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A.Y 2022-23

Use of Solar Energy





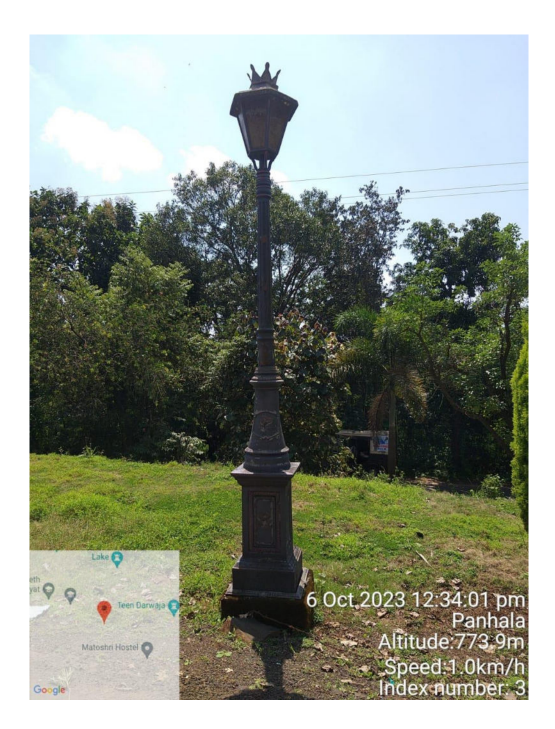


Use of Wind Energy





Sensor Based Street Light



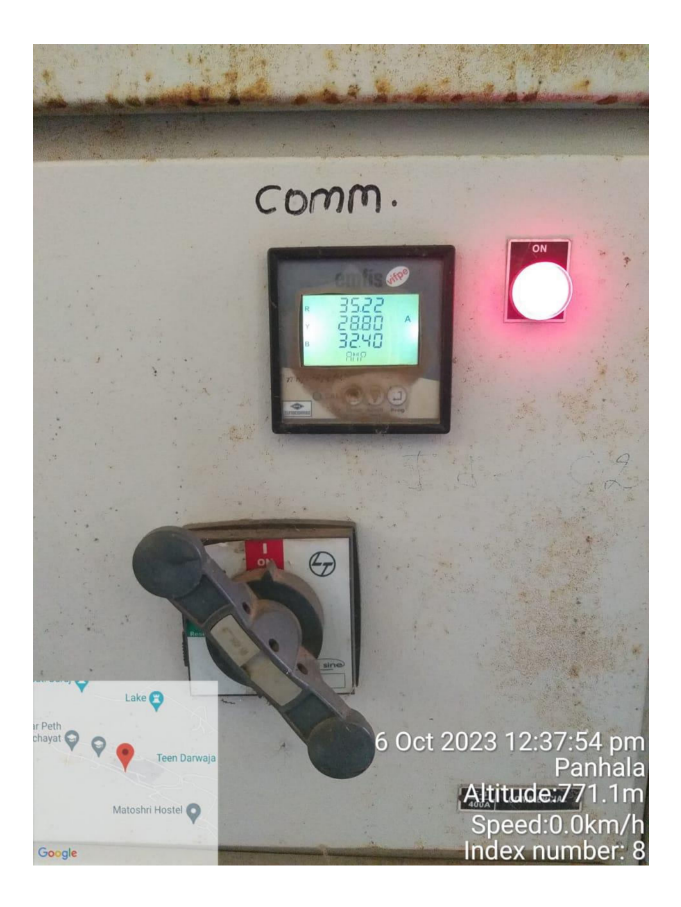


Power House











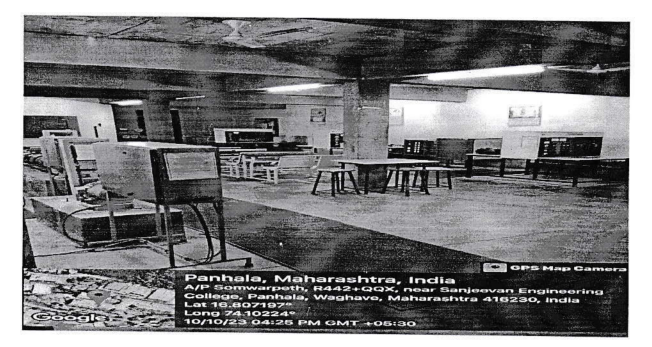
Holy-wood Academy, Kolhapur's SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth- Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201. (Maharashtra) Phone : 0231 - 2686600, 21 Fax : 0231 - 2686629

