

Rayat Shikshan Sanstha's
Arts Science & Commerce College, Mokhada Dist. Palghar

**7.1.2 The Institution has facilities and initiatives for
Green campus initiatives**

Index

Sr. No.	Name of the Particular activity	PageNo.
1.	Policy document on degradable, non-degradable waste	2-4
2.	No Vehicle Day	5-16
3.	International Conference BCMP 2022	17-26
4.	Recognitions	27-28
4.	Geotagged Photos of facility	29-33
5.	Bills & Receipts	34-41



POLICY DOCUMENT ON THE GREEN CAMPUS

The college is situated in a tribal and hilly area and enriched with an eco-friendly campus and beautiful, green surroundings. Its buildings in the lush green ambiance bear testimony to it. All the buildings of the college have a sufficient number of windows and verandas exposing them to natural light and airflow. The campus is naturally gifted with flora comprising different trees, herbs, and shrubs species. The importance and essentiality of green cover are enshrined in the mission of the college and tree plantation is encouraged to maintain the pristine purity and beauty of the college to provide a congenial atmosphere for the various academic pursuits. The main objectives of the green campus of the college are as follows.

Objectives:

- To expand green cover on the college campus.
- To reduce pollution, reduce resources consumption and eliminate wastes and conserve natural resources
- To create interest among the students in horticulture and gardening.
- To encourage students for parking the four/two-wheelers outside the main entrance of the college.
- To encourage students to use the pedestrian-friendly pathway.
- To maintain energy, green and environment audit related issues.

The beautiful green campus of the college always reminds its dwellers of the beauty of nature and their responsibility to preserve it. The college has taken efforts to make the green campus and eco-friendly in the following terms:

Energy Conservation Initiatives:

The initiatives taken by the college for energy conservation are as follows:

- Carried out Energy Audit of the college campus.

- Conventional fluorescent lights are replaced with LED lights in classrooms, laboratories, auditoriums, administrative offices, and campus street lights to conserve energy.
- Staff and students of the college are made aware of energy conservation through orientation and encouraged to develop the habit of putting off switches of the devices not in use or avoiding unnecessary use of the electronic/electrical devices.
- All the classrooms and laboratories are exposed to adequate ventilation and natural lights so they do not require artificial lighting during the daytime.
- The students and staff are made aware of this which resulted in their active involvement in energy conservation by necessary or minimum use of electricity.
- 'Save Electricity' display stickers on switchboards and major electricity supply points to aware the user of energy conservation. The staff and students are habituated with switching off lights, fans, computers, etc. when not in use.

Use of renewable energy initiatives:

The college has installed Solar Tie Grid Systems of 2.7KW for TERI project usage.

Water harvesting initiatives:

- As the college is situated in a hilly area, it has a natural landscape very conducive to watershed management. The college had built and maintained an open well at the foot of the hill adjacent to the campus.
- There is a provision made at each building to recharge the underground water level of bore wells.
- Water pipes and taps are regularly checked and repaired/replaced to avoid leakage and waste of water.

Efforts for carbon neutrality initiatives:

- Planting trees is one of the ways of offsetting carbon. The college has arranged Tree plantation activity on regular basis during the last five years. The college is known for its natural ambience and botanical diversity. It has been nurturing a large number of plants and trees, which can absorb carbon dioxide, thus contributing towards carbon neutrality.
- The college celebrates a 'No Vehicle Day'.
- The college has developed Vermicomposting unit on the campus. Biodegradation of litter is done in this unit and used as manure to the botanical garden and the trees nurtured on the campus.

- Staff and Students are provided with parking zones to park their respective vehicles.
- Semi shade plants and bushes are kept in pots on the porch, verandas, lobbies, classrooms, and laboratories to absorb carbon dioxide.

Plantation Initiatives:

- The college conducted Tree Plantation Drives on and off the college campus with the help of staff, NSS volunteers and students.
- Tree plantation is a usual activity of the Department of Botany and NSS unit of the college. Hundreds of rare and medicinal plants have been planted and maintained and semi-shade trees on the college campus by NSS volunteers.
- The college celebrated International Earth Day, World Environment Day, etc. to spread awareness among the students about their responsibilities towards the eco-system and its conservation. All the students were motivated to plant tree/s at their respective destination and take care of the same. It is a matter of pride that the majority of the students gave a positive response to the appeal made by the college and planted trees in the locality.


IQAC Co-ordinator




PRINCIPAL
Arts Science and Commerce College,
Mokhada, Dist. Palghar



Rayat Shikshan Sanstha's
Arts, Science and Commerce College, Mokhada Dist. Palghar 401 604
Accredited with 'B' Grade by NAAC
Affiliated to University of Mumbai, Mumbai

Notice

Environment Consciousness

Date: 20/06/2022

All the teaching, non-teaching staff and students are hereby informed that the last Saturday of every month will be 'No Vehicle Day' for the college. Thus no one will be allowed to park his/her vehicle in the college campus.

