

Sant Dnyaneshwar Shikshan Sanstha's

Annasaheb Dange College of B. Pharmacy, Ashta Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301

Summary

Criteria: 7	Institutional Values and Best Practices				
Key Indicator: 7.1	Institutional values and Social responsibility				
Metric No : 7.1.2	 The institution has facilities and initiatives for 1. Alternate source 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. Disable friendly barrier free environment 				

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Sant Dnyaneshwar Sikshan Sanstha's Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301

Criteria:7	Institutional Values and Best Practices
Key Indicator: 7.1	Institutional values and Social responsibilities
Metric No : 7.1.2	Summary

Summary of institute has facilities and initiatives for

Alternate source of energy and energy conservation measures

Sr.	Particulars of Document
no.	Solar electricity generation report
1	



Sant Dnyaneshwar Shikshan Sanstha's Annasaheb Dange College of Engineering and Technology, Ashta (An Autonomous Institute)

REPORT OF ENERGY GENERATION FROM SOLAR GRID

Installation Date: 19/03/2019

Capacity: 400 Units / Day (100 KW x 4)

Monthly Expected Generation: 400 × 30 = 12,000 Units / month

Sr. No.	Month	Units generated through Solar Grid	Total saving through Solar Grid (Generation × Rate) @ Rs. 9.7/unit	Units Exported through Solar Grid	Saving through Solar Unit Export (Unit Export × Rate) @ Rs. 9.7/unit	Net saving	
1.	March 19 (11 days)	5,863	56,861.4/-	08	77.6/-	56,939/-	
2.	April 19	14,981	1,45,306/-	20	194/-	1,45,500/-	
3.	May 19	15,006	1,45,548.5/-	80	776/-	1,46,324.5/-	
4.	June 19	11443	1,10,997.1/-	155	1503.5/-	1,12,500.6/-	
5.	July 19	10214	99,075.8/-	28	271.6/-	99,347.4/-	
6.	August 19	1282	12,435.4/-	05	48.5/-	12,483.9/-	
7.	September 19	0	0	0	0	0	
8.	October 19	7701	74,699.7/-	683	6,625.1/-	81,324.8/-	
9.	November 19	11883	1,15,265.1/-	15	145.5/-	1,15,410.6/-	
10.	December 19	10327	1,00,171.9/-	23	223.1/-	1,00,395/-	
11.	Jan 2020	10833	1,05,080.1/-	23	223.1/-	1,05,303.2/-	
12.	Feb 2020	11497	1,11,520.9/-	10	97	1,11,617.9/-	
13.	March 2020	202.10	2 02 705 (1	7050	76145	2 50 050 (1	
14.	April 2020	29248	2,83,705.6/-	7850	76145	3,59,850.6/-	
15.	May 2020	15023	1,45,723.1/-	6840	66348	2,12,071.1/-	



Sant Dnyaneshwar Shikshan Sanstha's Annasaheb Dange College of Engineering and Technology, Ashta (An Autonomous Institute)

16.	June 20	12073	1,17,108.1/-	4610	44,717/-	1,61,825.1/-
17.	July 20	11387	1,10,453.9/-	3075	29,827.5/-	1,40,281.4/-
18.	August 20	9194	89,181.8/-	2270	22,019/-	1,11,200.8/-
19.	September 20	10716	1,03,945.2/-	2535	24,589.5/-	1,28,534.7/-
20.	October 20	10496	1,01,811.2/-	1390	13,483/-	1,15,294.2/-
21.	November 20	11393	1,10,512.1/-	2483	24,085.1/-	1,34,597.2/-
22.	December 20	12158	1,17,932.6/-	1295	12,561.5/-	1,30,494.1/-
23.	Jan21	11502	1,11,569.4/-	815	7,905.5/-	1,19,474.9/-
24.	Feb21	12801	1,24,169.7/-	129	1251.3/-	1,25,421/-
25.	March 21	14315	1,38,855.5/-	15	145.5/-	1,39,001/-
26.	April 21	14399	1,39,670.3/-	1280	12,416/-	1,52,086.3/-
27.	May21	13556	1,31,493.2/-	3133	30,390.1/-	1,61,883.3/-
28.	Jun 21	11450	1,11,065/-	1840	17,848/-	1,28,913/-
29.	July 21	10582	1,02,645.4/-	1265	12,270.5/-	1,14,915.9/-
30.	Aug 21	11579	1,12,316.3/-	893	8,662.1/-	1,20,978.4/-
31.	September 21	4185	40594.5/-	363	3521.1/-	44115.6/-
32.	October 21	12509	121337.3/-	63	611.1/-	121948.4/-
33.	November 21	9702	94109.4/-	575	5577.5/-	99686.9/-
34.	December 21	5981	58015.7/-	18	174.6/-	58190.3/-
35.	Jan 22	10820	104954/-	225	2182.5/-	107136.5/-
36.	Feb 22	10302	99929.4/-	15	145.5/-	100074.9/-
37.	March 22	11320	109804/-	3	29.1/-	109833.1/-
38.	April 22	12803	124189.1/-	3	29.1/-	124218.2/-



Sant Dnyaneshwar Shikshan Sanstha's Annasaheb Dange College of Engineering and Technology, Ashta (An Autonomous Institute)

43.	november 22	<u>36,99,919.5/-</u>				
45.	November 22	11255	109173.5/-	5	48.5/-	109222/-
44.	October 22	11333	109930.1/-	913	8856.1/-	118786.2/-
43.	September 22	10718	103964.6/-	33	320.1/-	104284.7/-
42.	August 22	7189	69733.3/-	35	339.5/-	70072.8/-
41.	July 22	9306	90268.2/-	18	339.5/-	90607.7/-
40.	June 22	11631	112820.7/-	3	174.6/-	112995.3/-
39.	May 22	13552	131454.4/-	33	320.1/-	131774.5/-





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Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301

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Key Indicator: 7.1	Institutional values and Social responsibilities					
Metric No : 7.1.2	Summary					

Summary of institute has facilities and initiatives for

Alternate source of energy and energy conservation measures

Sr.	Particulars of Document
no.	
2	Bills for electricity with solar unit
Ζ	export





Maharashtra State Electricity Distribution Co. Ltd.

MAHA	TARAN	BILL OF	SUPPLY I	FOR <u>THE</u>	MONTH OF	JAN-2022	202201352002225
Mahanashina Bade Electricat	Distribution Ce. Ltd.		CM2933K1ZB		site:www.mahadisc		HSN CODE:271600
		SANGLI CIRC	LE - 520 ISLAM	PUR DIV - 5	21 ASHTA SUB-D	VISION - 074	
Consumer No. :	2841090082	10			BILL DATE	04/02/2022	5,55,190.0
Consumer Name : M/S SANT DNYANESHWAR SHIKSHAN				NSHTA	DUE DATE	18/02/2022	
Address :			/O ANNASAHEB		IF PAID UPTO	10/02/2022	5,50,660.0
Add1000 .			WALWA DIST: S		IF PAID AFTER	18/02/2022	5,62,130.0
					Last Receipt No.	./Date: 0002623	916 / 10-01-2022
					Last Month Payr	ment: 7,57,300	0.00
Village: ASHTA		Pin Co	de : 415409		Scale / Sector	: Medium S	Scale / Private Sector
Email : ***o	@santdnyanes	hwar.org					
Mobile No. : 86**	****66	Meter N	lo: 055-XD	489179	Seasonal :		Load Shed Ind : OTHER
Sanctioned Loa	d (KW): 319	Connec	ted Load (KW) :	319.00	Urban/Rural	: Urban	Express Feeder : No
Contract Deman	d (KVA) :200.0	00 60% of	Con. Demand (F	(VA) : 120.00	Feeder Voltage	(KV) : 11	LIS Indicator :
Tariff: 146	HT-VIII B	old tri	HT-VIII B				
Date of Connect	ion: 29/07/2	2013 Catego	y: PUBL. SER	VICES OTH	GSTIN :		
Supply at : ⊢	IT	Elec. D	uty: 06	PART B	PAN : AAATS	5525N	
Prev. Highest (M	th): OCT	Prev. H	ighest Bill Dema	and (KVA):17	1		
S.D. Held Rs. :	10,64	,800.00 Addl. S	.D. Demanded R	manded Rs.: 0.00			
Bank Guarantee	Rs. :	0 <mark>S.D. Ar</mark>	rears Rs. :		0.00		
	BILLING	HISTORY		CUSTON	IER CARE Tol	I Free No.	
		Demand(KVA)	Bill Amount	1912, 18	00-233-3435 , 1	800-102-	
DEC-21	57,431	150	7,63,521		3435		
NOV-21	46,186	139	6,19,004				
OCT-21	56,176	171	7,53,406		gineer (ADM) IGRC ('ishrambag Sangli., F		
SEP-21	44,753	160	6,14,643	2301084			
AUG-21	27,998	120	3,88,367				
JUL-21 JUN-21	21,085 15,998	120 120	3,07,108		redressal of grievan make his represent		
MAY-21	14,489	120	2,45,330	forum			
APR-21	27,564	120	3,80,233			- Dards	
MAR-21	62,560	146	8,31,904	CORF. EAE. EI	ngineer CGRF,Taraba ne - 0231-2660090	ai Park,	
FEB-21	35,397	110	4,95,669				
JAN-21	25,506	86	3,50,126	4 1			
o Beneficia o IFS Code o Name of	ry Name: MSED(ry Account Numb :: SBIN0008965 Bank: SBI Ban Branch: IFB, Bł	CL ber: MSEDHTO 5 (fifth,sixth and s k KC Branch-MSEDO	1284109008210 eventh character i	s zero)	iary account number.		
Tariff Revised w. Physical Bills are					ahadiscom.in/wss/w	/\$\$	

Consumer can pay bill through portal using various online modes.

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

• As per MERC order dt. 24/02/2021, monthly energy bill payment in cash is limited Rs.5000/- w.e.f. 01/11/2021.

• As per GoM Notification dtd. 14.08.2020, rate of Electricity Duty for Part-F Industrial is revised from 9.3% to 7.5% from billing month Aug-20

Activity: CHARITABLE EDUCATION INSTITUTION REGISTERED UNDER PUBLIC TRUST ACT 1950

Important Message :

Consumers can pay online using Net Banking, Credit/Debit cards at https://wss.mahadiscom.in/wss/wss after registration.

• Submit / update your E-mail id and mobile number to Circle office for receiving prompt alerts through SMS.

• Submit / update your PAN and GSTIN to circle office with copies of PAN and GSTIN for verification.

• Special desk is operational for HT Consumers, please contact : htconsumer@mahadiscom.in for any clarification / query or grievance.

• This Electricity Bill should not be used for the address proof and as a proof of property ownership.

• For any payment to MSEDCL, ENSURE & INSIST for computerized receipt with unique system generated receipt number. Do not accept hand written receipt. Pay online to avoid any inconvenience.

Page 2 Consumer No. : 284109008210

CURRENT CONSUMPTION DETAILS									
Reading Date	кwн	KVAH	RKVAH (LAG)	RKVAH (LEAD)	KW (MD)	KVA (MD)			
Current 31/01/2022	86427.000		14537.000	211.000	28.480	28.880			
Previous 31/12/2021	78473.500		12790.000	196.000					
Difference	7953.500		1747.000	15.000					
Multiplying Factor	5.000		5.000	5.000	5.000	5.000			
Consumption	39767.500		8735.000	75.000	142.400	144.400			
L.T. Metering	0.000		0.000	0.000	0.000	0.000			
Adjustment-Solar	-225.000		0.000	0.000	0.000	0.000			
Assessed Consumption	0.000		0.000	0.000	0.000	0.000			
Total Consumption	39543.000	40515.000	8735.000	75.000	142.000	144.000			

				BILLING DET	AILS	Amount in Rs.
Billed Demand (KVA)	144	@ Rs	S.	432.00	Demand Charges	62,208.00
Assessed P.F.		Avg.	P.F.	0.976	Wheeling Charge @ 0.56 Rs/U	22,688.40
Billed P.F.	0.976	5 L.F.		27	Energy Charges	3,73,143.15
Consumption Type	Units	Ra	ate C	harges Rs.	TOD Tariff EC	- 5,431.90
Industrial	40	0,515	9.21	3,73,143.15	FAC @ 0.00 Ps./U	0.00
Residential		0	5.70	0.00		
Commercial		0	11.20	0.00	Electricity Duty	95,047.61
E.D. on (Rs.)	Rate %	, D	Amou	nt Rs.	Bulk Consumption Rebate	0.00
0.00	0.00			0.00	Tax on Sale @ 19.04 Ps./U	7,528.99
0.00	16.00			0.00	Incremental Consumption Rebate	0.00
4,52,607.65	21.00		ę	95,047.61	Charges For Excess Demand	0.00
TOD Zone	Rate	Units	Demand	Charges Rs.	Tax Collection at Source	0.00
00:00 Hrs-06:00 Hrs & 22:00 Hrs-24:00 Hrs	-1.50	12,672	93.00	-19008.00	Debit Bill Adjustment	0.00
06:00Hrs-09:00Hrs & 12:00Hrs-18:00Hrs	0.00	14,214	144.00	0.00		
09:00 Hrs-12:00 Hrs	0.80	4,723	143.00	3778.40	TOTAL CURRENT BILL	5,55,184.25
	0.00	4,720	140.00	0110.40	Current Interest 02/02/2022	0.00
18:00 Hrs-22:00 Hrs	1.10	8,907	115.00	9797.70	Principal Arrears	1.92
				I	Interest Arrears	0.00
Amount In Words FIVE LAKH FIFTY -FIVE THOUSAND ONE HUNDRED NINETY ONLY		AKH FIFTY	-FIVE THOL	ISAND ONE	Total Bill Amount (Rounded) Rs.	5,55,190.00
		HUNDRED	NINETY O	NLY	Delay Payment Charges Rs.	6,939.80
		Amount Payable After 18/02/2022 (Amount Rounded to Nearest Rs. 10/-)	5,62,130			

Facility to upload TDS Certificates of TDS deducted u/s 194Q of IT Act is made available on the link given below. It is requested to upload TDS Certificates accordingly.

https://pro.mahadiscom.in/ConsumerInfo/tdsCertificate.jsp

It is requested to submit the details of TDS deducted u/s 194Q on following link upto 18-FEB-22 to avoid reporting of short payment. https://pro.mahadiscom.in/ConsumerInfo/tdsInformation.jsp

Total Solar Generation Units : 10820;Rooftop Solar Units Export : 225, Import : 39768, Adjusted : 225, Bank : 0;Rooftop Solar (NetMetering) Capacity : 100 KW; Rooftop Solar installation Month : Mar-19; **** PROMPT DISCOUNT Rs. 4526 IF PAID ON OR BEFORE 10-FEB-22

CONDITIONS

1. The total bill amount of the bill may be remitted by a Crossed Demand Draft/Cheque drawn in favor of "Maharashtra State Electricity Distribution Co. Ltd." Whenever Security Deposit is demanded separate Cheque/Bank Draft should be sent.

2. The current bill is payable within fifteen days from the date of issue of the bill. Even if there is any discrepency in the bill or any other clarification needed, consumers are requested to pay the billed amount in full provisionally or under protest subject to review and subsequent adjustment, so that payment of delayed payment charges is avoided.

3. This bill is issued subject to the provision of the "Conditions and Miscellaneous charges for supply of Electrical Energy" of the MSEDCL.

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

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

6. In case of payment made through RTGS/NEFT/Cheque/DD/Pay Order, the date of amount credited to MSEDCL's account will be treated as receipt date.

Collection Hours : 10-30 to 16-00 Hours (Except on Bank Holidays, Sundays, 2nd and 4th Saturdays)

6998.00

9.00

10820

Export / Generation Meter Readings												
	Current Reading Previous Reading Difference			Consumption	SLOTWIS	E UNITS						
Meter Type			MF	Adjustment	Slot 1	Slot 3						
Meter Serial Number				Total Consumption	Slot 2	Slot 4						
	31/01/22 1951.50			225.00								
TOD EXPORT METER	31/12/21	1906.50	5.00	0.00	0.00	40.00						
555-XD489179	45.00			225	185.00	0.00						
				·	•							
TOD SOLAD CENEDATION METER	<mark>31/01/22</mark>	188290.40		<mark>(10819.60</mark>								
TOD SOLAR GENERATION METER	31/12/21	182880.60	2.00	0.00	12.00	3800.00						

5409.80

055-XD497550

Adjustment Details									
Adjustment Type	Debit Amount (incl in Bill)	Credit Amount (incl in Arrears)							
PROMPT PAYMENT DISCOUNT	0.00	6,221.00							



Maharashtra State Electricity Distribution Co. Ltd.

MAHAV	ITARAN			FOR THE	MONTH OF	MAR-2022	202203152003526
Mahanashina Bade Electricit	Oldebullen Ge. Ltd.		ECM2933K1ZB		bsite:www.mahadisc		HSN CODE:271600
		SANGLI CIRO	CLE - 520 ISLA	MPUR DIV -		IVISION - 074	1
Consumer No. :	284109008	3210			BILL DATE	07/04/2022	9,32,810.0
Consumer Name	: M/S SANT		R SHIKSHAN SA	ANSHTA	DUE DATE	21/04/2022	9,25,230.0
Address :			C/O ANNASAHE	B DANGE		13/04/2022	5,25,250.0
	ddress : GAT NO.1568/2A,ASHTA (C/O ANNASAHEB DANGE OF ENGG AND TECH) TAL:WALWA DIST: SANGLI					21/04/2022	9,44,470.0
					Last Receipt No	./Date: 0003310	108 / 10-03-2022
					Last Month Pay	ment : 6,34,510	.00
Village: ASHTA		Pin Co	ode:415409		Scale / Sector	: Medium S	Scale / Private Sector
Email : ***o	@santdnyane	eshwar.org			-5 8		
Mobile No. : 86**	****66	Meter I	No: 055-X	D489179	Seasonal :		Load Shed Ind : OTHER
Sanctioned Loa		Conne	cted Load (KW	: 319.00	Urban/Rural	: Urban	Express Feeder : No
Contract Deman			Con. Demand		0 Feeder Voltage	-	LIS Indicator :
	HT-VIII B		f HT-VIII B		_ _	× / ···	
Date of Connect	ion: 29/07	7/2013 Catego	ry: PUBL. SE		GSTIN :		
	IT	Elec. D		PART B	PAN : AAATS	5525N	
			•				
Prev. Highest (M			lighest Bill Den				
S.D. Held Rs. : Bank Guarantee	,	4,800.00 Addl. S		r.s. :	0.00		
			rrears Rs. :		0.00		
		HISTORY			MER CARE Tol		
		Demand(KVA)	Bill Amount		800-233-3435, [•]	1800-102-	
FEB-22 JAN-22	48,257	128	6,39,71		3435		
DEC-21	40,515	144 150	5,55,18	-			
NOV-21	57,431 46,186	130	7,63,52	Circle Office,	ngineer (ADM) IGRC (Vishrambag Sangli., I		
OCT-21	46,186 56,176	139	7,53,40	2301004			
SEP-21	44,753	160	6,14,64		noduce of a standard	an have	
AUG-21	27,998	120	3,88,36		I-redressal of grievan y make his represent		
JUL-21	21,085	120	3,07,10	forum			
JUN-21	15,998	120	2,45,33		ingineer CGRF,Tarab	ai Park	
MAY-21	14,489	120	2,27,15	CORF. EAE. E	one - 0231-2660090	ai r'ain,	
APR-21	27,564	120	3,80,23				
MAR-21	62,560	146	8,31,90				
o Beneficia o IFS Code o Name of	ry Name: MSEI ry Account Nun : SBIN00089 Bank: SBI Ba Branch: IFB, I	DCL nber: MSEDHT 65 (fifth,sixth and s ank BKC Branch-MSED	01284109008210 seventh characte	r is zero)	ciary account number.		
Tariff Revised w. Physical Bills are					mahadiscom.in/wss/v	vss	

Consumer can pay bill through portal using various online modes.

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

• As per MERC order dt. 24/02/2021, monthly energy bill payment in cash is limited Rs.5000/- w.e.f. 01/11/2021.

• As per GoM Notification dtd. 14.08.2020, rate of Electricity Duty for Part-F Industrial is revised from 9.3% to 7.5% from billing month Aug-20

Activity: CHARITABLE EDUCATION INSTITUTION REGISTERED UNDER PUBLIC TRUST ACT 1950

Important Message :

Consumers can pay online using Net Banking, Credit/Debit cards at https://wss.mahadiscom.in/wss/wss after registration.

• Submit / update your E-mail id and mobile number to Circle office for receiving prompt alerts through SMS.

• Submit / update your PAN and GSTIN to circle office with copies of PAN and GSTIN for verification.

• Special desk is operational for HT Consumers, please contact : htconsumer@mahadiscom.in for any clarification / query or grievance.

• This Electricity Bill should not be used for the address proof and as a proof of property ownership.

• For any payment to MSEDCL, ENSURE & INSIST for computerized receipt with unique system generated receipt number. Do not accept hand written receipt. Pay online to avoid any inconvenience.

