

## BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING, KOLHAPUR

FOUNDER CHANCELLOR

Dr. Patangrao Kadam

M.A., LL. B., Ph. D.

Accredited by NAAC With 'A' Grade
Approved by AICTE, New Delhi & Affiliated to Shivaji University, Kolhapur
Near Chitranagari, Kolhapur - 416013 (MS)
DTE INSTITUTE CODE: EN-6288

Tel.No.: (0231) 2638893, 2638894, Fax: 2636050

PRINCIPAL

Dr. Vijay Ghorpade

M.E., Ph. D. (Computer)

 $Web: http://coekolhapur.bharatividyapeeth.edu \qquad \hbox{E- mail: coekolhapur@bharatividyapeeth.edu} \\$ 

### NAAC SSR CYCLE- 2

Criterion 7	Institutional Values and Best Practices
Key Indicator 7.2	Institutional Values and Social Responsibilities

- 7.2.1 Alternate sources of energy and energy conservation measures
- 7.2.2 Management of the various types of degradable and non-degradable waste
- 7.2.3 .Water conservation
- 7.2.4 Green campus initiatives
- 7.2.5 Disabled-friendly, barrier free environment



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## **Documents Uploaded**

**FOUNDER CHANCELLOR** 

Dr. Patangrao Kadam

M.A., LL. B., Ph. D.

Sr. No.	Particulars	Page number
7.2.1	Alternate sources of energy and energy conservation measures Geotagged Photographs ,bills	3
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7.2.3	Water conservation Geotagged Photographs	35
7.2.4	Green campus initiatives Clean and Green Campus recognitions/awards Geotagged Photographs	46
7.2.5	Disabled-friendly, barrier free environment Geotagged Photographs	51

#### Response: A

#### 7.2.1 Alternate sources of energy and energy conservation measures

#### i. Solar energy

College is committed to minimize and manage electricity utilization. The architecture of the building ensures maximum natural light and ventilation, thereby minimizing require /usage of light. Regular interaction with faculty and staff helps to inculcate the habits of switching off the light, fans and other electronic gadgets. To reduce carbon footprint with sustainable future and to protect the nature, the Indian government is encouraging the utilization of green source of energy. Regarding this, College has installed PV Solar System having capacity of 139.83KWwith net metering.









## Steps Premises Private Limited

Regd. Off: Sinhgad, Opp. BMCC, Deccan Gymkhana, Shivajinagar, Pune - 411 004
Ph. No.: 020 - 25655188, 25656797

Ref. No.:

Date:

/201

Ref. No: SPPL/SRT/BV/01/2018-19

Date:23/05/2018

To, M/S Sunkalp Energy Pvt. Ltd., Delhi: 107, Rectangle-1, D-4 District Centre, Saket, New Delhi-110017.

Subject: Supply, Installation, Testing & Commissioning of Solar Roof Top systems at Bharati Vidyapeeth's various Educational Institute Buildings in Navi Mumbai, Kolhapur, Sangli& Pune.

Ref: Your Quotation No. SKLP/QUOTE/25201881, Dated - 02/05/2018 & Subsequent Discussions.

Dear Madam,

With Reference to your above Quotation, the Undersigned is Pleased to place the LOI for Supply, Installation, Testing & Commissioning of Solar Roof Top Systems on various Educational Buildings of Bharati Vidyapeeth Campus in Navi Mumbai, Kolhapur, Sangli & Pune on the following Terms & Conditions—

1)	Project Capacity	1215 KWP;				
2)	Price	Rs.3.01575 Crores (This Price is Excluding Solar PV Panel); (Exclusive of all taxes);				
3)	Completion Period	14 Weeks from Date of LOI;				
4)	Payment Terms	10 % Advance Against BankGuarantee of 5% of the Contract Price;				
		10% on Approval of all major drawings & Technical Specifications;				
		65% prorated on dispatch of major components (i.e. Inverters, Structures, Cables, etc.);				
		5% on completion of erection, testing & commissioning Work;				
		10% of issuance of Final Acceptance Test Certificate & Successful Installation of Net Meters for 1215 KWP;				
5)	First Year AMC	Included in Above Price;				

## Steps Premises Private Limited

Regd. Off: Sinhgad, Opp. BMCC, Deccan Gymkhana, Shivajinagar, Pune - 411 004
Ph. No.: 020 - 25655188, 25656797

Ref. No.:

Date:

/ 201

The Scope of Work, terms& conditions will be mention in detailed Work order-cum-Agreement as per terms & conditions submitted to you in scope of Work Document the Detailed Work Order cum Agreement shall be issued to you within next 10-15 Days.

All the related Liaoning work with MSEDCL/MEDA/EI required for Project installation, Project approval & Net Metering Arrangement shall be in your Scope.

In case Sunkalp Energy fails to achieve successful commissioning of plant by due date in time of completion, then the owner shall levy the liquidate damages on the contractor at the ratio of 0.5%(Decimal fifty percent) of the contract price per weeks upto four week & there after 1.00%(one percent) upto three weeks of delay or part thereof, subject to a maximum of 5.0%(five percent) of the contract price.

You are, therefore, requested to sign the duplicate of this LOI as a token of your acceptance and return the same to the undersigned immediately along with 5 % advance bank guarantee. On submission of bank guarantee we will release the advance payment.

Thanking You,

Seen, Received &Accepted

Acceleted

For Sunkalp Energy Pvt. Ltd.

Authorized Signatory

Yours Faithfully,

For Steps Premises Pvt. Ltd

O E, F2 F3 F4 F5 - 80.83 KW } Ergineoins

O work ship 1 & 2 - 59.00 KW } 139.83 kW

O prashala - 51.95 KW

Op pharmany - 27.14 kW

Op pharmany - 95.30 kW / Page 2 of 2

Of LAN college - 17.17 KW

#### ANNEXURE-2

## Application Form for installation of Roof-top Solar PV System under Net Metering arrangement

Name of Distribution Licensee:	Maharashtra State Electricity Distribution Co.L (MSEDCL)	td
Name of Administrative Office: Application No. :		
Date of Receipt :		

(To be filled by the Applicant in Block Letters)

1	Applicant's Full Name	The Principal Bhasati Vidyapeeth, coll, of principal	ndHM
2	Address of the premises at which Roof-top Solar PV System is to be installed	The Principal Bhasati Vidjapeeth, collogpin, o RS No 66/2 Mayje Morewade tal, Karveer, Dist-Kulhapur, Pin-400001	
3	Telephone/Mobile No.	: 9890626433	
4	E-mail ID (if available)	:Copkolhapor@bharratividyapeeth.edie	
5	Alternate Address for communication (if any)	i NA	
6	Category of existing electricity connection	PUBL . SERVICES OTH	
7	Consumer No.	: 251013004810	
8	Sanctioned Load / Contract Demand (in kW /kVA/ HP)	: 315kW	
9	Voltage at which existing supply has been given (in volts)	: 415 YOLT	
10	Proposed AC capacity of Roof-top Solar PV System to be installed (in kW)	: 190 KW	
11	Voltage at the output of Solar inverter (in volts)	: 415 VOLT	
12	Details of Registration Fee paid (For consumers with Sanctioned Load-upto 5 kW: Rs. 500;		
i	For consumers with Sanctioned Load/Contract Demand above 5 kW: Rs.1,000).		

			,	
13 Whe	ther consumer availing sol	ar Yes-	No-	NO
	not authorized MSEDCL I Solar RPO	to Yes- Y	ES	
Date :			P Signatu Bha College of	PHICIPAL rest Viryapeeth Pharmacy, Kolhapur.
List of do	ocuments attached with Ap	plication Forn	1:	
2. Geoco	opy of the latest paid electric eneral Power of Attorney rtified true copy of the R ncerned Distribution Licer ompanies (as applicable).	in favour of's esolution, auth usee, passed b	orizing the sign by the Board o	f Directors in case of
	installed.			
4. Pr	oof of payment of Registrati	on Fee.		
	THE TRACE OF STREET			
Doggivad	an Application from sop Solar PV System of capa	city of	for o	connectivity/installationer details below:—
Date of Receipt	Applicant's Name	Application Number	Existing Consumer No.	Capacity of Roof-to Solar PV System
(1)	(2)	(3)	(4)	(5)
N.			3.	4

Date:

(Signature and Designation of Authorized Officer)

#### SR ENERGY CONSULTANTS

Ref: SREC/SPPL/BVDU/2022-23/59 Date:03-08-2022

#### TO WHOMESOVER IT MAY CONCERN

Subject: Installation and commissioning of 142.78 KWp Roof-Top Solar PV Power Project at Bharati Vidyapeeth's College of Engineering, Near Chitranagari, Kolhapur, Maharashtra 416013.

Dear Sir / Madam,

This is to certify that We M/s SR Energy Consultants has commissioned 142.78 KWp Solar roof top power project at Bharati Vidyapeeth's College of Engineering, Near Chitranagari, Kolhapur, Maharashtra 416013.

