

Paryaavarneer Engineers & Consultants Private Limited

IoTreat®
IIoT based automatic & remote treatment plant operation system



Content



- (1) About Paryaavarneer
- (2) IoTreat® basics
- (3) Benefits of *IoTreat*®
- 4 | IoTreat® Packages

Content



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PEC - Organization in gist



More than

12,000 m³ of wastewater

being recycled per day by

PEC operations



Team of **10 Environmental Engineers**and environmental experts



More than
17,000 m³ of drinking
water is being treated
per day by PEC
operations



Workforce of more than 120 people across Karnataka





More than
25 water and
wastewater treatment
projects executed



40+
delighted customers
across various sectors



Our Fundamentals



Vision

Providing **One Stop Solution** for all Industrial Environmental needs **and to be the most desired company** for all stakeholders



Mission



To be the **Best in Town** in every single market that we serve by providing **tailor-made solutions** to each problem



- ✓ Passion for Work
 ✓ Strategic thinking
- ✓ Ownership
- ✓ Deep Dive

✓ Dynamism



Our Value Proposition





End to end solution for environmental needs with holistic approach



Tailor made solutions for specific environmental issues



Striving for customer delight through **quality and timely service**



Team of experts in varied sectors including Steel, Power, Automobile, and auto parts.



Dedicated pool of **Environmental engineers**



Our Core Team



Our Core team is a pool of Environmental Engineers and industry veterans

Mr. Arjun R

Chairman & Managing Director

B.E. in Environmental
Engineering
Advanced Diploma in
Industrial Automation

Key Specialized Areas

- Water & wastewater engineering
- Project planning & Management
- Environmental Compliance
- Solid Waste management
- Management System implementation

Experience: 10 years

Mr. Ravitej Hegde

B.E. in Environmental Engineering

Key Specialized Areas

- Water & wastewater engineering
- Corporate Sustainability& reporting
- Climate Change Advisory
- Environment Quality
 Monitoring
- Management System
 Implementation

Experience: 10 years

Mr. Raghu H

Director

B.Sc Chemistry

Key Specialized Areas

- Water & wastewater chemistry
- Solid Waste Management

Experience: 30 years

Project planning and management

Mrs. Gayathri

Manager - Legal Compliance

B.E. in Environmental Engineering

Key Specialized Areas

- Legal Compliance
 Management
- Sustainability & Climate
 Change advisory
- Project planning and management

Mr. SMR Prasad

Advisor

M Tech in Chemical Engineering

Key Specialized Areas

- Water & wastewater engineering
- CEMS
- · Waste to wealth
- Sustainability & Climate
 Change advisory

Experience: 10 years

Experience: 45 years



Our Services



Water & Wastewater Solutions

- Automation with IoT of water and wastewater treatment plants
- Supply, installation & commissioning of ETPs, STPs and WTPs
- O & M of water & wastewater treatment units
- Water Audits

Legal Compliance Management

- Environmental permits- CFE, CFO, authorizations etc.
- Establishing Compliance Management system
- Legal Audits
- Environmental legal updates & training

Sustainability & Climate Change

- Sustainability reporting- GRI, IIRC, TCFD, BRR and SDG.
- Stakeholder engagement & Materiality assessment
- Internal Carbon pricing and TCFD consultants
- GHG
 inventorization &
 reduction

Management System implementation

- Quality
 ManagementSystem (ISO 9001:2015)
- Environment Management System (ISO 14001:2015)
- Laboratory Management System
- Safety
 ManagementSystem

Other Services

- Waste
 Management
 advisory and
 audits
- Environmental trainings
- Supply chain
 Sustainability
- Air pollution control



Few of our Esteemed Clients





















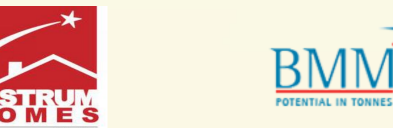
















PEC is recognized by Ministry of Commerce & Industry as a startup for its IoTreat® product

IoTreat® integrates the ideal operational practices of the STP derived from **Environmental** Engineering principles with IIoT platform to enable the efficient, remote operation of the STPs

PARYAAVARNEER

ENGINEERS & CONSULTANTS PRIVATE LIMITED



CERTIFICATE NO: DIPP99639



#startupindia

Department for Promotion of Industry and Internal Trade



CERTIFICATE OF RECOGNITION

This is to certify that PARYAAVARNEER ENGINEERS & CONSULTANTS PRIVATE LIMITED incorporated as a Private Limited Company on 15-01-2020, is recognized as a startup by the Department for Promotion of Industry and Internal Trade. The startup is working in 'Green Technology' Industry and 'Others' sector as self-certified by them.

