

CRITERION 7 – INSTITUTIONAL VALUES AND SOCIAL RESPONSIBILITIES

KEY INDICATOR 7.1

7.1.4: Water Conservation facilities available in the Institution:

Certified that the following documents and photos showing the water conservation facilities available in the Institution.

The University is taking lot of efforts in conserving rain water in the University campus. The following are such efforts of the University:

1) Rain Water Harvesting:

The 125 acre University campus consists of a lake of 15 acres and a quarry of 8 acres full of rain water. The buildings of the University having provisions for rain water harvesting and the downstream of the campus make way for the rain water to store in the lake and also quarry which are the source of water for the entire campus. It is very well maintained taken care of by the University.

2) Borewell / Open well recharge:

The University has three open wells which are very well maintained and they are located at the places in the University campus in such a way that the they are recharged automatically during raining seasons. The campus has a bore well which is used to bring water from the quarry to the overhead tanks located at different buildings of the University for domestic water consumption.

3) Construction of Tanks and bunds:

The University has one overhead tank with the capacity of 20,000 liters which caters to the need of hostels and mess. Besides this, each building has adequate overhead tanks for providing water supply for the use of people in the respective buildings. As the campus has a huge lake of 15 acres and a quarry full of water for 8 acres, the University has no necessity for construction of bunds.

4) Maintenance of Water bodies and distribution system in the campus:

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The University maintains water bodies properly and make sure that the distribution of water to different building optimally through a systematic distribution system without any wastage of water. The campus is planned in such a way that the water bodies are recharged during raining seasons automatically.

WELLS IN THE CAMPUS





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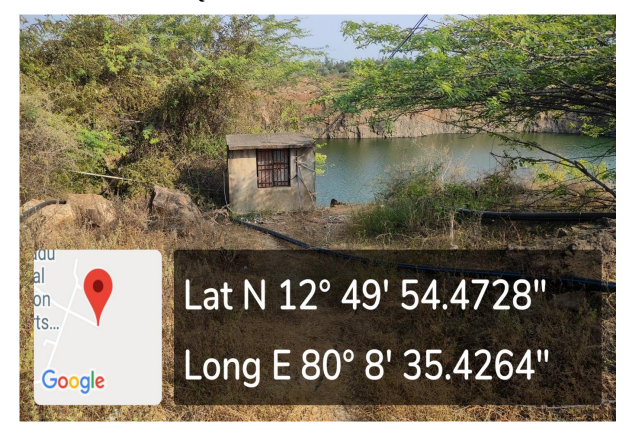




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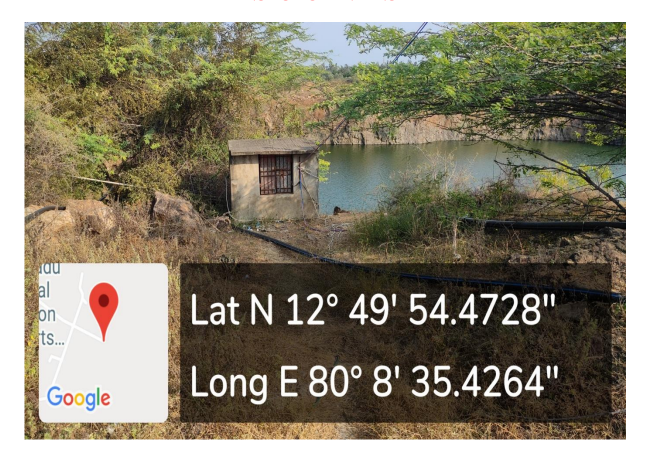
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QUARRY IN THE CAMPUS





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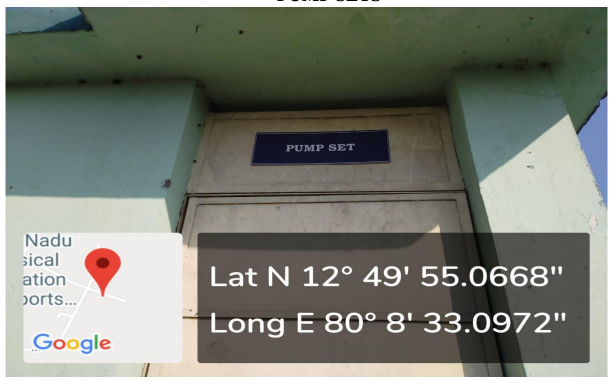




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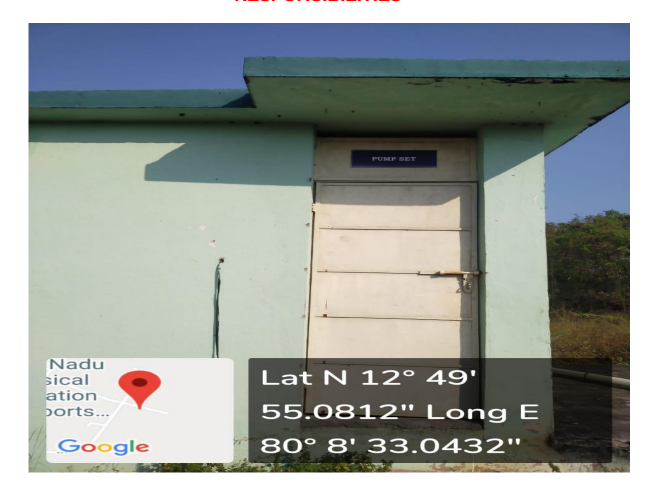
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PUMP SETS

