

Jaywant Pratishthan Humgaon Sanchalit,

Amdar Shashikant Shinde Mahavidyalay, Medha

Tal- Jaoli Dist- Satara

Criterion VII

Institutional Values and Best Practices

Key Indicator

7.2: Best Practices



BEST PRACTICS 1

Title of the Practice: Wild Vegetables Exhibition

1.Goals

- To strengthen inculcate the traditional knowledge of wild vegetables.
- To create the awareness among the students about entrepreneurship.
- to increase the use of this plant in diet.
- To enhance the skill of identification of wild vegetables plants.
- to bridging the traditional and scientific knowledge

2. The Context.

. In Hindu culture Shravan month is celebrated as a holy month with many festivals. Usually non-vegetarian's food is prohibited as during this season digestive power is comparatively weak and it's also coincide with the availability of such medicinal importance wild vegetables, therefore they must be utilized. Importance of Wild vegetables Important part of biodiversity Part of food:- Human, Animal & insects. Natural Vegetables Medicinal Properties Mythological background Ethno botanical background Most of the popular vegetables that we know of are recent introductions in our kitchens. Indians have been eating wild vegetables for thousands of years, but unfortunately, we lost the track somewhere at the dawn of modern times. Tribal and rural Indians still value these wild vegetables. An interesting fact is that some wild vegetables have a dedicated cult following in urban areas & big cities where they are sold in special markets. In monsoon nature is offering us many leafy annuals which are part of our culture, traditions and festivals. This practice is to create an awareness about wild unconventional vegetables. Many of them are medicinally important and especially available during monsoon season

3. The Practice.

Amdar Shashikant Shinde Mahavidyalaya, Medha has fall under hilly and rural area however, maximum students belong to farmer family. This activity was conducted by department of Botany. The activity run in our college as a best practice, in the month of August / September because after monsoon many wild plants are abundant in nature. The students of Botany as well as zoology, and Microbiology department were actively participated in this activity. On 28th July 2020 students were prepared Vegetables dishes at home and exhibited in on WhatsApp group an information about vegetable recipe as well as medicinal uses of plants. The Expert lecture was arranged for students to inculcate the traditional knowledge and information about wild vegetables and entrepreneurship. Total 14 students were participated in this activity.

4. Evidence of Success.

The activity helped to achieve the designed goals like to inculcate knowledge about the traditionally prepared wild vegetables and their recipes, students also aware the medicinal and nutritional values

business of cultivation of wild vegetables plants in field as well as production of raw material of these plants which is used for cooking purpose. The activity had a great response and wide applauds in the society. The number of participants is increasing per year. They also learn the preparation of traditional recipe of vegetables. Expert guest lecture was also helps in to motivate students for entrepreneurship.

5. Problems Encountered and Resources Required

Problems Encountered

mdar Shashika

Wild vegetables plants are seasonal, mainly in monsoon season.

Fresh material available in Less quantity.

Identification of these plants are difficult for common people on field.

Less traditional knowledge of recipe of wild vegetables are available.

Resources required implementing the practice

Traditional knowledge of recipe in written form

Wild vegetables with ingredients for preparation of food.

Head
Department of Botany
Amdar Shashikant Shinde
Mahavidyalaya, Medha.

ASSM Wedna*

'JayvantPratishthanHumagaonSanchalit,

AmdarShashikantShindeMahavidyalay Medha.

"Exhibition of Wild Vegetables" Organized by: Department of Botany Under Lead College Scheme

Wednesday 21 August 2019

Time - 11.30 am

President: Prin. Dr. M. B. Waghmode

Chief Guest: Dr. Pawar Pratima (Assit. Prof. Dept. of zoology, Y. C. I. S. Satara)

Chief Presence: Dr. Ghatage P. R.

Shri. Gajage S. N. (Coordinator Lead College Scheme)

Inauguration

Felicitation

Introduction: Dr. Pawar U. S.

Chief Guest address: Dr. Pawar Pratima

President address: Prin. Dr. M. B. Waghmode

Vote of Thanks: Smt. Sathe R. D.

Anchors: Miss. Khatavkar Rudraniand Miss Vichare Shrutika

Amdar Shashikant Shinde Mahavidyalay, Medha.

Department of Botany.

Notice

Date: 11th August 2019

All the concerned students of Botany B.Sc. are hereby informed, that the Department of Botany going to organized Wild vegetable exhibition with their recipes on 21st August 2019. Those who are interested please give their names to Dr. Pawar U. S. before 15th August 2019.

Department of Botany

Department of Botany Amdar Shashikant Shinde Mahavidyalaya, Medha.



Estd. 2002

उद्यमेन हि सिध्यतिः कार्याणि मनोरथैः

Jaywant Pratisthan Humgaon Sanchalit,

Amdar Shashikant Shinde Mahavidyalay, Medha

Tal- Jawali, Dist- Satara

President: Hon. M.L.A. Shashikant J. Shinde

Principal: Dr. M.B. Waghmode

(M.A., M.Phil., Ph.D., G.D.C. & A)

Office: 02378-285645

Email: accmedha@yahoo.com,

Web: www.assmmedha.edu.in

NAAC 'B+, Grade

Ref. No.: 1711/8

Date:19/8/2019

To, Dr. Pawar Pratima Assit. Prof. Dept. of Zoology, Y. C. I. S. Satara

Sub.: Invitation of guest for wild Vegetable Exhibition.

Dear Madam,

It gives us immense pleasure to inform you that our college has organized an Exhibition on "Wild Vegetables". We request you to deliver a guest lecture for the said programme. The lecture is organized under Lead College Activity for B. Sc. students. This programme is scheduled on 21st August 2019, at 11.00 a.m. at Amdar Shadhikant Shinde Mahavidyalaya, Medha in Seminar Hall.