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3. Use of LED Bulbs

A.Y 2022-23



3.1 Light Load Calculation

- Total light load connected in the institution = 42420 Watt
- LED load connected in the institution = 34270Watt
- Light load other than LED =8150 Watt
- Percentage of Led lights in the institution out of total light load = (34270/42120) *100

= 80.28%

And

Mr. D. S. Bhosale Head of the Department Electrical Engineering Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

Principal

Dr. S.N.Jain



Holy-wood Academy, Kolhapur's SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

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7.1.2 Alternative Energy initiatives such as:

1. Percentage of annual power requirement of the Institution met by the renewable energy sources

Power Requirement met by Renewable energy sources	Total Power requirement	Renewable energy sources	Renewable energy generated and used	Energy Supplied to the grid
Generated 90000 KWH		Solar & Wind Hybrid	installed	NIL
and Remaining Installation under process	559392KWH	Solar PV panel	Installation Under Process	NIL

7.1.2: Alternative Energy Sources:

A] Present energy generation by renewable energy sources:

I) solar power plant capacity: 70 kW

II) Hybrid (Solar + Wind) power plant capacity: 50 kW

Total Capacity: 70kW + 50kW = 120 kW

Total Energy generation by both plants from 1't Apr 2022 to 31th March 2023 is 90000 KWH

Total Energy requirement from 1't Apr 2022 to 31th March 2023 is KWH

Percentage of energy met by the renewable energy sources as per same year Energy requirement

: (90000KWH/559392KWH) * 100

=16.08%

B) Proposed energy generation by renewable energy sources

I. Solar power plant proposed capacity: 182 kW

Approximately power generation by same plant is 196560 KWH

Total power will be generated by the whole renewable sources in a year is 326160 kWh

Percentage of energy will be met by the renewable energy sources

= (326160KWH/559329KWH) * 100 = 58.31%

Sr.No.	Month /Period	Max Demand IN KVA	Power Factor	Total No.of Unit
1	Apr-22	156	0.996	38,749
2	May-22	156	0.992	30,616
3	Jun-22	156	0.994	38,508
4	Jul-22	156	0.998	61,325
5	Aug-22	156	0.996	55,957
6	Sep-22	156	0.992	42,201
7	Oct-22	156	0.993	43,564
8	Nov-22	156	0.995	43,284
9	Dec-22	156	0.993	53,421
10	Jan-23	156	0.996	50,340
11	Feb-23	156	0.996	49,726
12	Mar-23	156	0.996	51701
		Average Value in KVA=156	0.995	Annual Unit Consumed During period of APR 2022 To Mar 2023 =559392 units

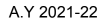
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Maintenance Incharge

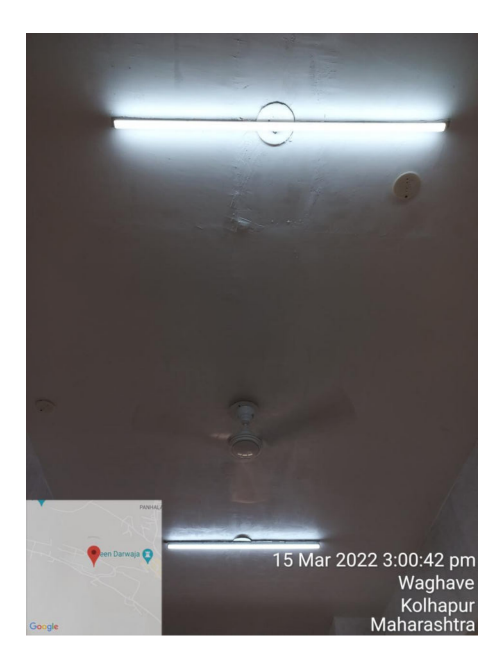
PRIN Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

21.0.D

Head of the Department **Electrical Engineering** Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala-416201



