

BIT SINDRI ALUMNI ASSOCIATION OF NORTH AMERICA

ADDITIONAL DISTINGUISHED ALUMNI

RECOMMENDED BY ADVBD, APPROVED BY BOD JULY 20, 2014

1. Late Prof Dr Mihir K Das (1962 ME), Professor Emeritus, for pioneering work in CAD & advanced manufacturing, over hundred publications, 2 books, and 3 patents.
2. Late Shri Dinesh C. Agrawal (1964 MET) for his contributions to development of high temperature and corrosion-resistant alloys for petrochemical industries, and for Badminton championships for BIT in universities and state.
3. Late Dr Kamal N. Karna (1964 EE) for contributions to Artificial Intelligence applications, computer-aided design of communications satellites, and expert systems.
- 
4. Prof Dr Jagdish Prasad (1959 ME) for teaching at BIT, and at MIT Cambridge, and for his professional services in a major US HVAC consulting company as VP of engineering.
5. Prof Dr Radhe Shyam L Das (1962 EE), Emeritus Professor, for the outstanding professor award, and for research and publications in electric power systems for spacecrafts.
6. Shri Shree N. Sharma (1963 CHE) for professional services in copper mining industry, management sciences and financial investments, and philanthropic work.
7. Prof Dr Basant K. Jayaswal (1964 CHE) for being a long-time Head of the Chemical Engineering at BIT, technical publications, and design and development of a bio-fertilizer pilot plant at Sindri Campus.
8. Prof Dr Ramesh Chandra (1964 MET) for obtaining 2 PhD degrees, being recipient of 2014 Professor of the Year in Finance award at the University of Windsor, Canada, and for his service to the Association.
9. Dr. Jay P. Narain (1964 ME) for his contributions to aerospace engineering, being a painter and poet (of over 200 poems on love, nature and spiritual topics), and for service to charities.
10. Braj K. Singh (1964 ME) for his patent, technical papers, book-coauthor-ship on Engineering Thermodynamics, and contributions to safety and health issues in US Department of Energy and the US NRC.
11. Prof Dr. Indu S. Das (1964 ME) for being faculty at BIT Mesra and Pennsylvania State University, and for his academic research and technical publications.

BIT SINDRI ALUMNI ASSOCIATION OF NORTH AMERICA

12. Prof Dr. Krishna P. Sinha (1964 CE) for being a faculty at Bihar College of Engineering and University of Minnesota, and founding a successful company in UT in geothermal, mining and municipal solid-waste landfills-management.
13. Dr. Mahesh C. Jha (1965 MET) for technical contributions including 60 publications and 11 patents while with private companies and DOE, and for community service.
14. Divyanshu Raj (1991 MET) for her contributions to finance industry and quality beyond six-sigma black belt, and for her services to numerous charitable causes and the Association.
15. Arunima Thakur (1991 EC) for her pioneering work in manufacturing including standards, architecture, quality, controls, and integration of lean techniques to digital manufacturing, and her service to the Association.
16. Meher Afroz (1992 CS) for being Chief of Staff for Microsoft, for excellence in general management, product innovation, quality expertise beyond Six-sigma black belt, and her service to charitable causes.
17. Prof Dr Sandeep Kumar (1994 CHE) for being recipient of National Science Foundation's CAREER award, for academic excellence, and for service to charitable causes.
18. Prof Dr Subodha Kumar (1994 ME) for being an endowed Professor (Carol and G. David Van Houten, Jr.'71) at Texas A&M University and for research and publications in Information and Operations Management.