

With Best Compliments

JBR TECHNOLOGIES

we take care about environment



SERVICES

- Common Effluent Treatment Plant
- Treatment Plant
- Water Treatment Plant
- Sewage Treatment Plant
- Air Pollution Control System
- Incinerator System
- Other Related Services



JBR TECHNOLOGIES PVT. LTD.

2680, MOTI NAGAR,
JAIN COLONY LUDHIANA.
(M): +91-98725-31910, +91-99147-01119
Ph.: 0161-5049936
E-mail: info@jbrtechnologies.com,
rajindersingh.1141@rediffmail.com
rajindersingh_jbr@rediffmail.com
Web.: www.jbrtechnologies.com



Training Program on Statistical Process Control for Industry Professionals



Chamber of Industrial & Commercial Undertakings conducted Training Programme on Statistical Process Control for Industry Professionals on 3rd and 4th July 2013 at CICU Complex, Focal Point, Ludhiana.

Sh. Avtar Singh General Secretary CICU in his inaugural speech emphasized that Indian Industry has a challenging time ahead which can sustain and grow by working hard and smartly. MSMEs have to cope with changing time by adopting Quality Assurance and Statistical Process Control Techniques, which will make altogether difference in approach and achieving assigned goals. It is imperative to adopt these measures, so as to enhance customer satisfaction.

Sh. Upkar Singh Ahuja Joint Secretary CICU welcomed the participants and said that after globalization of markets and liberalization of Indian economy, the Indian Industries have been experiencing stiff competition. Statistical Process Control (SPC) is a technique to enable measurement and analyze the variations at the workplace and try to

control the same at optimum levels. The tools and techniques of SPC help in formulating strategic plans and programs for on-line real-time control of processes. Such programs help a participant assess the status of quality management and practices in their organizations vis-à-vis those desirable. Persons trained in these areas become the driving force in their organizations. Under Statistical Process Control, a process behaves predictably to produce as much conforming product as possible with the least possible waste.

The interactive & thought-provoking programme was conducted by Mr. Deo Kant Pandey who possesses 6 Sigma Black Belt, having 16+ years of extensive industrial experience in automotive manufacturing.

More than 50 participants comprising proprietors,



partners, directors, general managers, plant heads and senior level managers representing various industries attended this programme and significant strategies emanated for developing techniques, efficiency and strengthening execution capabilities in organizations.

Sh. Avtar Singh General Secretary CICU in his concluding remarks said this program made valuable

CICU Demands Special Industrial Park for Automobile & Auto Parts

Shri Avtar Singh, General Secretary, CICU in a statement issued on 17/07/2013, said that in spite of the fact that there is good demand for truck, car and two wheelers due to high per capita income, no OEM Plant has been set up in Punjab. Auto Components is a sun-rise industry, therefore, maximum investments are coming up in this sector. The need of the hour is to formulate a separate policy for automotive parts/auto components industry for its proper growth and development.

Shri Upkar Singh Ahuja, Joint Secretary, CICU said that Ludhiana is bustling hub and is famous as capital of small scale industry in India. This is the second largest flourishing hub from where containers cargo for India's overseas trade originate. Global brands through this industrial town to get a pie of its huge consumer spending in key cargo generating hub of northern industrial hinterland. As such, there is urgent need for setting up Auto Park near Ludhiana which has now become indispensable for this industrial city.

He further requested that in the special policy, vehicles and parts manufacturers should be

contribution for bringing continued improvements by adoption of quality assurance and statistical process control techniques, which are essential to compete, survive and prosper. This training will enable participants to introduce these latest techniques to promote a new, more creative and effective approach for enhancing efficiency and achieving higher level of customer satisfaction.

permitted to set up Units by allowing all fiscal incentives being provided to Integrated Textile Park by Punjab Government. This support is indeed required to beat the challenge and maintain growth trajectory which will enable automotive/auto components industry to survive in the local and global market in the present hostile economic scenario. This measure will accelerate flow of funds, output, employment and exports for this sector.

Both of them have appealed, requested and urged Hon'ble Chief Minister, Punjab to set up Special Industrial Park for Automobile & Auto Parts near Ludhiana. This support will enable auto sector to enrich their business and contribute significantly in the Punjab wheels of progress.



LOOKING FOR A JOB? Your Search is Over Register Now with

CICU-SSC Technical Centre Engineering Related Vocational Courses

BASICS ENGG. MEASUREMENT & CALIBRATION

- Introduction • Basic Measuring • Engg. Metrology
- Instrument Calibration & Uses

BASIC ENGG. MEASUREMENT

- Introduction
- Engg. Metrology
- Linear, Thread & Form Error Measurement etc.

BASIC ENGG. DRAWING

- Basic Drawing Rule
- How to Draw Drawing
- Blue Print Reading

ELIGIBILITY

- Trainee Candidate of all technical colleges, ITI, CTI and other institutes during training period of study to prepare for employment in industries.
- Working persons who are involved in the shop floor activities such as Production, Quality activities etc.

PLEASE CONTACT AT



Chamber of Industrial & Commercial Undertakings
(Government of India Recognized)
M.C. BLOCK NO.2, 2ND FLOOR, GILL ROAD, LUDHIANA, LUDHIANA.
Email: training@cicuindia.org, chamber@cicuindia.org Web: cicuindia.org
Call: 0161-2530551, 2540551