I.Q.A.C. Co-ordinator
ASC College, Mokhada Dist. Palghar



Principal
Arts, Science & Com. College
Mokhada, Dist. Palghar


12.0 JUN 2022



Rayat Shikshan Sanstha's
Arts, Science and Commerce College, Mokhada
District Palghar(MH) 401 604

Accredited by NAAC of 'B' Grade with CGPA Score 2.21



NO 
VEHICLE
DAY



LAST SATURDAY
OF EVERY MONTH





Rayat Shikshan Sanstha's
Arts, Science and Commerce College, Mokhada Dist. Palghar 401 604
Accredited with 'B' Grade by NAAC
Affiliated to University of Mumbai, Mumbai

Notice

Environment Consciousness

Date: 22/06/2021

All the teaching, non-teaching staff and students are hereby informed that the last Saturday of every month will be 'No Vehicle Day' for the college. It will be implemented from 23/06/2021. Thus no one will be allowed to park his/her vehicle in the college campus.

I.Q.A.C. Co-ordinator
ASC College, Mokhada Dist. Palghar



Handwritten signature of the Principal (I/c).
Principal (I/c)
Arts, Science & Com. College
Mokhada, Dist. Palghar

12.2 JUN 2021



Rayat Shikshan Sanstha's
Arts, Science and Commerce College, Mokhada
District Palghar(MH) 401 604

Accredited by NAAC of 'B' Grade with CGPA Score 2.21



NO  **VEHICLE**
DAY

LAST SATURDAY
OF EVERY MONTH






Rayat Shikshan Sanstha's
Arts, Science and Commerce College, Mokhada Dist. Palghar 401 604
Accredited with 'B' Grade by NAAC
Affiliated to University of Mumbai, Mumbai

Notice


Environment Consciousness

Date: 23/06/2020

All the teaching, non-teaching staff and students are hereby informed that the last Saturday of every month will be '**No Vehicle Day**' for the college. Thus no one will be allowed to park his/her vehicle in the college campus.


I.Q.A.C. Co-ordinator
ASC College, Mokhada Dist. Palghar




Principal
Arts, Science & Com. College
Mokhada, Dist. Palghar

2.3 JUN 2020



Rayat Shikshan Sanstha's
Arts, Science and Commerce College, Mokhada
District Palghar(MH) 401 604



NO VEHICLE DAY

LAST SATURDAY
OF EVERY MONTH





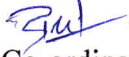
Rayat Shikshan Sanstha's
Arts, Science and Commerce College, Mokhada Dist. Palghar 401 604
Accredited with 'B' Grade by NAAC
Affiliated to University of Mumbai, Mumbai

Notice

Environment Consciousness

Date: 18/06/2019

All the teaching, non-teaching staff and students are hereby informed that the last Saturday of every month will be '**No Vehicle Day**' for the college. It will be implemented from 20/06/2019. Thus no one will be allowed to park his/her vehicle in the college campus.

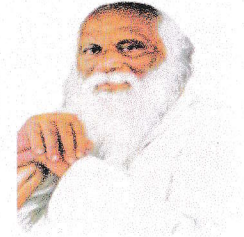

I.Q.A.C. Co-ordinator
ASC College, Mokhada Dist. Palghar




Principal
Arts, Science & Com. College
Mokhada, Dist. Palghar



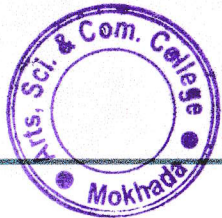
Rayat Shikshan Sanstha's
Arts, Science and Commerce College, Mokhada
District Palghar(MH) 401 604



NO VEHICLE DAY



**LAST SATURDAY
OF EVERY MONTH**



Rayat Shikshan Sanstha's
Arts, Science and Commerce College, Mokhada Dist. Palghar 401 604


*Accredited with 'B' Grade by NAAC
Affiliated to University of Mumbai, Mumbai*

Notice

Environment Consciousness

Date: 20/06/2018

All the teaching, non-teaching staff and students are hereby informed that the last Saturday of every month will be **'No Vehicle Day'** for the college. Thus no one will be allowed to park his/her vehicle in the college campus.

