INFORMATION BROCHURE 2022-23

ADVANCED DIPLOMA IN

WATER QUALITY MANAGEMENT

(Institute-Industry Collaborative Course)









Unique course aims at creating trained personnel in the field of water treatment since 1998-99.



Department of Chemical Engineering Institute of Petrochemical Engineering

Dr. Babasaheb Ambedkar Technological University, Lonere (Tal: Mangaon, Dist: Raigad M.S. 402103)

INSTITUTE OF PETROCHEMICAL ENGINEERING,LONERE ADVANCED DIPLOMA IN WATER QUALITY MANAGEMENT 2021-2022 BATCH PLACEMENT DETAILS (No.of admitted students-21)



BANDARKAR AADIL ISMAIL
WTE Infra Projects
Pvt Ltd,Pune



CHAVAN SACHIN ANKUSH WTE Infra Projects Pvt Ltd,Pune



KARDILE RUTUJA PRAKASH
WTE Infra Projects
Pvt Ltd,Pune



MASAL POOJA UMESH WTE Infra Projects Pvt Ltd,Pune



SAMNAKE BABARALI AKBARALI WTE Infra Projects Pvt Ltd,Pune



VASUDEO YOGESH UTTAM WTE Infra Projects Pvt Ltd,Pune



BHOSALE KOUSTUBH MANISH TSA Procees Equipments Pvt Ltd,Andheri,Mumbai



LOHAR PRATHAMESH PRAKASH TSA Procees Equipments Pvt Ltd,Andheri,Mumbai



PAWAR PALLAVI GANESHTSA TSA Procees Equipments Pvt Ltd,Andheri,Mumbai



THAKUR DIPTI DILIPTSA TSA Procees Equipments Pvt Ltd,Andheri,Mumbai



CHERPHALE SNEHAL SADASHIV watermass Systems Pvt Ltd,Mumbai

INFORMATION BROCHURE 2022-23

ADVANCED DIPLOMA IN WATER QUALITY MANAGEMENT

(Institute -Industry Collaborative Course)

Unique course aims at creating trained personnel in the field of water treatment since 1998-99.



Department of Chemical Engineering Institute of Petrochemical Engineering

Dr. Babasaheb Ambedkar Technological University, Lonere

(Tal: Mangaon, Dist: Raigad M.S. 402103)



Dr. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY'S INSTITUTE OF PETROCHEMICAL ENGINEERING LONERE TAL- MANGAON, DIST- RAIGAD PIN- 402103, Phone No.02140-275103.

AL- MANGAUN, DIST- RAIGAD PIN- 402103, Phone No.02140-273

Email: <u>iopelonere@rediffmail.com</u> Website: www. iopelonere.com

ADMISSION NOTICE

ADVANCED DIPLOMA IN WATER QUALITY MANAGEMENT 2022-23

(Twenty Fourth Batch)

Applications are invited for admission to Institute-Industry Collaborative one year duration Advanced Diploma in Water Quality Management course of this University

Intake: 30 (Admission is by inter-se merit as per rules laid down by the University) Industry sponsored candidates: 3 (candidate should have minimum 2 years of work experience in water and water treatment field.

Eligibility: (A) Diploma in Chemical/Petrochemical/Plastic & Polymer/ Environmental / Civil/Instrumentation / Electrical / Mechanical Engineering.

(B) Bachelor of Science (B.Sc.) with Chemistry at least up to second year.

Minimum 50 % marks for OPEN & 45% marks for Reserved Category at Diploma / B.Sc. Reservation: As per rules laid down by Govt. of Maharashtra. However, there is no fee concession for this course. Course Fee: Rs.26,000/- & Rs.40,000/-for industry sponsored candidates.

For additional Information Contact:

The Coordinator, ADWQM. Phone: 8788935765, 9423937968, ravisk63@gmail.com,

Principal: 9422494173, 9028904712, iopelonere@rediffmail.com

Office Supdt: 9422353362, 02140 275103

The application form, along with the information brochure, can be obtained in person from the Institute office on payment of Rs.1000/- from 15/09/2022 onwards. Or application form can be downloaded from the website.