Thanking you

hashikant Shinds



Estd. 2002

उद्यमेन हि सिध्यति: कार्याणि मनोरथै:

Jaywant Pratisthan Humgaon Sanchalit,

Amdar Shashikant Shinde Mahavidyalay, Medha

Tal- Jawali, Dist- Satara

President: Hon. M.L.A. Shashikant J. Shinde

Principal: Dr. M.B. Waghmode

(M.A., M.Phil., Ph.D., G.D.C. & A)

Office: 02378-285645,

Email: accmedha@yahoo.com,

Web: www.assmmedha.edu.in

NAAC 'B+, Grade

Ref. No.: অসমস্ত

Date: 21 /08/2019

Letter of Gratitude

To,
Dr. Pawar Pratima
Assit. Prof. Dept. of Zoology,
Y. C. I. S. Satara

Respected Madam,

We are really grateful to spent time for as a guest for Exhibition on Wild Vegetables, and delivered a lecture on "Wild Vegetables". for B. Sc. students organized by Botany Dept. at Amdar Shashikant Shinde Mahavidyalaya Medha on on 21st August 2019. Your lecture was most useful for our students.

We are really thankful to you for your enlightened lecture.

We hope similar cooperation in future.

Department of Botany
Amder Shashikant Shinde
Mahavidvalaya, Medha.

PRINCIPAL
Amdar Shashikant Shinde Mahavidyalay
Medha, Tal. Jaoli, Dist.Satara

Reival

Amdar Shashikant Shinde Mahavidyalaya Medha.

Exhibition of Wild Vegetables and Lecture on "Wild Vegetables".

Organized by Department of Botany

Under Lead College Scheme

Report

Department of Botany had organized an Exhibition and lecture on "Wild Vegetables". This exhibition and lecture was scheduled on Wednesday 21th August 2019 on 11.00 am at Amdar Shashikant Shinde Mahavidyalaya Medha.

86 students and all science faculty members were present for this lecture.

The exhibition was aimed to inculcate knowledge of wild plants which is used for food purpose. It also provided broad area of research and self-employment opportunities. The exhibition incepted with ribbon cut and examined the recipes which were prepared by student's them-self.

The next session began with watering of plant followed by welcoming and felicitation of the dignitaries of the Dias.

Shri Sunil M. Bhoite, hon. Warden wild life Satara was the Guest Lecturer. Dr. M. B. Waghmode. Principal A. S. M. Medha was the Chairperson of the lecture. Dr. P. R. Ghatge and Prof. S. V. Dhonde were in the Chief Presence for the Lecture.

Dr. U. S. Pawar, Head, Department of Botany, A. S. S. M. Medha introduced the guest and provided the outline of the Exhibition and lecture.

Dr. Pratima Pawar delivered the lecture on "Wild vegetables domestication and conservation". She gave various motivational examples to students. She also elaborated the treading and marketing of products. This lecture was extremely helpful for students.

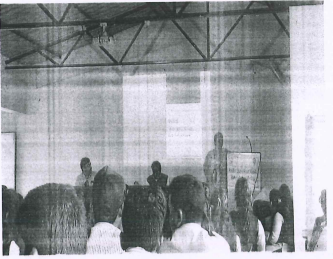
After the guest lecture Dr. P. R. Ghatage expressed his views about the exhibition and also congratulated participants. Principal Dr. M. B. Waghmode completed his presidential address with promise for support in future for any help. Smt. R. D. Sathe proposed Vote of Thanks.

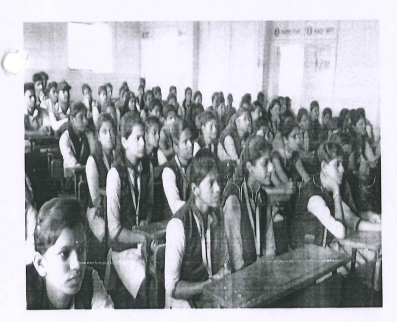
The whole session was anchored by Kahatavkar Rudrani and Vichare Shrutika T. Y. B. Sc. Botany Students.

Shinge Labout La

Head
Department of Botany
Amdar Shashikant Shinde
Mahavidyalaya, Medha.











Medha*



Head
Department of Botany
Amdar Shashikant Shinde
Mahavidyalaya, Medha.

extital vegetables Exhibition

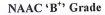
21/8/2019 Page

V	V
s. No. Name of Students,	Class Styl
17 chikane Nikita Santosh	TY Bolony Aug.
27 Chikane Nikita Raghuna	th Ty Botany (Phikane.
3] chikane Pooja Shamba	10 -11- Phikane
4) Kambie Aslesha Titendan	
5) Sueve Diksha Anometa	T. Y. Botony Sum.
6) Kamble Pooja Gawam.	T. Y. Botany Blamble.
7) Gangawan e sagali sungakan	4. T.7. Botany Gangawahe
8) Nikam Ankita Wudhakas	1. 4. Chemistry Athiroum
9) Kadam Prajakta Santosh	T.Y Microbiology Ladam.
io) Hahamulkar gapriya Hindurao	T.Y Chemistry Smulkar
11 Mahamukar Gitanjali Dayana	and t.r. zoology God
(a) Maner Afrin Kadia	77,20010gy Moner
13) Pawar Polyanka Tanaji	-11 - Commos
14) Chikane komal Navnath.	T.J. chemistry Colomala
15] kumbhar Pratiksha Dilip	T.y. Zoology plaumbhae
is Jawal Ankita Ashok	S.V. BSC (Age)
17) Nikam Pooja Vilas	Sy Bac Phikam
18) kadam Pajya Mazerti	SY BSC GMORN
131 Buchal Fisher monar	TT. Die Akahal
20) Bhosale Sameer Hanmant	T.y. Bsc bosche.
217 Shelor Omar shomrao.	Ty B.3 C Salar
22) Chikane Atesh levushna	Ty. 8.3 c Athilione
23) Sielos Shankas Bhausers	TY OSC - The
24) force Toyeth Shanson	Typsichem
25) Paste Umesh Norayon	T. Y. BSC - CAPCORE
267 Shelar Rohit Bagarat	T. P. Bsc. (RBg helon
27) Lohar Somnath Jagnath	7. Y. BSC Solohoux
28) vichare Shrutika Bhiku (Micro) T.Y.B.Sc Churike
29) Khatavkar Rudrani Anil.	T.Y. Botany Letato
***************************************	Shing
	TO TO THE PARTY OF



