



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

PROFESSIONAL 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).

