## Title of the practice

## Special attention to girl students

Objectives – To promote girls students to join the mainstream of education

To empower the girls to contribute their family, society and the nation.

To install the sense of selfhood and confidence among the girl students so that they will educate their family.

#### The Context

Girl education has been a major aspect of our national education policy. The policies adopted by the college lays special emphasis on the education of girl students as they educate the whole family. Girl students are given special opportunities and priorities to avail education. They are encouraged to continue their education through continuous counselling. They are encouraged to attend classes regularly, assisted with various activities through personal counselling, programmes on gender equality, sports and cultural events, NCC and NSS that generate consciousness about education and feeling of selfhood. To support their physical fitness, facility of Indoor and outdoor games are made available to them.

## **Evidence of Success**

This policy has proven to be successful in its purpose. The teachers counsel the girl students to attend the classes extra curricular activities regularly. Their area of interest is They are informed about various activities through notices. They are encouraged to participate in sports and cultural activities. As a result they have shown their talent in Youth Festivals, sports competitions and bagged prizesmany a times. A list of girls participants is available.

## Title of the practice

## Green college - Clean College - solar energy system

**Objectives** – To promote environmental consciousness among the students .

To support the national mission of Swachh Bharat Abhiyan and generate the importance of cleanliness.

To promote the use of natural source of solar energy.

To conserve the use of electricity and curtail the expenses.

### The Context

Following the footsteps of Late . shri Vasantraoji Naik, the founder of Green revolution movement, the college is committed to maintain the green zone in the college and available open spaces. Tree plantation drives are organized by the college and NSS to create green zones . Green audit is also done every year to ensure its record . Cleanliness drives help the students to generate the sense of belonging to the campus and the nation. It also make them understand the importance of labor . Use of the alternative source of energy is the need of the hour .Installation of Roof Top Solar PV (15KV)was a major step to generate alternative energy and to maintain environmental consciousness. Net metering connection agreement was signed with MSEDCL to supply surplus energy. Date of installation -13/11/2019

### **Evidence of Success**

The green college drives have made the campus pollution free zone in the area. Cleanliness drives have made the campus Dust free . Installation of Roof Top Solar PV has curtailed the expenses made towards the electricity bill . It has enabled a new source of alternative energy contributing the mission of saving our environment .



























"Study Tour (Industrial Visit) at KAY 9 Enterprise, Aurangabad"



"Study Tour (Industrial Visit) at KAY 9 Enterprise, Aurangabad for B.C.A. Management Science Students"



"Study Tour (Industrial Visit) at, Trimurti Tech Services Pvt. Ltd, Aurangabad for B.Sc. Computer Science and B.Sc. Students"



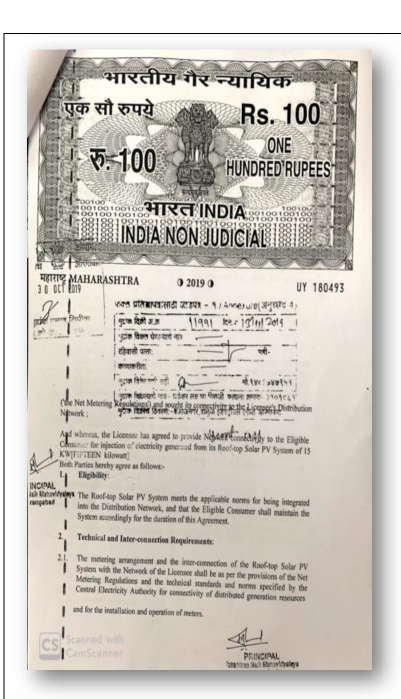














- 2.2. The Eligible Consumer agrees, that he shall install, prior to connection of the Roof-top Solar PV System to the Network of the Licensee, an isolation device (both automatic and in built within inverter and external manual relays); and the Licensee shall have access to it if required for the repair and maintenance of the Distribution Network.
- 2.3. The Licensee shall specify the interface/inter-connection point and metering point.
- 2.4. The Eligible Consumer shall furnish all relevant data, such as voltage, frequency, circuit breaker, isolator position in his System, as and when required by the Licensee.