Page 2 Consumer No. : 284109008210

CURRENT CONSUMPTION DETAILS												
Reading Date	КШН	KVAH	RKVAH (LAG) RKVAH (LEAD)		KW (MD)	KVA (MD)						
Current 31/03/2022	109987.000		17945.00	268.500	32.600	32.880						
Previous 28/02/2022	95956.000		16050.00	00 242.500								
Difference	14031.000		1895.00	26.000								
Multiplying Factor	5.000		5.00	5.000	5.000	5.000						
Consumption	70155.000		9475.00	130.000	163.000	164.400						
L.T. Metering	0.000		0.00	00.000	0.000	0.000						
Adjustment-Solar	-3.000		0.00	00.000	0.000	0.000						
Assessed Consumption	0.000		0.00	00.000	0.000	0.000						
Total Consumption	70152.000	70789.000	9475.00	130.000	163.000	164.000						
	BILLING DETAILS Amount in Rs.											
Billed Demand (KVA)	164 @ R	s. 4	32.00 Der	nand Charges		70,848.00						
Assessed P.F	Δνα	DF	0.001 Wh	30 6/1 8/								

			-		2000	10,010.00
Assessed P.F.		Avg.	P.F.	0.991	Wheeling Charge @ 0.56 Rs/U	39,641.84
Billed P.F.	0.991	1 L.F.		48	Energy Charges	6,51,966.69
Consumption Type	Units	R	ate C	Charges Rs.	TOD Tariff EC	- 8,618.60
Industrial	7	0,789	9.21	6,51,966.69	FAC @ 20.00 Ps./U	14,157.80
Residential		0	5.70	0.00		
Commercial		0	11.20	0.00	Electricity Duty	1,61,279.10
E.D. on (Rs.)	Rate %	6	Amou	nt Rs.	Bulk Consumption Rebate	0.00
0.00	0.00)		0.00	Tax on Sale @ 19.04 Ps./U	13,356.94
0.00	16.00)		0.00	Incremental Consumption Rebate	\$\$ - 9,818.25
7,67,995.73	21.00)	1,0	61,279.10	Charges For Excess Demand	0.00
TOD Zone	Rate	Units	Demand	Charges Rs.	Tax Collection at Source	0.00
00:00 Hrs-06:00 Hrs & 22:00 Hrs-24:00 Hrs	-1.50	20,437	124.00	-30655.50	Debit Bill Adjustment	0.00
06:00Hrs-09:00Hrs & 12:00Hrs-18:00Hrs	0.00	27,818	163.00	0.00		
09:00 Hrs-12:00 Hrs	0.80	9,172	164.00	7337.60	TOTAL CURRENT BILL	9,32,813.52
00.00 1113-12.00 1113	0.00	5,172	104.00	1001.00	Current Interest 04/04/2022	0.00
18:00 Hrs-22:00 Hrs	1.10	13,363	145.00	14699.30	Principal Arrears	- 4.12
					Interest Arrears	0.00
		Total Bill Amount (Rounded) Rs.	9,32,810.00			
Amount In Words			ED TEN ONI		Delay Payment Charges Rs.	11,660.17
					Amount Payable After 21/04/2022 (Amount Rounded to Nearest Rs. 10/-)	9,44,470

Facility to upload TDS Certificates of TDS deducted u/s 194Q of IT Act is made available on the link given below. It is requested to upload TDS Certificates accordingly.

https://pro.mahadiscom.in/ConsumerInfo/tdsCertificate.jsp

It is requested to submit the details of TDS deducted u/s 194Q on following link upto 21-APR-22 to avoid reporting of short payment. https://pro.mahadiscom.in/ConsumerInfo/tdsInformation.jsp

\$\$ Incremental Consumption Rebate if paid on or before 13-APR-22 : Rs. 9818.25 / after 13-APR-22 Rs. 9818.25 on units 13091. Ref consumption : 57179

Total Solar Generation Units : 11320;Rooftop Solar Units Export : 3, Import : 70155, Adjusted : 3, Bank : 0;Rooftop Solar (NetMetering) Capacity : 100 KW; Rooftop Solar installation Month : Mar-19; **** PROMET DISCOUNT Re, 7582 IF PAID ON OR REFORE 13-APR-22

**** PROMPT DISCOUNT Rs. 7582 IF PAID ON OR BEFORE 13-APR-22

CONDITIONS

1. The total bill amount of the bill may be remitted by a Crossed Demand Draft/Cheque drawn in favor of "Maharashtra State Electricity Distribution Co. Ltd." Whenever Security Deposit is demanded separate Cheque/Bank Draft should be sent.

2. The current bill is payable within fifteen days from the date of issue of the bill. Even if there is any discrepency in the bill or any other clarification needed, consumers are requested to pay the billed amount in full provisionally or under protest subject to review and subsequent adjustment, so that payment of delayed payment charges is avoided.

3. This bill is issued subject to the provision of the "Conditions and Miscellaneous charges for supply of Electrical Energy" of the MSEDCL.

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

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

6. In case of payment made through RTGS/NEFT/Cheque/DD/Pay Order, the date of amount credited to MSEDCL's account will be treated as receipt date.

Export / Generation Meter Readings												
Motor Turo	Current Reading Previous Reading Difference			Consumption	SLOTWIS	E UNITS						
Meter Type			MF	Adjustment	Slot 1	Slot 3						
Meter Serial Number				Total Consumption	Slot 2	Slot 4						
	31/03/22	1955.00		3.00								
TOD EXPORT METER	28/02/22	1954.50	5.00	0.00	0.00	3.00						
555-XD489179	0.50			3	0.00	0.00						
TOD SOLAR GENERATION METER	<mark>31/03/22</mark>	<mark>199101.80</mark>		<mark>11320.00</mark>								
TOD SOLAR GENERATION METER	<mark>28/02/22</mark>	<mark>193441.60</mark>	<mark>2.00</mark>	<mark>0.00</mark>	<mark>9.00</mark>	4059.00						
055-XD497550	5660.20			11320	7221.00	31.00						

Adjustment Details									
Adjustment Type	Debit Amount (incl in Bill)	Credit Amount (incl in Arrears)							
PROMPT PAYMENT DISCOUNT	0.00	5,212.00							



Sant Dnyaneshwar Sikshan Sanstha's Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301



Alternate sources of energy and energy conservation Measures









Sant DnyaneshwarSikshan Sanstha's Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301

Criteria:7	Institutional Values and Best Practices
Key Indicator: 7.1	Institutional values and Social responsibilities
Metric No : 7.1.2	Summary

Summary of institute has facilities and initiatives for

Alternate source of energy and energy conservation measures

Sr.	Particulars of Document
no.	
	Purchase bills for LED electrical
3	facilities



					(ORIGI	VAI	FORCE	NSIGNEE)
RA RA	JENDRA E	LEC	TR	ICAL	.S	1/1L		NSIGNEE)
RE	C.T.S. No NEAR GOKUL HO	b. 503/2C						
	KOLH	APUR						
-	GSTIN/UIN: 27A	AXFR85	14M1	Z8				
	State Name : Mah E-Mail : sales@raje	arashtra, ndraeleo	Code	e: 27				•
Buyer/Recipient ANNASAHEB DANGE COLLAGE	Consignee ANNASAHEB DAN				Т	ax	Invo	nice
ANNASATE	ASHTA		LLAG					22/02665
Contact Person	Contact Person: Mobile No.						1-2-20	
Mobile No.	woole NO.				Despatch T	hru :	-	
					D.C.N	o .:		
					EWB Num	ber :		
Description of Goods		HSN/SAC	GST	Quantity				
		HOMOAC	Rate		Rate	per	Disc %	Amount
HYBEC ELITE HLR-2972 10W LED DE DOWNLIGHT - SMD 4000K	EP RECESSED	94054090	12 %	10 NOS	1.380.00	NOS	6 40 %	8,280.00
HYBEC ELITE HLR-2972 8W LED DEE DOWNLIGHT - SMD 5000K	P RECESSED	94054090	12 %	13 NOS	1,380.00	NOS	40 %	10,764.00
HYBEC ELITE HLR-2973 12W LED DE DOWNLIGHT - SMD 5000K		94054090	12 %	4 NOS	1,670.00	NOS	40 %	4,008.00
HYBEC ELITE HLR-2655 5W LED REC DOWNLIGHT - COB'S WHITE 5000K		94054090	12 %	2 NOS	990.00	NOS	40 %	1,188.00
HYBEC ELITE HLR-2655 5W LED REC DOWNLIGHT - COB'S WHITE 4000K		94054030	12 %	3 NOS	990.00	NOS	40 %	1,782.00
HYBEC ECO-BRITE EB-9423 12W SUI BLACK BODY 4000K				4 NOS		NOS	40 %	4,560.00
HYBEC ECO-BRITE EB-9072 6W STR WATERPROOF IP20 3000K				105.00 MTRS		MTRS	40 %	6,300.00
HYBEC ELITE HLL-1003 LED SURFAC	E PROFILE (17MM)	94054090	18 %	106.00 MTRS	95.00		15.254 %	8,533.92
CHANGI CH-839-1 3W INTRO 4000K		94054090	12 %	11 NOS 4 NOS	530.00	NOS	10.714 %	5,205.37
CHANGI CH-8509 3W GLAZE 4000K		94054090	12 %	4 NOS 4 NOS	2,900.00	NOS	40 %	6,960.00 5,040.00
	0007							62,621.29
	CGST SGST							4,013.29
	ROUND OFF							4,013.29 0.13
								0.15
	Total							
Reventy Thousand Six Hundred Forty Eight	Only					L	2	70,648.00
		Taxa		Central			e Tax	Total
™@ 12 % ™@ 18 %		Val 54,08		Rate Am 6% 3,2			Amount 3,245.24	
@ 10 %		8,53	3.92			3 %		6,490.48 1,536.10
ms and Conditions	the second s	otal 62,62			13.29			8,026.58
declare that this invoice shows the actual price of	the goods described and roumstances. 2. Our Res	that all par ponsibility	ticular: cease:	s are true a s once goo	ind correct ds have le	ft our	premises	
Banl	thin the due date 4 Subj Contractor Contractor Contrac		apur ju					TRICALS

Bank Name A/c No Ustomer's Seal and Signature Branch & IFS Code Fally Support and Solutions By Ultimate (www.ultimate(di.com) **

RBL BANK LIMITED 609000680315 Branch & IFS Code SANGLI MAIN BRANCH & RATN0000003

Authorised Signatory

(A)

This is a Computer Generated Invoice

						(ORIGIN	IAL I	FOR C	ONSIGNEE)
飞	GSTIN State Nai	C.T.S. No OKUL HC KOLH /UIN: 27A me: Mah	o. 503/20 DTEL, SH IAPUR AXFR85 arashtra,), AHUF 14M12 Code	PURI Z8	S			
	E-Mail : s	ales@raje	ndraelec	tricals	.com				
Buyer/Recipient ANNASAHEB DANGE COLLAGE ASHTA Contact Person	E ANNASAHEB DANGE COLLAGE ASHTA Contact Person: Mobile No.						. : \$	ST/21 4-2-2	oice -22/02709 022
Mobile No.		••••				Despatch Th			
						EWB Numb	er :		
S Description of C			HSN/SAC	GST Rate	Quantity	Rate	per	Disc %	Amount
1 HAVELLS SPEACIAL FINISH ST	EALTH AIR 1250	мм	84145120	18 %	2 NOS	6,550.00	NOS	15 254 %	11,101.73
PEARL WHITE 2 HAVELLS SPEACIAL FINISH CE WOOD 1200MM WALLNUT COL HAVELLS STELTH WOOD WALNUT COLA 1200MM	LING FAN STEA	LTH	8414	18 %	1 NOS	7,990.00	NOS	15 254 %	6,771.21
COLA 1200MIN									17,872.94
		CGST SGST							1,608.57 1,608.57
Less	ROU	ND OFF							(-)0.08
		Total			3 NOS			3	21,090.00
Twenty One Thousand Ninety Only Rate		· .							21,030.00
T @ 18 %		Tot	Taxab Valu 17,872 al 17,872	e Ra .94 9	Central Ta ate Amo 9% 1,60 1,60	ount Rate 8.57 9%	6 1,	Tax mount 608.5 608.5	7 3,217.14
ms and Conditions declare that this invoice shows the actual pr boods once sold will not be taken back under litrest @24% will be charged if the bill is not p	ce of the goods descr any circumstances. 2 aid within the due dete	ibed and th	at all partic	culars a	ire true an	d correct.			
	Bank Details Bank Name R A/c No. 60	BL BANK 1	-IMITED		unction on	y .			
liv Support and Solutions By Ultimate (www	Branch & IFS Code : SA ultimatetdl com) !!	NGLI MAIN BRAN	And the second strength framework		omputer (Generated			d Signatory

			/				
Rajendra Electricals			Voucher N	0.		Dated	
C.T.S. No. 503/2C,			Q/21-22/00384			19-Jan-22 Mode/Terms of Payment	
					Mode/Tem 100% AD		
GSTIN/UIN: 27AA)	KFR8514M1Z8		Buyer's Re	of /Order No		Other Refe	
State Name : Mahara		Buyer's Ref./Order No. Other References Q/21-22/00384					
E-Mail : sales@rajend	raelectricals.com		Dispatched through Destination				
Despatch To UNREGISTERED BUYER							
CITERED DOTER			Terms of D	elivery			
UNREGISTERED BUYER ADCBP AShfa							
							-
SI Description of Goods	HSN/SAC	GST Rate	Quantity	Rate	per	Disc. %	Amount
HYBEC ELITE HLR-2972 8W LE DEEP RECESSED DOWNLIGHT SMD 4000K		12 %	10 NOS	1,380.00	NOS	40 %	8,280.00
PHYBEC ELITE HLR-2972 8W LE DEEP RECESSED DOWNLIGHT SMD 5000K		12 %	13 NOS	1,380.00	NOS	40 %	10,764.00
HYBEC ELITE HLR-2973 12W LI DEEP RECESSED DOWNLIGHT SMD 5000K		12 %	4 NOS	1,670.00	NOS	40 %	4,008.00
HYBEC ELITE HLR-2655 5W LEI RECESSED DOWNLIGHT - COB WHITE 5000K		12 %	8 NOS	990.00	NOS	40 %	4,752.00
HYBEC ELITE HLR-2655 5W LEI RECESSED DOWNLIGHT - COB WHITE 4000K		12 %	3 NOS	990.00	NOS	40 %	1,782.00
HYBEC ECO-BRITE EB-9423 12 SURFACE LIGHT BLACK BODY 4000K		12 %	4 NOS	1,900.00	NOS	40 %	4,560.00
HYBEC ELITE HLR-2681 3W LEI RECESSED DOWNLIGHT - COB BLACK 3000K		12 %	4 NOS	1,700.00	NOS	40 %	4,080.00
HYBEC ELITE HLR-2681 3W LEE RECESSED DOWNLIGHT - COB' WHITE 3000K		12 %	4 NOS	1,700.00	NOS	40 %	4,080.00
HYBEC ECO-BRITE EB-9118 30V HANGING BATTEN LIGHT 4000K		12 %	1 NOS	2,700.00	NOS	36 %	1,728.00

Poter Cotter



continued ...

Rajendra Electricals C.T.S. No. 503/2C, NEAR GOKUL HOTEL, SHAHUPURI KOLHAPUR GSTIN/UIN: 27AAXFR8514M1Z8 State Name : Maharashtra, Code : 27 E-Mail : sales@rajendraelectricals.com Despatch To UNREGISTERED BUYER Invoice to UNREGISTERED BUYER ADCBP ASh49				Q/2 Buy Q/2 Dis	ver's Ref. 21-22/00 ver's Ref. 21-22/00 patched t	/Orde 384 hroug	lh		Moo 100 Oth	Jan-2	rms o DV. feren	of Payment ces
Description of Goods	HSN/S	AC	GST Rate	Qua	antity		Rate	per	Dis	sc. %		Amount
HYBEC ECO-BRITE EB-9072 6W STRIP LIGHT NON WATERPROO	F	9405	4090	12 %	105.00 M	TRS	100.	00 M	TRS	40	%	6,300.00
IP20 3000K HYBEC ELITE HLL-1003 LED		9405	4090	18 %	106.00 M	rrs	95.	00 MT	rrs	15.254	%	8,533.92
SURFACE PROFILE (17MM) V S LIGHT 5AMP 12V SMPS		9405	4090	12 %	21 N	OS	530.	00 N	os	10.714	%	9,937.53
Less : ROUI	CGST SGST ID OFF											68,805.45 4,384.34 4,384.34 (-)0.13
Seventy Seven Thousand Five Hundre	Total ed Sevent	v Four	Only									₹ 77,574.00
ms and Conditions declare that this invoice shows the actual pri loods once sold will not be taken back under trest @24% will be charged if the bill is not p	ce of the ge	oods de	escribed an	Paenone	ibility acces			rect. Ive left	our	premis	SØS.	
stomer's Seal and Signature By Support and Solution By Ultimate (ultimate	Bank Details Bank Name : RBL BANK A/c No. : 609000680 Branch & IFS Code : SANG LI MAIN			IK LIMIT	'ED CH & RATNO	000003		Gene		A	Autho	a Electricals

271/8, INGAWALE PATIL ESTATE, AT POST BHUGAON, TALUKA MULSHI, PUNE - 411042 Phone : 020-25420712,25434958 E-mail : prasapune@prasa-pl.com	VAT ECC Rang	ge	: 271900 : AABCP : K-I	00086 01 1023GXD001 D	omm : PUNE-III	
1	AX INVOICE					
To PICUS000004042 ANNASAHEB DANGE COLLEGE OF B-PHARMACY	Invoice No. Customer PO No.	COBI1516 ADCBP/F	*		ate: 30/01/2016 ate: 30/01/2016	
ASHTA TAL-WALWA ASHTA-416301 MAHARASHTRA INDIA	Sale Order No. DC No.	SO15160 PKS1516	\$		ate: 30/01/2016 ate: 30/01/2016	
Contact Person: Prof. Hivarekar S.B. Ph:						
	Vendor Code	9	- Vietora	1	Date 29/02/2016	
Consignee Ship to				Regn:Details		
ASHTA ASHTA TAL-WALWA TAL-WALW	IEB DANGE COLLEGI WA 6301 MAHARASHTRA	• • • • • •	RMACY	CST TIN VAT TIN ECC No. Range - Division		
Sr.No. Itemcode Description of Geo	ds	Qty	UOM	Rate	Amount	
1 UPS24 PB 6000 LIEBERT UPS. PART CODE		1.00	NOS	63000.00	63000.00	
VAT 5% SALES = 3150.00 2 BAT39 12V 26AH EXIDE MAKE SMF BATTE VAT 12.5% SALES = 4800.00	RY	16.00	NOS	2400.00	38400.00	
Amount In Words					101400.00 4800.00 3150.00	
Indian Rupee One Lakh Nine Thousand Three Hundred Fifty Only		Gran	d Total		109350.00	
We hereby certify that our registration certificate under the Maharashtra Value Added Tax Act 2002 is in force on the date on which the sales of goods specified in this TAX Invoice is made by us & that the transaction of sale covered by this Tax Invoice has been effected by us & it shall be accounted for in the turn over of sales while filling of return & the due tax, if any, payable on the sale has been paid or shall be paid.						
Terms & Conditions of Sales * Interest at 24 % per annum will be charges on overdue payment	Transporter		\$ · · ·	RANSPORTER		
responsibility for losses, damages of whatever nature to goods in Our responsibility ceases as soon as the goods leave our premises. * Goods sold once, will not be taken back.		: L	: BY ROAD : LBT/ENTRYTAX EXTRA IN BUYER SCOPE : 1 YEAR ON UPS & 2 YEARS ON BATTERY			
 CST at discounted rate if any, will require the C form immediately or else full rate of tax is payable by you 	Pay Terms		0 DAYS PA			
* Disputes if any,shall be subjected to Pune Jurisdiction only	ST form	: N	I/A			
Authorised Signatory Received By / Acceptance						
Prepared & Checked By For PRASA INFOCOM & POWER SOLUTIONS PVT.LTD. For ANNASAHEB DANGE COLLEGE OF B- PHARMACY						
Signature Regd Office: 001, Casablance, Sangar press road, Kothrud, Pune - 411 038						
email to : sales@pras						



Sant DnyaneshwarSikshan Sanstha's Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301

Criteria:7	Institutional Values and Best Practices		
Key Indicator: 7.1	Institutional values and Social responsibilities		
Metric No : 7.1.2	Summary		

Summary of institute has facilities and initiatives for

Alternate source of energy and energy conservation measures

Sr.	Particulars of Document
no.	
4	Guideline/Policy for energy
	conservation





Sant Dnyaneshwar Shikshan Sanstha's Annasaheb Dange College of B. Pharmacy, Ashta

Tal. - Walwa, Dist.- Sangli, Maharashtra, India 416 301



Policy for Alternate Source of Energy, Energy Conservation and Environment friendly ecosystem

Purpose: To build facilities for alternative energy sources in order to generate electricity and use energy more efficiently.

