II Be One with the downtrodden and the underprivileged II Shri Shivaji Education Society Karad, Board For Higher Education's

Vidyanagar, KARAD - 415 124 Dist. Satara (Maharashtra)

8 02164 - 271356, 271357 e-mail: prinyccsk@gmail.com website: www.yccskarad.com UDISE Code - 27310207715

Index No. - J 21.02.002

Hon. P. D. Patilsaheb

Reaccredited B++ Level by NAAC, Bangalore

AN ISO 9001-2015 CERTIFIED COLLEGE REG. NO.: RQ91/5237

Dr. Suryakant Bapu Kengar Principal

Hon. Shamrao Alias Balasaheb Pandurang Patil

Hon. Yashwantrao Chavansaheb

Founder

President, N Shri Shivaji Education Society's, Board for Higher Education, Karad

Hon. Altafhusen Nasiruddin Mulla

General Secretary, Shri Shivaji Education Society's, Board for Higher Education, Karad

Date: 14/12/2021

Department of Chemistry

Departmental Activity 2021-22

Name of Activity: Skill Development

Name of the topic: Celebration of "National Energy Conservation Day."

navan Coll

CHEMISTR

Guest: Prof. Dr. A. V. Mali (Dept. of Chemistry, Yashwantrao Chavan College of Science, Karad) Mr. A. N. Bhingare (Dept. of Chemistry, Yashwantrao Chavan College of Science, Karad)

Index

Sr. No.	Documents
1.	One page report of the Activity
2.	Correspondence
3.	Attendance
4.	Feedback
5.	Feedback analysis

Head Department of Chemistry Yashwantrao Chavan College of

Science, Karad

Principal, Yashwantrao Chavan College of Science. Karad

NAAC Awareness Programme - Activity Report

Date of activity: 14/12/02021 Name of Department: Chemistry

Name of the capability enhancement scheme: Skill development

Guest: Prof. Dr. A. V. Mali, Dept. of Chemistry, Yashwantrao Chavan College of Science, Karad. Mr. A. N. Bhingare, Dept. of Chemistry, Yashwantrao Chavan College of Science, Karad.

Name of the topic: Celebration of "National Energy Conservation Day".

Purpose:	 The main purpose of this activity is to provide a way to students to communicate their research or understandings of a topic in a concise and visually engaging format. The aim with which the day is celebrated is to drive mass awareness about the importance of energy efficiency and conservation. The day also focuses on making people aware of global warming and climate change and promotes efforts towards saving energy resources. National Energy Conservation Day aims to generate awareness among the masses in India about the importance of saving energy. 		
No. of beneficiaries:	83		
Class involved:	B.Sc. III, M.Sc. I & II (Analytical Chemistry)		
Outcome/ success achieved :	 Students aware for intended benefits of energy conservation. Students got some ideas how to conserve energy. Students aware for the importance of limited energy resources we have like petroleum oil, coal, natural gas etc. All beneficiaries of the programme understand that, we simply must balance our demand for energy with our rapidly shrinking resources. By acting now we can control our future instead of letting the future control us. 		
Teachers/ Guest involved in the activity			





Department of Chemistry Yashwantrap Chavan College of Science, Karad

Yashwantrao Chavan College of Science, Karad

incipal



Il Be One with the downtrodden and the underprivileged Il Shri Shivaji Education Society Karad, Board For Higher Education's

YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD

Vidyanagar, KARAD - 415 124 Dist. Satara (Maharashtra)

2 02164 - 271356, 271357 Fax: 02164-271356, e-mail: prinyccsk@gmail.com

Reacredited B⁺⁺ Level by NAAC, Bangalore
AN ISO 9001-2015 CERTIFIED COLLEGE REG. NO.: RQ91/5237

Ref:

Date: 14/12/2021

To,

Prof. Dr. A. V. Mali Department of Chemistry, Yashwantrao Chavan College of Science, Karad.

Subject: Letter of Appreciation

Respected Sir,

We are very much thankful for attending poster and model presentation on the occasion of "National Energy Conservation Day" for our college students on Saturday 14th December 2024. Your interaction with our students will upgrade the knowledge. We except same cooperation in future.