Last date for submission of application form is 26/09/2022 (without late fee) and up to 30/09/2022 with late fee of Rs.500/-. Date of admission 03/10/2022.

For details, visit our website www.iopelonere.com

(Dr.M.A.Dabhade)

PRINCIPAL

The application form fee of Rs 1000/- is to be paid online using SB collect facility of state bank of India. Receipt of this is to be enclosed along with the application form.

UNIVERSITY

The government of Maharashtra established Dr.Babasaheb Ambedkar Technological University in May 1989. The University conducts eight-degree courses (B.Tech), seven postgraduate courses (M.Tech), and Ph.D. programs.

INSTITUTE OF PETROCHEMICAL ENGINEERING

This is a constituent Institute of the University. This Institute conducts eight diploma Courses & one advanced diploma course. This institute has completed 38 years.

CAMPUS & LOCATION

Institute is located on the Mumbai-Goa National Highway (NH-66), almost at the foot of Raigad fort, 150 km from Mumbai and 120 km from Pune (via- TamhiniGhat). It is at a distance of 20 km from Mahad and 10 km from Mangaon.

ADVANCED DIPLOMA IN WATER QUALITY MANAGEMENT (ADWQM)

This is a unique course, which aims at creating trained personnel in the field of water treatment. Institute in collaboration with Ion Exchange (India) Ltd. started the course during the academic year 1998-99. Ion Exchange India Ltd. has been working in the field last forty years all over the world. Participation of M/s. Wipro Water Technologies Pvt Ltd., Mumbai, M/s. Neela India Ltd, Goregaon (Mumbai), Thermax Ltd, Pune, SPARKLE Clean Tech, Khopoli, AguapuroEquipments Pvt. Ltd., Mumbai, PBS Water Tech Pvt. Ltd., Navi Mumbai, H2O MSPL, Mumbai, Clear Water System, Thane, Premier Water Technology, Mahad, ARB Pvt Ltd, Mumbai, Hydropure, Mumbai, WTE INFRA Pune, NALCO Roha, TSA, Mumbai, Praj High Purity systems, Mumbai, Watermass Systems, Mumbai have strengthened this course by providing training and placement facility.

The course is designed by eminent academicians and industrial experts to prepare skilled manpower for water treatment, effluent treatment, marketing of treatment plants, project documentation and design, quality control, and water analysis. More than 350 students have completed this course and are performing well in the water industry. Few students have started their firms in the water treatment field.

MISSION OF THE COURSE

To provide trained technical manpower to service engineering in the field of potable water, industrial water & wastewater treatment. The necessity for trained water treatment technicians has been increasing due to increased water pollution, fast-changing industrial effluent & water treatment techniques, decreasing natural water resources, and increasing demand for potable and hygienic water.

PLACEMENT

Campus interviews are arranged every year. Pass out students have got good placement in Ion Exchange India Ltd; Mumbai, Ion Exchange Services Ltd, Navi Mumbai, Neela India Ltd; Mumbai, Wipro Waters Ltd, Mumbai, Sparkle Clean Tech; Khopoli, Christ Nishotech, Navi Mumbai, Aqua Tech Asia; Pune, TELCO, Jamshedpur, Agua Puro; Mumbai, Dowac water systems, Bangalore, Praj High Purity Systems, Mumbai, TSA process Equipments, Mumbai, Hydropure Systems, Mumbai, etc. Many students are also working abroad in countries such as Indonesia, Malaysia, Singapore, Australia, USA, Kuwait & Gulf countries. Many pass-out students have started their own business or in partnership, after two-three years of experience in this field. This course has a record of accomplishment of 100 % placement with handsome emolument in reputed industries.