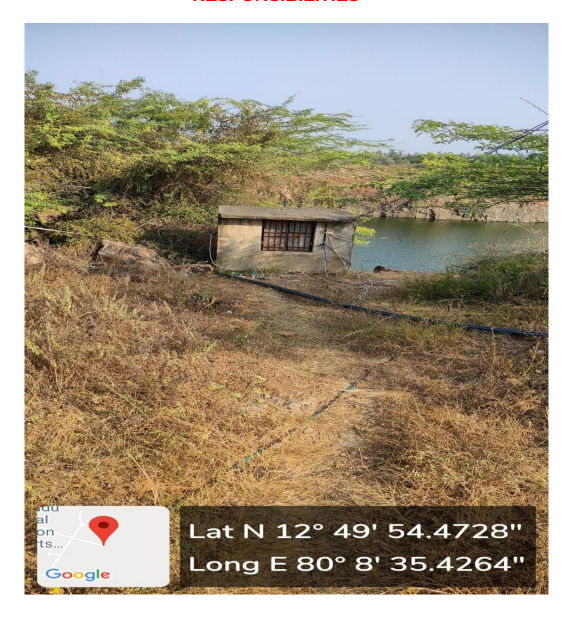




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SUMPS







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RAIN WATER HARVESTING





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BOREWELL







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OVER HEAD WATER TANK







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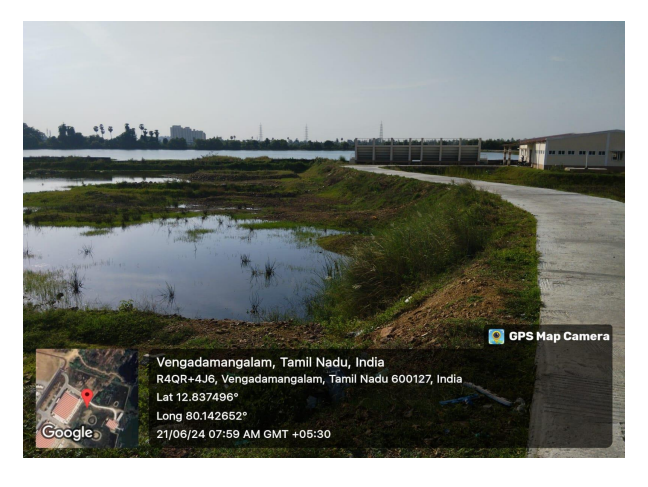
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POND CREATED AT THE UNIVERSITY CAMPUS

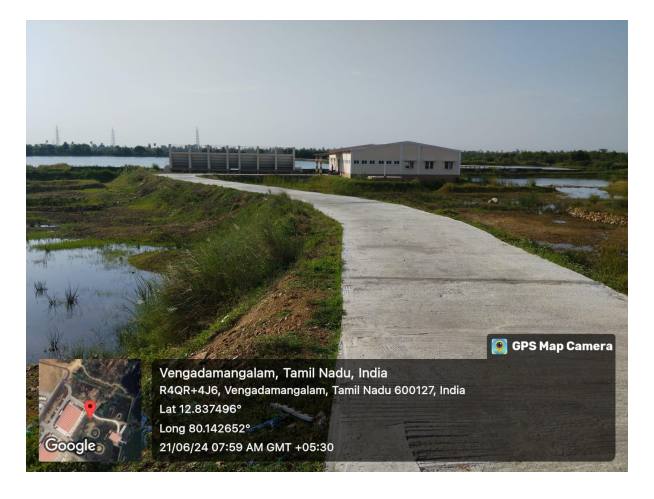


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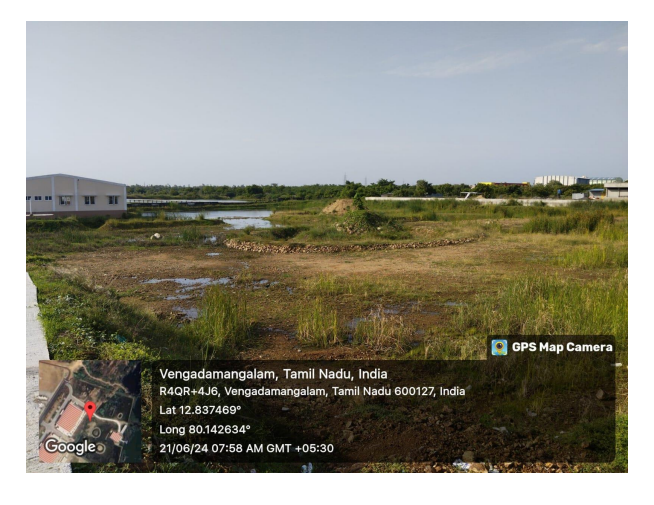


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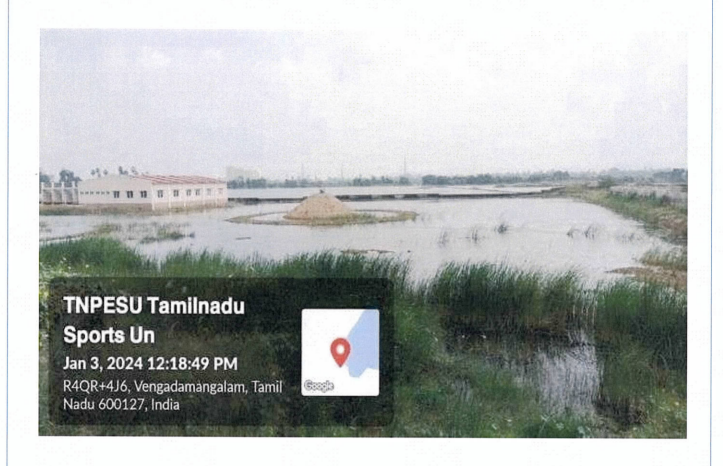
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Registrar
Tamilnadu Physical Education and
Sports University
Chennai - 600 127.