LED





Holy-wood Academy, Kolhapur's SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

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Use of LED Bulbs



Light Load Calculation

- Total light load connected in the institution = 46500 Watt
- LED load connected in the institution = 32300 Watt
- Light load other than LED = 14200 Watt
- Percentage of Led lights in the institution out of total light load = (32300/46500) *100

= 69.46%

HOD

Mr. P.P.Kulkarni , dead Electrical Ergincering Dept.) SAMJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE, PANHALA Ymmar Peth, Tal.Panhala, Dist.Kolhapur-416 201 MAHARASHTRA, INDIA

Principal

Principped Johan Vanarotti Sanjeevan Engineering & Technology Institut Somwar Peth, Panhala, Dist. Kolhapur. (416 201)



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7.1.2 Alternate Energy initiatives such as:

A.Y 2020-21

1. Percentage of annual power requirement of the Institution met by the renewable energy sources

Power Requirement met by Renewable energy sources	Total Power requirement	Renewable energy sources	Renewable energy generated and used	Energy Supplied to the grid
Generated 50228 KWH and Remaining	629708 KWH	Solar PV panel	Installation Under Process	NIL
Installation under process		Solar & Wind Hybrid	Installed	NIL

7.1.2: Alternative Energy Sources:

A] SETI Max. Load demand = 1.73*415*236

= 170 KVA

(Measured using power meter installed on DG set)

B] SETI Solar PV and wind solar hybrid system capacity share =300 KVA

Average campus Max. Load demand for last 3 years = 146 KVA

iota

Campus Solar PV plant capacity and wind solar hybrid system = 300 KVA

Hence SETI Solar PV and wind solar hybrid system capacity share = (170/146) * 300 = 349 KVA

Percentage of annual power requirement of the institutions met by the renewable energy sources = (349KVA)/(170KVA) *100

205%

We have excess generation due to that in feature we have increased campus load demand for that application given to MSEDCL

Increased campus load = 300KW

Increased campus load = 240KVA

SETI Max. Load demand = 240KVA

Hence SETI Solar PV and wind solar hybrid system capacity share = (240/349) * 300 = 206 KVA

Percentage of annual power requirement of the institutions met by the renewable energy sources = (206KVA)/(240KVA) *100

86%

7.1.2.1 Annual power requirement met by the renewable energy sources (in KWH)

50228 KWH and remaining solar Plant installation is in process

7.1.2.2 Total annual power requirement (in KWH)

Form table, total units consumed in campus from 1st July 2019 to 30th June 2020 = 579480 KWH

Energy consumed by campus renewable energy sources from 1st July 2019 to 30th June 2020 = 50228 KWH

Hence units consumed from1st July 2019 to 30th June 2020 by SETI = (579480 KWH + 50228 KWH) =629708 KWH

Campus Max. load demand during above period = 146 KVA

SETI Max. load demand during above period = 164 KVA



Electricity Consumption

S/r	Month/Period	Max Demand in KVA	Power Factor	Total No. of Unit
1	14-Apr-14	135	1.00	43082
2	14-Apr-14 14-May-14	94	1.00	29198
3	14-May-14 14-Jun-14	90	1.00	29198
3 4	· ·	134		
5	14-Jul-14	154	1.00	49250
	14-Aug-14			52582
6 7	14-Sep-14	134	1.00	46606
	14-Oct-14	130	1.00	43698
8	14-Nov-14	118	1.00	46262
9	14-Dec-14	135	1.00	51360
10	14-Jan-15	140	1.00	50160
11	14-Feb-15	129	1.00	49316
12	14-Mar-15	136	1.00	49006
13	14-Apr-15	117	1.00	42614
14	14-May-15	95	1.00	29214
15	14-Jun-15	98	1.00	28304
16	14-Jul-15	141	1.00	51242
17	14-Aug-15	149	1.00	56808
18	14-Sep-15	160	1.00	37828
19	14-Oct-15	148	1.00	56644
20	14-Nov-15	139	1.00	36248
21	14-Dec-15	136	1.00	55564
22	14-Jan-16	142	1.00	51892
23	14-Feb-16	158	1.00	58996
24	14-Mar-16	167	1.00	59530
25	14-Apr-16	125	1.00	43704
26	14-May-16	125	1.00	31264
27	14-Jun-16	131	1.00	38172
28	14-Jul-16	163	1.00	67302
29	14-Aug-16	163	1.00	69342
30	14-Sep-16	159	1.00	50228
31	14-0ct-16	175	1.00	60200
32	14-Nov-16	150	1.00	51820
33	14-Dec-16	152	1.00	64274
34	14-Jan-17	165	1.00	63514
35	14-Feb-17	165	1.00	59924
36	14-Mar-17	159	1.00	62926
37	14-Apr-17	131	1.00	46832
38	14-May-17	131	1.00	30674
39	14-Jun-17	139	1.00	37772
40	14-Jul-17	168	1.00	66292
41	14-Aug-17	170	1.00	58230
42	14-Sep-17	184	1.00	64836
43	14-0ct-17	189	1.00	46796
44	14-Nov-17	151	1.00	58148
45	14-Dec-17	144	1.00	61434
46	14-Jan-18	155	1.00	58778
47	14-Feb-18	142	1.00	53392
48	14-Mar-18	142	1.00	56970
49	14-Anr-18	142	1.00	42336