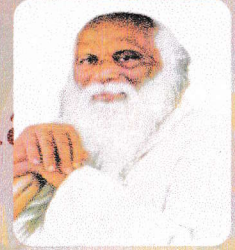

I.Q.A.C. Co-ordinator
ASC College, Mokhada Dist. Palghar




Principal
ASC College, Mokhada Dist. Palghar



Rayat Shikshan Sanstha's
Arts, Science and Commerce College, Mokhada
District Palghar(MH) 401 604



No Vehicle Day

**LAST SATURDAY
OF EVERY MONTH**



Rayat Shikshan Sanstha's
Arts, Science and Commerce College, Mokhada
Dist. Palghar 401 604

Notice

Environment Consciousness

Date: 21/06/2017

All the teaching, non-teaching staff and students are hereby informed that the last Saturday of every month will be **'No Vehicle Day'** for the college. It will be implemented from 22/06/2017. Thus no one will be allowed to park his/her vehicle in the college campus.



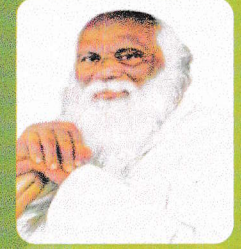
Princip
Principal
ASC College, Mokhada Dist. Palghar
Arts, Science & Com. College
Mokhada, Dist. Palghar



Rayat Shikshan Sanstha's

Arts, Science and Commerce College, Mokhada

District Palghar(MH) 401 604



NO VEHICLE DAY

No
Vehicle
Day



LAST SATURDAY
OF EVERY MONTH





Rayat Shikshan Sanstha's,
Arts, Science & Commerce College Mokhada, Dist.
Palghar- 401 604 (Maharashtra) India
(Affiliated to University of Mumbai, Mumbai)



Outward No. By Hand

Date: 08/04/2022

International Conference of Botany (online)

The meeting was held about organization International conference of Botany on 08/04/2022 at Principal office. The decision was taken that, the following will be **organizing committee** for international conference (online): -

- 1) **Coordinator: Dr. L. D. Bhor** (Principal, ASC College Mokhada)
- 2) **Organizing Secretary: Dr. A. N. Chandore** (IQAC Coordinator)
- 3) **Convener: Prof. S. E. Saindanshiv** (Head, Department of Botany)
- 4) **Treasurer: Prof. S. Y. Tayade** (Assistant Professor)

S. Y. Tayade

Name of Conference: "Biodiversity, Conservation and Role of Molecular Phylogenetics in Plant Systematics-2022" (BCMP-2022)

