

Extraction Process of Coal Mining using Modern Technologies

Swayam Nitin Khatavkar, Apeksha Rakesh Shinde

Tanvi Manohar Pagar, Tejas Mohan Vinchu

Department of Mechanical Engineering

Guru Gobind Singh Polytechnic, Nashik

Abstract: *This paper represents of a severe and important topic of extraction of coal from mines by using robots through latest technologies by controlling robots through latest technologies by controlling robots through computers , desktop or mobile phones . Here we have tried to suggest development ideas for Indian government by comparing Indian technology with developed countries like United States of America , China , South Africa , Australia and Russia . The topics we have covered in this research paper are Safety precautions and safety statics in coal mining sector, Environmental impacts , Comparison of mining techniques with other countries, effects of coal mining , Diseases and injuries caused during mining process , Advantages and disadvantages of coal mining , Coal demand and availability, world coal resources, Policy and Regulation & Technological Innovations. At the end of this paper we have suggested some ideas for developing coal mining process in India which are fruitful and applicable*

Keywords: Extraction, Coal mines , Robots , technology