The project is developed using Canadian solar make PV modules and SMA make Solar String Inverters. The said project was commissioned in Month of January 2022.

The said Solar PV Project (SPP) is operational and is in well maintained condition from the date of the commissioning. Generation achieved from the SPP over the period of operation found satisfactory.

For SR Energy Consultant

Authorized Signatory

Date: 3 Augast, 2022

Place: Pune



Maharashtra State Electricity
Distribution Co. Ltd.
Government of Maharashtra Undertaking
[CIN: 40109MH2005SQC153645]



Office of The Superintending Engineer,

Vidyut Bhavan, 1si floor, Tarabai Park,

Kolhapur, 416003

Tel No : 2650581 & 84

Email: sckolhapur2013@gmail.com

sekolhapun@mahadiscom.in

Web : www.mahadiscom.in

NO/SE (KC)/ Tech/DyEE(I)/

No 0 9 5 8 7

Date - 8 FEB 2022

To,

The Executive Engineer, M.S.E.D.C. L. O & M R II Division, Kolhapur.

Sub: Permission to release fresh Roof Top Solar-PV System under Net Metering Conn. of Solar rooftop generation of 200 KW in r/o existing consumer M/S The Principal Bharati Vidyapeeth Collage Of PH & HM, at RS.No.66/2, Mauje Morewadi, Tal- Kagal, Dist- Kolhapur. Cons. No. 251019004810, Appl. ID- 33631750

Ref: - 1. Sanction No. 7512 Dt.25.11.2021

- 2. Pre- Commissioning No. EE/TEST/KOP/TECH/107 Dt. 10.01.2022
- 3. Work Completion No. EE/RII/T/AE(FU)/446 Dt.27.01.2022
- 4. Commercial Circular No. 322 dtd. 21.01.2020

With reference to above subject this office is hereby giving permission to release Fresh Roof Top Solar-PV System under Net Metering Conn. Of Fresh Solar rooftop generation of 200 KW in r/o existing consumer M/S The Principal Bharati Vidyapeeth Collage Of PH & HM, at RS.No.66/2, Mauje Morewadi, Tal- Kagal, Dist- Kolhapur. Cons. No. 251019004810, Appl. ID- 33631750 The above Consumer has paid following charges towards connection of Net Metering for Roof Top Solar PV System.

Sr.	N Particulars	Receipt No and Date	Amount
1	Registration fee for Roof Top Net Metering	WICI0227016761 Dtd.27.08.2021	5900.00
12	Supervision Charges	2751008 Dtd. 26.11.2021	1280.00
3	Goods and Service Tax (18%)	2751008 Dtd. 26.11.2021	230.00
-	Total		7410.00

The agreement is executed with the consumer at this office on 31.01.2022

As such permission to release Fresh Roof Top Solar-PV System under Net Metering Conn. of Solar rooftop generation of M/S The Principal Bharati Vidyapeeth Collage Of PH & HM, at RS.No.66/2, Mauje Morewadi, Tal- Kagal, Dist- Kolhapur. Cons. No. 251019004810, Appl. ID- 33631750. As per Approval for installation of Roof-Top Solar net metering arrangement Letter No. as per reference is hereby granted Subject to following terms and conditions.

- 1. The terms and conditions of Approval for installation of Roof-Top Solar net metering arrangement should be observed scrupulously.
- The Electrical Inspector's approval to charge MSEDCL's Line as well as consumer's installation should be obtained and forwarded to this office (If required).

- 3. Duly Signed Test report of electrical installation (D1) along with list of machinery actually connected should be sent to this office.
- 4. The Manufacturer's Test Certificate for electrical equipment should be obtained and forwarded to this office.
- New Solar Net Metering connection for Solar roof-Top generation report along with all documents should be submitted to this office within 3 days from the date of release of supply.
- Refer separate earthling of solar rooftop PV project and safety as per circular No. CE/Dist/T/24615 Dt. 03.08.2016
- 7. Any other terms, condition and formalities as per company's rules and procedure to be observed before release of supply.
- 8. Executive Engineer, Testing Division, remarks if any may be complied before releasing connection to the party.
- 9. The release is only for net metering installation.
- 10. The existing KVA MD Demand/Connected load will remain same.
- 11. Please submit Meter, CT PT replacement report if any and Solar RPO Meter installation report without fail. For Solar Generation Meters and Net Meter Multiplication factor must be whole number and it should not be in fraction. So CT/Meter selection should be accordingly.
- 12. It should be ensured that the meter is in working condition while releasing the connection.
- 13. If the consumer has previous L.T. connection if any, the dues against the connection should be cleared before release of the connection.
- 14. The existing MSEDCL'S line and infrastructure passing through the applicants HT consumer premises if any should be shifted outside the HT consumer premises by the consumer under DDF (1.3% Supervision Charges Scheme) before release of Solar Net Metering connection. This is for your information and immediate necessary action.

(A.H. kawale)
Superintending Engineer (KC),
Kolhapur.

Copy s.w.r.s. to: The Chief Engineer (KOPZ) MSEDCL, Kolhapur.

#### Copy to:

- 1. The Executive Engineer, MSEDCL, Testing Division, Bapat Camp Kolhapur.
- 2. The Dy. Executive Engineer, MSEDCL, Sub Division, kagal.
  ---- This is for your information and further necessary action.
- 3. The Sr. Manager F&A (KC) MSEDCL, Kolhapur.
- 4. M/S The Principal Bharati Vidyapeeth Collage Of PH & HM,at RS.No.66/2, Mauje Morewadi, Tal- Kagal, Dist- Kolhapur.



Maharashtra State Electricity Distribution Co. Ltd.

2 5 NOV 2021

Office Name: KOLHAPUR CIRCLE

Sanction No:500/KOLHAPUR CIRCLE/33631750

Date: 17-Nov-2021

THE PRINCIPAL BHARATI VIDYAPEETH, COLL. OF PH. & HM RS NO 66/2 MAUJE MOREWADI TAL KARVEER DIST KOLHAPUR KOLHAPUR CIRCLE, Pin code: 400001 Mobile: 9850989001, Email: Copkolhapur@bharatividyapeeth.edu

Subject: Sanction Letter for 200.0 KW Rooftop Renewable Energy Generating System for Consumer Number 251019004810 under Net Metering Arrangement.

Reference: 1. Your Application No. 33631750 Date: 27-Aug-2021

Technical Feasibility date: 30-Sep-2021

3. MERC Grid Interactive Rooftop Renewable Energy Generating, SYLPRARGER PHYSTER WAS UNDER

for Rooftop Renewable Energy Generating System vide above reference is hereby sanctioned under Net Metering Arrangement at the above mentioned premise: r applic

eme Name: Regular Non Subsidize Agency Name: SR ENERGY CONSULTANTS

#### ting Parameters:

	315.0 KW	Contract Demand (in KVA)	210.0
Code		DTC Name	
ing Roaftop RE Capacity (In	0.0	Tariff Category	225-HT Public Services Others New

#### tioned Parameters:

ctioned RE Capacity Solar	200.0 KW
ctioned RE Capacity Wind	0.0 KW
tioned RE Capacity Hydro	0.0 KW
tioned RE Capacity Blomass	0.0 KW
tioned RE Capacity Biofuel	0.0 KW
Sanctioned Rooftup RE Capacity	200.0 KW
ulative Rooftop RE Capacity(Existing + Sanctioned)	200.0 KW

#### Sanction No: 500/KOLHAPUR CIRCLE/Rooftop RE/251019004810/33631750/17-Nov-2021

#### s & Conditions:

- & Conditions:

  1. The validity of this sanction is for 86 (Six) months from the sanctioned date i.e. up to 30-Mar-2022 from the sanctioned date 30-Sep-2021. If the Rooftop RE system is not commissioned and commissioning report is not uploaded by 30-Mar-2022, this sanction shall be deemed canceled and you shall have to apply afresh.

  2. metering arrangement and the inter-connection of the Renewable Energy Generating System with the Network of the MSEDCL shall be reported by the central Electricity Authority for connectivity of distributed generation resources and for the installation and operation of meters.

  3. The Eligible Consumer agrees, that he shall install, prior to connection of the Renewable Energy Generating System to the Network of MSEDCL, an isolation device (both automatic and in-built within inverter and external manual relays); and the MSEDCL shall have access to it if required for the repair and maintenance of the distribution Notwork.

  4. The design, installation, maintenance and operation of the Renewable Energy Generating System shall be undertaken in a manner conductive to the safety of the Renewable Energy Generating System as well as the Licensee's Network.

  5. The Eligible Consumer shall obtain any statutory approvals and clearances that may be required, such as from the Electrical Inspecto (for System Above 200 KU)or the municipal or other authorities, before connecting the Renewable Energy Generating System.

  6. The existing metering System, if not in accordance with the Grid Interactive Renewable Regulations, shall be replaced by

- to the distribution Network.

