

Dear Quality Fraternity,

QCFI (Quality Circle Forum of India) jointly **JUSE** (Union of Japanese Scientist and Engineers) is organising is the third annual training programme on TQM with visit to World-Class Industries in Japan.

A choice to pioneer leaders specifically from Large & Medium Industries and MSME Units engaged in the Quality initiatives towards Product Manufacturing, Machine Maintenance and Service Providers in their respective organisation to understand the global competition for World-Class parameters adapted in Japan. Industrial captains, Chief Executives, Managers, coordinators are invited to join this delegation.

AN OPPORTUNITY TO SEE AND LEARN PRACTICALLY

Feedback from earlier delegation and response year by indicates the successful and effective gain to enhance their practises. This year the programme is scheduled from 23rd to 30th June'18. There will be a lecture on Toyota Production System (TPS) popularly known as Lean Manufacturing. **Dr Kano of JUSE has given his consent to deliver one day lecture on 25th June 2018.** There will be Industrial visit including Toyota and Deming award winning units in Tokyo and Nagoya for shop floor observations and learnings.

Tentatively we will be reaching on 24th June forenoon and will be back on 1st July 2018 evening from Japan. An half-day site seeing of Japan is also included in this trip. The cost of this tour is Rs.3 lakhs. This Includes To and fro air fare, Visa, Training fees, industrial visit fees and interpreter fee, boarding & lodging on twin sharing basis, site seeing, guide, local conveyance in Japan etc.

The interested participants are requested to register at the earliest as there are limited (only 24) seats available. Pl contact QCFI HQ for further details.

With regards,

D K SRIVASTAVA

EXECUTIVE DIRECTOR

QUALITY CIRCLE FORUM OF INDIA

306, NAVKETAN CHAMBER , 62 S D ROAD

SECUNDERABAD – 500003, TELANGANA

MOBILE: 9848128732, TEL: 040-27805660

E-mail; dkqcfi@yahoo.com; qcfihq@qcfi.in; trgqcfihq@gmail.com

www.qcfi.in