Email Id for event: bcmp2022@gmail.com

Date of Conference: 22nd April, 2022

With warm regards,

Thanking you,

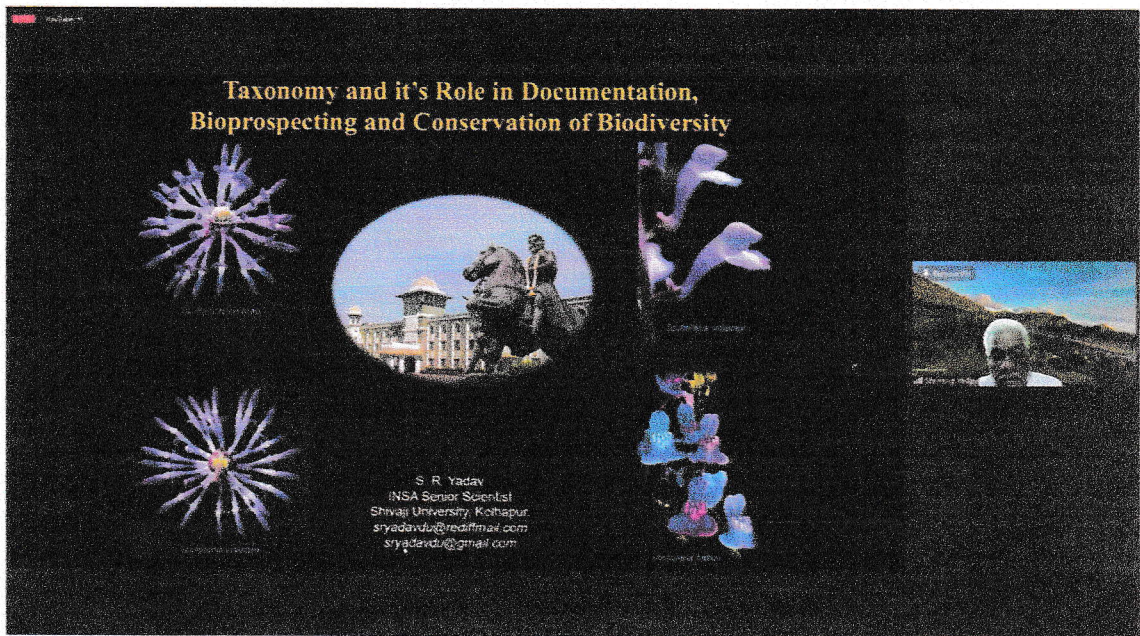


Yours Sincerely,

Dr. L. D. Bhor
PRINCIPAL

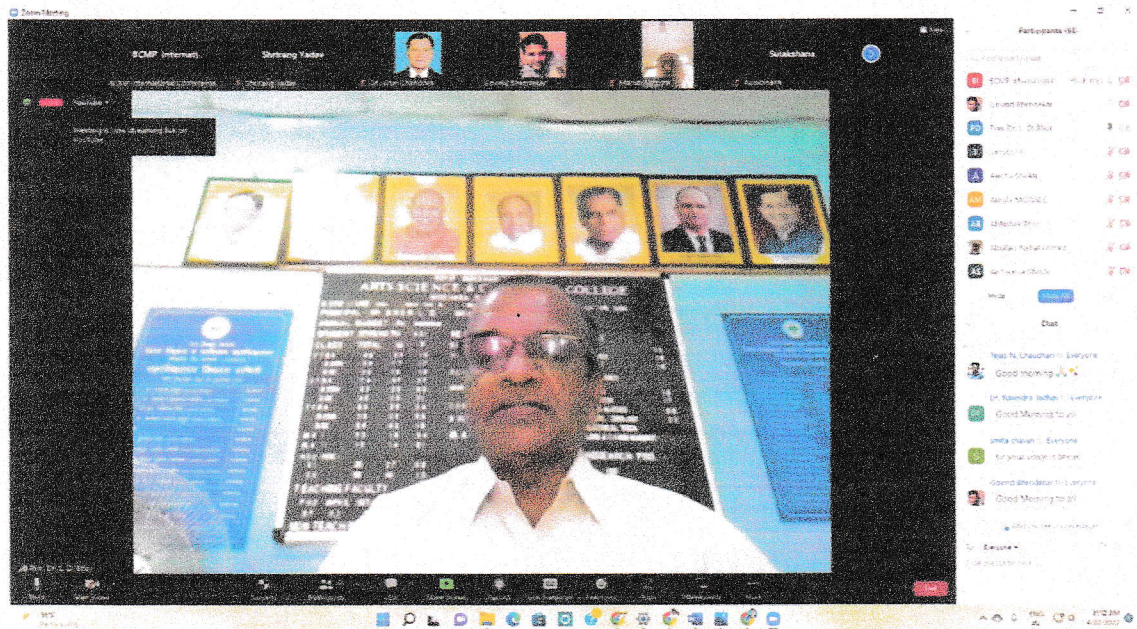
Arts Science and Commerce College
Mokhada, Dist. Palghar

International Conference online on 'Biodiversity, Conservation and Role of Molecular Phylogenetics in Plant Systematics-2022' (BCMP-2022)

