Photocatalysis for Water Treatment in Rural India

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Why Photocatalysis?

Photocatalysis – The process of using light in the presence of a semiconductor material to initiate a reaction.

Potential to be an excellent water treatment method, as it is less chemically intensive than conventional methods (e.g. chlorination) and safe to conduct.

Few decentralised water treatment systems can remove both pathogens and chemical pollutants effectively. Therefore, photocatalysis has the potential to improve health, as well as be important in environmental remediation.

However, there is still a disconnect between research and practical application of photocatalysis in rural settings. This research aims to bridge this gap, by developing photocatalytic materials that are safe, inexpensive, re-usable and stable, and apply them to the context of an enhanced solar disinfection (SODIS) method.

Need to start with developing materials that work well under the **whole solar spectrum**, not just UV like the commercial standard TiO_2 .

It is important to reduce the need for complex or expensive components. One important part of this is immobilisation of the catalyst powder onto a solid support. We have used **upcycled glass chips**, rather than previously used smooth glass beads, to reduce the extent of chemical preparation needed, and lowers costs.

Materials developed to improve efficiency under sunlight show fall The promise. in concentration of an organic pollutant during treatment with a chemically modified catalyst under visible light is shown here.

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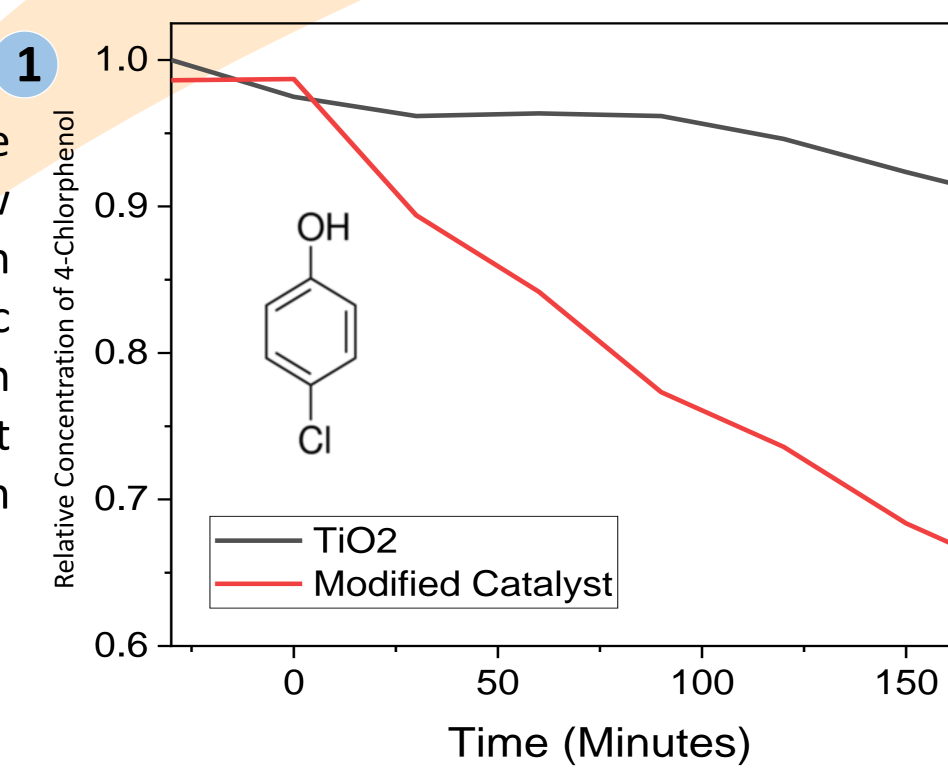




