



### ACTIVITY BASED LEARNING REPORT

<b>Branch:</b>	CSE	<b>Subject Name:</b>	NCER
<b>Year:</b>	4 <sup>th</sup>	<b>Subject Code:</b>	NOE-081
<b>Semester:</b>	VIII	<b>Date:</b>	21-03-2017
<b>Section:</b>	A+B+C+D	<b>Time:</b>	12:15PM -01:10 PM

**Title:**

Conventional and non conventional energy resources

**Methodology:**

By acting

**Procedure for conducting the activity:**

7 students are participating in this activity, in which each student is assigned with different role. Activity is conducted in hierarchy manner. First the student who role on energy explain about this, after that conventional and non conventional energy role students came and explain about this and after that example of both type of energy came and explain about those topics.

**Result and Analysis:**

Students will able to learn about conventional and non conventional energy resources.



**Photograph:**





