



#### तकनीकी पत्रिका विषय-सूची

#### **CURRENT CONTENT**

(Technical Journals)
(A Monthly Current Awareness Service from Technical Journals)

Vol.5 No.09, September, 2021

The Central Library, IBM, Nagpur is subscribing the technical journals and also receiving them on complimentary basis on various subjects like Geology, Mining, Mineral Economics etc. These Technical Journals make up an important collection of latest scientific information. The library is rendering Reference Service to its users from these technical Journals (Article Indexing is one of them). Central Library, IBM provides Current Content Service from these technical journals in the name of "GEM" since 2006 on half yearly basis in print form. To expand this service to the IBM Offices all over India i.e. H.Q., Zonal & Regional Offices and to take a call of time, the Controller General, IBM desired to make this service online on monthly basis. The library staff made efforts to make it successful. This is the 9<sup>th</sup> issue of Volume-5 for this service named "तकनीकी पत्रिका

विषय - सूची" (Current Content- A Monthly Current Awareness Service from Technical Journals) Vol.5 No.09, September 2021.

It will be highly appreciated if the valuable feedback is reciprocated. If some article as per content list is found to be of use by the reader the same may be requested and the library will send the scanned copy of the article to the interested reader.

Mrs R S Wakode
Assistant Library & Information Officer
library@ibm.gov.in
0712-2562847
Ext. 1210 , 1206

### <u>INDEX</u>

<u>S.No</u>	<u>Title</u>	Page No
1)	Iron & Steel Review	3-4
2)	Journal of the Indian Society of Remote Sensing	5
3)	Journal of Geological Society of India	6-7
4)	Minerals & Metals Review	8-9
5)	Mining Engineers' Journal	10-12

#### Iron & Steel Review, Vol.65 No.03, August 2021

#### **Features**

#### Editor & Publisher:

Sabita Mahanti Abhishek Mahanti

**Director & Content Strategist:** Kritika Mahanti

#### Editorial:

Anindita Banerjee Megha Ghosh

Shyamalendu Banerjee Angan Chatterjee Sanjana Tiwari

#### Design & Layout:

Dipak Adhikari Sambaran Karmakar

#### **Editorial & Corporate Office:**

Merlin Links, Block 5E/5F, 5th Floor 166B, S. P. Mukherjee Road Kolkata - 700 026

Phone: 91-6292241782/6292241783/ 033-2463 8088 Fax: 91-033-2465-3790

E-mail: contact@isrinformedia.in Website: www.isrinfornedia.com

#### Registered Office:

10, Chowringhee Road Kolkata - 700 013

#### Subscription Rate

#### Domestic

#### **Print Copy**

₹ 12,000 (Yearly) ₹1,000 (Single Copy)

Digital Copy

₹ 8,500 (Yearly)

#### Overseas

#### **Print Copy**

\$ 1,500 (Yearly) € 1.250 (Yearly)

#### Digital Copy

\$ 800 (Yearly) € 500 (Yearly)

- Shipping Charge ₹ 1200 (Yearly)
- 5 % GST on advertisement as applicable

Owned & Printed by Santosh Mahanti at M/s. Kalpana Offset Private Limited 123, Tarak Pramanick Road, Kolkata 700 006 and published by him from

10, Chowringhee Road Kolkata - 700 013, India.

Reproduction of matter published here, in whole or in parts, is prohibited without written permission from the publisher.

The publisher and printer do not accept any responsibility for ments, data and opinions expressed by the author.



#### **Refractory Special**

#### 14

The Indian Refractory Industry and Its Way Forward

#### **Advertorial**

#### 60

Gita Refractories -Creating benchmarks with leading-edge technology and everlasting commitment

#### **National Trends**

#### 62

auds the PLI scheme for specialty steel

#### Global Trends

EVRAZ North America breaks ground for the new rail mill in Pueblo

#### **Focus**

#### 94

"Today, not just in Bengal, we are a premium TMT brand across India"