				64949
50	14-May-18	152	1.00	15612
50	14-Jun-18	145	1.00	39195
52	14-Jul-18	146	1.00	69669
53	14-Aug-18	146	1.00	65910
53	14-Sep-18	130	1.00	43947
	14-0ct-18	136	1.00	66465
55	14-0ct-18	121	0.95	40164
56	14-Nov-18 14-Dec-18	131	0.98	57858
57	-	131	0.98	51429
58	14-Jan-19	134	0.98	44484
59	14-Feb-19	132	0.98	50190
60	14-Mar-19	106	0.98	40350
61	14-Apr-19	85	0.97	23238
62	14-May-19	114	0.98	33768
63	14-Jun-19	114	0.98	63534
64	14-Jul-19		0.98	61145
65	14-Aug-19	137	0.98	42722
66	14-Sep-19	138	0.98	54804
67	14-0ct-19	143		46067
68	14-Nov-19	135	0.98	
69	14-Dec-19	131	0.98	59469
70	14-Jan-20	133	0.98	59087
71	14-Feb-20	131	0.98	56772
72	14-Mar-20	118	0.98	38177
73	14-Apr-20	41	0.93	14007
74	14-May-20	132	0.93	35758
75	14-Jun-20	132	0.94	14170
,	,	Average Value =128 KVA july 2019 to june2020	Power Factor= 1	Annual Unit Consumed during period ofjuly 2019 to june2020 =578480

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE, PANHALA war Peth, Tal.Panhala, Dist.Kolhapur-416 201 MAHARASHTRA, INDIA

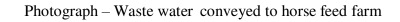


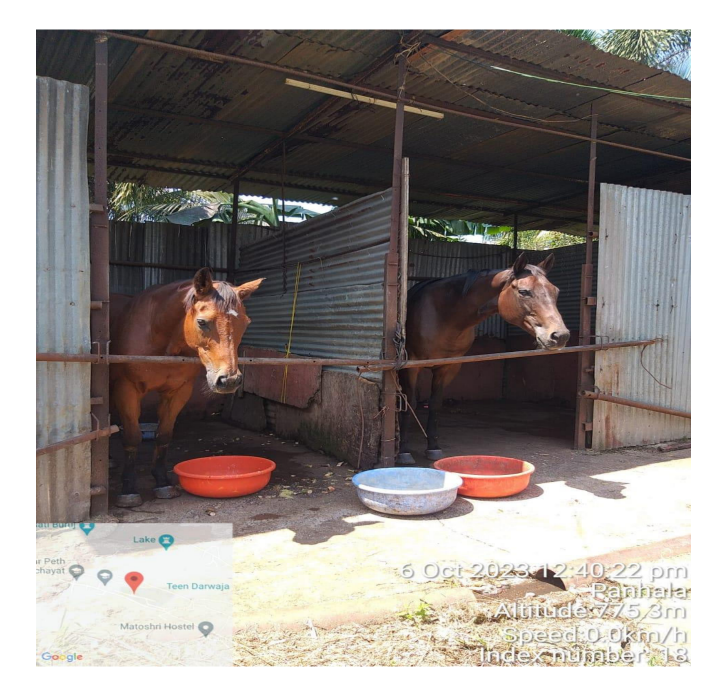
1) Waste water recycling.