> This certificate shall only be valid for the Entity up to Ten years from the date of its incorporation only if its turnover for any of the financial years has not extended ₹ 100 Cr.

> > 25-04-2022

14-01-2030

DATE OF ISSUE

VALID UPTO



Recognitions





PEC was recognized as one among the top 50 startups in the VentuRISE Global Startup
Challenge for our product IoTreat®, among more than 1200 startups participated. The challenge was part of the Global Investor Meet
(GIM) conducted by Government of
Karnataka.

Recognitions







PEC won 2nd place at the TiECON HUBLI-2023 STARTUP competition for IoTreat®



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https://youtu.be/30BvkKsONo4

Please click on the above link to watch the video

Manual operation

Human Intervention leading to frequent quality deviations



No possibility for Real Time Monitoring leading to lesser control

Higher operational cost (close to 80% of operational cost is from manpower cost)

Possibilities of **occupational health and safety risks** for operators

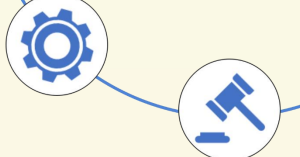






Lesser data availability for operational analysis

No possibility for predictive maintenance of equipment as real time equipment health is not monitored





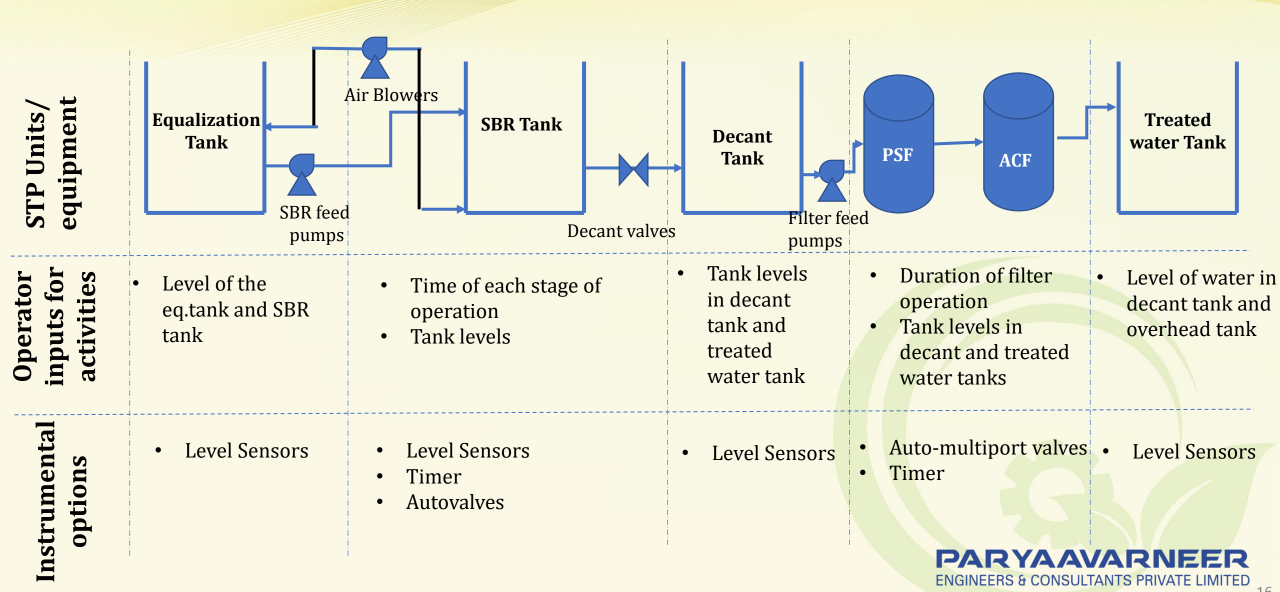
Higher power consumption

Uncertainties related to labour regulations



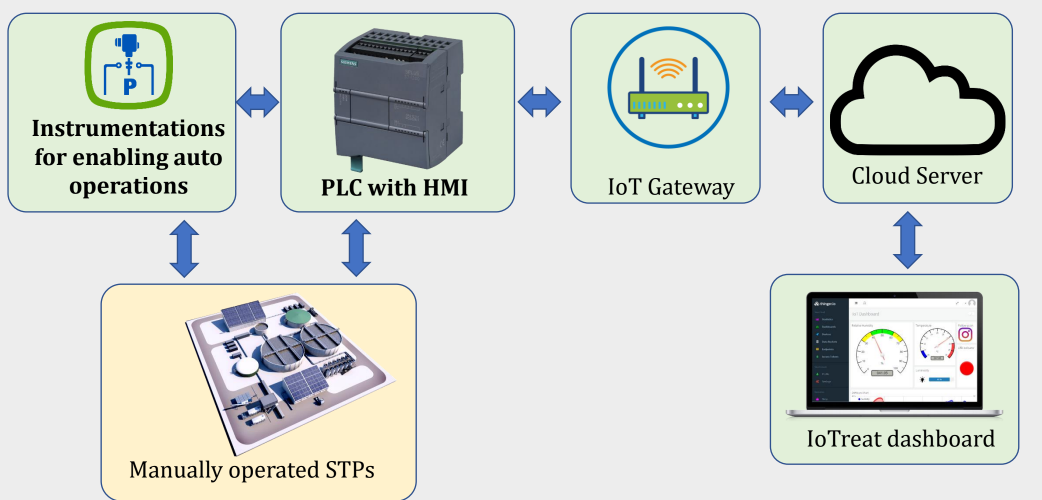
SBR STP - Operation Principle





General Architecture - IoTreat™





Existing Infrastructure

Retrofits



Content



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Benefits of *IoTreat*™



<u>Aspects</u>		<u>Manual Operation</u>	<u>IoTreat</u>	
Cost of operation		Higher operational cost due to full time manpower requirement	Reduction by 30-50% compared to manual operation	
Quality of treated water	<i>)</i>	May vary due to errors in operation	Consistent quality of treated water due to no errors	
Manpower Dependency		Operator has to be at site full time when plant is in operation	No full time operator is required	
Power Consumption		Higher as blower operation is not optimized	Lower as blower operations are optimized	
Operational data availability & accessibility	\rightarrow	Limited data as hard copies of logbooks are maintained	Data will be available in digital form & can be accessed anywhere	
Emergencies at non- working times	$\rightarrow \rightarrow$	Possibilities of unaddressed emergencies	Interlocks and automation logics ensure that no emergency arise	