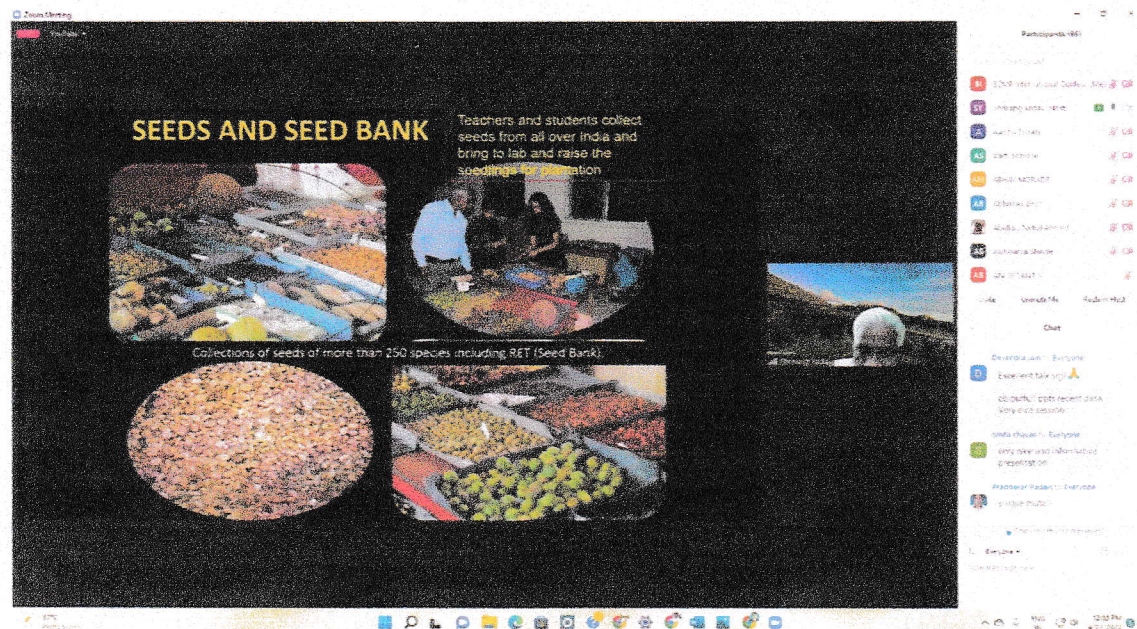


Prof. (Dr.) S. R. Yadav delivering their keynote address

International Conference online on 'Biodiversity, Conservation and Role of Molecular Phylogenetics in Plant Systematics-2022' (BCMP-2022)

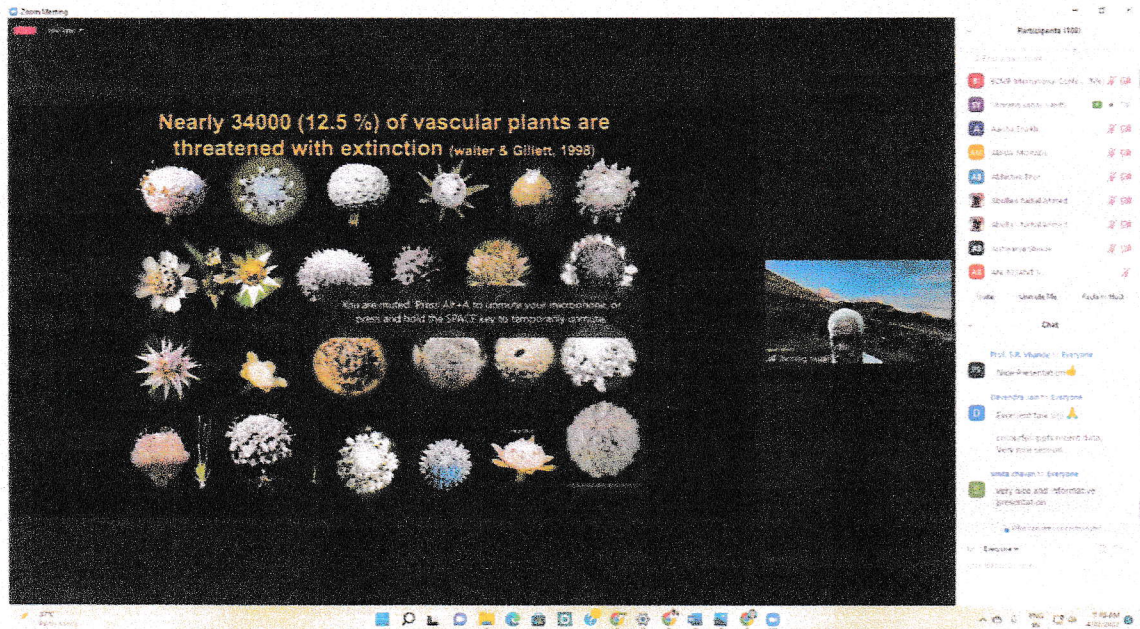
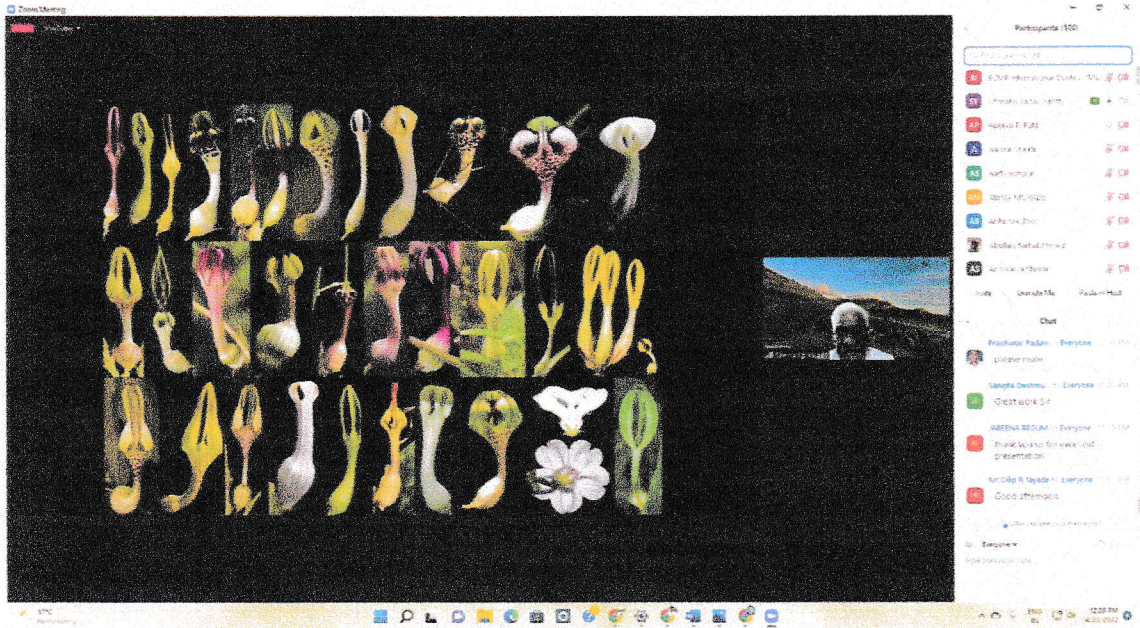


