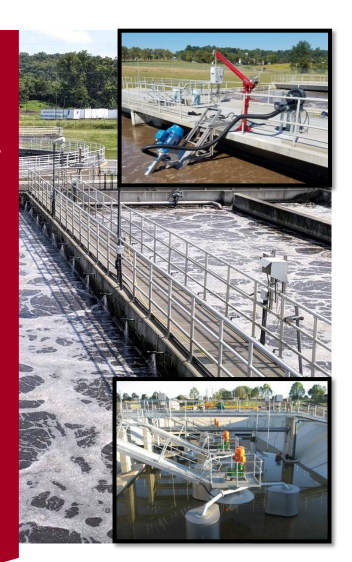




NATIONAL PRODUCTIVITY COUNCIL

PRESENTS A WEBINAR ON

"ROLE OF PACKAGE
WASTEWATER TREATMENT
TECHNOLOGIES FOR
DECENTRALISED REUSE &
RECYCLE APPLICATIONS"



Decentralised water reuse and recycle systems can potentially provide a sustainable and continuous source of high quality non-potable water with relatively small spatial and carbon footprints greatly reducing environmental impact . National Productivity Council (NPC) has designed a program on role of package WWTT for decentralised reuse and recycle applications with an objective of helping you to obtain the necessary solutions vide its inhouse knowledge pool as well as experts with wide expertise in designing, commissioning, operating, evaluating, optimizing and upgrading various wastewater treatment plants.

Webinar coverage:

In this programme, the speaker will cover significant differences in various packaged treatment plants, their performance and robustness to shock loads enabling the participants appropriate process selection viable for reuse or recycle.

About the Expert Speaker: Shri. N.K.Kuttiappan,

M.Tech(IIT-Bombay)

- An expert trainer having more than 35 years of rich experience in municipal and industrial wastewater management
- Empaneled Auditor with IRQS.
- Empaneled Assessor with QCI-NABET

Registration Fee: Rs.99/- (Inclusive of GST)

Contact Person:

Smt.Preethi Dineshkumar, Assistant Director,NPC preethi.dkumar@npcindia.gov.in





Dr. Ambedkar Institute Of Productivity,National Productivity Council (NPC),
6, Aavin Dairy Road, Ambattur Industrial Estate (North)
Chennai - 600050