SANJAVANI RURAL. EDUCATION SOCIETY'S. SANJAVANI K. B. P POLITECHNIC, KOPARGAON-423603



CERTIFICATE

This is certify. That, the. Project report entitled "Simple Electrolysis" writing.

Submitted by

FYME - A1

Miss. Durgashri Dhanrale. (06). Miss. Priti kasbe . (15). Mr. Vishal Kapse. (14)

Prof. S. M. Gage. HOD. G. N. Wattamwar.

Project giude. HOD. Mechanical Engg.

Α

PROJECT REPORT

ON

Writing of "Simple Electrolysis".

SUBMITTED BY

Miss. Durgashri Dhanrale. (06).

Miss. Priti Kasbe. (15).

Mr. Vishal Kapse. (14).

First year diploma in Mechanical Engineering

Under the guidance of Prof.. S. M. Gage.



DEPARTMENT OF MECHANICAL ENGINEERING.

SRES, SANJIVANI K. B. P. POLYTECHNIC, KOPARGAON - 423603

MSBTE, MUMBAI.

ACKNOWLEGEMENT.

I would like to express my special thanks of gratitude to Prof. S. M. Gage. Who help me this golden opportunity to express and explore myself and improve my skills by performing this project secondary I would like to thanks our HOD of Mechanical Department, M. R. G. N Wattamwar Sir, for his kind help guidance and motivation. I would like to express facilities and at last but not the least. I would like to thanks our friends and co-members of this group who helped us in every possible way to complete this project successfully.

Miss. Durgashri Dhanrale. (06). Miss. Priti Kasbe. (15). Mr. Vishal Lapse. (14).

Diploma in Mechanical Engineering Sanjivani K. B. P. Polytechnic, Kopargaon.

Simple Electrolysis.

Figure of Electrolysis.



How to make Simple Electrolysis.

First of all collect the things to make Simple Electrolysis.

Things of name: Glass, water, salt, wire, small battery, 2 pencils and Chad of paper.

Procedure:

Take the water in the Glass and take of a spoon
Salt and put in the Glass of water and mix the Salt in
the water and take Chad paper then this Chad paper
make 2 holes now then take 2 pencils and sharp them
Both of side and that 2 pencils their is hole in the
Chad paper put in side the pencils in them. After
then the Chad paper and pencils put in the glass
of water then take a small battery and wire joint
to pencils and small battery. Then see pencils
inside of the glass of water then we saw that
in pencils down side we saw small small Bubles
is known as Simple Electrolysis.