  6. The existing metering System, if not in accordance with the Grid Interactive Renewable Regulations, shall be replaced by a bidirectional meter (whole current/CT operated) and a separate Renewable Energy Generation Meter shall be provided to measure Renewable Energy generation. The bidirectional meter (whole current/CT operated) shall be installed at the inter-connection point to the MSEOL'ES Network for recording export and import of energy.

  7. The Generation Meter and bidirectional meters shall be fixed in separate meter boxes in the same proximity.

  8. Separate Generation Heter shall be installed to each RE Generating source.

  9. The Eligible Consumer shall bear all costs related to the setting up of the Renewable Energy Generating System, including the cost of the Renewable Energy Generation Meter, bidirectional meter(Net Meter) etc.

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Superintending Engineer(Distribution) KOLHAPUR CIRCLE

Note: This sanction letter is system generated. Hence, signature is not required.

.rapdrp.mahadiscom.in/ncapp/nc?uiActionName=printRESarictionReport&applicationID=33631750

. 1

#### ii. Use of LED bulbs/ power efficient equipment

One more step to save energy, institute has replaced some tube lights and lamps by LED's in the college

premises.



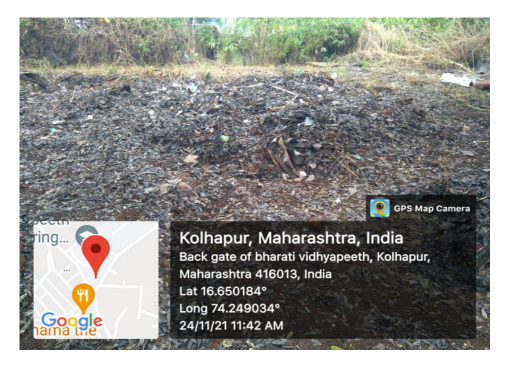


#### 7.2.2. Management of the various types of degradable and non-degradablewaste

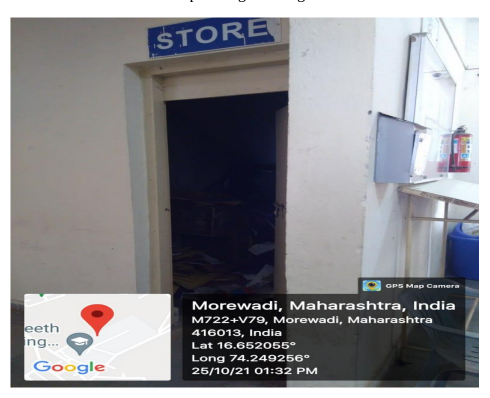




Segrigation of solid waste



Pit to decompose degradable garden waste



Storage of Solid Waste (Especially Papers)



Incinerator for disposal of sanitary napkins

RAM ENTERPRISES

81, Jijai Bunglow, Bharati Nagar Part - 2, Paud Road, Kothrud, Pune - 411038. Ph.No.: 020-25439138

GSTIN/UIN : 27A	IDPK94	25A1Z	1	0.111.140., 02	.0-25459138
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Add.:			Challan N	10.: 2987	,2988
GST/UIN:			Challan D	-	
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College Of Engineering, K	thanur		TOTAL		21174 = 0
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Company Pan No. AIDPK9425A			SGST @	94.	1905=6
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# RAM ENTERPRISES

Bharati Vidyapeeth Campus, Paud Road, Pune - 411 038. Ph.No.: 020-25439138 GSTIN/UIN: 27AIDPK9425A1ZI

Customer Name: B.V. College of England.: Monewardi Cermpus, Ingest/UIN:	gineeriz	ng	Invoice Date:		8434
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	1			Authorised	Signatory



#### BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING, KOLHAPUR

Ref.- BV/COEK/ \$1 4 /2016 -2017

PURCHASE ORDER

Date- 23 / 1 / 2017

To,

BHARTI SALES, NAGPUR

G-24, 25, KAMLA TOWER, BESIDES INOX TUILI

MALL, KAMPTHI ROAD, INDORA SQURE

City: Nagpur State: Maharashtra

Tel.No.0712-2630965 Fax. No. 7722099929

Email: sales@bhartisales.in

Dear Madam / Sir,

With reference to your quotation dated / /2017 and subsequent discussions/ correspondence with us, the undersigned is pleased to place the purchase order for the supply of the items as per the schedule and on the terms and conditions mentioned below.

Sr. No.	Description / Specification of material	Qty.	Final Per rate	Amount Rs.
1	SANITARY NAPKINS VENDING MACHINE.( ELECTRICAL AUTOMATIC) Description storage capa-50 pad.	3	16688.00	50064.00
2	SANITARY NAPKINS BURNING INCINERATOR (ELECTRICAL SEMI AUTOMATIC) Description: burning capacity for used pad per day 50 & burning capacity per cycle 1 to 20 pads	3	17025.00	51075.00
3	SANITARY NAPKIN SIZE EXTRA LARGE 300+20MM Description : 1 box – 1200 nos.	1box	3.50	4200.00
	Total Amount			105339.00

#### Terms & Conditions.

#### General Instructions (IF Any)

1)Original Bill 2)Delivery Challan 3)Test Certificate 4)Lab Report 5)Inspection Reports 6)installation & Commissioning Report 7)Layout or diagram,etc. required at the time of material delivery & final bill processing.

#### Terms & Conditions.

Delivery Schedule: within 7 days after purchase order.

Location : Delivery required in the Bharati Vidyapeeth's College of Engineering Kolhapur Near Chitranagari Morewadi

Kolhapur-416013

Payment: 50% advance with purchase order & balance amount payment after delivery of material.

Warranty: 1Year.

AMC AFTER WARRANTY @ 1200/-PER MACHINE AS PER THE DAMAGE PART OF MACHINE.

Inclusive of all Taxes and installation transportation etc. L.B.T.; Nil Transport By road.

Hon. Dr. H. M. Kadam

Regional Director

Bharati Vidyapeeth's College of Engineering,Kolhapur





#### **Maharashtra Pollution Control Board**

Authorised By

### **PRABHUNATH TRADERS**

(E-waste management company)

No. 863

Date :06/12/2022

This is to certify that the e-waste as per list received from Bharati Vidyapeeth College of Engineering, Kolhapur.

Dated 05/11/2022. has been disposed of in scientific & eco-friendly manner. We appreciate your efforts in

Green and healthy environment.

#### **BE GREEN KEEP OUR PLANET CLEAN**

for, PRABHUNATA TRACE

CONSENT NO.: BO/MPCB/RO(HQ)/PN/CO/B-1902001133.

Address : S.No. 314/2, Urili Devachi, Tal. Haveli, Dist. Pune

Contact No. 9326262223 / 9552522235

www.ewastebuy.com / info@ewastebuy.com / scrapcomputer11@gmail.com



## BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING, KOLHAPUR

Date -05 /11/2022

### **GATE PASS**

The holder of this Gate Pass is authorized to take with him/her, the following materials / items outside the College campus, after due certification at the Gate

Issued to M/S.. Prabhu noth Traders. Pune of Bharati Vidyapeeth's College of Engineering, Kolhapur.

Sr. No.	Materials Items	Quantity
01	As per list attached	As poor lister due attached her due
Total	- 16,	· · · · · · · · · · · · · · · · · · ·

Vehicle No. ... MH 12 QW 8309 MH 12 SF 4483 ...Issued by

Name - Mr. Sudhafor Kate Mob- 9850247970 For- M/s - Probhunath Trados, Pune Receiver' Sign.

SIIIION

Principal

A/03/11

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बैंक ऑफ़ बड़ोदा Bank of Baroda चित्रा कि केंद्र	H,PUNE -411043	हिल्ए वैद्य/ VALID FOR THREE CBS П/CURRENT ACCOUNT	MONTHS FROM THE DATE OF ISSUE  D D M M Y Y Y Y
Pay Bharati Vidyapoot	h	ENERGY HERE	Or Bearer
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and Ten only.	Secretaria de la composición del composición de la composición del composición de la	अदा करें ₹	1,07,610 /
खा. सं. A/c No. 39310200000311		FO	R PRABHUNATH TRADERS
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भारत की सभी शाखाओं में सममूल्यपर देय CA/2012/SE Payable at par at all branches in India	STR	ديد	PRABHUNATH Please sign above

#000 283# 411012040# 200311# 29

#### Rate Card

Sr. No	Item	Condition	unit of measurement	Rate Rs.
			Kg / Unit	
1	CPU	Unknown	unit	660
2	CRT Monitor	Unknown	unit	360
3	Laptop	Unknown	unit	600
4	Keyboard + Mouse	Unknown	unit	20
5	TFT / LED monitor	Unknown	unit	200
6	CAT 5, CAT 6 Cable	Unknown	Kg	270
7	Computer Cables	Unknown	kg	90
8	Hard Disk	Unknown	unit	160
9	Floppy Drives	Unknown	unit	30
10	UPS	Unknown	unit	200
11	UPS Batteries	Unknown	kg	96
12	UPS with Builtin Batteries	Unknown	unit	300
13	SMPS	Unknown	unit	75
14	LaserJet Printer	Unknown	unit	600
15	InkJet Printers	Unknown	unit	250
16	Dot Matrix Printers	Unknown	unit	200
17	All Types of Scanners	Unknown	unit	100
18	LaserJet tonner	Unknown	kg	12
19	InkJet Tonners	Unknown	kg	24
20	Misc. Items	Unknown	kg	36
21	Network Switches	Unknown	kg	120
22	Network Rack	Unknown	kg	35
23	Floppy Disks + CD + DVDs	Unknown	kg	35
24	Projector	Unknown	unit	300
25	Over Head Projector	Unknown	unit	300

#### BHARATI VIDYAPEETH COLLEGE OF ENGINEERING, KOLHAPUR COMPUTER CENTRE SCRAP MATERIAL NOV2022

Item Name

HP Laserjet P1007 Printer

CRT MONITOR

LCD MONITOR

LCD MONITOR

LCD MONITOR

PS/2 KEYBOARD

24 PORT N/W SWITCH

IBM SERVER SYSTEM x3400

Dead stock No.