Thanking You

Yours faithfully

Chavan College of SCHEMISTRY of SCHEMISTRY Services

Pepartment of Chemistry
Yashwantan Chavan College of
Science, Karad



Il Be One with the downtrodden and the underprivileged Il Shri Shivaji Education Society Karad, Board For Higher Education's

YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD

Vidyanagar, KARAD - 415 124 Dist. Satara (Maharashtra)

2 02164 - 271356, 271357 Fax : 02164-271356, e-mail : prinyccsk@gmail.com

Reacredited B⁺⁺ Level by NAAC, Bangalore
AN ISO 9001-2015 CERTIFIED COLLEGE REG. NO.: RQ91/5237

Ref:

Date: 10/12/2021

To,
Prof. Dr. A. V. Mali
Department of Chemistry,
Yashwantrao Chavan College of Science, Karad.

Subject: Invitation as a Chief Guest.

Respected Sir,

With reference to above subject, Department of Chemistry and IQAC going to organize a poster and model presentation for B. Sc. and M.Sc. Chemistry students on the occasion of "National Energy Conservation Day" on Saturday 14th December 2021 at 02.00 pm. In this regard, we are happy to invite you as resource person for this activity. I once again request you herewith to accept our invitation.

Thanking you,

Yours faithfully,

OBJUE CHEMISTRY CHEMISTRY CHEMISTRY

Department of Chemistry Yashwaman Chavan Conege of Science, Karad



Il Be One with the downtrodden and the underprivileged Il Shri Shivaji Education Society Karad, Board For Higher Education's

YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD

Vidyanagar, KARAD - 415 124 Dist. Satara (Maharashtra)

2 02164 - 271356, 271357 Fax: 02164-271356, e-mail: prinyccsk@gmail.com

Reacredited B** Level by NAAC, Bangalore
AN ISO 9001-2015 CERTIFIED COLLEGE REG. NO.: RQ91/5237

Ref:

Date: 10/12/2021

To,

Mr. A. N. Bhingare
Department of Chemistry,
Yashwantrao Chavan College of Science, Karad.

Subject: Invitation as a Chief Guest.

Respected Sir,

With reference to above subject, Department of Chemistry and IQAC going to organize a poster and model presentation for B. Sc. and M.Sc. Chemistry students on the occasion of "National Energy Conservation Day" on Saturday 14th December 2021 at 02.00 pm. In this regard, we are happy to invite you as resource person for this activity. I once again request you herewith to accept our invitation.

Thanking you,

Yours faithfully,

Department of Chemistry
Yashwantrao Chavan Conage of
Science, Karad



Il Be One with the downtrodden and the underprivileged II Shri Shivaji Education Society Karad, Board For Higher Education's

Vidyanagar, KARAD - 415 124 Dist. Satara (Maharashtra) 2 02164 - 271356, 271357 Fax: 02164-271356, e-mail: prinyccsk@gmail.com

> Reacredited B** Level by NAAC, Bangalore AN ISO 9001-2015 CERTIFIED COLLEGE REG. NO.: RQ91/5237

Ref:

Date: 14/12/2021

To,

Mr. A. N. Bhingare Department of Chemistry, Yashwantrao Chavan College of Science, Karad.

Subject: Letter of Appreciation

Respected Sir,

We are very much thankful for attending poster and model presentation on the occasion of "National Energy Conservation Day" for our college students on Saturday 14th December 2024. Your interaction with our students will upgrade the knowledge. We except same cooperation in future.

Thanking You

Yours faithfully

Department of Chemistry Chavai. .. oilege of

Science, Karad

YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD

DEPARTMENT OF CHEMISTRY

M. Sc. I/II, B. Sc. I/II/III

Academic Year-2021-22

3

Name of the Programme:	National Energy Co	onservation Day	
Resource person:	Prof. Dr. A. V. Mali	Signature:	
Subject:	National Energy Conservation Day:		
	Poster, Oral, Model Presentation & Quiz Competition		
	Date: 14/12/2021 Day: Tu	uesday	
	Venue: Lab No. 3	Time: 3.00 to 5.00 pm	
Inauguration Function			
Chief Guest:	Prof. Dr. A. V. Mali	Signature:	
President:	Shri. A. N. Bhingare	Signature:	
		b	
Head of the department:	Prof. Dr. S. H. Burungale	Signature:	
Principal of the institute:	Prof. Dr. S. B. Kengar	Signature:	
		Y	

