'Social Transformation Through Dynamic Education'



BHARATI VIDYAPEETH'S

MATOSHRI BAYABAI SHRIPATRAO KADAM KANYA MAHAVIDYALAYA

KADEGAON, Dist. Sangli - 415305

Dr. Patangrao Kadam

M.A., L.L.B., Ph.D.

Founder, Bharati Vidyapeeth, Pune

Website-http://bvmbskkmkadegaon.edu.in Phone: 0247 242218

Prof. (Dr.) V Y Kadam M. Sc., M Phil., Ph.D.

I/C Principal

Email. kmk101.cl@unishivaji.ac.in

7.3.1

Educational Awareness



B. Educational Awareness

Sr.N	Name of faculty	Name of Activity	Duration	Page No.
,	Prof .Dr. M. M. Ghatge, Department of Botany	Identification of Ethnomedicinal Plants of Some villeges in Kadegaon Tahsil	25-11-2022	44 to 51
10	Prof.Dr.V.S. Salunkhe, Department of Botany	Identification florastic diversity of Yashwantrao Chavan Sagareshwar wildlife sanctuary,Deorash tre,Kolhapur region	9th January 2023	52 to 58
11	Dr.R.R.Jadhav, Department of Botany	"Identification of crop diseases in field'	3/8/2022	59 to 62
12	Dr. V.V.Naik, Department of Botany	"Digital Documentation Plants with Quick Response (QR) Code"	29/03/2023	63 to 74
13	Mrs. U.A.Desai Marathi	Book Donation	26/6/22	75
14	Mrs. U.A. Patil Library	Reading awareness programme	14-12-2022	76 to 77
15	Mr.M.K.Mali ,English	English Language and Vocabulary	25th dec.2022	78 to 81

16	Mr.M.K.Mali ,English	Basic English Grammar and Pronunciation	13th Jan.2023	82 to 84
	Mr.M.K.Mali ,English	Career Guidance	10th jan.2023	85 to 90
17	Mr.M.K.Mali ,English			91 to 95
18	Dr S.A.Mali, Marathi	Book Donation	18/1/23	96

Bharati Vidyapeeth's Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya,Kadegoan

DEPARTMENT OF BOTANY

(Outreach Activity Report 2021-22)

Prof. Dr. Mrs. Manda Manoj Ghatge

Title: Identification of Ethnomedicinal Plants of Some villeges in Kadegaon Tahsil

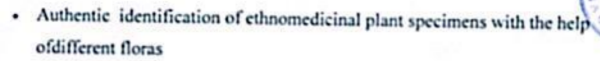
Aim:

Taxonomy is the science dealing with classification of plants. In Botany or in any other field, systematic classification is necessary. So that the different types in a heterogeneous plants can be arranged into groups having common properties. Taxonomy aims at grouping plants on the basis of mutual similarities into units called taxa (singular taxon). The taxonomic unit, taxon, may have different levels depending on the extent of similarities among the organisms included in it. Each level or rank has a different designation and these ranks form a hierarchical arrangement. Medicinal plants and ethno botanical information play an important role in scientific research, particularly when the literature and field work data have been properly evaluated. The people of villages are highly depending on medicinal plant therapy for meeting their health care needs.

Therefore, the consultancy services are an attempt to create awarenss regarding identification of medicinal plants in Kadegaon tahsil in Sangli District.

Objectives:

- Floristic surveys
- · Rare-plant surveys and monitoring
- Vegetation recording and habitat assessment



Plant collection and documentation
 Technical report writing

Introduction

Kadegaon Tahsil is situated in Sangli district in Maharashtra. Kadegaon Tahasil is about 70 km. away from Sangli and 20 km away from Karad. Kadegaon is on Karad - Vijapur road. It is located at 17.15° N latitude and 74.15° E longitude. It has an average elevation of 271 metres (889 feet). Submountain ranges of Western ghats of Maharashtra is located in Kadegaon Tahsil. Sagareshwar Wild Life Sanctuary, Dongarai Valley, and Sonsolghats richest with ethnomedicinal as well as other plant species. The black and red soil, bright sunlight are the two important natural resources abundantly available in this region which are responsible for for the development of the vegetation having variable ethnomedicinal plants. India is very rich in ethonobotanical information. About 80% of the Indian population lives in villages and a considerable proportion comprisestribals living in remote forest areas.

The area has a status of reserve forest and whole area is hilly. The adjoining area is exposed to fluctuating environmental conditions. At Western ghat comparatively experiences more rainfall during rainy season but Eastern region appears to be dry. It shows the variations in flora in different season. The Kadegaon town is connected 56 adjoining villages richest with ethnomedicinal plants.

Various medicinal plants have been used for years in daily life to treat disease all over the world. They have been used as remedies and for health care preparation. In fact plants produce a diverse range of bioactive molecules making them a rich source of different types of medicines. Ethnobotany studies are today recognized as the most viable method of identifying new medicinal plants or refocusing on those earlier reported for bioactive constituents.

MATERIAL AND METHODS:

Collection of Plant sample:

The plant sample brought in laboratory for identification of plants. Efforts have been made to collect the medicinal plants which were in flowering and fruiting conditions through village people, local vaidyas, and native medicine

men of the Kadegaon tahsil. The plant specimens were collected, dried by using routine botanical collection and herbarium techniques, identified by referring to standard flora (Flora of Bombay Presidency). Samples of recorded herbs, shrubs and trees were identified with the help of local floras and previous works (Theodore Cooke, 1967; Jain, 1991 and Naik, 1998). Plant based remedies have presented with botanical name of species followed by family, local name, parts used.

Identification:

The plant materials were identified with the help of standard local floras (
Flora of Bombay Presidency), preliminary identification was done by examining
fresh plants procured from the field with the help of villagers. Few respondents
were more informative and co-operative; they have shown fresh plants in the
habitat, which was useful for the final identification. The identification of plant
materials was confirmed with the help of published data. Sometimes in some cases
expert opinion has been used.

Preservation:

The collected materials were preserved in herbarium technique and plant photographs from the field





Local traditional ayurvedic medicinal plant therapist Shri Dnyandev Thorat introducing the local plants



DEPARTMENT OF BOTANY

Ethanomedicinal Plant Diagnosis

APPLICATION FORM

Name [*Mr / Mrs / Ms / Dr] : Shri. Dyandev Mahadev Thorat

Address

: At/p- Sonsal , Tal- Kadegaon, Dist.- Sangli

Mobile No

:9921465249

Email

: NA

Type of consultancy

: Identification of Medicinal Plant

Name of Plant

: Gulvel, Pan Kanis, Tarwad, Nirgudi, Hadzodi, Bandukicha pala, Gudhagimodi, Kadulimb, papai, Korphad, Alu, Korphad, Adulsa, Karanj

Date: 25/2/23

Signature of Requestor

(NAME: Shri Dyandev Thorat)

FOR OFFICIAL USE

Date Report Issued:-

Signature of consultant : 200010

Department of Botany

Kedepaon, Dist Sangli

DEPARTMENT OF BOTANY DIAGNOSIS



REPORT

Name of the Plant: Vitex negundo

Local Name:- Nirgudi

Family:- Verbinaceae

Locality:- At/p-Tadsar Tal- Kadegaon

Uses:-1. It is very good pain relieving, muscle relaxant, anti mosquito,,anti anxiety,and anti asthama

2. Decoction used for instant relief from fever

3. 2-3 gms Nirgudi powder with lukewarm water gives relief from joint pain

4. Nirgudi oil and leaves are used against joint inflammation.

fision ()

Signature of consultant

Name Pol. Dr. M. M. Ghatge

-gezinite)

Head

Department of Botany

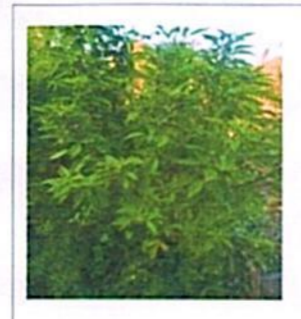
Dept. of Botarry Bharet Vidyapeeth's M.B.S.K. Kanya Mahavidyalaya Kadegaon, Dist. Sangil

