

## Certificate for Publication

This is certify that the paper entitled "Risk and opportunity analysis in order to extract the maximum extractable reserve with the optimum slope using Reutech MSR-250 RAR radar results Case study: Chadormalu Iron Ore mine" Journal with following details:

Authors Name: Abouzar Darabi

Journal Name: American Journal of Engineering Research

Publication : Volume 13, Number 5, 2024



Editor-In-Chief, AJER

Mail id: ajer@editormails.com



www.aier.org



## Certificate for Publication

This is certify that the paper entitled "Risk and opportunity analysis in order to extract the maximum extractable reserve with the optimum slope using Reutech MSR-250 RAR radar results Case study: Chadormalu Iron Ore mine" Journal with following details:

Authors Name: Soroush Ali Madadi

Journal Name: American Journal of Engineering Research

Publication : Volume 13, Number 5, 2024



Editor-In-Chief, AJER

Mail id: ajer@editormails.com



www.aier.org



## Certificate for Publication

This is certify that the paper entitled "Risk and opportunity analysis in order to extract the maximum extractable reserve with the optimum slope using Reutech MSR-250 RAR radar results Case study: Chadormalu Iron Ore mine" Journal with following details:

Authors Name: Mohammadreza Shahbazi

Journal Name: American Journal of Engineering Research

Publication : Volume 13, Number 5, 2024



Editor-In-Chief, AJER

Mail id: ajer@editormails.com



www.aier.org



## Certificate for Publication

This is certify that the paper entitled "Risk and opportunity analysis in order to extract the maximum extractable reserve with the optimum slope using Reutech MSR-250 RAR radar results Case study: Chadormalu Iron Ore mine" Journal with following details:

Authors Name: Mohsen Soleiman Dehkordi

Journal Name: American Journal of Engineering Research

Publication : Volume 13, Number 5, 2024



Editor-In-Chief, AJER

Mail id: ajer@editormails.com



www.aier.org