Sr. No.	Name of Students	Class & Division	Signature
.1_	Karkate Shweta Shri Kont	MISCIT	Skorkate
2	Charave Shivani Vishwanath	M.Sc II	Showie
3	shirtode snehal Mohes		Cont
4	Patane Projakta Sanjay	M,SC I	Bratane
_5	Sawant Akshata Babasaheb	M.Sc.II	Broant
6	Bhurke Sakshi sheshanath	Msc.II	Sobihi
_ 7	Dhekale Surekha Prakash	MSCIT	OD L
8	Madbhagat Swapnali Sanjay	MScJ	Shougat.
9	khot Ajay Dinkar	M.Sc-I	MA.
10	Toware Siddhesh Pajenda	MSC.II	18
-11	Bhange Robit Ramchandra	MSC-TT	Phange P
12	Asme Aniket Nitin	M.Sc. II	A. N. Asme.
13	Patri Omkar Prakash	M.Sc.II	Chi.

D:\Uday Lad\M SC\Stadept A

CHEMISTRY

Sr. No.	Name of Students	Class & Division	Signature
. 14	Phatale Pranil Tanaji	M.Sc. II	Thorne
15	Deshmukh Rohit Shashikant	M.Sc.II	Shut
16	Tarihalkar Sushant Maruti	M.Se-II	But.
17	Patil Prothmesh Bhimmao	M.Sc-II	Pug.
18	Madane Akash Anil	M.Sc.II	Anel
19	Mon9te Ruturaj Pashrath	M.Sc.I	Pay
20	Kurobhan Vinorak Hanmant	· MSCI	Juston !
21	Howal Chubham sanjay	MOC-II	She
22	Londhe Sanket Shivaji	MSC-II	135
23	prasad pandurang kumbhar	MS(-I	Busila
24	Rohit Hiralal Linge	M·SC-I	Quale
25	Kamlesh Gulab Gangerole	M.Sc-I	Gangerole
26	Mulla pastagin Rafik	Misc-I	Oastagui
27	Anuse Digvijay Dipak	MGC-I	Daniay.
28	Shek Avadhut Ajit	M·Se-I	Sheloth.
29	Nikam, Akshay Ashok	M.SC. I	Ankan
30	Ichaude Alash Simil	Misc I	Schquale
31	Mohite Virai Ramchantso	M. se. 1	JALE,
32	Patil Shubham Jaysing	M.SG-I	Xbuici
33	Patil Sotyazit Phanazi	M.5c - I	SPALIF
34	Bhise Sungram madhukar	MSC. I	S.M. bhise.
35	Kanuse Digvilay Atul	MSC-I	Panert.
36	Naikawadi gomin shoul	at MSc-I	Semoilure!
37	Shinde shubham shiveji	MISC I	ssishinale?
38	Takale Alit Surendra	MSC-I	scake!
39	Gotal Joyesh Tanaji	M.8c-T	Tefault.
40	Jadhar Shrutika Amout	M.SC I	S Audhav
41	Mohite Tejashi Tonaji	M.ScI	T.T. Mohite
42	Thorowade Ankita Amor	M.SCI	(A.A.T)
43	Jadhav Omkar Manuti	B.SC DT (3180)	Madhai
44	Ingavie Prathmest Sambhaji	B. Sc(TII) (3171)	Theyale
45	Jagtap Ashwini Adhikrao	B.Sc III. (3203)	
46	Kadam Mayun Dhanaji	B.SC III. (3217)	pt. kadam.
47	Koli Suresh goving	B.SCIII (3248)	
48	jade Ankush Adhik	B. SCIII (3252)	Alade