Scope: 1) Generation of electricity through solar panels

- 2) Solar water heaters
- 3) Use of LED Bulbs
- 4) Sensor based solar powered street lights in campus
- 5) Green Campus
- 6) Water harvesting
- 7) Waste Management
- 8) Disabled Friendly environment





Sant Dnyaneshwar Shikshan Sanstha's Annasaheb Dange College of B. Pharmacy, Ashta



Tal. - Walwa, Dist.- Sangli, Maharashtra, India 416 301

Objective:

- 1. To determine which alternative energy sources the institute could employ.
- 2. To inform teachers, staff, and students about energy conservation at the institutes.
- 3. To inform teachers, staff, and students about the sustainability of the environment and the green movement.
- 4. To organize tree plantation program for sustaining the green environment.
- 5. To maintain ecofriendly environment by making restriction on use of non-degradable material.
- 6. To implement rain water harvesting techniques.
- 7. To make provision for degradable and non-degradable waste management.
- 8. To assist physically challenged people in making advantage of a disabled-friendly environment.





Sant Dnyaneshwar Shikshan Sanstha's Annasaheb Dange College of B. Pharmacy, Ashta





Implementation:

- 1. We have built sensor-based solar street lights, solar water heaters, and solar panels that are user-friendly to everyone.
- 2. We strongly advise everyone using a device to switch off lights, fans, and other electronic equipment while not in use.
- 3. All the classrooms, corridors and labs should be properly ventilated for optimum utilization of sunlight to reduce the consumption of electricity.
- We use low power consumption electric devices such as LED bulb, LED tubes etc.
- 5. As part of the National Service Scheme, we arrange events such as tree planting and 'Swachhata Abhiyaan' every year.
- 6. We have prohibited the usage of plastic of any form on campus.
- 7. Every vehicle that often enters the campus should be under pollution control (PUC).
- 8. Every third Saturday of the month, on campus, we celebrate No Vehicle Day.
- 9. We firmly advocated for the usage of electric vehicles.





Sant Dnyaneshwar Shikshan Sanstha's Annasaheb Dange College of B. Pharmacy, Ashta Tal. - Walwa, Dist.- Sangli, Maharashtra, India 416 301



- 10. We have Memorandums of Understanding with many organizations in order to preserve an environmentally friendly atmosphere.
- 11. Degradable and non-degradable garbage is forwarded for recycling under the terms of the MoU's.
- 12. We have made arrangement for rain water harvesting through open well recharge, ground water recharge etc.
- 13. We have built campus environments with ramps and lift for easy access to class room for physically challenged person.
- 14. Wheel-chair and handicapped washrooms are also available to maintain disabled-friendly environment.

All these implementation are made to maintain eco-friendly environment at the campus.

This policy is finalized in IQAC meeting.



PRINCIPAL Annasaheb Dange College of B. Pharmacy, Ashta.



Sant DnyaneshwarSikshan Sanstha's Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301

Criteria:7	Institutional Values and Best Practices		
Key Indicator: 7.1	Institutional values and Social responsibilities		
Metric No : 7.1.2	Summary		

Summary of institute has facilities and initiatives for

Management of the various types of degradable and non degradable waste

Sr. no.	Particulars of Document
1	Solid waste management certificate/receipt/bills





जावक क्रमांक :/कार्या- ८/ २२२२/२०२२-२3

Gria: 9e/3/2023

Certificate

This is to certify that, Ashta Municipal Council properly collecting Solid Waste of Annasaheb Dange College of B Pharmacy. Unauthorized dumping does not occur at college Premises.



HOD Health Department Ashta Municipal Council



SURABHI GENERAL STORES GIFT & GREETING GALLERY

Near RIT college Rajaramnagar Islampur. Mo-9420101241 Email: kvivek.surabhi@gmail.com

Estimate No.: E033

Estimate/Quotation

Estimate For

	BP Ashta			Date: 03-08-2022
No	Item name	Quantity	Price/unit	Amount
1	Dust bin	16	₹ 510.00	₹ 8,160.00
2	Tray	2	₹165.00	₹ 330.00
3	Rack	1	₹ 5,100.00	₹ 5,100.00
	Total	19	,	₹ 13,590.00

Estimate Amount In Words:

Thirteen Thousand Five Hundred and Ninty Rupees only

Terms and conditions:

1.Goods once sold will not be taken back.

2.Intrest @ 18% p.a. will be charged if payment is not made withen due date

3.Our risk & responsibility cases as the goods leave our premises.

4."Subject to Islampur jurisdictions only. E & O.E"

Thanks for doing business with us!

Amounts:

Sub Total	₹ 13,590.00
Total	₹ 13,590.00

For, SURABHI GENERAL STORES GIFT & GREETING GALLERY

Authorized Signatory





Sant Dnyaneshwar Sikshan Sanstha's Annasaheb Dange College of B. Pharmacy, Ashta Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301



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

Solid waste management

To reduce waste at institute students and staff are educated on proper waste management practices through lectures, advertisement on notice boards, displaying slogan boards in the campus. Waste is collected on daily basis from various sources and is separated as dry and wet waste. Colour coded dustbins are used for different types of wastes. Blue for paper, Green for glass, Yellow for plastic and Red for metals. Waste like plastic, metals, glass, cardboard, newspaper and stationery are systematically collected, segregated and sold to authorize vendors for its recycling.





Sanitary Napkin Vending and Disposal Machine





Sant DnyaneshwarSikshan Sanstha's Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301

Criteria:7	Institutional Values and Best Practices		
Key Indicator: 7.1	Institutional values and Social responsibilities		
Metric No : 7.1.2	Summary		

Summary of institute has facilities and initiatives for

Management of the various types of degradable and non degradable waste

Sr.	Particulars of Document
no.	
2	Biomedical waste management agreement receipt / fees paid



1) Hospital Name : Annasaheb Da	nge college of B pharmacy, Ashta
2) Dr's Name :	
3) Detail Address : Annasaheb Da	nge college Ashta Tal-Walwa
Dist Gangli	Pin : 416301
4) Land Line :	5) Mobile No. : 9265789039
6) E-mail ID : proincipal adebp(@gnail.com
7) Responsible Person for BMW :	swanil patil
8) Contact No. (Mobile) :	
9) Category : Hosp - 10)	Sub Category - Surgical
GP -	1) Gynacologist
	2) General Surgeon
Clinical Lab -	3) Orthopedic Surgeon
Dentist -	4) Pediatric Surgeon
Blood Bank -	5) ENT Surgeon
Pathalogy Lab -	6) Eye Surgeon
	7) Neuro Surgeon
Diagnosis Centre -	8) Cancer Surgeon
11) Total Beds :N	Sub Category - Non Surgical
12) Chargeble Beds with Surya CFF :N	1) MD Medicine / Gen Medicine
1 Rate per bed per day :	2) Pediatric Medicine
14) Occupancy :	3) Diagnosis & Endoscopy Centre
15) Total Yearly Amount: 9856/-	4) Lepracy
16) Contract Period: 1110/2022 TO	5) Psychiatric Hospital
301912023	6) Neuro Physician

In case of any query please contact : 1) Smt. M. R. Kore : 9823184999 2) Mr. Vishwas Thombare : 8411811005 3) Mrs. Richa Tagare : 9763637028



Sctf Code :

DECLARATION / UNDERTAKING FORM JPD 100

Certificate No. :

Surya Central Treatment Facility, Sangli.

Date: 7110/2022

Name of Dr. / Drs. : _

Name of Institute: Annascheb Dange college of B pharmacy, Ashta

Type of Institute :

Address: Annasaheb Dange college Ashta Tal-Walwa Dist-sangli

Respected Sir/Madam

I/We herewith confirm / under with / agree that I/We will follow these terms and conditions which are as follows:

- For the purpose of the records implemented by Maharashtra Pollution Control Board / Bombay Nursing Home Act - 1949 / Any other concern Authority will be signed by me or my assigned person at the time of the visit. Bio-Medical Waste register will be made easily available at my location in order to be signed by biomedical waste collection representative, which is my whole responsibility.
- I/We will segregate the Bio-medical waste as per the rules implemented by CPCB Maharashtra Pollution Control Board. I/We will not mix municipal'solid waste in Bio-Medical Waste. You have the right to reject such mixed waste for collection. I/We agree to handover all Bravy (including plastic waste) to Surya CTF
- 3. I and our staff will co-operate to deliver all the Bio-medical waste to the collection van without any hesitation. I / we know very well that un-segregated Biomedical Waste will not be collected by you & I/ We agree to you that Bio-medical waste will be kept at located collection point within prescribed time as per the norms. I/We will not have any complaint for nonacceptance of unsegregated waste.
- 4. I/We will immediately inform if I/ We change the bed capacity or in address or if there is any change to your office in writing. I/We agree that if the institution must convey in advance otherwise if it fails in this regard I will have to pay charges for this period. The information should be in written only.
- 5. I/ We agree to pay yearly charges as per the company rules and policy and I / We also agree that charges are fixed and 10% rise in existing charges per annum.
- I/ We will submit Maharashtra Pollution Control Board / Bombay Nursing Home Act 1949, Registration certificate, Doctor Degree certificate / Any other concern Authority certificate of my institute. (I have received information from you about registration of above required certificates.)
- 7. I/We agree to inform your office regarding any service related complaint of Bio-Medical waste collection systems within 24 hrs. in written.
- 8. I/ We agree this, certificate renewal period is 1, April to 31st March of next year, if not renewed by me within this period, you have right to take decision about terms and conditions & quote extra charges as per your rules as well as 10% per month penalty will be applicable after such period.
- 9. I/ We agree to purchase Non Chlorinated Plastic Colour coded bags provided by you on chargeable basis as per revised rate time to time.
- 10. I/We agree that Taxes applicable as per Govt. Rules to be paid by me, if any.
- 11. I/ We agree segregation procedure will be instructed to our responsible person / staff as per requirement. The place should be fixed by Hospital Authority to keep segregated BMW in plastic bags & corugated boxes from where the collecting agency will collect the waste. Proper segregation of waste is the responsibility of Hospital Authority. Responsible person should be appointed by Hospital.
- I/ We agree this contract bound for above mentioned period. This contract cannot be cancelled in between due to any reason and if cancelled waste generator will be held responsible for this.
- I/We agree regarding payment your representative will visit to hospital / clinic / lab etc. For registration & all yearly payment to be cleared within max. 3 visits. After this Surya CTF is not responsible for registration process.
- 14 I / We am / are ready to implement Bar Code system. Implementation of this system is my whole responsibility



Incineration
सुर्या सेंट्रल ट्रिटमेंट फॅसिलिटी
फॉर बायोमेडिकल वेस्ट
जैव वैद्यकीय कचरा (व्यवस्थापन व हाताळणी) नियम १९९८ व सुधारीत नियम २०१६.२०१८,
MPCB Authorization No.: Format 1.0/PSO/UAN No.0000095183/CR 2112001727
Certificate No.:IPD/ 100 /22-23
রদাগবন্ধ
१) वैद्यकीय व्यावसायिकाचे नांव- उनाठठा साहत उग्ने कॉलोज-
लॉफ बी फार्मसी आखा
२) हॉस्पिटलचे नांव
३) पत्ता-छनाठणा सोहब उांग्रे कॉलोन आध्हा. ता-वाब्बा
Tot. Alipiali
२) हॉस्पिटलमधील बेडसची एकूण संख्या –
उपरोक्त संस्थेत उत्पन्न होणारा जैव वैद्यकीय कचरा,भस्मीकरण(Incineration) व इतर प्रक्रिया
करण्यासाठी प्रकल्पस्थळी नेला जातो
महत्वाची टीप – हे प्रमाणपत्र फक्त Beded HCFs साठी व
एकूण बेडसंख्या साठी वैद्य राहील.
एकूण बडसख्या साठी वैद्य राहील.
प्रमाणपत्राची वैद्यता मुदत
दि. <u>1110 2022</u> त <u>े 30 9 2023</u> पर्यंत हे प्रमाणप्रत्र वैध राहील.
जैविक कचरा उपरोक्त संस्थेस दिला नाही किंवा देणेचा बंद केला, तसेच शुल्क दिले नाही तर या प्रमाणपत्राची वैधता रद्द केली जाईल व तुरक्षार संबंधित प्रशासनाला माहिती कल्कित्य जार्रन
प्रमाणपत्राची वैधता रद्द केली जाईल व तस्कार महीवन प्रशासनाला माहिती कळविली जाईल. प्रमाणप्रत्र दिल्याची तारीख-
प्रमाणप्रत्र दिल्याची तारीख- 7/10/2022 Кон
ऑ.: द्वारा कोरे लॉन्स, सहयोगनगर, स्फूर्ती चौक जेफ्ट, जिन्नुनगर, के प्रकल्प अधिकारी
सांगली.फोन : (०२३३) २३०२५६९, २३०५९७५
• फॅ.: डी–६०,एम.आय.डी.सी.मिरज,जि.सांगली. जैव वैद्यकीय कचरा निर्मूलन प्रकल्प

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C/o Ko	ore Lawns,Sahayog Nage	r Near Sphurti Chowk,Vishr RECEIPT	ambag,Sangli-4	16 415 Tel.(0233)	2305975 230256
Recei	ved From: Annasa OFB Pharm	heb Dange college Daey Ashta	Receipt	No. : IPD/22-2 Date : 7 / 10	
Sr. No.	Period Details	Bank Name & Branch	Cheque No.	Cheque Date	Amount
GT, 14G.	1140/2002	IDBI Bank	106499	19/9/2022	98561
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	6019 2023				
-					- /
				Total	9856L

	INV	OICE		G	STIN - 2	7AAAPE00288
A/s. 1 P	harmacy Ashta	[°] B Ashta		e No. : IPI		330 2012.
Sr. No.	Service Charges For BMW Collection & Disposal For the Period of	Surgical Bead	Bed Rate	Non-Sur- gical Bed	Bed Rate	Amount
	1110/2022 TO 30/9/2023		1		GST GST Total	\$800.00 528.0 6% (528.0 5% +0.0- 9856.0-0



Sant Dnyaneshwar Sikshan Sanstha's Annasaheb Dange College of B. Pharmacy, Ashta Ashta Tali Walwa Disti Sanali Maharashtra India 416201

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301

Biomedical waste management

Biomedical waste coming from laboratories of college is collected in special colure dustbins like Red dustbin for collection of catheters, syringes, IV bottles, Blood sample, Blue dustbin for discarded medicines, Yellow dustbin for infectious waste, cotton, bandages, gauge and Black dustbin for needles without syringes, blades and all sharps. All dust bins are placed in laboratories with informative tags.







Sant DnyaneshwarSikshan Sanstha's Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301

Criteria:7	Institutional Values and Best Practices
Key Indicator: 7.1	Institutional values and Social responsibilities
Metric No : 7.1.2	Summary

Summary of institute has facilities and initiatives for

Management of the various types of degradable and non degradable waste

Sr.	Particulars of Document
no.	
	E- Waste material agreement with list
3	of E-waste to be collected
	and/receipt/bills





by applicable

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FOR E-WASTE MANAGEMENT ELECTRON SOLUCATION

This Memoranding of understanding for disposal of E-waste is made at Ashta on datebetween Annasaheb Dange College of B. Pharmacy ashta and ...King...Computer...Kalhagur

Each being a party to this agreement and together comprising the parties to the agreement.

Where as

1. An institute/college is engaged in providing various educational course to student in pharmacy field and generate West such as desktop, server, laptops, printers, keyboards, mouse etc. While carrying out different educational and office activities (herein after referred to as e-waste and more particular specified in annexure -I hereto) and intend to

dispose the e-waste generated as per guidelines of the centre pollution control board of he ministry of environment and forest.

- 1. The vendor has represented that it is a certified e-waste disposal agency.
 - 3. Upon the representation of the vendor the institute college has agreed to appoint the
- vendor and the vendor has agreed to take charge of the said e-waste and collect remove and dispose the same from all the departments of institute said by the concern authorities

betabliof the institute, ise of thegen. Hard evidence and a toth extended before of 1.8

Now therefore in consideration of the forgoing the parties here by agrees as follows

9. The vendor here by undertakes that it shall be the responsibility of the venositives to sqool

- 1. The institute college agreed provide E- west and the vendor agrees to take the charge of the E-waste as specified in the institute.
 - 2. The institute college shall, at its sole discretion send written intimation to the vendor either it is specified interval of a time or whenever specified quantity E-waste is generated to collect the E-waste. The said E-waste shall be collected from the institute/college premises by the vendor within 13 days of intimation by the institute/college or any other period as required by the company it will be the responsibility of the vendor to collect the same from the premises and have the same

transported from premises of the institute college to the vendor facility at its own cost and expenses in accordance with the guidelines and procedures described it by applicable authorities/laws and instructions of the institute/college.

- 3. The parties hereby agree that the ownership and risk of loss of the said E-waste will transfer from institute/college of the same to vendor in the institute/college premises.
- 4. A vendor here by agree to share report and respect to update on activity on E-waste disposal till the final disposal of such E-waste, post which the vendor shall share the photograph of the destroyed E-waste in addition to proper reports or certificate and such other forms reports as required under applicable laws rules regulations within 30 working

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5. The vendor here by agree is that it shall pick material from institute/college premises as per shared list by institute/college without any cost and shall ensure that proper documentation of the same is done as required under the applicable laws rules and regulation.

6. The vendor agrees that when the easiest comprises of hard disc it shall be destroyed by the vendors and the vendor shall share photograph of the destroyed hard disc as an evidence while sending file reports evidencing disposal of the E-waste.

7. Vendor here by under takes that it shall follow proper ISO guidelines for any other applicable guidelines in the process of disposing the west.

- The vendor Undertake that its representative shall inspect the said e-waste is collected from the institute/college premises in order to verify that it is as per specification mentioned in the Annexure- I.
- The vendor here by undertakes that it shall be the responsibility of the vendor for safe and secured transition of the E- waste collected from the college promises to the destination of the vendor.
- 10. The vendor for the undertake that the responsibility of safe and secured storage, segregation, recycling, extraction, destruction, disposal of the E-waste will be that of the vendors as per the guidelines of the central and relevant state pollution control Board and other authorities and vendors shall issue a disposal certificate to the company within 45 days from the date of collection of the e-west from the premises of the college.

responsibility of the vendor to collect the same from the premises and larve the same

11. The duration of the agreement shall be 10 years from the date hereof unless it is terminated earlier as hearing after provided. On the expiration of the said period, the agreement shall stand terminated and may be renewable by the parties with mutual consent at any time during the pendency of the agreement or even after.

Printer

In witness WHEREOF this MOU shall be executed by the parties through a duly authorized representatives and shall be effective as the date of last signing.

For Annasaheb Dange College of B. Pharmacy Ashta For King computer Kolhapur

Signature-PRINCIPAL Annasaheb Dange College of B. Pharmacy, Ashta. Name. Prof. Dr. M. G. Saralaya

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Designation-Principal

Signature Buyer

ELECTRON SOLUCATION

Name Mr. AKShay Sutar

Designation - service enginces

Date-

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Date-

ELECTRON SOLUCATION



11 The duration of the agreement shall be 10 years from the date I-enuxenA it is terminated earlier as incaring after provided. On the expiration of the said period, the agreement shall stand to minated and may look the look be the period with minated consent at any time during the pendency of the a suoM or even after.

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Keyboard	
Projector	For Annushieb Dange Co
Charger	
Power supply	Signature-
Scanner	La managera
Laptop	
Stabilizers	Name, Prof. Dr. M. G. Sa
Headphones	
Electric components	Designation-Principal

Date-

-916C

ř.



NUMBER & SOLDANDER

To,

Annasaheb Dange College Of Pharmacy, Ashta, Sangali.

Sub: Quotation for Printer

Sir,

As per your requirement we would like to quote our price for Printer Repair as follows:

Sr.no	Particulars	Qty	Rate	Amount
1.	Printer Epson M200 Head	1	3000	3000
2.	Paper Pickup Support	1	1000	1000

Terms & Conditions :

- 1. Taxes : All Inclusive,
- 2. Payment : 100% advance
- 3. Delivery : 2-3 days
- 4. Validity 10 days
- 5. Warranty :

Thanking you,

Yours faithfully

For Photon Computers. OHd Eliyas Ustad PUP



BILL OF SUPPLY ORIGINAL FOR REGIPIENT **King Electronics Solution** Basement No - 1, Sharda Chamber, Near Hotel Tourist, Kolhapur 416003. Ph: 8380036362. Mail: kingcomputerdaily@gmail.co RING Mobile: 8380036362 Due Date BILL TO Invoice Date Invoice No. 09/12/2021 24/12/2021 ANNASAHEB DANGE PHARMACY COLLEGE KES/2122/1151 Mobile: 9923993343 AMOUNT MODAL NO. SERIAL NO. MRP RATE YTD BRAND S.NO. **ITEMS** 1.0 NOS 900 900 1.0 REPAIR AND MAINTENANCE CHARGES 1 TONNER 900 900 1.0 NOS REPAIR AND MAINTENANCE CHARGES 1.0 2 DRUM REPAIR AND MAINTENANCE CHARGES 2.0 NOS 1.0 350 700 3 BLACK INK 120 ML 21 12500 Total Amount 10 **Balance Amount** ₹2500 **Current Balance** ₹6200 **Received Amount Terms and Conditions Bank Details** Scan QR Code to 1)Goods once sold will not be taken back KING ELECTRONI Name pay. or exchanged 2) Repair under taken owner C SOLUTIONS UPI ID: **IFSC Code** IBKL0000665 risk only. 3) No warranty on repaired/ shahaminal07@o 066510200000665 Burned, broken, sold parts. Only testing Account No. kicici 1 warranty one day from invoiced date for O House G Pay Paulin LITA IDBI ,KOLHAPUR Bank & Branch labour Charges. 5)After payment product Authorised Signature for KinG TARABAIPARK considered as working tested ok by **Electronics Solution**



customer. 4) All disputes are subject to

Kolhapur jurisdiction only.

