



SARDAR VALLABH BHAI PATEL GOVT. COLLEGE, KUKSHI, DISTRICT-DHAR [M.P.]

E-mail ID: hegckukdha@mp.gov.in and govtcollegekukshi@gmail.com

Affiliated to Devi Ahilya University, Indore [M.P.]

College Photo





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Self-Declaration

This is to declare that the information reports, true copies and numerical data etc., furnished is the file as supporting document is verified by me.

Hence this certificate.

Principal

Sardar Vallabh Bhai Patel
Govt College Kukshi. Dist.-Dhar

Dr. R.L. Garg



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CRITERION VII-INSTITUTION VALUES AND BEST PRACTICES

KEY INDICATOR-7.2 BEST PRACTICES

7.2. Describe two best practices successfully implemented by the Institution as per NAAC format provided in the Manual

A handwritten signature in green ink, appearing to be 'R.L. Garg', is written above the printed name of the Principal.

Principal
Sardar Vallabh Bhai Patel
Govt College Kukshi. Dist.-Dhar

Dr. R.L. Garg



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Govt College Kukshi, Dist.-Dhar

Dr. R.L. Garg

BEST PRACTICES

Best Practice 1

▪ The content

We have helped them financially to complete their task. Students Learn Creativity, to save money and make useful thing from this practice. They learn recycling the demand of day. Today world students can make decorative pieces out of waste material, the concept of reduce, re-use and recycle applied. Artistic products are made out of waste products, creativity is making marvelous out of the discarded. The hands of students and imaginative minds came together in a creative best of energy. They were sensitized to make environment clean and green by conserving resources, it is interesting and students thoroughly enjoyed the activity. This we may save our nature.

▪ The Practice

The Students made, things out of old and no longer in use bottles, papers, disposal pens, buckets of paints, plastic canes , bottles of phynail, bottles of oiletc.The students made penholder, wall hanging Archway, solar power system, house, swing, flowers cascade, peacock table chair, Chandelier house etc.The aim of the college is all round development of students to impart the quality education to students is the aim of the institution idealistic development is the main purpose of institution. It is based on there it is Reduce, reuse, recycle. The concept of “**Re-duce**” is to use very less. We must reduce the number of goods and products. Since most of the packing materials are plastic, we will spare our environment from plastic waste.

Reuse the things multiple times. The concept of **Re-use** is applied in making flower pot out of old bottles, Canes and containers no longer in use many kinds of glass, cardboard paper, tires, broken parts of tables, batteries and electronics. Can be recycled.Recycling is done to the papers which are given by the students for CCE. One paper is made out of a lot of tree. One can reduce impact on the environment and saving the mother earth for the future generation. Mother Teresa spoke about wastage. She said that **we can make a useful out of waste**.Students made things out of sainosoft disposal pen. Things can be made out of diya no longer in use. Ice-cream wood sticks can be used to make decorative pieces. Ear buds may be used to make useful things. Matchbox sticks which are thrown into waste. Students made decorative things. The students prepared flower pot out of waste.

▪ Limitations

Students are in bulk and it is very difficult to motivate them each and everywhere to participate in the activity. Earthen pots were prepared out of distilled water bottles of big sizes. Old paint containers and phynaille containers were used to make flower pots. Students made things out of old containers staff also contributed in

it but the limitations are that plants are difficult to survive in summers. Staff made things out of old parts of table it was painted, well-furnished cut and given shapes. Plants were grown in old tires.

▪ Title of the practice

Best out of waste inducting art and craft

▪ Objectives

The objective and outcomes of this best practice are to develop creativity, aesthetic sense innovation among students they will be able to make useful things out of waste material.

▪ The context

The students belong to poor families they cannot afford to buy acrylic colures, paints to decorate the things the students belong to rural areas. They cannot buy the things from the market.

▪ The Practice

The students made things out of old and no longer in use bottles. Papers, disposal pens, buckets of phynail bottles of oil, the students made penholder wall hanging solar power system home swings, flowers, cascade, peacock table chair, jhoomers house etc.

