

2016-17

1. Studies on Process for Conversion of Waste Aluminium Dross into Value Added Products; Upendra Singh, M. S. Ansari, S. P. Puttewar and A. Agnihotri, Russian Journal of Non-Ferrous Metals, 57(4)(2016) 296-300.
2. Removal of Phosphate Using Red Mud: An Environmentally Hazardous Waste By-Product of Alumina Industry; S S Prajapati, P A Mohamed Najar, and V M Tangde, Advances in Physical Chemistry, Volume 2016, pp-19, Hindawi Publishing Corporation, Article ID: <http://dx.doi.org/10.1155/2016/9075206>.
3. DC casting of Al Alloys; R N Chouhan, at "Manufacturing of Advanced Materials (MAM-2016)" Department of Mechanical Engg, VNIT, Nagpur, June 29, 2016
4. Numerical simulations and design of dies for Aluminium Extrusion process, V. Ammu at Manufacturing of Advanced Materials (MAM-2016)" Department of Mechanical Engg, VNIT, Nagpur, June 28, 2016
5. Development of Self Sustained Autogenous Dissolution Process for Applied in-situ and ex-situ Analysis of Ore Constituents; P A Mohamed Najar, M S Ansari, P V Nageshwar, K R Rao, U Singh, P G Bhukte, S P Puttewar and A Agnihotri, National Conference on Non-Ferrous Minerals & Metal 2016 at Jamshedpur, July 8-9, 2016
6. Waste Residual Dross Processing in India-Opportunities and Challenges; U Singh, M S Ansari, S P Puttewar and A Agnihotri, National Con Conference on Non-Ferrous Minerals & Metal 2016 at Jamshedpur, July 8-9, 2016
7. Soft sensing technology and its application in aluminium industry, R J Sharma and V K Jha, National Conference on Non-Ferrous Minerals & Metal 2016 at Jamshedpur, July 8-9, 2016
8. "Signal processing, communications and computer vision design using MATLAB and SIMULINK"- R J Sharma, V K Jha and Shweta P Dhamande, at Nagpur, August 4, 2016
9. Development of Super Thermal Resistant Al-Zr Alloy for Overhead Transmission Lines; R N Chouhan, P Mahendiran, VNSUV Ammu and A Agnihotri, 6th International Bauxite, Alumina & Aluminium Society (IBAAS-2016) Conference, Goa, September 2016
10. Characteristics of West Coast (Goa) Laterite and Possible Techniques for Up-gradation; P G Bhukte, S P Puttewar, G Daware, A Gijare, S Ghode and A Agnihotri, 6th International Bauxite, Alumina & Aluminium Society (IBAAS-2016) Conference, Goa, September 2016
11. Synthesis and properties of inorganic polymers Derived from Industrial wastes; Kishore Kulkarni, Mohamed Najar P A, Mukesh Chaddha and A Agnihotri, National Seminar on Geopolymer an Innovative Technology in Civil Engineering Materials (GITCE), Christ University, Bangalore, February 24-25, 2017
12. Effect of molar concentration of alkali activators on strength of geopolymeric bricks; Shama Wadsariya, Vishakha V Sakhare, Numanuddin Azad, Mohamed Najar P A, Mukesh Chaddha, Kira nJanbandhu, P G Bhukte, S P Puttewar and A Agnihotri, National Seminar on Geopolymer an Innovative Technology in Civil Engineering Materials (GITCE), Christ University, Bangalore, February 24-25, 2017
13. Physical Characteristics of Geopolymeric Building Materials Derived from Mix Designs Comprising Various Industrial Rejects; Numanuddin Azad, Vishakha V Sakhare, Shama Wadsariya, Mohamed Najar P A, Mukesh Chaddha, K R Rao, P G Bhukte, S P

Puttevar and A Agnihotri, National Seminar on Geopolymer an Innovative Technology in Civil Engineering Materials (GITCE), Christ University, Bangalore, February 24-25, 2017

14. Evaluation and beneficiation of Lateritic Bauxite deposits of India, P G Bhukte, S P Puttevar & A Agnihotri, Journal of Geosciences Research; Vol. No 1, pp 251-256, 2017.
15. "Carbon-dioxide management – Aluminium Industry Perspective", Book on "Carbon Utilisation- application for the energy industry" – Springer-2017: A Agnihotri, S.B. Rai and N. Warhadpande (Chapter-15, pp: 217 – 229)