Vidarbha Youth Welfare Society, Amravati's



Bar. Ramrao Deshmukh Arts, Smt. Indiraji Kapadiya Commerce and Ny. Krushnarao Deshmukh Science College, Badnera Distt. Amravati (Maharashtra) 444 701

(Accredited by NAAC with "B**" Grade, CGPA 2.78)

(Affiliated to Sant Gadge Baba Amravati University, Amravati, MS)



CRITERION – VII

Institutional Values and Best Practices

- 7.1 Institutional Values and Social Responsibilities
- 7.1.2 The Institution has facilities and initiatives for
 - 1. Alternate sources of energy and energy conservation measures
 - 2.Management of the various types of degradable and nondegradable waste
 - 3. Water conservation
 - 4. Green campus initiatives
 - 5.Disabled-friendly, barrier free environment



Vidarbha Youth Welfare Society's

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Principal

248/2824 Ref.No.

Date: 29 / 01 /20 2 4

DECLARATION

This is to declare that the information, photos, reports, true copies, numerical data, etc. furnished in this file as supporting documents is verified by IQAC and found correct.

Dr. N.A.Deshmukh

IQAC Co-Ordinator

Dr. Nakul A. Deshmukh
IQAC Co-Ordinator
R.D.I.K. & K.D. College, Badnera

Dr. R.D.Deshmukh

Principal

PRINCIPAL

Bar Ramrao Deshmukh Arts
Smt Indiraji Kapdiya Commerce
and Ny.Krusnarao Deshmukh
Science College,BADNERA.



Vidarbha Youth Welfare Society, Amravati

Bar. Ramrao Deshmukh Arts, Smt. Indiraji Kapadiya Commerce and Ny. Krushnarao Deshmukh Science College,

Badnera Dist. Amravati (M.S) 444701



SUPPORTING DOCUMENTS

Vidarbha Youth Welfare Society, Amravati

Bar. Ramrao Deshmukh Arts, Smt. Indiraji Kapadiya Commerce and Ny.

Krushnarao Deshmukh Science College,

Badnera Dist. Amravati (M.S) 444701

Metrics No. 7.1.2

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Policy Document On Environment And Energy

Objectives:

- To sensitize all stakeholders towards a Clean, Green, and Sustainable Environment
- To help the students/Faculty understand everyone's responsibility to take an initiative to save the environment.
- To work with all stakeholders and the local community to adopt environmental good practice and the reduction of any adverse effects on the environment.
- To continuously improve the efficient use of all resources, including energy and water, and to reduce consumption and the amount of waste produced, recovering and recycling waste where possible.
- To ensure judicious use of environmental resources to meet the needs and aspirations of the present and future generations.

POLICY DOCUMENT ON ENVIRONMENT AND ENERGY

Policy:

Awareness: The college shall strive to create awareness on Environmental conservation among students, faculty, administrative and supportive staff and work towards sustainable development.

Eco-education: Environmental studies focusing on environmental concepts and issues will be integrated into to all academic, curricular, and extracurricular activities and programs of the College.

Green Initiatives: The college will work towards conserving and protecting natural resources for the future generation and will adopt green initiatives and sustainable measures for a clean and green campus. Activities to instill a sense of responsibility on environmental preservation will be promoted.

Pollution Management: Towards reducing pollution, steps will be taken to minimize emissions from automobiles. Authorities shall take suitable steps for a Smoke-free and Tobacco-free campus. The relevant placards will be displayed to highlight the need for a clean, green, and sustainable environment.



Outreach Programmes: The college will take up initiatives through its extension activities to reach the society through campaigns, workshops, and awareness drives on pertinent environmental issues.

Energy saving: Graded efforts will be taken to replace out dated and energy consuming equipment with Energy efficient equipment /LED bulbs, Sensor based energy conservation measures shall be adopted. All stakeholders shall Avoid using electric lights in classrooms and halls where there is sufficient natural light.

Renewable Energy: To ensure energy security and conserve Nation's natural resources, the use of renewable energy through installation of solar power panels to augment the energy needs of the college will be implemented soon in upcoming year.

Waste Management: Segregation of solid wastes in different colour coded bins will be ensured across the campus, Solid waste management of organic matter through vermicomposting will be sustained.

Ban On Single Use Plastic: Institute shall ban single use plastic altogether to minimise plastic pollution in the campus. All stakeholders will be advised to use jute or cloth products for various purposes.

Water management: The college shall take steps towards replenishing the groundwater by rainwater harvesting systems, borewell recharge system, trenches, ponds/bunds, judicious use of water resources and proper maintenance of water distribution system will be implement.

Quality audits on environment and energy: Energy Audit, Green Audit & Environment Audit to be conducted to assess and analyse the environmental impact. The analysis will be utilized to implement energy saving measures and upgrade the environmental condition in the campus. This policy will be communicated to the students and employees via internal communication channels, and will be made available to all the stakeholders on the institutional website. The Environment and Energy Policy, objectives and targets will be reviewed on a regular basis by the Green Campus Committee and its members under the guidance of the Principal of the college.

PRINCIPAL

Bar Ramrao Desh kh Arts
Smt Indiraji Kapdi, ommerce
and Ny.Krusnarao Deshmukh
Science College,BADNERA.

Policy Document On Green Campus Initiatives

Objectives:

- To protect and conserve ecological systems and resources within the campus.
- To bring awareness among the students/Faculty about the hazards spoiling the environment.
- To help the students/Faculty understand each individual's responsibility to take an initiative to save the environment.
- To work with all stakeholders and the local comm unity to adopt environmental good practice and the reduction of any adverse effects on the environment.
- To continuously improve the efficient use of all resources, including energy and water, and to reduce consumption and the amount of waste produced, recovering and recycling waste where possible.
- To ensure judicious use of environmental resources to meet the needs and aspirations of the present and future generations.

Green Campus Committee:

To fulfil these objectives Bar. RDIK& NKD College, Badnera, Rly.therefore has constituted Green Campus Committee

1) Principal of the College: Chairperson

2) IQAC Coordinator: Secretary

3) Faculty Representative: Nominated by the Principal

4) Faculty from Botany: Nominated by the Principal

5) Student Representative: Nominated by Principal

6) Non-Teaching Staff Representative: :Office Superintendent

7) Industry Representative: Member of Alumni Association

Role and Responsibilities:

• The institutional Green Campus Committee shall perform the role of overall planning, executing and monitoring of the eco-friendly initiatives of the institution.

- Promote environmental consciousness and sustainability among stake holders and the neighbourhood community.
- Identification and implementation of alternative sources of energy and energy conservation measures.
- Implementation or effective waste management mechanisms to minimize pollution.
- Identification and implementation of water conservation measures.
- Undertake and monitor green initiatives in the campus.
- Review and implement the suggestions arising out of Green Audit.
- Institution Green Campus Initiatives. The Institute shall make all the necessary efforts to involve the students, faculty and staff in "Green Campus Initiatives" through NSS. Cleanliness drive and Various activities are conducted by college departments forsolid waste management and by NSS.

1) Wastewater Management/ Rainwater Harvesting:

- Repair sources of water leakage, such as dripping taps as quickly as possible.
- Installation of appliances which reduce water consumption.
- Implementation of rain water harvesting.
- Well recharge system

2) Energy Conservation Measures:

- Activate power management features on your computer and monitor so that it will go into
- a low power "sleep" mode when you are not working on it.
- Turn off your monitor when you leave your Table.
- Activate power management features on your laser printer.
- Whenever possible, shut down rather than logging off.
- Turn off unnecessary lights and use daylight instead.
- Avoid the use of decorative lighting.
- Use LED
- Keep lights off in conference rooms, classrooms, lecture halls when they are not in use.
- · Use the fans only when they are needed

3) Waste Management:



- Segregation of waste into dry and wet waste from the separately allotted dustbins is done in strategic locations, thus maintaining the Campus clean and Eco- friendly. Segregated bio degradable and non-degradable waste handed over to Municipal Corporation Amravati.
- Chemical liquid waste generated in the lab is collected in separate soak pits which are located aloof from the water bodies.
- Reduce the practice of burning plastic and other materials that emit harmful gas on burning is prevented in the campus.
- Segregated organic waste is used to prepare compost for in-house Vermicompost project in Botanical garden. The waste recycling management is carried through vermicomposting. The farmyard manure (FYM) is used as the starting material to be digested by the earthworms. Along with FYM, the leaf litter from college campus is used. This aids in managing the biodegradable waste and is an ecofriendly practice. The vermicompost thus produced is enriched with nutrients, growth enhancers and beneficial microorganisms. It acts as a soil conditioner. The compost thus produced is free from any adulteration. This compost is used for the college garden. The surplus quantity is also distributed among the college staff and its awareness and importance is spreaded to the farmers through free advertising in the village nearby.
- Papers that have been used for printing on one side shall be used rough paper work.
- Maximize use of paperless technology i.e., sharing of data /Lecture notes on google class- room, e-mail etc.