Clean glass on the left, coated on the right. System

Optimisation

Material Development and Testing



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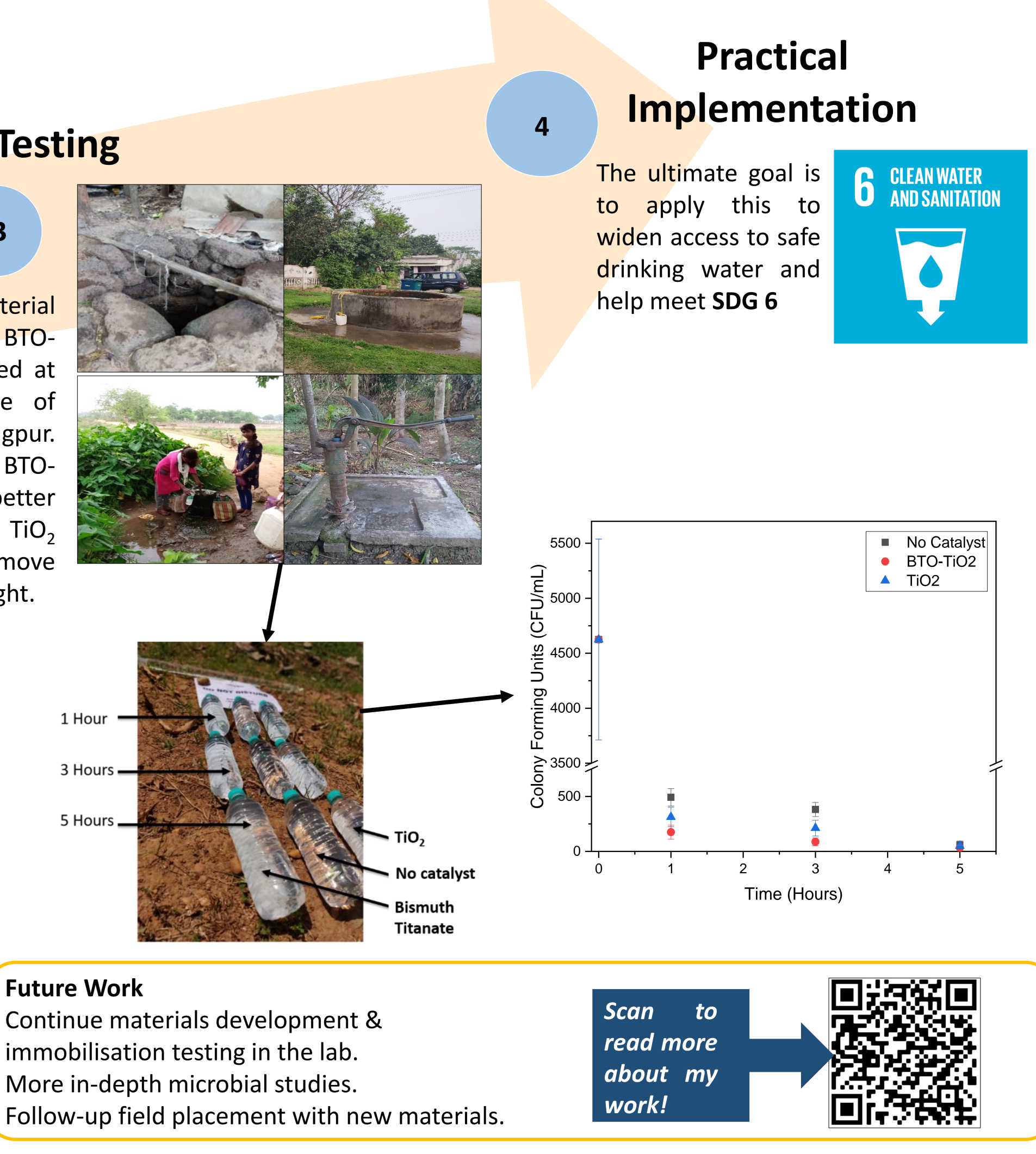