#### **Company News**

**BAOWU Zhanjiang is** Operating the Second High-Performance Hot Strip Mill from SMS group

#### **Market & Product**

**ABB's Artificial Intelligence Modelling for Data Centre Energy Optimisation** 

#### Steel Market

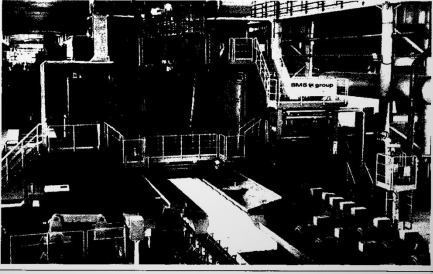
#### 104

Iron & Steel Summary for June 2021

#### Steel Technology

#### 112

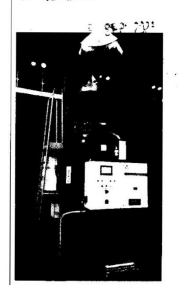
Applicability of Zener **Pinning Force Concept to** the Transverse Surface **Edge Crack Susceptibility** of Vanadium Micro-Alloyed Steels during Continuous **Casting of Blooms** 



#### Iron & Steel Review, Vol.65 No.03, August 2021

# Features Advertisers' Index

# Statistics 126 World Crude Steel Production – June 2021 Indian Steel Market & Prices – June 2021



A	
Almatis	
Aman Machine Tools Pvt. Ltd	1
Alteo	
Arvind Ceramics (P) Ltd.	4
Atomat Group	
Arcum Engineering (P) Limited	
A. S. Precision Machines Pvt. Ltd.	
ARB Bearing Ltd.	13
C?	
CCRTLaboratories	63
Creative Carbon Pvt. Ltd.	
Dí	
Danieli & C Spa	90 00.0
Dalmin-OCL Refractories Limited	Cover 184 17
Danieli Corus India Pvt. Ltd.	
E s	
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
Electrotherm (India) Limited	
ERNST Industrieanlagen GmbH	
	8/
Ğ	
Gita Refractories (P) Ltd	1!
Н	
H & K Rolling Mill Engineers Pvt. Ltd.	13
Heatworks Pvt. Ltd.	
Hindalco Chemicals	
Hi-Tech Chemicals (P) Ltd.	71
1	
Indiana Machine Tools	10
J	
Jindal Steel & Power Limited	0.0
	03
K	
KELK	
Khemka Refractories Private Limited	49
L	
LAEFS GmbH	22
CALU GIIDH	33

Libratherm Instruments Pvt. Ltd.	105
M	
Maithan Ceramic Limited	Gate Fold
Mipalloy Nomura Plating Company LLP	
MOIL Limited	
Mahakoshal Refractories Pvt. Ltd.	129
N	
Neptune	59
Nabaltec	
0	
Orind Special Refractories (P) Ltd.	69
P	
PSI	Back Cover
R	DUCK COTC
Refratechnik Steel	
RHI Magnesita	
Ranchi Refractories (India) Pvt. Ltd.	
RINL	
S	01
SMS group	
SG Shinagawa Refractories India Pvt. Ltd	
Sarvan Carbochem Lt.P	
Sarvesh Refractories Pvt. Ltd.	41
Subscription Form	
SEW Eurodrive	
Steefo Industries Private Limited	
	03
T	
Transformers & Rectifiers (India) Ltd.	
TRL Krosaki Refractories Limited	
TVQ Coke Oven Consultants (P) Ltd.	103
V	
Vezzani	
VELCO GmbH	
V. K. Industriał Corporation Limited	127
Z	
Zumbach	101

#### Journal of the Indian Society of Remote Sensing, Vol.48 No.12, December 2020

#### **Remote Sensing**

Volume 48 · Number 12 · December 2020



ISRS

#### RESEARCH ARTICLES

Studying the Potentiality of Using Digital Gaussian Pyramids in Multi-spectral Satellites Images Classification A. Serwa 1651

Geospatial Analyses for Assessing the Driving Forces of Land Use/Land Cover Dynamics Around the Nile Delta Branches, Egypt

H.T. Abd El-Hamid 1661

Determining the Location of UAVs Automatically Using Aerial or Remotely Sensed High-Resolution Images for Intelligent Navigation of UAVs at the Time of Disconnection with GPS

K. Hosseini · H. Ebadi · F. Farnood Ahmadi 1675

Estimation of PM<sub>2.5</sub> Mass Concentrations in Beijing-Tianjin-Hebei Region Based on Geographically Weighted Regression and Spatial Downscaling Method L. Zhang · J. Pan 1691

Geo-Environmental Changes and Their Impact on the Development of the Limestone Plateau, West of Assiut, Egypt