4) Landscaping with trees and plants:

- Plantation more trees within and outside the campus as a part of Go Green Campaign.
- Medication plants and trees have been planted to clean the atmosphere.

5) Restricted entry of vehicles/ Use of Bicycle/ battery powered vehicles:

- Restricted entry of automobiles prompting the use of bicycles and electric vehicles for students.
- The students shall be encouraged to avail Bus Pass facility of Maharashtra State Road Transport Corporation.

5) Plastic Ban Policy:

• Ban on use of single use plastic in college campus and in all important meetings of the college.



- Mandate faculty, non- teaching staff and students to avoid the use of plastic water bottles and to increase the use of alternate solutions like use of paper folders, cloth/jute bags, and jute files instead of plastic make items.
- Distribution of cotton bags on various occasion as a measure of plastic ban policy.

Major Green Campus Initiatives:

- Wastewater Management/ Rainwater harvesting.
- Use of Micro-scale techniques
- Displayed poster on Save Energy Tips
- Maintenance of water bodies and distribution system in the campus
- Sigle Use Plastic Free Campus
- Tree Plantation Drive & Cleanliness Drive
- Landscaping and gardens
- · Use of LEDs only
- Digital Library/ E-Learning Centre
- Organization of sensitization programmes for the stakeholders
- Green, Environment and Energy Audit conducted.

Installation of Solar Power Station

PRINCIPAL

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Bar Ramrao Deshi kh Arts
Smt Indiraji Kapdi mmerce
and Ny.Krusnara shmukh
Science College, BADNERA.

Shmuk Schanday Andrew A

Policy Document

On Water Conservation

OBJECTIVES:

- To increase recharge of groundwater by capturing and storing rainwater, by rain water harvesting from rooftop and run-offs.
- To store the water for gardening & washing purpose.
- To ensure continuous water supply to all sections and departments in college campus.
- To recharge well system in monsoon season.
- To Reduce wastage of water
- Soak pits to treat effluents from laboratories.
- Cleanliness drive to prevent water runoffs and clogging of waste material into nearby water sources.

FACILITIES:

- Rain water harvesting from rooftop run-offs. The college has installed 'Rain Water Harvesting' system, wherein the rain water from the terrace is collected and through pipes it is transported to underground water storage. Rain water harvesting system is actively working that leads to the recharging of ground water. As there are so many trees in the college campus in the autumn season there is leaf flushing but we don't throw leaves out of tree carry. We carry out mulching method to conservate water in the soil. Mulching is a method of using cut leaves, straw, leaf, litter etc. to cover the bare soil. As the soil is covered with dry leaves water does not get evaporated and it gets saved in the soil.
- Well-developed bore well recharge system
- Low pressure & sensor-based water tabs in some areas of campus
- · Water distribution system in the Campus
- Soak pits to treat effluents from laboratories.

 Soak pits in nearby villages made by N.S.S. volunteers in collaboration with villages.

Bar Ramrao Deshmukh Arts
Smt Indiraji Kapdiya Commerce
and Ny.Krusnarao Deshmukh
Science College,BADNERA

Policy Document On Divyangjan Friendly, Barrier Free Environment

Objectives:

- To ensure that students with disabilities get equal opportunities to explore their educational potentials.
- To provide a nurturing and motivating environment for students with learning disabilities to accommodate their pedagogic needs.
- To eradicate any kind of stigmatization and segregation so that they can become confident individuals.
- The infrastructural facilities at our Institute are Divyangian friendly to make the learning environment more convenient for the differently abled students.

Institution Facilities:

- Wide entrances for easy and proximate entry and exit.
- Ramp facility is available on the campus & women's hostel.
- Physical facility like wheelchairs is available for physically challenged persons. Reserved Parking facility for Divyangjan.

Institution Facilities:

- Reception Counter in the Administrative Office to provide all the necessary information.
- Signposts, on all prominent places.
- Washroom's facility which is differently abled friendly.
- Provision for Scribes for differently-a bled persons during examinations.
- Grant of additional time to answer the examination.
- Provision for accessible rooms or special / convenient seating arrangements. Taking of special care by Academic Class Mentors in facilitating their distinct needs.
- Conduct of sensitization programmes creating awareness among the fellow-mates to facilitate Divyangjan.



Geo tagged Photos:

- 1. Green Campus Initiatives
- 2. Water Conservation
- 3. Management of the Various Types of Degradable and Non degradable Waste 4. Geotagged Photos-Disabled-friendly, barrier free environment

Smiladies Regarding Commerce

PRINCIPAL
Bar Ramrao Deshmukh Arts
Smt Indiraji Kapdiya Gommerce
and Ny.Krusnarao Deshmukh
Science College,BADNERA.

Geo-Tag Photographs

1. Alternate sources of energy and energy conservation measures



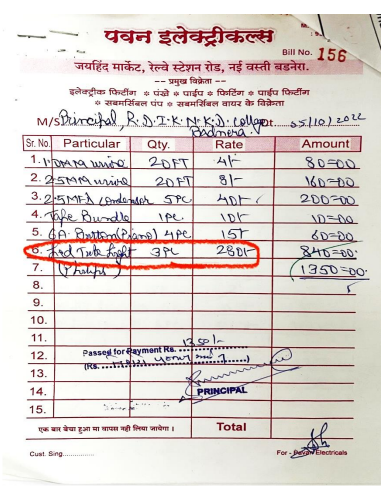
Solar panels (1.1 KV)



Bill of Solar Unit

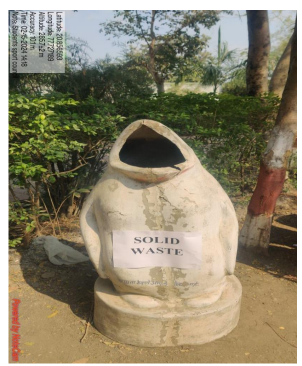


Notices /Flex To Save Energy



Sample Bill of LED Light

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





Sold Waste







VERMICOMPOST UNIT



Solid Waste Degradable Collection by Muncil Corporation Amravati



Sanitary Vending Machine

3. Water conservation









Water Harvesting

4. Green Campus initiatives:



Green Campus



Gambusia Fish Project (Gappy Fish)

5. Disabled-friendly, barrier free environment





Ramp at Office

Ramp at Woman Hostel





At Woman Hostel

WHEEL CHAIR

1. Name of the Committee : Wall Poster and magazine committee.

2. Name of Activity : Wall Poster Competition.

3. No. Of Participants : Students- 20, Teachers- 03

4. Date of Activity : 30th January, 2023

Details of Activity (in brief):

Wall poster competition was organised on the occasion of death anniversary of Mahatma Gandhi "Martyrs Day" on 30 January 2023. Wall posters were made depicting Mahatma Gandhi's life and works. The exhibition of these posters was held in room no. 08. Nearly 20 posters were made by the students. Dr. Bhavana khobragade and Shital Rathod evaluated the posters and the prize were distributed accordingly.

Outcome of the Programme:

- Research aptitude developed among the students.
- It provided students with an opportunity to learn by doing.
- It helped to motivate young artists and helped them to develop their creative skills.
- Students improved their conversation skill.

Dr. Voisholi Bhakare
Associate Professor
Br.R.D.I.K. & K.D. College, Badnera.
Amravati

अध्वाल

ं, ।शास्त्रियत प्रमण इतिहा

विवत : भहाप्ता शांही- भीवम व बात्.

महाविधालधातील भिलिनित्र व प्रमुक शक्ति हार दरमवी शिति निकास प्रश्नित वेली जातात आवर्ष त्यात व्याहें साथा जन कि २० जानित्र रिश्वी विधायित विधा

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BAR. RAMRAO DESHMUKH ARTS, SMT. INDIRAJI KAPADIYA COMMERCE AND NYAY. KRUSHNARAO DESHMUKH SCIENCE COLLEGE, BADNERA

WALLPAPERS/WALLPOSTERS

SESSION: 20: .-20 ¢. wall Poster Competition.