#### Safety:

- 3.1 The equipment connected to the Licensee's Distribution System shall be compliant with relevant International (IEEE/IEC) or Indian Standards (BIS), as the case may be, and the installation of electrical equipment shall comply with the requirements specified by the Central Electricity Authority regarding safety and electricity supply.
  - The design, installation, maintenance and operation of the Roof-top Solar PV System shall be undertaken in a manner conducive to the safety of the Roof-top Solar PV System as well

talk klahawleyalaya as the Licensee's Network.

- 3.3 If, at any time, the Licensee determines that the Eligible Consumer's Roof-top Solar PV System is causing or may cause damage to and/or results in the Licensee's other consumers or its assets, the Eligible Consumer shall disconnect the Roof-top Solar PV System from the distribution Network upon direction from the Licensee, and shall undertake corrective measures at his own expense prior to re-connection.
- 3.4 The Licensee shall not be responsible for any accident resulting in injury to human beings or animals or damage to property that may occur due to back-feeding from the Roof-top Solar PV System when the grid supply is off. The Licensee may disconnect the installation at any time in the event of such exigencies to prevent such accident.

#### 4. Other Clearances and Approvals:

The Eligible Consumer shall obtain any statutory approvals and clearances that may be required, such as from the Electrical Inspector or the municipal or other authorities, before connecting the Roof-top Solar PV System to the distribution Network.

## 5. Period of Agreement, and Termination:

This Agreement shall be for a period for 20 years, but may be terminated prematurely

(a) By mutual consent; or

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PRINCIPAL Vasantrao Naik klahavidyakrya Aurangabad (b) By the Eligible Consumer, by giving 30 days' notice to the Licensee;
(c) By the Licensee, by giving 30 days' notice, if the Eligible Consumer breaches any terms of this Agreement or the provisions of the Net Metering Regulations and does not remedy such breach within 30 days, or such other reasonable period as may be provided, of receiving notice of such breach, or for any other valid reason communicated by the Licensee in writing.

## 6. Access and Disconnection:

- 6.1. The Eligible Consumer shall provide access to the Licensee to the metering equipment and disconnecting devices of Roof-top Solar PV System, both automatic and manual, by the Eligible Consumer.
- 6.2. If, in an emergent or outage situation, the Licensee cannot access the disconnecting devices of the Roof-top Solar PV System, both automatic and manual, it may disconnect power supply to the premises.
- 6.3 Upon termination of this Agreement under Clause 5, the Eligible Consumer shall disconnect the Roof-top Solar PV System forthwith from the Network of the Network of

### Liabilities:

- 7.1. The Parties shall indemnify each other for damages or adverse effects of either Party's negligence or misconduct during the installation of the Roof-top Solar PV System, connectivity with the distribution Network and operation of the System.
- 7.2. The Parties shall not be liable to each other for any loss of profits or revenues, business interruption losses, loss of contract or goodwill, or for indirect, consequential, incidental or special damages including, but not limited to, punitive or exemplary damages, whether any of these liabilities, losses or damages arise in contract, or otherwise.

#### 8. Commercial Settlement:

- The commercial settlements under this Agreement shall be in accordance with the Net Metering Regulations.
- 8.2. The Licensee shall not be liable to compensate the Eligible Consumer if his Rooftop Solar PV System is unable to inject surplus power generated into the Licensee's Network on account of failure of power supply in the grid/Network.
- 8.3. The existing metering System, if not in accordance with the Net Metering Regulations, shall be replaced by a bi-directional meter (whole current/CT operated) or a pair of meters (as per the definition of 'Net Meter' in the Regulations), and a separate generation meter may be provided to measure Solar power generation. The bi-directional meter (whole current/CT operated) or pair of meters shall be installed at the inter-connection point to the Licensee's Network for recording export and import of energy.



