



- 1. Webinar Title: Best Practices for Preventive Maintenance
- 2. Webinar Date: 1st May 2020 | Duration: 60 Minutes
- 3. Time: From 3 PM to 4 PM
- 4. Expert/ Speaker –

Shri Shailesh Shrivastava

Director and Group Head -TM & Training National Productivity Council, New Delhi, HQ

5. About Webinar

During this One-hour Best Practices for Preventive

Maintenance webinar, you will learn how to implement a successful preventive maintenance program and what it takes to keep the program reliable, sustainable and manageable for the long term. If you are already having a plan in place, you will still walk away with tips to enhance your current plan. By having a strong plan in place, not only will you save money over time at your plant, your equipment and systems will operate more efficiently and ultimately last longer Preventive maintenance refers to regular, routine maintenance to help keep equipment up and running, preventing any unplanned downtime and expensive costs from unanticipated equipment failure. It requires careful planning and scheduling of maintenance on equipment before there is an actual problem as well as keeping accurate records of past inspections and servicing reports.





6. Webinar Coverage/Learnings from the webinar:

- a) Understanding of Preventive Maintenance.
- b) Features of Preventive Maintenance
- c) Requirements for a sound preventive maintenance.
- d) Applications of Preventive Maintenance.
- e) Advantages of Preventive Maintenance.

7. Speaker Profile:

Sh. Shailesh Shrivastava

Director and Group Head -TM &Training, Being Productivity Practitioner and Post Graduate Engineer have over 23 years' experience of developing & implementing management systems and providing performance excellence solutions in all aspect of work life such as Process Improvement, Lean Manufacturing, TPM, Energy, Maintenance, Quality, Environment and Occupational Health & Safety and Social Accountability to various industries, PSUs, government & other organizations as consultant & trainer cum auditor.

8. Register to learn:

- a) To maintain the operational accuracy of the plant equipment.
- b) To maintain the value of equipment and machinery by periodic inspections, repairs, overhauls etc.
- c) To minimize the possibility of unanticipated production interruption or major breakdown by uncovering any condition which may lead to it?
- 9. Participation Fee: Rs.200/- including 18% GST per participant. Register in advance for this webinar: *Click here:* https://forms.gle/y8aV4rNEgXdfBFRu5

For any query write at <u>training@npcindia.gov.in</u> or Call at 9599876800 or 8802132481