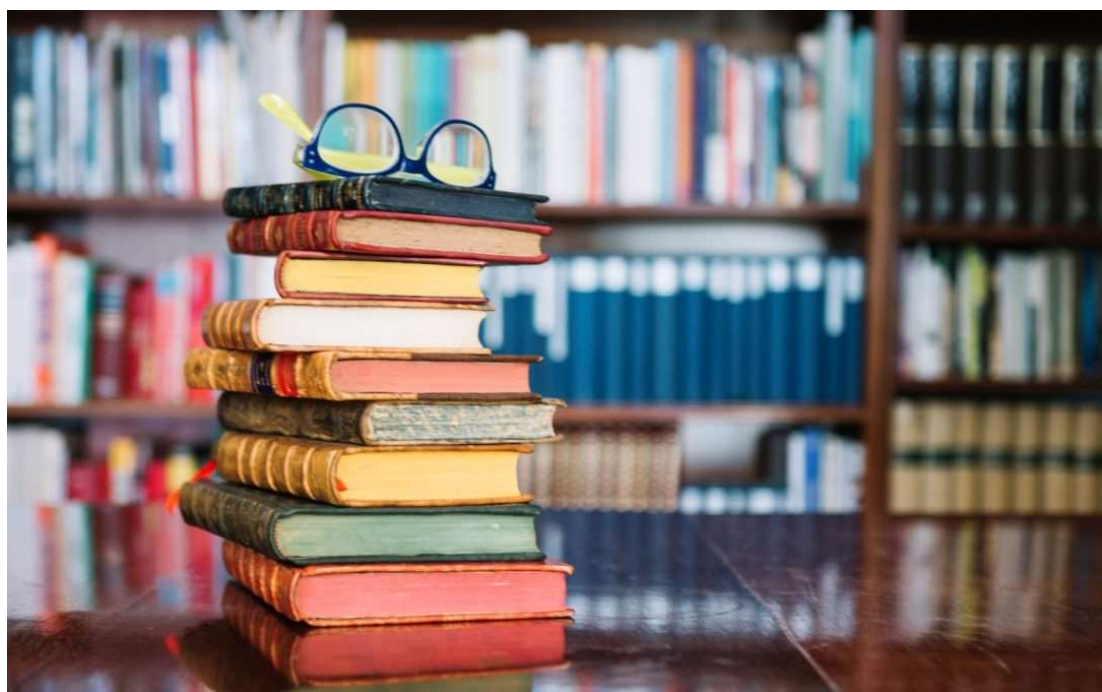




JNARDDC, Nagpur



2012-13**Technical Papers Presented / Published & Conferences (2012-13)**

1. Simultaneous multi elemental analysis of alumina process samples, using ICP spectrometry, U.Singh and R.S.Mishra, *Indian Journal of Analytical Chemistry, 2012 ; Vol.11, Issue-1. pp (1-5)*
2. Thin layer chromatographic separation of cobalt from nickel on impregnated silica gel layers: quantitative determination by digital image analysis. P.A.Mohammed Najar, RJ Sonali, M.T.Nimje & KVR Rao; *Chinese Journal of Chromtography, October, 2012, 30 (10), 1018-1088.*
3. Neutralization of red mud with pickling waste liquor using Taguchi's design of experimental methodology". Suchita Rai, KL.Wasewa, DH.Lataye, RS.Mishra, SP.Puttewar, MJ.Chaddha, P.Mahindran,J. Mukhopadhyay; *Waste Management and Research, SAGE Publication, UK, 2012, 30(9): 922-930.*
4. "Neutralization and utilization of red mud for its better waste management; Suchita Rai, KL.Wasewar, J.Mukhopadhyay, KY.Chang, H.Uslu; *Archive of Environmental Science, Taiwan, 2012, 6: 13-33.*
5. Numerical simulations – modern tools in aluminium extrusion process modelling; VNSU Viswanath Ammu, P.Mahendiran, Sonali Wasnik, K.V.Ramana Rao and J. Mukhopadhyay: *Aluminium Association of India Journal, Vol.12 No.2 July, 31, 2012. (page 9-13)*
6. Utilization of red mud in making bricks Suchiita.Rai, KL.Wasewar, MJ.Chaddha, J.Mukhopadhyay; *Research Journal of Engineering and Technology, 4(1) (2013): 12-14*
7. Adsorption studies of heavy metal cations on silica flat bed induced with microcrystalline cellulose gels; quantitative determination of cobalt and nickel by optical scanning densitometry ; Mohamed Najar P. A., RG.Sonali, MT.Nimje and KV.Ramana Rao *Separation Science Technology 2013, Taylor & Francis group; (USA) 48(12) 2013 pp. 1808-1817*
8. Indian Calcined Bauxite – Status and Future Prospects, P G Bhukte, M J Chaddha, S P Puttewar, Md Najar ; *International Bauxite, Alumina and Aluminium Society-IBAAS) Vol. I pp. 90-101; Dec. 2012*
9. Laterite /Low grade Bauxite Resources-Industrial Prospects Dr. PG Bhukte and others Proceedings -meai 2013) Challenges in 21st Century Mining- Environment & Allied Issues, pp 78-85
10. Effect of Mineralogy of Bauxite on Double Digestion process for Extraction of Alumina, M. J. Chaddha, Suchita Rai, P. G. Bhukte; *International Bauxite, Alumina and Aluminium Society-IBAAS) Vol. I, pp. 195-204; Dec. 2012*
11. Quantitative Assessment of Bauxite Constituents at Trace Levels by Hyphenated Chromato-Optical Methods, P.A.Mohamed Najar*, Sonali R. Gondane, P.G.Bhukte, M.

T. Nimje and K.V.Ramana Rao ; *International Bauxite, Alumina and Aluminium Society-IBAAS) Vol. I, pp 323-334; Dec. 2012*

12. Extraction of purity alumina powder from waste aluminum dross by acid leaching and calcining process, Upendra Singh and S.P. Puttewar *International Bauxite, Alumina and Aluminium Society-IBAAS) Vol. I, pp 446-452; Dec. 2012*
13. Recovery of Metals from Aluminium Dross , R. N. Chouhan, P. Mahendiran, A. Agnihotri; *International Bauxite, Alumina and Aluminium Society-IBAAS) Vol. I, pp 384-393; Dec. 2012*
14. Production of Glass Ceramics from Alumina Refinery Waste: Exploration of Utilization Potentials of High Iron Bauxite Residue Manoj T. Nimje, Mohamed Najar P.A, S.U.Bagde, V.S.Pathak, B.K.Satpathy and J. Mukhopadhyay *International Bauxite, Alumina and Aluminium Society-IBAAS) Vol. I, pp 375-383; Dec. 2012*
15. Development of Light Weight Foamed Bricks from Red Mud, Mohamed Najar P.A, Manoj T. Nimje, S.U.Bagde, V.S.Pathak,B.K.Satpathy and J. Mukhopadhyay *International Bauxite, Alumina and Aluminium Society-IBAAS) Vol. I, pp 363-374; Dec. 2012*
16. Intensifying Approaches for Neutralization of Red mud, Suchita Rai, M. J. Chaddha, J Mukhopadhyay *International Bauxite, Alumina and Aluminium Society-IBAAS) Vol. I, pp 425-435; Dec. 2012*
17. Perfluorocarbon (PFC) Emissions from Aluminium Smelters, Anupam Agnihotri, V K Jha and T R Ramachandran *International Bauxite, Alumina and Aluminium Society-IBAAS) Vol. I, pp 278-285; Dec. 2012*