	MONTH:	10011	LOS CET CO	
				SIGNATURE
s.No.	NAME OF STUDENT	CLASS	. TITLE	OF STUDENT
1.	sekship Athawale	BAI	अहर्राकार नववव गांवाविजाना	& Chose
2	yelshnavi & Chox	B.A.1		K. U. Khawake
3.	Kamal U. Khaexile	B19- ±	अव्यक्षार चळवळ	0
4	Radhik & wash	BA-I	अभिष्टकार नाल्यका अभिष्टकार नाल्यका	Die Derie
2	Tejascoini K. Perihan	BA-I	भाषाद्वारमा गाही	Q. dralosso
6	Radhung C. Diraletra	BA-I	माहात्मा गाहा	Strhate
	11 at history commence		स्वात्राम कर्वकीती स्याग्रहमः	Ranchare.
2.	Radashi Panchais	-11	अर्गाकी जीवनपरिषय.	Mashi
9_	Arasi Sheikh	- 1:	21-311 EN	Phokhat
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11-	Manish Moshram	BA-I	311541-61 5 4 271X 4 00	Atiq
12:		BA-I	पूर्ण ४२/2	T.J. Meshry
137	Tejas J. Meshadi	BA-I	असरकार चुक्रपक	Sole
1-1	Radba R. Kushwah		खिलाकत आदोलन	ABherrage
16)	Jakob Dohrunskite	-	महात्मा भाषी फर्रा	G Bhowdelo
171	Joshika B Chanderay.	BA-I	सहात्मा गांदी कार्य	Phimatee
197	Nikita N. Nitrousice	BAT	- 4	Sual ;
207	pshanned sand	BA-I	HREL GIEL GIENERIE SUE	our ,
20)	RJOHUHIH - JOH			
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Name of Organising Department : **Department of Geography**

2. Name of Activity : Water and Soil Survey

3. Place of Activity : At.Jawara, Tq.Nandgaon (kh.)

4. No. of Participants : Students 41 Teachers 04

5. Date of activity . 24th March, 2023

Details of Activity (In Brief):

Water and soil are the two important factors of the environment. Today the water and soil problem has become serious therefore a water and soil survey was done by the students at Jawara village on 24th of march 2023. Total 219 houses were surveyed in this village. In order to observe the problems, students collected the samples and sample data was analysed. Other information regarding the soil and water was gathered with the help of a questionnaire, related to water conservation methods. Students asks about the storage facility of water, what crops they grow in the field, what measures the take to maintain the soil fertility and at what interval they change the crops for better soil, etc. Students discussed the finding of analysis with the villagers and villagers were given some tips which would reduce the problems related to soil and water. A report was prepared by the students using the same questionnaire. In this survey Sarpanch of the village Mrs. PratibhaMohol, and other gram panchayat members helped in taking the survey. This survey was completed under the guidance of Dr. Aruna Patil and Dr. M.B. Gathe.

Outcome of the Programme

- > Survey helped to convey importance of water and soil testing to villagers.
- > Awareness of water conservation awareness was also created through water survey.
- > Students were able to study the water condition in the village.
- > Students understood how to write excellent reports from primary data.

Name & Contact No. of Expert: Shri.PravinGulhane (9860568464)

(M.B.Gathe)

HEAD

Deptt. of Geography
R.D.I.K. K.D. COLLEGE
BADNEAR-AMRAVATI.







1. Name of Organising Department : ZOOLOGY

2. Name of Activity : Collection of flowers and garlands offered

toGoddess during,Navaratri and Ganesha.

3. Place of Activity : Durga Mandals in Badnera.
 4. No. of Participants : Students – 27, Teachers -02

5. Date of Activity : 07/09/2022 & 04/10/2022

Details of Activity (In Brief):

During Navratri and Ganesha, which is a Hindu festival dedicated to the goddess Durga and Ganesha, it is customary for devotees to offer flowers and garlands as a symbol of devotion and respect. These offerings are made at temples and altars set up in homes. People often use a variety of flowers, including Marigolds, Roses, and Jasmine, to create vibrant and fragrant garlands. The garlands are meticulously crafted and can be quite elaborated. This flower and garland were thrown by the people anywhere as a waste which later create pollution, This practice is a significant part of the cultural and religious celebrations during Navratri& Ganesha.

Department of Zoology has taken these initiatives to use this flowers and garlands for Ecofriendly treatment like vermicomposting as a source of organic material. They provide a good carbonto-nitrogen ratio, which is essential for the balance in a compost pile. However, it's important to ensure that the flowers and garlands are free from any non-biodegradable materials like plastic or metal wires.Dr. A. J. Gour, make aware students and devotee that when we throw this flower and garland in water this may cause pollution in water and gets bioaccumulates in animal and human also, causes some serious health hazards to aquatic creatures.

Collection from Temples: Students visited local Ganesh Mandal, Durga Mandals of Badnera during Navratri to collect used flowers and garlands that had been offered to the goddess.

Segregation: The collected flowers were segregated to remove any non-biodegradable materials like plastic or other waste.

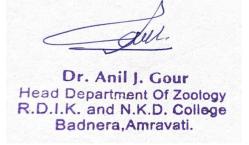
Vermicomposting: The organic waste, primarily consisting of flowers and garlands, was then used as feed for a vermicomposting setup.

Vermicomposting Process: Students actively contributed to the setup and maintenance of the vermicomposting system. They fed the organic waste, primarily consisting of the collected flowers and garlands, to the earthworms.

Outcome of the Programme:

- 1) It reduced the amount of organic waste that would otherwise have been disposed of improperly could be used in local organic farming, promoting sustainable agriculture.
- 2) This activity raised awareness about the importance of responsible waste management and ecofriendly practices.
- 3) Such programs can serve as educational tools, teaching communities about the benefits of composting and sustainable waste management practices.

4) It encourages community participation and cooperation in sustainable practices, fostering a sense of collective responsibility towards the environment.





Bar. Ramrao Deshmukh Arts, Smt. Indiraji Kapadiya Commerce & Nyay. Krushnarao Deshmukh Science College, Badnera.

Department of Zoology Session 2022-23

Name of Activity:- Extension Activity (Collection of Flowers)

Date:- 07 /09/2022

Attendance Sheet

Sr. No.	Name of Students	Class	Signature
1.	Pectik B. saidise	B.SCII	Breisise
2.	Aziyan Tauheed		Dohab
3.	Ehreyu Meshrum	B-SCII	
4)	Prach k. mehasare	BXI	Pempasake
5)	Shumaila 'Axham	B.Sell	(1)
6)	Jayesha Anjum	B.Sct	
41	Adeeba Anam	B.SeII	Adite
8)	empan Mizza	B.ScII	Sanisa
91	Adeeba Shahozadi	100000000000000000000000000000000000000	Ash
10)	Mohammad Saad	B.SC-II	
11)	Percental Dolheri	B-SC-7	Press 1
	Sakshi Pawar	B-Sc-1	Barate
12.	Mohammad Ausons	BISGI	WAS
13)	vaibhav Bhasme	D.SC-1	Behasn
111)	Gayatni K. Ambore	BSCI	EXT.
15)	Uldyalli K. Theyer	BSC-I	ABORDE
167	Tejoshui K Thakse	135C]	Ormehon
17) 18)	Sukeshani S. Mokhale.	BSCI	Shokhal

197	pologati A. mojenale	BSC T "	famo
20)	Postogen Bhagast	BSCF	
211	Tarannum & Shaikh	BSCIA	Traces
22)	Crunian Surane	B. S CTST	Balia
23)	bragatoi Mawale	BSCE	Gengrale
247	Zoyeba Aeman	B.sc-I	D .
25	Salma Khatoon	BScI	Soul
26)	Munazza Fatoma	B.SCI	aft.
24	Mayur P. Ghodeswor	B.Sc. I	We hades
24	Bahell .). (Reverousers	BI-CT	Dagun
29)	Chotun Bonote	BSCI	Pande
30	mond Allamash Dosani	BSC-I	43
911	radion Ichun Nasy Ichan	BS F.	wife
32)	Huzait Rehan	BSI	Daney
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Signature
Head, Department of Zoology



1. Name of Organising Department : Home Economics

2. Name of Activity : **Exhibition**

3. No. of Participants : Students 60, Teachers 02, Other 03

4. Date of Activity : 5th January, 2022

Details of Activity:

Department of Home economics organised 'Exhibition of Rangoli', and Best from Waste, Posters on variety themes on 05/01/2022. Students from B.A. I, II & III, actively participated in this competition. Students made Rangolis on prevention of COVID 19, Farmers suicide, Beti Bachao, etc. Greeting cards, flower pots, toys were made from the waste, in Poster exhibition students prepared posters on Awareness about Vaccination, save girl child etc.