ROYAL INDIAN BRAND



Sant DnyaneshwarSikshan Sanstha's Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301

Criteria:7	Institutional Values and Best Practices		
Key Indicator: 7.1	Institutional values and Social responsibilities		
Metric No : 7.1.2	Summary		

Summary of institute has facilities and initiatives for

Management of the various types of degradable and non degradable waste

Sr.	Particulars of Document
no.	
4	Provision for hazardous chemicals





Sant Dnyaneshwar Sikshan Sanstha's Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301

Hazardous chemicals and radioactive waste management

Environmental Health and Safety provides a chemical waste disposal service to the community. Disposal of chemical waste is free of charge to internal departments, provided the waste is presented properly. Due to the nature of this material, respecting all disposal procedures is mandatory in order to collect and dispose of chemical waste safely and efficiently. Chemical waste containers should be stored separately from laboratory stock, at a designated waste station. For ease of pickup, it's preferable to locate the waste station not too far from the exit door. All waste containers must be properly closed when not in use. Special labelled chemical spill tray is used for storage of expired and hazardous chemicals.





(DOC





Sant DnyaneshwarSikshan Sanstha's Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301

Criteria:7	Institutional Values and Best Practices
Key Indicator: 7.1	Institutional values and Social responsibilities
Metric No : 7.1.2	Summary

Summary of institute has facilities and initiatives for

Management of the various types of degradable and non degradable waste

Sr.	Particulars of Document
no.	
5	Policy document





Sant Dnyaneshwar Shikshan Sanstha's Annasaheb Dange College of B. Pharmacy, Ashta

Tal. - Walwa, Dist.- Sangli, Maharashtra, India 416 301



Policy for Alternate Source of Energy, Energy Conservation and Environment friendly ecosystem

Purpose: To build facilities for alternative energy sources in order to generate electricity and use energy more efficiently.

Scope: 1) Generation of electricity through solar panels

- 2) Solar water heaters
- 3) Use of LED Bulbs
- 4) Sensor based solar powered street lights in campus
- 5) Green Campus
- 6) Water harvesting
- 7) Waste Management
- 8) Disabled Friendly environment





Sant Dnyaneshwar Shikshan Sanstha's Annasaheb Dange College of B. Pharmacy, Ashta



Tal. - Walwa, Dist.- Sangli, Maharashtra, India 416 301

Objective:

- 1. To determine which alternative energy sources the institute could employ.
- 2. To inform teachers, staff, and students about energy conservation at the institutes.
- 3. To inform teachers, staff, and students about the sustainability of the environment and the green movement.
- 4. To organize tree plantation program for sustaining the green environment.
- 5. To maintain ecofriendly environment by making restriction on use of non-degradable material.
- 6. To implement rain water harvesting techniques.
- 7. To make provision for degradable and non-degradable waste management.
- 8. To assist physically challenged people in making advantage of a disabled-friendly environment.





Sant Dnyaneshwar Shikshan Sanstha's Annasaheb Dange College of B. Pharmacy, Ashta





Implementation:

- 1. We have built sensor-based solar street lights, solar water heaters, and solar panels that are user-friendly to everyone.
- 2. We strongly advise everyone using a device to switch off lights, fans, and other electronic equipment while not in use.
- 3. All the classrooms, corridors and labs should be properly ventilated for optimum utilization of sunlight to reduce the consumption of electricity.
- We use low power consumption electric devices such as LED bulb, LED tubes etc.
- 5. As part of the National Service Scheme, we arrange events such as tree planting and 'Swachhata Abhiyaan' every year.
- 6. We have prohibited the usage of plastic of any form on campus.
- 7. Every vehicle that often enters the campus should be under pollution control (PUC).
- 8. Every third Saturday of the month, on campus, we celebrate No Vehicle Day.
- 9. We firmly advocated for the usage of electric vehicles.





Sant Dnyaneshwar Shikshan Sanstha's Annasaheb Dange College of B. Pharmacy, Ashta Tal. - Walwa, Dist.- Sangli, Maharashtra, India 416 301



- 10. We have Memorandums of Understanding with many organizations in order to preserve an environmentally friendly atmosphere.
- 11. Degradable and non-degradable garbage is forwarded for recycling under the terms of the MoU's.
- 12. We have made arrangement for rain water harvesting through open well recharge, ground water recharge etc.
- 13. We have built campus environments with ramps and lift for easy access to class room for physically challenged person.
- 14. Wheel-chair and handicapped washrooms are also available to maintain disabled-friendly environment.

All these implementation are made to maintain eco-friendly environment at the campus.

This policy is finalized in IQAC meeting.



 PRINCIPAL
 Annasaheb Dange College of B. Pharmacy, Ashta.



Sant DnyaneshwarSikshan Sanstha's

Annasaheb Dange College of B. Pharmacy, Ashta Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301

Criteria:7	Institutional Values and Best Practices
Key Indicator: 7.1	Institutional values and Social responsibilities
Metric No : 7.1.2	Summary

Summary of institute has facilities and initiatives for

Water Conservation Measures

Sr.	Particulars of Document
no.	
	Architecture certificate for sewage
1	disposal system



Architecture certificate for Sewage disposal system



ARCHIPPETS HANNING MARKED INTERIOR DESIGNERS

TO WHOMSOVER IT MAY CONCERN

This is to certify that, the building constructed in C.S. No. 1313/1/3 and 1313/3/2 at Ashta, Tali Walwa, Dist Sangli for Proposed Annasabeb Dange College of 8 Pharmacy. AdMta is constructed as per the building plans provided by us.

The building is provided with a sewage disposal system as per design provided by us and as per the norms of Public Civit Department. The institute has also created barrier free environment, tollets and other facilities required for Physically Challenged persons as per the norms. Further, the Institute has provided all weather approach in its campus.

Signauare of the Architect.

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Sant DnyaneshwarSikshan Sanstha's Annasaheb Dange College of B. Pharmacy, Ashta



Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301

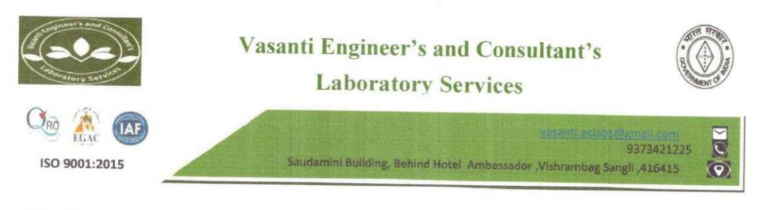
Criteria:7	Institutional Values and Best Practices				
Key Indicator: 7.1	Institutional values and Social responsibilities				
Metric No : 7.1.2	Summary				

Summary of institute has facilities and initiatives for

Water Conservation Measures

Sr.	Particulars of Document
no.	
2	Green audit certificate





No. VECL / GAC/ 3/2022

Date : 06/10/22

Certificate Green Audit

This is to certify that "Vasanti Engineer's And Consultant's Laboratory Services" has conducted Green audit "Sant Dnyaneshwar Shikshan Sanstha's Annasaheb Dange College of **B Pharmacy, Ashta**" in academic year 2022-23. The green audit involves initiatives planning efforts activities implemented in college campus like environmental friendly, environmental promotional activities, water and waste water management, rain water harvesting, tree plantation, energy conservation, paper less technology and various environmental awareness activities. This Green audit is also aimed to assess impact of green initiatives for maintenance of the campus eco-friendly.

The college has submitted necessary data and credential of scrutiny. The activities and measures carried out by the college have been verified on the basis of previous recommendations and were found to be satisfactory. The efforts taken by the management, faculty and students towards environment are highly appreciated.

Green/Env Audit In charge

(S.S.Patil)



rendamo

Authorized Sign (V.S. Sadamate) (CEO)/Auditor



Vasanti Engineer's and Consultant's Laboratory Services ISO 9001-2015

Saudamini Building, Second Floor, Behind Hotel Ambassador, Sangli-Miraj Road, Vishrambag, Sangli 416 415. Tal.Miraj Dist.Sangli Phone : +91 9373421225, +91 9960804637 | Email : vasanti.eclabs@gmial.com

Approved & Authorized Laboratory by AGMARK, Gov. of India

Report No.: VECL/21-22/P60(1)					Date:14/9/22		
Name and Sant Dnyaneshwar Shikshan Sanstha's Annasaheb					INWARD NO- P 60(1)		
Address of Customer		Dange College of B pharmacy, Ashta					
Sample D	Description/Type	Drink	Drinking Water Sample Collected by		Customer		
Sampling Location		Sangli			tity/Packing	Plastic Bottle	
Date of R	teceived	12/9/	/22	Date	of Report	14/9/22	
Date of S Analysis	tart of	13/9/22		Contraction and the second	of Completion alysis	14/9/22	
Sr. No.	Paramete	er	Unit	Result	Acceptable Limit (IS10500:2012	Method Reference	
1	pH	611		7.35	6.5 to 8.5	IS 3025	
2.	EC		Ms/cm	0.461	<0.16	IS 3025	
4	Odour			Nill	Agreeable	all and familiers	
3.	Color			NILL	5 Max		
4.	Turbidity		NTU	1	1 Max.	IS 3025	
5.	Total Dissolved Solids		mg/L	480	500 Max.	IS 3025	
6.	Alkalinity Total (as CaCO ₃)		mg/L	200	200 Max.	IS 3025	
7.	Total Hardnes CaCO ₃)	s (as	mg/L	115.92	200 Max.	IS 3025	
8.	Chloride (as C	:1)	mg/L	12	250 Max.	IS 3025	
9.	Calcium(as Ca)		mg/L	40	75 Max.	IS 3025	
10. Magnesium (as Mg)		mg/L	19.52	30 Max.	IS 3025		
11. E-Coli		P-A/ 100mL	Absent	Not Detectable	Shall not be detectable in any 100 ml sample		

Water Sample Analysis

Lab in-charge / analyst



Asadamah

Authorized Sign

Note :

The Result Listed refers only to the tested sample(s) and applicable parameter(s).
 This report is not to be reproduced published or legal use in part or full, without written approval of the laboratory.
 VECL will discard the sample after 15 days of the date of report.



Sant DnyaneshwarSikshan Sanstha's

Annasaheb Dange College of B. Pharmacy, Ashta Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301

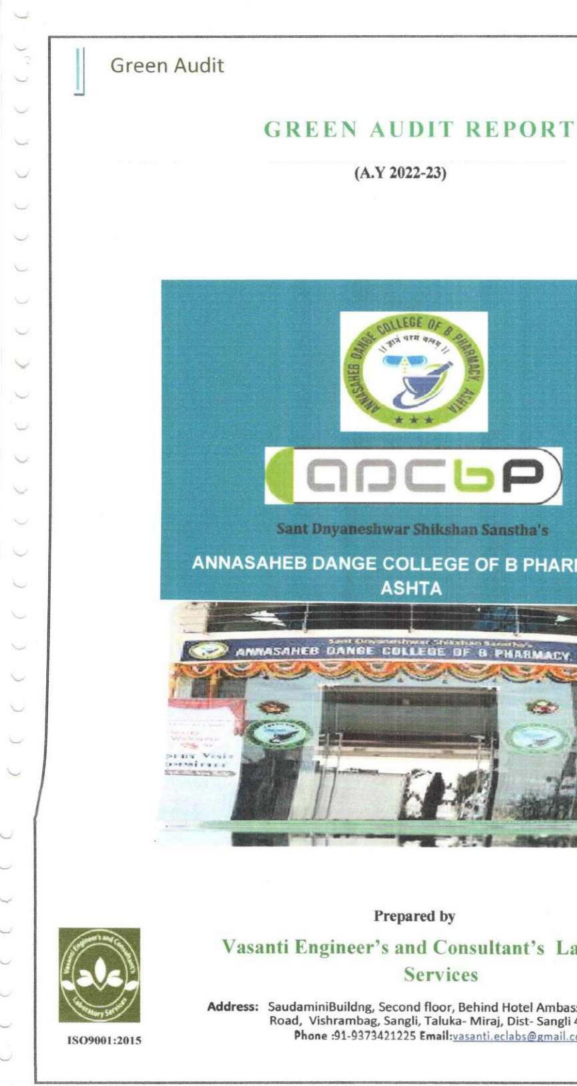
Criteria:7	Institutional Values and Best Practices			
Key Indicator: 7.1	Institutional values and Social responsibilities			
Metric No : 7.1.2	Summary			

Summary of institute has facilities and initiatives for

Water Conservation Measures

Sr.	Particulars of Document
no.	
3	Green audit report





ODC6P Sant Dnyaneshwar Shikshan Sanstha's ANNASAHEB DANGE COLLEGE OF B PHARMACY, ASHTA HARMACY. ASH 1000

Prepared by

Vasanti Engineer's and Consultant's Laboratory Services

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1. ACKNOWLEDGEMENT

Vasanti Engineer's and Consultant's Laboratory Services Green Audit Team thanks the management "Sant Dnyaneshwar Shikshan Sanstha's Annasaheb Dange College of B Pharmacy, Ashta " for assigning this important work of Green Audit .We appreciate the co-operation to our team for completion of study.

Our special thanks are due to:

Principal of the college - Dr. Mahesh G. Saralaya

IQAC Member- Dr. Ennus T. Tamboli

Environment Expert at the campus - Mr. Sachin J. Sajane

Green Audit coordinator - Mr. Swapnil S. Patil

Teaching & Supporting Staff of College- Mr. Harshad P. Khade

For giving us necessary inputs to carry out this very vital exercise of Green Audit . We are also thankful to other staff members who were actively involved while collecting the data and conducting field measurements.



2.DISCLAIMER:

Vasanti Engineer's and Consultant's Laboratory Services green Audit Team has prepared this report for "Sant Dnyaneshwar Shikshan Sanstha's Annasaheb Dange College of B Pharmacy, Ashta" based on input data submitted by the representatives of College complemented with the best judgment capacity of the expert team.

It is further informed that the conclusions are arrived following best estimates and no representation, warranty or undertaking, express or implied is made and no responsibility is accepted by audit team in this report or for any direct or consequential loss arising from any use of the information, statements or forecasts in the report.

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Report by Auditor :

Vasanti S Sadamate

ne Kerbarrech

Supriya S Patil



3. CONCEPT

The green audit process was began in the 1970s with an intention of identifying the activities carried out in a given institution or company. Green Audit can be defined as systematic identification, quantification, recording, reporting and analysis of components of environmental diversity. The 'Green Audit' aims to analyse environmental practices within and outside the college campus, which will have an impact on the eco-friendly ambience. It was initiated with the motive of inspecting the work conducted within the organizations whose exercises can cause risk to the health of inhabitants and the environment. Through Green Audit, one gets a direction as how to improve the condition of environment and there are various factors that have determined the growth of carrying out Green Audit. The audit also seeks to identify possible means and methods to save investments, enhance work quality, improve health and safety of their employees, reduce liabilities and reduce the rate of environmental pollution. A continuous process of such audit might result in maintaining the quality of these aspects within the premises of any organisation.



4.INTRODUCTION

Sant Dnyaneshwar Shikshan Sanstha Islmapur was established in 1986. Annasaheb Dange College of B Pharmacy, Ashta rendering outstanding service to the cause of pharmacy education since 2016. The college is affiliated to Shivaji University, Kolhapur and approved by AICTE New Delhi, PCI New Delhi, DTE Mumbai, and Government of Maharashtra. Being an Institute, it strives to achieve the goal of becoming one of the leading pharmacy institutes by focusing on teaching and learning, research, consultancy and extension activities.

ADCP's campus occupies 33 acres in the heart of the city of Ashta, Sangli, where 500 undergraduate and 250 Diploma students receive a focused, industry-based education of Pharmacy. At Annasaheb Dange College of pharmacy, we certainly believe that we can prepare the next generation for future. So, we emphasize the 4 C's: COMPETENCE | CONFIDENCE | COMMITMENT | COMPASSION

Applying to college is a thrilling experience, and we're thrilled that you're considering the Annasaheb Dange college of Pharmacy. We want to do everything we can to answer your questions, guide you through the admission process, and introduce you to ADCP.

ADCP offers a culture of academic excellence and opportunity, made all the richer by our diverse community of scholar-citizens and vibrant student life program. Enhancing our students' educational experience is our beautiful campus. Visit ADCP, and discover for yourself why so many people love our campus and our community.

Vision

To create competent pharmacy professionals who can efficiently contribute for the healthcare system of society and to the pharmacy profession.

Mission

1. To provide student centric active innovative learning environment, with strategically planned quality pharmacy education consistent with the policies of state and nation.

2. To nurture and inculcate the team spirit, research, innovation, creativity and entrepreneurship.

3. To strengthen Industry - Institute and Institute - Institute interaction for the development of students.

4

Plory Services

4. To help the students to disseminate acquired knowledge through the fullest commitment for health care services.

4.1 GREEN AUDIT EXECUTIVE SUMMERY REPORT

1. BRIEF ABOUT COLLEGE :

• Courses offered by the College:

SR No	Courses UG/PG	About College
1	Name of the Institution:	Sant Dnyaneshwar Shikshan Sanstha Annasaheb Dange College of B Pharmacy, Ashta
2	Courses UG	1
3	No of students	Male-163 Female-315
4	No of teachers	Male-18 Female-08
5	No of Non-teaching staffs	Male-15 Female-05
6	Total campus area	1.5 acres
7	Girls common room	1
8	Garbage collection bins	10
9	Labs	7
10	Class rooms	2

4.2. ENVIRONMENTAL POLICY OF THE COLLEGE :

Sant Dnyaneshwar Shikshan Sanstha Annasaheb Dange College of B Pharmacy, Ashta always believes in maintaining its own standard in matter of environment and quality consciousness. It has taken number of initiatives to protect its own environment with a pollution free campus.

Being an environmental conscious college, the administration and the student average look after the environment carefully. Every year, during rainy season, tree plantation as

carried out and carefully looked after it. Institution owns responsibility to preserve the work carried out on the campus related to the environment.

4.3 ENVIRONMENTAL POLICY :

College teaching and Non-teaching staff of Sant Dnyaneshwar Shikshan Sanstha Annasaheb Dange College of B Pharmacy, Ashta are committed for carrying out its activity for sustainable development. This we will achieve through the following :-

- ✓ To bring in use the 'Rain Water Harvesting' on the campus.
- ✓ To use of Street lights (Automatic)by using solar system Automatic Street Light control, Solar water Heater. Energy saving equipment's are installed like LED light, LED monitors for computers.
- ✓ To use the solid waste through vermin-compost on the campus and use it as a fertilizer.
- ✓ To protect and nurture the Flora and Fauna on the campus
- ✓ To maintain green campus.
- ✓ To reuse of plastics bottles and tiers for plantation.



5.0BJECTIVES AND SCOPE

The main objective of the green audit is to promote the Environment Management and Conservation in the College Campus. The purpose of the audit is to identify, quantify, describe and prioritize framework of Environment Sustainability in compliance with the applicable regulations, policies and standards.

GOALS OF GREEN AUDIT

- The objective of carrying out Green Audit is securing the environment and cut down the threats posed to human health.
- > To make sure that rules and regulations are taken care of environment.
- To avoid the interruptions in environment that are more difficult to handle and their correction requires high cost
- > To suggest the best protocols for adding to sustainable development

BENEFITS OF GREEN AUDIT

- ▶ Would help to prepare plan to project the environment.
- Recognize the cost saving methods through waste minimization and management.
- Point out the prevailing and fourth coming impacts on environment.
- Ensures conformity with the applicable laws.
- Empower the organizations to frame a better environmental performance.
- It portrays a good image of an institution which helps building better relationships with the group of interested parties. Promotes the alertness for environmental guidelines and duties.



