

TCE inaugurates exhibition on Jamshetji Tata in Ahmedabad

Tata Consulting Engineers were the sole sponsors of the exhibition on Jamshetji Tata brought to the public in association with Tata Central Archives. The exhibition displays the pioneering initiatives of the founder Sir Jamshethi Tata and the event comprises of display and audio visual presentation. The exhibition was inaugurated on 22nd January by Mr F N Subedar and will run from 22nd to 25th January. The event is being held at L D College of Engineering, Ahmedabad and is open to students and general public. Corporate visits are scheduled between 5 pm to 7 pm.

Dedicating the event to TCE's celebration of 150 years of Tatas, Mr Amit Sharma said, "Sir Jamshetji was a visionary who set up steel and power plants way ahead of time. We at TCE are proud to have followed this vision through our role as engineering consultants, contributing to nation building."

The Chief guest Mr F N Subedar spoke about the pioneering efforts of Sir Jamshetji. " Even in the 19th century he was dreaming about iron and steel, textiles and power plants which are relevant even today. His visionary dreams were carried on by his successors. He also thought about education when there were no educational institutions in the country. He sent students abroad for education and thus the J N Tata Endowment Fund was born".

Dr Vadodaria, Principal LD College of Engineering speaking at the event said that he was honoured to host such an event and would like to be associated with more such events.

The inauguration was attended by invitees from the Tata Companies, TCE personnel and students of L D College of Engineering.

The exhibition has gathered considerable traction amongst schools that have pre-booked group visits. Tata Group companies are free to invite their clients and dignitaries to the exhibition from 5 pm to 7 pm any day between 22nd & 25th January. TCE has also scheduled client visits to create awareness amongst stakeholders, bringing to light the greatness of Sir Jamshetji Tata was