▪ Limitations

Some of the student’sinterests in such activities and some of the students do not participate in the activities take of finance to buy the costly acrylic colors paints etc.

▪ Evidence Success-

The student are aware about usefulness of antique pieces, they are able to make the best out of waste material, they are able to make the things of arts and craft to decorate their homes, it was organized on **09-12-2022**. The notice for activity was place on **03-12-2022** on the notice board.


 Dr. R.K Chouhan
 IQAC Co-ordinator
 Sardar Vallabh Bhai Patel
 Govt.College Kukshi, Dist.-Dhar


 Principal
 Sardar Vallabh Bhai Patel
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Evidence of Success [Best Practice-1]



On **09-12-2022** the students of the college with the help of the college staff made various types of items from the waste material under the best practice, which includes toran, peacock table chair, wall hanging archway etc. **[09-12-2022]**

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वेस्ट मटेरियल से उपयोगी वस्तु बनाई

कुक्षी, (निप्र)। सरदार वल्लभ भाई पटेल शासकीय महाविद्यालय कुक्षी में आन्तरिक गुणवत्ता आशवासन प्रकोष्ठ के अन्तर्गत छात्र, छात्राओं ने वेस्ट मटेरियल से उपयोगी व आकर्षक चीजे बनाई। विद्यार्थियों ने गमले, पेन होल्डर, सोलर सिस्टम आदि बनाए। बी.ए. प्रथम वर्ष के रितिक गोयल ने गमला, सुनील रावत ने पेन होल्डर बनाया। बी.कॉम के मयुर अगल्चा ने सोलर सिस्टम बनाया। आर्ट क्राफ्ट को विभिन्न वस्तुओं का निर्माण किया। बी.एस.सी.की अंजली पाटीदार, नन्दिनी धनगर ने वॉल हेमिंग, झूला बनाया। डॉ. इन्दिरा परमार के मार्गदर्शन में कार्य किया। डॉ. ज्योति भरडे, प्रो. सीता मन्डलोई भी उपस्थित थे। प्राचार्य डॉ. आर. एल. गर्ग ने बनाई गई चीजों की सराहना की। विद्यार्थियों ने उत्साह से भाग लिया। यह जानकारी डॉ. विनोद वर्मा ने दी।




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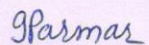
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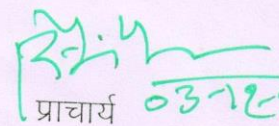
कार्यालय प्राचार्य, सरदार वल्लभ भाई पटेल शासकीय महाविद्यालय
कुक्षी जिला धार (म.प्र.)

दिनांक 03-12-2022

/ सूचना /

आंतरिक गुणवत्ता आश्वासन प्रकोष्ठ के तत्वावधान में बी. ए. बी. एस. सी. (Maths) बी. कॉम प्रथम वर्ष के छात्र/ छात्राओं को सूचित किया जाता है कि वे Waste Material से उपयोगी वस्तुएं बनाकर Best out of Waste दिनांक 09/12/2022 को महाविद्यालय में लेकर आए।


सहा.प्राध्यपक
डॉ.इन्दिरा परमार


प्राचार्य 03-12-2022
सरदार वल्लभ भाई पटेल
शासकीय महाविद्यालय कुक्षी

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Sardar Vallabh Bhai Patel
 Principal
 Sardar Vallabh Bhai Patel
 Govt College Kukshi, Dist.-Dhar

List of Participated students

BSC.