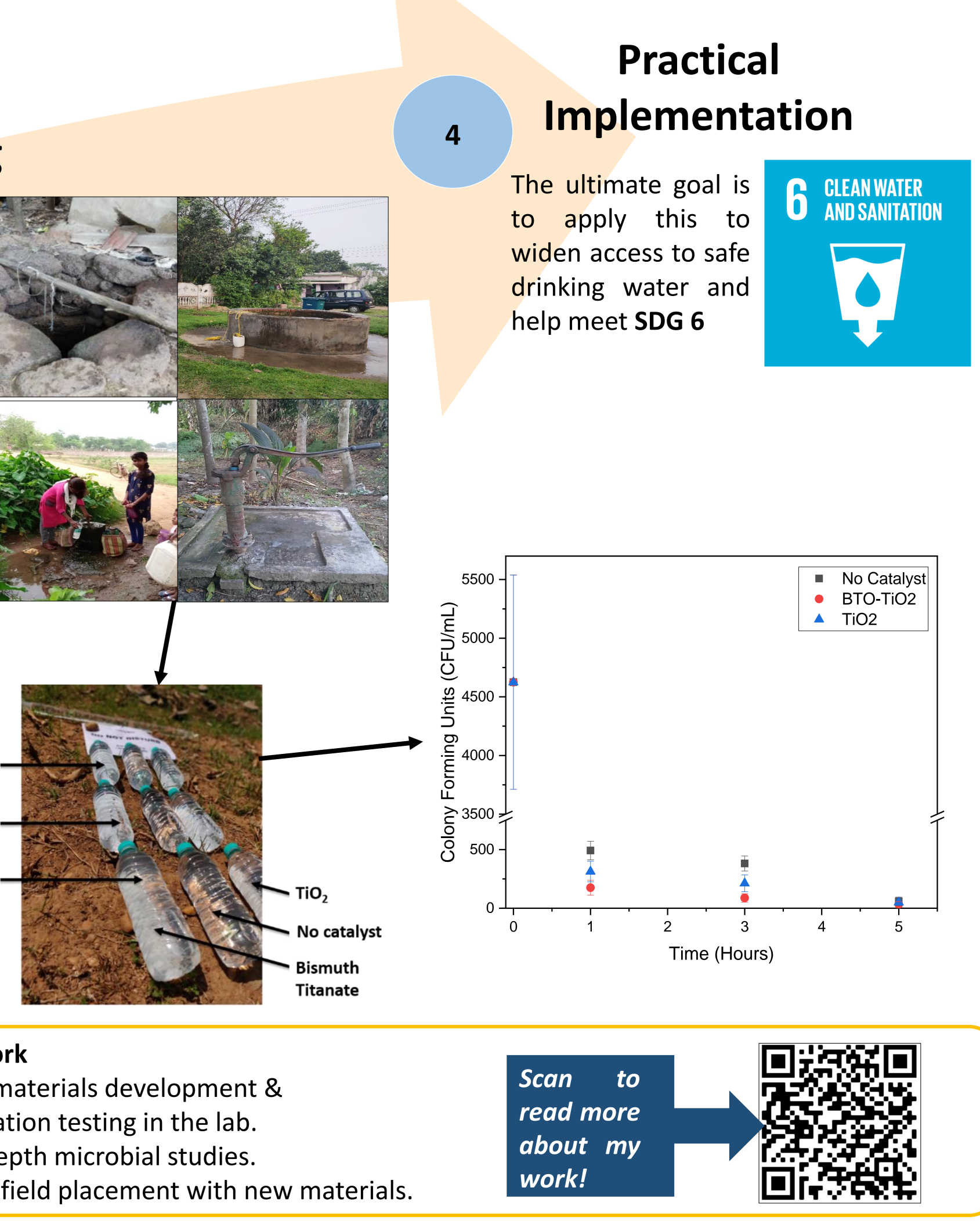
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Field Testing

Tests on a novel material (bismuth titanate, BTO-TiO₂) were conducted at the Indian Institute of Technology Kharagpur. These tests showed BTO-TiO₂ performed better commercial TiO₂ than photocatalyst to remove bacteria under sunlight.







Future Work

Continue materials development & immobilisation testing in the lab. More in-depth microbial studies.

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