M.H. Darwish · H.A. Megahed · A.E.-H.A. Farrag · A.G. Sayed 1705

Moving Window Method: An Effective Approach to Measure Surrounding Greenness

Q. Meng · Y. Sun · X. Chen · J. Li · X. Wang · J. Wu 1729

Assessment of Groundwater Potential in the Kalahandi District of Odisha (India) Using Remote Sensing, Geographic Information System and Analytical Hierarchy Process

T. Goitsemang · D.M. Das · S.K. Raul · C.R. Subudhi · B. Panigrahi 1739

Correction to: Assessment of Groundwater Potential in the Kalahandi District of Odisha (India) Using Remote Sensing, Geographic Information System and Analytical Hierarchy Process

T. Goitsemang · D.M. Das · S.K. Raul · C.R. Subudhi · B. Panigrahi 1755

Area Estimation and Yield Forecasting of Wheat in Southeastern Turkey Using a Machine Learning Approach

Ö. Vanli · I. Ahmad · B.B. Ustundag 1757

Monitoring of Land Use and Land Cover Change Detection Using Multi-temporal Remote Sensing and Time Series Analysis of Qena-Luxor Governorates (QLGs), Egypt

M. Kamel 1767

Identification of Water and Nitrogen Stress Indicative Spectral Bands Using Hyperspectral Remote Sensing in Maize During Post-Monsoon Season

B.B. Naik · H.R. Naveen · G. Sreenivas · K.K. Choudary · D. Devkumar · J. Adinarayana 1787

The Effect of Climate Changes on the Wetland Moisture Variations and Its Correlation with Sand-Dust Events in a Semiarid Environment, Northwestern Iran

Z. Ebrahimi-Khusfi · R. Ghazavi · M. Zarei 1797

Remote Sensing Revealed Geomorphic Anomalies and Recent Earth Movements in Cauvery Delta, Tamil Nadu, India

S.M. Ramasamy · J. Saravanavel 1809

Characterizing Vegetation Fire dynamics in Myanmar and South Asian Countries

C.S. Reddy · A. Unnikrishnan · N.G. Bird · V.S. Faseela · M. Asra · T.M. Manikandan · P.V.N. Rao 1829

Increased Surface Broadband Emissivity Driven by Denser Vegetation on the Tibetan Plateau Grassland Area

Y. Liu · Y. Zhang · K. Huang · J. Zu · N. Chen · N. Cong 1845

Further articles can be found at link.springer.com

Abstracted/Indexed in Science Citation Index Expanded (SciSearch), Journal Citation Reports/Science Edition, SCOPUS, INSPEC, Google Scholar, CSA, Academic OneFile, ASFA, Expanded Academic, Geobase, Indian Science Abstracts, OCLC, SCImago, Summon by ProQuest

Instructions for Authors for J Indian Soc Remote Sens are available at http://www.springer.com/12524

🗹 Springer

#### Journal of the Geological Society of India, Vol.97 No.09 September 2021

· Abstracted/Indexed in AGI's Bibliography and Index of Geology, Chemical Abstracts, Current Contents, GEOBASE. GEoRef. Mineralogical Abstracts, GeoArchive, Thomson ISI database (SCIE, CC/PC & ES))