Date: 131912023

OUTCOME FORM



Plant Photograph:



Vitex negundo- Nirgudi

Cassia tora- Tarwad



Cissus quadriangularis- hadzodi



Tinospora quadrifolia- Gulvel

Consultancy outcome Remark:

Sr N	Name of Plant	family	Local Name	Locality	Medicinal Uses
	Tinospora cordifolia Miers	Menispermacea e,	Gulvel	Deorashtre	Shade dried leaves are ground into powder and mixed with hot water and the mixture is taken orally in the treatment of diabetes, Stem used in jaundice
2	Azadirachta indica (A.Juss)	Meliaceae	Kadulimb	Sonsal	Seed oil is used in skin diseases and in lice. Bark is useful in malarial fever. Tender twigs are used as tooth brush. Leaf paste applied for mumps.
3.	Cissus quadrangularis L	Vitaceae	hadzodi	Kadegaon	A paste of the whole plant is taken for improving the digestion and inducing appetite
4.	Pongamia pinnata L	Fabaceae	Karanj	Sonkire	The seed oil is used to cure rheumatic pains and swellings.
5.	Cassia tora L.	Caesalpiniaceae	Tarwad	Sonsal	The decoction of the bark is mixed with garlic and powdered pepper and later on given to cattle as purgative.
6	Vitex negundo L.	Verbenaceae	Nirgudi	Sonsal	Inhale boiled leaves vapor to relieve headache, for body pain use leaves in bathing water
7.	Adhathoda vasica	Acanthaceae	Adulsa	kadegaon	It is used in treating common cold and cough, also reduces nasal congestion
8	Aloe vera, (Linn.)Burm.,	Agavaceae	Korphad	Sonsal	Fresh juice is used as cathartic and for cooling. It is also used in treating fever eye

_					1401
					infections and üleer.
9	Arum triphyllum	Araceae	Aloo	Kadegaon	The root is used to the make medicine. It is used for colds and swelling of throat. Leaves are used for jaundice treatment
10	Tridax procumbance	Asteraceae	Kudkudi/ gudhgemo di	Kadegaon	Leaves used to treat Diarrhea, dysentery and liver diseases, used in hair treatment, in diabetes also
11	Carrica papaya	Caricaceae	papaya	kadegaon	Leaves juice is used to increase blood platelets, It is used in liver treatment, also has anti cancer and anti oxidant property
12	Dodonaea viscosa	Sapindaceae	Bandukich a pala	Kadegaon	Leaves are used to treat sore throat, the stem and leaves used to treat fever and seeds and other parts of plant used to treat malaria .Leaves used to treatment of joint inflammation

Medicinal plants are used globally and are known by different names in different communities, health traditions, generations and languages. The same name may be applied to several different species. To find all information published about a particular plant it is necessary to underpin its identity with an unambiguous scientific name in order to find all the names that may have been used for the plant, and any possible confusion caused by ambiguous terms. Organisations and individuals working in the health and research sectors, as well as those in the herbal or pharmaceutical industries, need to access information about plants and to communicate with one another accurately and effectively.

Our Consultancy service offers: for Local medicine men (vaidu)/consultant

- We can validate, update and enrich lists of local plant names. We'll also correct spelling and provide consistent modern plant taxonomy.
- We provide expert advice on the use and interpretation of medicinal plants and manage scientific plant and herbal drug names appropriately...
- We can provide specialist best-practice training for people working with medicinal plants or building medicinal plant databases to promote safe, efficient working practices and advice in best practice,
- We can also provide an information of medicinal plant data and medicinal plant reference citations using any pharmaceutical, drug, common or scientific plant names.
- 5. We offer a service for regularly refreshing plant names data.

CONCLUSION:

Traditional knowledge of plants in many tribal communities is changing because of rapid socioeconomic and cultural changes. Documentation of this knowledge is valuable for the communities and their future generations and for scientific consideration of wider uses of traditional knowledge. The wealth of this rural knowledge of medicinal plants points to a great potential for research and the discovery of new drugs to fight diseases, obtaining foods and other uses. So, further scientific assessment of these medicines for phytochemical, biological and clinical sector.

Chof Dr M.M. Ghadge

HEAD
Dept of Bolary
Share repeating
MBSK A resources

CON BUT A

BVMBSK Kanya Mahavidyalaya Kadegaon Dist. Sangu

IDENTIFICATION FLOASTRIC DDIVERSITY YASHWANTRAO CHAVANSAGARESHWAR WILDLIFE SANCTUARY, DEORASHTRE, KOLHAPUR REGION.

Prof. Dr. V. S. Salunkhe Department of Botany

INTRODUCTION

Details of the Programme

Title of the activity / Programme: IDENTIFICATION FLOASTRIC DDIVERSHY
YASHWANTRAO CHAVANSAGARESHWAR WILDLIFE SANCTUARY,
DEORASHTRE, KOLHAPUR REGION

- a) Name of the Speaker: Prof. V.S. Salunkhe
- b) Introduction: The students in village have not much information about different competitive examination. They have potential but due to lack of guidance they are lagging behind so English department take initiatives to create awareness about different Competitive examination such as MPSC UPSC Banking examinations etc.

In the Indian state of Maharashtra, there is a protected area called Sagareshwar Wildlife Sanctuary. It is situated where Kadegaon, Walva, and Palus Tehsils in the Sangli district meet. The wildlife sanctuary was created by humans; it is a forest that has been artificially grown without a perennial supply of water, and the majority of the wildlife species were brought. It has a 10.87 km² area.

The sanctuary is a well-liked tourist site, with the months of August to February seeing the most visitors. The most well-liked tourist activity is climbing a hill in the sanctuary where visitors can watch the Krishna River meandering past fields of grapevines and sugarcane. Numerous Shiva shrines that were constructed during the Chalukya period are also present in the area.

The sanctuary is forested, but with grassy hill slopes. The forests are southern dry mixed deciduous and southern thorn forest. Protection from grazing and forest fire has resulted in good regeneration of dry deciduous species. Numerous species, including Tamarind, Neem, Nilgiri, Acacia, Agave, and Khair were introduced by the forest department.

Numerous species of deer, including Sambar Deer, Blackbucks, Muntjacs, and Chitals, as well as wild boars and peacocks, can be found in the sanctuary. The area is also home to small carnivores like fox and porcupines. There are also a lot of insects, birds, and reptiles like pythons and other snakes.

The Sagareshwar sanctuary is significant from a religious, cultural, and historical standpoint. The sanctuary gets its name from an old, well-known Shiva temple that draws a lot of followers. It is actually made up of 51 small temples from the Satvahana era, as

well as one big temple. The Kamal Bhairao temple is positioned on the ledge of a short cliff and was partially sculpted from hard basalt rock. Through a short tunnel, the emple entrance is located.

How to identify the plants and animals?

Frequent visits to the area need to done. Many sites for sampling are targeted. Plant specimens were either collected and preserved in formalin or may be collected in form of herbarium. Further identification is done with help of local flora and on the characteristics of habit, flower and fruit. The flora most suited for the area are Flora of Kolhapur District, S. R. Yadav and M. M. Sardesai and Flora of Bombay Presidency, 3 volumes by Cooke.

The observations on birds, reptiles and wild animals were also carried out. The birds were identified as per standard Hanbook of Salim Ali and S. D. Riply (1972) on the birds of India and Pakistan. In addition, the book on Indian birds by Salim Ali (1979) was referred. The replies were identified by standard book viz. Sankes of India by Deoras (1965). The wild animals were also identified by using book by Sheshadri (1994) namely Call of the Wild, Survival in Sun.

