

1st Global Textile Technology and Engineering Show (GTTES) 2015

(January 20-22, 2015)

Organised by India ITME Society

1st Global Textile Technology and Engineering Show (GTTES) 2015 has been organised at Bombay Convention & Exhibition Centre, Goregaon, Mumbai with a covered area of 11,500 sq. metres on January 20-22, 2015 organised by India ITME Society. Exhibition attracted thousands of business visitors including visitors from 21 foreign countries from Asia, Africa, America and European countries. There were 282 stalls and exhibitors were from 12 countries mainly from Korea, China, Taiwan, Japan, UK, Italy, Germany, Switzerland, Spain, etc. This event was visited by high level government delegation, delegates from Sri Lanka, Ethiopia, South Korea and from Ministry of Heavy Industries and Public Enterprises and Ministry of Textile creating wide spread excitement and anticipation amongst exhibitors and industry members. Mr. Vishvajit Sahay, Joint Secretary, Department of Heavy Industry, visited the show. Mr. Sahay alongwith Mr. Sushil Lakra, Industrial Adviser held an interactive meeting with Indian Textile Machinery Manufacturers. The detailed discussions include the various issues and challenges faced by the machinery industry such as advanced technology development program with CMTI along with future projects, import of second hand shuttleless looms specifically from China, issues resting with Excise Department, Inverted duty structure, FTAs, investment related issues, proposed common engineering facility centre at Surat, etc. The manufacturers were also briefed about the Scheme of the Department i.e. Enhancement of the Competitiveness in the Indian Capital Goods Sector. It was good platform to interact with textile machinery manufacturers as well as user sector and other connected stakeholders with the experience of hi-tech machinery on display like machinery for technical textiles, Card clothing machinery, spinning machinery, weaving preparatory machinery, weaving and knitting machines, hosiery machinery, processing machinery, printing machinery, draw twisting and texturising machinery, testing and control equipment, etc.