Placement Status

| Sr | Company | No. of students placed | | | |
|----|------------------------------------|------------------------|---------|---------|--|
| No | | 2018-19 | 2019-20 | 2021-22 | |
| 1 | Aguapuro EquipmentsPvt Ltd, Mumbai | 10 | 07 | | |
| 2 | M/s Thermax Ltd,Pune | 5 | 01 | 3 | |
| 3 | Rochem India Pvt. Ltd, Mumbai | 5 | | | |
| 4 | CLEAR WATER Company, Thane | 4 | 02 | | |
| 5 | ARB Pvt. Ltd, Mumbai | 3 | | 3 | |
| 6 | Hydropure Systems Pvt Ltd, Mumbai | | 04 | 3 | |
| 7 | H ₂ O MSPL, Mumbai | | 03 | | |
| 8 | WTE INFRA, Pune | | 03 | 6 | |
| 9 | NALCO ,Roha | - | 01 | - | |
| 10 | Praj High Purity Systems, Mumbai | | | 1 | |
| 11 | Watermass Systems Pvt. Ltd, Mumabi | | | 1 | |
| 12 | TSA Process Equip.Pvt.Ltd,Mumbai | | | 4 | |

ELIGIBILITY

- **A)** Diploma in Chemical / Petrochemical / Plastic & Polymer /Environmental / Mechanical, Electrical / Instrumentation / Civil Engineering.
- (B) Bachelor of Science (B.Sc.) with Chemistry as the main subject at least up to the second year,

Minimum 50% marks for open & 45 % marks for the reserved category at diploma or B.Sc. level.

ADMISSION

The intake capacity for the course is thirty and three industry-sponsored candidates over and above thirty intake. Admission is by inter-se merit as per rules laid down by the University/Government of Maharashtra.

- 1. Fifteen seats are reserved for diplomas & fifteen seats for B.Sc. students.
- 2. There are a total of thirty seats. Out of these,15 seats, each is reserved for diploma and B.Sc. candidates.
- 3. The total fees per annum would be Rs 26000/-(Rs. Twenty Thousand only). For Industry Sponsored candidates fee is Rs 40,000 to be paid by Industry
- 4. Admissions will be as per reservation rules of the Government of Maharashtra
- 5. Provision is made from the academic year 2017-18 for admission of (10% maximum) three sponsored candidates (only male candidates) from water industries which will be over and above the sanctioned intake. Three industry-sponsored candidates should have two years of working experience in the water treatment field.
- 6. Such sponsored candidates should have worked for a minimum of one year in the water industry. Such candidate must submit a sponsorship letter from the concerned company as per the given format
- 7. Fees for a sponsored candidate are Rs.40000/- (Rs. Forty Thousand only) to be paid by the industry. Also sponsoring Industry must assure that they will provide training and placement to the candidate.

RESERVATION

Reservation is as per rules laid down by Govt. of Maharashtra. However, there is no fee concession for this course since this is a self-financed course. Reserved category candidates must produce necessary documents such as caste certificate, non-creamy layer certificate (except SC and ST candidates)

FEES STRUCTURE

Tuition fee: Rs. 17,000/- & other fees Rs. 9,000/- . Total fee: Rs. 26,000/-.

Student has to pay fee at the time of admission by I-collect facility of State Bank of India, Mangaon (0276). Candidate must submit the generated receipt to office for the confirmation of admission.

TEACHING SCHEME

It is a trimester pattern. Each trimester is of four months duration. In the first two trimesters, students are required to attend classroom lectures along with laboratory practical in the Institute. In last trimester student has to undergo industrial training. The curriculum is modified from academic year 2007-08. It is based on credit system. After successful completion, advanced diploma is awarded based on overall CGPA.

CURRICULUM

Curriculum is designed based on the need of the industry in consultation with the industrial and academic experts. The curriculum is revised from time to time. It consists of following subjects.