6.CONSTITUTION FOR GREEN AUDIT

In order to perform green audit, the methodology included different tools such as preparation of questionnaire, physical inspection of the campus, observation and review of the documentation, interviewing key persons and data analysis, measurements and recommendations. The study covered the following areas to summarise the present status of environment management in the campus:

- ✓ Water conservation and management
- ✓ Waste Management
- Air Pollution Management
- Noise Pollution And Illumination Management
- ✓ Energy Use And Conservation
- ✓ Green Belt Area & Bio-Diversity

GOOD POINTS OBSERVED

- 1. College has prepared Green Environmental policy and has taken efforts for sustainable development on the college campus.
- College has formed the team of faculty and student which works to maintain biodiversity on the campus and also participates in preventing pollution in society through various drives.
- College has to install solar panels and Street lights, LED light, LED monitors College has conducted
- 4. Environment Awareness trainings and workshop for faculty and students.
- 5. College has Vermin composting facility installed.
- 6. College has to install 'Rain Water Harvesting' on the campus.
- 7. College has celebrate No Vehicle day on every fourth Saturday.
- 8. College cleaning activity twice in day.
- 9. Various tree plantation programs are being organized at college campus and surrounding villages through NSS unit.

Coratory

10. College has to install drip and sprinkling irrigation system to speed

- 11. College has conduct tree plantation programme twice in year.
- College faculty and students participated in different environmental awareness programme.

MAJOR RECOMMENDATIONS

- ✓ To establish and implement the Water Conservation and Management Plan as per Environment Protection Act 1986.
- PUC certificate for all the vehicles entering the campus to be made mandatory and to be checked by security.
- College should maintain the legal register for the applicable environment related regulations and comply with this as per the requirement.
- Display boards for switching off the taps to be put on at appropriate place .
- Display boards for switching off the switch boards to be put on at appropriate place.
- ✓ Automatic Leak detection systems for conservation of water.
- To provide incineration system for sanitary napkins.
- To Provide dustbin facility for solid waste at appropriate place.
- To use maximum use of ICT and minimize use of paper it will help towards paperless office.
- Display boards for environmental awareness to be put on at appropriate place.
- ✓ To give waste water treatment process before use for agriculture.
- Display the name of plants.
- Display boards in the library and other places for awareness to maintain silence in the college.



7.ANALYSIS OF GREEN PRACTICES

7.1 WATER CONSERVATION AND MANAGEMENT :

Water is a valuable natural resource for all living organisms. It is freely available depending on the climate and topographic features of a region. Although water is natural freely available but portable (drinkable) water is not available freely for human consumption. In our planet 70% area is covered by water but only 3% of it is fresh water. Around 1.1 billion people of the word face water crisis. Water pollution and wastage plays a vital role in water crisis. Water contaminations are taking place at an alarming rate. Drinking or using contaminated water leads to many diseases or death. That is why it is important to ensure that drinking water is safe, clean and free from bacteria and disease. It is also important to conserve protect and manage the water resources availability and usage so that it is sustainably used. Water auditing is conducted for the evaluation of facilities of raw water intake and determining the facilities for water treatment and reuse. A water audit is an on-site survey and assessment to determine the water quality, use and hence improving the efficiency of its use.

USES AND MANAGEMENT

SOURCE OF WATER :

SR. NO.	PARAMETERS	RESPONSE	
1	Source of water	River	
2	Water reserve /Storage tank	06	
3	Capacity of tank	5000lit	
4	Main Storage tank	1,00,000 lit	

WATER USERS IN CAMPUS :

SR No.	Person in different section	Strength (No. of person)
1	Staff	26 Engineer s and Conserved an
2	Non teaching Staff	20 30 30
3	Hostel Boarders	35
4	Visitors	126
	10	Tailoratory Services

The visitors of the College vary with respect to different activities conducted in the College campus. During admission and different competitive exam conducted in the college campus.

QUANTITY OF WATER USED IN DIFFERENT SECTIONS OF THE CAMPUS

SI. No.	Sections	Water Use (Litter/day)	
1	Academic building	51335	
3	Canteen	3000	
4 Urinals and Toilets		19440	
6	Laboratories	1500	
7	Garden	1000	
8 Drinking		1170	
9	Hostel	13725	
11	Leakage	5000	



WATER CONSUMPTION IN DIFFERENT ACTIVITY IN COLLEGE CAMPUS

Activity	Water used per activity (in Litter)	No. of times Activity performed in a day	Average water used Person/Day	No. of people using water	Total water consumption per Day (L)
Hand and face wash	4-6 L	4	16-24L	650	13000
Drinking Water	0.2-0.4L	6	1.2-2.4L	650	1170
Toilet Flush	8-10L	4	32-40L	540	19440
Bath	30-40 L	1	30-40 L	35	1125
Cooking & Washing In canteen	150-250L	2	300-500L	10	4000
Cooking & Washing Hostel	350-450L	2	700-900L	10	8000
Cloth Washing	100-200L	1	100-200L	30	4500
				Total	51335



WATER QUALITY ASSESSMENT REPORT :



Vasanti Engineer's and Consultant's Laboratory Services

Approved & Authorized Laboratory by AGMARK, Goy, of India

Customer Sample Description/Type		Sant I Dange		u Shikshan B pharmacy		Date:14/9/22 INWARD NO- P 66(1)
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MAJOR OBSERVATIONS IN REGARD OF WATER USAGES AND CONSERVATION PLAN

1. At present, no measures have been taken to treat waste water in the college premises.

- 2. Drip irrigation and sprinklers are used for watering the garden. The garden is also watered with water pipe, two times a day for 02 hours each time.
- 3. Rain water harvesting system is installed and collected water used for gardening and agricultural purpose.
- 4. Hazardous liquid waste disposed by authorised agency.

RECOMMENDATIONS

College administration may consider theses on top priority:-

- ✓ To establish and implement the Water Conservation and Management Plan as per Environment Protection Act 1986
- The water Conservation Awareness Program to be conducted on World Water Day on 22nd March every year
- ✓ Display boards for switching off the taps to be put on at appropriate place
- ✓ Automatic Leak detection systems for conservation of water.
- ✓ 80 % of total quantum of ground water extracted shall be recharged to ground either by Artificial Recharge Structures within the college premises
- ✓ Special Internal Water Audit to be conducted quarterly.



7.2 WASTE MANAGEMENT:

This indicator addresses waste production and disposal of different wastes like paper, food, plastic, biodegradable, glass, dust etc. reuse and recycling. Furthermore, solid waste often includes wasted material resources that could be channelled into better service through recycling, repair, and reuse. Solid waste generation and management is a burning issue. Unscientific handling of solid waste can create threats to everyone. The survey focused on volume, type and current management practice of solid waste generated in the campus.

• DIFFERENT TYPES OF WASTE GENERATED IN THE COLLEGE AND THEIR DISPOSAL.

Types of waste	Particulars	Disposal method
E-Waste	Computers, electrical and electronic parts	Authorized disposal agency
Plastic waste	Pen, Refill, Plastic water bottles and other plastic containers, wrappers etc	Municipal
Solid wastes	Damaged furniture, paper waste, paper plates, food wastes	Municipal
Chemical wastes	Laboratory waste	Neutralize with water
Glass waste	Broken glass wares from the labs	Municipal
Sanitary Napkin	Napkin	
	catheters, syringes, IV bottles, Blood sample, medicines, infectious waste, cotton, bandages	Authorized disposal agency



• MAJOR OBSERVATIONS IN REGARD OF WATER USAGES AND CONSERVATION PLAN :

 At present total solid waste collected in the campus is 15 Kg/day, Waste generation from tree droppings, canteen and lawn management is a major solid waste generated in the campus.

- 2. Vegetable waste and other leaf litters were used to fed in the vermin-compost pit and the resulting vermin-cast is used as manure in the garden.
- 3. Other solid waste directly disposal to municipal corporation.
- 4. Organized special camp, rally under NSS activity for solid waste management.
- 5. College spread the message of recycling waste in the community.

• **RECOMMENDATIONS:**

- ✓ Dustbins should be provide at classrooms and campus premises.
- ✓ Incineration provide for disposal sanitary napkins.



7.3 AIR POLLUTION MANAGEMENT :

• PERIODIC AWARENESS PROGRAMME FOR STAFF, STUDENTS AND SOCIETY

Every day there are 91 Two wheelers and 14 four wheelers are coming in college premises but there is no system observed to check for PUC certificate, Vehicle Exhaust Gas Analysis and Vehicular movement noise and vibration pollution. The air pollution at the time of ignition off and on is more than it is in riding mode.

RECOMMENDATIONS

The college may consider these on top priority:-

- ✓ World environment day to be celebrated in college premises every year on 5th june and whole college students and staff shall get involved and take oath for environment conservation not only in college but also in every span of life.
- ✓ College shall monitor the Ambient Air Quality as per the guidelines of "Air (Prevention and Control of Pollution) Act 1981
- ✓ Exhaust gases shall be monitored, analyzed and check regularly.
- ✓ Use of bicycle in campus to be promoted.
- Vehicular exhausts shall be examined regularly in the collage as per Central Motor Vehicle Act 1988
- ✓ Vehicular movement shall be restricted by putting boundary limit and beyond that limit bicycles usage shall be promoted to all students and staff.



7.4 NOISE POLLUTION AND ILLUMINATION MANAGEMENT :

• MAJOR OBSERVATIONS IN REGARD OF NOISE POLLUTION AND ILLUMINATION MANAGEMENT

1. SILENCE ZONES IN THE COLLEGE

Various display boards have been not placed in the library and other places for awareness to maintain silence in the college.

• NOISE STUDY:

Noise level monitoring was carried out using Noise Level Meter. The noise level survey was carried out two locations, at outside as well as inside.

Locatio	Location		1	2	3	4	5	Noise Level	
		(pm)						Readings dB(A)	
Outside	Outside		54.1	64.3	65	53.2	62.2	59.76	
		2.35	61.1	63.3	49.6	50.8	57.5	56.46	
	Class	1.34	54.9	65.5	55.9	52.2	51.8	56.06	
	Laboratory	1.54	57.3	62.2	65.2	58.1	54.9	59.54	
Incida	Library		54.9	65.5	55.9	52.2	51.8	56.06	
Inside	Class	2.35 2.35	51.3	50.7	49.4	51.1	50.467	50.593	
	Laboratory	2.35	55.3	56.2	57.3	58.2	55.2		
	Library							56.44	
As per '	The Noise Poll	ution (R	egulatio	on & Con	trol)Rules	s. 2000(R)	ules 3(1 an	d 4(1))	
Area Code			Area '				weighted scale		
					Day (6am to				
В			Comn	nercial	65	A section and a section of the secti			

Noise Monitoring.

It is observed that noise level of the campus is within limit as per the noise pollution regulations and control rules 2000.



• ILLUMINATION STUDY

The illumination study was carried out using Lux Meter. The illumination study was carried out at two locations, in Classroom and Laboratory.

Sr.	Location	Time	e Lux Level Reading (Lux)					
No.		(pm)	1	2	3	4	5	Lux
1.	Classroom	1.35	102	115	195	130	103	129
2.	Classroom	1.35	111	363	222	167	271	226.8
3.	Laboratory	1.35	321	177	82	109	130	163.8
4.	Laboratory	1.35	241	195	235	198	260	225.8
5.	Library	1.35	323	252	203	198	173	229.8

All results of Illumination Study (Classroom and Laboratory) found within limits as per MF Rules- Section-35, Schedule B.

RECOMMENDATIONS

The College administration may consider on top priority

The College adopts no honking policy and prevents use of any honk and noise in campus. Certain areas like library, classrooms are declared as silence zone and noise pollution is kept to minimum on college campus.



7.5 ENERGY USE AND CONSERVATION

This indicator addresses energy consumption, energy sources, energy monitoring, lighting, appliance, natural gas and vehicles. Energy use is clearly an important aspect of campus sustainability and thus requires no explanation for its inclusion in the assessment.

• MAJOR OBSERVATIONS IN REGARD OF ENERGY USE AND CONSERVATION :

Table shows the energy consumption pattern of the college for a month. The college has consumed an average of 2568.92 kW/hr electricity in a month the one year electricity bill amount was 431578.6/-

SR No	Electrical appliances /instruments	Number	Power (W)/unit	Tot al power (W)	kW	Opera tion /day	kW /h r	No of day s in month	Total consump tion per month
1	R.O PLANT	1	50	50	0.05	1	0.05	24	1.2
2	SURFACE LED PANNEL	161	15	2415	2.415	1	2.41 5	24	57.96
3	LED TUBE	278	20	5560	5.56	2	11.1 2	15	166.8
4	PROJECTOR	4	280	1120	1.12	2	2.24	17	38.08
5	FAN	211	80	16880	16.88	2	33.7 6	24	810.24
6	COMPUTER	35	250	8750	8.75	2	17.5	20	350
7	PRINTERS	5	60	300	0.3	1	0.3	20	6
8	UPS	2	600	1200	1.2	12	14.4	20	288
9	AC	2	3500	7000	7	1	7	18	126
10	DIGITAL ULTRASONICATER	1	50	50	0.05	1	0.05	12	0.6
11	MUFFLE FURNACE	1	2000	2000	2	2	4	12	48
12	I.R. MOISTURE	1	600	600	0.6	0.5	0.3	12	Land Engineer 6

~ ~

	Green Audit								
	BALANCE			, , , , , , , , , , , , , , , , , , ,					
13	BINOCULAR MICROSCOPE	1	20	20	0.02	2	0.04	12	0.48
14	PROJECTION MICROSCOPE	1	20	20	0.02	2	0.04	12	0.48
15	UV CABINET	1	35	35	0.035	2	0.07	12	0.84
17	ALL EQUIPMENTS	65	44500	45300	45.3	75	56.2 2	728	670.64



7.6 GREEN BELT AREA & BIO-DIVERSITY :

The Green Belt Area is meant for conservation of nature and aesthetic value of the College premises. The Green Area in the College includes the plants, greenery and sustainability of the campus to ensure that the buildings conform to green standards This also helps in ensuring that the Environmental Policy is enacted, enforced and reviewed using various environmental awareness programmes.

• MAJOR OBSERVATIONS IN REGARD OF GREEN BELT AREA & BIO-DIVERSITY

Campus is located in the vicinity of approximately 14 types (species) flora and fauna. Various tree plantation programs are being organized during the month of July and October at College campus and surrounding villages through NSS unit. This program helps in encouraging eco-friendly environment which provides pure oxygen within the institute and awareness among villagers. The plantation program includes various types of indigenous species of ornamental and medicinal.

No. of trees planted in campus :

Sr no	Name of Plant	Quantity
1	Belmoresentry palm	15
2	Aesculusparviflora	3
3	Aconitum napellus	8
4	Manikaradissecta	3
5	Corylusavellana	16
б	Aesculushippocasmacis	3
7	Eryngiumaguauifolium	3
8	Schizolobiumbaratyla	3
9	Catalpa bignoloides	3
10	Cocusnucifera	20
11	Robinapseudaacacia	10
12	Annonasquamosa	5
13	Sambucusnigra	10
14	Cornussericea	10

• **RECOMMENDATIONS**

The Management of College may consider on top priority that

- ✓ Total 33% area is to be reserved for plantation
- ✓ The Biodiversity is to be maintained while considering the plantation in future
- ✓ The selection of trees species to be based on environmental conservation and carbon sequestration value
- ✓ Artificial nests and water ponds are recommended to attract different birds in their migrating and breeding season
- ✓ Watering schedule to be planned according the season
- ✓ Drip irrigation is strongly recommended to conserve the water
- \checkmark Reuse of the water shall be done instead of use of fresh water for gardening.
- \checkmark Display the name of plants.

• Animal Welfare

More than 15 Squirrels are found in the campus, Approx. 5 dogs, 1 owl, 6green beeeater, 5 Black sparrow, 1 crow pheasants, 10 pigeon, 1 Crow pheasant and others including butterflies, insects, bees, earthworms, etc. are there in campus.



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8.ANNEXURE PHOTOGRAPHS OF ENVIRONMENT CONSCIOUSNESS



"Swachh Bharat, Samrudha Bharat" campaign at Ashta city



NSS activity at Mirajwadi,



Free Dental Check-up at Mirajwadi





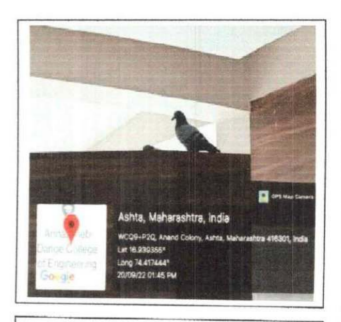
Participation of faculty Mazi Vasundhara mitra Event



Sensor-based energy conservation



Tree Plantation programme at campus



Bird at campus





Solar Panels at campus



Drip irrigation system to save water



9.CONCLUSION

Considering the fact that the institution is predominantly an undergraduate college, there is significant environmental research both by faculty and students. The environmental awareness initiatives are substantial. The installation of solar panels, paperless work system and composting practices are noteworthy. Besides, environmental awareness programmes initiated by the administration shows how the campus is going green. Few recommendations are added to curb the menace of waste management using eco friendly and scientific techniques. This may lead to the prosperous future in context of Green Campus & thus sustainable environmental monitoring of campus includes Illumination, Noise level, Ventilation and Indoor Air quality of the class room. It was observed that Illumination and Ventilation is adequate considering natural light present. Noise level in the campus well within the limit.

College authority forms a committee for the plantation program and environmental awareness, this committee continuously work throughout the year with the help of NSS students. College appointed NSS students for the awareness of tree plantation.



10. REFERENCES

- The Environment [Protection] Act 1986 (Amended 1991) & Rules-1986 (Amended 2010)
- The Petroleum Act: 1934 The Petroleum Rules: 2002
- The Central Motor Vehicle Act: 1988 (Amended 2011) and The Central Motor Vehicle
- Rules:1989 (Amended in 2005)
- Energy Conservation Act 2010.
- The Water [Prevention & Control Of Pollution] Act 1974 (Amended 1988) & the Water (Prevention & Control of Pollution) Rules – 1975
- The Air [Prevention & Control Of Pollution] Act –1981 (Amended 1987)
 The Air (Prevention & Control of Pollution) Rules 1982
- The Gas Cylinders Rules 2016 (Replaces the Gas Cylinder Rules 1981)
- E-waste management rules 2016
- Electrical Act 2003 (Amended 2001) / Rules 1956 (Amended 2006)
- The Hazardous Waste (Management and Handling and Trans-boundary Movement) Rules, 2008 (Amended 2016)
- The Noise Pollution Regulation & Control rules, 2000 (Amended 2010)
- The Batteries (Management and Handling) rules, 2001 (Amended 2010)
- Relevant Indian Standard Code practices
- Internal Records of the Campus





Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301



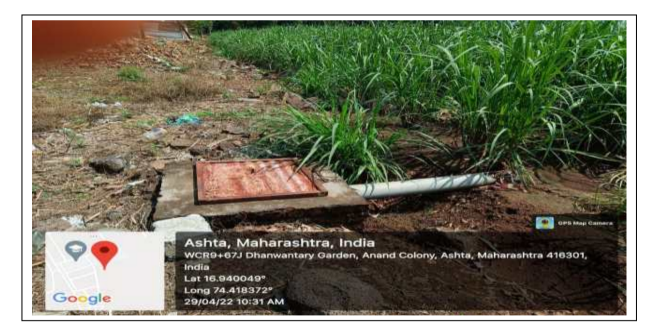
Water conservation

Rain water harvesting

The rain water collected from ground surface inside the campus is distributed to farming at side of campus. It is collected in a well manner from pipes and distributed. The rain water coming from roof tops and that flowing within the campus are collected in percolation pits of 5m x 3m size, constructed at all feasible points in the campus recharge ground water.

