



**Potential and Validation
of Sustainable Natural & Advance Technologies
for Water & Wastewater Treatment,
Monitoring and Safe Water Reuse
in India**

Type of action: Research and Innovation action (RIA)

Project duration: 48 months (01.02.2019 – 31.01.2023)

Deliverable D7.15: Report about the 3rd International Workshop

Version: 1

Work package: WP7 – Capacity Building & Organisational Development:
EU-INDIA Cooperation


Responsible partner: 7- BIOAZUL

Due date of deliverable: 30.11.2021

Actual submission date: 01.12.2021

Nature of Document: Report

Dissemination Level:		
PU	Public	X
CO	Confidential, only for members of the consortium (including the Commission Services)	
CI	Classified, information as referred to in Commission Decision 2001/844/EC	

	This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 821410
---	---

Deliverable 7.15: report about the 3rd International Workshop

International workshops foreseen within the PAVITR project are an excellent and enriching tool to strengthen the India-EU cooperation. The workshops are designed to be the needed platform to bring together relevant stakeholders, including industry partners, local authorities, water users, research centres and communities, and enhance the project results in uptake.

Two workshops have been organized already, one in India on the 28th and 29th of November 2019 (see Deliverable 7.13), and another one organized online in December 2020 (see Deliverable 7.14). On both occasions, the main objective was presenting the pilots the consortium was aiming to involve stakeholders:

- Relevant Indian stakeholders within workshop 1.
- Relevant international stakeholders representing the seven sister projects currently funded under the Indo-Euro Water Technology Programme, call SC5-12-2018 EU-India water cooperation (LOTUS, PANIWATER, INDIA-H2O, PAVITRA GANGA, SARASWATI 2.0, SPRING and PAVITR).

Due to Coronavirus Pandemic, travel activities (including networking and workshops in situ) had to be significantly reduced (due to governmental travel restrictions and quarantine); we decided to postpone the third workshop to 2022.

However, we advanced in the organization of the third international workshop, and thus we agreed with our partner AU to develop the workshop at Aarhus University in Denmark. Our target audience will be young scientists and practitioners, backed by senior researchers. In addition, high-level decision-makers will be invited in order to facilitate the knowledge transfer on an institutional level. Similar to the previous workshop we aim to invite officers of DST, European Commission, EU-India sister projects, and industry representatives from Denmark.

We will start the dissemination of the workshop in 2022 using LinkedIn, Facebook, Twitter, e-mail and the web page of our consortium and network.