TRIMESTER I

- Communication Skills
- Mechanical Technology
- Plant Safety & Environmental Engineering
- Stiochiometric Calculations & Unit Operations
- Water Chemistry & Analytical Techniques
- Water Treatment I
- Engineering Drawing

TRIMESTER II

- Electrical Technology
- Fluid Flow Operation
- Instrumentation & Control in Water Treatment Plants
- Water Treatment II
- Water Treatment III
- Water Treatment Plant Drawing

TRIMESTER III

- Seminar
- Industrial Training

FACILITIES AVAILABLE AT THE INSTITUTE

- Library: The Library has good collection of literature of water science, water treatment and other related subjects. Indian and foreign journals related to water and wastewater treatment are subscribed. Internet facility is also available. Students get books under book bank scheme for one trimester at 15 % of original cost of book.
- Laboratories: Laboratories are well equipped with water quality testing instruments, UV-Visible spectrophotometer, reserve osmosis, mixed bed unit, demineralization plant, softener, PSF, Lamella clarifier, water testing kits etc.
- Hostel Accommodation: Hostel accommodation with mess facility will be provided as per availability and on merit basis.

FACULTY

Teaching faculty of the course is highly qualified with teaching as well as industrial experience. Some of faulty members have undergone three months higher education programme of British Council in the field of advanced water treatment technology at Cranfield University, United Kingdom.

DOCUMENTS REQUIRED for Admission

1) S.S.C. Marks sheet (2) H.S.C Marks sheet (3) Diploma / B.Sc. (all three years marks sheet) (4) Leaving Certificate (5) Caste Certificate for the candidates of SC, ST, VJ, NT, OBC, SBC category (6) Non-Creamy layer certificate (7) Company Sponsorship letter for Sponsored Candidate (8) Aadhar card

SCHEDULE FOR ADMISSION PROCESS

ADVANCED DIPLOMA IN WATER QUALITY MANAGEMENT

ACADEMIC YEAR 2022-2023

| Sr.No. | ACTIVITY | DATE & TIME |
|--------|---|---------------------------|
| 01 | Issue of Brochure & Application Form @ Rs.1000/- | 15/09/2022 |
| 02 | First day to receive filled application form at the Institute | 15/09/2022 |
| 03 | Last day to receive filled application form at the Institute | 26/09/2022 |
| 04 | Submission of application form with Late Fees Rs. 500/- | 30/09/2022 |
| 05 | Display of Provisional Merit List | 01/10/2022 |
| 06 | Grievance if any about Provisional Merit List | 03/10/2022 upto 11.00 A.M |
| 07 | Display of Final Merit List | 03/10/2022 upto 2 .00 P.M |
| 08 | Date and Time of admission – Round I | 03/10/2022 3 .00 P.M |
| 09 | Round of admission for filling vacancies if any, falling vacant due to cancellation- Round II | 10/10/2022 10.30 A.M. |
| 10 | Round of admission for filling vacancies if any, falling vacant due to cancellation-Round III | 10/10/2022 10.30 A.M. |
| 11 | Cutoff date for admission process (No fees refund if admission is cancelled after cut off date) | 18/10/2022 |
| | Commencement of classes | 10/10/2022 |

Candidates are advised to check Institute notice board and Institute website regularly. for any change in the above schedule due to any unforeseen reason.

Candidate can cancel admission before cutoff date. The fees paid would be refunded after deducting processing charges of Rs. 1500/-.

Fees will not be refunded, if admitted candidate cancels admission after the cutoff date.

Admission process will be conducted as per the schedule mentioned above.

Those who fail to report at the scheduled date and time of admission for scrutiny of application form will forfeit claim on seat and the next candidate will be offered admission as per the inter-se-merit.

Admission will be confirmed only after the payment of fees.

Original documents will be verified at the time of admission. No relaxation either in payment of fee or submission of original documents will be granted. Candidates claiming reserved seats should produce caste certificate and non creamy layer certificate as applicable

For additional information:

Prof. R. S. Kulkarni Coordinator, ADWQM Course Dept. of Chemical Engineering,

Institute of Petrochemical Engineering, P.O. Lonere Pin-402 103, Tal.Mangaon,

Dist. Raigad (Maharashtra)

Mobile: 8788935765

Email:ravisk63@gmail.com

Dr.R.M.Bhalerao

Co coordinator, ADWQM Course

Department of Chemistry,

Institute of Petrochemical Engineering, P.O. Lonere Pin 402103, Tal.Mangaon

Dist. Raigad (Maharashtra)