Vol. 97	SEPTEMBER 2021	29 h 1 2 70 7	No. 9
		18 5 4 pt to 1 1 1 1 to	
	)		10
	CONTENTS		P
Future Challenges in Continenta	l Scientific Drilling.		
MARCO BOHNHOFF			97
		9	
	RESEARCH ARTICLE	, e	
	he, Girthi Ganga post the 7th February ate Warming in the Western Himalaya?		od: Are
	AKASH SATI, Y.P. SUNDRIYAL AND HARSH DO		97
Evolution of the Ladakh Magma			
	AT AHMAD		98
P.S. MISRA, V. SINGH, U. TRIPAT	THI, S. AHMED. G. BAGE, C.B. TIWARI 1 and	S.K. SAHA	98
	terozoic Krol - Tal Sequence of Nainita	l Syncline, Lesser Himalay	a
and their Environment Interp		Autorition Company Control Con	
and their Environment Inter Kaushlendra Kumar Sinha ar	pretations. nd Dibakar Ghosh	Autorition Company Control Con	
and their Environment Inter Kaushlendra Kumar Sinha ar Geostatistical Modelling of a Hig	pretations. nd Dibakar Ghosh		99
and their Environment Inter Kaushlendra Kumar Sinha ar Geostatistical Modelling of a Hig Rahul K. Singh, Bhabesh C. S Copper and Associated Uranium Madansahi-Dudhiasol Sector	pretations. nd Dibakar Ghoshgh-grade Iron Ore Deposit.	e Batholith, Kesharpur-	100
and their Environment Inter Kaushlendra Kumar Sinha ar Geostatistical Modelling of a Hig Rahul K. Singh, Bhabesh C. S Copper and Associated Uranium Madansahi-Dudhiasol Sector Haraman Mahanta, Israil Kh Mineralogical Studies of Mahana Perspective.	pretations.  and Dibakar Ghosh  gh-grade Iron Ore Deposit.  Barkar and Dipankar Ray  Mineralisation in Mayurbhanj Granit  r, Eastern India: A Promising Future P  IAN, Sai Kumar Samala and S. Syam Kum  adi Basin coals based on FTIR, XRD an	e Batholith, Kesharpur- rospect AR ad Microscopy: A Geologica	99 100 101
and their Environment Inter Kaushlendra Kumar Sinha ar Geostatistical Modelling of a Hig Rahul K. Singh, Bhabesh C. S Copper and Associated Uranium Madansahi-Dudhiasol Sector Haraman Mahanta, Israil Kh Mineralogical Studies of Mahana Perspective.	pretations.  Ind Dibakar Ghosh	e Batholith, Kesharpur- rospect AR ad Microscopy: A Geologica	99 100 101
and their Environment Inter Kaushlendra Kumar Sinha ar Geostatistical Modelling of a Hig Rahul K. Singh, Bhabesh C. S Copper and Associated Uranium Madansahi-Dudhiasol Sector Haraman Mahanta, Israil Kh Mineralogical Studies of Mahana Perspective. A.S. Naik, B. Behera, U.K. Se First Record of Lagerstroemia (1	pretations.  and Dibakar Ghosh  gh-grade Iron Ore Deposit.  Barkar and Dipankar Ray  Mineralisation in Mayurbhanj Granit  r, Eastern India: A Promising Future P  IAN, Sai Kumar Samala and S. Syam Kum  adi Basin coals based on FTIR, XRD an	e Batholith, Kesharpur- rospect  AR  AM Microscopy: A Geologic  TY, K. SAHOO and D. CHATTER  THE STATE OF THE	
and their Environment Inter Kaushlendra Kumar Sinha ar Geostatistical Modelling of a Hig Rahul K. Singh, Bhabesh C. S Copper and Associated Uranium Madansahi-Dudhiasol Sectol Haraman Mahanta, Israil Kh Mineralogical Studies of Mahana Perspective. A.S. Naik, B. Behera, U.K. Si First Record of Lagerstroemia (f Anumeha Shukla, Rashmi Sriv Stratigraphy and Faunal Asseml Palaeoenvironmental Implica	pretations.  Ind Dibakar Ghosh  Indian Mayurbhanj Granit r.  Indian A Promising Future P.  Indian A Promising Future P.  Indian Samala and S. Syam Kum  Indian Ghosh Ghosh Changar Changar  Indian Ghosh Changar  Indian Ghosh  Indian	e Batholith, Kesharpur- rospect  AR  Id Microscopy: A Geologica  TY, K. SAHOO and D. CHATTER  THE Intertrappean Beds of 1  ORA  Ints of Meghalaya Shelf:	

96

#### Journal of the Geological Society of India, Vol.97 No.09, Sept 2021

	th Bihar plain), India.
AMAR NATH GUPTA, DE	EPAK KUMAR and Anshuman Singh
Southern Peninsular l	
	. NARESH, R. VIJAYA RAGHAVAN, P. SOLOMON RAJU, G. SURESH. D. SUNA IES- and
	nter Vulnerability Zone in Mandideep Industrial Area using DRASTIC Model. P. Shukla, Shiv Singh Patel and Ajai Singh
<b>Tectonically Quiescen</b>	ography on Hydrological Characteristics of the Bharathapuzha Basin in the nt Western Ghats, India. Y, Srayan Kumar Kotluri, Harish Gupta and D. Venkat Reddy
	emporal Investigation of Groundwater and Soil Quality along Noyyal River,
Tiruppur, India. Chandra Devi Raman	and Martin Mkandawire
	BOOK REVIEW
	sit Settings, Structures and Proximity Indicator Minerals in Geological Exploration  *Reviewed by V.N. VASUDEY
	NEWS AND NOTES
	ter Exploration and Aquifer Mapping in India.
PC CHANGES	C
	on Genestones with Special Reference to Emeralds of Colombia.
	ndwater Management for Drinking Water Security in Rural Areas
	orphic Perspective of Southern Granulite Terrane, India.
K. Sajeev	
	ויסופח טליי
	1