Sr. No.	Name of Students	Class & Division	Signature
49	Mahamuni Arati Vilas	M·SC·I	A mahameri
50	Salunkhe Komal Sunil	MSC-I	K.S.Salunthe
51	Rakate Nikita Ramesh.	M.SC-I.	Prakats.
52	Patil Amouta Ramesh	M.SC-I	ARONY
53	Salunkhe Rutija Dhanaji	MSC-I	> Bollunkhe
54	Kadam Isha Ramesh	MISCIT	Radam
55	Karale Akshato Ananda	N.SC.T	Brazale
56	More Korral Protop	M.Sc.I	Africa
57	Ghashi Swaliya Yusufali	M. Sc. I	secenasti.
58	Desai Pratiksha M.	M.Sc I	Pratikla
59	Jagtap Vaishnavi Brakash	M.Sc-I	Bufut
60	Thorat sayali sunil	M.SC - I	Sajali
61	Jadhar Priyanka Mahader	M.SC-I	Padhar
65	Lagdale Paryanka Shamareo	19.50 - I	3
63	chopdar Supriya Vijay	Misc-I	Schooloo
64	Patil Pooja Tanaji	M.Sc-I	Patil
65	Patil Pratiksha Atmaran	M.SC-I	RAPON .
66	Patil Mahek Sunil	M.Sc-I	#stil
67	Mohite Susharit Rames	BSCTI (3281)	Meuri
68	Thorat Hemant Jay vart	B.SCII (3383)	Harricot
69	Thorat Pallavi Hanmant	B.Sc III (3386)	Poulari
70	Neer Anish Bhimrao.	B. S.C. III. (3402	
71	radar vidya shankar	B. Sc III (3418)	ry, Yadar,
72	revale Akash Ranbhav	B.8c III (3426	
73	Shinde Avanti dilipkuma		Ashinde
74	Sabale Swapnil Sunil	BSC-11 (3349)	abale.
75	Shelte Robit Shankar	BSCII (3359)	RShetle
76	shinde Sayali phanaji	BSc 11 (3369	s. shinde
77	Pawar Yash Sandip	B.SC II (3343)	M. Pawas.
78	Pawar Nitish Dilip	BSC [(3337)	
79	Padale Nikhil Buryakan		MiPadale.
80.	Kolekar shubbam bhimad	BSC TT (3245)	Blekar.
81	kanse Aniket Bhaskar.	B.SC 11 3229	Akonose
82.	knot Mahesh Nivrusti	Bec 14 3240	Remiel.
83	aholap Arkowsh Suresh.	B8e II 3160	Boulas

National Energy Conservation Day Report

Year 2021-22

Date 14/12/2021

Organized by Department of Chemistry

Name of the Programme: National Energy Conservation Day

Date: 14/12/2021

Model No: 01

Name of the student: Vaishnavi kadam, Anisha Veer, Ruturaj Patil, Vard Pawar,

Class:

B.Sc (III) Chem

Somnath Thadhav.

Theme:

National Energy Conservation Day.



Brief Explanation: We hade showed some applications of solar energy to conserve energy in diff. forms. We had created some models of house, car, feild, battery solar system and electricity to make it more intresting



Signature of student

Ant Rues

Name of the Programme: National Energy Conservation Day
Date: 14/12/2021
Poster No: _1
Name of the student: Shinde Peatiksher Chandrakand.
Class: B.S.T.
Theme: National Energy Conservation.
Karad, Maharashtra, India YC College of Science, Tarangan Wishaw Colony, Vidyanagar, Karad, Maharashtra 415124, India Lat 17.308372° Long 74.189252° 14/12/21 04:27 PM
Brief Explanation: Beight and happy tutule is and
- Possible When we pledge to
Conserve energy in Every May possible.



Signature of student

Name of the Programme: National Energy Conservation Day Date: 14/12/2021 Poster No: --- Name of the student: --- Class: --- Theme: -----





Signature of student

Name of the Programme: National Energy Conservation Day

Date: 14/12/2021

Poster No:		
Name of the stud	ent:	
Class:		
Theme:		



Brief Explanation:	
	X



Signature of student D:\Uday Lad\M SC\Student Activity Presentee.docx

Name of the Programme: National Energy Conservation Day
Date: 14/12/2021
Poster No:
Name of the student:
Class:
Theme:
Karad, Maharashtra, India YC College of Science, Tarangan Wishaw Colony, Vidyanagar, Karad, Maharashtra 415124, India Lat 17.308383° Long 74.189212° 14/12/21 04:30 PM
Brief Explanation:



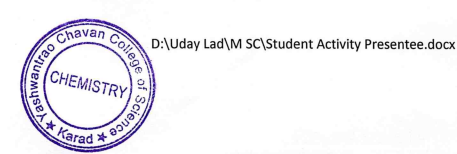
Signature of student D:\Uday Lad\M SC\Student Activity Presentee.docx



Welcome and Preface - Shri. A. N. Bhingare



Chief Guest Address - Prof. Dr. A.V. Mali

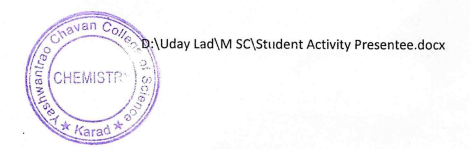




Concluding Gratitude or Vote of Thanks – Shri. S. D. Karande

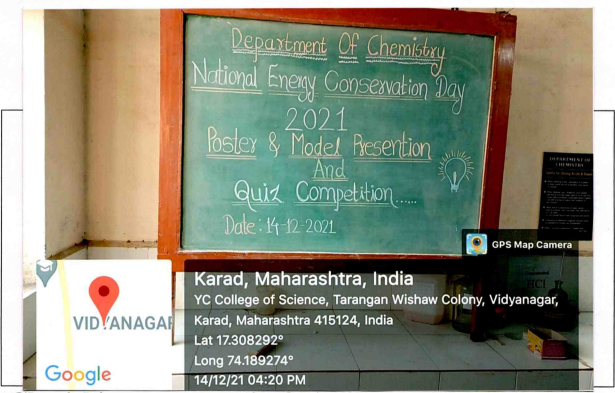


Audience

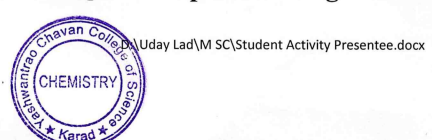




Cherishing moments in Quiz Competition Programme



Cherishing moments in Quiz Competition Programme



YASHWANTRAO CHAVAN COLLEGE OF SCIENCE, KARAD

DEPARTMENT OF CHEMISTRY

M. Sc. I/II, B. Sc. I/II/III

Academic Year-2021-22

-			
	١	١	
-	e		
7	٦	١	
		,	

Name of the Programme:	National Energy Conservation Day		
Resource person:	Signature:		
Subject:	National Energy Conservation Day:		
	Poster, Oral Presentation & Quiz Competition		
	Date: 14/12/2021 Day: Tu	nesday	
	Venue: Lab No. 3	Time: 3.00 to 5.00 pm	
Inauguration Function	· 100		
Chief Guest:	Prof. Dr. S. H. Burungale	Signature:	
President:	Dr. R. S. Patil	Signature:	
Head of the department:	Prof. Dr. S. H. Burungale	Signature:	
Principal of the institute:	Prof. Dr. S. B. Kengar	Signature:	

Questions with Answer

Q. 1	First chairman of the Atomic Energy Commission.
Answer	Homi J Baba
Q. 2	Which state in India has the largest generation of thermal power?
Answer	Maharashtra
Q. 3	Who is known as the father of Indian nuclear power
Answer	H.J. Baba

Q. 4	Hydroelectric Power produces electricity using —		
Answer	Moving Water.		
Q. 5	Which is the largest generator of electricity in India?		
Answer	Thermal power		
Q. 6	The Source of energy on Earth		
Answer	Sun.		
Q. 7	Year India conducts first nuclear test		
Answer	1974		
Q. 8	Nuclear power plants produce energy through!		
Answer	induced fission		
Q. 9	Energy from the Sun is known as.		
Answer	Solar energy		
Q. 10	SI . Unit for pressure		
Answer	Pascal (Pa)		
Q. 11	Which is the main source of Naphthalene?		
Answer	coal-tar		
Q. 12	What is dry ice?		
Answer	Solid Carbon dioxide		
Q. 13	baking Soda to food items?		
Answer	baking Soda to food items?		
	Carbon dioxide college		