The underground tank itself is quite often of one-piece plan and is typically developed from stone or concrete. Underground rain water collection tank lies at backside of college and hostel and building. Rooftop rain water is collected in tank and further is it is utilized for garden by drip irrigation. Rooftop of college building occupies 11464.87 sq.mtr area. From Rooftop all rain water is collected trough pipes and joined to open well recharge system or underground tank for harvesting. Rainwater run-off is also captured from the roof of a building from its' drainage system.

i. Rain water collection from roof of campus and distribution to farming



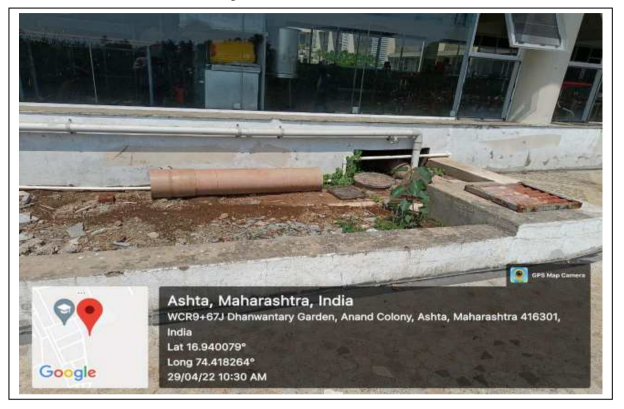




Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301



ii. Rain water collection and percolation at outside of canteen



iii. Underground rain water collection tank







ODC

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iv. Rooftop rain water harvesting system through pipes



Bore-well /Open well recharge

Artificial Ground water and Rooftop water recharge is one of the effective measures. In the possibility of winning ground water crisis, an endeavor has been made to foster a receptive and achievable open well or bore well recharge technology. Ground water open well recharge is lies at backside of college building and a large open well recharge tank is lies at ITI college building inside the campus.

i. Open well recharge at the side of hostel building







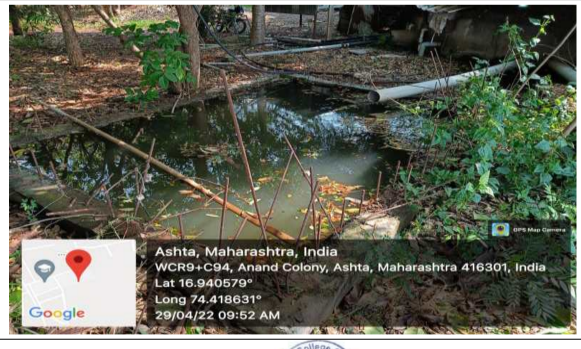
Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301



ii. Ground water Recharge tank at outside of canteen



iii. Open well recharge tank at ITI college







LODC6F

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301

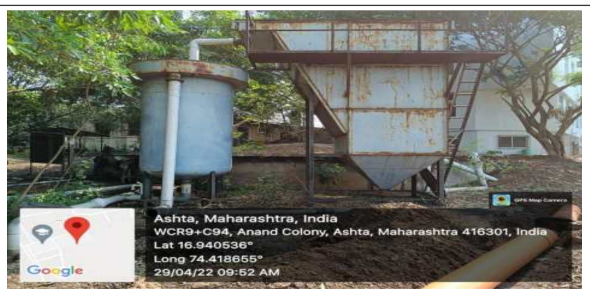
Construction of tanks and bunds

The artificial tanks are constructed with cement and concrete. The tank lies at ITI college building inside the campus. Tank is having capacity over 1,00,000 liter of water.

i. Tank near ITI college



ii. Tank near ITI college







OOC

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301

Waste water recycling

Waste water from college building is collected a underground tank located at back side of college, were waste water recycled and used for herbal garden by drip and irrigation method.

i. Waste water recycling and drip irrigation plant at herbal garden of college



Maintenance of water bodies and distribution system in the campus

For the maintenance and distribution of water to all over the campus main tank of water is constructed and from it water is circulated towards the Roof tank. From the roof tank water is circulated to college and hostel for the use. Three tanks are situated on the top floor of college building were each tank is having the capacity of 5000 liter. For the hostel same facility is provided.

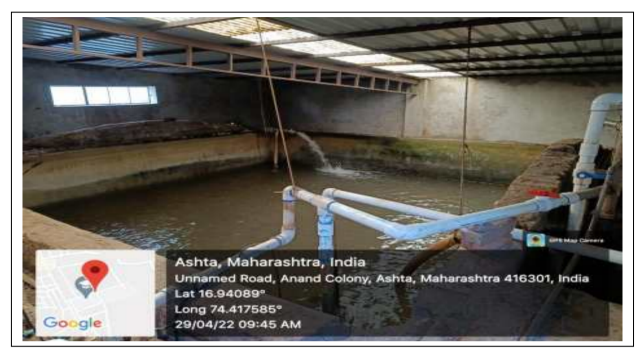




Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301



i. Water distribution Tank at Engineering college



ii. Roof tank for water distribution in college and hostel







Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301

Criteria:7	Institutional Values and Best Practices
Key Indicator: 7.1	Institutional values and Social responsibilities
Metric No : 7.1.2	Summary

Summary of institute has facilities and initiatives for

Water Conservation Measures

Sr.	Particulars of Document
no.	
5	Policy document





Tal. - Walwa, Dist.- Sangli, Maharashtra, India 416 301



Policy for Alternate Source of Energy, Energy Conservation and Environment friendly ecosystem

Purpose: To build facilities for alternative energy sources in order to generate electricity and use energy more efficiently.

Scope: 1) Generation of electricity through solar panels

- 2) Solar water heaters
- 3) Use of LED Bulbs
- 4) Sensor based solar powered street lights in campus
- 5) Green Campus
- 6) Water harvesting
- 7) Waste Management
- 8) Disabled Friendly environment







Tal. - Walwa, Dist.- Sangli, Maharashtra, India 416 301

Objective:

- 1. To determine which alternative energy sources the institute could employ.
- 2. To inform teachers, staff, and students about energy conservation at the institutes.
- 3. To inform teachers, staff, and students about the sustainability of the environment and the green movement.
- 4. To organize tree plantation program for sustaining the green environment.
- 5. To maintain ecofriendly environment by making restriction on use of non-degradable material.
- 6. To implement rain water harvesting techniques.
- 7. To make provision for degradable and non-degradable waste management.
- 8. To assist physically challenged people in making advantage of a disabled-friendly environment.









Implementation:

- 1. We have built sensor-based solar street lights, solar water heaters, and solar panels that are user-friendly to everyone.
- 2. We strongly advise everyone using a device to switch off lights, fans, and other electronic equipment while not in use.
- 3. All the classrooms, corridors and labs should be properly ventilated for optimum utilization of sunlight to reduce the consumption of electricity.
- We use low power consumption electric devices such as LED bulb, LED tubes etc.
- 5. As part of the National Service Scheme, we arrange events such as tree planting and 'Swachhata Abhiyaan' every year.
- 6. We have prohibited the usage of plastic of any form on campus.
- 7. Every vehicle that often enters the campus should be under pollution control (PUC).
- 8. Every third Saturday of the month, on campus, we celebrate No Vehicle Day.
- 9. We firmly advocated for the usage of electric vehicles.





Sant Dnyaneshwar Shikshan Sanstha's Annasaheb Dange College of B. Pharmacy, Ashta Tal. - Walwa, Dist.- Sangli, Maharashtra, India 416 301



- 10. We have Memorandums of Understanding with many organizations in order to preserve an environmentally friendly atmosphere.
- 11. Degradable and non-degradable garbage is forwarded for recycling under the terms of the MoU's.
- 12. We have made arrangement for rain water harvesting through open well recharge, ground water recharge etc.
- 13. We have built campus environments with ramps and lift for easy access to class room for physically challenged person.
- 14. Wheel-chair and handicapped washrooms are also available to maintain disabled-friendly environment.

All these implementation are made to maintain eco-friendly environment at the campus.

This policy is finalized in IQAC meeting.



 PRINCIPAL
 Annasaheb Dange College of B. Pharmacy, Ashta.



Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301

Criteria:7	Institutional Values and Best Practices
Key Indicator: 7.1	Institutional values and Social responsibilities
Metric No : 7.1.2	Summary

Summary of institute has facilities and initiatives for

Green campus initiatives

Sr.	Particulars of Document
no.	
1	Certificate and awards received



सन्तपदि रवकातेती काणदार्थमुवस शहर काणदार्थमुवस शहर काणदार्थमुवस शहर	शत्तकोत्तर हिरक महोत्सवी आष्टा नगरपरिषद आष्टा.	1000
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Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301

Criteria:7	Institutional Values and Best Practices
Key Indicator: 7.1	Institutional values and Social responsibilities
Metric No : 7.1.2	Summary

Summary of institute has facilities and initiatives for

Green campus initiatives

Sr.	Particulars of Document
no.	
2	Green campus initiatives And measures



Date: 08/03/2022

Notice

This is to inform all the students, teaching and non-teaching staff of Annasaheb Dange College of B. Pharmacy Ashta that to promote clean air campus Every Third Saturday of each month shall be observed as a No Vehicle Day. The campaign will be conducted under "National Service Scheme". It is suggested to make use of bicycles, electric vehicles within the institute premises on such days.

All are requested to observe the same and act accordingly.



Principal PRINCIPAL Annasaheb Dange Collegeor B. Pharmacy, Ashta



Sant Dryaneshwar Shikshan Sansthars
ANNASAHEB DANGE COLLEGE OF B PHARMACY, ASHTA
(Aproved by ACTE. New Date, PCL new Date, Bart, of Matarialitis and Attacher to Dryat University, Kuthaput)

REPORT No Vehicle Day

Under National Service Scheme (NSS) it was proposed to observe the third Saturday of every month as "No Vehicle Day". As such, a notice was issued on 15 Jan 2022 to all the social media groups of students and faculty members. All the 100 NSS student volunteers were tasked to seal off the entrances and exits to make sure the effective implementation of this drive. It was suggested to all students and faculty members to make use of bicycles, electric vehicles within the Institute premises on such days and also make travel provisions as per their convenience. The motive behind this activity was to inculcate the habit of using non-polluting transportation modes, make the campus pollution free and try to achieve the status of green campus.





Sant Onyaneshwar Shikshan Sanstha's

ANNASAHEB DANGE COLLEGE OF B PHARMACY, ASHTA

(ODC6P)

(Approved by ACTE, New Dalls, PCL New Dalls, Bost, of Mahamaters and Atlantation to Drivaty University, Kulturary)





Ashta, Tal-Walwa, Dist-Sangli, Maharashtra - 416 301. Ph. 02342-241125, E-mail: principaladcop@gmail.com www.adcopp.in



Sant Onyaneshwar Shikshan Sanstha's

ANNASAHEB DANGE COLLEGE OF B PHARMACY, ASHTA

(OOC6P)

(Approved by ACTE, New Daths, PCL New Date, Bost, of Matamatikas and Attituded to Drivaty University, Kultugar)





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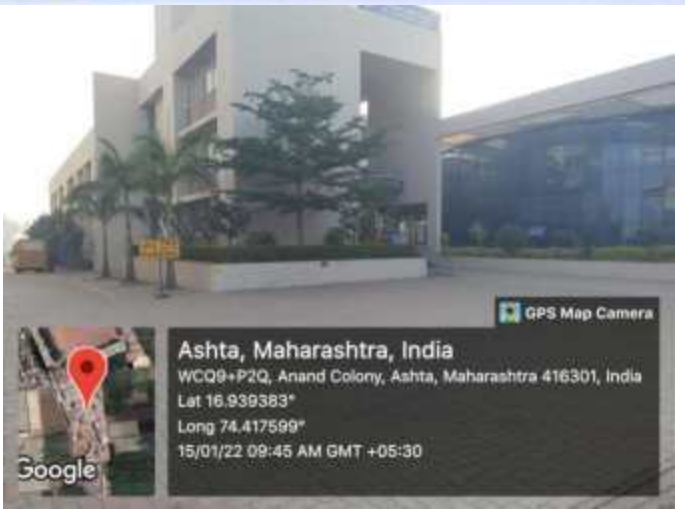


Sant Dryaneshwar Shikshan Sanstha's

ANNASAHEB DANGE COLLEGE OF B PHARMACY, ASHTA

(OOC6P)

(Approved by ACTE, New Dalls, PCL New Dalls, Bost, of Mahamatetra and Atlantation to Drivaty University, Kulturary)





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प्रति, सहसंचालक, तंत्र शिक्षण विभागीय कार्यालय पुणे

> विषय-माझी वसुंधरा Epledge अंतर्गत घेण्यात आलेल्या कार्यक्रमासंदर्भात संदर्भ -जा.क्र. तंशिविकापु/विवि २०२०-२१/२२

महोदय,

माझी वसुंधरा अभियान हा माझी वसुंधरा अंतर्गत आयोजित करण्यात आलेला महाराष्ट्र शासनाचा पहिला उपक्रम आहे. महाराष्ट्रातील स्थानिक स्वराज्य संस्थांच्या पर्यावरणाच्या उन्नतीसाठी निसर्गाच्या पाच घटकांखाली (पंचमहाबुटा) संभाव्य कृती बिंदू ओळखण्यावर त्याचा भर आहे. हे अभियान आदरणीय मंत्री पर्यटन, पर्यावरण आणि हवामान बदलाने 2 ऑक्टोबर 2020 रोजी सुरू केले. महाराष्ट्रातल्या प्रत्येक नागरिकाला हवामान बदल तसेच नैसर्गिक ऱ्हास होत चाललेल्या प्रत्येक गोष्टीत समाविष्ट करून घेणे व त्याची जाणीव करून देऊन त्यावर अंमलबजावणी करण्यास प्रोत्साहित करणे या उद्धिष्ठप्रती हा कार्यक्रम आयोजित करण्यात आलेला आहे हे जाणून

आम्ही अण्णासाहेब डांगे कॉलेज ऑफ बी फार्मसी आष्टा आपणास कळवू इच्छितो कि दिनांक १ जानेवारी ते १५ जानेवारी २०२० या कालावधीत शासननियमास अधीन राहून महाविद्यालयांतील सर्व शिक्षक, शिक्षकेत्तर कर्मचारी तसेच सर्व विध्यार्थ्यांनी हरितशपत घेतली. या हरितशपत कार्यक्रमाची माहिती सर्व विध्यार्त्यांना मायक्रोसॉफ्ट टूल्स या ऑनलाईन सॉफ्टवेअर वरून देण्यात आली. या वेळी सर्व विध्यार्थ्यांना या कार्यक्रमाच्या आयोजनाचे महत्व पटवून देण्यात आले.

माझी वसुंधरा सहा उपक्रमांद्वारे निसर्गाच्या पाच घटकांच्या पुनर्संचयित करण्यावर लक्ष केंद्रित करत आहे. तसेच पर्यावरण आणि हवामान बदल विभाग, सरकार यांच्या पुढाकाराने महाराष्ट्रातील, विविध क्षेत्र आणि वयोगटातील भागधारकांना शाश्वत विकास आणि हवामान बदलांविषयी संवेदनशील करण्याचे लक्ष्य ठेवण्याचे उद्धिष्ट ठेवले आहे. त्या नुसार सर्व विध्यार्थ्यांनी सहभाग नोंदवत तंत्र शिक्षण विभागीय कार्यालयाने दिलेल्या वेब पोर्टल वरती जाऊन शपत ग्रहण केली. आपल्या माहितीसाठी खाली शपथग्रहण प्रमाणपत्र जोडत आहोत.



प्राचार्य अण्णासाहेब डांगे कॉलेज ऑफ बी फार्मसी आष्टा

अण्णासाहेब डांगे कॉलेज ऑफ बी फार्मसी आष्टा





अण्णासाहेब डांगे कॉलेज ऑफ बी फार्मसी आष्टा



Sant DnyaneshwarSikshan Sanstha's

Annasaheb Dange College of B. Pharmacy, Ashta Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301

Criteria:7	Institutional Values and Best Practices			
Key Indicator: 7.1	Institutional values and Social responsibilities			
Metric No : 7.1.2	Summary			

Summary of institute has facilities and initiatives for

Green campus initiatives

Sr.	Particulars of Document
no.	
3	Programs conducted for environmental promotional activities







Sant Dnyaneshwar Shikshan Santha's

Annasaheb Dange College of B. Pharmacy, Ashta

Tal. - Walwa, Dist.- Sangli, Maharashtra, India 416 301





AZADI KA AMRIT MAHOTSAV

Swachata Abhiyan

Day & Date	: Wednesday, 10/08/2022		
Time	: 08.00 am		
Occasion	: Azadi Ka Amrit Mahotsav		
Chief Guest	: Mr. Zunjarrao Patil		
	(Nagaradhyakash, Ashta Municipality, Ashta)		
Invites	: Dr. (Prof) M. G. Saralaya (Principal, ADCBP, Ashta),		
	Mr. S. J. Sajane (Vice- Principal, ADCBP, Ashta),		
	Dr. E. T. Tamboli (Vice- Principal, ADCBP, Ashta),		
	Teaching and non-teaching staff, students and other		
Peoples			
In Association w	ith : Ashta Municipality Ashta		
Organized By	: Annasaheb Dange College of Pharmacy, Ashta		
Venue	: Annasaheb Dange College of Pharmacy, Ashta		



SWACHHATA ABHIYAN

Swachata Abhiyan was organized on 10th August 2022 by Sant Dnyaneshwar Shikshan Sanstha's Annasaheb Dange College of B. Pharmacy, Ashta in association with Ashta Municipality Ashta on the auspicious occasion of Azadi Ka Amrit Mahotsav.

Swachh Bharat Abhiyan (SBA) (or Swachh Bharat Mission (SBM) or Clean India Mission in English) is a campaign in India that aims to clean up the streets, roads and infrastructure of India's cities, smaller towns, and rural areas. Swachh Bharat Abhiyan was launched by the Government of India to solve the problems of sanitation and waste management in India by ensuring hygiene across the country. It is important for India to display high standards of hygiene and cleanliness to change the overall global perception people have about our country.

So taking consideration of Swachh Bharat Abhiyan our Annasaheb Dange College of Pharmacy, Ashta was take a put forward to clean the campus area as well as Ashta city on the guidance of Hon. Adv. Chiman Bhau Dange Secretary of the Sant Dnyaneshwar Shikshan Santha's & Prof. R. A. Kanai Sir Executive Director sant Dnyaneshwar Shikshan Santha's Islampur.

To mark this event, the inaugural function was conducted at Annasaheb Dange College of Pharmacy, Campus on 10th August 2022 at 08.00 am Mr. Zunjarrao Patil (Nagaradhyakasha Ashta Municipality) was the Chief Guest. Dr. (Prof.) M. G. Saralaya (Principal, ADCBP, Ashta), Mr. S. J. Sajane (Vice- Pricipal, ADCBP, Ashta), Mr. E. T. Tamboli (Vice- Pricipal, ADCBP, Ashta) also graced the occasion. Teaching and non-teaching staff, students and other peoples were present during the opening ceremony.

The camp was inaugurated in the hands of Dr. M. G. Saralaya by cutting the ribbon. Mr. H. P. Khade delivered welcome address and highlighted the purpose of organizing this Swachh Bharat Abhiyan Dr. M. G. Saralaya felicitated chief guest Mr. Zunjarrao Patil (Nagaradhyakasha Ashta Municipality) and his team were felicitated by dignitaries on the dais.

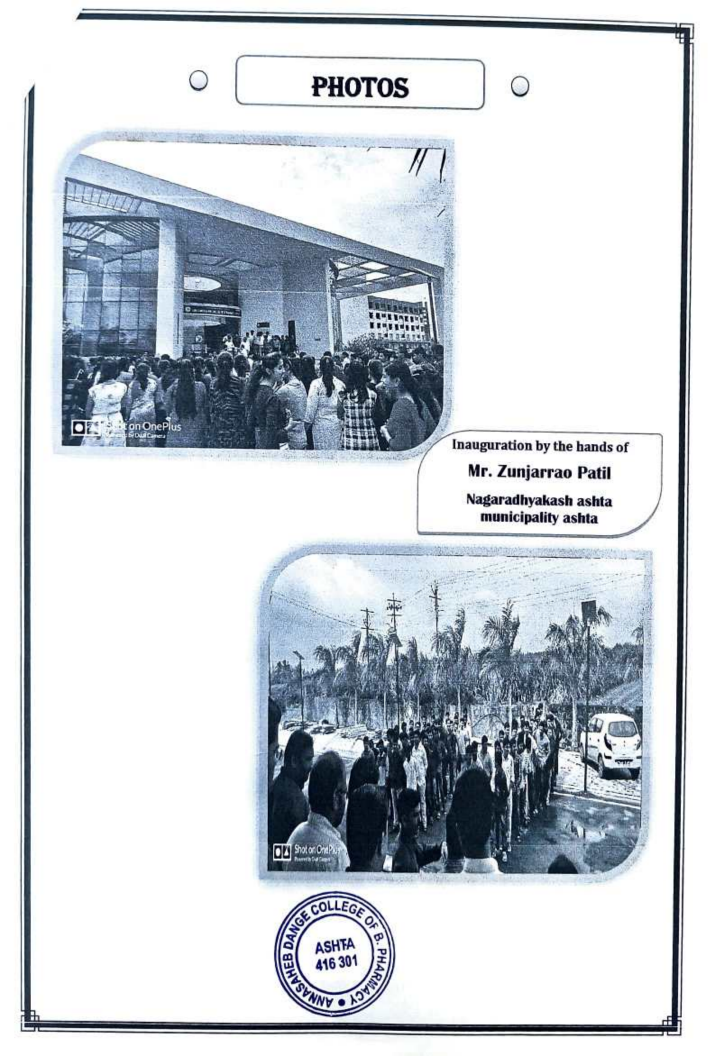
During the opening remark Mr. Zunjarrao Patil (Nagaradhyakasha Ashta Municipality) expressed her gratitude to the Principal, Teaching and Non-teaching staff and students for organizing this "Swachh Bharat Abhiyan"



Finally Mr. H. P. Khade delivered vote of thanks to chief guest Mr. Zunjarrao Patil, Principal Dr. M. G. Saralaya and all dignitaries on the dais and off the dais. He had given special thanks to all authorities of Ashta Munciparty for arranging all necessary requirements for conducting the "Swachh Bharat Abhiyan"

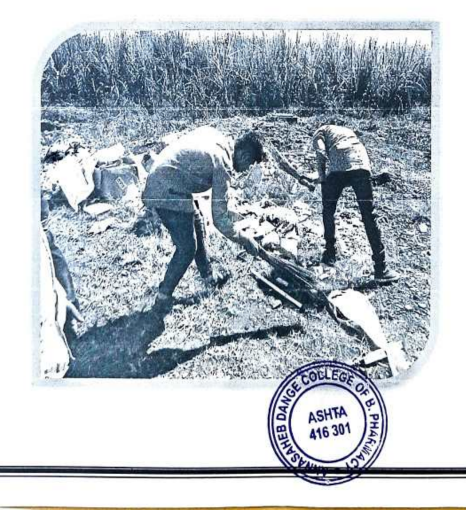


CIPAL Annasaheb Dange College of B. Pharmacy, Ashta.