Drilling the 3 km deep Koyna, India pilot hole for near field studies of reservoir-triggered earthquakes (Photo: ICDP). For details see pages 971-974

#### ADDRESS OF EDITOR

All papers intended for publication and also related correspondence should be addressed to:

B. Mahabaleswar, Editor, Geological Society of India, No.30 & 31, B.P. Radhakrishna Bhavan.

1\* Main, 3rd Cross, Byrappa Garden, Kathriguppe, BSK 3rd Stage, Bengaluru - 560 085, India.

Email: editorjournalgsi@gmail.com; Editor\_IGSI@geosocindia.org; Mobile: 09341264052;

Telephone: 080-2672 3943; Website: http://www.geosocindia.org.

#### Minerals & Metals Review, Vol.47 No.08 August 2021

#### 



#### 07 Market Reports

#### 18 Cover Story

BALCO: Making India a Self-reliant nation through Green Metal

#### 23 In Conversation

Vedanta leveraging digitization across aluminium operations to build future-ready enterprises

Over the past 50 yrs, Al sector has made significant progress in reducing its carbon footprint

#### 31 Aluminium

Can India provide enough bauxite to the growing alumina industry ?

Primary aluminium production sustainability & pathways towards green aluminium

Downstream aluminium producers need support

#### 48 Capex Strategies

Nalco on a strong footing with ambitious expansion plans

Strong demand in Al downstream segment to propel Hindalco further ahead

# भारतीय स्थान स्थार हुए। INDES

#### 54 Global Scan

'Global Al needs up to \$1.5 trl investment to decarbonize energy supplies'

Industry push for greener Al production drives need for transparent price references

IAI: Post-consumer Al scrap tops 20 mt for the first time

#### 57 Covid-19 Impact

Covid-19 and its impact on the aluminium industry

#### 59 Pricing Outlook

Alumina widens disconnect with aluminium prices as buyers stand back

#### 61 Spotlight

Runaya sets up India's 1st integrated Al dross processing unit

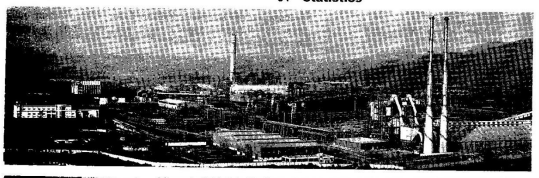
#### DZ Sustainability Corner

Vedanta Aluminium becomes India's largest green power purchaser

#### bj Events

Global Stainless Steel Expo now from March 3-5 2022

#### 64 Statistics



Minerals & Metals Review - August 2021 □ 6

#### Minerals & Metals Review, Vol.47 No.09 September 2021



#### **07** Market Reports

#### 20 Copper

Usage of copper through the ages and in future

Copper: The essential element for clean energy transition

World refined Cu output expected to rise by over 3% in 2021 & 2022

#### 37 In Conversation

'Green energy, EVs to increase copper demand'

#### 39 Industry Woes

Secondary copper production needs to be incentivized

Secondary copper production throws up many challenges, opportunities

#### 45 Aluminium

VAP demand surges as economies reopen Aluminium industry stares at critical coal shortage

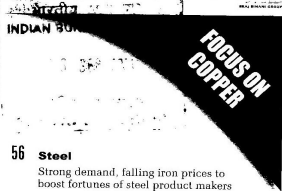
#### bl Emerging Applications

Global Cu pipes & tubes market to grow \$4.96 bn during 2021-2025

Electric vehicles, renewable energy to accelerate demand for copper

#### 52 Comex View

Physical delivery of base metal futures contracts – way to achieve "One Country One Price" standard