Q. 14	Who invented dynamite?
Answer	Alfred Nobel.
Q. 15	Haematite and magnetite are ?
Answer	Iron ores.
Q. 16	Which gas is used in making of vanaspatighee from vegetable oils?
Answer	H ₂
Q. 17	Most commonly used bleaching agent is - ?
Answer	chlorine
Q. 18	When a helium atom loses an electron it becomes —
Answer	A positive helium ion
Q.19	The purest form of ion is _
Answer	Wrought iron.
Q. 20	What is used in penals?
Answer	Graphite
Q. 21	Acid rain caused by —
Answer	Soz and Noz
Q. 22	The pollutant responsible for ozone holes is
Answer	CFC (chloro fluoro carbon)
Q. 23	Ink is prepared form
Answer	tan nin

Questions with Answer

In india National energy conservation day celebrated			
Since?			
1991			
What is the theme of National energy conservation day 2021?			
Azadika Amirit Mohotsavienergy efficient india			
Kyoto Protocol deals with			
Global Warming			
Which is the biggest energy reactor in the world?			
Tokyo Electric Power Co.'s (TEPCO), kashi wazaki-kariw			
Which is the first major hydropower project in Indi			
Shiva Samudra			
Which Indian state produces most nuclear energy?			
Tamil Nadu			
Energy conservation act was formed in the year?			
2001			
Who has initiated various promotional provision in support of the EC Act.			
BEE (Bureau of Energy Efficiency)			
The First solar village in India?			
Dharani (Bihar)			
First chairman of the Atomic Energy commission			

Answer	Homi J Baba
Q. 11	
Q. 11	kota Thermal Power plant in Rajasthan is located on the banks of which river?
Answer	Chambal
Q. 12	on which river is the Uri power Project in Jammus kashmir located?
Answer	J helum
Q. 13	Energy from Non-renewable energy sources known as
Answer	Brown Energy
Q. 14	Earth's energy sources are divided into two categories. What are they.
Answer	1) Restorative 2) Irreversible
Q. 15	Which was the first multipurpose hydropower Project in independent India?
Answer	Damodarwali Project
Q. 16	NTPC's power plant generating the most electricity in a day?
Answer	Talcher in Odisha
Q. 17	A world-record nuclear power plant in india, operating for 941 consecutive days
Answer	kaiga
Q. 18	In which state is the kovada Nuclear power plant in operation?
Answer	Andhra Pradesh
Q.19	Who is known as the father of india missile programs
Answer	APJ Abdul kalam
Q. 20	The largest windmill in India.
	uan o

* Karad *

Answer	Muppanthal, Tamil nadu
Q. 21	Narora Nuclear power plant is located at
Answer	Uttar Pradesh
Q. 22	kakrapara Nuclear power plant is located at
Answer	Karnatak Grujavat
Q. 23	what is the main objective of energy conservation day?
Answer	To showcase india's achievements in energy efficiency and conservation.
Q. 24	What is full form of IIPC?
Answer	Indian Industry Program for Energy conserv-
Q. 25	BTU is measurement of
Answer	Heat content
Q. 26	Which energy sources does not produce carbon dioxide?
Answer	Uranium
Q. 27	GILS Stands for
Answer	General lighting service
Q.28	The efficiency of the solar cooker can be increased by placing a lens or mirror?
Answer	Plane mirror
Q. 29	In solar panel metal is used
Answer	silver
Q. 30	Value of solar constant is

Answer	1.4 kWm^2
Q. 31	The Hydroelectric power-station on river Tapi in Gujavat is Ukai
Answer	Ukai
Q. 32	
Answer	
Q. 33	
Answer	
Q. 34	
Answer	
Q. 35	
Answer	
Q. 36	
Answer	
Q. 37	
Answer	
Q. 38	
Answer	
Q. 39	
Answer	
Q. 40	Nao Chavan
	The san

Answer			
Q. 41	1993) 1		
Answer		1	-
Q. 42			
Answer	:		
Q. 43			
Answer	1		

Acedemic Year 20 21 - 20 22

Name of Participant	- Thorat	sayali s	anil	
Class	-	Roll No		
Mobile No.				
Name of Activity	- Celebration	of energy	conser	vation p
Name of Guest	- <u>Celebration</u>	. A.V. P	1ali	
respond to each of the specifics of the works assessment of your e	ramme for following a e following questions, t hop. Take your time in c experience. * Please	they are intende order to provide Make the appr	ed to allow y us with the opriate Box	you to improve most accurate
Question		Excellent	Good	Satisfactory
The overall arrengem	nent			
The subject matter of	programme / activity	V		
		V		
The content of progra	amme / activity	V		
The content of progra	namme / activity	V V V V V V V V V V V V V V V V V V V		
The content of progra Effectiveness of prog Speech of Resource p	namme / activity ramme / activity person			
The subject matter of The content of progra Effectiveness of prog Speech of Resource p	ramme / activity			
The content of progra Effectiveness of prog Speech of Resource p	ramme / activity	V V V		