Principal Dr. L. D. Bhor addressing to the participants



Conservation of seeds and seed banks

Prof. (Dr.) S. R. Yadav explaining scope of research in Plant Taxonomy



International Conference online on 'Biodiversity, Conservation and Role of Molecular Phylogenetics in Plant Systematics-2022' (BCMP-2022)

The screenshot shows a Zoom meeting window. The main content is a presentation slide with the following text:

Applications of NGS in plant systematic studies

1. Plastid/chloroplast genome phylogenetic study

Plastid phylogenetic data yield new and robust insights into the phylogeny of *Clusia* (*Clusiaceae*) (*Clusiaceae*, *Ardisiales*)

Molecular Phylogenetics and Evolution

2. RAD-sequencing (Restriction enzyme-based DNA sequencing) based phylogenies

A RAD-based phylogeny of *Banksia* (*Proteaceae*) resolves fine-scale relationships.

Molecular Phylogenetics and Evolution

Dr. Asif

The screenshot shows a Zoom meeting window. The main content is a presentation slide with the following text:

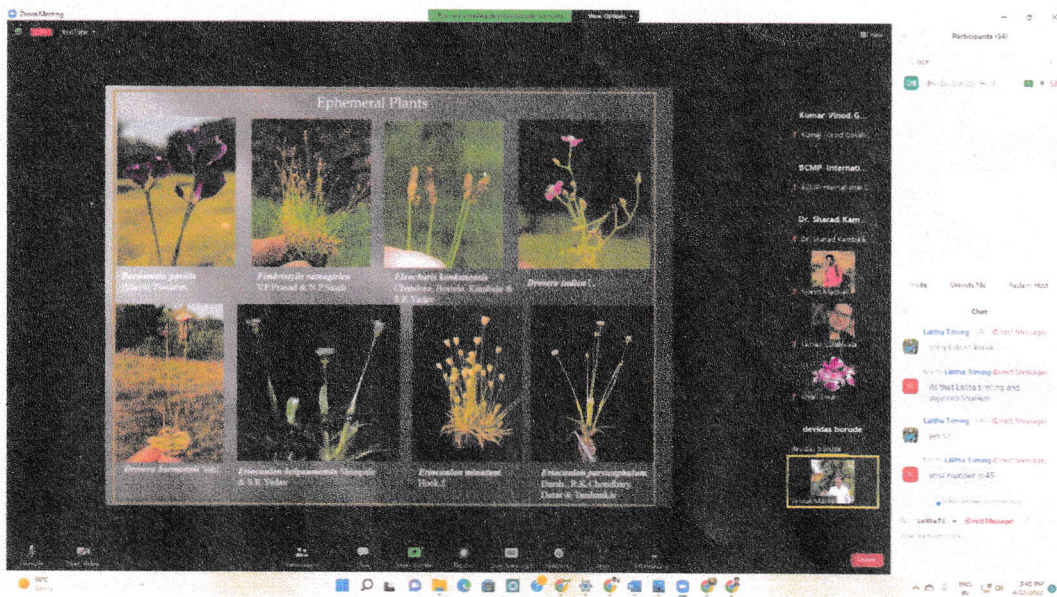
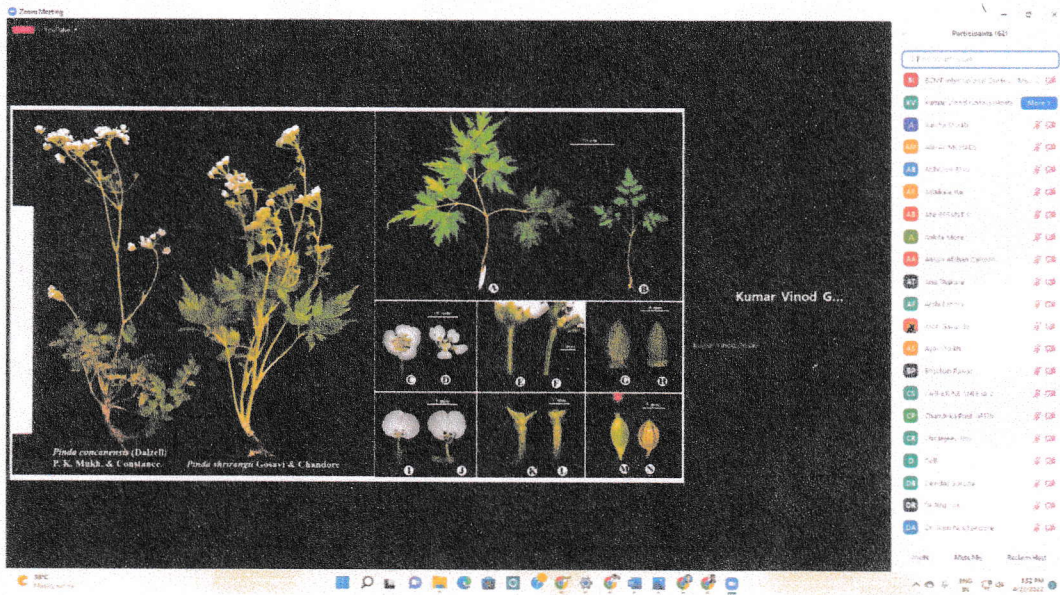
Progress in use of Genomics and Molecular phylogenetics for resolving Plant systematics problems

