Maratha Vidya Prasarak Samaj's



Arts, Commerce and Science College, Nandgaon

Tal – Nandgaon, District Nashik – 423106 (M.S.) India.

Certified 2 (f) & 12 b of UGC Act

Affiliated to Savitribai Phule Pune University (Id. No. PU/NS/ASC/021?1972)
College Code-116 Exam Centre Code -064

Website: www.nandgaoncollege.com

E-mail: prinnandgaon@yahoo.com

Mobile No. 8766876955

Best College Award of Savitribai Phule Pune University (2012)

NAAC Reaccredited with 'A' Grade 3rd Cycle

7.1.2.The Institution has facilities and initiatives for

- 1. Alternate sources of energy and energy conservation measures
- 2. Management of the various types of degradable and non-degradable waste
- 3. Water conservation
- 4. Green campus initiatives
- 5. Disabled-friendly, barrier free environment

| Sr. No. | Name of the Documents | Page No. |
|---------|--|----------|
| 1 | Circulars | 01 |
| 2 | Environment policy statement | 03 |
| 3 | Policy on Disabled friendly and barrier free environment | 04 |
| 4 | Source of energy conservation | 06 |
| 5 | Sollar energy equipment | 08 |
| 6 | Use of LED light | 09 |
| 7 | Management of various types of degradable and non-degradable | 10 |
| | waste | |
| 8 | Hazard chemicals waste management | 13 |
| 9 | Open well | 15 |
| 10 | Green campus initiatives | 16 |
| 11 | Bills – Solar system, LED | 22 |
| 12 | Water conservation | 27 |
| 13 | Ramps | 29 |





Dr. S. I. Patel

M.Sc., DHE, Ph.D. FISST PRINCIPAL

2: (02552) Office: 242362

Resi.: 242210

Tel. Fax: (02552) 242362

E-mail: prinnandgaon@yahoo.com Website: www.nandgaoncollege.com

Ref. No. :

/201

-201

Maratha Vidya Prasarak Samaj's

ARTS, COMMERCE & SCIENCE COLLEGE, NANDGAON

Tal. Nandgaon, Dist. Nashik - 423 106 (M.S.) India

Certified 2(f) & 12 b of UGC act.

Affilliated to Savitribai Phule Pune University (Id. No. PU/NS/ASC/021/1972)

College Code - 116 Exam Centre Code - 064

Junior College Index No. J - 13.09.005

Best College Award of Savitribai Phule Pune University (2012)

Date: 13/01/2024

CIRCULAR



All the staff and students are hereby informed that as part of the 'Green Policy Initiative', the use of plastic in any form is banned in the college. Any student or staff using plastic will face disciplinary action.

Principal
Principal
Arts, Commerce & Science College
Nandgaon-423106(Dist.Nashik)

Dr. S. N. Shinde

M.C.S., Ph.D.

PRINCIPAL



Maratha Vidya Prasarak Samaj's

ARTS, COMMERCE & SCIENCE COLLEGE, NANDGAON

Tal. Nandgaon, Dist. Nashik - 423 106 (M.S.) India

Ph. No.: (02552) 242362

Junior College Index No.: J - 13.09.005

UDISE No.: 27200803404

E-mail: prinnandgaon@yahoo.com Website: http://acscnandgaon.ac.in Certified 2(f) & 12 b of UGC act.

Affilliated to Savitribai Phule Pune University (Id. No. PU/NS/ASC/021/1972)

PUN Code: CAAN017480, College Code: 116, Exam Centre Code: 064, AISHE Code: C-42014

Best College Award of Savitribai Phule Pune University (2012)

Chhatrapati Shivaji Maharaj Vanashree Award - 2018 (State and Division Level First

NAAC Reaccredited with 'A' Grade (3rd Cycle) CGPA: 3.06

Ref. No.:

/202

-202

CIRCULAR

Date: 2/107/2022

Our college strives to promote awareness to the students about maintaining a clean and green campus .Students are requested to drop the waste materials in the assigned colour coded dustbins .

Do not litter in the college premises and avoid using plastic inside in the college. We are committed to maintain clean and plastic free campus. Students are encouraged to use steel tiffin's and steel water bottles to reduce usage of plastic.





