

ALUMNI CORNER

CET-B Alumnus in USA Prof./Dr. Saraju Mohanty Honored with Glorious India Award







Government College of Engineering and Technology at Bhubaneswar (CETB)

Alumnus in USA Prof./Dr. Saraju Mohanty Honored with Glorious India Award – Rich and Famous NRIs of America 2017

During May2017, the Glorious India Expo (http://gloriousindiaexpo.com/) took place at the New Jersey Convention & Exposition Center, Edison, USA. Various India and USA based organizations including Innovative Council of Indian Tourism, Make in India, Incredible India, and US-India Business Council were sponsoring entities. Various USA based organization formed by Indian origin diaspora were the supporting entities. The expo is coordinated by Praveg Communications (http://praveg.com/).One of the objectives of the Expo is to motivate the USA-based Indians and India-origin people to connect to their roots by bringing together the trade and cultural elements of India.

The Glorious India Expo constituted The Glorious India Award – Rich and Famous NRIs of Americato recognize the exemplary contributions of all US-based NRIs who have made India proud and inspired people around the Globe (including India) to further enhance their skills and chase their dreams. The award is for the Indian Americans who have made outstanding contributions in education, media, literature, medicine, law, and politics. The awardee for this highly selective award is a Non-Resident Indian (NRI) who have accomplished exceptional feats in their respective areas while inspiring others to achieve their dreams relentlessly around the globe.

For the year 2017, the Glorious India Awards announced 42 honorees from different categories. The award was distributed in the presence of the dignitaries from India and eminent personalities from the USA, with a gathering of tens of thousands of visitors at the expo. It is a distinct pleasure to announce that the awardee includes Government college of engineering and technology at Bhubaneswar (CETB) alumnus Professor of Computer Science and Engineering, Prof. /Dr. Saraju Mohanty