Total 60 students participated in exhibition.

Outcome of the Programme

- ➤ It helped students to elevate their creative ability.
- Awareness about various aspects related to the society was spread among students.
- The latent qualities of the students got opportunities to express themselves.
- > Students were sensitive about issues like farmers suicide, gender inequality, Corona 19.

Dr. Lafa Hiwase
(Name & Signature of Concern Teacher)
HEAD,
Department of HomeExonomics
Bar R.D.Arts, Smt. Lk. Commerce

Providing invitation cards to Principal sir





Arts exhibition



Rangoli Exhibition



Poster presentation

1. Name of Organising Department : Department of Geography

2. Name of Activity : Water Survey

2.

1. Place of Activity : At. SiddhanathpurTq. Nandgaon (Kh.)

3. Dist. Amravati

1. No. of Participants : Students 63 Teachers 03

4.

1. Date of activity : 29th April, 2022

Details of Activity (In Brief):

Water is very important natural gift among the many gifts given by nature to human beings. Due to scarcity of water during summer season, water has to be supplied by tankers in the district. A water survey was conducted in the village Siddhanathpur on April 29, 2022 to know the water problemme of Siddhanathpur, a remote village, 20 Kms. away from Badnera.

63 students of B.A. Part III under the guidance of Dr. Manon Gathe carried out this survey.
33 groups of two students each collected information from 166 houses in the village through questionnaire. They gathered information about availability of water resources in the village, whether they have easy access to it, the water storage system in houses and how far away villagers go to fetch the water during summer. Students, through interaction with villagers made them aware about importance of water conservation.

Outcome of the Programme:

- > Through the survey students learnt the importance of water.
- ➤ Learnt to collect primary data.
- ➤ Water awareness was created through water survey.
- > Students were able to study the water condition in the village.
- > Students understood how to write excellent reports from primary data.









आज हिनांक २९ एप्रिस, २०२२ रोजी ग्राम निष्ट्नायपूर येथे जल-संबेंक्का डायोजित कर्ठ्यात आले. याहरिता बी.ए. भाग-३ भूगोळ निषयाचे क्वांजील निषाणी उपास्थित होते व त्यांनी जल-सर्वेंस्कााम्ह्ये सहमाग्र नोदंबिला.

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1. Name of organizing Department : Department of Botany

2. Name of Activity : Wall Poster Activity (Save the Environment)

3. No. of Participants : Students- 26, Teacher- 02

4. Date of Activity : 12th January 2022

Details of Activity:

The Department of Botany, engaged Wall Poster Activity for the students of B.Sc. I (Semester II) students on 12/01/2022. Wall poster activity was very successful event organized for students of B.Sc. I year (Sem. II) students. Dr. S.B. Thorat along with Ms. Vaishali Ingle conducted the activity. Wall poster activity were organized on the theme' Save the Environment' Environment is a precious gift on this planet. Saving environment is the need of the hour. Faculty helped the student for ideas on saving environment. unfortunately, our environment has come under serious threats. This threat is almost entirely due to human activities. So, there is an urgent need to save the environment. Therefore, planting trees is need for the future generation.

Students present poster on topics.

- 1) Save environment
- 2) Go green
- 3) Save the earth
- 4) Save environment save human
- 5) Save environment, save earth save life.

Through such activities students learned about the saving trees, reduced pollution, deforestations, forest conservation, soil erosion, and climate change. It is the biggest concern of humanity right now; any delay in this regard could be disastrous.

Outcome of the Programs:

- It enhances the creativity about presentation skill.
- It imbibed motivation, confidence to create something completely original in students.
- Students inspired saving the environment.
- They got knowledge about protecting our forest and other natural ecosystems.
- They inculcated that conserving the environment would certainly improve the health of people.
- Student actively involved in the environment protection. Students participated in making surroundings clean and greener for the current as well as future generation.

DR. SANJAY B. THORAT Head Department of Botany Bar R.D.I.K. & N.K.D. College Badnera







1. Name of Organizing Department : ZOOLOGY

2. Name of Activity : Group Discussion (Water Polution)

3. No. of Participants : Students -20, Teachers -01

4. Date of Activity : 23rd May, 2022

Details of Activity (In Brief):

Water is a natural resource that is both essential and priceless on this world, along with air To bring awareness about water pollution and need for its conservation among students, this year our department of zoology decided to held group discussion on the topic "Water Pollution", For the student of B.Sc.II&B.Sc.III, on 23/05/2022. Total 20 Students were grouped in two groups for this discussion. The students actively participated in this discussion.

Water pollution refers to the contamination of bodies of water, such as rivers, lakes, oceans, and groundwater by harmful substances. These substances can include pollutants like chemicals, sewage, industrial waste, and microorganisms. Water pollution has detrimental effects on aquatic ecosystems, wildlife, and human health, making it a significant environmental concern. It can lead to reduce water quality, harm aquatic life, and pose health risks for those who rely on polluted water sources for drinking or other purposes.

Discussion Highlights:

The discussion began with an overview of water pollution, its causes, and consequences. Group A and Group B identified various sources of water pollution, including industrial discharge, agricultural runoff, and improper waste disposal.

Participants discussed the devastating effects of water pollution on aquatic ecosystems, wildlife, and human health.

Students shared specific examples of water pollution incidents, demonstrating the real-world implications of the issue.

Both groups brainstormed potential solutions, such as stricter regulations, improved waste treatment, and public awareness campaigns.

Outcome of the program:

The group discussion among B.Sc.II&B.Sc.III,students on water pollution was a productive and enlightening exchange of ideas. It served as an effective platform for raising awareness about the critical issue of water pollution. During the discussion, participants demonstrated a deep understanding of the causes, consequences, and potential solutions related to water pollution.

Dr. Anil J. Gour Head Department Of Zoology R.D.I.K. and N.K.D. College Badnera,Amravati.





Group Discussion.

ATTENDANCE OF STUDENTS

Date:-23/05/2022

Sr.No.	Name of Students	Class	Signature
1	Ku. Minaz Shakil Shaikh	B.Sc.III	Minore.
2	Ku. Teresa Dandge	B.Sc.II	Frandge
3	Ku. Priya R.Keshwani	B.Sc.III	Pelya
4	Ku. Tanisha Bansal	B.Sc.II	(Samo)
5	Ku. Sabiha Anjum	B.Sc.III	Loum
6	Ku. Laiba Iffat	B.Sc.II	That
7	Ku. Rutika Kharbadkar	B.Sc.III	Fatres
8	Ku.Pooja V.Chandekar	B.Sc.II	Chandetor.
9	Mohammad Alfaiz	B.Sc.III	Ens.
10	Rahil Choudhary	B.Sc.III	· Parhal
11	Ku. Ayasha Jameel Khan	B.Sc.III	Ham
12	Ku. Tanvi S.Kongale	B.Sc.II	Kongle
13	Ku. Munazza Afreen	B.Sc.III	Munnora
14	Arpit Gajanan Thakare	B.Sc.II	Athatare.
15	Ku. Sakshi Lale	B.Sc.III	State
16	Akash K.Majare	B.Sc.II	Ak. Mary
17	Ku. Prachi Barmaiya	B.Sc.III	Rearmaiya
18	Ku. Madiyanaj Sheikh	B.Sc.II	Modling
19	Ku. Amruta Omkar Khatri	B.Sc.III	America
20	Ku. Alfiyaanjum Ayyub	B.Sc.III	Brooce.

1. Name of organizing Department : : Department of Botany

1. Name of Activity : Tree Plantation Program

2. No. of Participants : Students- 23, Teacher- 06

3. Date of Activity : 12th August 2022

Details of Activity:

The department of Botany organized the Tree plantation program. The program was attended by the B. Sc. I year student. Tree plantation was done by the hands of Dr. P. M. Deshmukh.

The plantation program was conducted to upgrade and promote, protection, preservation and keep the college campus clean and green. It also diminishes the unfavorable effect of climate change. Such type of program helped to create awareness among the student regarding the importance of ecology and the natural environment. Dr. S. B. Thorat Head Department of Botany and Dr. P. M. Deshmukh sir introduced students about the tree plantation program.

Dr. P. M. Deshmukh sir gave information that exposure to nature improves mood, reduce stress levels, and increase attention spans. He also stated that tree filled campus offer students and staff a peaceful and serene environment, fostering a positive atmosphere for learning and personal growth. He also said that planting trees in college campus has a positive impact on mental and physical well-being of individuals.