Policy Documents on Environment and Energy Usage

The Environment and Energy usage Policy of MVP'S Art, Commerce and College Nandgaon is to accomplish energy in such a systematic way so as to minimize its impact on the environment. The policy implies to explore the renewable energy resources to reduce the burden of the government and to find out alternate resources as solutions to the energy crisis.

This environment and energy policy is binding for all the components of the institution and applies to all its stakeholders and to the various activities undertaken by the institution. It will help us to embed efficiency and environmental awareness into our everyday activities, thus helping us to realize our responsibilities and commitment to conservation of natural resources and to limit its usage. Green Campus Committee is devoted to the cause of environmental awareness, to undertake green initiatives, and to conduct green literacy programmers to save energy and to protect environments.

Policies:

- To assess our energy usage and measure its impact on the environment.
- To install photovoltaic solar panels for the generation of alternate energy.
- To install LED bulbs in the campus to save energy.
- To develop systematic waste management unit.
- To develop rain water harvesting unit.
- To undertake tree plantation initiative.
- To ensure the availability of necessary resources to achieve our objectives.
- To offer opportunities for students to engage in initiatives which contribute to environment protection.

Coordinator

Campus Devolvement

Principal
Principal
Arts, Commerce & Science College
Nendgeon, Dist. Nashik (M.H.)



E-mail: <u>wyahoo.com</u>

Website: icollege.com

Mobile No. 8766876955

Maratha Vidya Prasarak Samaj's

Arts, Commerce and Science College, Nandgard Tal – Nandgaon, District Nashik – 423106 (M.S.) India.

Certified 2 (f) & 12 b of UGC Act
Affiliated to Savitribai Phule Pune University
(Id. No. PU/NS/ASC/021?1972)
College Code-116 Exam Centre Code -064

Best College Award of Savitribai Phule Pune University (2012)

NAAC Reaccredited with 'A' Grade 3rd Cycle

Policy Document on

Disability-friendly and A Barrier-Free Environment

The college firmly believes in the policy of inclusion. It works committedly in the direction of providing a barrier-free environment to the differently-abled with the objective of allowing them.

Objectives:

- To ensure that students with disabilities get equal opportunities to explore their educational potentials.
- 2. To provide a nurturing and motivating environment for students with learning disabilities to accommodate their educational needs.
- To make sure people don't feel left out or separated because of stereotypes and judgments, so they can feel good about themselves.

The Objectives shall be achieved through following ways:

- Extra time for completing assignments and projects, as well as journal submissions.
- Slight modifications in assignments.
- Additional support inside and outside the class for related queries.
- Pairing students with advanced learners in the class to support and share the knowledge.
- Additional time of 20 minutes has provided along with the 1 hour to complete the unit test. Likewise, additional 40 minutes has allotted along with 2-hour examination.
- Provision of writers, if requested.

- Ensuring adequate provisions in the infrastructure to provide a disabled-friendly and barrier-free campus.
- · Walking Ramp facility is avalibale for disabled students and staff.

Providing support facilities:

• Infrastructural and Physical support

Furniture

- · Study chairs with attached writing pads in the classroom.
- Special Study chairs for left handed students.

Restrooms

- Access to western toilet is permitted to students (students who / physically disabled / on medical grounds).
- Library Staff to be trained to assist persons with disabilities.
- Giving them any other support as per requirement.

Principal

Arts, Commerce & Science College
Nandgaon, Dist. Nashik (M.H.)

3: Source of energy conservation:

The conversation around sources of energy is an important topic in today's world, as societies strive to meet their energy demands while minimizing negative environmental impacts. Here we are attached some



Photo1. Energy Conservation notice on wall





Solar energy equipment:



Photo 1 Solar Panels

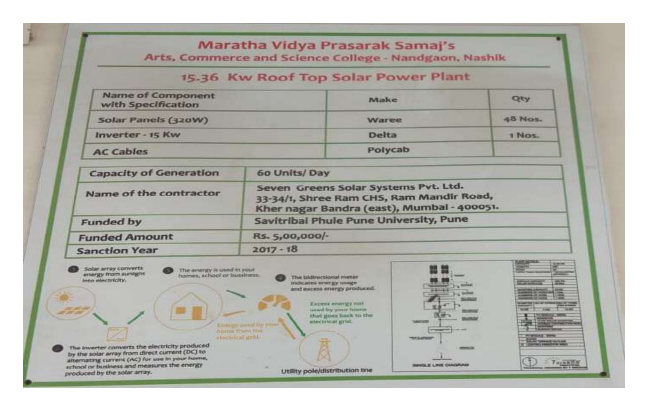


Photo 2 Solar panels Chart

Use of LED Light:

LED (light-emitting diode) lights are a popular lighting technology that offers numerous advantages over traditional incandescent and fluorescent lights. Here are some common uses and benefits of LED lights:

Energy Efficiency: LED lights are highly energy-efficient and consume significantly less power compared to traditional lighting sources. They can save up to 80% energy, resulting in lower electricity bills and reduced environmental impact.

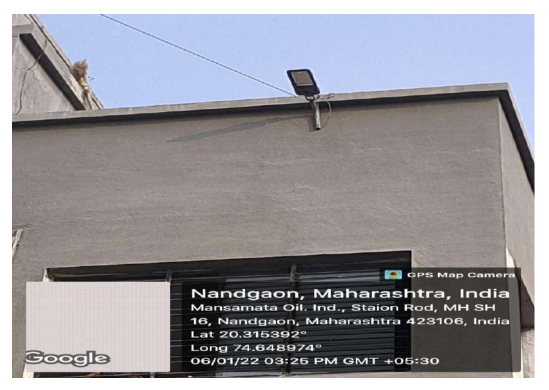


Photo of LED

Management of various types of degradable and non-degradable waste:-

First the solid waste generated in college campus is collected in separate bins 1) Degradable solid waste (Wet Waste) and 2) Non degradable solid waste (Dry Waste). The garbage management always tries to make the college campus Eco-friendly.

Manure Preparation:

Manure is prepared form plant litter of the college campus. This manure is used for plants of college garden. Manure is a key ingredient in organic farming. At the simplest level, the process of composting simply requires making a heap of wet organic matter and waiting for the materials to break down into humus after a period of three months. Manure is rich in nutrients. The manure itself is beneficial for the land in many ways, including as a soil conditioner, a fertilizer, addition of vital humus or humic acids, and as a natural pesticide for soil.

In ecosystem, manure is useful for erosion control, land and stream reclamation, wetland construction, and as landfill cover. The decomposition process is done by shredding the plant matter, adding water, and ensuring proper aeration by regularly turning the mixture. Worms and fungi further break up the material. Aerobic bacteria manage the chemical process by converting the inputs into heat, carbon dioxide and ammonium. The ammonium is further converted by bacteria into plant-nourishing nitrites and nitrates through the process of nitrification.

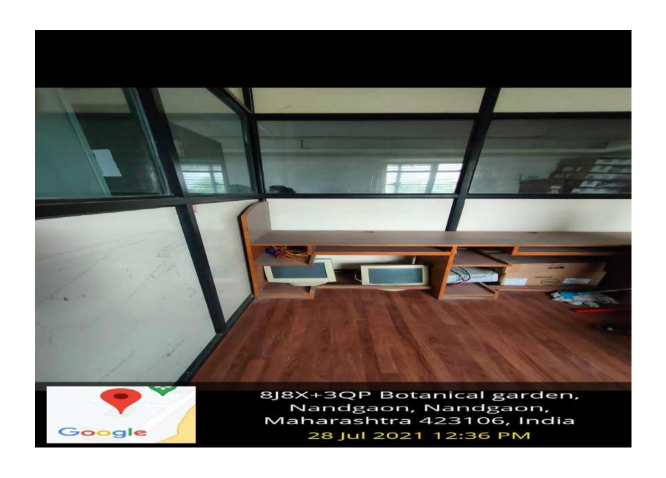




Fig: Vermi Composting Photos

Non Degradable:

- E-Waste materials are kept in a separate storeroom with a dead stock register.
- Drives, Monitors, Keyboards, Cartridges, etc. is disposed through outside agencies as a scrap.
- UPS batteries are recharged / repaired / exchanged by the suppliers.
- The cartridge of laser printers is refilled outside the college campus.