- Name of the Programme Coordinator: Prof. V.S. Salunkhe
- Organizing Department /Committee/Cell: Botany
- Number of Participants: 40
- . Duration of the Course: 2 Months
- Day and Date: 9th January 2023
- Place: BV's Shripatrao (Tatya) Kadam Prasahala and Jr. College Ambak Tal -Kadegaon
- Purpose: to create awareness about Competitive Examination

Group		Families	Genera	Species
Dicotyledons	Polypetalae	31	64	8.8
	Gamopetalae	18	62	70
	Monoclamadae/ Apetalae	06	12	29
Total		55	138	187
Monocotyledons		10	27	29
Grand Total		65	165	216

Fauna	Reptiles	Mammals	Avifauna	
Numbers	16	11	77	
Numbers	10	11		

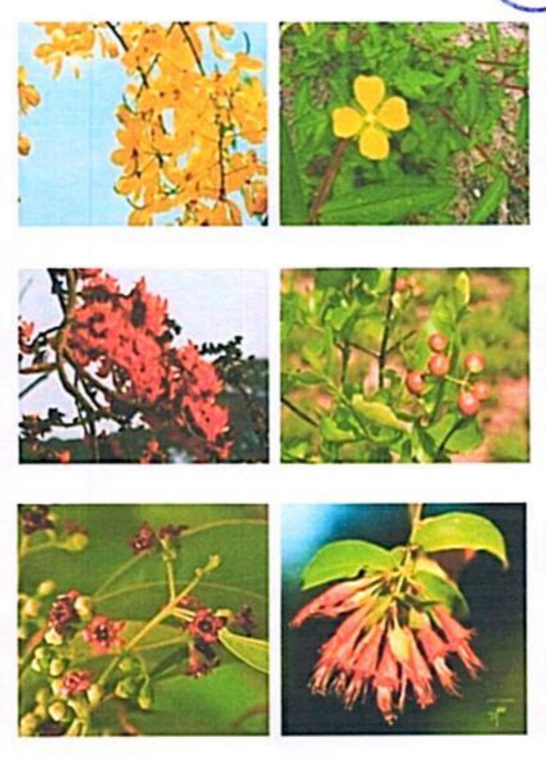
SAGARESHWAR WILDLIFE SANCTUARY

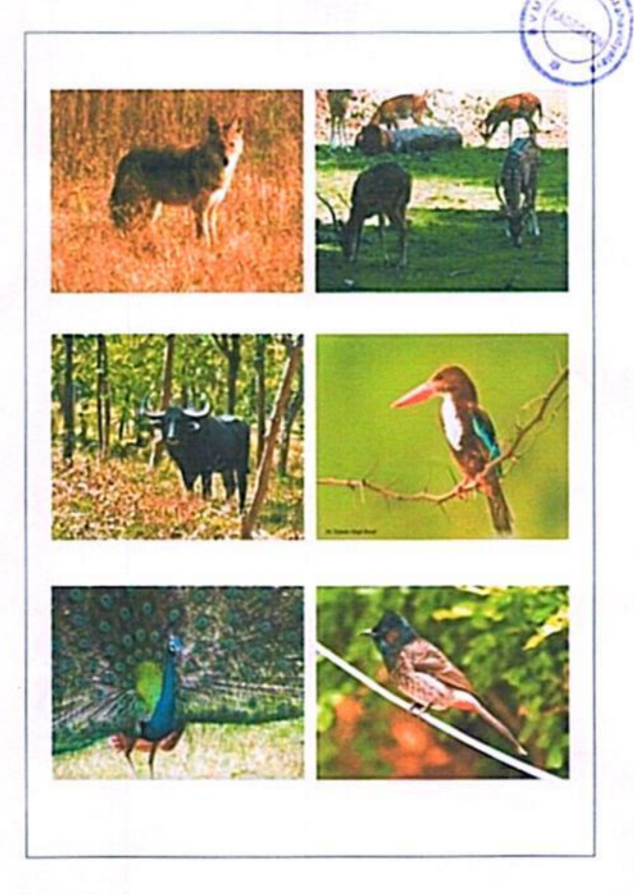














BENEFITS OF WILDLIFE CONSERVATION

DIRECT VALUES

Wildlife products that can be consumed directly such as live sales, meat, hides and skins and trophies, education, tourism and research activities.

OPTION VALUES

Premium placed on maintaining wildlife populations for possible future uses such as tourism, pharmaceutical, industrial and agricultural applications

INDIRECT VALUES

Ecological and environmental services associated with wildlife and its habitat such as carbon sequestration, storm protection, climatic control

EXISTENCE VALUES

Intrinsic value of wildlife regardless of use, such as cultural, aesthetic significance CONTRIBUTION TO THE SOCIETY BY THE COLLEGE

Helping forest officials in identification of plant and animal species.

Creating public awareness about conservation and sustainable utilization of forest resources.

3. Spreading the knowledge of ethnobotany among the society.

4. Creating seed germplasm of RET species.

5. Developing student interest in conservation biology.

Prof. Dr. V.S. Salunkhe

HEAD
Dept. of Botany
Bharas Vidyapeem's
M.B.S.K. Kanya Mahavidyalaya
Kadegaon, Dist. Sengii

Prof. Dr.V.Y. Kadam uc. Principal B.V.M.B.S.K. Kanya Mahawaya aya Kadegaon Dist. Sanga

Date- 11/10/2022

Bharati Vidyapeeth's Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya,Kadegoan

Identification of Crop Diseases In Field

(Outreach Activity Report 2021-22)

Name of Activity: "Identification of crop diseases in field"

Target Group: Farmers and Students of Kadegaon Tahsil

Name of the Resource Person: Dr.R.R.Jadhav

Aims and objectives-

To provide consultancy services to the local farmers.

- To strengthen baseline research work on the Identification plant diseases of the field crops.
- To identify the Plant Diseases and their management.
- To disseminate the information flow in plant protection practices to local farmers.
- To Develop knowledge and technologies for innovative crop protection.
- To providing information and applying scientific expertise to solve problems in agriculture and saving their crops from pests and diseases through timely diagnosis and remedial measures.
- Create awareness on the emerging challenges of sustaining agricultural production.

Scope:

The scope of consultancy includes the following activities:

- Identification of plant diseases on the bases of symptoms.
- Diagnose and record plant disorders and diseases
- Suggest guidelines about a Pest or disease control program using the principles of Integrated Pest Management
- Implement modifications to plant growing conditions.

Introduction:

The major problem faced by the farmers for low productivity of crops in Kadegaon Tahsil, is the crop loss caused by the attack of various pests and diseases in cultivated crops. We need to focus on all aspects of plant health for sustainable and profitable management of important plant diseases. The main focus of Consultancy in Plant Disease Management is to promote awareness regarding plant health management among local Farmers. Health Management is based on a comprehensive knowledge of the factors which affect pests, diseases and physiology of the cultivated crops to improve yield and quality of crops. Plant health

management is a key subject of global development with regard to food safety, food security and environmental preservation.

With the increasing globalization and climate change new diseases and pests threatening agricultural production will occur and have to be tackled. In many parts of the world, plant protection products are not used according to advanced regulatory and safety standards. Therefore, timely access by farmers to information and advice for pest and disease diagnoses and management is a permanent necessity. Growing demand must be met primarily by increasing production on land already under cultivation and by reducing losses due to diseases and pests. Seed-borne pathogens, such as fungi, bacteria and viruses are serious constraints to crop productivity. Farmers and consumers need healthy plants and quality plant derived products for consumption.

Proper diagnosis and advisories are essential for the farmers. At present there is no proper mechanism to address the plant health management at Panchayat or at district level. Our department is actively engaged in the research work applied aspects in Plant pathology. Plant physiology, Mycology, Plant protection and Environmental science. Our farmer sometimes does not use any chemical for protection of plants or sometimes use large amount of chemicals in plant protection. So it is our duty to tell the farmers about the plant protection and increase in yield with less expenditure with the biocontrol measures.

Sample Submission Procedures:

Selection of Sample for identification

Collect diseased plant materials that are showing the symptoms by the farmers. Several samples showing various stages of the disease, especially the early stage. Place samples into a plastic bag or wrap samples in a newspaper to keep them moist but do not add water. Following categories are used for identification of plant diseases.

Plant Samples for Disease Diagnosis

Herbaceous Plants: For general decline or dying of plants, whole plants

including roots, showing early symptoms.

Tree Wilts: Collect branches or twigs which are actively wilting but not totally dead. Wrap in plastic to retain moisture.

Leaves, Branches, Fleshy Parts: When localized infections such as cankers, leaf spots and rots are involved, specimens representing early and moderate stages of disease. Press leaves flat between papers. Wrap fleshy parts e.g. fruits or vegetables separately in dry paper.