Acedemic Year 20 24 - 20 21_

Date: 14-12-2021 Day:	Mesday		Time : O	2 pos
Name of Participant -	that make	resh His	rutti	
Class -		Roll No		
Mobile No				
Name of Activity	elebration Dr. A.V.Ma	of ener	my co	ns. day
Name of Guest	Dr. A.V Mai	V.		,
Please rate the programme respond to each of the follow specifics of the workshop. Ta assessment of your experier	ring questions, th ke your time in or	ey are intende der to provide	d to allow y us with the	ou to improve most accurate
Question		Excellent	Good	Satisfactory
The overall arrengement				
The subject matter of progra	mme / activity			
The content of programme /	activity			, in the second
Effectiveness of programme	/activtiy			w
Speech of Resource person		V		
Suggesion if any	Colle			
	OR CHEMISTR	Science		The state of the s
	IE CHEM	J.C.	a John	of Portionant

Acedemic Year 2024 - 2024

Date: MESday	Day: Typ		Time:	3/05
Name of Participant	- Kanse	Aniket T	Bhaskar	Υ
Class	-	Roll No		
Mobile No.	•			
Name of Activity	- Energy	Cons. Dan		
Name of Guest	- Dr. A.	cons. Dan		
Please rate the prog respond to each of th specifics of the works assessment of your	e following question shop. Take your time i	s, they are intend in order to provid	led to allow y	ou to improve most accurate
Question		Excellent	Good	Satisfactory
The overall arrengen	nent	V		F. TAPE
The subject matter of	f programme / activit	ty		
The content of progra	amme / activity	V		
Effectiveness of prog	ramme / activtiy	~	у у	
Speech of Resource	person			7-4-
Suggesion if any				
	havan			
	(2)	100		
	CHEMIS * Kar	1000		of Participant

Acedemic Year 20 - 20

Date: 14/12/2021	Day:		Time: 💍	:00 +05:0
Name of Participant	- Shertode	Snehal Ma	hesh	
Class	-	Roll No		
Mobile No.				
Name of Activity	- celebration	of Nationa	d thengy	Conservat
Name of Guest	- <u>celebration</u> - DT - A.V. Ma	li		pay
respond to each of the specifics of the works	ramme for following a e following questions, hop. Take your time in a experience. * Please	they are intend order to provide	ed to allow ye us with the r	ou to improve
Question		Excellent	Good	Satisfactory
The overall arrengem	nent			
The subject matter of	programme / activity	~		
The content of progra	mme / activity	~		
Effectiveness of prog	ramme / activtiy		V:	
Speech of Resource p	person			
Suggesion if any				
	havan C	0//		
		100		
	CHEMIST	TRY Science	Signature	S , of Participant

Acedemic Year 2024 - 2022

Kolekar Shubham Bhimfao

Signature of Participant

STUDENT FEEDBACK FORM

Day: THES day

Date: 14.12.2021

Class - Roll No				
Mobile No.	. - :			
Name of Activity	- celebration	of Ener	gy Orn	8. day
Name of Guest - Dr. A.V. M		alo:		
respond to each of the specifics of the work	gramme for following a ne following questions, t shop. Take your time in o experience. * Please	hey are intende rder to provide	ed to allow us with the	you to improve most accurate
Question		Excellent	Good	Satisfactory
The overall arrenge	ment	V		
The subject matter of	of programme / activity	V		
The content of programme / activity		~		
Effectiveness of programme / activity				
Speech of Resource person				
Suggesion if any				
	Salar Colle	200		
	E CHEMIST	Clens	to les	eve

Feedback Analysis

Name of the activity: Celebration of "Energy Conservation Day".