• Chemical waste: Hazardous chemicals and radioactive waste management:



Photo 1. Department of chemistry (Chemicals)



2. Outlet of used chemicals



3. Chemical waste Management

Open well

1. Well

In our college campus near main building college has One Well, this well is the main source of water for college. The work of de-sedimentation and rejuvenation was done after studying the underground water resources of well to activate ground water resources. After the de-sedimentation water level increase that help to fulfil college water need. The well is fulfilling 50% need of water for college.







Maratha Vidya Prasarak Samaj's ARTS, COMMERCE AND SCIENCE COLLEGE NANDGAON

Green Campus Initiatives 2021-2022

Green Campus Initiatives

The Green Campus Policy

Scope:

The Green Campus Policy will develop exciting new co-curricular and extra-curricular practices that encourage students to take the lead in creating positive change. These initiatives call for a thorough review of all infrastructural and administrative functions from the standpoints of energy efficiency, sustainability, and the environment. The focus areas of this policy are:

- Promote Bicycles/ Battery Powered Vehicles
- **Plastic-Free Campus**
- Landscaping Initiatives

Objectives:

- ➤ To protect and conserve ecological systems and resources within the campus.
- > To reduce the pollution on the campus.
- ➤ To integrate environmental concerns into policies, plans, and programs for social development and outreach activities.
- ➤ To work with all stakeholders and the local community to raise awareness and seek the adoption of environmental good practices and the reduction of any adverse effects on the enlivenment.
- > To continuously improve our contribution to climate protection and adaptation to climate change and to the conservation of global resources.

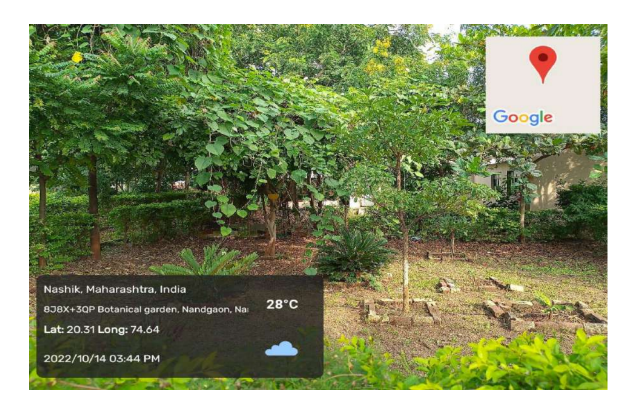
- ➤ To continuously improve the efficient use of all resources, including energy and water, and to reduce consumption and the amount of waste produced, recovering and recycling waste where possible.
- > To make the campus plastic free.

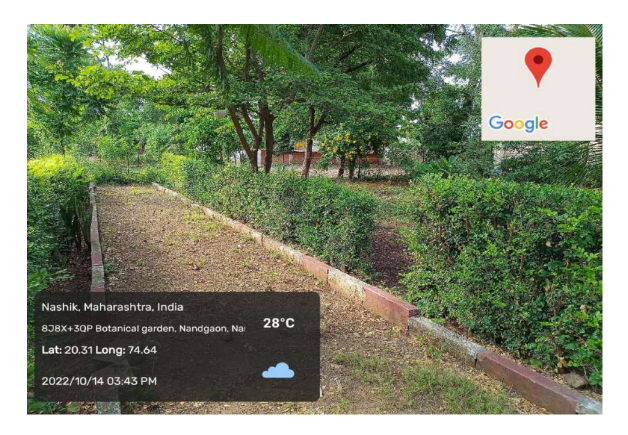
This document contains information regarding:

- Plastic-Free Campus
- Landscaping with Trees and Plants

❖ Green Campus

Institutes have planted a variety of Herbal, Medicinal, Fruit, Ornamental, and other value-added trees for making the campus green. The responsibility for its maintenance and gradation lies with the Department of Agriculture. The description of plants has also been added so as to make an impact on the visitors about green bodies.





Plastic Free Campus

The institutes have made a policy to limit the use of non-recyclable plastic on campus. As such the use of plastic disposable cups, glasses, and plates, etc. in the canteen and at other places has been banned.