Mobile-9423937968

Email:ranjitbhalerao50@gmail.com,

Dr. M A Dabhade
Principal,
Institute of Petrochemical Engineering,
P.O. Lonere Pin-402 103, Tal.Mangaon,
Dist. Raigad (Maharashtra)

Phone: Office: (02140) 275103, Mobile: 9422494173,9028904712 Email: iopelonere@rediffmail.com

Some of our Alumni

- Mr. GirishJambekar-Factory Director Orai Factory, Hindustan Unilever Limited
- Mr. Rohidas Thale- Proprietor, Shri Water and Waste Water Services. Operation & Maintenance of WTP, STP, ETP
- Mr. DhaneshKhedekar-Proprietor, Ratnadeep Enterprises, Chiplun
- Mr. AmolPingale-Proprietor, ADP Enterprises, Kalyan and The A&S Engg systems, Pune
- Mr. UmeshBahirsheth-Sr. Manager, Projects, Revolve group, Hyderabad
- Mr. KamaleshSawant- Proprietor, H₂O Management Services Pvt Ltd, Mumbai
- Mr. PrashantDeshmukh- Manager, Project commissioning, Aquatech Asia pvt ltd, Pune
- Mr. ShaileshPatil- Manager, Technical Support, Praj High Purity Systems, Mumbai
- Mr. Tanay Mule- Manager, Business Development, Praj High Purity Systems, Mumbai
- Mr.Sachin Nagothkar- Director, Clear Water Company, Thane

Comments of past students about ADWQM

1) KishorPatil

I am student of first batch and passed out in 1999. I worked for 13 years in water field in various companies. From 2013, I am running my own company "Palak Aquapure Services" with turnover of Rs 3 crores with collaboration from Ion Pure, USA, Memcor, Australia, Evoqua Lab Water Systems, Germany. Major share of my success goes to ADWQM course. I have done this course after B. Sc. and succeeded in my career.

2) Vilas Pawar, USA

It was the best decision of my life to join A.D.W.Q.M course. Because of this only, today I am enjoying my professional life worldwide. I got the chance to work on few of international projects with foreigners and it is of great help to increase my self confidence and professional work experience. Till date I have worked in around 5-6 countries. During my profession, I am working with highly educated persons having BE, B.Tech, ME, M.Tech, Doctoral qualification. Before A.D.W.Q.M. I was only a B.Sc. degree holder student but with A.D.W.Q.M.course, I got my career on forward path. Presently I am working country in USA.

3) Prashant Deshmukh, Commissioning Manager, Aquatech Sys. Asia Pvt Ltd, Pune

I am very much thankful to ADWQM course, Institute and all respected faculty members for conducting this course. This is unique course in which students get good knowledge about water & waste water treatment. We can enter practical world confidently after this course. I am student of second batch but still remember the way we were taught by water experts. Now I feel proud when people call me water expert.

4) Kunal Asmallu ,Praj Hi Purity Systems Ltd, Mumbai, Manager, Projects

Water is essential for human being and indivisible part of industries, choosing a career and contribute in such important part of human life is most honorable thing for me. ADWQM is the best diploma course for those who dream high and want to connect their career with water industry. Looking at the importance of water in future, the students will grow vertically in coming time.

Grabbing the opportunities coming in my path I started my career as commissioning engineer in Year 2008 with Neela(PrajHiPurity Systems Ltd), Coming diagonally the long journey of 13 Years, company offered me an assortment of opportunity to grow in personal and professional life.

5) Amit Shetty, Premier Aquagrand, Mahad:

I have completed ADWQM course in 2009. Presently, I am running my own company, Premier Water Technology. I never thought that I would actually accomplish my educational dreams and be successful in my life, and become successful entrepreneur.