Awareness programme of cleanliness in Ashta city By the students







Cleanliness programme in College campus







Annasaheb Dange College of B. Pharmacy Ashta

TREE PLANTATION

On The Occasion of

WORLD ENVIRONMENTAL DAY

On 05th June, 2022 Annasaheb Dange College of Pharmacy Ashta, successfully completed the event of Tree Plantation under the National Service Scheme at college campus on the occasion of World Environmental Day.

Trees are the foremost source for producing the oxygen in environment, they helps to reduce the level of CO_2 . As we all know that the whole world is facing the problem of global warming and to recover from such a problem, planting trees is become one of the most important aspects today.

The event was began with the welcoming of guest Honorable Prof. R. A. Kanai Sir, Executive Director, SDSS Islampur. Welcome speech has been given by the Programme Officer Mr. H. P. Khade

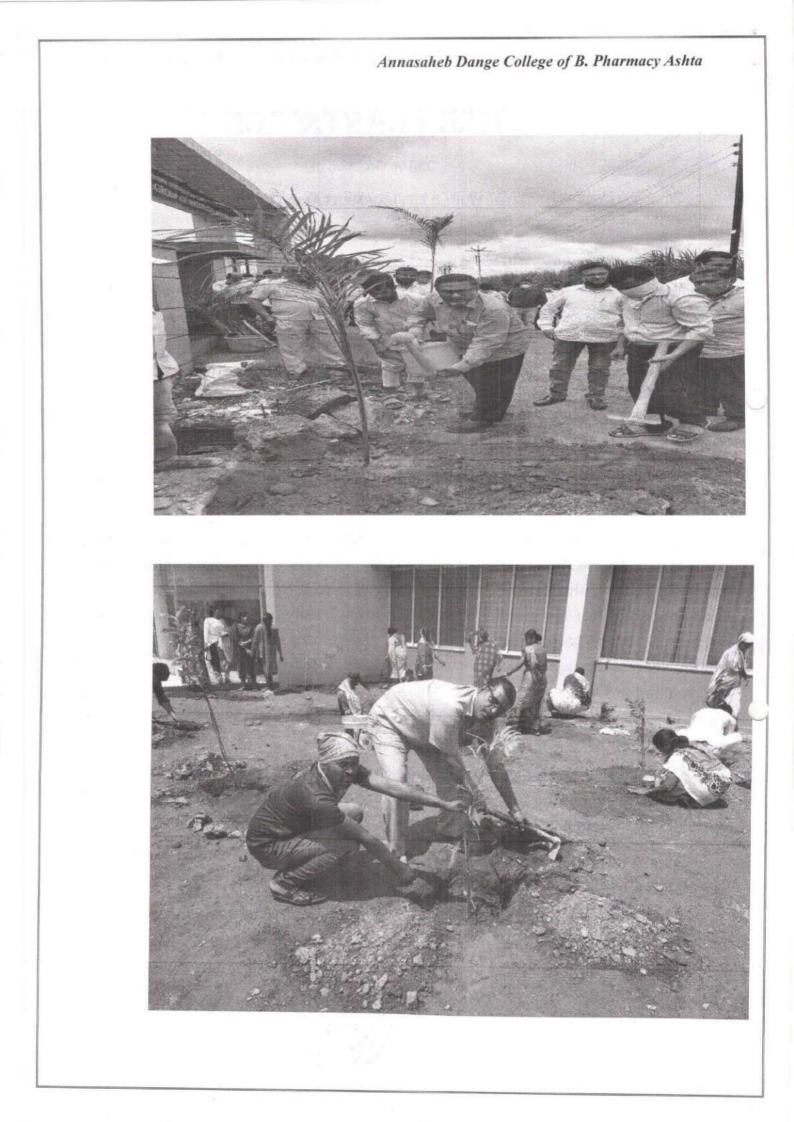
At that time Principal Dr. M. G. Saralaya sir given advice to volunteers to think differently for the Society to make positive changes and to make improvement. After that NSS Volunteers sung a NSS song followed by the felicitation of guest. Programmer Officer orients the NSS volunteers by notifying the importance of NSS for them as well as society. He shared his past experiences with volunteers that how he got the success through NSS and what difficulties he faced while performing his role as Programme Officer. He said that "In society all the human beings are comprise equal importance, no matter with the Men or Women." He also said that the dedication is must to accomplish the goals and dreams in life.

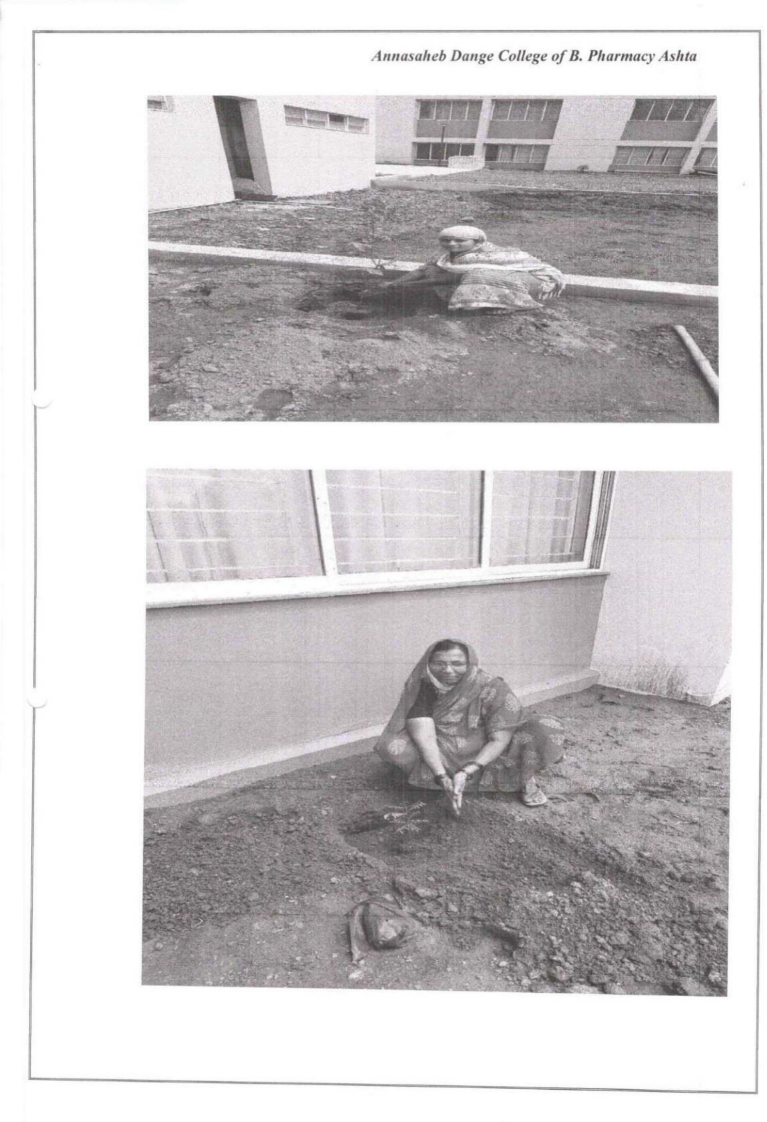
Mr. S. J. Sajane Sir also address the volunteers and passed a message of kindness & being helpful to the needy people. After the inspirational words of guests and Principal we all move towards the place where tree plantation took place.

A very first tree planted by Prof. R. A. Kanai Sir in college. Other trees planted by all others including teachers, volunteers was more than 50 on the day.

All were happy and experience proud after the tree plantation event was finished, because it really feels great to do positive for the nature.







Annasaheb Dange College of B. Pharmacy Ashta

TREE PLANTATION

Since the Academic Year **2021-2022**, NSS Cell has adopted village Mirajwadi (Tal- Walwa, Dist- Sangli) for NSS Activity programs.

NSS volunteers of Annasaheb Dange College of Pharmacy, Ashta in association with Grampanchayat Mirajwadi participated in conservation activity& the tree plantation in the village area.

The activity was initiated under the guidance of Dr. M. G. Saralaya sir, Principal, ADCBP, Ashta) & Shree. Bipin Khot (Sarpanch, Mirajwadi)

Volunteers worked with theme of "Adopt a Tree" they dug pits, loosen the soil around the trees, made soil bed and planted new trees in the premises of Shri Luxmi Tample. Plantation of approximately 100 trees was carried on 53 acres land of which nearly 70-80% trees are surviving.

Different fruiting & ornamental tree, medicinal herbs are also grown planted between thetrees. Volunteers carried this activity on Sunday while taking proper care of trees and other natural resources. Around 50-60 volunteers attend the project regularly. The aim of this project was to take a small step to increase the green space in and around village.

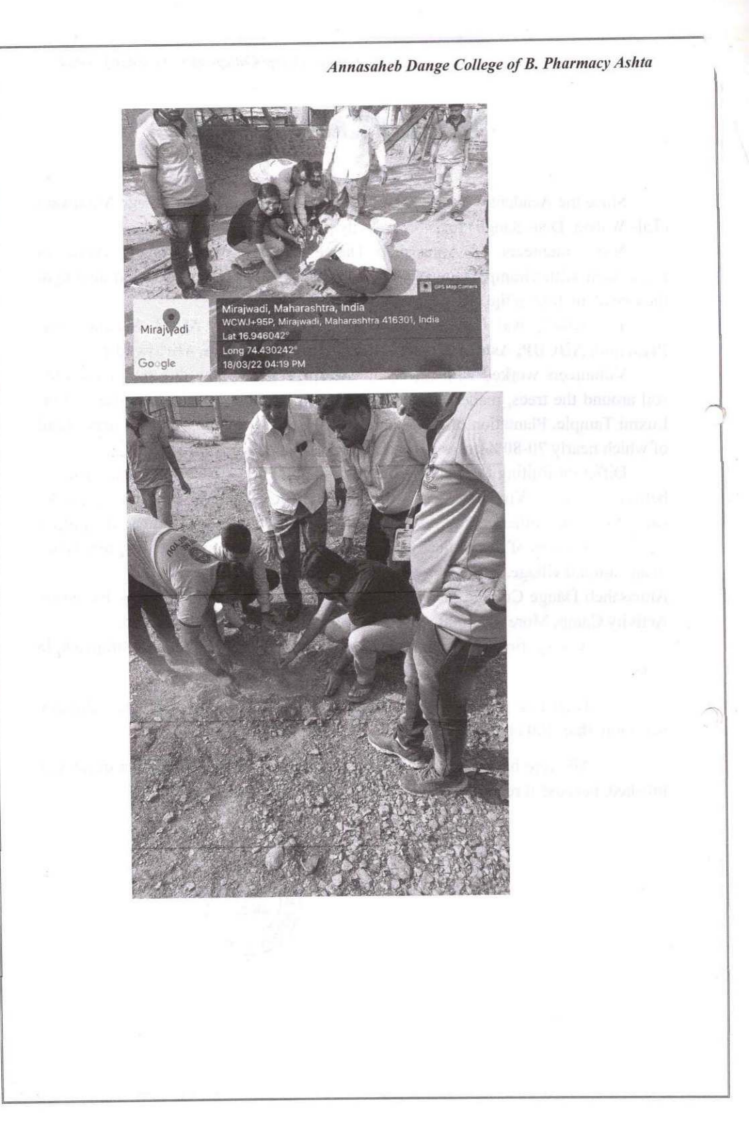
Annasaheb Dange College of Pharmacy, Ashta has conducted an yearly Extension Activity Camp. More than 600 volunteers could take benefit of this camp.

A very first tree plant by Shree. Bipin Khot, Sarpanch Mirajwadi in village.

Total tree planted by all others including teachers, volunteers, villagers, was more than 100 on the day.

All were happy and experience proud after the tree plantation event was finished, because it really feels great to do positive for the nature.





Mirajwadi, Maharashtra, India WCWJ+659, Mirajwadi, Maharashtra 416301, India Miri Lat 16.945548° Long 74.430134° Google 17/03/22 01:21 PM भद्रकेद्रशाळा, जिरजवाड रे.३(१९९४२) (ति.सोमले) Mirajwadi, Maharashtra, India WCWJ+95P, Mirajwadi, Maharashtra 416301, India Mirajvadi Lat 16.946026° Long 74.43017° Google 18/03/22 04:20 PM

Annasaheb Dange College of B. Pharmacy Ashta



Sant Dnyaneshwar Shikshan Santha's Annasaheb Dange College of B. Pharmacy, Ashta





TREE PLANTATION

- Day & Date : Tuesday, 16/11/2021
- Time : 10.00 am
- Chief Guest : Prof. R. A. Kanai

(Executive Director, SDSS)

Invites : Dr. (Prof) M. G. Saralaya (Principal, ADCBP, Ashta),
 Mr. S. J. Sajane (Asst. Prof, ADCBP, Ashta),
 Dr. P. S. Lagtan (Asst. Prof, ADCBP, Ashta),

Dr. R. S. Jagtap (Asst. Prof, ADCBP, Ashta),

Teaching and non-teaching staff, students and other

Peoples

In Association with : Ashta Municipality Ashta

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- Organized By
- : Annasaheb Dange College of Pharmacy, Ashta
- Venue

Annasaheb Dange College of Pharmacy, Ashta



TREE PLANTATION

To manufacture food (in the form of glucose and other sugars), a tree needs energy from sunlight, carbon dioxide from the air, and water. Water enters through the trees roots and carries nutrients such as nitrogen, phosphorus and potassium into the tree.

Trees contribute to their environment over long periods of time by providing oxygen, improving air quality, climate amelioration, conserving water, preserving soil, and supporting wildlife. During the process of photosynthesis, trees take in carbon dioxide and produce the oxygen we breathe.

When you plant a tree, you are not only planting a sapling but also hoping for the best. We have learned the hard way that trees are critical to our survival. We began by deforesting the earth to make room for more buildings. Later, when we saw the environment deteriorating, we were introduced to "afforestation," a simple process of planting more trees for a better future.

Trees are essentially human and other living organisms livestock. They have unconditionally provided us with food, oxygen, and a variety of other necessities for human survival, such as shelter, medicines, tools, and so on.

The NSS unit of the institute had organized Tree Plantation on 16th Nov, 2021 at Annasaheb Dange Education Campus Ashta. The Volunteers first of all took all the saplings to the Ashta. Then Mr. Somnath Masudage social worker addressed the volunteers about the role of trees in human life. He also mentioned that we should take utmost care of environment. The volunteers planted desi trees. These trees include Neem. Coconut tree, Pimple, Banyan Tree, Tamradus Indica etc. Some volunteers were assigned the task to give water and some were digging to plant trees. Volunteers planted 70 trees from 10.00 am to 12.30 pm. Dr. M. G. Saralaya, Mr. S. J. Sajane, Dr. R. A. Jagtap, Mr. H. K. Khade, Mr. R. D. Mali, Mr. Somnath Masudge Social Worker, Mr. Rahul Gholap and Mr. Sambhaji Waghmare from Nisargraja Mitra Jivanche an NGO and Prof. Shivaji Mane Program Officer NSS were present for the same.

So taking consideration of tree plantation our Annasaheb Dange College of Pharmacy, Ashta was take a put forward to plant the trees in the campus area as well as Ashta city on the guidance of Hon. Adv. Chiman Bhau Dange Secretary of the Sant Dnyaneshwar

2

ShikshanSantha's& Prof. R. A. Kanai Sir Executive Director sant Dnyaneshwar ShikshanSantha'sIslampur.

To mark this event, the inaugural function was conducted at Annasaheb Dange College of Pharmacy, Campus on 16th Nov,2021 at 10.00 amProf. R. A. Kanai (Executive Director, SDSS)was the Chief Guest, Dr.(Prof.) M. G. Saralaya (Principal, ADCBP, Ashta), Mr. S. J. Sajane (Assist Prof., ADCBP, Ashta), Dr. R. S. Jagtap (Assist Prof., ADCBP, Ashta), Mr. H. P. Khade (Assistant Prof. ADCP, Ashta) Mr. R.D. Mali (Ass. Prof, ADCP, Ashta), Ms. S. S. Kharat (Ass. Prof, ADCP, Ashta), also graced the occasion. Teaching and non-teaching staff, students and other peoples were present during the opening ceremony.

The plantation was inaugurated in the hands of Prof. R. A. Kanai.Mr. H. P. Khadedelivered welcome address and highlighted the purpose of organizing thisTree Plantation, Dr. M. G. Saralayafelicitatedchief guestProf. R. A. Kanaiand his team were felicitated by dignitaries on the dais.

During the opening remark Prof. R. A. Kanai expressed her gratitude to the Principal, Teaching and Non-teaching staff and students for organizing this 'Tree Plantation"

Finally Mr. R. D. Patil deliveredvote of thanksto chief guest Prof. R. A. Kanai, PrincipalDr. M. G. Saralayaand all dignitaries on the dais and off the dais. He had given special thanks to all authorities of Ashta Muncipartyfor arranging all necessary requirements for conducting the 'Tree Plantation''.







"Swachata Abhiyan"

- Day & Date : 2nd October 2021
- Time : 10.00am
- Occasion : Mahatma Gandi Jayanti
- Organized By : Annasaheb Dange College of B. Pharmacy, Ashta
- Venue : Annasaheb Dange Educational Complex, Ashta



"Swachata Abhiyan"

Annasaheb Dange College of Pharmacy Ashta organized 'Swachata Abhiyan' on 2nd October 2021 at Annasaheb Dange Educational Complex, Ashta.

The inaugural function was conducted at seminar hall of our college by Photo Poojan of Mahatma Gandhi in presence Young and dynamic Personality of our campus Executive director of SDSS Prof. R. A. Kanai and our beloved principal Dr. M. G. Saralaya (Principal, ADCBP, Ashta), and Mr. S. A. Desai (I/C Principal, ADCDP, Ashta), The Dignitaries Mr. S. J. Sajane (Vice Principal, ADCBP, Ashta), Mr. R. S. Jagtap (Vice Principal Academics, ADCBP, Ashta), Mr. S. S. Upadhye (Assist Prof. HOD) also graced the occasion.Teaching and non-teaching staff, students and other peoples were present during the opening ceremony.

After inaugural function swachata abhiyan is conducted inside the Annasaheb Dange Educational campus. The students are actively participated in swachata abhiyan and gave their efforts for cleanliness. The Engineering college back side and front side was cleaned by students also pharmacy front side and back side were cleaned. The premises of college cleaned by peons students and all. Students also cleaned outside premises of hostel buildings of institute. The scrap of flowering was collected and organized at one place. The scrap of glass was safely disposed by Tractor.

After all activities the program is ended with Vande Mataram.

Dr. M. G. Saralaya Principal

Annasaheb Dange College of B Pharmacy, Ashta











प्रति, सहसंचालक, तंत्र शिक्षण विभागीय कार्यालय पुणे

> विषय-माझी वसुंधरा Epledge अंतर्गत घेण्यात आलेल्या कार्यक्रमासंदर्भात संदर्भ -जा.क्र. तंशिविकापु/विवि २०२०-२१/२२

महोदय,

माझी वसुंधरा अभियान हा माझी वसुंधरा अंतर्गत आयोजित करण्यात आलेला महाराष्ट्र शासनाचा पहिला उपक्रम आहे. महाराष्ट्रातील स्थानिक स्वराज्य संस्थांच्या पर्यावरणाच्या उन्नतीसाठी निसर्गाच्या पाच घटकांखाली (पंचमहाबुटा) संभाव्य कृती बिंदू ओळखण्यावर त्याचा भर आहे. हे अभियान आदरणीय मंत्री पर्यटन, पर्यावरण आणि हवामान बदलाने 2 ऑक्टोबर 2020 रोजी सुरू केले. महाराष्ट्रातल्या प्रत्येक नागरिकाला हवामान बदल तसेच नैसर्गिक ऱ्हास होत चाललेल्या प्रत्येक गोष्टीत समाविष्ट करून घेणे व त्याची जाणीव करून देऊन त्यावर अंमलबजावणी करण्यास प्रोत्साहित करणे या उद्धिष्ठप्रती हा कार्यक्रम आयोजित करण्यात आलेला आहे हे जाणून

आम्ही अण्णासाहेब डांगे कॉलेज ऑफ बी फार्मसी आष्टा आपणास कळवू इच्छितो कि दिनांक १ जानेवारी ते १५ जानेवारी २०२० या कालावधीत शासननियमास अधीन राहून महाविद्यालयांतील सर्व शिक्षक, शिक्षकेत्तर कर्मचारी तसेच सर्व विध्यार्थ्यांनी हरितशपत घेतली. या हरितशपत कार्यक्रमाची माहिती सर्व विध्यार्त्यांना मायक्रोसॉफ्ट टूल्स या ऑनलाईन सॉफ्टवेअर वरून देण्यात आली. या वेळी सर्व विध्यार्थ्यांना या कार्यक्रमाच्या आयोजनाचे महत्व पटवून देण्यात आले.