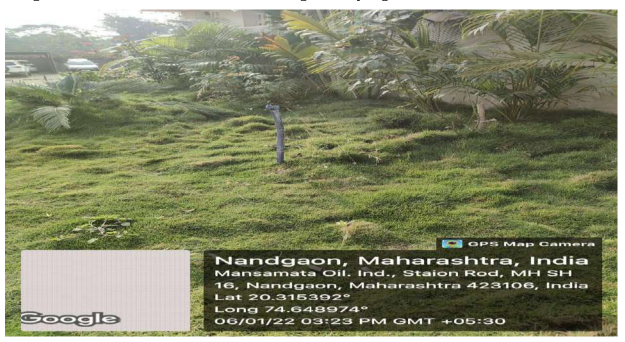


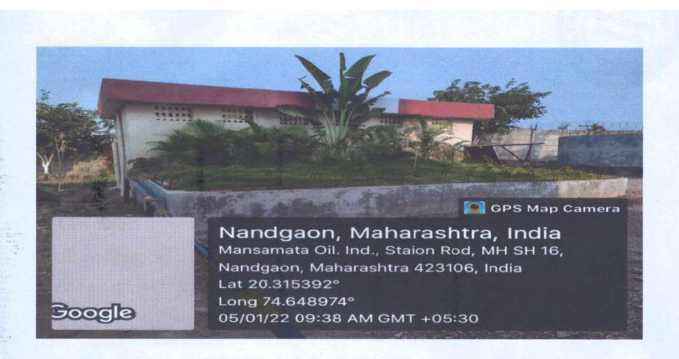
Landscaping with Trees and Plants

Various manmade activities have a wide range of impacts on the surrounding ecosphere, both negative as well as positive. Over the years, the College has undertaken various activities like plantation and beautification of campus through various drives. The campus has a good plantation along with a well-developed Botanical garden, and landscaping. It's a positive step to reduce its environmental impact. This section provides a detailed list of plant species observed within the campus.

The campus attempts to maintain an eco-friendly atmosphere on the campus; the number and variety of plant species help to maintain an eco-friendly ambiance. Further, to create eco-friendly awareness among the student's college arranges special programs through which the students get a clear idea of and importance of trees in life. There are more than 60 perennial plant species have been observed.

The college campus is very particular about maintaining the rich flora of the campus by planting a variety of saplings on the college premises. The NSS team initiated the "Harithaharam" plantation around the campus with the coordination of faculty members, students, and Management. Green Peace Eco Club conducted various activities to grow plants on the campus as well as in nearby villages. All of the campuses of the college is equipped with a drip method for watering the plants to reduce the usage of potable water. Though the college campus represents good plant diversity, there is large scope to plant more trees, particularly along the fence line of the main road where high to very high traffic was noticed.





Coordinator
Internal Quality Assurance Cell
Arts, Com. & Science College
Nandgaon, PIN-422 206.

Principal
Arts, Commerce & Science College
Nandgeon, Dist. Nashik (M.H.)

कत्तः प्रातंज्ञापत्रासाठी । अनुब्बस-४ :

Only For Affidavit (Article 4) प्रतिवासत्र कीष्णको कात समध्यत्र्वे

(For Submitting to)

Ribardanicajo) ar or (Ressorte: Afficava):

Chemp Purchaser's trace of Place of Residence!

Chemp Purchaser's trace of Place of Residence!

(Soften No./ Date)

भूत्रीक विकास वेजान्याकार प्राप्ती

Idlamp Furcheser's Sign / Date!

अभ्यानाधारकः मुद्रोत विक्रेयाची सही व परवानाः क्रियाकः सर्वतः पुत्रोकः विक्रीये विकायः पन्त वस्तिए साम्ब

कड़ार वर्गाणेड्य मन्द्राविद्यात्म नगर्गाव

ताः क्राकाविक निकास प्राथितिक निकासिक निकासिक प्राथितिक विकासिक निकासिक विकासिक वितासिक विकासिक विकासिक विकासिक विकासिक विकासिक विकासिक विकासिक वित

आर. जो. प्रसार गांच विक्रेता. जस्ताः maren

परंतु सध्या आपणाकडे कंपनीची मंजुर स्किम नसल्यामुळे व मला विज पुरवठयाची त्वरीत आवश्यकता असल्यामुळे त्याकामी लागणारे ट्रान्सफॉर्मर / एच.टी.लाईन / मिनिफीडर पिलर / एल.टी.लाईन / एल.टी. केबल माझ्या स्वखर्चाने आणून उभारणी करण्यास तयार आहे. सदर केलेले काम डेडीकेटेड / नॉन डेडीकेटेड योजनेत समाविष्ठ करावे. त्यासाठी तुमच्या डेडीकेटड / नॉन डेडीकेटेड डिस्ट्रीब्युशन फॅसिलीटीचा लाभ द्यावा ही विनंती.