DATE PAGE 09-12-22

1) Anjali patidar	Wall hanging	Anjali
2 Bhavna Bhayal	Home	Bhavna
3 Nandani Dhangar	Swing	Nandani
4 Latika Hammad	Well	Latika
5 Sahul Tadoal	Home	Sahul
6 Shubham Selanki	Home	Shubham
7 Abhishek kannoj	Home	Abhishek
8 Rukhama Chauhan	Home	Rukhama
9 Gayatri sb sbhanik	Home Jamb	Gayatri
10 Anshula Mandloi	Tube - Jarala	Anshula
11 Bhavali Tevesingh Jamod	pen holder	Bhavali
12 Mahinee umarsing Desai	Home	Mahinee
13 Tinnu Dawale	Home	Tinnu
14 Samgeeta Chouhan	Home	Samgeeta
15) Sushila Salanki	Home	Sushila
16) Pooja Bhide	(सरनी) Zaena	PBhide
17) Kavita Alawa	फल	कविता
18) Kamchem Alawa	कुल	कमल
19 गोरु अवस	गमला	गोरा
20 Rajkaj Moti	गमला	Rajkaj
21 Rukmkun Rathos	सुमर	Rukmkun
22 Sumita Alawa	सुमर	Sumita
23 Neelha Kamej	सुमर	नीहा
24 पंडिता पंडित	सुमर	पंडिता
25 ललितता डंडिया	कुल	ललितता
26 सुमित्रा मिड	कुल	सुमित्रा
27) महेश बघेल	मुर	महेश
28) लोकरा बगरा	मोर	लोकरा
29) पंकज बघेल	मोर	पंकज
30 संजय मारु	टेबल कुर्ची	संजय
लीसा मण्डले	कुल	लीसा

BA. I st yr.

DATE PAGE 09-12-22

09.12.22

waste material and art and craft

1) Ritik Rakesh Goyal	gamla	Ritik
2) Sunil Rawat Berdiya Rawat	penholder	Rawat
3) Sakita mandloi Mandloi	Wall Hanging	Sakita
4) Kavita Moxi Manusam	तीर	Kavita

B.Com 1st year

Solar power System project Work and Model

1. Yogita Siddh		Yogita
2. Dishika Soni		Dishika
3. Sandhya Bhabhr		Sandhya
4. Adina Khan		Adina
5. Mayur Agalcha		Mayur
6. Harion Alawa	पतल चक्की	Harion
7. Shubham gupta		Shubham
8. Nirvignam Baghel		Nirvignam

Under the Best Practice-1 B.A., B.Com and B.Sc. 45 students have participated. [09-12-2022]

Problems Encountered and Resources Required

They need the guidance to make the things they were given suggestions and directions to make best out of waste. The students need budgets and financial help to buy paint, colors and acrylic colors.

Notes:- (optional)

The students of B.A, B.com. And B.Sc. first year the Participates with fervors and enthusiasm. All most 30 Students look part in it.

Best Practice 2

Title of the Practice

Reusing the used things for growing plants. Recycling the containers like bottles, tyres, oil containers , phenyl containers, varnish containers for growing plants.

Objectives of the Practice:

Gardening gives us tranquility. It is the best use of leisure. When we are free we pass our time by doing our hobbies. Gardening can be rewarding, bringing a sense of accomplishment. We have seen a collection of garbage in Delhi surrounding areas in a video. This is an Era of making, creating new things from waste material.

We may create employment by recycling things. It might be converted into a startup or entrepreneurship. Outcomes of this practice are that a sense of beauty is inculcated among students. They learn to use antique things to grow plants.

The Context

Temperature of the earth is increasing day by day. We experienced 52°C in Delhi and 46°C in Barwani. So growing and caring trees may help lower down the mercury of earth. Plants exhale oxygen and inhale carbon dioxide. We can grow indoor plants in these containers which provide us oxygen during day and night. Gardening and recycling are two activities that go hand in hand beautifully. The three rs reduce, reuse and recycle are helpful to save money and create eco- eco-friendly environment.

Old tyres can be transformed into art .Tyres can be used in the garden in various ways .We can use them as planters. The contextual features or challenging issues that needed to be addressed in designing and implementing this practice were we make waste potentially useful. It helps to sustain the environment for future generations Recycled materials are valuable commodities in the worldwide market. It is good for the environment. It is the best use of our limited natural resources.