The waste water collected from the campus is taken to farm near the campus where horse feed is cultivated.









Uate: 16/09/2022

n is iden.

10

The Principal

SETL Panhala

Sub:- Regarding Scrap Material

Respected sit

0

As per discussion with Hon Chairman Sir and Hon Principal Sir Desktops from Central Computing Facility and other department have problem related to motherboard, hard disk and Smps. These desktops are non-repairable and need to write off from Deadstock register.

So, permit us to write-off these desktops and other material

Lormonded to Sauchin Gellision 116 1613122

Separate list attached herewith .

Thanking You

Recommended

Had Janin min

SYSTEM ANALYST Sanjeevan Engg. & Tech, Institute Somwar Peth, Panhala Dier, Kolhepet (MS)

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Holy-wood Academy's

Sanjeevan Engineering and Technology Institute, Panahala

seti

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5

EQUIPMENT LIST

HP-PRO-3090, DELL-360, DELL-380, INSPIRON, HP Z200, HP-3330 ALL DEPARTMENTS DEAD MACHINES NON REPAIPABLE

Sr. No.		Oty.	Rate/Ro	Remar
	Cabinets		The second se	
1	Cabinet 360/380		an a share an	
2	Cabinet Hp-3090			
3	Cabinet -Z-200	215		
4	Inspiron	215	08	Dead
5	HP-3330			
6	other Cabinet			
	Total		17280	
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	Monitors			
2	Dell/HP/Lenovo	140	50	
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		1 1		
	Network Switch		· .	
1	Dlink /Asus/Trendent	11	100	
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	1			
	Motheboards			
	Dell/HP/Asus	128	90	
1	Dell/HP	190	130	Dead
	Total	318	36220	
	SMPS			
1	HP/DELL	166	70	
•	Total	166	11620	Dead
	Mouse		and the second	
1	HP/DELL	60	5	
•	Total	60	300	Dead
	HDD			
	WD/Segate	12	80	
1	Total	12	960	Dead
	Projectors			
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HISCHIPPO

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SYSTEM ANALYST Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala, Dist.Kolhapur (MS)

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HOLY-WOOD ACADEMY'S SANJEEVAN ENGINEERING & SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE Somawarpeth, Panhala.							
Receipt No. 1493 MISCELLANEOU	S RECEIPT						
Received the amount from Mr. / Miss. Malik Scrup Koll	and the second						
class Branch :	•						
Particulars	Amount (Rs.)						
Admission form Fee							
I-Card Fee							
Bonafide / Certificate Fee							
TC/LC Fee							
Library Fee							
Department Breakage							
Consultancy Fee							
Other Fee	RIDOL						
Monifors Scorep.	3100/-						
Total	Rs. 3100/-						
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Date:- 23/11/2022

To

The Principal

SETI, Panhala

Sub:- .Regarding Dead monitors.

Respected sir

O

0

As per discussion with Hon Chairman Sir and Hon Principal Sir Monitors received from all departments have problem related screen and dead condition. These Monitors are non repairable and need to write off from Deadstock register.

write off procedure normal. Mourie AN per normal. Mourie Enn. 22/11/22

So, permit us to write-off these monitors .

Separate list attached herewith .

