

# SNDT Women's University

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**NAAC - SSR**

**CRITERION VI**

**Supporting Documents**

**for**

- 6.2.1: The institutional perspective plan is effectively deployed and functioning of the institutional bodies are effective and efficient as visible from policies, administrative setup, appointment, service rules, and procedures, etc**

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**1. Link for Strategic Plan (2015-16 to 2020-21)**

<https://sndt.ac.in/pdf/strategic-plan-of-sndtwu/strategic-plan-2015-16-to-2020-21.pdf>

**2. Link for Strategic Future Plan of SNDTWU (2022-23 to 2026-27)**

<https://sndt.ac.in/pdf/strategic-plan-of-sndtwu/2022/strategic-future-plan-of-the-sndtwu.pdf>

**3. Link for NEP Implementation**

<https://sndt.ac.in/nep2020/syllabus-as-per-nep>

**4. Link for CHETNA**

<https://sndt.ac.in/index.php/chetna>

**5. Link for Annual Reports**

<https://sndt.ac.in/index.php/mediacenter/annualreports>

**6. Link for IQAC Minutes and Action Plan**

<https://sndt.ac.in/index.php/iqac/iqac-minutes>

**7. Link for WISE**

<https://www.wisesndtwu.org/>

## **8. Upgradation of the Infrastructure**



**Maharshi Karve Auditorium, Juhu**



**RUSA Center for Food Product Development**



## 9. Green Campus

- Initiatives to make the campus green by installing Solar Panels

### ENERGY CONSERVATION MEASURES



ROOF TOP SOLAR PANELS


- Installed at Juhu campus
- Capacity: **500 kilo watt power (kWp)** solar
- One of the **largest rooftop** renewable energy projects in the city
- No of panels: **1540**
- Generation of energy: 1,917 kilowatt-hour (kWh) units/day 7,00,000 kilowatt-hour (kWh) units/year
- Reduction in the campus' electricity bill **upto 60%**.



USE OF SENSOR BASED AND LED LIGHTS


- Rain Water Harvesting was installed at Churchgate Campus

### WATER CONSERVATION FACILITIES



- Situated at Churchgate Campus
- Installed in the year 2017-18

Name of Building	Applicable area	Average Water collection lac lit/year	Details of recharge pit
Hostel Building	464 Sq. Mtr	747040	4 ft. diam × 6 ft depth. Ring well. Recharging pit



RAIN WATER HARVESTING

