Journal of Mining and Metallurgy

work

on

exemplary

beneficiation, a few beneficiation plants have



NEW MEMBER OF THE EDITORIAL BOARD

Due

to

his

been set up in India. The know-how on use of additives in grinding for energy saving in comminution plants has been accepted by few mineral industries. To his credit he has a few patents and more than 200 publications in International and National journals. He has delivered a large number of invited lecturers in National and International organizations. He is fellow and life members for many professional societies and fulfilled his duties as president and as secretary. He has organized many seminars, symposia and workshops. His main fields of interests are comminution, process flow sheet development for lean and off grade ores, waste recycling and utilization. In this area he is expert member for various Government organizations and academic institutions. He is editorial member for few National and International journals. He is principal advisor for many mineral industries in India. Now his vita is published in the International Directory of Distinguished Leadership and is a Board of Advisors for the American bibliographical Institute. He has produced a few Ph D and M. Tech degree awarded students in the area of mineral processing. He has received many best paper awards and recognitions especially in the area of additives in grinding. The National Mineral Award in the area of mineral beneficiation (instituted under the National Mineral Award Scheme of Ministry of Mines) is one of his prestigious recognitions.

Raghupatruni Bhima Rao

Dr. Rraghupatruni Bhima Rao born in the year 1952 is at present working as Dean of Research, Aryan Institute of Engineering and Technology of Bijupatnaik University of technology, Bhubaneswar, India. He was a Chief scientist in Institute of Minerals and Materials Technology (CSIR), Govt. of India, Bhubaneswar till August 2012. Dr. Rao has obtained doctorate degree in Mineral Engineering from Indian School of Mines, Dhanbad after completion of his double post graduation from College of Science and Technology and college of Engineering, Andhra University, Visakhapatnam. He has gained in-depth knowledge and experience in the fields of Mineral processing.