Outcome of the Programs:

- To upgrade and promote, protection, preservation and keep the college campus clean and green, it also diminishes the unfavorable effects of climate change.
- It helped to create awareness among the students regarding the importance of ecology and the natural environment.
- Tree plantation is a great way to increases the students interest in their local environment and achieve academic goal.
- Students got aware about deforestation, landslides and plants in college campus.
- Students learned about lifecycle of trees, the importance of biodiversity and interdependence of biodiversity.
- Students engaged in the tree plantation activities, developed a deeper understanding of environment warship, cultivating a lifelong commitment to. preserving and protecting nature.



DR. SANJAY B. THORAT Head Department of Botany Bar R.D.I.K. & N.K.D. College Badnera 1. Name of Organising Department : Home Economics

2. Name of Activity : Art Exhibition

3. Place of Activity : (Online)

4. No. of Participants : Students 18, Teachers 02

5. Date of Activity : 15th December, 2020

Details of Activity:

On 15th December 2020 Department of Home Economics organized an online "Art Exhibition". The theme of exhibition was 'History and Culture of Indian States'.

To express the ideas and creativity exhibition of 'Flower Arrangements, Embroidery work, Making of Greeting, Invitation cards by using different colours scheme' was presented.

Total of 18 students participated and exhibited their activity in this Exhibition.

Flower arrangements and Embroidery work was beautifully crafted the history, and culture of the Indian states. Students consumed 3-4 hours at home to make these art work dipicting unity in diversity.

Outcome of the Programme

- > Students experienced creativity with embroidery skill and techniques on fabric paper.
- > Students learnt about floral arrangement and colour theory.
- > Students created their own collection of greeting cards using a variety of techniques and media.
- > Students understood meaning of Unity in Diversity in India.

Dr. Lain Hiwase
(Name & Signature of Concern Teacher)
HEAD.
Department of Home Economics
Bar R.D.Aris, Smil. R. Commerce
& Na. K.D. Neissec College, Bainers



र्षे . आर .डी. आय .के. अँड एन. के. डी महाविद्यासय, बडनेरा गृहअर्थशास्त्र विभाग Online Exhibition

महाविद्यालयातील गृहअर्थशास्त्र विषयाच्या विदयार्थीनीना सूचीत करण्यात येते की, गृहअर्थशास्त्र विभागाच्या वतीने दिनांक १५/१२/२०२० रोजी खालील प्रदर्शनीचे आयोजन करण्यात आले आहे .या प्रदर्शनीमध्ये विद्यार्थीनीनी सक्रिय सहभाग नोंदवावा.

Theme -

१. पुष्परचना

२. भरतकलेचे रुमाल किंवा कुशन

३. ग्रीटिंग काईस तयार करणे

Time : १०.am to २.pm Venue : स्वःताच्या घरी

टीप : फोटो पाठविताना तुमचे नाव, वर्ग व ई-मेल id टाकणे आवश्यक आहे.

अधिक माहितीसाठी प्रा. शितल म. राठोड यांच्याशी संपर्क साधावा . contact No . ९०११३२४९७९ 1. Name of Organizing Department : ZOOLOGY

2. Name of Activity : Guest Lecture

3. No. of Participants : Students- 19, Teachers -02

4. Date of Activity : 8th February, 2021

Details of Activity (In Brief):

The Department of Zoology organized a guest lecture on Topic "Environmental Pollution".on 08/02/2021. The guest speaker was Dr. Shrikant Warhekar, Head Department of Environmental Science, Art, Commerce & Science College, Amravati. Dr. Warhekar a renowned expert in the field, with extensive experience in the field of environmental pollution, has conducted extensive research on the effects of pollution on wildlife and is a respected authority in this area, was invited as the guest speaker for the event. The lecture aimed to raise awareness about environmental pollution and its impact on wildlife and ecosystems.

Dr. Warhekar discussed the various sources of environmental pollution, including industrial emissions, agricultural runoff, deforestation, and urbanization.

The speaker highlighted the devastating effects of pollution on wildlife, such as habitat destruction, contamination of water sources, and the endangerment of species. Dr. Warhekar presented several case studies demonstrating the real-world consequences of pollution on ecosystems, including the decline of certain animal populations and habitat degradation. The lecture also emphasized potential solutions to combat environmental pollution, such as stricter regulations, sustainable practices, and community involvement. The lecture encouraged active participation from the attendees through a Question &Answers session, fostering a greater understanding of the topic.

Outcome of the Programme:

The guest lecture by Dr. Shrikant Warhekar on environmental pollution had a highly positive impact, increasing awareness about pollution's detrimental effects on wildlife and ecosystems, fostering knowledge exchange, encouraging engagement through a Question &Answers session, motivating attendees to take action, and facilitating valuable networking opportunities.

Name & Contact No. of Expert :Dr. Shrikant Warhekar

45

Dr. Anil J. Gour Head Department Of Zoology R.D.I.K. and N.K.D. College Badnera Amrayati.



1. Name of Organising Department : Department of Geography

2. Name of Activity : Elocution Competition (Water conservation)

3. No. of Participants : Students 16 Teachers 03

4.

5. Date of activity : 22nd January, 2020

6. Details of Activity (In Brief)

Elocution competition was organised by the Department of Geography On 22ndJanuary 2020. The topic of this competition was "Water conservation". 16 students participated in this competition. Introduction to the program was given by Dr. Manoj Gathe. Students shared their thoughts on Water conservation and importance of water conservation. They shared views on water conservation and that it is not a onetime thing but a continuous process. They talked about steps to be taken for water conservation, itsimportantance and need asit is a natural resource. Dr. Manoj Gathe Head of Geography department discussed important issues such as careful use of water, take care not to waste water, conserve water to the maximum, recycle water, etc. President of the program Dr. Aruna Patil guided the students under "Jal Hai To Kal Hai". It is very important to conserve water for the sake of next generation. Dr. Vaishali Bhakare was present as examiner of the competition. The students performance was evaluated and were given first, second and third prize accordingly.

Outcome of the Programme:

- > Students understood the importance of tree plantation.
- > It encouraged students to reduce water pollution, preserve our biosphere, and preserve the earth natural resources.
- > It encouraged students to use water carefully without wasting it.
- > It encouraged them in contributing to the wellbeing of our planet.

(M.B.Gathe)

HEAD
Deptt. of Geography
R.D.I.K. K.D. COLLEGE
BADNEAR-AMRAVATI.





स्वच्छता पृध्युवाडा - २०२०

वकृत्व स्पर्धा

विषय: जलअवधन

हिनांक : २२.09.२०२०

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Amabil. Do Arena. p. pabil. 1. Name of Organizing Committee : National Service Scheme

2. Name of Activity : Intellectual session on Unnat Bharat

Abhiyan and Water conservations

3. Place of Activity : Hinglaspur

4. Date of Activity : 27th January, 2020

Details of Activity (In Brief):

In NSS camp at Hinglaspur on 27/01/2020 an intellectual session on Unnat Bharat Abhiyan and water conservation was arranged. Dr. Pravin Khandawe guided the students and villagers. Water is life, to increase the water level of earth water conservation is important. "Block the water drain the water" and rain water harvesting is important tasks to increase the water level said Dr. Pravin Khandwee Dr. Nakul Deshmukh was the president of this session created the awareness about water reservoirs on earth its maintenance and water saving among villagers and student

Outcome of the Programme

> Promotes both water and energy conservation

➤ Help in improving the quality and quantity of ground water through blocking water and draining water.

(M.B.Cathe)

N.S.S.

Bar. Ramrao Deshmukh Art's & Smt. .ndira.

- Kapadiya Commerce & Science College

- Radners (Amravari.







1. Name of Organizing Department : Chemistry

2. Name of Activity : Best from Waste

3. Place of Activity : Chemistry Laboratory

4. No. of Participants : Students- 126 Teachers -06

5. Date of Activity : 27.01.2020

Details of Activity (In Brief):

The Department of Chemistry organized an Extension activity (Best from Waste) for B.Sc. I, II, III, and M.Sc. I, II on 27/01/2020. Dr. R.D. Deshmukh (Principal, RDIK & KD College, Badnera) inaugurated an event. In this activity, students made various decorative articles from waste material. Taking into account that today, recycle for a better tomorrow Students made flower pot from waste bottles and coconut fibre coir rope, wall hangings from waste bangles, pharmocol balls, pen holder from coconut shell, basket from remaining clothes, paper basket, lamp from the use and through glass, vacuum cleaner from waste bottle, pipe and battery, drum and veena from coconut shell etc. The main objective of the programme "Best from Waste" is that it reduces environmental pollution and helps to protect natural resources. This activity can encourage creativity and innovation, as students are challenged to come up with creative ways to turn the waste materials into something useful.