कंपनीच्या नियमाप्रमाणे मिळणारा परतावा हा मंजूर अंदाजपत्रकानुसार निर्धारीत केलेले मुल्य मला मान्य असेल. त्याविषयी काहीएक तक्रार असणार नाही.

सदरहू ठिकाणी ट्रान्सफॉर्मर बसविण्याकामी आंम्ही आमच्या मालकीच्या वरील प्लॉटमध्ये डी.पी. (ट्रान्सफॉर्मर) बसविण्यासाठी लागणारी 10×12 फुटाची जागा देण्यास तयार असून सदरहु जागेवर $5 \times 5 \times 5$ फुटाचे प्लिथंचे बांधकाम व चेनिलंग फेन्सींग करुन देण्यास तयार आहे. रोहीत्र उभारणीसाठी लागणारी 10×12 फुट जागा मंजूर प्लॅनमध्ये दर्शविण्यात आलेली आहे. सदर जागा ही विनामुल्य असेल. तसेच सदरचे सर्व कामे आंम्ही मे एस.बी.लुमेनिअर्स इलेक्ट्रीकल्स एम.सी.नं १३९२४ गर्व्हमेंट कॉन्ट्रॅक्टर, ता.जि.नाशिक यांना दिलेले असून सदरहु काम करण्यासाठी कंपनीच्या नियमाप्रमाणे लागणारे साहित्य वितरण कंपनीने निर्देशीत केलेल्या पुरवठादाराकडून घेण्यात येईल. त्याबाबत काहीही तक्रार नाही. सदरचे सर्व काम पुर्ण झाल्यावर विज पुरवठा घेणेपुर्वी आवश्यक त्या परवानग्या घेण्यात येतील व सदरचे पुर्ण काम कंपनीस हस्तांतर करणेबाबतचे स्वतंत्र अंडरटेकींग करुन देईल व ते माझ्यावर बंधनकारक राहील.

येणेप्रमाणे हमीपत्र / संमतीपत्रक राजीखुशीन, स्वसंतोषाने आज दिनांक ०३/०१/२०१८ रोजी लिहन दिले असे.



ONE ONE TUNINGED RUPEES;

ENDIANON SUDICIAL

महाराष्ट्र MAHARASHTRA

O 2015 O

PP 121753

SUB TREASURY OFFICE HANDGAON, OH! NORTH OFFICE SHE TREASURY OTHERS.

हमीपत्र / संमतीपत्र

प्रती, मा.कार्यकारी अभियंता महाराष्ट्र राज्य विद्युत वितरण कंपनी लि. नाशिक

मा.महोदय,

मी खालील सही करणार प्राचार्य, कला, वाणिज्य व विज्ञान महाविद्यालय नांदगाव, रा.नांदगाव, ता.नांदगाव, जि.नाशिक कारणे हमीपत्र / संमतीपत्र लिहून देतो की, मौजे नांदगाव, ता.नांदगाव, जि.नाशिक येथील सर्व्हें नं. २६/अ/१ प्लॉट नं. ८९ या मिळकतीत असलेल्या इमारतीसाठी मला/आंम्हास विज पुरवठा घ्यावयाचा आहे. विद्युत पुरवठा घेण्यासाठी असलेल्या आपल्याकडील सर्व स्किमची सविस्तर माहिती आपण मला दिली.



Principal

Arts, Commerce & Science College
Nandgaon Dist. Nashik (M.M.)