Affected Plant Parts: e.g. leaves, flowers or fruits, affected twigs, branches, leaves or flowers with un-affected plant parts. For fruits, freshly damaged fruits, wrapped individually in paper.

Control measures:

Depending upon the type of diseases following control measures can be suggested-

- Eradication
- 2.Soil sanitation
- 3.Crop rotation
- 4.Diseases resistant varieties
- 5.Use of Fungicides/antibiotics
- 6.Biocontrol methods

Programme Specific Outcome:

The department of Botany is dedicated to sharing new information and educating a wide range of stakeholders on plant diseases caused by fungi, bacteria, viruses, and nematodes. Faculty and staff routinely work with growers and students to diagnose and manage plant disease.

Field Photograph:





Name Address : Mr. Pandurang Ganapati Patil

: A/P- Shivajinagar, Tal- Kadegaon, Dist. Sangli

Type of Complaint

: Ginger rot disease

Name of Crop

: Zingiber officinale (Ginger)

Field Visit Date

: 3-8- 2022

Sign. of Consultant

H.O.D.

HEAD
Dept. of Botany
Bharati Vidyspeeth's
M.B.S.K. Kariya Mahavidyalaya
Kadegaon, Dist. Sangli

Principal

B V.M.B.S.K. Kanya Mahawayalaya, Kadegaon Dist. Sangk



DISEASES DIAGNOSIS REPORT

Name of the Diseases:

Soft rot disease of Ginger

Name of Causal Organism: - Soft rot (rhizome rot) is one of the most important diseases of ginger, generally caused by Pythium and Fusarium spp.

Pathogenic effects:-, Soft rot (rhizome rot) is a common disease of ginger caused by fungi such as Pythium and Fusarium spp. It is the most destructive disease of ginger, which can reduce the production by 50 to 90%.

Symptoms of disease:-

Affected pseudo stem becomes water soaked and the rotting spreads to the rhizome resulting in soft rot. At a later stage root infection is also noticed. Foliar symptoms appear as light yellowing of the tips of lower leaves which gradually spreads to the leaf blades. In early stages, the middle portion of the leaves remain green while the margins become yellow. The yellowing spreads to all leaves of the plant from the lower region upwards and is followed by drooping, withering and drying of pseudo Stems.

Control measures:-

- A] Physical: Persistence of the pathogen in soil is also a great threat, if same crop is grown every year or different crops, which can be a host to same pathogen. In such cases, crop rotation can be helpful to minimize the recurrence of pathogen in the next harvest.
- B] Chemical:- One of the most exploited chemical fungicide is metalaxyl (fosetyl-aluminum/Ridomil). It is useful in soil application and also as drench alone or in combination with other fungicides such as Apron 35 WS and Dithane M 45 for the best control of rhizome rot caused by Pythium.
- C] Biological:- The Trichoderma spp. successfully inhibited the growth of Pythium. There are other similar reports on Trichoderma viride and T. harzianum for the management of rhizome rot caused by Fusarium sp.





Bharati Vidyapeeth's

Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon, Dist. Sangli.

Department of Botany

Outreach Activity, 2023

Name of faculty: Dr Vishal Vasant Naik

Place

: Karmaveer Bhaurao Patil College,

Urun-Islampur, Tal. Walwa, Dist. Sangli 415 409.

Topic:

"Digital Documentation Plants with Quick Response (QR) Code"

Day & Date: Wednesday, 29/03/2023

Aim: To create database of plants by digital documentation through Quick Response 19

Introduction:

Educational systems around the world are under increasing gravity to use the recent technologies to teach students the knowledge and skills. To develop a knowledge society, integrating techniques at all levels of education is essential. However, even today one of the greatest challenges of techniques in education is lack of quality e Content. We need to create a digital learning culture and environment. E-Learning serves this purpose in its various forms such as web-based learning.

Recent advances in digital technology along with rapidly increasing interest in the creation and dissemination of digitized specimen data for use have encouraged the development of a variety of new research opportunities in the botanical sciences.

Digital documentation of plants is one of the popular uses of technology in the field of academic bodies. In recent years, this technology got immense importance due to its simple and reliable method for documentation of plants.

Objective:

- To create QR code of plant information.
- · To create digital database of plants.
- To generate awareness about plant conservation.

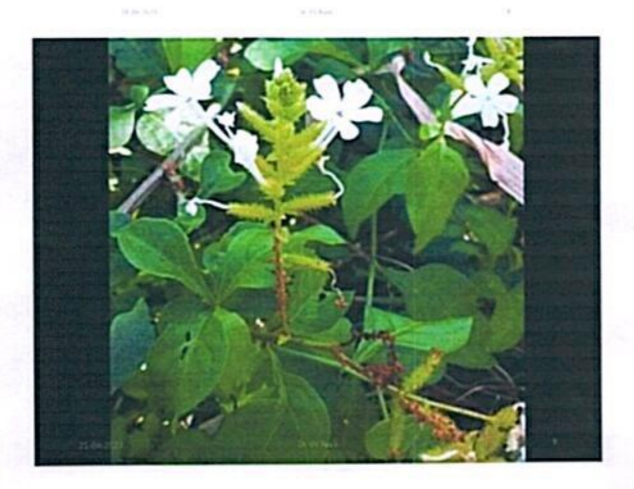
Methodology:

Following are the steps in digital documentation of plant with QR code.



Step I

- Capture photographs of plants with the help of an android phone or digital camera.
- Photographs must be of higher resolution.
- Photographs must contain almost all morphological characters of the plant.





Step II

- Identify the plant with an authentic source
- 1. By consulting with an expert in plant taxonomy.

Dr. S. S. Stank

- 2. https://www.tropicos.org/
- 3. http://www.flowersofindia.net/
- 4. Android app e.g. PlantNet, iNaturalist
- 5. Google lens

21.04.2023





- After identification, collect information on the plant with the help of a Google search...
- Information must contain
 - Botanical name
 - Common name
 - · Family of the plant
 - Morphological and reproductive characters of the plant
 - Information available on Wikipedia can also be used.

the lot have

Step IV

 Prepare an MS Office Word / PowerPoint of all the information collected.

Descripti

- · Convert the word / ppt into PDF.
- Upload on Google Drive of Gmail account.



Botanical name: Plumbago zeylanica L.

Common name: Chitrak, Ceylon leadwort

Family: Plumbaginaceae

Distribution: Throughout the tropical and sub-tropical

climates of the world

Morphological characters:

- 1. It is a herbaceous plant.
- With glabrous stems that are climbing, prostrate, or erect.
- The leaves are petiolate or sessile and have ovate, lance-elliptic, or spatulate to oblanceolate blades that measure 5-9 * 2.5-4 cm in length.
- 4. Bases are attenuate while apexes are acute, acuminate, or obtuse.

Floral characters:

- Inflorescences are 3-15 cm in length and have glandular, viscid rachises.
- Bracts are lanceolate and 3-7 * 1-2 mm long.
- The heterostylous flowers have white corollas 17–33 mm in diameter and tubes 12.5–28 mm in length.

Step V

- Create QR code by QR code generator add-on in Google Drive.
- Download QR code.
- Install QR Code scanner app from the Google play store.

41.00.0024

DOM: NO



Step VI

- Scan this QR code by QR code scanner app.
- Get information about the plant instantly.



Outcomes of the outreach activity:

DI SALED

Authorities of K. B. P. College, Urun Islampur have decided to prepare digital documentation of college campus vegetation by QR code through student's project.

Mahatma Phule Shikshan Sanetha's

KARMAVEER BHAURAO PATIL COLLEGE

- Ph.(O) 02342-299472
- F. E.Mail: https://comp@yahoo.co.an/ktpssiampur@gmail.com
- # Reaccrading by NAAC with 'A' Grade (CGPA 3.17)
- COLLEGE CODE 35 HINCE
 ■ COLLEGE SANCENCY (NO. 1995 A.S. V.D.

Per 14 1336/1411-23

Dr. Arun B. Patil

Promotore

Den 1.5 | 63 (013

LETTER OF INVITATION - AS A RESOURCE PERSON

To.