	21/8/2019	
Wild Vegetables Exhibition	Date Page	
Sz. No. Name of Students		8ign
1) Pacear Shivani Santosh 3		Spervery
2) Kamble Ashwini Sandipio S		Askamble
3) Dhanawade Vishakha Rajendra		Bhanawade
4) Shelaz Sonali Vishnu		Quel
5) Judhay Darshana Ramesh S		Padher
6] Bisamane Mayuzi pandusano		
7) Ghozpade Prashant Vilind		
8] Mane Tejas kondiba	F.Y. BSc	
gl patne Sahil Visay		Sohie
10] Mahamulkan Mayur Dattatray		
117 More Preuthamesh Rajendra		
12 Kamble Tejos Pravin	(D C	AR MINIS
137 Shinde Surai Namder	Fy. B.Sc.	J. V. Shind
IN Sangs Abhijit Mehan	-21	A.M. Serrey
15) Sapked Sankelp Jagannoth		Sapkal
16) Pawar Aditya Sanjay	FY.BSC.	\$
Mardhekar Amit Namder	Ty. BSC.	-And
		PROPSE
IT Indalkar Siddhesh Sunil	TY. Bisc	
201 Yadan Akash Bajiran	Try, Bisc "	Y. AKash
21) Kambie Vishai Surykant	TY. B.SC	he
22) Shelor, Product Ramonanda	a Ty. BSC	Shelolo
23) Dhanawade Aniket Daffartoa	4 SY'BSC	Adanowale
24) Chanawade Rutik Ankush	54.83C	Phones
25) Mane sourabh Babarao	TYBSC	63mas
26] Dhanacoade Abhishek Shamtasam	TY. B.Sc.	Thorks,
27] Lohar Somnath Jagannath	Tr.BSc	Shlee
281 Biramone Akanksha Dattatray	sy. Bsc	Okciplen
29 Jambhale Rutuja sunil	SY. BSC	Jambhalo"
30] Mujawar Aasma Liyakat	3.7.BSC	Aujawar
3) Lohas Snehal Ramehandea	S. Y. BSC	Foloi.
32] karandkar Mayuri Anil.	SIT BSC	Proposak
33) Kadam Tejal Sadashiv.	in Sing BSC	- From.
	13	

* Medha*





Estd. 2002

उद्यमेन हि सिध्यति: कार्याणि मनोरंथै: Jaywant Pratisthan Humgaon Sanchalit,

Amdar Shashikant Shinde Mahavidyalay, Medha

Tal- Jawali, Dist- Satara

President: Hon. M.L.A. Shashikant J. Shinde

I/C Principal: Dr.Pramod Ghatage

(M.A., Ph.D.)

Office: 02378-285645

Email: accmedha@yahoo.com.

Web: www.assmmedha.edu.in

Date: 21/7 /2020

To, Dr. SwapnajaMukund Deshpande Dept. of Botany Y. C. I. S. Satara

Sub.: Invitation for guest lecturer.

Dear Madam

It gives us immense pleasure to inform you that our college has organized "Online wild Vegetables exhibition". We request you to, deliver a guest lecture for the said programme. The lecture is organized under Lead College Activity for Faculty and Students. This programme is scheduled on 28^{th} July 2020, at 11.00 am. On online platform.

Thanking you

'Jayvant Pratishthan Humagaon Sanchalit,

Amdar Shashikant Shinde Mahavidyalay Medha. "Online Wild Vegetable Exhibition"

Under Lead College Scheme

Inaugural Function

President: Principal Dr. P. R. Ghatage

Chief Guest: Dr. Swapnaja M. Deshpande (Y. C. I. S. Satara)

Chief Presence:

Shri. Gejege S. N. (Coordinator Lead College Scheme)

Date 28nd July 2020

Inauguration

Felicitation

Introduction:

:Dr. Pawar |U. S.

Chief Guest address: Dr. Swapnaja M. Deshpande

President address:

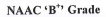
:Principal Dr. P. R. Ghatage

Vote of Thanks:

: Miss. T. C. Bodake

Anchoring:

:Smt.M. Salunkhe





Estd. 2002

उद्यमेन हि सिध्यति: कार्याणि मनोस्थै: Jaywant Pratisthan Humgaon Sanchalit,

Amdar Shashikant Shinde Mahavidyalay, Medha

Tal- Jawali, Dist- Satara

President: Hon. M.L.A. Shashikant J. Shinde

I/C Principal: Dr.Pramod Ghatage

(M.A., Ph.D.)

Office: 02378-285645,

Ref. No.: by Hand

Email: accmedha@yahoo.com,

Web: www.assmmedha.edu.in

Date: 28/7 /2020

Letter of Gratitude

To, Dr. SwapnajaMukund Deshpande Dept. of Botany Y. C. I. S. Satara

Dear Madam,

We are really grateful to spent time for guest lecture on "Online wild Vegetables exhibition". for Faculty and students organized department of botanyon online platform. Your lecture was most useful for all students.

We are really thankful to you for your enlightened lecture.

We hope similar cooperation in future.

AmdarShashikantShindeMahavidyalaya Medha Online Wild vegetable exhibition

Organized by Department of Botany

Under Lead College Scheme

Report

Department of Botany has organized "Online Wild vegetable exhibition". This lecture was scheduled on 28th July 2020on 11.00 amon online platform.

The lecture was aimed to inculcate knowledge of wild vegetables which is used for diet, medicinal, nutritional purpose. It also provided broad area of research and self-employment opportunities.

Dr. Swapnaja Deshpande was the Guest Lecturer. Dr. P. R. Ghatage, Principal A. S. M. Medha was the Chairperson of the lecture. Mr. Gejagewere in the Chief Presence for the Lecture.

Dr. U. S. Pawar, Head, Department of Botany, A. S. S. M. Medha introduced the guest and provided the outline of the lecture.

Dr. Ganesh Pathak delivered the lecture on "Wild vegetables". She gave various motivational examples to students. He also elaborated the treading and marketing of products. This lecture was extremely helpful for students.

After the guest lecture Principal Dr. P. R. Ghatage expressed his views about the lecture and also congratulated participants. Hecompleted his presidential address with promise for support in future for any help. Smt. TejasviniBodakeproposed Vote of Thanks.

The whole session was anchored by Smt. MayuriSaunkhe.on online mode.

Samuel Shark Market Mar

Amdar Shashikant Shinde Mahavidyalaya Medha Online Wild vegetable exhibition

Organized by Department of Botany

Under Lead College Scheme

Report

Department of Botany has organized "Online Wild vegetable exhibition". This lecture was scheduled on 28th July 2020 on 11.00 am on online platform.