Tax Invoice

| SEVEN GREENS SOLAR SYSTEMS PVT LTD. Room No. 33-34, Bldg. No. 1, Shriram CHS, M.H.B. Colony, | Invoice No. 018/10/17-18 | Dated 23-Oct-2017 | | |
|---|--|-------------------------|--|--|
| Kher Nagar, Bandra (E), Mumbai–400051, Maharashtra, India. GSTIN/UIN: 27AAQCS0641G1Z9 State Name: Maharashtra, Code: 27 | Delivery Note 301/17-18, 307/17-18 | Mode/Terms of Payment | | |
| Contact: 02260607779 / 022 26476013 E-Mail: info@7greens.in | Supplier's Ref. | Other Reference(s) | | |
| www.7Greens.in | 65455451 | Subsidy 30% | | |
| Buyer | Buyer's Order No. | Dated | | |
| ARTS, COMMERCE & SCIENCE COLLEGE - NANDGAON | | | | |
| Nasik - 423 106 | Despatch Document No. | Delivery Note Date | | |
| State Name : Maharashtra, Code : 27 | | 4-Oct-2017, 23-Oct-2017 | | |
| | Despatched through | Destination | | |
| | Ramesh D Khanavkar | Manmad, Tal.: Nandgaon | | |
| | Bill of Lading/LR-RR No. | Motor Vehicle No. | | |
| | | MH 46 F 5383 | | |
| | The state of the s | | | |
| | | | | |
| | | | | |
| CI Description of Conde | HOMOVO | Data Land Asset | | |
| SI Description of Goods | HSN/SAC Quantity | Rate per Amount | | |

| SI No. | Description of Goods | HSN/SAC | Quantity | Rate | per | Amount |
|-----------|--|----------|----------|--------------|----------|-----------------------------------|
| 1 | Supply of 15.36kw on Gride Solar Power Pack Sysytem | 84000000 | 1.00 Nos | 8,76,162.00 | Nos | 8,76,162.00 |
| | CGST-2.5% SGST-2.5% Less: Round Off | | | 2.50 2.50 | NORS III | 21,904.05 21,904.05 (-)0.10 |
| | | | | | | |
| | Total | | 1.00 Nos | | | ₹ 9,19,970.00 |

Amount Chargeable (in words)

E. & O.E

INR Nine Lakh Nineteen Thousand Nine Hundred Seventy Only

| HSN/SAC | Taxable | Central Tax | | Sta | ate Tax | Total | |
|----------|-------------|-------------|-----------|-------|-----------|------------|--|
| | Value | Rate | Amount | Rate | Amount | Tax Amount | |
| 84000000 | 8,76,162.00 | 2.50% | 21,904.05 | 2.50% | 21,904.05 | 43,808.10 | |
| Total | 8,76,162.00 | | 21,904.05 | | 21,904.05 | 43,808.10 | |

Tax Amount (in words): INR Forty Three Thousand Eight Hundred Eight and Ten palse Only

Principal

Company's PAN Nandgaon, Dist. Nashik (M.H.)

for SEVEN GREENS SOLAR SYSTEMS PVT LTD.

Authorised Signatory

SUBJECT TO MUMBAI JURISDICTION

This is a Computer Generated Invoice

Principal
Principal
Arts, Commerce & Science College
Wandgaon Diet. Nashik (M.H.)

Tax Invoice

REENS SOLAR SYSTEMS PVT LTD.

J. 33-34, Bldg. No. 1, Shriram CHS, M.H.B. Colony, agar, Bandra (E), Mumbai-400051, Maharashtra, India.

N/UIN: 27AAQCS0641G1Z9 ate Name: Maharashtra, Code: 27

E-Mail: info@7greens.in

Buyer

ARTS, COMMERCE & SCIENCE COLLEGE - NANDGAON

Nasik - 423 106

State Name

: Maharashtra, Code: 27

| Invoice No. * | Dated |
|--------------------------|-------------------------|
| 031/10/17-18 | 30-Oct-2017 |
| Delivery Note | Mode/Terms of Payment |
| 301/17-18, 307/17-18 | |
| Supplier's Ref. | Other Reference(s) |
| 65455451 | Subsidy 30% |
| Buyer's Order No. | Dated |
| Despatch Document No. | Delivery Note Date |
| | 4-Oct-2017, 23-Oct-2017 |
| Despatched through | Destination |
| Ramesh D Khanavkar | Manmad, Tal.: Nandgaon |
| Bill of Lading/LR-RR No. | Motor Vehicle No. |
| | MH 46 F 5383 |
| Torms of Dolivon | |

