## BIO-DATA



Name: Prof. Manish D. Uttarwar

- > Director of Innovation, Incubation and Linkages, Gondwana University.
- ➤ 28 years of Experience in Industry, Research and Teaching taken together.
- ➤ A *Graduate* Mining Engineer, *Post-Graduate* in Opencast Mining from Indian School of Mines (IIT), Dhanbad and *Doctorate* in Mining Engineering from VNIT, Nagpur.
- Formerly *Professor and Head*, Department of Mining Engineering, Rajiv Gandhi College of Engineering, Research and Technology, Chandrapur (MS).
- Formerly *Dean*, Faculty of Engineering & Technology, and currently *Chairman*, Board of Studies in Mining Engineering at Gondwana University, Gadchiroli, Maharashtra
- > Till date has published **31 research papers** in International and National Journals and Conferences so far.
- Actively engaged in sponsored projects, rock testing assignments and couple of consultancy projects in mining engineering.
- Guiding number of academia/industry men/executives for M.E. and Ph. D. in Mining Engineering.
- As a part of his Doctoral Study, he has personally participated and presented his Doctoral Research Paper at the 35<sup>th</sup> International Conference on Explosives and Blasting Techniques organized by International Society of Explosives Engineering (ISEE), Denver, USA, in February'2009.
- > Peer reviewer for Journal of Quarterly Transactions of SAIMM, South Africa
- Formerly *Dean*, Industry-Institute-Interaction *(III) Cell* of the college before assuming the responsibility of the Engineering and Pharmacy Faculty at the Newly Established Gondwana University, Gadchiroli.
- As *Dean*, Faculty of Engineering & Technology, Gondwana University, has played a instrumental role in implementing "*Semester*" Pattern of Education with "*Credit Grade System*" across the entire '*Faculties*' and chaired **Direction committee** to come-up with first 76 directions.