Outcome of the Programme:

- > Students got an idea about optimum use of material.
- After participating in this activity students' skill of innovation & creativity got improved.
- From this activity students learnt how to use waste material and make surrounding Clean and beautified.
- > Students understood environmental conservation consciousness.
- > Students learnt how to Minimize the Production of Waste, Reduce Pollution Effects, Ensure Sustainability etc.



Best from Waste













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1. Name of Organising Department **ZOOLOGY**

2. Name of Activity Workshop on Vermicompost

Students-10, Teachers -05, Other -05 3. No. of Participants

4. Date of Activity 21st August, 2019

Details of Activity (In Brief)

Department of Zoology organized Workshop on vermicompost for the students, people of nearby area and Villagers on dated 21th August 2019. Resourse person Dr. Mangala Bhamburkar, Microbiologist, Parikshit Biotech, Amravati gave demonstration on how to prepare vermicompost bed. She told that first of all make aeration of soil with the help of aeration tool. Put organic waste invermicompost project tank then add thin layer of cow dung and Agriculture waste. Spray water over it up to 3 days to cool down the bed because earthworm require cooler temperature to live. It will be die or go deeper which is not beneficial. After that add earthworm in that bed and again thin layer of cow dung and agriculture waste add over it. Spray water on it for cooler. Now bed is ready and earthworm make fertilizer within 3 months.

Outcome of the Programme:

- 1) Participants, including students, faculty, and local community members, gained a deeper understanding of the process of preparation of vermicompostBed, vermicomposting, and the importance of worm compost in agriculture, and how to create their vermicompost.
- The workshop raised awareness about the environmental benefits of vermicompost, including its role 2) in reducing waste and improving soil fertility, thus promoting sustainable and eco-friendly practices.
- 3) The event encouraged community members to actively participate in sustainable agriculture and environmental conservation efforts, fostering a sense of shared responsibility.
- Dr. Bhamburkar's demonstration inspired participants to apply what they had learned in their own 4) homes, gardens, or local agricultural projects, thereby contributing to broader environmental sustainability.

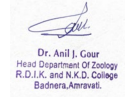
Dr. Anil J. Gour Head Department Of Zoology R.D.I.K. and N.K.D. College Badnera, Amravati,

Name & Contact No. of Expert Dr. Mrs. Mangala Bhamburkar's

Workshop on vermicompost







1. Name of Organising Department : ZOOLOGY

2. Name of Activity : Collection of flowers and garlands offered to

Godess during, Navaratri and Ganesha.

3. Place of Activity : Durga Mandals in Badnera.

4. No. of Participants : Students – 18, Teachers -02,

5. Date of Activity : 5th October, 2019

Details of Activity (In Brief):

During Navratri and Ganesha, which is a Hindu festival dedicated to the goddess Durga and Ganesha, it is customary for devotees to offer flowers and garlands as a symbol of devotion and respect. These offerings are made at temples and altars set up in homes. People often use a variety of flowers, including Marigolds, Roses, and Jasmine, to create vibrant and fragrant garlands. The garlands are meticulously crafted and can be quite elaborated. This flower and garland were throw by the people anywhere as a waste which later create pollution, This practice is a significant part of the cultural and religious celebrations during Navratri.

Department of Zoology has taken these initiatives to use this Flowers and garlands for Eco-friendly treatment like vermicomposting as a source of organic material. They provide a good carbon-to-nitrogen ratio, which is essential for the balance in a compost pile. However, it's important to ensure that the flowers and garlands are free from any non-biodegradable materials like plastic or metal wires. A. J. Gour, makes students aware and devotee that when we throw this flower and garland in water this may cause pollution in water and gets bioaccumulates in animal and human also, causes some serious health hazards to aquatic creatures.

Collection from Temples: Students visited local Ganesh Mandal, Durga Mandals of Badnera during Navratri to collect used flowers and garlands that had been offered to the goddess.

Segregation: The collected flowers were segregated to remove any non-biodegradable materials like plastic or other waste.

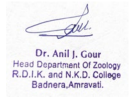
Vermicomposting: The organic waste, primarily consisting of flowers and garlands, was then used as feed for a vermicomposting setup.

Vermicomposting Process: Students actively contributed to the setup and maintenance of the vermicomposting system. They fed the organic waste, primarily consisting of the collected flowers and garlands, to the earthworms.

Outcome of the Programme:

- 1) It reduced the amount of organic waste that would otherwise have been disposed of improperly could be used in local organic farming, promoting sustainable agriculture.
- 2) The activity raised awareness about the importance of responsible waste management and ecofriendly practices.
- 3) Such programs can serve as educational tools, teaching communities about the benefits of composting and sustainable waste management practices.

4) It encourages community participation and cooperation in sustainable practices, fostering a sense of collective responsibility towards the environment.







Bar .R .D .I .K. & .K .D. College, Bandera (Rly.) Department of Zoology Session 2019-20 Name of Activity: Collection of flowers and garlands offered to Godess during Navaratri

Date:-	O5 10 2019 Attendance Sheet	
Sr. No.	Name of Students	Signature
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2	Sumayya Shekhi	200
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Signature of Incharge Teacher Dr. A. J. Gour

1. Name of Organizing Department : Department of Botany

2. Name of Activity : Swachh Bharat Abhiyan

3. No. of Participants : Students- 17, Teacher- 04

4. Date of Activity : 15thJuly 2019

Details of Activity:

Swachh Bharat Abhiyan was engaged by Dr. S. B. Thorat in college campus. to maintain aesthetic and healthy environment in the surrounding. The students from the B. Sc. I, II and III years were participated in the program. A clean environment is a basic ideology in sustainable development. A whole lot diseases can be traced back to unhygienic environment and irresponsible waste disposal. Students clean the college campus and garden area. They collected all the waste material from campus and bifurcated in a dry and wet tank, which will be collected by Municipal Corporation for future waste management.

Outcome of the Programs:

- The student knew about the sanitization, cleanliness, and team work.
- They got aware about the environment communication modes, leadership,
- Monitored and encourage the participants through this program.
- Students through the action took the responsibility of cleanliness drive
- They made every possible effort to make college campus clean.
- Students understood their own responsibility towards cleanliness.
- They maintained cleanliness at homes, colleges and public places to ensure good health.

DR. SANJAY B. THORAT
Head
Department of Botany
Bar R.D.I.K. & N.K.D. College
Badnera





1. Name of Organising Department : Home economics

2. Name of Activity : Distributions of Cloth Bags

3. Place of Activity : Jaistambh Chouk, Badnera

4. No. of Participants : Students 26, Teachers 02

5. Date of Activity : 7th September, 2018

Details of Activity:

In order to maintain an environmental balance, 26 students of Home-Economics sewed cloth bags from waste material and distributed them in the market of Badnera on 07/09/2018 under the guidance of Dr. Lata Hiwase Head of the Department. The students gave a message to customer present in the market use cloth and paper bags instead of plastic. The activity was implemented with the intention of creating awareness of plastic pollution in the society.

Outcome of the Programme:

- > Students were made aware about use of cloths bags instead of polythene bags to avoid the pollution.
- ➤ Developed entrepreneurial skills among the students.
- Learned how to make the best from waste & avoid pollution & gave same message to the society
- ➤ Values of environment conservation are inculcated among the students.
- > Students learned the sewing of bags which help them developed entrepreneurships skills.

Dr. Lata Hiwase
(Name & Signature of Concern Teacher)
HEAD,
Department of HomeEconomics
Bar R.D.Arts, Smt.L.K.Commerce
&Nya.K.D.Science College, Badnera





1. Name of Organizing Committee : Career Counselling & Guidance Cell

2. Name of Activity : One day Workshop & Training of Paper

Bag Making.

3. No. of Participants : Students 94 Teachers-04

4. Date : 15th October, 2018

Details of Activity (In Brief):

One day Workshop & Training was conducted on paper bag making. This workshop was held under the guidance and training of Dr. Anita Sonule. Students were made aware about how plastic affects environment by reducing soil fertility & soil quality. How plastic bags have become a threat to the life of animals living on earth as well as in water. She threw light on use of paper bags as these are 100% reusable, recyclable & biodegradable and environment friendly. Students were trained to make paper bags by using cardboards, Newspaper, etc. paper bags like flat bags. Grab bags with no handles and bags with handles were made by the students. This guidance gave opportunity to students to create self-employment.