माझी वसुंधरा सहा उपक्रमांद्वारे निसर्गाच्या पाच घटकांच्या पुनर्संचयित करण्यावर लक्ष केंद्रित करत आहे. तसेच पर्यावरण आणि हवामान बदल विभाग, सरकार यांच्या पुढाकाराने महाराष्ट्रातील, विविध क्षेत्र आणि वयोगटातील भागधारकांना शाश्वत विकास आणि हवामान बदलांविषयी संवेदनशील करण्याचे लक्ष्य ठेवण्याचे उद्धिष्ट ठेवले आहे. त्या नुसार सर्व विध्यार्थ्यांनी सहभाग नोंदवत तंत्र शिक्षण विभागीय कार्यालयाने दिलेल्या वेब पोर्टल वरती जाऊन शपत ग्रहण केली. आपल्या माहितीसाठी खाली शपथग्रहण प्रमाणपत्र जोडत आहोत.



प्राचार्य अण्णासाहेब डांगे कॉलेज ऑफ बी फार्मसी आष्टा

अण्णासाहेब डांगे कॉलेज ऑफ बी फार्मसी आष्टा





अण्णासाहेब डांगे कॉलेज ऑफ बी फार्मसी आष्टा

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Cleanliness Programme under Swachh Bharat Abhiyan 2019

- Day & Date : Wednesday, 02/10/2019 Time : 10.00 am Occasion : 150th Birthday of 'Father of the Nation' Mahatma Gandhi Invites : Prof. R. A. Kanai (Executive Director, SDSS, Ashta) Dr. P. K. Pawar (Principal, ADCBP, Ashta), Prof. S. B. Hivarekar(Dean Students Affairs & Admission Cell) Prof. S. Mohite(HOD, Basic Science, Civil ADCET, Ashta) Mr. S. J. Sajane(Vice Principal, Admin, ADCBP, Ashta), Mr. R. S. Jagtap(Vice Principal, Academic, ADCBP, Ashta), Mr. A. K. Mullani(N. S. S. Programme Officer, ADCBP, Ashta), Teaching and non-teaching staff, students and other Peoples : Annasaheb Dange College of B Pharmacy, Ashta Organized By
- Venue
 College Campus of Annasaheb Dange College of

B Pharmacy, Ashta

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Cleanliness Programme under Swachh Bharat Abhiyan-

A Cleanliness Programme was organized on 2nd October 2019 by Sant Dnyaneshwar Shikshan Sanstha's Annasaheb Dange College of B. Pharmacy, Ashta on the auspicious occasion of 150th Birthday of Father of the Nation, Mahatma Gandhi.

To mark this event, the inaugural function was conducted at College Campus of Sant Dnyaneshwar Shikshan Sanstha's Annasaheb Dange College of B. Pharmacy, Ashta on 2nd October 2019 at 10.00 am. **Prof. R. A. Kanai** (Executive Director, SDSS, Ashta)was the Chief Guest. **Dr. P. K. Pawar** (Principal, ADCBP, Ashta), **Prof. S. B. Hivarekar**(Dean Students Affairs & Admission Cell), **Mr. S. J. Sajane**(Vice Principal, Admin, ADCBP, Ashta), **Mr. R. S. Jagtap** (Assist Prof., ADCBP, Ashta), **Mrs. S. R. Jagtap** (Vice Principal, Academic, ADCBP, Ashta), **Mr. A. K. Mullani** (NSS Programme Officer, ADCBP, Ashta) graced the occasion. Teaching and non-teaching staff, students and other peoples were present during the opening ceremony.

Cleanliness Programme begins with instruction given by Mr. A. K. Mullani (NSS Programme Officer, ADCBP, Ashta) to all students and staff of Sant Dnyaneshwar Shikshan Sanstha's Annasaheb Dange College of B. Pharmacy, Ashta.

Following actionplans were instructed-

 College campus front side lawn, parking and open space inside the building were allotted to all girls students along with all ladies faculty of ADCBP, Ashta.

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- College campus back side was allotted to all T. Y. & Final year B. Pharm. Boys with their respective class teachers & subject teachers.
- 3. Left side of College campus was allotted to F. Y. & S. Y. D. Pharm. Boys with their respective class teachers & subject teachers.
- 4. Left side of College campus was allotted to all F. Y. & S. Y. B. Pharm. Boys with their respective class teachers & subject teachers.

The volunteers cleaned the entire campus by wearing gloves and collected all the litter in big bags for disposal. The cleaning of polythene bags, collecting dirty materials and fencing around the plant plantation site and the wastage was dispersed in to the



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dumping yard.The volunteers were instructed to clear unorganized spread tiles and building materials nearby girls hostel. **Prof. S. B. Hivarekar**(Dean Students Affairs & Admission Cell), **Mr. S. J. Sajane** (Vice Principal, Admin, ADCBP, Ashta) &**Mr. A. K. Mullani** (NSS Programme Officer, ADCBP, Ashta) were carried out all the arrangements for the smooth conduct of the programme.

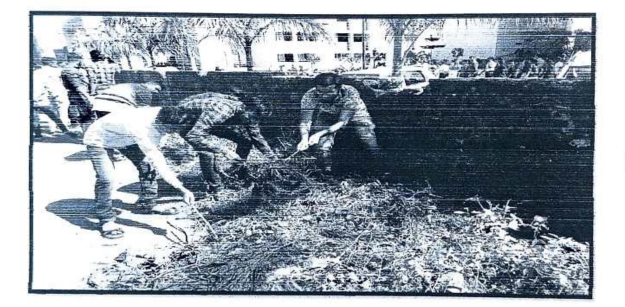
Finally, the volunteers were instructed to clean their hands with soap at the end.

Mr. A. K. Mullani

NSS Programme Officer, Annasaheb Dange College of B. Pharmacy, Ashta









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Cleanliness Programme - 02/10/2019





On the Auspicious Occasion of 81st Birthday of

Hon. Shri. Annasaheb Dange

TREE PLANTATION PROGRAMME

Date - Saturday, 01stJuly 2017

Organized by



Sant Dnyaneshwar Shikshan Sanstha's

Annasaheb Dange College of B Pharmacy, Ashta



PRINCIPAL Annasaheb Dange Or Texe of B. Rijanor ziji or S

Tree PlantationProgramme

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•	Day & Date	:	Saturday, 01/07/2017
٠	Time	:	10.00 am
•	Occasion	:	81st Birthday of Hon. Annasaheb Dange (Ex. Minister & Chairman, SDSS)
•	Chief Guest	:	Dr. D. R. Jadge (Principal, ADCBP, Ashta),
(° • (Invites	:	Dr. R. S. Bagali (Associate Professor, ADCBP, Ashta), Mr. S. J. Sajane (Asst. Prof, ADCBP, Ashta), Mr. S. S. Awati (Asst. Prof, ADCBP, Ashta), Mr. R. S. Jagtap (Asst. Prof, ADCBP, Ashta), Mr. S. M. Honmane (Asst. Prof, ADCBP, Ashta), Miss. Y. H. Momin (Asst. Prof, ADCBP, Ashta) Teaching and non-teaching staff, students
	Organized By		: Annasaheb Dange College of B Pharmacy, Ashta
•	Venue		: Annasaheb Dange College of B Pharmacy, Ashta Campus

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PRINCIPAL Annasahob Dange College of B. Nharmacy, Ashta.

Tree Plantation Programme: A Brief Report

A Tree Plantation Programme was successfully organized on Saturday, 01st July 2017 by Sant Dnyaneshwar Shikshan Sanstha's Annasaheb Dange College of B Pharmacy, Ashta in college campus on the auspicious occasion of 81st Birthday of Hon. Shri. Annasaheb Dange (Appa), Ex. Minister &Founder - Chairman of Sant Dnyaneshwar Shikshan Sanstha, Islampur.

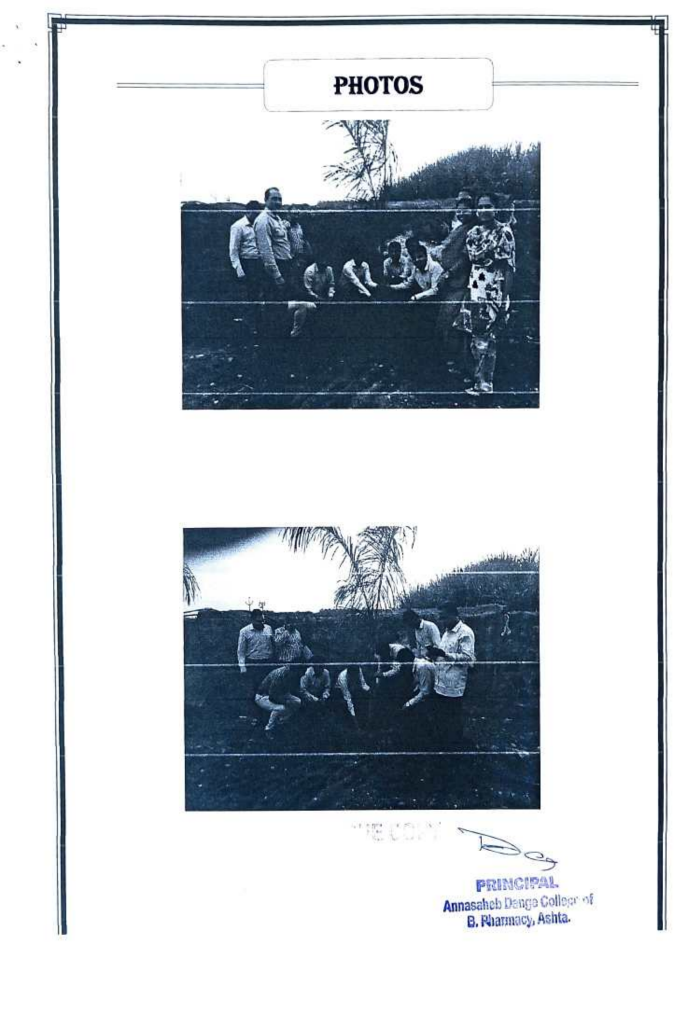
The event began with the welcoming the guest, Principal Dr. D. R. Jadge. Welcome speech has been given by the Dr. R. S. Bagali (Associate Professor, ADCBP Ashta). The programme was followed by planting a Pam tree in the hands of chief guest Principal Dr. D. R. Jadge. The teaching & non-teaching staff members, students have actively participated in the programme. Total 100 trees have planted in the college campus.

Principal Dr. D. R. Jadge expressed his gratitude to all teaching and non-teaching staff and students for participating in tree plantation programme. Some points from his speech are - "Trees are the foremost source for producing the oxygen in environment, they helps to reduce the level of CO2. As we all know that the whole world is facing the problem of global warming and to recover from such problem planting the trees is become one of the most important aspects today". He appreciated all participant of this tree plantation programme.

Finally Mr. S. J. Sajane delivered vote of thanks to chief guest Principal- Dr. D. R. Jadge and all dignitaries. He also thanked Dr. R. S. Bagali for his great efforts to conduct programme smoothly.

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PRINCIPAL Annasaheb Dange College of B. Freetwee.





Sant DnyaneshwarSikshan Sanstha's Annasaheb Dange College of B. Pharmacy, Ashta

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301

Criteria:7	Institutional Values and Best Practices					
Key Indicator: 7.1	Institutional values and Social responsibilities					
Metric No : 7.1.2	Summary					

Summary of institute has facilities and initiatives for

Green campus initiatives

Sr.	Particulars of Document
no.	
4	Policy document





Sant Dnyaneshwar Shikshan Sanstha's Annasaheb Dange College of B. Pharmacy, Ashta

Tal. - Walwa, Dist.- Sangli, Maharashtra, India 416 301



Policy for Alternate Source of Energy, Energy Conservation and Environment friendly ecosystem

Purpose: To build facilities for alternative energy sources in order to generate electricity and use energy more efficiently.

Scope: 1) Generation of electricity through solar panels

- 2) Solar water heaters
- 3) Use of LED Bulbs
- 4) Sensor based solar powered street lights in campus
- 5) Green Campus
- 6) Water harvesting
- 7) Waste Management
- 8) Disabled Friendly environment





Sant Dnyaneshwar Shikshan Sanstha's Annasaheb Dange College of B. Pharmacy, Ashta



Tal. - Walwa, Dist.- Sangli, Maharashtra, India 416 301

Objective:

- 1. To determine which alternative energy sources the institute could employ.
- 2. To inform teachers, staff, and students about energy conservation at the institutes.
- 3. To inform teachers, staff, and students about the sustainability of the environment and the green movement.
- 4. To organize tree plantation program for sustaining the green environment.
- 5. To maintain ecofriendly environment by making restriction on use of non-degradable material.
- 6. To implement rain water harvesting techniques.
- 7. To make provision for degradable and non-degradable waste management.
- 8. To assist physically challenged people in making advantage of a disabled-friendly environment.





Sant Dnyaneshwar Shikshan Sanstha's Annasaheb Dange College of B. Pharmacy, Ashta





Implementation:

- 1. We have built sensor-based solar street lights, solar water heaters, and solar panels that are user-friendly to everyone.
- 2. We strongly advise everyone using a device to switch off lights, fans, and other electronic equipment while not in use.
- 3. All the classrooms, corridors and labs should be properly ventilated for optimum utilization of sunlight to reduce the consumption of electricity.
- We use low power consumption electric devices such as LED bulb, LED tubes etc.
- 5. As part of the National Service Scheme, we arrange events such as tree planting and 'Swachhata Abhiyaan' every year.
- 6. We have prohibited the usage of plastic of any form on campus.
- 7. Every vehicle that often enters the campus should be under pollution control (PUC).
- 8. Every third Saturday of the month, on campus, we celebrate No Vehicle Day.
- 9. We firmly advocated for the usage of electric vehicles.





Sant Dnyaneshwar Shikshan Sanstha's Annasaheb Dange College of B. Pharmacy, Ashta Tal. - Walwa, Dist.- Sangli, Maharashtra, India 416 301



- 10. We have Memorandums of Understanding with many organizations in order to preserve an environmentally friendly atmosphere.
- 11. Degradable and non-degradable garbage is forwarded for recycling under the terms of the MoU's.
- 12. We have made arrangement for rain water harvesting through open well recharge, ground water recharge etc.
- 13. We have built campus environments with ramps and lift for easy access to class room for physically challenged person.
- 14. Wheel-chair and handicapped washrooms are also available to maintain disabled-friendly environment.

All these implementation are made to maintain eco-friendly environment at the campus.

This policy is finalized in IQAC meeting.



PRINCIPAL Annasaheb Dange College of B. Pharmacy, Ashta.



Sant DnyaneshwarSikshan Sanstha's

Annasaheb Dange College of B. Pharmacy, Ashta

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Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301

Criteria:7	Institutional Values and Best Practices				
Key Indicator: 7.1	Institutional values and Social responsibilities				
Metric No : 7.1.2	Summary				

Summary of institute has facilities and initiatives for

5. Disable friendly barrier free environment

Sr.	Particulars of Document
no.	
	Disable friendly barrier free
1	environment



SANT DNYANESHWAR SHIKSHAN SANSTHA'S



ANNASAHEB DANGE COLLEGE OF B PHARMACY, ASHTA

Ashta, Tal: Walwa, Dist: Sangli, Maharashtra, India – 416301

Barrier Free Environment Details

The institute has barrier free environment for physically handicapped persons. The details are as follows:

Sr. No.	FacilitiesAvailable (Yes / No)Remark		c .		
01	Barrier Free Environment	Yes	Architecture Certificate	Attached	
02	Ramp	Yes	At the entrance for easy access in the campus	Photo Attached	
03	Lift	Yes	For easy access on the each floor		
04	Wheelchair	Yes	Number: 01		
04	Special Toilets for Handicapped candidates	Yes	Available on Each Floor		
05	Writer Facility for the Examination	Yes	As per the rules & regulations of the University & Board		



PRAKAASH JADHAV AND ASSOCIATES

6.mail:::pjandasociates@yahea.aam website::www.proksphjadhavandasoc.com

ARCHITECTS PLANNERS INTERIOR DESIGNERS

TO WHOMSOVER IT MAY CONCERN

This is to certify that, the building constructed in C.S. No. 1312/1/2 and 1312/3/2 at Ashta, Tal: Walwa, Dist: Sangli for Proposed Annasaheb Dange College of B Pharmacy, Ashta is constructed as per the building plans provided by us.

The building is provided with a sewage disposal system as per design provided by us and as par the norms of Public Civic Department. The institute has also created barrier free environment, toilets and other facilities required for Physically Challenged persons as per the norms. Further, the institute has provided all weather approach in its campus.

Signature of the Architect.

AR. PRAKASH JADHAV B. Arch. AUA Arch. Sea. MI. CA785/16472

PUNE.

8-3, Palavi, Bahind Bank Of Mahasathoa, Stear Kanala Nehts Park, Prabhat Road, Enerdevete, Plane, 413 004. Plane, 413 004.

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1-d, Royal Falm Park App. 1 Gandhi Colony. Vishnambaig Sangli.





Photo: Ramp at the entrance of college



Photo: Lift Facility





Photo of Wheelchair







Photo: Special Toilets for Handicapped candidates available on each floor





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OTIS ELEVATOR COMPANY (INDIA) LIMITED (Registered & Head Office) Sei Floor Magnus Tower Mindspace Link Road Malad (West) Mumbal 400.064. Maharashtra CIN: LI29150MH1953PLC009158 PAN: AAACO0481E Ph. (91-22) 6579 5151 Fax: (91-22) 2844 9791



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SEAMA HOME IN	PAN NO HARTS	DESCRIPTION			AMOUNT (Rs.)	
HSN	Barris Arrent	APPROX. II.			41,200.00	
995718	Basic Amount				3 706 00	
	Add - SGST @ 9 %				3 708 00	
	Add - CGST @ 9 %				3 708 00	
lupees Forty-eig	ght thousand six hundred sixtee	en only				
Jnit wise details:	Maintenance Chan	ges for the Period	Basic Amount	Tax Amount	Total Amount	
	Maintenance Char From	ges for the Period To	Basic Amount (Rs.)	Tax Amount (Rs.)	Total Amount (Rs.)	
		То	(Rs.)	(Rs.)	(Rs.)	
Init Number		ges for the Period To 31 Aug 23		(Rs.) 3,708.00	(Rs.) 24,308.00	
Init Number	From	То	(Rs.)	(Rs.)	(Rs.)	
Unit Wise details: Unit Number U5811 U5812	From 01 Sep 22	To 31 Aug 23	(Rs.) 20,600.00	(Rs.) 3,708.00	(Rs.) 24,308.00	
Jnit Number J5811	From 01 Sep 22	To 31 Aug 23	(Rs.) 20,600.00 20,600.00 41,200.00	(Rs.) 3,708.00 3,708.00 7,416.00	(Rs.) 24,308.00 24,308.00 48,616.00	
Unit Number U5811	From 01 Sep 22	To 31 Aug 23 31 Aug 23	(Rs.) 20,600.00 20,600.00 41,200.00	(Rs.) 3,708.00 3,708.00	(Rs.) 24,308.00 24,308.00 48,616.00	
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Regino BIRTI JEL 1540/Sangli) DL 30:09-1930/MARL 1500/Sangli) DL 20:07-1038/ SANT DNYANESHWAR SHIKSHAN SANSTHA, ISLAMPUR -संत जानेश्वर शिक्षण संस्था, इस्लामपूर

 Tal - Walwa, Dist. Sangli, Pin - 415409. Ph.No. (02342) 241105 • Fax No.(02342) 241105 / 241106

 • Web Site :- www.santdnyaneshwar.org

 • E-mail :- info@santdnyaneshwar.org

President - Shri. Annasaheb alias R. M. Dange (Ex.Minister, M.S.)

Ref.No. ADCBP/PO/20(A)

Date: \$ 2103/16

To, Parekh Medical Stores, Sangli.

Sub: Purchase Order

Dear Sir,

This has reference to our discussions on 11.03.2016. We are hereby placing an order for the supply of various items required for Annasaheb College of B Pharmacy and Annasaheb College of D Pharmacy, Ashta, as per the details given below. The purchase order is subjected to the fulfillment of the terms and conditions mentioned herewith.

Sr. No.	Details of the Equipment	Quantity	Rate	VAT	Amount	
1	First Aid Box No. A	05	1200.00	12.50 %	6000.00	
2	Saline Stand Heavy B	· <mark>02</mark>	1084.45	12.50 %	2168.90	
3	Stretcher Canvas Fol	01	1688.91	12.50 %	1688.91	
4	Wheel Chair	02	4500.00	00.00 %	9000.00	
5	BP Apparatus Electronic	01	1381.00	05.00 %	1381.00	
		20238.00				
	Vat 12.50 %					
	Vat 05.00%					
	Total Amount 21540.00					

Terms and Conditions:

- 1. Supply should be made within 3 Days from the date of PO.
- 2. Payment 100% after delivery and successful installation

I hereby request you to kindly accept the order and acknowledge the receipt.

Thanking you,

Yours Prof. R. A. Kanai Executive Director



