

CLEAN WATER

We are an Indore based startup specializing in waterbody rejuvenation and ecological restoration through the use of nature based solutions. Through various bioremediation techniques we aim to restore balance to ecosystems and rejuvenate water bodies across India in order to benefit people, the environment, and future generations.



Priyanshu Kumath
CEO & Founder

B. Tech. in Civil
Engineering, IIT
Bombay

Experience: Head of
Growth, Associate
Directors, Manager,
Analyst



SUSTAINABLY REJUVENATING WATER BODIES

BEFORE

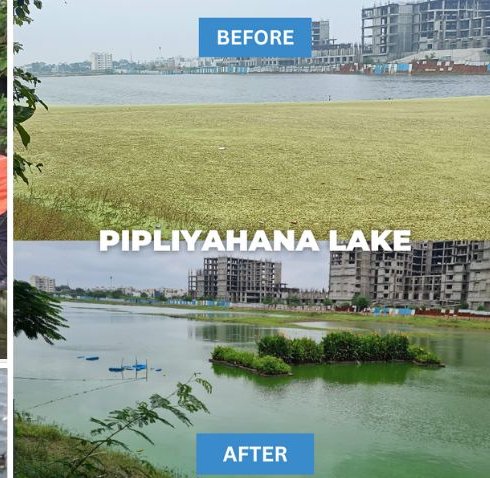


ANNAPURNA LAKE

AFTER



BEFORE

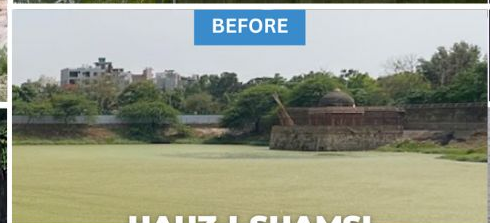


PIPLIYAHANA LAKE

AFTER



BEFORE



HAUZ-I-SHAMSII

AFTER



>25

Over 25 Successful Projects Across Various Geographies Across India including Delhi, Bangalore, Bhopal, Ahmedabad, Indore, Tamil Nadu, Haryana, Himachal Pradesh, etc.

PRODUCTS



FLOATING
WETLANDS



FLOATING
AERATORS



BENEFICIAL
MICROBIAL CULTURES



IMPACT

- ✓ Building climate resilient infrastructure
- ✓ Providing habitat for restoration of ecology biodiversity
- ✓ Beautification makes waterbodies a centre for tourism & recreation, increasing revenue and livelihood opportunities
- ✓ Improvement in water quality, prevention of water-borne diseases and deaths
- ✓ Reduction in Methane Emissions and greenhouses gases from the lake
- ✓ Prevention of groundwater pollution, algal blooms & invasive species

PROJECT

PARAMETER	Safe Limits	Pipliyahana Lake	Hauz-i-Shamsi	Annapurna Lake
Nitrate as NO3	<45	5	5.91	BDL
Total Suspended Solid(TSS)	<500	16	19	11
Biochemical Oxygen Demand (BOD)	<10	6	BDL	2.4
Dissolved Oxygen	>5	7.4	BDL	6.7
Nitrite as NO2	<30	BDL	BDL	BDL
Phosphorous as P	<4.5	BDL	1.19	BDL

AWARDS:

Water Hero (2019)

Awarded by Water Resources Ministry Government of India

Water Sustainability Award

Awarded by Dr. B. Lal Institute of Biotechnology

Jal Prahari (2022)

Awarded by Water Resources Ministry Government of India

COMPETITIONS:



Media:



Speaker At:



Benefit

Water Quality Improvement

Biodiversity Revival

Cost-Effective & Energy Efficient

Community & Livelihood Benefits

Scalability

Highly Scalable Products

Quick Deployment Anywhere

No Dependency on Infrastructure

Ready to Serve Lakhs of Sites

Collaboration

CSR Projects

Government Initiatives

Community Partnerships

Public-Private Partnerships

Impact Investors & Foundations

Our AsK

Grant Support

Projects

Equity Investment

Connections to Policymakers

3 GOOD HEALTH
AND WELL-BEING



6 CLEAN WATER
AND SANITATION



8 DECENT WORK AND
ECONOMIC GROWTH



9 INDUSTRY, INNOVATION
AND INFRASTRUCTURE



11 SUSTAINABLE CITIES
AND COMMUNITIES



12 RESPONSIBLE
CONSUMPTION
AND PRODUCTION



13 CLIMATE
ACTION



14 LIFE
BELOW WATER



15 LIFE
ON LAND