Outcome of the Programme:

- It enhanced public awareness regarding the detrimental effects that plastic bags can have on environment.
- > It helped to promote the utilization of paper bags and other environmentally consciousalternatives.
- ➤ It promoted the importance of use of paper bags & made them realize that they can make attractive paper bags waste papers.
- > It helped to promote entrepreneurship.

3. Name & Contact No. of Expert : **Dr. Anita Sonule**.

Dr. Atul R. Patil DIRECTOR Physical Edu. & Sports R.D.I.K. & K. D.College BADNERA



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Attendance Sheet Career Counseling and Guidance Cell

One Day Workshop & Training Of Paper Bag Making

Guest Speaker- Dr. ANITA SONULE

Venue- Prof Ram Meghan Hall R.D.I.K. college, Bandera

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Bar .R .D .I .K. & .K .D. College, Bandera (Rly.) Department of Zoology Session 2019-20

Name of Activity

:Workshop on Wormicompost

Date: - 21 /08 /2019

Attendance Sheet

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Dr. Mrs. S. V. Deshmukh Head, Department of Zoology 1. Name of Organising Department : Home Economics

2. Name of Activity : Rangoli Competition & Make Best out of waste

Exhibition

3. No. of Participants : Students 33, Teachers 02

4. Date of Activity : 25th February, 2019

Details of Activity:

Department of Home-Economics organised a Rangoli Competition. Dr. Lata Hiwase had demonstrated various types of Rangoli like Sanskar bharti, dots rangoli, Free hand design, Geometric etc.to the B. A. 1st year student on 25/02/2019.

The best out of waste exhibition was also held so as to enhance the creative skills among the college student.

By the side the exhibition of best out of waste was also held under guidance of Dr. Lata Hiwase & Dr. Surekha Akolkar students were taught how to use the waste or leftover household items to make a creative article. Students showed their creativity by using waste like paper, cloths, bangles, matchsticks, etc. to prepare paper bag, door mats, decorative wall hangings, artificial flowers, etc.

Total 33 students were participated in this program. In future student may prepare various decorative things and can earn money by selling.

Outcome of the Programme:

- > Enhancement of creative and innovative skills sets.
- > Students were made aware about making Best out of waste.
- > It helped students to create self-employment.
- > Student got encouraged in marketing skills.
- > Students felt motivated for learning the subject through this experimental learning techniques.

Name & Contact No. of Expert : Dr. Surekha Akolkar

(Name & Signature of Concern Teacher) HEAD,

Dr. Lata Hiwase

Department of Home Economics Bar R.D.Arts, Smt.I.K.Commerce &Nya.K.D.Science College,Badnera





1. Name of Organising Committee : Career Counselling and Guidance Cell

2. Name of Activity : Training on Fine Arts.

3. No. Of Participation : Students 135 Teacher 04

4. Date of Activity : 21stJanuary 2019

Details of the Program (in Brief):

A training session was organized on fine arts for students on 21 January 2019. The resource person of the training session was Shri LalaramSoj Harod. Students were taught how to make or create different items using papers such as wall hanging, photo frame, sky lamp paper garlands, paper flowers, paper bags, decorative items, etc. Mainly fine arts with the use of paper were taught with the aim of reducing the use of plastic with the view to protect environment. Along with it how to reduce use of plastic in our day-to-day life was also discussed among students like using of cloth or paper bag while purchasing things from shop buying environment friendly and items etc. The session ended by giving a demonstration and training on making paper bags and wall hangings

Outcome of the Programme:

It helped to engage student in exploration and imaginative play with materials

It helped to build skills in various media and approach of art making

It helped in cultivating critical thinking among students.

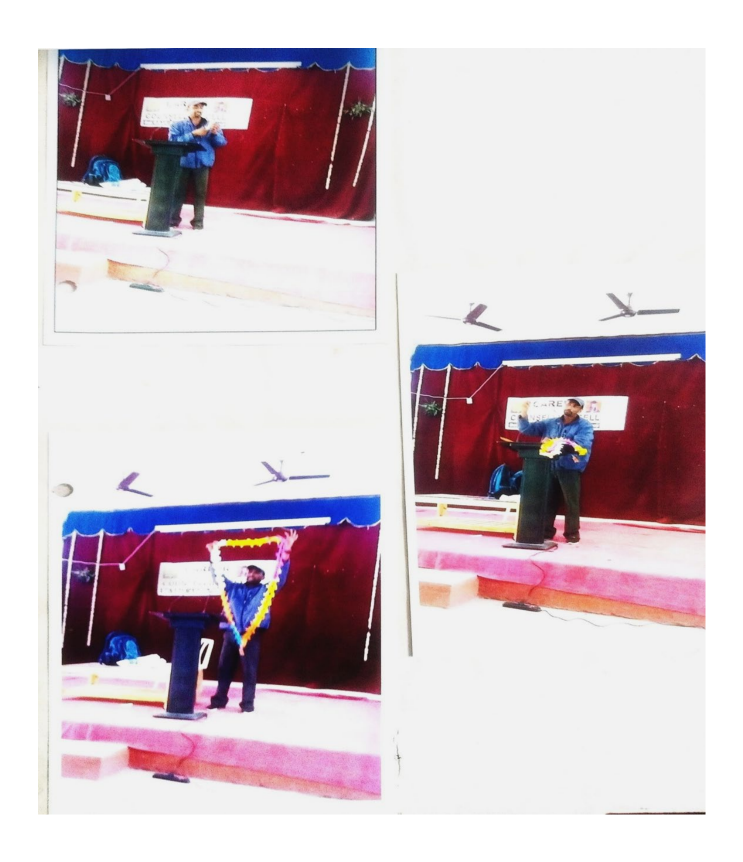
It helped encourage their artistic qualities.

It helped to be entrepreneur

It helped to protect environment

Name & contact No. Of Expert: Shri LalaramSoj Harod

Dr. Atul R. Patil DIRECTOR Physical Edu. & Sports R.D.I.K. & K. D.College BADNERA



Attendance Sheet Career Counseling and Guidance Cell

Training on Fine Arts

Guest Speaker- Mr. Shri Lalaram soj Hoard

Venue-, Prof Ram Meghan Hall R.D.I.K. college, Bandera

Time-Date - 21 January 2019 Class Signature Name of Students Sr.No Sachin, N. Kale Awan D Khybade अप्ती दिलात उत्तरन Anthitoch manar Dearca RATE RADI BAIL BLOME B-COMI 18-19

Attendance Sheet Career Counseling and Guidance Cell

Training on Fine Arts

Guest Speaker- Mr. Shri Lalaram soj Hoard Venue-, Prof Ram Meghan Hall R.D.I.K. college, Bandera

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23	Sheetal Prakash kumbhalo		
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28	Mohesh Dilip Dudhe	8.A.III	M.D. gudhe
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Attendance Sheet Career Counseling and Guidance Cell

Training on Fine Arts

Guest Speaker- Mr. Shri Lalaram soj Hoard Venue-, Prof Ram Meghan Hall R.D.I.K. college, Bandera

Date - 21 January 2019 Time-

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Attendance Sheet Career Counseling and Guidance Cell

Training on Fine Arts

Guest Speaker- Mr. Shri Lalaram soj Hoard

Venue-, Prof Ram Meghan Hall R.D.I.K. college, Bandera

Date - 21 January 2019 Time-

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1. Name of Organising Department: ZOOLOGY

2. Name of Activity : Collection of flowers and garlands offered to

Goddess during, Navaratri and Ganesha.

3. Place of Activity : Durga Mandals in Badnera.

4. No. of Participants : Students – 18, Teachers -02

5. Date of Activity : 20/09/2018 & 15/10/2018

Details of Activity (In Brief):

During Navratri and Ganesha, which is a Hindu festival dedicated to the goddess Durga and Ganesha, it is customary for devotees to offer flowers and garlands as a symbol of devotion and respect. These offerings are made at temples and altars set up in homes. People often use a variety of flowers, including Marigolds, Roses, and Jasmine, to create vibrant and fragrant garlands. The garlands are meticulously crafted and can be quite elaborated. This flower and garland were thrown by the people anywhere as a waste which later create pollution, This practice is a significant part of the cultural and religious celebrations during Navratri.

Department of Zoology has taken this initiatives touse this Flowers and garlands for Eco-friendly treatment like vermicomposting as a source of organic material. They provide a good carbon-to-nitrogen ratio, which is essential for the balance in a compost pile. However, it's important to ensure that the flowers and garlands are free from any non-biodegradable materials like plastic or metal wires.Dr. A. J. Gour, makesstudents and devotee aware that when we throw this flower and garland in water this may cause pollution in water and gets bioaccumulates in animal and human also, causes some serious health hazards to aquatic creatures.