### under 2°C scenario 58 Base Metals Update

Solar energy to boost demand for base metals

#### 61 State Focus

Arunachal Pradesh's rare earth metal reserves discovered

Steel sector emissions must fall 75%

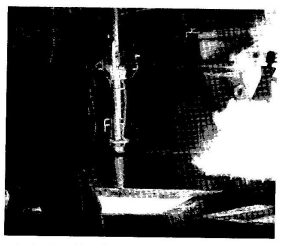
#### 62 Macro Update

India Inc credit outlook turns positive, upgrades rise

#### 63 Events

SIAM hosts webinar on Vehicle Scrappage Policy 2021

#### 64 Statistics



Minerals & Metals Review - September 2021 ☐ 6

#### Mining Engineers' Journal, Vol.23 No.01, August 2021

Carrier 4

# Engineers' Journal



Official Publication of Andia

Vol. 23

No. 1

MONTHLY

August - 2021



President Sanjay Kumar Pattnaik

Vice President- I K. Madhusudhana Vice President - II S.N. Mathur Vice President - III O.P. Gupta

Secretary General M. Narsaiah

Jt.Secretary.cum.Treasurer B. S. P. Raju

Ex-officio Council Members Arun Kumar Kothari, T. Victor

Council Members (Elected)

P.K. Satpathy, D.B. Sundar Raman, A.B. Panigrahi, Dr. Abani Ranjan Samal, Prof. Arvind Kumar Mishra, T.N. Gunaseelan, Pankaj Kumar Satija, Prof. B.B. Dhar, Ravindra Kumar Sharma, Dileep Kumar Saxena, Rajendra Singh Rathore, Prof. S.K.Parihar, Prof. Sushil Bhandari, Maheem Kachhawaha, L.S. Shekhawat, R.H. Sawkar, M.S. Raju, P. Srinivasa Rao, Dr. N.K. Nanda, Dr. M.S. Venkataramayya, M. Sathish Kumar, P. Balamadeswaran, M. James, Dr. K. Srihari, Dhananjay Kumar, Rachappa, D.R. Vaze, Manish Kumar Yaday

Representatives of Life Institutional Members Sagar Cements Ltd. (LIM-21), The K.C.P. Ltd. (LIM-22), Jubilee Granites India Pvt. Ltd. (LIM-23), Shri Sharda Cold Retreads (P) Ltd. (LIM-24), ACC Ltd. (LIM-25)

Nominated Members Sitaram Kemmannu, Sunil Kumar Vashisth, Dr.T.N.Venugopal, S. Kumaraswamy, A.K. Jaiswal

Co-Opted Members
Deepak Vidyarthi, Chandra Mohan, Prof.Bhabesh.C.Sarkar,
Atul Kumar Bhatnagar, Bidyut Chakraborty

#### this issue contains...

President's Message	5
Editor's Desk	7
News from the Mining World	9
No Diamonds, Yet Shine - Abid Mohiyuddin	15
Understanding the behaviour of Blast-Induced Grou Vibration at tunnel face using statistical regression Analysis and Blastware Software (Part-II) - Bhukya Naveen Kumar Dr. Bhanwar Singh Choudhary	und 21
MEAI News	31
Conferences, Seminars, Workshops etc.	34

Correspondence Address

#### **MEAI** National Headquarters

Contact: Secretary General,

Mining Engineers' Association of India

F-608 & 609, Raghavaratna Towers, 'A' Block, VI Floor, Chirag Ali Lane, Abids, Hyderabad - 500 001. Ph.: 040-66339625, 23200510

> E-mail: meai1957@gmail.com website: www.meai.org

The Views expressed by the authors in these pages are not necessarily those of Publisher / Editor / MEAI. Reproduction in whole or in part is strictly prohibited without written permission from the publisher.

Mining Engineers' Journal, Vol. 23, No. 1

August 2021

#### Mining Engineers' Journal, Vol.23 No.02, September2021

## Engineers' Journal



Official Publication of Mining Engineers' Association of India

Vol. 23 No. 2 MONTHLY September - 2021



President K. Madhusudhana

Vice President- I S.N. Mathur Vice President - II 0.P. Gupta Vice President - III D.B. Sundara Ramam