The lecture was aimed to inculcate knowledge of **wild vegetables** which is used for diet, medicinal, nutritional purpose.

Dr. Swapnaja Deshpande was the Guest Lecturer. Dr. P. R. Ghatage, Principal A. S. M. Medha was the Chairperson of the lecture. Mr. Gejage were in the Chief Presence for the Lecture.

Dr. U. S. Pawar, Head, Department of Botany, A. S. S. M. Medha introduced the guest and provided the outline of the lecture.

Dr. S. M. Deshpande delivered the lecture on "Wild vegetable and their uses". He also elaborated the treading and marketing of products. This lecture was extremely helpful for students.

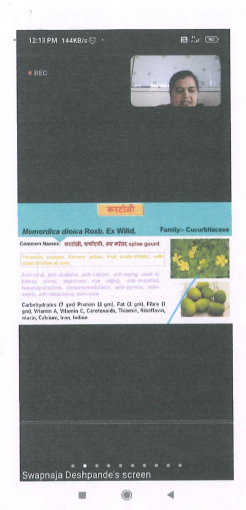
After the guest lecture Principal Dr. P. R. Ghatage expressed his views about the lecture and also congratulated participants. He completed his presidential address with promise for support in future for any help. Smt. Tejasvini Bodake proposed Vote of Thanks.

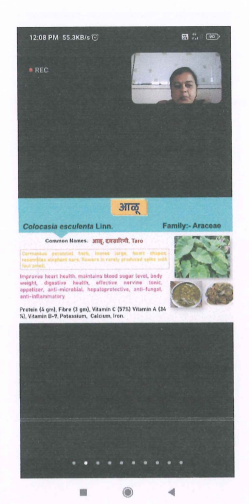
The whole session was anchored by Smt. Mayuri Saunkhe.on online mode.

I/C PRINCIPAL
Arodar Shashikant Shinde Mahavidyalay
Modha, Tal. Jaoli, Dist. Satara

ASSM ASSM ASSM ASSM Medna

Department of Botany Amdar Shashikant Shinde Mahavidyalaya, Medha.





I/C PRINCIPAL

Amdar Shashikant Shinde Mahavidyalay

Medha, Tal. Jaoli, Dist. Satara



Head
Department of Botany
Amdar Shashikant Shinde
Mahavidyalaya, Medha.



Jaywant Pratisthan Humgaon Sanchalit,

Amdar Shashikant Shinde Mahavidyalay, Medha

"Wild Vegetable Recipes Exhibition 2022" Certificate of Participation

This is to certify that



Mr./Smt.

from Amdar Shashikant Shinde Mahavidyalaya, Medha has actively participated in "Wild Vegetable Recipes Exhibition" on 21st October 2022 organized by Department of Botany, A. S. S. M. Medha Tal. - Jawali Dist. - Satara.

Amdar Shashikant Shinde Mahavidyalaya Medha Online Wild vegetable exhibition

Organized by Department of Botany

Under Lead College Scheme

Report

Department of Botany has organized "Online Wild vegetable exhibition". This lecture was scheduled on 16th October 2021 on 11.00 am on online platform.

The lecture was aimed to inculcate knowledge of **wild vegetables** which is used for diet, medicinal, nutritional purpose. It also provided broad area of research and self-employment opportunities.

Dr. Swapnaja Deshpande was the Guest Lecturer. Dr. P. R. Ghatage, Principal A. S. M. Medha was the Chairperson of the lecture. Mr. Gejage were in the Chief Presence for the Lecture.

Dr. U. S. Pawar, Head, Department of Botany, A. S. S. M. Medha introduced the guest and provided the outline of the lecture.

Dr. Swapnaja Deshpande delivered the lecture on "Wild vegetable". She gave various motivational examples to students. He also elaborated the treading and marketing of products. This lecture was extremely helpful for students.

After the guest lecture Principal Dr. P. R. Ghatage expressed his views about the lecture and also congratulated participants. He completed his presidential address with promise for support in future for any help. Smt. Tejasvini Bodake proposed Vote of Thanks.

The whole session was anchored by Smt. Mayuri Saunkhe.on online mode.

I/C PRINCIPAL

Amdar Shashikant Shinda Mahavidyalay

Medha, Tal. Jaoli, Dist. Satara

Department of Botany Amdar Shashikant Shinde Mahavidyalaya, Medha.





I/C PRINCIPAL
Andar Shashikant Shinda Mahavidyalay
Madha, Tal. Jaoli, Dist. Satara



Head
Department of Botany
Amdar Shashikant Shinde
Mahavidyalaya, Medha.

Notice

Date: 15th October 2022

All the students of B.Sc. III/II/I Botany are hereby informed, that the "Wild Vegetable Recipes Exhibition' is organized by Dept. of Botany on 21st Octo 2022. Those who are interested please give their names to Dr. Pawar U. S. before 19th October 2022.

1) B-ScI Bagged a) B-8c. II Sarried BB-8c III - april

Department of Botany Amdar Shashikant Shinde Mahavidyalaya, Medha.



'Jayvant Pratishthan Humagaon Sanchalit,

Amdar Shashikant Shinde Mahavidyalay Medha. "Wild Vegetable Recipes Exhibition"

Under Lead College Scheme

Inaugural Function

President: Prin. Dr. Ashok V. Giri

Chief Guest: Vice-Principal Dr. P. R. Ghatage

Auspicious Presence: Shri. Gejege S. N. (Coordinator Lead College

Scheme)

Date- 21st October 2022 Time- 11.30 am

Inauguration

Felicitation

Introduction:

: Dr. Pawar U. S.