Benefits of *IoTreat™*



Manual Operation

IoTreat

Human Errors

Entire operation is dependent on skill, awareness of operators

No human errors arises as operation happens without human intervention

Predictive Maintenance

Preventive maintenance based on running hrs is not possible

Preventive maintenance can be done using the data

Breakdown

Chances of **breakdown is high** due to error in operation

Breakdown can be prevented by real time equipment health data

IoTreat® value proposition





Team of Environmental Engineers



Dedicated service team based out in Bengaluru



Inhouse expertise on automation



Experienced team of operators



Vast experience in manual operation of STPs



IIoT and CCTV surveillance from backend



Operational data digitalization and analysis



Alarms and reports tracking through mail & WhatsApp

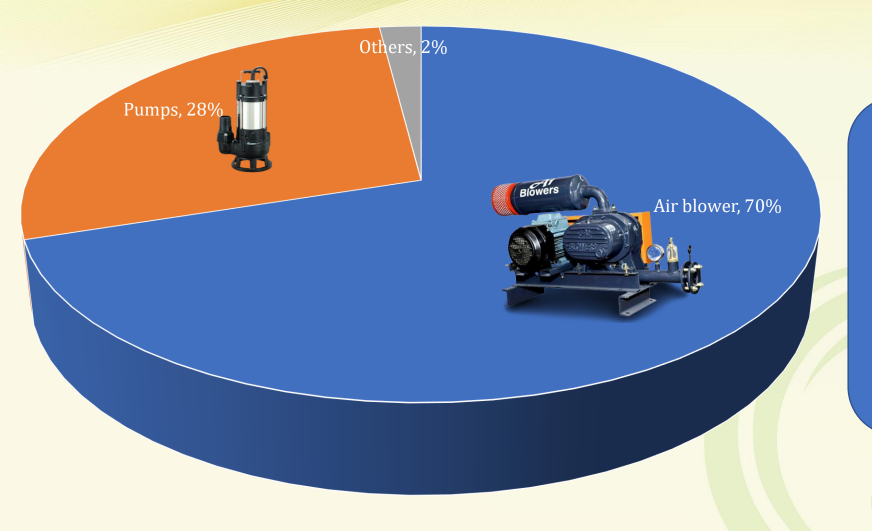


Equipment health tracking



Electricity Consumption - Contribution by equipment





50-70% of overall electricity consumption occurs from blower operations

Power Saving - Law of affinity



Power α (RPM)³

Which means if the RPM is reduced by 10%, power will be reduced by 27%

- VFD is used to control the speed of blowers
- Hence by reducing the speed of blower, we will be able to achieve significant reduction in power consumption.

In most of the plants, blowers installed are of higher capacity due to which extra air is being given to aeration and equalization causing higher power consumption

Power Saving by IoTreat® (Plant Capacity: 50 KLD)



Blower capacity	110	m ³ /hr
Blower rating	3.7	kW
Efficiency	91	%
Considering eq tank at 50% always		
Air required for eq tank	27.5	m ³ /hr
Air required for SBR tank at no feed	30	m ³ /hr
Total air required	57.5	m ³ /hr
Power consumption with IoTreat	2.13	kW
Additonal runnings hrs	8	
Power consumption in addtnl hrs	17.00	kW
Power consumption if no automation	29.6	kW
Power savings	12.60	kW/day
Cost savings	3401	per month
Current actual power consumption	61	kW/day
Power savings minimum	20.7	%

Minimum Power Saving of 20% from current consumption

Minimum Cost saving of Rs. 40,800 per year

Minimum CO₂ reduction of 3770 kgs/year



Result Parameters



<u>Parameter</u>	<u>Legal</u> <u>requirement</u>	<u>With</u> <u>IoTreat**</u>	Options for online monitoring
рН	6.5 to 8.5	6.5 to 8.5	Online pH meter
Biochemical Oxygen Demand (BOD) in mg/L	<10	<10	Online BOD COD analyzer
Chemical Oxygen Demand (COD) in mg/L	<50	<30	Online BOD COD analyzer
Total Suspended Solids (TSS) in mg/L	<20	<20	Online TSS analyzer
Total nitrogen in mg/L	<10	<10	Online total nitrogen analyzer
Ammonical Nitrogen	<5	<5	Online Ammonical Nitrogen analyzer
Fecal Coliform (FC) MPN /100mL	<100	<50	-

^{**}Considering that plant design is as per the standard requirement

Online Turbidity meter can be installed alternatively which will indicate the clarity of water and gives an indication of BOD and COD as well. However, same is not a legal requirement

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IoTreat® packages



FEATURES	BASIC	REGULAR	PREMIUM
Auto operation of the plant excluding sludge management	√	✓	V
Auto operation of the plant including sludge management			✓
Dynamic level tracking for all tanks			V
Dynamic level tracking for selected tanks	V	✓	
Optimization of air blower outflow	✓	✓	✓
Remote Operational Control		✓	✓
HMI – Local display of the operational status		✓	✓
Equipment Health Tracker for breakdown prevention			✓
IIoT dashboard for remote tracking with report fetching	✓	✓	✓
		PARYAA	VARNEER

IoTreat® packages



PREMIUM

3 mail ids

V

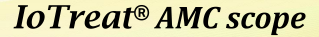
FEATURES	BASIC	REGULAR	
Daily operation report through mail			
Alarm through mail for one mail id	1 mail id	3 mail ids	
Alarm through SMS			
24x7 CCTV Surveillance	✓	✓	

IoTreat® AMC scope



AMC Activities	PEC	Client
Operation supervision	V	
Operator/supervisor visit	V	
Maintenance of new instruments mentioned	V	
Maintenance of PLC, HMI and IoT dashboard	7	
Sludge dewatering as per requirement	V	
Subscription charges for server	7	
Monthly analysis of treated water	V	
Pumping of treated water to OHT		V
Equipment maintenance and repair including electrical and mechanical		V
Spares for equipment and instrument *		V





