

### PROFILE OF SRI M.N.S. PRASAD

This gentleman is aged 52 years and he is DGM, Production at M/s Toshiba Transmission and Distribution Systems (India) Limited headed by Japanese Management.

## **EDUCATION:**

- 1. B.Tech Mechanical Engineering from Nagpur University
- 2. Post Diploma in Industrial Engineering from A.P. Productivity Council
- 3. MBA (Operations) from IGNOU, Hyderabad
- 4. MTech (Industrial Engineering and Management) from JNTUH, Hyderabad

### **PROFFESSIONAL EXPERIENCE:**

- 1. Worked as Incharge, Production in M/s Maruti Plastics Limited for 2 years.
- 2. Worked as Assistant Director for A.P. Productivity Council, Hyderabad for 10 years.

#### **Functions Handled:**

- √ Work Measurement technics introduced at M/s Orient Paper Mills, Madhya Pradesh
- ✓ Energy Conservation Studies Carried out at M/s Shree Pre coated Steels, Pune
- ✓ Served in Rural Development for 8+ years
  - Escort Services provided to establish 214 Rural Industries in Nellore District associated with SIDBI.
  - Trained More than 10,000 rural entrepreneurs in more than 10 districts in united AP to set up their own enterprises in Business/service/industry sectors assisted by PMRY and CMEY schemes.
  - Served as Enquiry commission member in CMEY scheme in East Godavari District.
- 3. Worked in M/s Vijai Electricals Limited for 7 years.

# **Functions Handled::**

- ✓ Productivity Improvement Studies carried out for 2 Union Agreements with CITU.
- √ Workmen Education for 5S
- √ Implementation of 5S in Vijai Electricals, Hyderabad
- 4. Working for M/s Toshiba Transmission and Distribution Systems India ( Pvt ) Limited from last 12 years.

Present Function: Dy. General Manager, Head of Department, Industrial Engineering and Management Innovation reporting to CMD san.

- ✓ Productivity Improvement Studies carried out for 3 Union Agreements with BMS and CITU and continuous.
- √ Visited Japan for 3 times and transferred the exposure to TTDI by way of establishing Work Standard Optimized Layouts.
- ✓ Working closely with QCFI and CII and handling different case studies by involving teams from all Divisions of TTDI.
- √ Faculty for 5S and KAIZEN, Work Standard System (Takt Time / WIP control).