Chief Guest address

: Principal Dr. P. R. Ghatage

President address:

: Prin. Dr. Ashok V. Giri

Vote of Thanks:

: Smt. Pooja Jana



Amdar Shashikant Shinde Mahavidyalaya Medha Online Wild vegetable exhibition

Organized by Department of Botany

Under Lead College Scheme

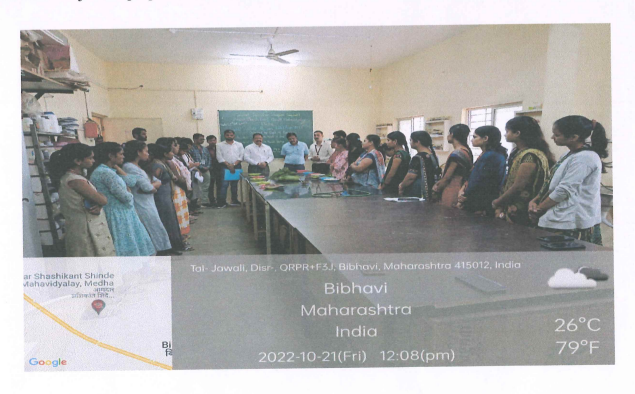
Report

Department of Botany has organized "Wild vegetable recipes exhibition". on 21st Oct. 2022 on 11.30 am at Amdar Shashikant Shinde Mahavidyalay, Medha.

Dr. U. S. Pawar, Head, Department of Botany, introduced the guest and provided the outline of exhibition. He also elaborates the importance and the nutritional value of wild vegetables. Dr. Pawar gives the detailed explanation about self-employment by providing row or prepared plant recipes to hotels near by Hill's station.

12 students were participated from B. Sc, I, II, III in this exhibition and more than 30 students and faculties were visited to exhibition.

After that Principal Major Dr. Ashok Giri examined the recipes prepared by students and congratulated all participants with best wishes. He completed his presidential address with promise for support in future help. Dr. P. R. Ghatage expressed his views about the exhibition and also congratulated all participants. For success of exhibition all faculties of Science departments helped lot. Smt. Pooja Jana proposed Vote of Thanks.







Head
Department of Botany
Amdar Shashikant Shinde
Mahavidyalaya, Medha.

Amm 21/10/22

र्दःसकाल -22 नो लंबर २०१२



मेढा : रानभाज्या रेसिपी प्रदर्शनाच्या प्रारंभप्रसंगी अशोक गिरी, प्रमोद घाटगे आदी.

रानभाज्या रेसिपीला मेढ्यात प्रतिसाद

केळघर, ता. २१ : जंकफूडला बगल देऊन आमदार शशिकांत शिंदे महाविद्यालयातील व विज्ञान शाखेच्या विद्याथ्यांनी रानभाज्यांच्या रेसिपीजचे प्रदर्शन नुकतेच आयोजित केले होते.

जानळी तालुका हा डोंगरद-यांच्या कुशीत वसलेला व निसर्गाशी नाळ जोडलेला असल्याने तसेच महाविद्याल्यातील विद्यार्थीसुद्धा डोंगराळ भागातील असल्याने या उपक्रमासाठी जवळपास १२ प्रकारच्या रानभाज्यांपासून तयार करण्यात आलेल्या पदार्थांची रेलचेल येथे दिसून आली. यात शेवगा, कुई, केना, कर्तूली, उंबर, ढेसा, भालगा, भारंगी यांसारख्या अनेक वनस्पतींपासून बनविलेले पदार्थ विद्यार्थ्यांनी स्वतः बनवून आणले होते. याचबरोबर त्यांची माहिती म्हणजेच त्यांची शास्त्रीय नावं, कुळ तसेच पदार्थ बनविण्याच्या कृतींचीही माहिती देण्यात आळी. या उपक्रमासाठी महाविद्यालयाचे प्राचार्य मेजर डॉ. अशोक गिरी व उपप्राचार्य डॉ. प्रमोद घाट्ये यांचे विशेष मार्गदर्शन लाभले. अग्रणी महाविद्यालय योजनेचे समन्वयक प्रा. शंकर गेजगे तसेच विज्ञान शाखेचे सर्व प्राध्यापकांनी उपस्थित राहून हे प्रदर्शन यशस्वी करण्यासाठी सहकार्य केले. या संपूर्ण कार्यक्रमाचे नियोजन वनस्पतीशास्त्र विभागप्रमुख डॉ. उदय पवार यांनी केले.

SHIVAJI UNIVERSITY, KOLHAPUR

AMDAR SHASHIKANT SHINDE MAHAVIDYALAY, MEDHA

Department Of Microbiology

Notice

Fermented Food Festival

Date: 13/01/2020

This is informed to all Student of B.Sc. I, II, and III about the Fermented food festival to be held in college on 21/01/2020. Student who are willing to participate in festival can give their names to teacher along with details of food that they will Preparing.

Date: 21/01/2020

Venue: Microbiology Lab

Shinge Brandy

Department of Microbiology Amdar shashikant Shinde Mahavidyalay, Medha.

AMDAR SHASHIKANT SHINDE MAHAVIDYALAY, MEDHA

Department Of Microbiology

Fermented Food Festival Report

Date: 22/01/2020

Food festival is organized by department of Microbiology in Amdar Shashikant Shinde Mahavidyalay, Medha on 21 January. The program was organized to enhance the creative skill in Student and fermented food festival is aimed to increasing consumption of health promoting probiotic food. Student explain role of microorganism in fermentation process of food. About 25 Students from B.Sc. I, II, III are participated in fermented food festival Program was inaugurated by Principal Dr.M.B.Waghamode





Department Of Microbiology Amdar Shashikant Shinde Mahavidyalay, Medha.



Jaywant Pratishthan, Humgaon Sanchalit





FERMENTED FOOD FESTIWAL 2020

Organized by

Department of Microbiology

in collaboration with Microbial Society, India





X title Cath

This is to certify that Shri/Smt.

has participiated and

Secured 1st Rank in Fermented Food Festival 2020 organized by Department of Microbiology, Amdar Shashikant Shinde Mahavidyalay, Medha on 21/01/2020.