DeVV. Nak

Department of Botany Historie Valyaporch's Manushri Barahii Sangariwa Audam Kanya Maharadyalaya, Kadegood Dooriet Saugh

SERVICE PERSON

Respected Ser.

I would like to mete you as a resource person for the Guest Lecture organized by department of Botany in the K. R. P. College, Urun-Islampur on 29/03/2025 at 11.00 am. on the topic " Digital documentation of plants with quick response (QR) code". Please accept the same and communicate your willingness.

Thanking Yess,

DEPARTMENT OF BOTANY K. B. R. Collect, Unan-Islan Tal. Walus, List. Sanyi 415409

PRINCIPAL Karmeer Shauran Patil College, Linux biampur (Sengil)

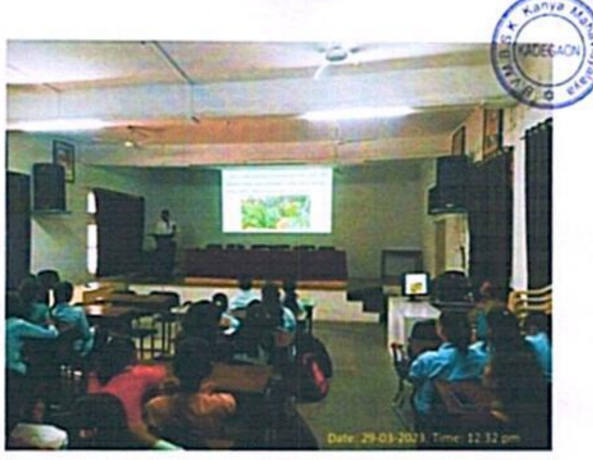


Dr Vishal V, Naik delivered a lecture on Digital Documentation of Plants



Students participated in the lecture







Demonstration of digital documentation of plants by QR ende

Mahatema Phule Shikahan Sanetha's

KARMAVEER BHAURAO PATIL COLLEGE



- # E-Mail: kitgord_compi@yahoo.iss.in/kitgorlampur@ymail.com
- Reservoited by NAAC with IV Grade (COPA 3.17)
- WE CONTROL COOK IS 41 YOU A WILDINGS PRING A

Dr. Arwn B. Patil

m VADEGAON

Aut No.

Date: 24 | 43 | 10123

LETTER OF APPRECIATION

Dr.V.V. Nask

Digraphing of Bostatry Bharats Vidyapweth's Mateolos Bavaliya Morpaigus Kadans Kanya Maharabyalaya, Kadegasin, Phatrick Sangh,

SUMPLET - Lawer of app

Respected Sur,

I would like to think for your valuable guidance on the subject "Digital documentation of plants with quick response (QR) code", for B. Sc. Burany students in the K. B. P. College, Uran-Islampur on 29/03/2023. Hope you will extend co-operation in future also.

Thanking you

Set, Waters, Dut. Sarrott 415409

KERCH

PRINCIPAL

Karryon Dougo Path Colors Communicated

Dr. Vishal Vasant Naik, Assistant Professor, Department of Botany, BV's MBSK-Kanya Mahavidyalaya, Kadegaon has actively engaged as Guest Lecturer at Karmveer Bhaurao Patil College, Urun-Islampur, Tal. Walwa Dist. Sangli held on 29th March 2023. He gave guidance about the Digital Documentation of Plants with Quick Response Code. The guest lecture was conducted for B. Sc. I and II students. Around 90 students were attended and benefited the lecture.



B.V.M.B.S.K. Kanya Mahavidyalaya Kadegaon, Dist. Sangli





मातोश्री बयाबाई श्रीपतराव कदम कन्या महाविद्यालय कडेगाव

Department of Marathi Outreach Activity

Name of the Faculty: Prof. U. A. Desai

Place: Z.P. School Kadegaon

Date: 28/06/2022

Book Donation

मातोशी बयाबाई श्रीप्रतराव कटम कन्या महाविद्यालयाच्या मराठी विभागाच्या वतीने गुरुवार दिनांक २८/०६/२०२२ रोजी कडेगाव शहरातील आंबेडकर नगर या वसाहतीमध्ये विद्याच्यांना पुनतके वाटच्यांचा उपज्ञम पेच्यात आला. विद्याच्यांमध्ये विविध विश्वयांचील पुनतके बावच्यांची गोडी निर्माण व्हाची आणि त्यांचा समाज माध्ययांकडे (मोबाईल व टीव्ही) असलेला ओढा आणि आकर्षण कसी व्हावे आणि त्यांच्यामध्ये बावच संस्कृती कवांची व ती प्रबुद्ध व्हावीत या उदेशाने इयला पहिली ते बागची या वयोगटातील विद्याच्यांचा उपयोगी ठरतील अशा आदर्श व्यक्तिमांचांची चरित्रे, तसेच विज्ञान, साहित्य, कला, संस्कृती विश्वयक १०५ पुनतकांचे वाट्य महाविद्यालयांचे प्राचार्य डी. व्ही. वाय, कटम सर आणि आंबेडकर नगर मधील जेड नगरिक यांच्या हस्ते करण्यात आले. कार्यक्रमाम आंबेडकर नगर मधील नगरिकांनी मन पूर्वक पाठिका देउन संपूर्ण सहवार्य केले. विद्याच्यांनी मोठ्या प्रमाणात उपस्थित राहून उत्स्कृत प्रतिसाद देउन आमचा आनंद द्विगुणीत केला. मुलांना पुनतकांक्योवस्य खाउचे बाट्य करण्यात आले. या कार्यक्रमाचे नियोजन मराठी विभाग प्रमुख प्रा. मी. उन्यत्ता देसाई आणि मराठी विभागाच्या डी. सविता माठी यांनी केले. या कार्यक्रमास महाविद्यालयातील समाजशाख विभागाच्या प्रा.डी. द्यावती पाइळकर आणि कनिड विभागातील मराठी विश्वयाच्या प्रा. शमीन पटेल वाडी उपस्थित होत्या





Hefad, Dept. of Marathi B.V's MBSK Kanya Mahavidyalaya

B.V.M.B.S.K. Kanya Mahavidyalaya





Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalay, Kadegaon Tal. - Kadegaon, Dist. Sangli (MS)

Department of Library

A Brief Summary / Report of the Event/Programme

Academic Year: 2022-23

Details of the Programme

Title of the activity / Programme: Reading awareness Program

a) Introduction: Mrs Patil U.A.

b) Name of the Speaker: Shri. Thigale S.D.

c) President: Shri Bhosale S.H.

d) Vote of Thanks: Dr. Salunkhe V.S.

e) Anchoring: Shri, Gorave N.D.

Name of the Programme Coordinator: Mrs Patil U.A.

Organizing Department /Committee/Cell: Library Committee

Number of Participants: 58 Students

. Duration of the Course: 1 Month

Day and Date: 14/12/2022

 Place: Student of Scheduled Tribe and Nav-Buddha Boys Government Residential School Wangi, Tal. Kadegaon, Dist. Sangli.

· Purpose:

To improve reading habits, writing & speaking skills among the students. To develop reading culture in the student is now a days become a need of society. Regular and constant reading can help to improve a child's concentration abilities and also help to child learn to sit and listen long period of time. Taking into consideration Department of Library implement a programs to the children's of nearby schools. For the students following activities are organized

- 1. Lecture on reading habits
- 2. Distribution of Books
- 3. Essay competition
- 4. Debating competition
- 5. Prize Distribution



Motivation of students through various activities shows enthusiastically participation in the competitions and more interest in the reading books from the students.

