

INDUSTRIAL R.O. PURIFIER & SOFTENER TRAINING @ TRIPURA UNIVERSITY

INDUSTRIAL R.O. PLANT AND WATER SOFTENERS TRAINING | VALUE ADDED SKILL COURSE ON INDUSTRIAL R.O. (30 CONTACT HOURS)

**24-28<sup>TH</sup> NOV. 2022 | 10 AM - 5:15 PM | TRIPURA UNIVERSITY** 

# **About the program**

Industrial R.O. plants for drinking water and softener training will mostly deal with the design, installation and maintenance of R.O plants and softners inorder to develop skilled manpower who can therefore apply BIS License for "Packaged Drinking Water" and become prospective entrepreneurs. The training will be treated as Value Added Skill Course on Industrial R.O. for the student participants from Tripura University and will be therefore free of cost. For all other participants a very nominal rate has been offered. The total course duration would be of 30 contact hours including theory and one to one hands-on sessions. The training program/course will take place in Tripura University campus with limited seats. For outstation and international participants a limited number of rooms are avaliable in University Guest House on double sharing payment basis. The training would be jointly conducted by Dept. of Chemical & Polymer Engineering of Tripura University and Academy of Water Science, Vadodra, India.

## BENEFITS OF THE TRAINING PROGRAM

- Become entrepreneur/skilled manpower in industrial or commercial water purification/treatment
- Work as FreeLancer Industrial R.O. Technician
- Open up new outlet for multi-brand Industrial R.O. Plants accessories and components
- Taking service center or franchise of any established & reputed brands
- Starting Own Branding in R.O. Plants and components
- Start new manufacturing the unit of any or all of its components



### **TOPICS TO BE COVERED**

- Water Softener Design, Assembling, Regeneration, & Maintenance
- R.O. Plants for Drinking Water, Design Basics
   & Maintenance Needs
- Dosing Requirements in Industrial R.O. Plants
- Auto Control System In Industrial R.O. Plants
- BIS Licensing Process for Packaged Drinking Water
- Membrane Cleaning Process & Maintenance Needs
- Disinfectants used in Drinking Water Plants
- Softeners and R.O. Spares introduction
- Questions & Answers, Feedback & Testimonials

### **TARGET PARTICIPANTS**

- 10 Students of Tripura University (Free)
- Alumni of Tripura University
- Persons who are eager for learning new skills for a rewarding job or business
- Key Managers and Sales Executives of the water purifying Industry
- Already working in the same industry but wants to sharpen soft skills
- Mineral water/ Packaged drinking water/Natural Mineral Water distributors and manufacturers
- Traders of R.O. water plants components and their spares and media

- Fresh/ Failed SSC/HSC/Graduate /Post Graduate willing to start a new venture
- Owners of chilled drinking water projects
- If you want to train your technicians and colleagues
- Anyone who is looking at extra income to meet the inflationary expenses
- Persons are willing to start mineral water / packaged drinking water plants
- Technicians of industrial & commercial RO water plants to sharpen their skills
- R.O. Plant operators of any industry/institute/school/hospital/home.



- Tea & Lunch: Included
- **Accommodation**: Available on a nominal payment basis in University Guest House for the outstation/international participants on advance booking only,
- **Post Training Support:** One Year
- **Certificate:** Hard copy of the certificate by the University after successfully completing the training
- **Placement Assistance for Jobseekers:** Will keep on informing vacancies reported to us by recruiters from time to time
- **Business Setup Assistance:** Yes included in one year of support
- **Venue:** Tripura University, Surjyamaninagar, Agartala, Tripura-799022

Regular Fee: Indian Rupees (INR) 14900/- (Free for T.U. students) Discounted Fee Rs. 9900 (Under Early Bird Offer till Nov'3rd 2022)

#### How to Enrol / Book your seat:

Book your seats by registering with the appropriate Google form link. The applicable amount can be transferred to the below mentioned Bank AC. Please share the transaction details/page screenshot to <a href="mailto:harjeetnath@tripurauniv.ac.in">harjeetnath@tripurauniv.ac.in</a> for booking confirmation.

Account Name: TU OTHER ACADEMIC FEE RECEIPT A/C No.: 35660996430, IFSC Code:- SBIN0010495 STATE BANK OF INDIA, TRIPURA UNIVERSITY CAMPUS BRANCH

QR Code for Registration of External Participants

QR Code for Registration of TU students

Registration Google Form link for Tripura University Students: <a href="https://forms.gle/DqbcruSvMsjCVCuP8">https://forms.gle/DqbcruSvMsjCVCuP8</a>
Registration Google Form link for all other participants: <a href="https://forms.gle/hjWCGLFS34XY2bhi6">https://forms.gle/hjWCGLFS34XY2bhi6</a>

Contact Details (Course/Training Coordinator): Harjeet Nath (Ph: 9954246498, Email: harjeetnath@tripurauniv.ac.in).