6) Kamlesh Sawant, H2O MSPL, Mumbai: Entrepreneur

I was in 2001 batch of Water Quality Management. Joined Ion Exchange and worked as Engineer for 3 years. With the confidence earned during three years and the demand in water treatment,I started my own business and it's been 16 years now. We have 65 employees, owned two offices in Kalyan, one in Mulund and factory at Asangaon in 10,000 ft.². My company have executed overseas project in Cambodia and Nairobi. All this happened because of the excellent designed course which gave us opportunity to learn from designing to servicing of water systems. Excellent faculty both internal as well as external gave us an opportunity to learn theoretical as well as practical aspects of water industries. Last year Industrial training period was a real game changer as we learned how to face customer and other inter office skills, which made us ready to get quick job.I thank each and every faculty who helped me to build my career and shape my future.

7) Prashant Gawali, Technical Manager, Priyann Enterpreises Limited, Kenya

As being student of ADWQM of IOPE,I feel honored that I got a chance to learn and study under the guidance of exceptional staff. Our seniors from ADWQM batch and their success stories really inspired me to become Proud Water Engineer. Guidance of my teachers helped me a lot while I was working at site. Till date I have completed my 7 years of duty in water and wastewater treatment field. During my professional career I have gone through multiple roles like Trainee Engineer, Plant Operator, Service Engineer, Site Engineer, Project engineer, Team Leader etc. Mostly I have spent time developing skills in installation, commissioning, troubleshooting of water treatment plants. Reading books about water and wastewater treatment helped me for value addition. I got a chance to work within PAN India and various countries like Uganda, Zambia, Sri Lanka, Bangladesh, Kenya. Now I'm currently working as Technical Manager at Priyann Enterprises Limited, Kenya. ADWQM is offering best knowledge about water and waste water treatment.



INSTITUTE OF PETROCHEMICAL ENGINEERING

DR.BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY

LONERE- 402 103, TAL-MANGAON, DIST -RAIGAD (M.S)

APPLICATION FORM FOR ADMISSION TO ADVANCED DIPLOMA IN WATER QUALITY MANAGEMENT (ADWQM)

FOR THE ACADEMIC YEAR 2022-2023

| | | | | S.N. | |
|------------|----------|--------------------------|---------------|--------|---|
| <u>FOR</u> | OFFICI | E USE ONLY | | | |
| DU N | No of pa | yment: | for Rs | | |
| Rece | ipt No | : | Date: | | |
| | | | | | |
| 01. | a) | Surname of the candida | nte | | |
| | b) | First Name of the cand | idate | | _ |
| | c) | Father's Name | | | |
| | d) | Sex | Male / Female | | |
| | e) | Date of Birth | | | _ |
| | f) | Caste with sub caste | | | _ |
| | h) | Religion | | | _ |
| | g) | Aadhar Number | | | _ |
| 02. | Addre | ess for Correspondence _ | | | |
| | | | | | _ |
| | | | Pin Code | Ph. No | |
| | | | Mobile No: | | _ |
| | | | Email: | | |

| 03. | Perman | ent Address | | | | |
|-----------------|-----------------|---|-------------------|----------------|----------------------|--------------------|
| 04. | Name o | of Father/Mother/Gu | uardian | | | |
| | a) Dom | icile of Father/Moth | her MAHAI | RASHTRA / | OTHER STAT | E |
| | b) Inco | me of the Guardian | | | | _ |
| 05. De | etails of I | Examinations passed | d: | | | |
| Exami Passed | nations | Board / University | Marks Obtained | Out of | % Marks/ C.G.P.A. | Year of Passing |
| S.S.C. | | | | | | |
| H.S.C. | | | | | | |
| | Diploma Year | | | | | |
| Seco | ndYear | | | | | |
| Third | d Year | | | | | |
| B.Sc CGPA | Final | | | | | |
| Dip | loma | | | | | |
| (Attac | ch atteste | d photocopies of ma | ark sheets) | | | |
| 06. | Subject | s/Specialization at t | the qualifying l | Examination | | |
| 07. | | of the last attended (| College/Polyted | chnic/Institut | e and | |
| | | | | | | |
| 08. | | of representing s or any other extracu | | • | -school or inte | er collegiate |