PRINCIPAL Vasantrao Nalik Mahavidyalaya Aurangabad

- The uni-directional and bi-directional or pair of meters shall be fixed in separate meter boxes in the same proximity.
- 8.5. The Licensee shall issue monthly electricity bill for the net metered energy on the scheduled date of meter reading. If the exported energy exceeds the imported energy, the Licensee shall show the net energy exported as credited Units of electricity as specified in the Net Metering Regulations, 2015. If the exported energy is less than the imported energy, the Eligible Consumer shall pay the Distribution Licensee for the net energy imported at the prevailing tariff approved by the Commission for the consumer category to which he belongs.

## Connection Costs:

The Eligible Consumer shall bear all costs related to the setting up of the Roof-top Solar PV System, excluding the Net Metering Arrangement costs.

#### 10. Dispute Resolution:

- 10.1 Any dispute arising under this Agreement shall be resolved promptly, in good faith and in an equitable manner by both the Parties.
- 10.2 The Eligible Consumer shall have recourse to the concerned Consumer Grievance Redressal Forum constituted under the relevant Regulations in respect of any grievance regarding billing which has not been redressed by the Licensee.

In the witness where of -THE PRINCIPAL NAIK MAHAVIDYALAYA CHIKALTANNA for and on behalf of Eligible Consumer and Mr.----

--- for and on behalf of MSEDCL agree to this agreement.

THE PRINCIPAL NAIK MAHAVIDYALAYA.

behalf of Eligible Consumer

Witness 2:

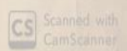
Witness 1:

aikalthana Sub-Division SEDCE, Aurangabad.

ssistant Engineer

Witness 2:

for and on behalf-of MSEDGL महावितरण, ओरबाबाद



# वसंतराव नाईक महाविद्यालय, औरंगाबाद प्रबोधनात्मक काव्यमय कार्यक्रम

''पोरी जरा जपून'' दिनांक : 21 सप्टेंबर 2019

वेळ सकाळी 11.30 वाजता

## कार्यक्रम पत्रिका

1.	शाब्दिक स्वागत	व्यासपिठ व सभागृह
2.	स्वागत गीत	प्रा. प्रविण बोबडे व संच
3.	सावित्रीबाई फुले यांच्या प्रतिमेस पुष्पहार अर्पण व अभिवादन	सर्व मान्यवर
4	पाहुण्यांचे स्वागत	
	<ol> <li>मा. अध्यक्ष,समाजभूषण प्राचार्य राजारामजी राठोड यांचे स्वागत (व.ना.शि.प्र.मं. औरंगाबाद)</li> </ol>	प्रभारी प्राचार्या डॉ. सुरेखा पाटणकर
	2. प्रमुख पाहुण्या प्रा. विजया मारोतकर (कवियत्री व लेखिका) यांचे स्वागत	मा. अध्यक्ष,समाजभूषण प्राचार्य राजारामजी राठोड
5.	प्रमुख उपस्थिती  1. प्राचार्या डॉ. सुरेखा पाटणकर यांचे स्वागत  2. उपप्राचार्य साहेबराव गायकवाड	प्रा. सुवर्णा दंडे डॉ. देवराज दराडे
6.	मनोगत	प्रभारी प्राचार्या डॉ. सुरेखा पाटणकर
7.	प्रास्ताविक व पाहुण्यांचा परिचय	डॉ. जयश्री चामरगोरे
8.	प्रमुख पाहुण्यांचे मार्गदर्शन	प्रा. विजया मारोतकर
9.	अध्यक्षीय समारोप	मा. अध्यक्ष,समाजभूषण प्राचार्य राजारामजी राठोड
10.	सुत्रसंचलन	डॉ. जयश्री चामरगोरे
11.	आभार	प्रा. जयश्री श्रृंगारे