The outer solution chloride (NaCl) dissociates into positively charged sodium ions (Na⁺) and negatively charged chloride ions (Cl⁻).

During electrolysis, the following reaction happens:

Class of reaction is oxidation.

CENTRAL SCHOOL-2
AM-603102
PAKHWADA
TH FEB. 2018

NATIONAL
SCIENCE
DAY



XI B

ATOMIC ENERGY CENTRAL SCHOOL -2
KALPAKKAM-KOSK2
SCHOOL CHILD DAY
20.02.2019

SWACHH INDE - TECHNOLOGY

Air Purifier -

An air purifier or air cleaner is a device which removes dust or impurities from the air in a room. Air purifiers may also be used in industry to remove materials such as oil fumes during oil processing. Various organic compounds VOCs and smoke pose a risk to health. Dust, pollen, and debris are also cleaned out. Dust mites can be converged from the air which is mainly found in our house. Nowdays we have many places in the city which we can use like HEPA filter, carbon, charcoal, and fibrous are mostly followed. Clean 99.21% of air and give us 85.23% of clean air.

Automatic Floor Cleaner -

Floor cleaning is a major problem in the world. It is an daily occupation. nowadays there is no proper way of cleaning. Cleaning is not done by proper way. it may slip and fall by accident. now a proper way of cleaning our floor. So I designed a Automatic Broom to clean floors.

Vacuum Cleaner -

All of us seen about the vacuum cleaner. But I have developed a small broom like vacuum Etc. It has a fan and a D.C. fan which is fixed with a bacteria filter. It Clean the hoico-dust as well as small bacteria.

Conclusion -

At last I want to say that our environment should be neat and clean to keep our high over India.

ATOMIC ENERGY CENTRAL SCHOOL-2
KALPAKKAM-603102
SWACHTHA PAKHWADA
16TH FEB. TO 28TH FEB. 2018

NATIONAL
SCIENCE
DAY

CENTRAL SCHOOL - 2







Jackson L. Vazquez

ABH
VII
07-08

Alm. Rubén Gómez

J. Vazquez

NATIONAL SCIENCE DAY-2018

ELOCUTION COMPETITION

NATIONAL SCIENCE DAY - 2018
ORGANIZED BY
INDIAN WOMEN SCIENTISTS' ASSOCIATION (K)
24-02-2018
ELOCUTION COMPETITION
WOMEN NOBEL LAUREATES







1 2 3 4







FANCY DRESS COMPETITION