- 1) Sanger sequencing (chain termination method) a method for determining the nucleotide sequence of DNA was developed by two time Nobel Laureate Frederick Sanger and his colleagues in 1977
- 2) Use of single locus single gene phylogeny to resolve systematics problems began after 1980
- 3) Use of Multi locus/ Multi gene phylogeny began and second generation sequencing platforms comes in the market
- 4) Third generation sequencing platforms comes in the market
- 5) Use of NGS high-throughput sequencing data to resolve systematics problems
- 6) Currently- Sanger sequencing based (multigene phylogeny, NGS based- plastome phylogenies, RAD-sequencing based phylogenies) are used to solve systematics problems

Dr. Asif

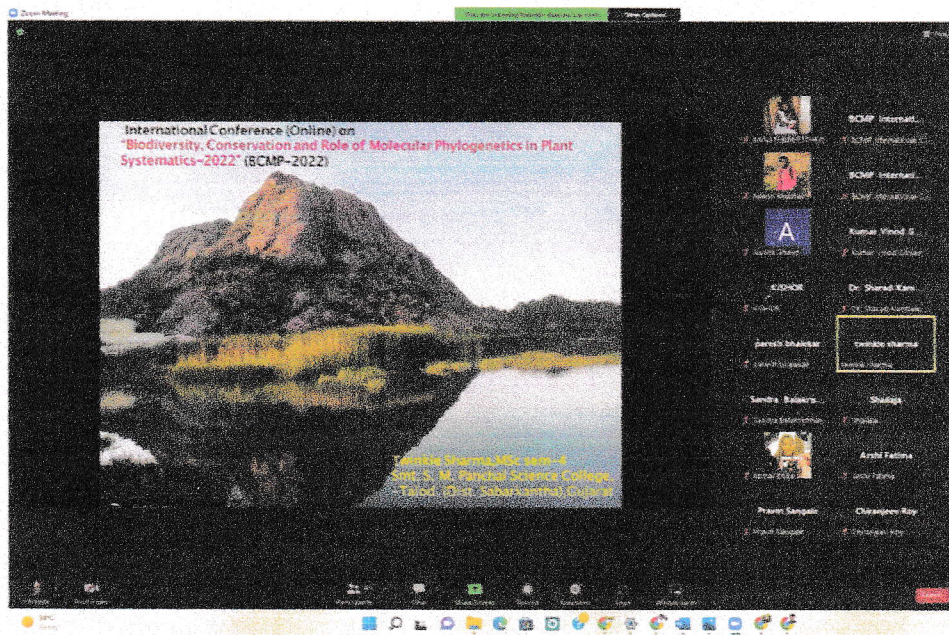
Resource person Dr. Asif S. Tamboli (Department of Biology, School of Life Science, Kyungpook National University, Daegu, South Korea) presenting their work

International Conference online on 'Biodiversity, Conservation and Role of Molecular Phylogenetics in Plant Systematics-2022' (BCMP-2022)