Organizing Secretary Miss. S. S. Shinde

Miss. R. U. Nikam Coordinator

Department of Microbiology Miss. D. V. Deshmukh Convener and Head

Dr. M. B. Waghmode Principal



SHIVAJI UNIVERSITY, KOLHAPUR AMDAR SHASHIKANT SHINDE MAHAVIDYALAY, MEDHA

A PERSONAL SPECIAL

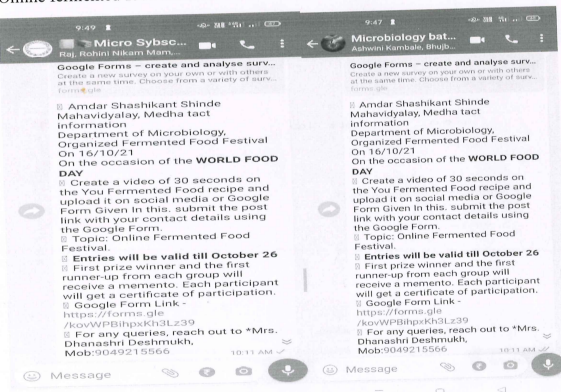
Department Of Microbiology

Notice

Fermented Food Festival

2020-21

Food festival is organized by department of Microbiology in Amdar Shashikant Shinde Mahavidyalay, Medha on 16 October 2021On occasion of world Food Day in Online mode through google form. The program was organized to enhance the creative skill in student and fermented food festival is aimed to increasing consumption of health promoting probiotic food. Student explain role of microorganism in fermentation process of food in Witten form and uploaded on google form. About 12 Students from B.Sc. II, III are participated in Online fermented food festival.



Starting House

Department Of Microbiology iologophy 10 Amdar Shashikant Shinde Mahavidyalay Amdar Shashikant Shinde Mahavidyalay Medha. Shinde Mahavid



女工出本

Ich
Translands of idits

1 25 cap trained size

2 15 rap trend de

3 th Intrasperse integral seek

4 cap 05 reputs

5 th Nethergen 05 seems

6 tones as arginal.

How to make Idell ?

Shep it saw Size is not a parel after facility to the proper into spillery staffs and the people when the people with a many control and a people with a many course in the people with the staff is not a size in the people to the trap of the facility of the last the same than the people with a control of face. Soon is the color for the people with a control of face. Soon is the color for the people with a control of face. The people will be a control project and the color face in the people with the people with a control project with the people with the people with a control project with the people with the people with a control project with the people with the

Step is.

Let the kollen ferment then Add call.

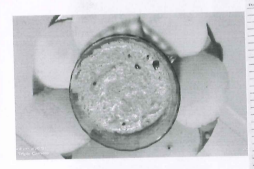
Green too be in tolter order to be a need consider. The step is very applied to get seek to the a need to the an execution of the triber and consider the step in the step in consider the step in the step in consideration to the step in the step i

Surges the idle diand with his stare a solution of bottom to the tell model field so, any of model field so, any of model field so, the fire dream than to so to much before the workshops of the fire.

step : 4 west for the site and To cool of 80 86000 steeping the idits rid

of a varie uping a cover the it estable a state of the marks and they define the property of t





्राप्त विद्वार क्रिकेट - क्रकेट - क्रिकेट - क्रिके

Scanned by TapScanner

Scanned by TapScanner

Department Of Microbiology Amdar 3hashikant Shinde Mahavidyalay, Medha.

Hees A partment Of Microbiology - 113t Shashikant Shinde Lisnavidyalay, Medha

Fermented Food Festival

2021-22

Notice

Date:24/01/2022

For B.Sc. Part III

All the Students of above class are here by informed that Department of Microbiology of our college in joint organization with student unit of microbiology Society of India is going to organize fermented food festival on 27/01/2022.

All should remain present at 9.00 a.m., at college with all necessary things.

ASSM ASSM Wedna * Medna *

Department Of Wicrobiology

Amdar Shashikant Shinde

Mahavidyalay, Medha.

9) Shinde S.S. (B.ScIIMione) Binde 2) Bhildre Ashuum (B.ScII)

Notice

Fermented Food Festival

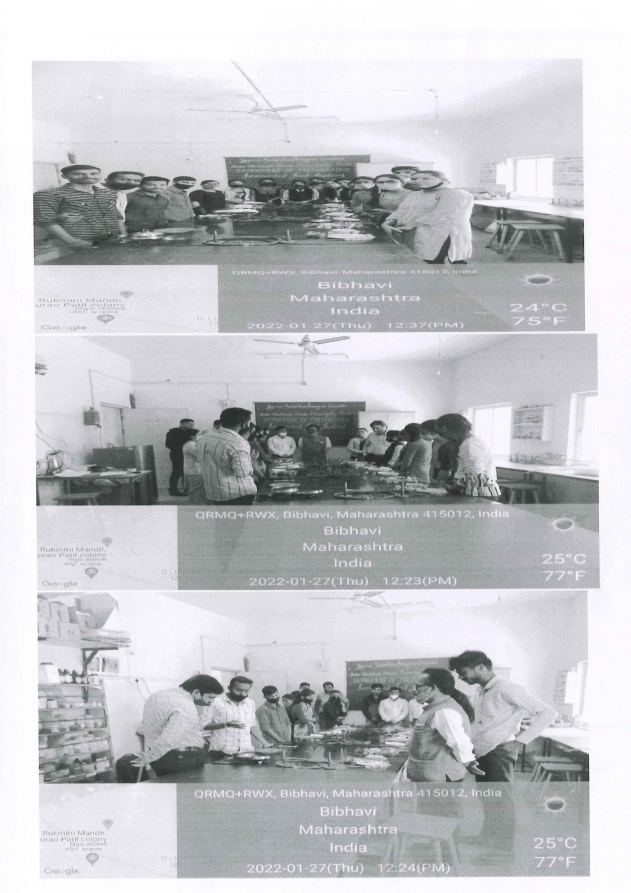
2021-22

Food festival is organized by department of Microbiology in Amdar Shashikant Shinde Mahavidyalay, Medha on 27th January 2022. The program was organized to enhance the creative skill in student and fermented food festival is aimed to increasing consumption of health promoting probiotic food. Student explain role of microorganism in fermentation process of food in Witten form. About 21 Students from B.Sc. II, III are participated in fermented food festival.





Department Of Microbiology Amdar Shashikant Shinde Mahavidyalay, Medha.







