IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 5, Issue 6, March 2025

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

DOI: 10.48175/IJARSCT-24250

Keywords: Extraction, Coal mines, Robots, technology