BVCOEK/294/03/2004-05

BVCOEK/CM/349/1/2010-11

BVCOEK/CM/324/56/2008-09

BVCOEK/CM/324/35/2008-09

BVCOEK/CM/337/06/2009-10

BVCOEK/CM/285/6/2003-04

BVCOEK/CM/325/01/2008-09

30 QTY

			COMPUTER CENT	TRE SCI	RA
1	Sr.No.	Item Name	e Dead stock No.	Sr.No	·
	1	CPU	BVCOEK/IT/154/20/2013-14	39	(
	_ 2	CPU	BVCOEK/IT/154/24/2013-14	40	1
	3	CPU	BVCOEK/IT/154/13/2013-14	41	1
	4	CPU	BVCOEK/IT/154/21/2013-14	42	L
	5	_ CPU	BVCOEK/IT/154/39/2013-14	43	1
	6	CPU	BVCOEK/IT/154/14/2013-14	44	F
10000	7	CPU	BVCOEK/IT/154/25/2013-14	45	2
	. 8	CPU	BVCOEK/IT/154/27/2013-14	46	1
	9	CPU	BVCOEK/IT/154/06/2013-14		0.4.
	10	CPU	BVCOEK/IT/154/04/2013-14		
	11	CPU	BVCOEK/IT/154/31/2013-14		
1	12	CPU	BVCOEK/IT/154/12/2013-14		
	13	CPU	BVCOEK/IT/154/30/2013-14		
L	14	CPU	BVCOEK/IT/154/08/2013-14		
	15	CPU	BVCOEK/CM/381/22/2013-14		
	16	CPU	BVCOEK/CM/372/10/2012-13		
L	17	CPU	BVCOEK/CM/372/19/2012-13		
	18	CPU	BVCOEK/CM/392/23/2013-14		
L	19	CPU	BVCOEK/CM/324/14/2008-09		
L	20	CPU	BVCOEK/CM/341/33/2009-10 -	- वज्ञन	,
	21	CPU	BVCOEK/IT/137/24/2009-10		
	22	CPU	BVCOEK/IT/137/28/2009-10		
	23	CPU	BVCOEK/IT/139/02/2009-10		
1	24	CPU	BVCOEK/IT/139/01/2009-10		
	25	CPU	BVCOEK/CM/324/08/2008-09		
	26	CPU	BVCOEK/ME/E&TC/14/2011-12		
	27	CPU	BVCOEK/CM/324/04/2008-09		
	28	CPU	BVCOEK/CM/324/10/2008-09		
	29	CPU	BVCOEK/CM/324/05/2008-09		
	30	CPU	BVCOEK/CM/324/23/2008-09		
	31	CPU	BVCOEK/IT/139/05/2009-10		
	32	CPU	BVCOEK/CM/324/28/2008-09		
	33	CPU	BVCOEK/CM/324/09/2008-09		
	34	CPU I	BVCOEK/CM/324/13/2008-09		
	35		BVCOEK/CM/324/21/2008-09		
Š	36	The second secon	BVCOEK/CM/324/27/2008-09		
	37		BVCOEK/CM/341/39/2009-10		
Ī	38	CPU E	BVCOEK/IT/154/16/2013-14		



4111/202



### Bharati Vidyapeeth College of Engineering Kolhapur <u>Scrap. 2021-2022</u>

#### Department: COMPUTER SCIENCE OF ENGINEERING

Sr.	Itom descriptor	Dead stock no	Quantity	Remark/ working/ not
NO.		Dead stock no	Quantity	working/ missing/scrap
1	Computer	BVCOEK/CM/341/9/2009-10	01	Scrap
2	Computer	BVCOEK/CM/341/10/2009-10	01	Scrap
3	Computer	BVCOEK/CM/344/4/2009-10	01	Scrap
4	Computer	BVCOEK/IT/364/7/2011-12	01	Scrap
5	Computer (lib)	BVCOEK/IT/364/8/2011-12	01	Scrap
6	Computer	BVCOEK/IT/154/31/2013-14 🗸	01	Scrap
7	Computer	BVCOEK/IT/154/1/2013-14	01	Scrap
8	Computer	BVCOEK/CM/372/2/2012-13	01	Scrap
9	Computer	BVCOEK/CM/380/8/2013-14	01	Scrap
10	Computer	BVCOEK/CM/391/A/1/2013-14	01	Scrap
11	Computer	BVCOEK/CM/392/27/2013-14	01	Scrap
12	Computer	BVCOEK/CM/392/30/2013-14	01	Scrap
13	Computer	BVCOEK/CM/392/31/2013-14	01	Scrap
14	Computer(L7)	BVCOEK/CM/392/41/2013-14	01	Scrap
15	Computer(L7)	BVCOEK/IT/154/11/2013-14 V	01	Scrap
16	Computer(L7)	BVCOEK/IT/154/1/2013-14	01	Scrap
17	Computer(L7)	BVCOEK/CM/392/32/2013-14	01	Scrap
18	Computer	BVCOEK/CM/380/34/2013-14	01	Scrap
19	Computer	BVCOEK/CM/380/1/2013-14	01	Scrap
20	Computer	BVCOEK/CM/380/15/2013-14	01	Scrap
1	Computer	BVCOEK/CM/380/20/2013-14	01	Scrap
2	Computer	BVCOEK/CM/380/22/2013-14	01	Scrap
3	Computer	BVCOEK/CM/381/23/2013-14	01	Scrap
4	Computer (lib)	BVCOEK/CM/392/38/2013-14	01	Scrap



25	Computer (lib)	BVCOEK/CM/404/39/2014-15	01	Scrap
26	Computer (lib)	BVCOEK/CM/404/34/2014-15	01	Scrap
27	Computer (lib)	BVCOEK/CM/404/38/2014-15	01	Scrap
28	Computer (lib)	BVCOEK/CM/404/29/2014-15	01	Scrap
29	Computer (lib)	BVCOEK/CM/404/30/2014-15	01	Scrap
30	Computer (lib)	BVCOEK/CM/404/25/2014-15	01	Scrap
31	Computer (lib)	BVCOEK/CM/404/31/2014-15	01	Scrap
32	Computer (lib)	BVCOEK/CM/404/27/2014-15	- 01	Scrap
33	.Computer (lib)	BVCOEK/CM/404/22/2014-15	01	Scrap
34	Computer	BVCOEK/CM/404/40/2014-15	01	Scrap
35	Computer(L7)	BVCOEK/IT/137/1/2009-10	01	Scrap
36	Computer(L7)	BVCOEK/IT/137/21/2009-10	01	Scrap
37	Computer(L5)	BVCOEK/IT/137/20/2009-10	01	Scrap
38	Computer(L5)	BVCOEK/IT/137/10/2009-10	01	Scrap
39	Computer(L5)	BVCOEK/IT/137/3/2009-10	01	Scrap
40	Computer(L5)	BVCOEK/IT/137/4/2009-10	01	Scrap
41	Computer(L5)	BVCOEK/IT/137/5/2009-10	01	Scrap
42	Computer(L6)	BVCOEK/IT/137/8/2009-10	01	Scrap
43	Computer(L6)	BVCOEK/IT/137/7/2009-10	01	Scrap
44	Computer(L6)	BVCOEK/IT/137/2/2009-10	01	Scrap
45	Computer	BVCOEK/IT/139/4/2009-10	01	Scrap
46	Computer	BVCOEK/IT/137/6/2009-10	01	Scrap
47	Computer	BVCOEK/CM/341/7/2009-10	01	Scrap
48	Computer	BVCOEK/CM/341/31/2009-10	01	Scrap
49	Computer	BVCOEK/CM/319/07/200708	01	Scrap
50	Computer	BVCOEK/CM/319/8/200708	01	Scrap
51	Computer (lib)	BVCOEK/CM/319/15/200708	01	Scrap
52	Computer (lib)	BVCOEK/CM/319/1/200708	01	Scrap
53	Computer (lib)	BVCOEK/IT/364/9/2011-12	01	Scrap
54	Computer	BVCOEK/CM/341/6/2009-10	01	Scrap