Sr.No.	Name of School	Activity	No. of participants	Prize
1	Scheduled Tribe and Nav- Buddha Boys Government Residential School Wangi, Tal. Kadegaon, Dist. Sangli.	Essay competition	14	5
2	Scheduled Tribe and Nav- Buddha Boys Government Residential School Wangi, Tal. Kadegaon, Dist. Sangli.	Debating competition	14	5

Programme Coordinator
LIBRARIAN
B V M B S K
ADDRESS OF THE PARTY

Principal
U.a. Principal
U.a. Principal
U.a. Wahaya Mahayaya,
Kadagaan, Dat. Sangi



Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalay, Kadegaon Tal.- Kadegaon, Dist. Sangli (MS)

DEPARTMENT OF ENGLSIH

A Brief Report of the Event

Academic Year: 2022-23

Details of the Programme

- Title of the activity / Programme: English Language and Vocabulary
 - g) Introduction: The student feels that the grammar of English Language and vocabulary is difficult to learn. So they avoid learning grammar of English they do not have much vocabulary. English is very important language for career. English department decided to take initiative to teach English Grammar for school students, so faculty of the department engages lecture in nearby village schools to teach grammar in simple way and create interest about English language.
 - h) Name of the Speaker: Mr. V R Yadav
- Name of the Programme Coordinator: Mr. V R Yadav
- · Organizing Department /Committee/Cell: English
- Number of Participants: 42
- Duration of the Course: 2.00 Hours
- Day and Date: 26th December 2022
- Place: Pdm. Vasantdada Patil Vidyalaya, Khandobachiwadi
- Purpose: to teach English grammar in simple way and create interest for English Language
- · Course/ Programme Outcome:
- 1) This activity helped students to learn Basic English grammar in simple way.
- 2) It helped to increase the interest of English language among the school students

Programme Coordinator

Mr. M. K. Mali

Head

e V.M.B.S.K. Kanya Mahavidyalaya Kadegaon,Dist. Sangli



Outreach Activity

Name of Faculty: Mr. Vinayak Rangrao Yadav

Place: - Pdm. Vasantdada Patil Vidyalaya, Khandobachiwadi

Topic: Basic English Grammar & Vocabulary

Date: 26th December 2022









fundinal flame

प्रमानुषण वसंतरावदादा पाटील विद्यालय,खंडोबाचीवाडी ला.पसूस जि.सांगसी.

зовите и билли Филли оси

SERVER THE THE

Dr. C. S 1010.333

MIND RESERVED I WAS ASSESTED THAT

Etatetery.

केतन प्रचक कराजा

tost d'estre l'estrofe (se)

प्रस्पारशीकोड कर स्टब्स्कर

tages to a fallile countries a

Edo anten

प्रति

मा प्राचार्य

मातोग्री बयाबाई श्रीपतराव कदम कन्या महाविद्यालय कडेगाव.

महोदय

आपत्या महाविद्यालयातील इंग्रजी विषयाचे सहाय्यक प्राच्यापक श्री यादव व्हीआर यांनी आज दि.२६/१२/२०२२ रोजी इयत्ता १० वी च्या विद्यार्थासाठी अतिराय चपयुक्त असे इंग्रजी विषयाचे मार्गदर्शन वेले. त्याचा विद्यार्थाच्या गुणवत्ता वादीस निश्चित पायदा होईल.

मे कळावे.

आपता विख्यास्

मुख्यायानक पुत्र, वांतववदादा पाटीत विद्यातव वंद्रीयाधीतारी, स्ट. पत्ता, विद्यातव



Mr. Yadav V. R. Asst. Professor Dept. of English, BV's MBSK Kanya Mahava Kalaya. Kadegaon attended as Guest Lecturer at Pdm.Vasantdada Patil Vidyalaya, Khandobachiwadi held on 26th December 2022. He spoke on Basic English grammar and development of vocabulary. He was motivating the students to learn English as it is a must for their career in the future. The guest lecture was conducted for 10th class student. Around 36 students were attended the lecture.



BVMBSK Kanya Mahavidyalaya Kadegaon Dat, Sangli





Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalay, Kadegaon Tal.- Kadegaon, Dist. Sangli (MS)

DEPARTMENT OF ENGLSIH

A Brief Report of the Event

Academic Year: 2022-23

Details of the Programme

- Title of the activity / Programme: English Grammar and Pronunciation
 - c) Introduction: The student feels that the grammar of English Language and pronunciation is difficult to learn. So they avoid learning grammar of English, English is very important language for career. English department decided to take initiative to teach English Grammar for school students, so faculty of the department engages lecture in nearby village schools to teach grammar in simple way and create interest about English language.
 - f) Name of the Speaker: Mrs. S M Mali
- Name of the Programme Coordinator: Mrs. S M Mali
- Organizing Department /Committee/Cell: English
- Number of Participants: 40
- Duration of the Course: 2.30 Hours
- Day and Date: 13th January 2023
- Place: Zilha Parishad School, Kadegaon Tal -Kadegaon
- Purpose: to teach English grammar and correct pronunciation
- Course/ Programme Outcome:
- 1) This activity helped students to understand Basic English grammar and pronunciation.
- 2) It helped to increase the interest of English language among the school students

Programme Coordinator

M. M. K. Mal

Head

B.V.M.B.S.K. Kaiya Mahavidyalaya Kadegaon Dist. Sangli





Outreach Activity

Name of Faculty: Mrs. Seema Mahesh Mali

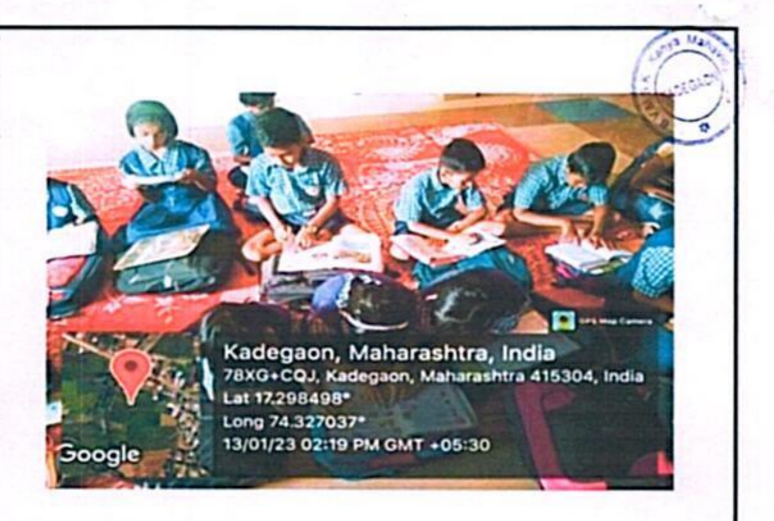
Place: - Zilha Parishad School Kadegaon Tal, Kadegaon Dist, Sangli,

Topic: Basic English Grammar and Pronunciation

Date: Friday 13 January 2023







Mrs. Seema Mahesh Mali, Assistant Professor (CHB), Department of English, BV's MBSK Kanya Mahavidyalaya, Kadegaon visited Zilha Parishad School Kadegaon Tal. Kadegaon Dist. Sangli and taught 'Basic Grammar and Pronunciation' to students held on 13th January 2023. She has motivated the students to start speak English with correct pronunciation. She engaged the class 3th students and around 40 students were attended the class.





Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalay, Kadegaon Tal.- Kadegaon, Dist. Sangli (MS)

DEPARTMENT OF ENGLSIH

A Brief Report of the Event

Academic Year: 2022-23

Details of the Programme

- Title of the activity / Programme: Career Guidance
 - c) Introduction: The students in village have not much information about different career options or competitive examination. They have potential but due to lack of guidance they are lagging behind, so English department take initiatives to create awareness about different career options and Competitive examination such as MPSC UPSC Banking examinations etc.
 - d) Name of the Speaker: Mr. M K Mali
- Name of the Programme Coordinator: Mr. M K Mali
- · Organizing Department /Committee/Cell: English
- Number of Participants: 250
- Duration of the Course: 2 Hours
- Day and Date: 10th January 2023
- Place: BV's Abhijeet Kadam Prasahala and Jr. College Amrapur Tal -Kadegaon
- Purpose: to create awareness about Competitive Examination
- Course/ Programme Outcome:
- This activity helped students to understand different career options and competitive examinations
- 2) Students motivated to prepare for competitive examinations

Programme Coordinator

Mr. M. K. Mah

Head

Warrincipalpa! B V M B S K. Kanya Mahavoyalaya Kadegaon Dist. Sanga





Outreach Activity

Name of Faculty: Mr. Mahesh Krishna Mali

Place: - Abhijeet Kadam Prashala, Junior College and Vocational Education, Aamrapur Tal. Kadegaon Dist. Sangli.