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4 The Practice

We made tyre plant pot and turned tyres into planters. We followed below mentioned steps :

1. Cleaned the tyres.
2. Painted tyres
3. Then added soil mixed with bio fertilizers, tea remains and organic fertilizers like cow dung,goat fertilizer.
4. Then planted flowers, herbal plants, and other plants like lemon grass, stiva and mint.

All the stakeholders were involved in making our campus green including professors,clerical staff,peon, students,alumni . We planted the plants easily available. India is a colourful and diverse country.We planted Curry Leaves, Tulsi, rosemary, Celery, cosmos, balsam, sunflower, closia, jinnia.

Tulsi - Tulsi is called basil. It is a spiritual and religious plant. Tulsi is herbal plant also. Tulsi is found in 150 different varieties worldwide. Tulsi is anti depressant and antianxiety , It has medicinal uses. Reduces inflammation. Tulsi improves stress and brain health. It is beneficial in Asthma relieves swelling airways.

Lemon grass :- It is a plant of grass family. There are 100 lemongrass varieties. It is also called Cymbopogon citratus. Lemongrass tea is beneficial for health. It contains chemicals that might relieve pain and stress. It has nice aroma and test.

Stevia-Plant : - It is a natural sweetener. It was discovered in South America. It is diabetic friendly Sweetner. It is also known as Stevia rebaudiana Bertoni. Kaempferol is found in stevia. It can reduce the risk of pancreatic cancer.

Office time: - Office time flower is called Portulaca It is found in many colours like pink, yellow, orange, deep lavender, cream and white. It is ideal for hanging purposes. It is also called sun rose or moss rose . They have been imported from Brazil, Argentina and Uruguay. We used oil paints to paint the tyres.We may keep the plain surface or use wooden Cardboard sheet or kick bag inside it. You Can grow creepers in the tyres. Baby rubber plant cleans the environment. Snake plants give us oxygen. Watermelon Peporemia is an indoor plant looks like Watermelon fruit, Spider plant and chocklate plants and some indoor plants.

Thus stakeholders learned the 3rs of waste management. These are the three essential components of eco friendly environment. A lot of tyre planters are kept in re Poicha Gujarat in the garden.

Limitations and constraints :-

Every work has its limitations. These things are expensive and poor students cannot afford to buy the oil paints.

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▪ Evidence of Success :-

Students and staff and stake holders took part in it with great zeal enthusiasm and curiosity. We made our college **Campus green**. Janbhagidari chairperson Cooperated us .College going students learn making best out of waste.

▪Recreate things - Everybody has means of transport in our house. We have old tyres of car bikes in our home. Some farmer have tractors and they may use old tyres as planters. Students come from rural interior and tribal background. They have less resource. They try their level best to take part in reuse , recycle and reduce process.

Their parents are not much educated. So that they were getting less guidance. Students learned to create green Campus in the college. Stakeholders learned to develop aesthetic sense and creativity. They may develop hobby and best use of leisure by doing this and get employment by making decorative pieces. Students may begin startup by making decorative pieces.

We can use ear buds, ice-cream spoons, old diya syno softek pens also for creating new things. World recycle day was observed in the college. A video was displayed to the students. It is quite innovative and attractive. Thus we reduce carbon footprints. Decorating our home is expensive affair but what if we create nice drawing room pieces.

Problems Encountered and Resources required-

Summer season is very harsh not, in accordance with the growth of plants. Heat waves are not suitable for the growth of plants. Plants are very expensive on the other hand. Kukshi is a small village Tehsil We brought from Barwani nearby 35 Km. away from it. We brought plants from Amit Nursary Barwani. It required means of transport to bring plants like pick up, car or bus.We got the cooperation of staff including professors, principal sir Dr.R.L. garg Jan bhagidari Chairperson clerical staff and peons in performing our best practice task.

We have followed the practice of making tyre planters for last five years . We asked students to bring useful decorative pieces in the the college from waste material. Started the practice during 2018-19, 2019-20, 2020-21, 2021-22 and 2022-23. Students have taken ideas from internet media and u-tube also to learn best out of West.


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