Fermented Food Festival

2021-22

List Of Participant

Date:27/01/2022

Sr.No.	Name of the Student	Name of fermented Food	Sing
1	Bailkar Shraddha Ashok	Masala Dosa	Bairkar
2.	Indalkar Pratiksha vijay	Aapaq Appe	Pandalles
3.	Jambhale Arati Pandurang	Dhokala	Arali
4.	Kasuzde Rutuja Dhomanjay	Masala Dosa	Rasurde
5.	shelaz Ankita Gangaram	Véllow Dhokala	Astelno
6.	chikane Yashoda Bhanudas.	Masala Dosa	Behikaine.
7.	Yerunkar Sonali Vishny.	Idli Samber	A sounkage
8.	Yadar Suchant Ramchandra	formented Rice Raipe	Tydday
9.	Deshmulch Roj Duttatoray	Jd1;	Poshmuk
10	SHELAR ROHIT SAMPAT	Masala Dosa	Shele,
11	Mane Tejas kondiba	phokala _	Rmake
12	Pawar Gauri Sanjay	Amboli	Spawar
13	Porther Aniket Sanjay	Fried Panger with	Van de la company de la compan
14	Khurat Snehal Amil	Udid Vade.	Scharles
15	Parihar Alkshar Ankush	Tilebi Rubudi	Noet -
10	toolhur Shulsham Ashola	Kand Khandvi	Jan-
17.	tanglare Saket Nasayan	Idli	gut,
18.	Pariher sameer vigned	Dhokla.	John -
19:	Pholke Amrata Vilthal	Tilepi Phaphda.	APhalke
20)	surve Pratik Kison	Pappe	RS
21)	chikane Nitesh Sunil	Idii Samber	Alwa

Salve).

Department Of Microbiology Amdar Shashikant Shinde Mahavidyalay, Medha.



Fermented Food Festival

2021-22

List of Certificates distribution to Participant

Date:27/01/2022

Sr.No.	Name of the Student	Number of certificate	Sing
1	Bailkar shraddha Ashok	FFF2201	Jailean
	Shelar-Ankita Gangaram	FFF 2202	Asidas.
3.	Kasuede Rutuja Bhananjay	FFF 2203	Dastiede
4.	Idi Yerunkae Sonali Vishmy	FFT2204	* beunkor
5.	Indalkar Pratiksha ujal		Rindalker
6.	Jambhale Arradi Panduran	FFF 2206	Arabi
7.	chikane Yashoda Bhanud	as FFF 2207	Beholes.
de Mavid	Yaday Suchant Ramchands	FFF 2208	Zidolory
9.	Deshmulch Poj Dattatray	FFF 2208	poeshmukh
10.	Pawar Gausi Sanjay	FFF 22019	Spawar
11)	Parihor Anibet Sanjay	FFF 2240	Que.
12)	Kharrat Snehal Anil.	FFF 2211	Morce
13)	Parihar Akshay Anbush	FFF 22/2	Atacle
13	hudher Shubbam Ashok	FFF2213	Am
15]	Lunghere Saket Narayar	FFF 2214	13 Sec
We	Parihan Sameer vinod	FFF2215	Hills
7)	Phalle Amruta Vitthal	FFF2216	APhalke
(8)	Shelar Rohit Samport	FFF 1217	Asdera
19)	Mome Tejos Kondiba	FFF 22 18	Dari
20	Surle Pratik Kisan	FFF 2220	28
21)	Chikane Nitesh Sunil	FFF 2221	Mulces

Spaine

Department Of Microbiology Amdar Shashikant Shinde Mahavidyalay, Medha

Title of the Practice:

Knowledge E-Resources and Online Library Services (KEOLS)

Objectives of the Practice:

- 1. To offer 24/7/365 days remote access to the library e-Resources and online services for the library users from anywhere and anytime
- 2. To save the time of the library users by providing all e-Resources at a single online platform
- 3. To provide a variety of e-Resources and online services to the library users to fulfil their academic, research, administrative and routine needs
- 4. To reduce the expenditure on printed reading material, stationery and support to the Green Environment
- 5. To save the expenditure on closets/ furniture needed to keep library reading materials and save the library space
- 6. To promote the ICT among the library users

The Context:

Library – a Knowledge Resource Centre – is supposedly focal access point to all, be it a faculty, or student or any user for that matter. It, therefore, calls and warrants for easy quick/ instant access, services available at all times, irrespective of appointed working hours. Moreover, it should provide adequate space to accommodate ever-increasing uses, space for stacking the books and other learning resources, reprographic and computing facilities, providing computer nodes to all, and to be managed with available staff and resources. The resources – staff manage the library services, machines – computers and both hardware, space for library and accommodating readers/ users, and of course, the funds are generally limited, that the institutions find it different to cope up all.

To address these issues concerns ever been/ being faced and to secure services to all, to serve its users better, the institute has internally evolved a system by leveraging smart technology that assured, ensured and generates 24 x 7 x 365 days' remote access to library resources and a user-friendly online services from anywhere and anytime, a system that compliments, supplements and strengths the existing offline service resulting to optimizations of library services.

The Library_Website and Social Networking site and <u>OR Code</u> are used to access the library e-Resources and online services. The users can reach and get access to the specific information resource and service in a very short time with the help of the above interfaces.

The Practice:

To perform the above practice, the library has used open-source tools/ software that are available online and doesn't require to pay any charges.

The salient features of this innovative practice are:

- a. Developing Library Website . (https://assmmedha.edu.in/library.jsp)
- b. Developing Social Networking sites of Library
- c. Developing Quick Response (QR) Codes for Library Resources
- d. Providing Online Services and Facilities

a. Website address: https://assmmedha.edu.in/library.jsp

The library has developed a dynamic website for its users. The library portal consists very large no of web pages with important links and other documents that are useful to fulfil the academic, research, administrative and other routine needs of the users.

If the users are at a remote place or outside of the college campus, they simply access the portal that allows 24/7/365 days remote access to the library e-resources and online services. The portal can be

Amdar Shashikant Shinde Mahavidyalaya, Medha Tal. Jaoli, Dist. Satara Principal
Amdar Shashikant Shinde Mahavidyalay
Medha Tal Jaoli Diet Satara

accessed through a desktop computer and smartphone. Most of the users access the portal through smartphones as the portal is also responsive on smartphones. The usage of the library website is increasing day by day.

b. Social Networking Sites: ASSM_Library

ICT is a very much popular among library users while accessing the e-Resources and online services of the library. To make it more convenient, the library has developed a Facebook Page, Facebook Account, ASSM Library Blog. WhatsApp Group, Telegram Group. Library users can download Telegram and WhatsApp Application and get information through application on their smartphone and can access all e-resources and online services of the library at any time and from anywhere.