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5	5 Computer	BVCOEK/CM/293/2/2004-05	01	Scrap
5	, , , , , , , , , , , , , , , , , , , ,	BVCOEK/CM/341/22/2009-10	01	Scrap
. 51	7 Computer(L8)	BVCOEK/CM/2/2008-09	01	Scrap
58	Computer(L8)	BVCOEK/CM/319/19/200708	01	Scrap
59	Computer(L8)	BVCOEK/CM/324/16/200809	01	Scrap
60	Computer(L8)	BVCOEK/CM/324/18/200809	01	Scrap
61	Computer(L8)	BVCOEK/CM/324/19/200809	01	Scrap
62	Computer(L8)	BVCOEK/CM/324/36/200809	01	Scrap
63	Computer(L8)	BVCOEK/CM/324/26/200809	01	Scrap
64	Computer(L8)	BVCOEK/CM/324/25/200809	01	Scrap
65	Computer(ser)	BVCOEK/CM/324/ No Number	01	Scrap
66	Monitor	BVCOEK/CM/319/7/2007-08	01	Scrap
67	Monitor	BVCOEK/CM/327/1/2008-09	01	Scrap
68	Monitor	BVCOEK/CM/324/1/2008-09	01	Scrap
69	Monitor	BVCOEK/CM/324/9/2008-09	01	Scrap
70	Monitor .	BVCOEK/CM/324/12/2008-09	01	Scrap
71	Monitor	BVCOEK/CM/324/16/2008-09	01	Scrap
72	Monitor	BVCOEK/CM/324/36/2008-09	01	Scrap
73	Monitor	BVCOEK/IT/133/03/2009-10	01	Scrap
74	Monitor	BVCOEK/IT/139/1/2009-10	01	Scrap
5	Monitor	BVCOEK/IT/139/2/2009-10	01	
6	Monitor	BVCOEK/IT/137/33/2009-10	01	Scrap
7	Monitor	BVCOEK/CM/341/6/2009-10		Scrap
8	Monitor	BVCOEK/IT/364/8/2011-12	01	Scrap
9	Monitor	* ·	01	Scrap
	Monitor	BVCOEK/CM/372/2/2012-13	01	Scrap
		BVCOEK/IT/154/09/2013-14	01	Scrap
		BVCOEK/CM/392/44/2013-14	01	Scrap
		BVCOEK/IT/154/11/2013-14	01	Scrap
		BVCOEK/CM/404/28/2014-15	01	Scrap
	Monitor	NO Number	01	Scrap

85	Monitor	NO Number	01	Scrap *
86	Monitor	NO Number	01	Scrap
. 87	LCD Projector	BVCOEK/CM/303/2005-06	01	Scrap
88	LCD Projector	BVCOEK/CM/379/01/2012-13	01	Scrap
89	Switch	BVCOEK/ETC/188/2009-10	01	Scrap
90	Server	BVCOEK/CM/369/2012-13	01	Scrap
91	Scanner	BVCOEK/CM/397/2/2013-14	01	Scrap
92	Printer	BVCOEK/CM/222/2008-09	- 01 .	Scrap
93	Printer	BVCOEK/CM/324/3/2009-10	01	Scrap
94	Printer	BVCOEK/CM/363/1/2011-12	01	Scrap
95	Printer	BVCOEK/IT/140/2009-10	01	Scrap
96	Printer	BVCOEK/CM/256/2003-04	01	Scrap
97	Printer	BVCOEK/CM/336/2/2009-10	01	Scrap
98	Tonner		39	Scrap
99	Mouse		31	Scrap
100	Keyboard		39	Scrap
101	Speaker		02	Scrap
102	8 Port Switch		01	Scrap

HOD (CSE)



# BHARATI VIDYAPEETH COLLEGE OF ENGINEERING, KOLHAPUR FIRST YEAR ENGINEERING DEPARTMENT

### Scrap Material

Sr. No.	Item Name	Deadstock No.	Quantity
1	CPU	BVCOEK/CM/392/21/2013-14	-1
2	CPU	BVCOEK/CM/304/34/2006-07	1
3	PRINTER	BVCOEK/CM/326/3/2008-09	1
4	CRT MONITOR	BVCOEK/CM/304/34/2006-07	1
5	Keyboard		1



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# BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING KOLHAPUR DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING E-WASTE SCRAP DETAIL 2022-23

Sr.no	Item N		Dead Stock no.	Condition Working/Not Working	Unit of measure ment
		1	BV/COEK/ETC/200/01-10/2009-10	Scrap	
		2	BV/COEK/ETC/200/02-10/2009-10	Scrap	
		3	BV/COEK/ETC/200/04-10/2009-10	Scrap	
		4	BV/COEK/ETC/200/05-10/2009-10	Scrap	
		5	BV/COEK/ETC/200/06-10/2009-10	Scrap	
		6	BV/COEK/ETC/200/07-10/2009-10	Scrap	
		7	BV/COEK/ETC/200/08-10/2009-10	Scrap	
		8	BV/COEK/ETC/200/09-10/2009-10	Scrap	
- 1		9	BV/COEK/CM/319/20/2007-08	Scrap	
		10	BV/COEK/CM/324/49/2008-09	Scrap	
		11	BV/COEK/CM/324/54/2008-09	Scrap	
	- *	12	BV/COEK/CM/324/59/2008-09	Scrap	
		13	BV/COEK/CM/341/15/2009-10	Scrap	
		14	BV/COEK/CM/341/18/2009-10	Scrap	
1	CPU	15	BV/COEK/CM/341/23/2009-10	Scrap	20
	GI O	16	BV/COEK/CM/341/24/2009-10	Scrap	30
		17	BV/COEK/CM/341/25/2009-10	Scrap	
		18	BV/COEK/CM/341/26/2009-10	Scrap	
		19	BV/COEK/IT/154/05/2013-14	Scrap	
		20	BV/COEK/IT/154/09/2013-14	Scrap	
		21	BV/COEK/IT/154/23/2013-14	Scrap	
		22	BV/COEK/IT/154/26/2013-14	Scrap	
		23	BV/COEK/IT/154/27/2013-14	Scrap	
		24	BV/COEK/IT/154/34/2013-14	Scrap	
		25	BV/COEK/IT/154/35/2013-14	Scrap	
		26	BV/COEK/IT/154/37/2013-14	Scrap	
		27	BV/COEK/IT/154/40/2013-14	Scrap	
		28	BV/COEK/CM/380/81/26/2013/14	Scrap	
		29	BV/COEK/CSE/372/43/2012-13	Scrap	
		30	BV/COEK/CSE/372/45/2012-13	Scrap	
		1	BV/COEK/CM/319/06/2007-08	Scrap	
		2	BV/COEK/ETC/200/05-10/2009-10	Scrap	
		3 -	BV/COEK/ETC/200/06-10/2009-10	Scrap	
		4	BV/COEK/ETC/200/09-10/2009-10	Scrap	
		5	BV/COEK/CM/341/18/2009-10	Scrap	1 = 2



-	TFT/LED	T 6 T	BV/COEK/IT/137/5/2009-10	Caran	
2	Monitor	7	BV/COEK/ME/ETC/01/2011-12	Scrap Scrap	12
		-8	BV/COEK/ME/ETC/08/2011-12	Scrap	
		9	BV/COEK/ME/ETC/10/2011-12	Scrap	
		10	BV/COEK/CM/392/47/2013-14	Scrap	
		11	NO DEAD STOCK NUMBER	Scrap	
	1	12	NO DEAD STOCK NUMBER	Scrap	
3	Inkjet Printer	1	BV/COEK/ETC/204/2009-10 (D-6288)	Scrap	
3	ilikjet riliter	2	BV/COEK/ETC/02/2011-12 (Officejet-6000)	Scrap	2
1	LCD EPSON	1	BV/COEK/ETC/236/2/2012-13	Scrap	
4	Projector	2	BV/COEK/ETC/236/3/2012-13	Scrap	2
5	Over Head Projector	1	BV/COEK/715/2003-04	Scrap	1
6	D-Link Network Switch			Scrap	1
7	Key Boards			Scrap	24
8	Mouse			Scrap	17
9	Mother Board			Scrap	2
10	Hard Disk			Scrap	5

