## 100% Free Global Warming

K.Asmath Basha
Illrd (CSE)
Department Of Computer Science
C.Abdul Hakeem College Of Engg
& Tech
Melvisharam

A.R.Jerome Samuel
Illrd (CSE)
Department Of Computer
Science
C.Abdul Hakeem College Of
Engg & Tech
Melvisharam

Shathis Kumar .R.K
IIIrd (CSE)
Department Of Computer
Science
C.Abdul Hakeem College
Of Engg & Tech
Melvisharam

## **ABSTRACT**

Forests are the treasures of our earth. But, man started to destroy forests and the scientists are giving call to save forest. Forests help to protect the earth from global warming. By cutting trees the temperature will raise enormously, which causes harm to the whole mankind. The call of the day is synthetic trees which are called as robot tree. The robot tree as an ordinary. Robot tree is in the shape of a tree with two beetles chewing the roots. The robot tree also has root, stem, branch and leaf like normal tree. Some plastic poles are fixed in the stem part and in between solar plates are fixed which act as leaves. In the big poles small holes are made and small poles are fixed. This will absorb carbon dioxide in the air. In the inside of big poles there will be calcium hydroxide liquid and the absorbed carbon dioxide will be dissolved in it. The solar plates produce current and pass current inside the stem, which will separate carbon and oxygen. Oxygen, hydrogen and vapour will come out. The carbon will act with water and become carbonic acid. The carbonic acid will pass down through roots and will be absorbed by the soil.

The full text of the article is not available in the cache. Kindly refer the IJCA digital library at <a href="www.ijcaonline.org">www.ijcaonline.org</a> for the complete article. In case, you face problems while downloading the full-text, please send a mail to editor at <a href="mailto:editor@ijcaonline.org">editor@ijcaonline.org</a>