Thanking You

Holy-wood Academy's

Sanjeevan Engineering and Technology Institute, Panahala



B

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EQUIPMENT LIST

MONITORS

ALL DEPARTMENTS DEAD MACHINES NON REPAIRABLE

Sr. No.	Particulars	Qty.	Remark
	DELL	29	NOT WORKING
1	SETI/COM/10-11/433	1	NOT WORKING
2	SETI/COM/10-11/471	1	NOT WORKING
3	SETI/COM/10-11/460	1	NOT WORKING
4	SETI/COM/10-11/481	1	NOT WORKING
5	SETI/COM/10-11/467	1	NOT WORKING
6	SETI/COM/10-11/415	1	NOT WORKING
7	SETI/COM/10-11/464	1	NOT WORKING
8	SETI/COM/10-11/451	1	NOT WORKING
9	SETI/COM/10-11/465	1	NOT WORKING
10	SETI/COM/10-11/480	1	NOT WORKING
11	SETI/COM/10-11/485	1	NOT WORKING
12	SETI/COM/10-11/419	1	NOT WORKING
13	SETI/COM/10-11/466	1	NOT WORKING
14	SETI/COM/10-11/452	1	NOT WORKING
15	SETI/COM/09-10/08	1	NOT WORKING
16	SETI/COM/09-10/57	1	NOT WORKING
17	SETI/COM/09-10/73	1	NOT WORKING
18	SETI/COM/09-10/44	1	NOT WORKING
19	SETI/COM/09-10/66	1	NOT WORKING
20	SETI/COM/09-10/89	1	NOT WORKING
21	SETI/COM/09-10/NO	1	NOT WORKING
22	SETI/COM/09-10/NO	1	NOT WORKING
	LENOVO		
23	SETI/COM/15-16/110	1	NOT WORKING
24	SETI/COM/15-16/105	1	NOT WORKING
25	SETI/COM/15-16/85	1	NOT WORKING
26	SETI/COM/15-16/174	1	NOT WORKING
27	SETI/COM/15-16/135	1	NOT WORKING
28	SETI/COM/15-16/109	1	NOT WORKING
29	SETI/COM/15-16/NO	1	NOT WORKING
	HP	1	NOT WORKING
30	SETI/CCF/09-10/201	1	NOT WORKING
31	HP NO NUMBER	1	NOT WORKING

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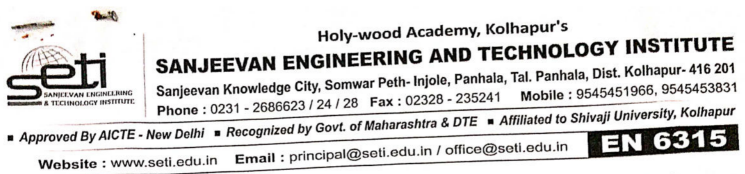
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दिनांक : 03/08/2022



मा . सहसचिव सोो,

यांना सादर

आपल्या महाविद्यालयातील विविध विभागाकडे असणारी स्क्रॅप रद्दी आपल्या पुर्व परवानगीने श्री . संजय मेनसागरे यांना पुढील प्रमाणे देत आहोत .

<u>.</u>	1.1.4.1.1.4.		Total	36876.00
1	मिक्स रही	1756kg	21.00	36876.00
Sr. No	Material	Qty	Rate	Total

तरी वरीलप्रमाणे स्क्रॅप रही देणेसाठी मंजूरी मिळावी हि विनंती.

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Holy-Wood Academy's



SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE, PANHALA

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Holy-wood Academy, Kolhapur's SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal, Panhala, Dist, Kolhapur Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal, Panhala, Dist, Kolhapur Pin- 416 201 (Maharashtra) Phone 0231 - 2686600, 21 Fax 0231 - 2686629 Pin- 416 201 (Maharashtra) Phone 0231 - 2686600, 21 Fax 0231 - 2686629 Pin- 416 201 (Maharashtra) Phone 0231 - 2686600, 21 Fax 0231 - 2686629 Website Www.politic.du.in, Email, principal@esetie.edu.in/office@isoth.edu.in Www.politic.du.in, Email, principal@esetie.edu.in/office@isoth.edu.in

टिनांक ៖ 17/05/2023

मा . प्राचार्यसाो,

यांना सादर

आपल्या महाविद्यालयानील विविध विभागाकडे अयणार्ग स्क्रॅप रही आपल्या पुर्व . परवानगीने श्री संजय मेनसागरे यांना पुढील प्रमाण देन आहोत .

Sr. No	- Material	Qty	Rate	Total
1	मिक्स रही	743kg	18.84	14000.00
	1		Total	14000.00

तरी वरीलप्रमाणे स्क्रॅप रही देणेसाठी मंजूरी मिळावी हि विनंती.