On 5/11/2022 instruments were scraped

CPU:-11 Unit Total Weight: 125 kg Tonner: 2kg

HOD ETC



#### BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING KOLHAPUR DEPATERMENT OF CIVIL ENGINEERING

SR.NO.	NAME OF THE EQUIPMENT	DEAD STOCK NO.	DATE 4/11/202
1	CPU	BVCOEK/ETX/34/3/2009-10	QTY.
2	CPU	BVCOEK/ETX/34/2/2009-10	1
3	CPU	BVCOEK/ETX/34/9/2009-11	1
. 4	CPU	BVCOEK/CIVIL/DS/190/2011-12	1
5	. CPU	BVCOEK/IT/137/37/2009-10	1
6	CPU	BVCOEK/IT/137/25/2009-10	1
7	CPU	BVCOEK/CIVIL/DS/37-4/2011-12/364/48	1
8	CPU	BVCOEK/CIVIL/DS/37-1/2011-12/364/45	1
9	CPU	BV/COEK/CIVIL/DS/46J/372 /40/2012/13	
10	CPU	BV/COEK/CIVIL/DS/46A/372/31/2012/13	1
11	CPU	BV/COEK/CIVIL/DS/46E/372/35/2012/13	1
12	CPU	BV/COEK/CIVIL/DS/46G/372/37/2012/13	11
13	CPU	BV/COEK/CIVIL/DS/46H/372/38/2012/13	1
14	CPU	BV/COEK/CIVIL/DS/46D/372/34/2012/13	1
15	CPU	BV/COEK/CIVIL/DS/46I/372/39/2012/13	1
16	CPU	BV/COEK/CIVIL/DS/46F/372/36/2012/13	1
17	CPU	BV/COEK/CIVIL/DS/46C/372/33/2012/13	1
		TOTAL	1
2000	CASE SECTION		17

DEPARTMENT OF CIVIL ENGINEERING BHARTI VIDYAPEETH'S COLLEGE OF ENGINEERING, KOLHAPUR

Total NOS. = 15 Total weight = 11.740



### BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING KOLHAPUR DEPARTMENT OF ELECTRONICS ENGINEERING E-WASTE SCRAP DETAIL 2022-23

Sr.no	Item Name		Dead Stock no.	Condition Working/Not Working	Unit of measurement
		1	BV/COEK/CM/404/23/2014-15	Scrap	
		2	BV/COEK/CM/404/49/2014-15	Scrap	
		3	BV/COEK/CM/404/50/2014-15	Scrap	
	-,	4	BV/COEK/CM/372/21/2012-13	Scrap	
1	CPU	5	BV/COEK/CSE/392/26/2013-14	Scrap	9
		6	BV/COEK/ETX/34-1/2009-10	Scrap.	
		7	BV/COEK/ETX/34-6/2009-10	Scrap	
		8	BV/COEK/ETX/34-8/2009-10	Scrap	
		9	BV/COEK/ETX/34-11/2009-10	Scrap	
2	TFT/LED Monitor	1	NO DEAD STOCK NUMBER	Scrap	1
3	LCD EPSON Projector	1	BV/COEK/ETX/107/2009-10	Scrap	1
4	Key Boards			Scrap	12
5	Mouse			Scrap	2

On 5/11/2022 instruments were scraped

CPU! - 3 Unit

Total Weight! - 31 kg

HOD ETX



# Department of Mechanical Engg Scrap List 2022

Projector					
Sr. No.	Deadstock No				
1	BV/COEK/MECH/113/09-10	Item	Qty		
2	BV/COEK/COMP/359/01/11-12	Hitachi LCD Projector	1		
3	PV/COEK/CONT/339/01/11-12	Over Head Projector	1		
-	BV/COEK/COMP/379/14/12-13	EPSON LCD Projector	1		
4	BV/COEK/IT/434/16-17	Over Head Projector lamp ckt	1		

Printer					
Sr. No.	Deadstock No	T4.			
1	BV/COEK/COMP/323/08-09	Item	Qty		
2	BV/COEK/COMP/295/A/05-06	EPSON LQ 2090	1		
3	BV/COEK/COMP/356/11-12	HP 5748 Deskjet	1		
	D 17COER/COMP/356/11-12	HP Officejet 6000			

C. M		CPU	
Sr. No.	Deadstock No Item		
1	BV/COEK/COMP/352/a/09-10	CPII Core Duo IV Da	Qty
2	BV/COEK/COMP/352/b/09-10	CPII Core Due IVI D	1
3	BV/COEK/COMP/324/38/10-11	CPI Coro Dura O D	1
4	BV/COEK/COMP/381/04/12-13	Intel Core 13 /GP DDD III DANK	1
5	BV/COEK/COMP/381/05/12-13	Intel Core I3 ACD DDD III DANG	1
6	BV/COEK/COMP/381/07/12-13	Intel Core I3 4GB DDR III RAM	1
7	BV/COEK/COMP/381/08/12-13	Intel Core I3 4GB DDR III RAM	1
8	BV/COEK/COMP/381/10/12-13	Intel Core I3 4GB DDR III RAM	1
9	BV/COEK/COMP/381/12/12-13	Inte! Core I3 4GB DDR III RAM	1
10	BV/COEK/COMP/381/16/12-13	Intel Core I3 4GB DDR III RAM	1
11	BV/COEK/COMP/381/18/12-13	Intel Core I3 4GB DDR III RAM	1
12	BV/COEK/COMP/381/19/12-13	Intel Core I3 4GB DDR III RAM	1
13	BV/COEK/COMP/364/17/12-13	Intel Core 13 4GB DDR III RAM	1
14	BV/COEK/COMP/364/18/12-13	Intel Core I3 4GB DDR III RAM	1
15	BV/COEK/COMP/364/21/12-13	Intel Core I3 4GB DDR III RAM	1
16	BV/COEK/COMP/364/23/12-13	Intel Core I3 4GB DDR III RAM	1
17 I	BV/COEK/COMP/364/28/12-13	Intel Core I3 4GB DDR III RAM	_1_
18   I	3V/COEK/COMP/364/29/12-13	Intel Core I3 4GB DDR III RAM	1
19 E	BV/COEK/COMP/392/02/13-14	Intel Core 13 2CD DDR III RAM	1
:0 B	3V/COEK/COMP/392/04/13-14	Intel Core I3 2GB DDR III RAM	1
1 B	V/COEK/COMP/392/05/13-14	Intel Core 13 2GB DDR III RAM	1
2 B	V/COEK/COMP/392/07/13-14	Intel Core I3 2GB DDR III RAM	Ī
3 B	V/COEK/COMP/392/08/13-14	Intel Core I3 2GB DDR III RAM	_1
4 B	V/COEV/COLONO	Intel Core I3 2GB DDR III RAM	1
B	V/COFY/GOL (T)	Intel Core I3 2GB DDR III RAM	1
BI	//COEV/COX (D/OCC)	Intel Core I3 2GB DDR III RAM	1
BI	LICOEVICON IDIOCOLI	Intel Core I3 2GB DDR III RAM	1
BV	COEVICON MISSE	Intel Core I3 2GB DDR III RAM Intel Core I3 2GB DDR III RAM	1

Keyboards - 01 Nos.

Mouse - 10 Nos.

Cable - 4ug.



#### 7.2.3. Water conservation

#### i. Rain water harvesting

Water is a precious and finite natural resource. Water is a lifeline for planet earth. Without water there is no life. So it is very important to use our present water sources judiciously and try to save as much water as possible by using various water conservation measures. So to save this precious natural resource our institute has installed rain water harvesting plant. The institute has roof top rainwater harvesting system. There is enough open space, channels to harvest the rainwater and plantation to reduce evaporative loss and soil erosion.

The Rain Water Harvesting System consists of-

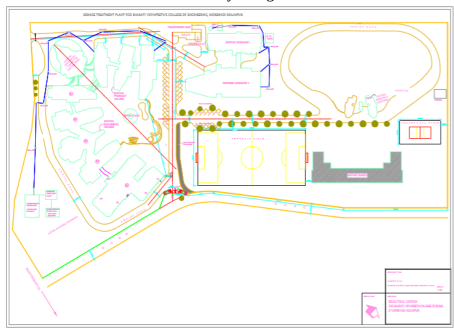
- 1. No. of water filters: 9 Nos.
- 2. Capacity of filter: 1000 lit. per hour.
- 3. Underground water storage tank: Capacity 75,000 lit.
- 4. A bore well
- 5. A110 mm PVC pipe line.
- 6. Total terrace area covered: 3500 sq.m.
- 7. Amount of water collected from roof-top =  $3500 \times 985 \times 10^{-3} \times 0.85 \times 0.8 = 2344.3 \text{ m}^3 = 23,44,300 \text{ lit.}$
- 8. Procedure:
- 1. Rain water from all terraces is collected by providing 110mm PVC pipeline as shown in photographs.
- 2. All pipelines are fitted with water filters to filter collected rainwater.
- 3. The filtered rainwater of main building is stored in underground water tank and utilized for various purposes such as gardening, flushing bathrooms and toilets.
- 4. The filtered rainwater of Mechanical building, Workshops and Boys Hostel is transferred into the borewell. It results in ground water recharge.



**Engineering College Main Building** 



### Library Wing



AutoCAD drawing and actual photographs

### ii. Waste Water Recycling

We are not going to discharge the waste water generated in the college campus, directly in nature. We have small scale sewage treatment plant. The waste water generated in washrooms, canteen and in the premises is sent into sewage treatment plant for further treatment. This treated water is used for gardening purpose.

b) A sewage treatment plant (decentralized waste water treatment plant) having capacity of 50,000 liters per day is installed in the premises. This treated water is used for the gardening purpose.