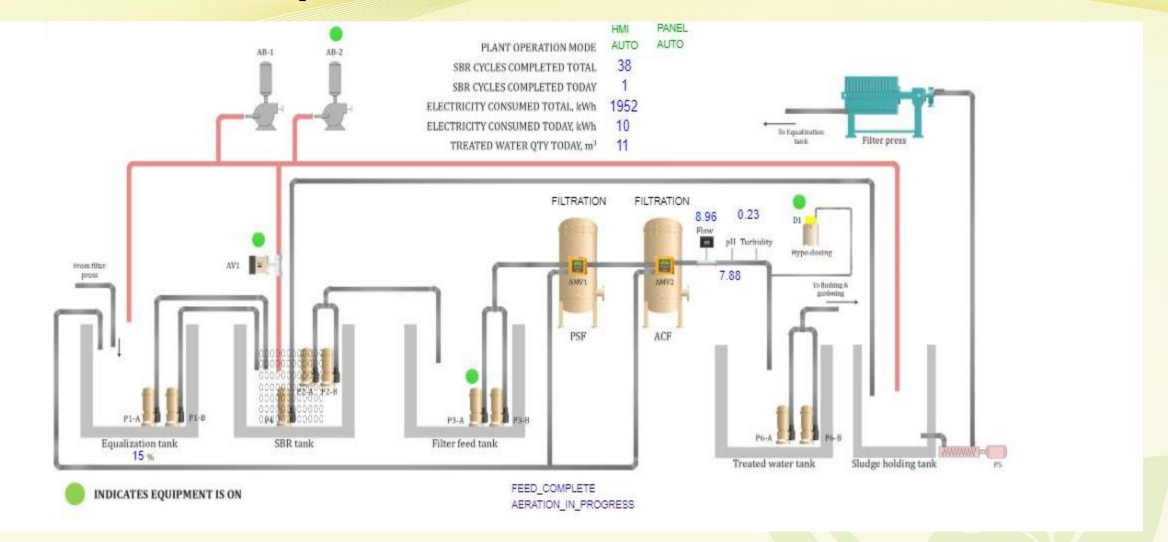


AMC Activities	PEC	Client
Consumables such as sodium hypochlorite, oil and grease, V-belt etc *		
Tank cleaning		V
Tools required for maintenance		V
Housekeeping of the plant		V
Dewatered sludge disposal		V

^{*} Can be supplied by PEC at actuals

IoTreat® dashboard sample









OPERATIONS SUMMARY

TIME REMAINING FOR AERATION COMPLETE IN MINUTES	219
TIME REMAINING FOR SETTLING COMPLETE IN MINUTES	120
TIME REMAINING FOR AMV-1&2 BACKWASH IN MINUTES	202

	TOTAL	TODAY
NUMBER OF SBR CYCLES COMPLETED	38	1
NUMBER OF PARTIAL SBR CYCLES COMPLETED	0	0
NUMBER OF BACKWASH COMPLETED	8	0

PROCESS	HRS		MIN		SEC
FEED START TIME	11		11		12
FEED STOP TIME	11	1041	46		10
AERATION START TIME	11		21		12
AERATION STOP (SETTLING START) TIME	22		8		3
SETTLING STOP (DECANT START) TIME	0		8		23
DECANT STOP TIME	10		50		42
BACKWASH COMPLETED ON TIME & DATE	18 14	1	49 4	1	59 23

POMPMENE		TOTAL			TODAY			
EQUIPMENT	HRS	MIN	SEC	HRS	MIN	SEC		
AIR BLOWER-1	115	2	37	OFF	21	16		
AIR BLOWER-2	110	10	38	0	33	52		
SBR FEED PUMP-1	13	0	0	0	59	0		
SBR FEED PUMP-2	11	58	7	0	34	57		
DECANT PUMP-1	27	23	42	1	1	57		
DECANT PUMP-2	65	22	38	0	0	48		
FILTER FEED PUMP-1	29	26	50	1	10	28		
FILTER FEED PUMP-2	29	28	8	0	0	0		
SLUDGE TRANSFER PUMP-1	5	5	56	0	0	0		
SCREW PUMP	OFF	2	14	0	0	0		
HYPO DOSING PUMP	52	50	4	1	10	28		

IoTreat® dashboard sample



