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Symposium/Con

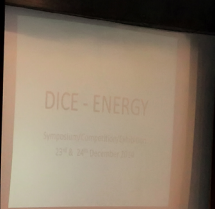
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DIESEL ENGINE BY INTRODUCING P₂ IN COMBUSTION CREATED WITH THE HELP OF THE PV PANEL

Project Objective:
To study the combustion of diesel engine with the help of the PV panel.

Methodology:
The PV panel is connected to the diesel engine and the combustion is observed.

Components:
Diesel engine, PV panel, connecting wires, and a glass beaker.

Conclusion:
The diesel engine is started with the help of the PV panel.







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6000/007
BIOGAS by Dept
CH-499
20-04-2019
Department of Chemical Engineering
NED







NED
University

**PARABOLIC DISH TYPE
SOLAR COOKER**

FEATURES

- ZERO CARBON EMISSION
- EASY MANUAL TRACKING
- EFFICIENT
- OPTIMIZED FOR SPACE
- MINIMUM HEAT LOSS
- IDEAL OPPORTUNITY FOR
INDUSTRIES

Advisor : Dr. Anjum Khalid
Group Members :
Ahsan ul Haq, Mohamud Saad Aisa, Farhan H
Batch : 2010-2011















GKI

**CATALYTIC PYROLYSIS OF
COTTON STALK FOR THE
PRODUCTION OF LIQUID FUEL BY FIXED BED REACTOR**

NIAIST

The image shows a group of men in suits gathered around a table. In the foreground, a green banner with white text and logos is displayed. The banner text reads: "CATALYTIC PYROLYSIS OF COTTON STALK FOR THE PRODUCTION OF LIQUID FUEL BY FIXED BED REACTOR". There are three logos on the banner: a triangle with nodes and lines, a sun and globe, and a shield with a sun and globe. The background shows a group of men in suits, some wearing lanyards, standing under a white tent structure.