The decentralized waste water treatment plant system consists of-

- 1. Drainage line of having 110mm PVC pipe.
- 2. Inspection chambers.
- 3. Septic tank having capacity: 1,25,000 lit.
- 4. Sewage Treatment Plant: 50,000 lit per day
- 5. Underground water storage tank: Capacity 75,000 lit.

### Procedure:

- 1. The wastewater from bathrooms and toilets is collected by pipelines into the chambers.
- 2. All the chambers are connected to the septic tank having capacity of about 1,25,000 lit.
- 3. From septic tank, water is lifted to sewage treatment plant, where the treatment of wastewater takes place with filtration & disinfection.
- 4. The treated water is stored in underground water storage tank having capacity of 75,000 lit.
- 5. From underground water tank the water is distributed for the purpose of gardening, watering of trees in the college campus area.







# NISARG ENVIRO SERVICES

A mission for clean, green & sustainable environment.....

→ AORPM 8997 T Date: 6<sup>th</sup> April 15

Ref. No. NES/BVCE/STP/103

To,

The Principal/Executive Officer. Bharati Vidyapeeth College of Engineering, Kandalgaon, Kolhapur.

Kind Attn.: Mr. Kadam Sir,

Sub.: Payment request towards supply, erection & commissioning of 50 CMD

package STP.

Ref.: Your Work Order No. BV/COEK/5535/1415 dated 11.11.14.

Dear Sir,

With ref. to above mentioned work & as per the payment terms we request you to please release outstanding payment amount against supply, erection & commissioning of package STP of capacity 50 CMD.

Sr. No.	Description	Total Amount & advance received		
	Total Work Order Amount	8,12,000.00		
a)	I st advance along with PO	4,00,000.00		
b)	II <sup>nd</sup> advance after inspection of plant	2,00,000.00		
c)	Final payment after successful erection & commissioning of STP.		2,12,000.00	
	Total Amount payable after installation		2,12,000.00	

(Amt. In words: Rs. Two lakh twelve thousand only)

Therefore we request you to please release the above amount & oblige.

Thanking you,

Yours truly,

For Nisarg Enviro Services

Mane Narendra I. 9922241599

Plot No. 32/33, Indradhwaj Bldg., Ganeshnagar, A/p Tal. : Shirol, Dist. Kolhapur. Tel. No.: (02322) 236493 Sales & Service Office :

Pune Off.: Flat No. J/104, First Floor, Mayur Nagari, Phase 2, Pimple Gurav. Jaysingpur Off.: Jayraj Bldg. Lane no. 11, Opposite J.J. Magdum Hospital.

Website: www.nisargenviro.com Email: nisargenviro@gmail.com/salesnisargenviro@gmail.com, Cell No. 9922241599



## NISARG ENVIRO SERVICES

A mission for clean, green & sustainable environment.....

### TAX INVOICE

Subject to Jaysingpur Jurisdiction

M/S Bharati Vidyapeeth's College of Engineering, Near Chitranagari, Kandalgaon.

Kolhapur.

Invoice No. : NES/02/15-16 Date

: 06/04/15

Del. Challan No

031, 036

Challan Date: 07/01/15,

a laboratoria de la compansión de la com	20/01/15,		
Ref. : Work Order No. BV/COEK/5535/14-15 Dtd. 11.11.14			
DESCRIPTION	QUANTITY	UOM	AMOUNT
Supply of Package STP of capacity 50 M3/Day including following and Limited to our offer No. NES/BV/63/14 Dated 04 Nov. 14  a) All electro-mechanical equipment b) Fabrication work (MSEP) with material c) All interconnecting APVC/MS piping d) Electrical Control Panel & cables	1	SET	8,12,000.00
e) All instrumentation f) Erection & Commissioning of STP	1		

Total Amount Rs. 8,00,000.00 Transportation Rs. 12,000.00 **Grand Total** Rs. 812,000.00

(Including all Taxes)

In Word: Eight Lakh Twelve Thousand only

Make all payments by Cheque or Demand Draft only.

VAT TIN No. : 27530967959 -V CST TIN No : 27530967959 -C

SERVICE TAX No. : AOQPM8997JSDOO1

I/We hereby certify that my our Registration Certificate under the Maharashtra Value Added Tax Act 2002 is in force on the date on which the sale of the goods specified in this tax Invoice is made by ne/us and that the transaction of sale covered by this tax Invoice has been affected by me/us a hall be accounted for in the turn over of sales while filling of return and the due tax, if any , pay the sale has been paid or shall be paid.

For Nisarg Enviro Services,

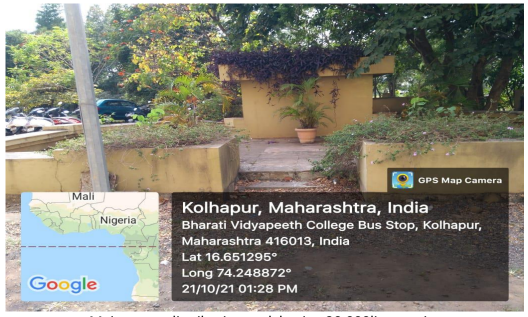
Authorized Signatory

### iii. Maintenance of water bodies and distribution system in the campus:

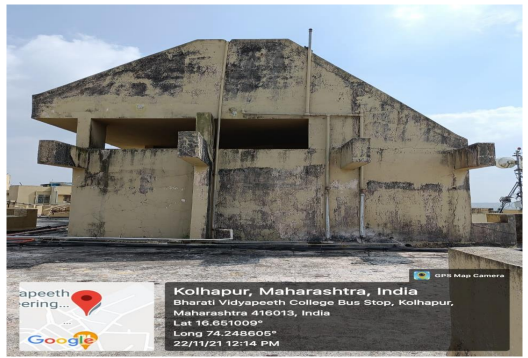
To distribute water for regular use, institute has own open well near campus at Kandalgaon. In campus institute has 30,000lit capacity, main distribution tank to supply water for Engineering and Pharmacy College. Main building, Civil Dept. Building and Mechanical Dept. Building also having additional water tanks having 30,000lit capacity.



Open Well



Main water distribution tank having 30,000lit capacity



Main building cement water tank



Main building cement water tank No.3



Water tank on Mechanical building



Water tank on Civil Dpt. Building



KOLHAPUR CIRCLE - 500

## Maharashtra State Electricity Distribution Co. Ltd.

BILL OF SUPPLY FOR THE MONTH OF

₹

GSTIN: 27AAECM2933K1ZB KOLHAPUR RURAL II D - 505. KAGAL - 043

HSN CODE : 27160000

Consumer No.: Consumer Name

M/S PRINCIPAL BHARTI VIDYAPITH PHARMACY

PHARMACY COLLAGE

DUE DATE

₹

14950.00

KARVEER KOLHAPUR

IF PAID UPTO

Village:

Pin Code : 416000

Large Scale / Private Sector EDUCATIONAL INSTITUTION

Mobile No.: 75xxxxxx99

.v. Highest (Mth):

Sanctioned load (KW). Contract Demand (KVA):

KANDALGAON

| Meter No.: | 039-03422066 | Seasonal | Sea

Date of Connection : Supply at :

Security Deposit Hold Rs. : 7190.00

DTG: 4043274 GIS Dtc/Pole

Category: Public Services Other Elec. Duty:

GSTIN PAN :

Prev. Highest Bill Demand (KVA)

Addl. S.D. Demanded Rs.: 0.00

to avoid penalty Avail Power

BILLING HISTORY						
Bill Month	Units	Bill Demand (KVA)	Bill Amount			
Dec-2022	1015	0	8658.01			
Nov-2022	1994	0	16579.29			
Ott-2022	1158	0	9815.05			
Sep-2022	900	0	7727.52			
Aug 2022	869	0	7476.89			
301-2022	704	0	6141.64			
Jun-2022	1050	0	8941.20			
May	1051	, 0	0004.92			
Apr-2022	1334	0	10078.52			
MU-2022	2505	0	13865.64			
Feb-2022	3405	0	24981.37			
Jan-2022	1209	0	9149.09			

CUSTOMER CARE Toll Free No. 1912,1800-233-3435.

Rule a1800-102-3435

Instead of Printed bill I register for E-bill and avail Rs. 10 per bill as a 'Go-green' discount. For registration visit at www.mahadiscom.in>consumer portals=Outh access=So-green request.



factor incentive up to 3.5% maintaining power factor above 95% to 100% incentive up to 15% by maintaining constant load profile.

Avail 1% prompt payment discount by paying bills within prompt

Comerciony Name: MSSECI.
 Birnehicary account no. MSECI.
 Birnehicary account no. MSECI.
 Birnehicary account no. MSECI.
 Signericary accou



महाराष्ट्र राज्य विश्वत वितरण कंपनी मर्वादित STAY HOME, PAY ONLINE & STAY SAFE FOR MORE DETAILS VISIT WWW MAHADISCOM.IN

CALL MSEDCL TOLL FREE 1912/19120/1800-102-3435/1800-233-3435

- . Pay Online to Save you Time and Money
- Safe and Secure
   Pay Online from MSEDCL Official Website, Mahavitaran Mobile App.
- Online payment facility available through Net-Banking, Credit Card, Debit Card, Cash Cards, UPI etc.