Topic: Career Guidance (Career options after H.S.C.)

Date: Tuesday, 10 January 2023









अभिजीत कदम प्रशाला, ज्युनि.कॉलेज व व्यवसाय शिक्षण, अमराप्

मा मा डॉ पतंगराव कटम एम ए एवं एवं है केएवं है

ता.कडेगाव, जि.सांगती इसामा मान्यता इ.एड.एड.एड.११-१४/३३११/ मासि- १ डि.२५/४१९९३

अपूरिकांक्षेत्र इ.सं. १६.० सारवारिक इन्टेक्स संबद १६.० सारवार्थकृतिह स

uhr (+13th) bic+ec , fire - abhitradamprashala@gmal.com , q mun at marett-in-t.

मुख्याध्यापक : बी. मीरे डी .एन.

एम.एस्सी, बी.एड

M.K.: NEWSTRE #5/91/91/1/2022-2

State :3E/12 /2022

पति, ज्ञाः,पाद्यपं, मातोशी वपादाई श्रीपतगय कदन कन्या महाविद्यालय, कडेगांव:

विषय :- वर्तिकर व स्वर्धा परीक्षा मार्गदर्शनावावन

महोरण,

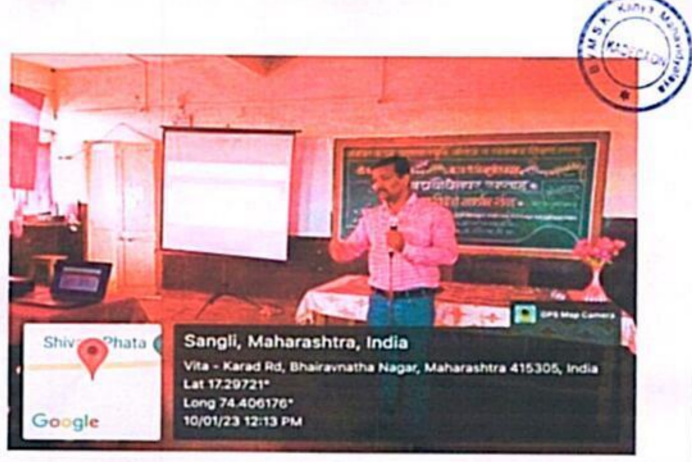
वर्गन विषयाम अनुसमन आपने महाविधानपाच्या इग्रजी विभागाचे प्राध्यापक हो। थी। स्रोज साढी मर यांना संगढ्यार दि : 10 जानेपारी 2023 रोजी मकाढी 10 : 00 वाजना आनचे ज्यूनि : कोनेजनधीन विधार्थ्याना करीक्षर व स्थ्या परीक्षा मार्गदर्भन करणेकरीना आनचे ज्यूनि : कोनेजनध्ये पाठवून देखन महकार्य करावे ही विनेती : काडाये,

आस्त विध्यापू,

Ja Made south

मुख्याध्यापक अधिनीत कदम प्रकारा, अपरापूर ता. क्षेत्राव, वि. क्षांत्रावे















अभिजीत कदम प्रशाला, ज्युनि.कॉलेज व व्यवसाय शिक्षण, अमरापूर

चानाच मानाची पतनगढ करम जारावास है, पाप है.

ता.कडेगाच, जि.सांगती क्यांना सम्बद्धा स.च्याचनाव्यक्ता स्रोति- १ दि २००५११९३

really pries are stated to the second transfer and the second sec

wir (-tim) sacret , file - striftentempresale@gmaltem , quee a morrene

मुक्सारबारक : के क्षेत्र ही एक

TRITING ALTE

20.30 : 30.2025 april 67.3022-2023

free : 93/09 12023

wit,

मा प्राध्यापक, डॉ . थो . महेज माडी मा, इंग्रजी विभाग प्रमुख, मानोची बचावाई बीचनागढ़ करन कन्या महाविद्यालय, करेगांव जि . मांगली .

महोदय,

आरण आण्या ज्युनि , कोनेजया विद्याच्यांना संगठवार हि ,10 जानेवारी 2023 रोजी मा , मंभ्यापक, आ , हो , पांगरावजी करम सावेय यांचे जयंती विभिताने य मा , कार्यवार, आ , हो , विश्वजीत करम मातेय यांच्या वाद्यरिवशाच्या निमेताने आयोजित समाज प्रयोग्य सजावात वरिक्षर य स्थापी परिक्षेपावत मार्गदर्शन केले महर मार्गदर्शन विद्यार्थ्यां त्यांच्या पुढीत आयुष्याकरिता य मार्थी यांच्यांनी करिता बहुमोलाचे टोल अने बाटते , त्यावहत आपने मन प्रयूक्त आधार .

कारा है,

आपना विश्वापू,

- प्रापार

affects men meets, opth mista a sa from arroys, or makes fix wheth

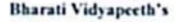


Mr. Mahesh Krishna Mali, Head and Assistant Professor, Department of English, BV's MISSI Kanya Mahavidyalaya, Kadegaon Engaged as Guest Lecturer at Abhijeet Kadam Prashata.

Junior College and Vocational Education, Aamrapur, Tal. Kadegaon Dist. Sangli held on10th January 2023. He gave guidance about the Career Options after HSC Examinations. The guest lecture was conducted for junior college students and vocational students. Around 250 students were attended and benefited the lecture.



BVM 6 9 8 Korya Managerataya



Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalay, Kadegaon Tal.- Kadegaon, Dist. Sangli (MS)

DEPARTMENT OF ENGLSH

A Brief Report of the Event

Academic Year: 2022-23

Details of the Programme

- Title of the activity / Programme: Competitive Examination Guidance
 - a) Introduction: The students in village have not much information about different competitive examination. They have potential but due to lack of guidance they are lagging behind so English department take initiatives to create awareness about different Competitive examination such as MPSC UPSC Banking examinations etc.
 - b) Name of the Speaker: Mr. M K Mali
- Name of the Programme Coordinator: Mr. M K Mali
- Organizing Department /Committee Cell: English
- Number of Participants: 200
- Duration of the Course: 2 Hours
- Day and Date: 9th January 2023
- Place: BV's Shripatrao (Tatya) Kadam Prasahala and Jr. College Ambak Tal -Kadegaon
- Purpose: to create awareness about Competitive Examination
- Course/ Programme Outcome:
- 1) This activity helped students to understand different competitive examinations
- Students motivated to prepare for competitive examinations

Programme Coordinator

MY M. K. Male

Head

VM B.S.K. Kanya Mahavidyalaya Kadegaon Diet, Sangti





Outreach Activity

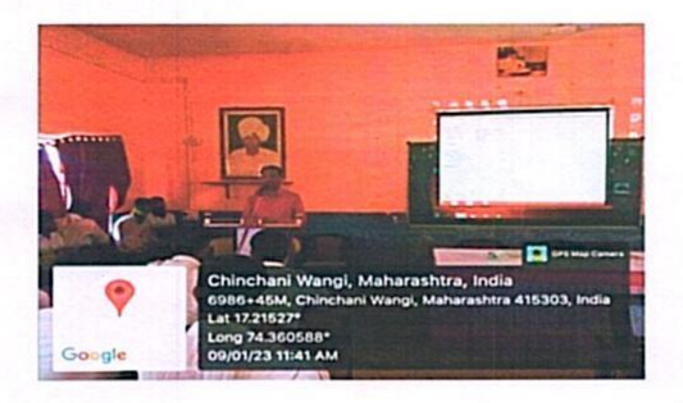
Name of Faculty: Mr. Mahesh Krishna Mali

Place: - Shripatrao (Tatya) Kadam Prashala, Junior College and Vocational Education,

Ambak Tal. Kadegaon Dist. Sangli.

