
Environmental Crisis: Green Economic Solution

Dr. Meeta Mathur*, Dr. Sangeeta Kaul**

Abstract-

The present study was undertaken by a team of interdisciplinary personals and is based on the survey conducted by the team and inferences drawn. The benefits of using biogas in place of fossil fuel which is depleting by each passing day. The production of biogas and its benefits as against natural fuel and also awareness and willingness of the stakeholders for the same is dwelt upon. The graphs are prepared to indicate the readings of the survey.

keywords

Index Terms- Biogas, fossil fuel, environment, clean fuel, agriculture, anaerobic, combustion, greenhouse gases

I. INTRODUCTION

Our planet earth is reeling under severe environmental crisis as we humans are over using the natural resources and are doing nothing to conserve them thus leaving our future generation natural resourcefully bankrupt. The natural world is undergoing a lot of challenges and degradation and if we do not wake up now it will be never. This crisis is going to have far reaching repercussions on the human race.

Major issues that concern environment are deforestation, water pollution and increasing population, soil degradation, and species extinction and biodiversity loss. Progress in science and technology, automobiles, medicines has all contributed towards environment pollution. This includes greenhouse effect and the global climate change.