Secretary General M. Narsaiah

Jt.Secretary.cum.Treasurer B. S. P. Raju

Ex-officio Council Members Sanjay Kumar Pattnaik, Arun Kumar Kothari

Council Members (Elected)
Anil Kumar Garg, Dr. T.N. Venugopal, Deepak Vidyarthi, D.A. Hiramath,
V. Jayaprakash, Sanjeev Sahi, Sabyasachi Mohanty, R.S. Raghuwanshi,
Prof. V.M.S.R. Murthy, G. Shirish, Pradip Kumar Satpathy,
B. Surender Mohan, Shameek Chattopadhyay, Ravi Chandran Raj,
Dr. Pradeep Kumar Jain, Prem Shankar Upadhyaya, P.C. Bakliwal,

Dr. S.K. Vashisth, P.V. Krishnaiah Yadav, Kandukuri Laxminarayana, M. Palani kumaresan, G.R. Magesh, Manish Kumar Yadav, P. Ramakrishna, Bipin Kumar Giri

Anil Mathur, Sunil Kumar Parihar, Prof. S.S. Rathore,

#### this issue contains...

President's Message	5
Editor's Desk	7
News from the Mining World	9
Accurate Drilling - Vital Input for Optimum Bench Blasts - M.O. Sarathy	15
Corporate Insolvency Resolution Process; Fate of Statutory dues - Ajay Kumar Singh Gautam	23
MEAI News	27
Conferences, Seminars, Workshops etc.	38

Correspondence Address

#### **MEAI National Headquarters**

Contact: Secretary General,

#### Mining Engineers' Association of India

F-608 & 609, Raghavaratna Towers, 'A' Block, VI Floor, Chirag Ali Lane, Abids, Hyderabad - 500 001. Ph.: 040-66339625, 23200510

> E-mail: meai1957@gmail.com website: www.meai.org

The Views expressed by the authors in these pages are not necessarily those of Publisher / Editor / MEAI. Reproduction in whole or in part is strictly prohibited without written permission from the publisher.

Mining Engineers' Journal, Vol. 23, No. 2

September 2021

#### Mining Engineers' Journal, Vol.23 No.03, October 2021

### Engineers' Journal



# Journal Mining Engineers' Association of India

Vol. 23 No. 3 MONTHLY October - 2021



President K. Madhusudhana

Vice President-1 S.N. Mathur Vice President - II O.P. Gupta Vice President - III D.B. Sundara Ramam

Secretary General M. Narsaiah

Jt.Secretary.cum.Treasurer B. S. P. Raju

Ex-officio Council Members Sanjay Kumar Pattnaik, Arun Kumar Kothari

Council Members (Elected)

Anil Kumar Garg, Dr. T.N. Venugopal, Deepak Vidyarthi, D.A. Hiramath, V. Jayaprakash, Sanjeev Sahi, Sabyasachi Mohanty, R.S. Raghuwanshi, Prof. V.M.S.R. Murthy, G. Shirish, Pradip Kumar Satpathy, B. Surender Mohan, Shameek Chattopadhyay, Ravi Chandran Raj, Dr. Pradeep Kumar Jain, Prem Shankar Upadhyay, P.C. Bakliwal, Anil Mathur, Sunil Kumar Parihar, Prof. S.S. Rathore, Dr. S.K. Vashisth, P.V. Krishnaiah Yadav, Kandukuri Laxminarayana, M. Palani kumaresan, G.R. Magesh, Manish Kumar Yadav, P. Ramakrishna, Bipin Kumar Giri

#### this issue contains...

President's Message	5
Editor's Desk	7
News from the Mining World	9
A New Approach to Development of India's Precious Metals and other Non-Bulk Mineral Resources: Linking Human Resources to Promote Rural Economy.  - D.V. Pichamuthu, R. H. Sawkar, V. N. Vasudev	13
Assessment of Whole-Body Vibrations of Machinery Operators in a mechanized opencast coal mine - Fayiz Muhammed, Dr. Debi Prasad Tripathy	23
MEAI News	29

Correspondence Address

Conferences, Seminars, Workshops etc.

#### MEAI National Headquarters Contact: Secretary General,

Mining Engineers' Association of India

F-608 & 609, Raghavaratna Towers, 'A' Block, VI Floor, Chirag Ali Lane, Abids, Hyderabad - 500 001.

Ph.: 040-66339625, 23200510

E-mail: meai1957@gmail.com website: www.meai.org

The Views expressed by the authors in these pages are not necessarily those of Publisher / Editor / MEAI. Reproduction in whole or in part is strictly prohibited without written permission from the publisher.

Mining Engineers' Journal, Vol. 23, No. 3

-

October 202

34