- 0.25% discount (up to Rs. 500) in next month Bill, RT05 Payment facility for HT and LT consumers above 20 kw load. For RTGS payment, Virtual account number of consumer and bank details are ponted on Consumer bill.

### Important Message

Reading Date			CURREN	T CONSUMP	TION	DETAILS		267330271317
Current 04/02/2	KW	-	KVAH	RKVAH(L	AG)	RKVAH (LEAD)	KW (MD)	KVA (MD)
D. TOEIZ	33 FA	37390.00	0.1	00	0.00	0.00	0.00	6.00
- 1141112	023	35595.00	0.0	00	0.00	0.00	0.00	6.00
Difference		1795.00	0.0	0	0.00	0.00		
Multiplying Factor		1.00	1.0	1.00		1.00	1.00	1.00
Consumption		1795.00	0.0	0.00 0.00		0.00	0.00	6.00
Add if L. T. Metering		0.00	0.0	0.00		0.00	0.00	0.00
Adjustment		0.00	0.0	10	0.00	0.00	0.00	0.00
Assessed Consumption	on	0.00	0.0	00	0.00	0.00	0.00	0.00
Total Consumption		1795.00	0.0	00	0.00	0.00	0.00	6.00
		The Park Street	STATE OF THE PERSON NAMED IN	BILLING DE	TAILS		20 7 TO 10	Amount in Rs.
Billed Demand (KVA)		0 @ Rs.	384	.00	Demi	and Charges		384.00
Assessed P.F.	0.00	Avg. P	F.		Whe	eling Charges 1.3	5	2423 25
Billed P.R.	0.00	L.F.		0	Ener	gy Charges		8203.10
Consumption Type	Units	R	ate (	Charges Rs.	TOD	Tariff EC	4	0.00
Industrial 0.0		0.00		0.00	FAC @ 0.90 Ps/U		1615.50	
Residential		0.00		0.00		tricity Duty		2020.14
Commercial		1795:00		8203,15	Othe	r Charges 18.00	V	0.00
E.D. on (Rs.) Rate %			Amount	Rs.	Tax o	on Sale @	Ps/U	323.10
0.00		0.00		0.00	P.F. P	enal Charges / P.F. Ince	ntive	0.00
12626 90	- 6	0.00		0.00	Char	ges For Excess Deman	d	0.00
72020-00	11	3.00	2	020:14				
TOD Tarrifs	Rate % (Rs./Units)	Units	Demand	Charges Rs.				-
0000 Hrs-0600 Hrs		0	0	0.00	Debi	t Bill Adjustment		0.00
\$ 2200 Hrs-2400 Hrs		0	0	0.00	TOTA	AL CURRENT BILL		14969.14
600 Hrs-0900 Hrs 1200 Hrs-1800 Hrs			- 0	0.00	Curr	ent Interest	5/02/2023	0.00
000 H 4200 H		0	0	0.00	Princ	cipal Arrears		-17.3
900 Hrs-1200 Hrs		0	0	0.00	Inter	est Arrears		14950.00
800 Hrs-2200 Hrs					Total	Bill Amount (Rounde	d) Rs.	
Amount in Words	FOL	RTEEN THO	ONLY	HUNDRED FIFT		yed Payment Charges		187.11
amount in Horas	1		ONLT		Amo	unt (Rounded) Payabl	8/A <del>7/2</del> p23	15140.00

wessage.
# Prompt Discount of Rs. 126.26 if paid on or before 14/02/2023 will be credited in Subsquent Bit.
#Your mobile number is 75xxxxxx99. For updation/registation of mobile number use Mahadiscom website or Mobile App or send sms to 9930399303 as fellows MREG 267330271317

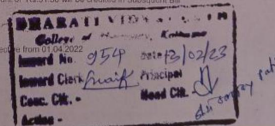
# As per Income Tax provision vide section 269 ST cash receipt of Rs. 2.00 takhs and above will not be accepted by MSEDCL against any type of Payment.

# Credit Bill Adjustment Amount = 91,33.

# If paid by Digital mode up to 28/02/2023, Digital Payment Discount of Rs.31.56 will be credited in Subsquent Bill # Prev Prompt Payment Credit 73.06

# Prev Digital Mode Paymont Credit:18.27

# As per MTR order (322/2019) revised tariff for FY 2022-23 is effect



### CONDITIONS

- The soal bill amount of the bill may be remitted by a Crossed Damand Draft/Cheque drawn in fevour of "Mahansahtra State Electricity Distribution Co. Ltd." Whenever Security Deposit is demanded separate Cheque/Bank Draft should be sent.

  The current bill be psyche within fifteen days from the date of asses of the bill. Even if there is any discrepancy in the bill or any other clarification needed, consumers are requested to pay the billed amount in the full provisionsity or under protest autigod to review and subsequent educationates to that payment of delayed payment charges is avoided. This bill a result of the provision of the "Conditions and Miscellaneous charges for supply of Electrical Energy" of the Company.

  Please quite the Consumer Number on the back of the Cheque. The payment of the bill should be made at Company's office only.

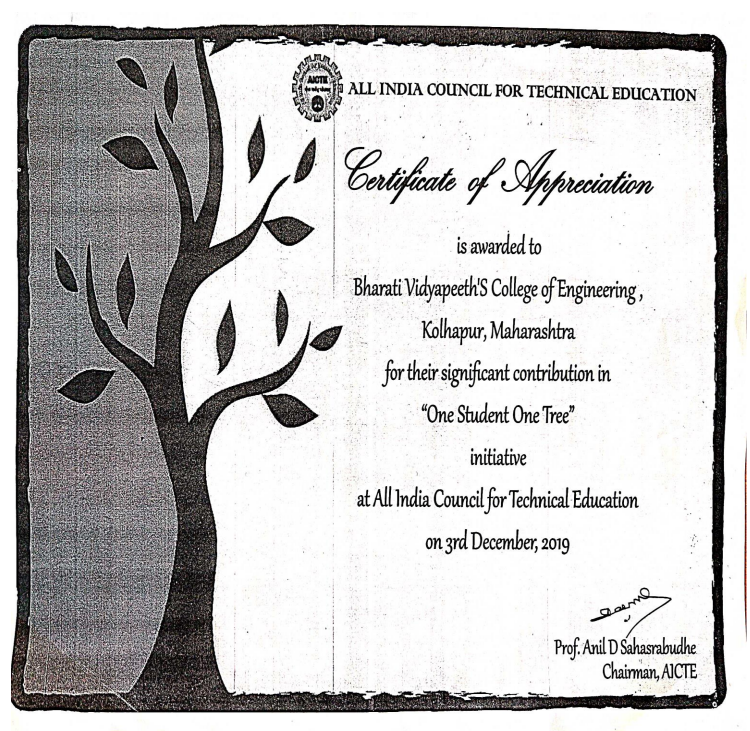
  If the cheque is sent by post, the same should be posted these clear days in advance of the due date.

  In case of payment made through RTQS:hEFT/Cheque/DoPay Order, the date of amount credited to MESDCL's account will be treated as receipt date.

## 7.2.4. Green campus initiatives:

College campus is a clean and green campus with number of trees. This helps to reduce carbon emission and become an environmental friendly atmosphere. As a part of this, our institution is awarded First rank in 49<sup>th</sup> Flower & Garden Competition, which was held between 14<sup>th</sup> to 16<sup>th</sup> December 2019, Organized by Garden Club Kolhapur in association with Kolhapur Municipal Corporation.





Clean and Green Campus recognitions/awards











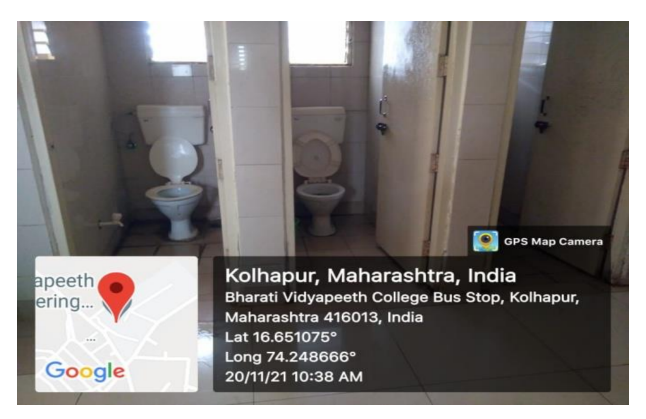


## 7.2.5 Disabled-friendly, barrier free environment:





Built environment with ramps/lifts for easy access to classrooms.





Disabled-friendly washrooms





Signage including tactile path, lights, display boards and signposts