Collection from Temples: Students visited local Ganesh Mandal, Durga Mandals of Badnera during Navratri to collect used flowers and garlands that had been offered to the goddess.

Segregation: The collected flowers were segregated to remove any non-biodegradable materials like plastic or other waste.

Vermicomposting: The organic waste, primarily consisting of flowers and garlands, was then used as feed for a vermicomposting setup.

Vermicomposting Process: Students actively contributed to the setup and maintenance of the vermicomposting system. They fed the organic waste, primarily consisting of the collected flowers and garlands, to the earthworms.

Outcome of the Programme:

- 1) It reduced the amount of organic waste that would otherwise have been disposed of improperly could be used in local organic farming, promoting sustainable agriculture.
- 2) The activity raised awareness about the importance of responsible waste management and eco-friendly practices.
- 3) Such programs can serve as educational tools, teaching communities about the benefits of composting and sustainable waste management practices.
- 4) It encourages community participation and cooperation in sustainable practices, fostering a sense of collective responsibility towards the environment.

Dr. Anil J. Gour Head Department Of Zoology R.D.I.K. and N.K.D. College Badnera, Amrayati.



1. Name of Organizing Department : Department of Botany

2. Name of Activity : Plantation program

3. No. of Participants : Students- 28, Teacher- 06

4. Date of Activity : 7thAugust 2018

Details of Activity:

The Department organized the plantation program in the College campus on 07/08/2018 at the hands of Dr. R. D. Deshmukh, Principal. The head of the department Dr. S. B. Thorat had talked and spread awareness among the colleague and students about the changing environment and need for conservation. He also told that planting tree holds a significant place in creating a sustainable and thriving environment within educational settings. By emphasizing tree plantation in colleges, we nurture a sense of environbility in students fostering their understanding and appreciation for natures importance.

He also provide support leading up to and on the day of planting and all the required tools and trees. Principal Dr. R. D. Deshmukh, Dr. P. M. Deshmukh. Dr. Pravin Murade and other faculty in the college with B. Sc. I, B. Sc. II and B. Sc. III students were present during plantation program. Some of the tree species were planted in the college campus are below.

- Thuja Orientalis
- Cinnamomum tamala
- Areca palm
- Rosa rubiginosa
- Foxtail palm
- Plumeria rubra
- Plumeria obtuse
- Nelumbo nucifera
- Nymphea

Students learnt the species of trees they were planted, how to handle properly and plant the trees and value of trees.

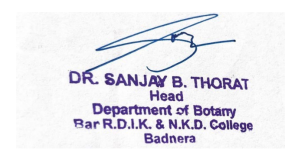
Outcome of the Programs:

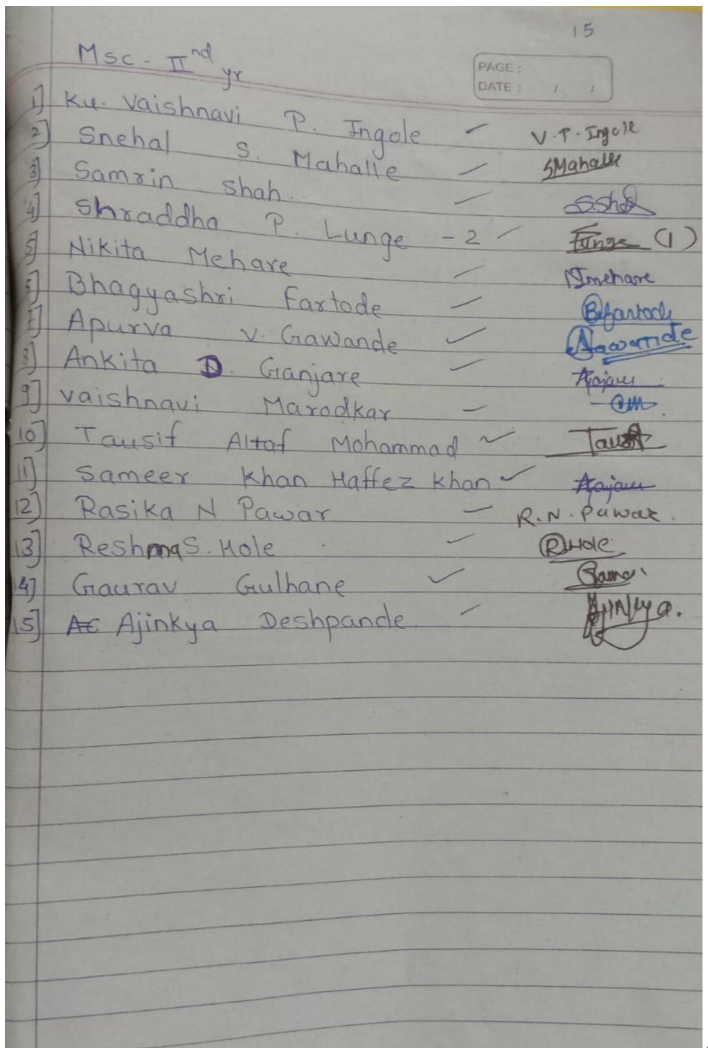
- Spread awareness among the faculty and students about the changing environment and need for conservation.
- Reduced the pollution and humidity.
- Activity spread the message about deforestation, erosion of soil and global warming.
- It helped to enhance the beauty of college campus.
- Student learnt that the plantation is necessary that it gives us oxygen, we need to breathe.

- Trees reduce the amount of store water runoff which reduce erosion and pollution in our water ways.
- Students involved in tree planting, gave them a sense of ownership and power.

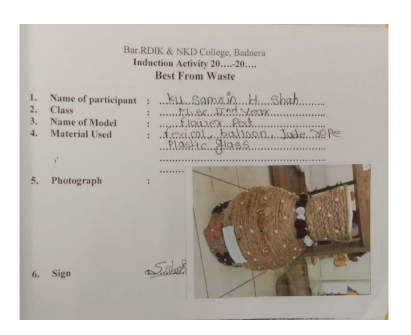


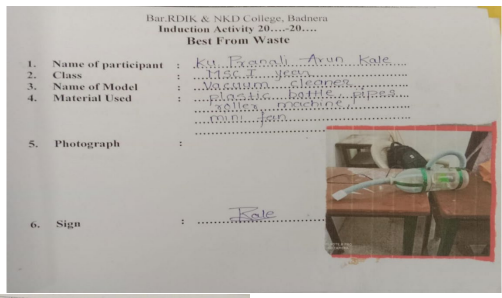














Bar .R .D .l .K. & .K .D. College, Bandera (Rly.) Department of Zoology Session 2020-21

Name of Activity : Guest lecturers

Date: - 28/02/2021

Attendance Sheet

Sr. No.	Name of Students	Signature
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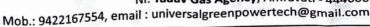
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Dr. Mrs. S. V. Deshmukh Head, Department of Zoology

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Authorised Distributor For TATA POWER SOLAR

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To,

The Principal

R.D.I.K.& K.D. College, Badnera.

Sub : Receipt of Rs.1,70,000/- payment of 1.1 Kw Dynamo Power Pack

Dear Sir,

(1)

We hereby acknowledge the receipt of cheque nos. (1) 135 of Bank of Baroda dtd.02.06.2015 for Rs. 1,10,000/- (2) 2190 of Bank of Maharashtra dtd.02.06.2015 for Rs. 60,000/- total Rs. 1,70,000/- (Rs. One lac Seventy Thousand Only) as final payment Supply and installation of 1.1 Kw Dynamo Power Pack

Thanking You!

With Warm Regards,

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Yours Sincerely

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For Universal Green Powertech, Amravati



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E-mail: yesakhilesh@gmail.com

To

The Principal

R.D.I.K.& K.D. College, Badnera.

TIN: 27350328828 V

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Order No.

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01	Supply and installation of 1.1 Kw Dynamo Power Pack	001	1,70,000/-	1,70,000/-
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In Words :	Rs.One Lac SeventyThousand Only.		TOTAL	1,70,000/-

Terms : Payment of this bill must be made in within 7days from the date of the bill. Interest @24pa shall have to be paid thereafter. No complaint will be entertained at the time of delivery. All disputes under Amravati jurisdiction. Received All Material in Good Condition.

Customer's Signature

For Universal Green Rowertech

Authorised Signatory

DECLARATION: We declare that this invoice shows the actual price of the goods described and that all particulars are true and correct.