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PRINCIPAL Sanjeevan Engels Tech N.H. C. Serowar Perp. Pannala - 416 201





Holy-Wood Academy's SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE, PANHALA

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SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth- Injole, Panhala, Tal. Panhala, Dist. Kolhapur- 416 201 Phone: 0231 - 2686623 / 24 / 28 Fax: 02328 - 235241 Mobile: 9545451966, 9545453831

Approved By AICTE - New Delhi = Recognized by Govt. of Maharashtra & DTE = Affiliated to Shivaji University, Kolhapur

Website : www.seti.edu.in Email : principal@seti.edu.in / office@seti.edu.in EN 6315

दिनांक ៖ 15/02/2021

Solid waste management

मा . सहसचिव सोो,

यांना सादर

आपल्या महाविद्यालयातील विविध विभागाकडे असणारी स्कॅप रद्दी आपल्या पुर्व परवानगीने श्री . संजय मेनसागरे यांना पुढील प्रमाणे देत आहोत .

Sr. No	Material	Qty	Rate	Total	
1	पेपर/पुस्तक रद्दी	1095kg	10.00	10950.00	
			Total	10950.00	

तरी वरीलप्रमाणे स्क्रॅप रद्दी देणेसाठी मंजूरी मिळावी हि विनंती.

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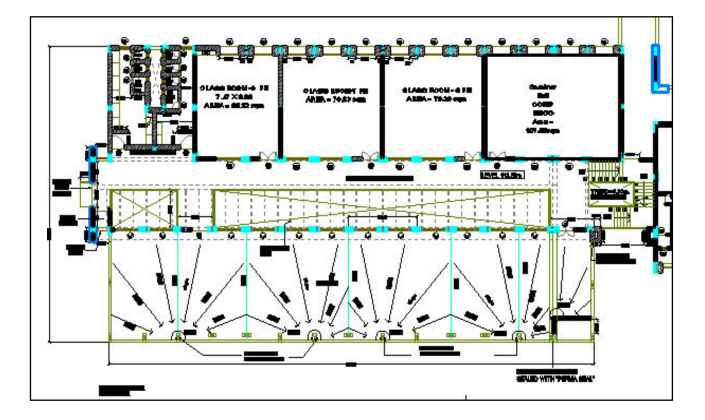


Rain water harvesting structure and utilization in campus

Sanjeevan engineering and technology institute Panhala is practicing the green initiative by taking various activities. One of the practices is to recharge ground water by rain water harvesting. Institute divide the total campus in building as A, B, C, D. Among them building A has facilitated with rain water harvesting unit. Detail of the scheme shown in the picture below.

Rainwater harvesting pipe chamber

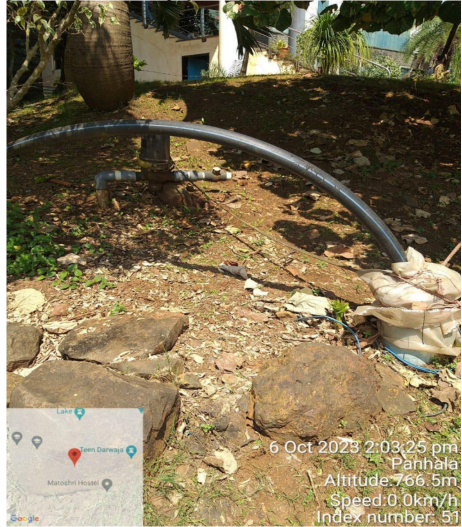




Rain water harvesting scheme layout

1) Bore well recharging

The water from the roof top of the A campus building is collected and feed to 2 bore wells near to building by aiming water recharging in the ground.



Photograph: Bore well water recharging.

2) Waste water recycling. The waste water collected from the campus is taken to farm near the campus where horse feed is cultivated.







Photograph – Waste water conveyed to horse feed farm

1) Maintenance of the water bodies and distributed system-

For daily water use Sanjeevan engineering and technology institute Panhala, takes the fresh water from near river and 3 in campus bore wells. Initially the water is collected in overheat concrete tank of 1,00,000 liter from where it is distributed in campus. For drinking water institute installed 3000 lit/hr capacity reverse osmosis (RO) plant for assuring the quality water. Periodic cleaning and maintenance of the water distribution system is carried out by the maintenance department.