| 09. | If candidate is s | ponsored by compar | ny, name of t | he Employer |
|-----------------------|---|--|---------------------------------|--|
| Tota | l Experience | From | | to |
| This relie nece organ | is to certify that, ved for full time durassary arrangement nization. | Mr. /Msring first two trimeste | rs of nine mo ment of his/h | sored Candidates) will be nths. Company will make the ner in the same or any other |
| | nghature, manie & | Scar of the Employe | | |
| Dec 01. | • | | | rue, I stand to be disqualified s found to be false. |
| 02. | force or that may as I am the stude | hereafter be made fo | or the Governa y, I will not | les and regulation at present in ance of the University. So long misbehave that will interfere |
| 03. | Institution. I am | aware of the rules and | d regulation r | nd obedient in my work at the regarding misconduct/ ragging. rise I am liable for punishment |
| 04. | | I would not be eligibe each Theory/Practica | | camination if my attendance is |
| 05. | • | a and in any company | | raining during third trimester he whole expenses and will |
| 06. | | the campus, I will we per bond with the com | | mpany for minimum period |
| Date | : | | Signatur | e of Candidate |
| Place | e: | | Name: | |
| I am | permitting my war | d for admission to th | is course and | he/she will abide by the rules |
| as m | entioned above. | | | |
| Date | : | | Signature | of Parent/Guardian |
| | | | Name: | |

Attested photocopies:

| SR.NO | ATTACHED SELF ATTESTED CERTIFICATES | YES/NO |
|-------|--|--------|
| 01 | S.S.C. marks sheet | |
| 02 | H.S.C. marks sheet | |
| 03 | Diploma marks sheet (All three years) | |
| 04 | B.Sc. marks sheet (All three years) | |
| 05 | Leaving Certificate | |
| 06 | Caste Certificate | |
| 07 | Non- Creamy layer certificate | |
| 08 | Sponsorship certificate (For company sponsored) | |
| 09 | Experience certificate (Candidates from company) | |
| 10 | Any other relevant certificate(Please mention) | |

| For | office | use | only: |
|-----|--------|-----|-------|
| | | | |

| \mathbf{r} | | | | |
|--------------|----|---|--------------|---|
| ĸ | er | n | \mathbf{r} | v |
| | | | | ĸ |

1.

Signature of members of admission committee

| I . | 5. | 6. | |
|------------|----|----|--|

2.

Admission granted / not granted / provisional

Principal

3.

INSTITUTE OF PETROCHEMICAL ENGINEERING,LONERE ADVANCED DIPLOMA IN WATER QUALITY MANAGEMENT 2021-2022 BATCH PLACEMENT DETAILS (No.of admitted students-21)



MHATRE SUBODH VINAYAK Thermax, Pune



SHINGARE VAIBHAV VINAYAK Thermax,Pune



YELUKAR ADIL ALI AHMED Thermax, Pune



DUBEY SHUBHAM SANJAY Hydropure Systems Pvt Ltd, Borivali, Mumbai



GHARATKAR VINAYAK DAGADU Hydropure Systems Pvt Ltd, Borivali,Mumbai



PALANDE VIJAY SURENDRA Hydropure Systems Pvt Ltd, Borivali, Mumbai



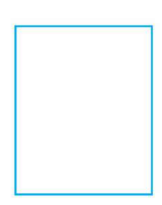
HARNEKAR RUMAIZ RAFIQUE ARB, Chembur, Mumbai



SURVE HARSHALI SHAILENDRA ARB, Chembur, Mumbai



RAWOOT NAVEED NOORM ARB,Chembur,Mumbai

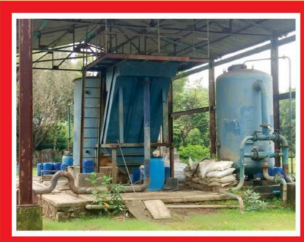


DIVEKAR SHUBHAM SANJAYPraj High Purity Systems Ltd, Pune





Reverse Osmosis Plant



Water Purification Plant



Our Recruting Industries