Topic: Competitive Examination Guidance

Date: 9 January 2023





011

'गतिसान विकासानुन समाज परिवर्तन'



- 892128 -11.15.199918 858 18.15.19818.61.598.61. भाग्नी विद्याचेट पूर्व संवीतन, स्थापना :- ४२ जून १९९२ श्रीपनस्य (तान्या) कदम प्रशाला, ज्युनि - कॉलेज य व्यवसाय शिक्षण, अंवक ल. कोण्य जि. गांग्नी : १४४ में १००१ १० ११० १४

मार्थ्यक होतन नंदर (+ २२.०१.०१९ प्रदूर-कोनेज होतन नंदर (+ २२.०१.००४) व यूनित नं (+ ४५१ व्यवस्थ जिल्ला (+ एक.४१

me eve a. rocer va. ft.m. to.mtt.

े गुज्ञाच्यासः । यो गाम एक एक । (8.5c 8.Ed) T. a. for I vors

क्रीत.

मा - पाचार्य मो,

ROOM.

मानीकी वयावार्ड क्षेपनसम्ब कटम महिला महाविद्यालय, कटेसाय ला . कटेसाव जि . मांगली .

विषय : स्वधां परिशा मार्गवर्जना वावन.......

उपरोक्त विषयाम अनुसस्य आमध्या साध्यमिक य कनिष्ठ मराविद्यालयामध्ये हो.पलेगरावती कदम साहेय पांची जर्चनी य मा.आ.हो.विश्वजीत तथा पाळागाहेय कदम यांच्या वाद्यदेवमा निम्न "समाज प्रवीपन सन्ताद" आयोजीत केमा आहे.सदर सप्ताह अंतर्गत इ.११ थी य इ.१२ थी मधीन विद्यार्थ्यायामाठी "स्पर्धा परिशा मार्गदर्भन" आयोजीत केमे आहे.

मदर मार्गदर्भन करण्याकर्गना आयन्या मद्यविधानधानील प्रा.मदेश मार्था गर धांना आवेशन कर्मन आदीत नर्ग न्यांना गोमधार दि.०५.०१.२०२३ गेशी ग.१० धा.प्रपर्थित राहाधाविष्यदी मार्गदर्भन कमन महकार्य कराये दि विनंती.

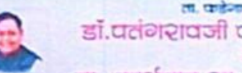
काराव

आपना विज्ञान

विद्याय क्षेत्रसार (साम्बर)कदम प्रमानत क प्रमु करिकेण अंबर्ग, ता, क्षेत्रसंह दिव स्थेकते



ता, कड़ेगाव, विर संगती



डॉ.पतंगरावजी कदम साहेष जरांती

मा. कार्यवाह आ. डॉ. विश्वजीत कदम शांच्या वाददिवसानिमित

॥ समाजप्रबोधन सप्ताह ॥

R e sest pegg e post outpe auteute It is seek good a of melegal term units after palaceurs

ft, ea onli ausa e ordin orbethin florre a fabit aproxie

• स्वर्धा परीक्षा मार्गदर्शन •

शोभवार, दि. ०६ आनेवारी २०२३, सकाळी ११.०० वाजता

च्याईशाचे अध्यक्ष ०

भा, प्राचार्थ भी, एम्, एस्, बाबर

o চাস্থ্য সাগ্রহাক o

द्या. भी. महेश माळी

कार्राक्रम पत्रिका

pfine gom

PERMIT INVESTIGATION

💠 २वाशत, प्रारत्तविक व परिचय

प्रा. की. वही. वही. शावक

Degree Street?

synegoth cremi of, the tipe may

Section subject

द्या. भी. अनेपा आजी

o postepte

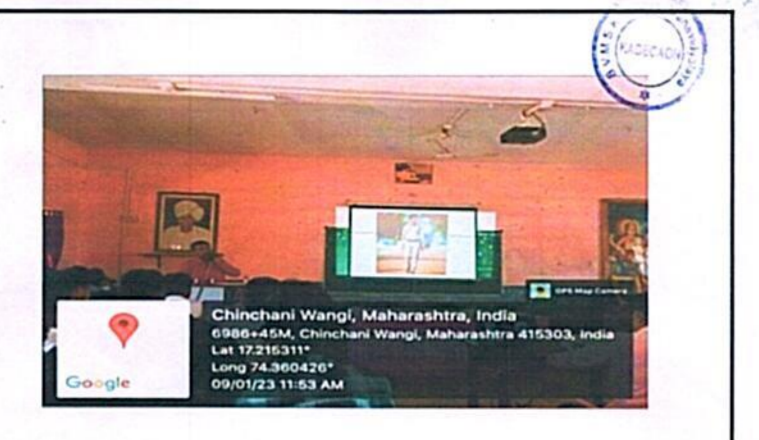
creard all got got vesso

4 Supple

क्षा, हुएए, क्षी, क्षाद्रीवे

CH. SWE 2007 WHERE IT





Mr. Mahesh Krishna Mali, Head and Assistant Professor, Department of English, BV's MBSK Kanya Mahavidyalaya, Kadegaon Engaged as Guest Lecturer at Shripatrao (Tatya) Kadam Prashala, Junior College and Vocational Education, Ambak Tal. Kadegaon Dist. Sangli held on 9th January 2023. He gave guidance about the Competitive Examination such as MPSC and UPSC. He has motivated the students to start preparation of competitive examination as it is a must for their career in the future. The guest lecture was conducted for junior college students and vocational students. Around 200 students were attended the lecture.



I/c. Principal

B V M B S K. Kanya Mahavidyalaya

Kadegaon Dist. Sangli





मातोश्री बयाबाई श्रीपतराव कदम कन्या महाविद्यालय कडेगाव

Department of Marathi

Outreach Activity

Name of the Faculty: Dr. Savita Mali

Place: Z.P. School Kadegaon

Date: 18.01/2023

Book Donation

मातीश्री बवाबाई श्रीपतराव कदम कत्या महाविद्यालयाच्या मराठी विभागाच्या वतीने 'मराठी भाषा संवर्धन पंपरवदा' व 'मामाजिक उपक्रमांतर्गत' बुधवार दिनांक १८ जानेवारी २०२३ रोजी कढेगाव शहरातील जिल्हा परिषद प्राथमिक शाळेमध्ये विद्याध्यांना पुस्तके वाटप करण्यात आली. विद्याध्यांमध्ये वाचनाची गोडी निर्माण व्हावी आणि त्यांचा प्रसारमाध्यमांकडे (मोबाईल व टीक्टी) असलेला ओडा आणि आकर्षण कमी व्हावे, त्यांच्यामध्ये वाचन संस्कृती कजावी व ती प्रबुद्ध व्हावीत या उदेशाने इयला पहिली ते सातवी या वयोगटातील विद्याध्यांना उपयोगी ठरतील अशा आदर्श व्यक्तिमत्वांची चरित्रे, विज्ञान, साहित्य, कला, संस्कृती विषयक ८० पुस्तकांचे वाटप महाविद्यालयाचे प्राचार्य प्रो, डॉ. व्ही. वाच. कदम सर, शाव्य व्यवस्थापन समितीचे अध्यक्ष श्री. हलमंत रास्कर व जिल्हा परिषद प्राथमिक शाव्य कढेगाचचे मुख्याध्यापक श्री. राजाराम जगदाळे यांच्या हस्ते करण्यात आले. कार्यक्रमाम जिल्हा परिषद प्राथमिक शाळेमधील सर्व शिक्षक व शिक्षिकांनी मनःपूर्वक सहकार्य केले. विद्याध्यांनी दिलेल्या उत्सपूर्व प्रतिसादांने आमवा आनंद द्विगुणीत झाला. या कार्यक्रमाचे स्वागत व प्रास्ताविक मराठी विभाग प्रमुख प्रा. सी. उज्ज्ञता देसाई यांनी केले व मराठी विभागाच्या डॉ. सविता माळी यांनी आभार प्रदर्शन केले. यावेळी योगिता यादव हिने 'ग्रंथ माझे गुरु' ही कविता सादर केली. या कार्यक्रमास महाविद्यालयातील मराठी विभागाच्या दिव्या यादव, योगिता यादव, प्रियांका यादव, मनीचा कदम व कोमल आंववडे या विद्याधिनीही उत्तरियत होत्या.



Head, Dept. of Marathi 8.V s MBSK Kanya Mahavidyalaya