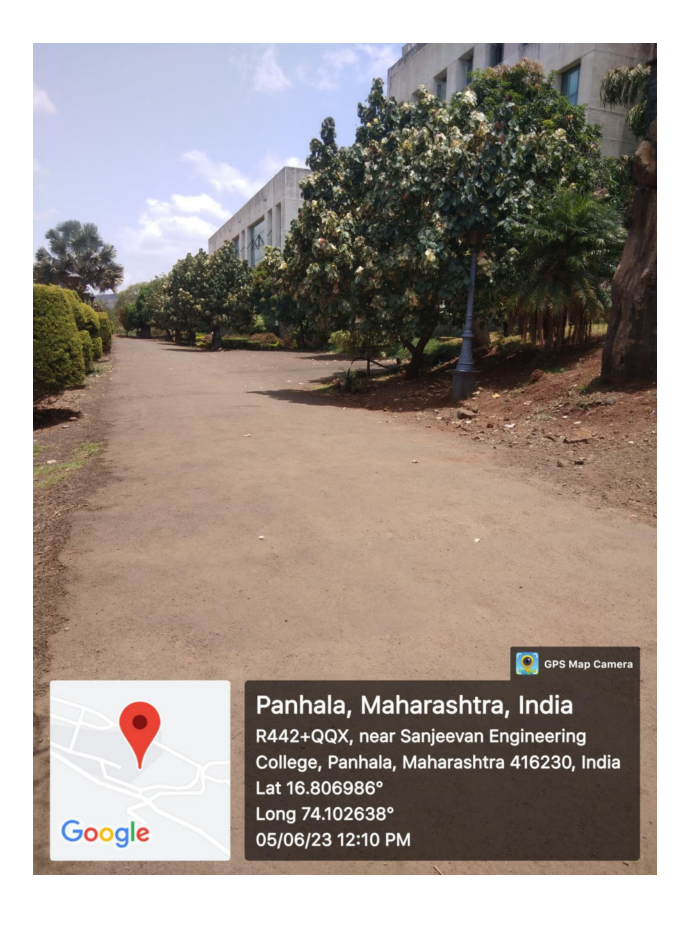




Restricted entry of automobile







Use of Battery powered vehicles





Holy-wood Academy, Kolhapur's

Sanjeevan Engineering & Technology Institute

Sanjeevan Knowledge City, Panhala Tal.Panhala, Dist.Kolhapur 416201



Mr.Yogesh Dhondiram Sangar Dept.:Mechanical Engineering Designation:Instructer StaffID: 531

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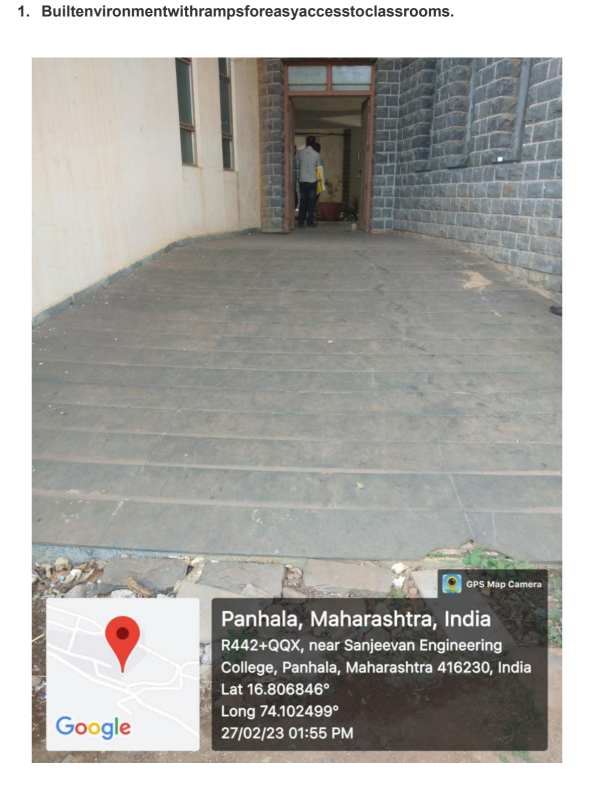


Landscaping With Tree and Plants













2. Washroom





3. Scriber facility is available at the institute for the examination purpose