Terms of Delivery

| SI No. | Description of Goods | HSN/SAC | Quantity | Rate | per | Amount |
|-----------|----------------------|---------|----------|------|-----|------------------|
| 1 | Installation Charges | 998736 | | | | 8,500.00 |
| | CGST-9 SGST-9 | | | 9 | | 765.00 765.00 |
| | | | | | | |
| | То | al | - | | | ₹ 10,030.00 |

Amount Chargeable (in words)

INR Ten Thousand Thirty Only

| HSN/SAC | Taxable Value | Central Tax | | Sta | Total | |
|---------|------------------|-------------|-------------|------|--------|------------|
| | | Rate | Rate Amount | Rate | Amount | Tax Amount |
| 998736 | 8,500.00 | 9% | 765.00 | 9% | 765.00 | 1,530.00 |
| Total | 8,500.00 | | 765.00 | | 765.00 | 1,530.00 |

Tax Amount (in words): INR One Thousand Five Hundred Thirty Only

Company's PAN

: AAQOSTE 4Gemmerce & Science College

Declaration

Nandgaon, Dist. Nashik (M.H.) for SEVEN GREENS SOLAR SYSTEMS PVT LTD.

18% Interest Will Be Charged If the Bill Payment

Is Not Paid Within Due Date

Authorised Signatory

SUBJECT TO MUMBAI JURISDICTION This is a Computer Generated Invoice



Arts, Commerce & Science College Landson Dist. Nashik (M.H.)

GREENS SOLAR SYSTEMS PVT LTD.

33-34, Bldg. No. 1, Shriram CHS, M.H.B. Colony, ar, Bandra (E), Mumbai-400051, Maharashtra, India.

State Name: Maharashtra, Code: 27 E-Mail: info@7greens.in

Receipt Voucher

No. : 283

Particulars

Dated : 18-Oct-2017

Amount

Account:

ARTS, COMMERCE & SCIENCE COLLEGE -NANDGAON New Ref 278 1,51,000.00 Cr 1,51,000.00

Through:

NKGSB Bank Cc/1166

On Account of:

Arts and Commerce and science collage Nandgaon - Chq no - 056345 , 14/10/17 BOM

Amount (in words):

INR One Lakh Fifty One Thousand Only

₹ 1,51,000.00

Nikhalladds

Authorised Signatory

Nandgaon (Nashik)

Principal

Arts, Commerce & Science College
Nendgaon, Dist. Nashik (M.H.)

Attested

Principal
Arts, Commerce & Science College
Nandgeon Dist. Nashik (M.H.)

Water conservation- Rain water harvesting tank:

1) Water tanker

The college is situated in Nandgaon Taluka and this Taluka having very less rain in rainy season because that the ground water level is very less. Water sources are no enough to fulfil water need of campus, to complete water need in summer season we called a local water provider The MVP **Rain water harvesting tank:**

4) Water tanker

The college is situated in Nandgaon Taluka and this Taluka having very less rain in rainy season because that the ground water level is very less. Water sources are no enough to fulfill water need of campus, to complete water need in summer season we called a local water provider The Maratha Vidya Prasarak samaj's is providing water tanker every year to full fill water need of college.



When we are talking on water saving then rainwater is most important, we see every year we have enough rain but still water level is decreasing every year. We must save that rainwater and help to increase water level. College takes a good stand over that and creates a rainwater harvesting model in college campus. Roof top rainwater harvesting is carried out at Main Administrative building, Additional water collected is diverted to the college constructed tanks and well. The rain harvesting water from the tank is used for science laboratory and garden plantsis providing water tanker every year to full fill water need of college.



When we are talking on water saving then rainwater is most important, we see every year we have enough rain but still water level is decreasing every year. We must save that rainwater and help to increase water level. College takes a good stand over that and creates a rainwater harvesting model in college campus. Roof top rainwater harvesting is carried out at Main Administrative building, Additional water collected is diverted to the college constructed tanks and well. The rain harvesting water from the tank is used for science laboratory and garden plants

RAMP: A ramp is an important infrastructure element in a college or any educational institution that promotes inclusivity, accessibility, and equal opportunities for all individuals, including those with disabilities. Here are some reasons why a ramp is needed in a college.



RAMP PHOTO