WhatsApp link: https://chat.whatsapp.com/GGegfjIYich4DmtMDikqJR

Telegram link: https://t.me/joinchat/VdbhHOUDRMw2Mzdl

YouTube Channel Link: https://www.youtube.com/channel/UCMQxRvISU-K2CMfiYGPwnMQ

Facebook Link: https://www.facebook.com/profile.php?id=100015607923067

C. QR Code:

Web-links of e-Resources and online services are converted into QR Codes by using QR Code generator software. These QR Codes are printed on paper and displayed at the library notice board, staff room, office and other departments. Students and teachers scan the particular QR Code through their smartphones and access the e-Resource and online services of the library. Further, the accessed e-Resource can be viewed, downloaded, printed and shared. Usually, the users use the QR Code while they present on the college campus.

https://assmmedha.edu.in/pdf/qr-code-library.pdf

C. Blog:

Weblogs or blogs has got a great potential in the present web world. It is a very effective synchronous tool for sharing and communicating the information. Libraries in the 21st century can not ignore the potential of this great tool to communicate ideas, opinions, resources and news. Blogging could be an efficient and effective alternative for information and knowledge transfer, resulting in a more productive workforce in libraries. ASSM Library has provide information on Blog may affect every aspect and services of Library phenomenon from collection development to reference services; Current awareness services, as a marketing tool of Library services, as Library Newsletter, as a communication channel among the Library staff as well as among the user community.

https://assmlibrarymedha.blogspot.com/?zx=b4befd5d29b91226

Digital Library:

Instead of providing the link of various e-book websites, it will be more helpful to give users some books, so that they can carry and read the way they wish to. Calibre is definitely a good tool to manage e-books in the library. With the features available in calibre like the inbuilt web server, metadata harvesting etc., it's a promising and a must know tool for librarians. Our Library have provide e-resources in academic libraries, e-books provide an opportunity for librarians to offer the academic community what they want — direct access to full-text content.

Digital Library Link: http://192.168.1.4:8080/#library_id=Calibre_Library&panel=book_list

Amdar Shashikant Shinde Mahavidyalaya, Medha Tal. Jaoli, Dist. Satare

Knowledge e-Resources & other documents

Syllabus of Shivaji University, Exam Question Papers, Jaywant- College Magazine e-Books, ASSM LIBRARY TOUR, Resource Database (N-LIST, NDL & INFED (INFLIBNET), College News-e-Clippings, Swayam Online Courses, Inter Library Loan Facility, INFLIBNET, Shodh Ganga Repository, News Hunt, Subscribed Journal List,

- Library Online Services & Facilities
- 1. Library Website.
- 2. QR Code Gallery
- 3. Information Broadcasting through Social Media: WhatsApp, Facebook, Twitter, Telegram, YouTube and Instagram etc.
- 4. Online Public Access Catalogue (Web OPAC)
- 5. Inter-Library Loan Online Application System
- 6. Library Users Online Feedback
- 7. ILL- Online Union Catalogue of College Libraries
- 8. Shivaji University College Librarian's Directory.

Above all, the institutional endeavour has maintained, restored enhanced and facilitated library services.

Evidence of Success/Impact:

The Library Website, Social Networking sites and QR Code are found useful to library users. The website Visitor Counter for the usage of library portal proves that library e-Resources and other online services are being accessed frequently by users through desktop computers and smartphones. Smartphone devices are very much popular among young generation students and teachers while accessing library resources and services. College library is now promoting and delivering most of the services through social networking and online mode with the help of the above technological platforms.

Some of the remarkable outputs from the above practices are as below:

- 1. Users get quick remote access (24/7/365 days) to the e-Resources and online services of the library. It also saves their time and reduces the efforts to find useful e-Resources in their own subject field
- 2. The expenses on purchase of printed reading material are reduced and photocopy/ print charges to the users are also abridged due to the online availability of e-Resources and ultimately it supports to maintain the green environment
- 3. It saved the expenditure on closets/ furniture needed to keep library reading materials
- 4. It also saved the internal space of the library
- 5. It reduced the burden on library staff at the circulation counter while delivering the library services like circulation, reference, print, photocopy and other information services
- 6. The concept of conventional 'Journal Bound Volume' is replaced with 'e-Journal Archives' so that library space is saved and the expenses on binding the journal volumes are avoided absolutely
- 7. Users are now able to find the list of books, periodicals and other reading material related to their subject at anytime and anywhere
- 8. The scheme of Inter-Library Loan is promoted online by granting access to the teachers for 'Online Union Catalogue of College Libraries' and 'Online Inter-Library Loan Application facility'
- 9. Conventional feedback for the library services is replaced with the 'Users Online Feedback Form' Users are now able to submit their feedback online in college website.

LIBRARIAN Amdar Shashikant Shinde Mahavidyalaya, Medha Tal. Jaoli, Dist, Satara

10. The practice promotes and motivated the library users to acquire the new ICT skills and use the ICT tools in their routine work

11. The practice has strongly promoted the core values of NAAC such as "Contributing to National Development" and "Promoting the Use of Technology" by providing free online access to the treasure of different e-Resources related to higher education at one single user-friendly interface.

Problems Encountered & Resources Required:

The library has stored all e-Resources on Google cloud storage that offers free storage up to 15 GB space only for each e-mail account. To upload additional documents or to use more than 15 GB of free space, the purchase of additional storage space is mandatory. To overcome this problem at an extreme level and save the charges on purchasing additional storage, the library has created a separate e-mail account for a different type of e-Resources and obtained 15 GB storage for each e-Resource. Library want more storage of server.

Resources required:

- Hardware:
- 1. Desktop for processing/accessing the Web Portal, Social Networking Mobile App and QR Code Scanner and Reader.
- 2. Smartphone for processing/accessing the Website, Mobile App and QR Code
- 3. Printer for printing the QR Code
- Software and other Web Tools:
- 1. Website building platform for developing a website- e.g. Google Sites, WordPress etc.
- 2. Cloud Storage- Google Drive, Dropbox, Facebook Cloud, Telegram Cloude etc.
- 3. Mobile Application Builder- Whats App, Telegram, Facebook, etc.

Dr.Sudhir Nagarkar Librarian, Amdar Shashikant Shinde Mahavdiyalay Medha

Amdar Shashikant Shinde Mahavidyalaya, Medha Tal. Jaoli, Dist. Satara