Metric 7.1.4-

Water conservation facilities available in the Institution:

- 1. Rain water harvesting
- 2. Borewell /Open well recharge
- 3. Construction of tanks and bunds
- 4. Waste water recycling
- 5. Maintenance of water bodies and distribution system in the campus

Findings of DVV-

☐ Geo tagged photographs with caption of the facilities.
\square Bills for the purchase of equipment for the facilities
created under this metric. Any other relevant proof for
the selected options. In case if documents are in regional
language, please provide translated copy in English.
Google drive links are not accepted.

Response of HEI-

1) Geo tagged photographs with caption of the facilities are attached. (**Appendix-I**)

Appendix-I



Bharatiya Vidya Bhavan's

Sardar Patel College of Engineering

अमृतं तु विद्या

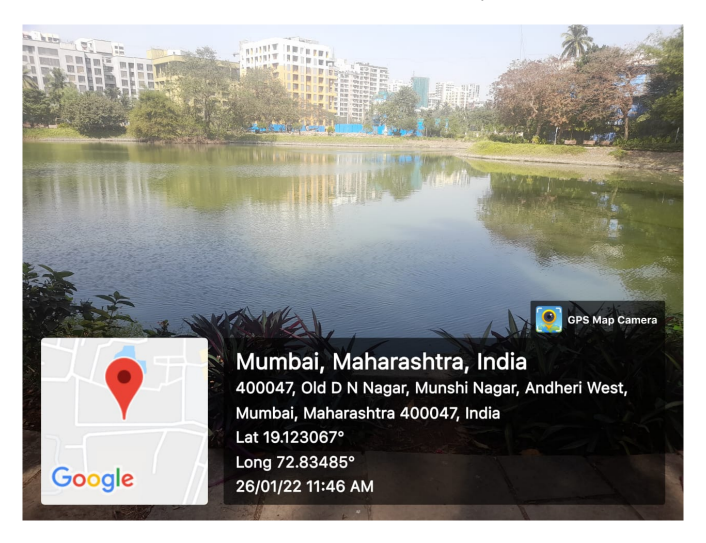
(Government-Aided Autonomous Institute)

MUNSHI NAGAR, ANDHERI (WEST), MUMBAI - 400 058.



E-mail principal@spce.ac.in
Web :www.spce.ac.in

Rain water harvesting College has natural lake where rain water is stored/ harvested naturally.









Since 1938

Tel: 91-22-2623 2192
91-22-2628 9777

Fax: 91-22-2623 7819

अमृतं तु विद्या Bharatiya Vidya Bhavan's rdor Dotal Collogo of Engineeri

Sardar Patel College of Engineering

(Government-Aided Autonomous Institute)

MUNSHI NAGAR, ANDHERI (WEST), MUMBAI - 400 058.



E-mail principal@spce.ac.in
Web :www.spce.ac.in

Borewell /Open well recharge









Since 1938

Tel : 91-22-2623 2192
91-22-2628 9777

Fax: 91-22-2623 7819

अमृतं तु विद्या Bharatiya Vidya Bhavan's



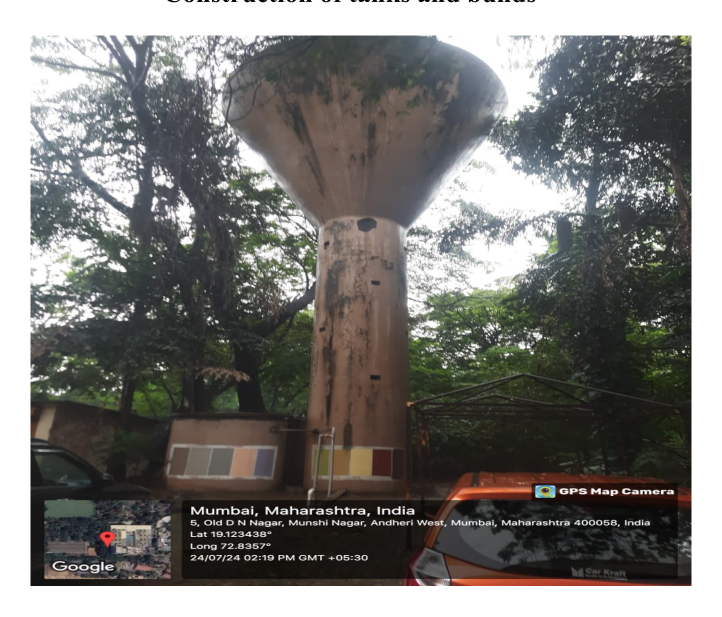
(Government-Aided Autonomous Institute)

MUNSHI NAGAR, ANDHERI (WEST), MUMBAI - 400 058.



E-mail principal@spce.ac in Web : www.spce.ac.in

Construction of tanks and bunds









91-22-2628 9777 Fax: 91-22-2623 7819

अमृतं तु विद्या Bharatiya Vidya Bhavan's Sardar Patel College of Engineering

(Government-Aided Autonomous Institute)

MUNSHI NAGAR, ANDHERI (WEST), MUMBAI - 400 058.



E-mail principal@spce.ac in Web : www.spce.ac.in

Maintenance of water bodies and distribution system in the campus