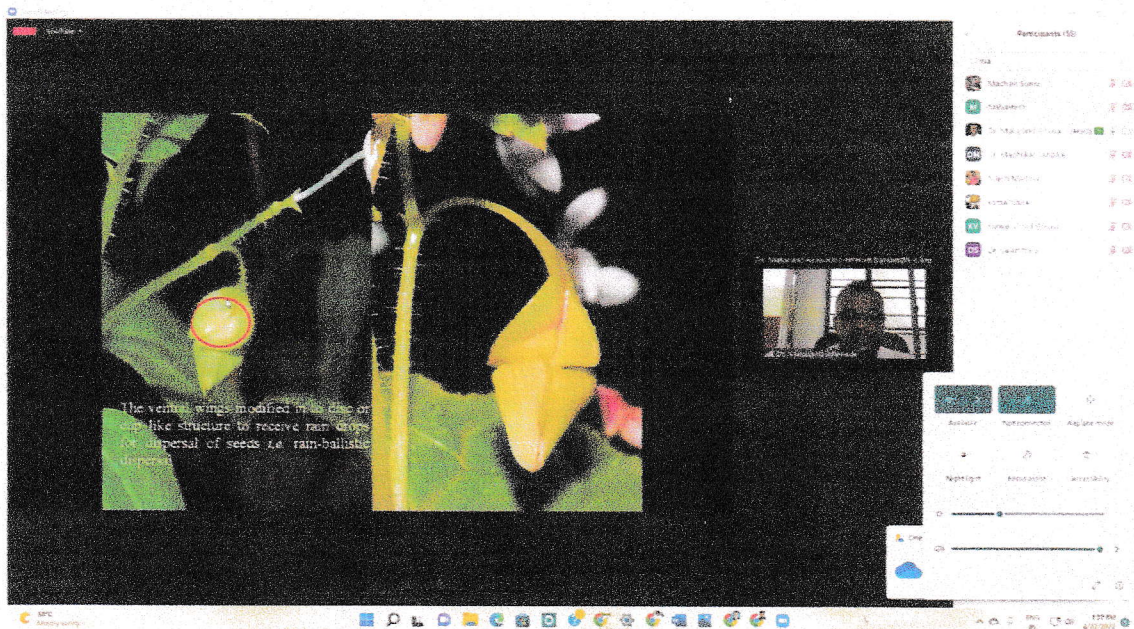


Researchers presenting their work in the conference through the power point presentation.

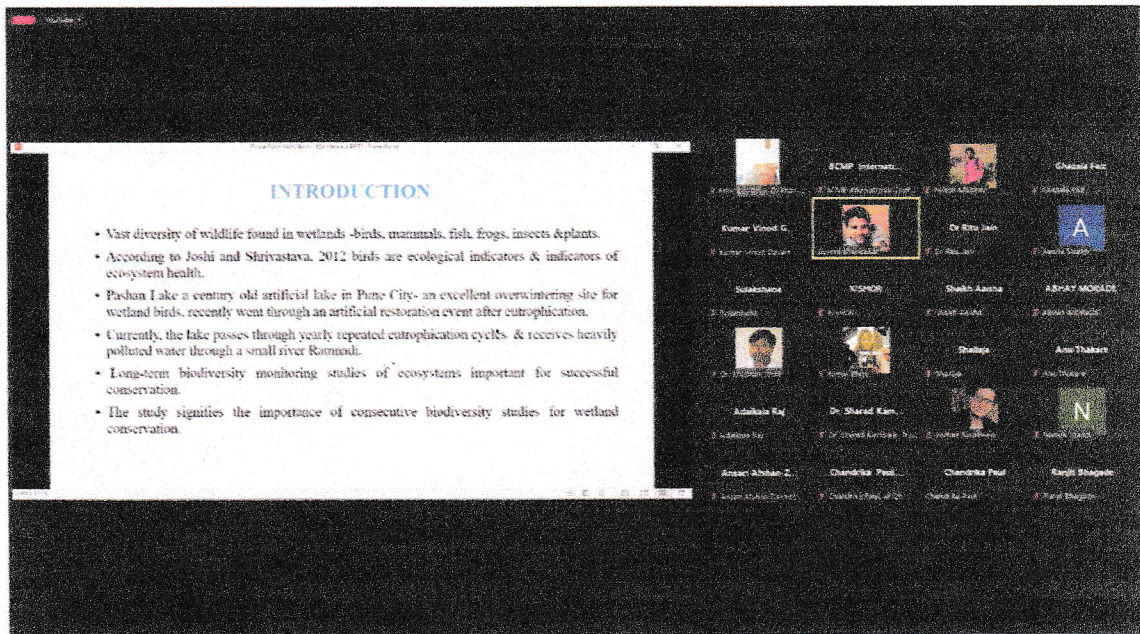
International Conference online on 'Biodiversity, Conservation and Role of Molecular Phylogenetics in Plant Systematics-2022' (BCMP-2022)



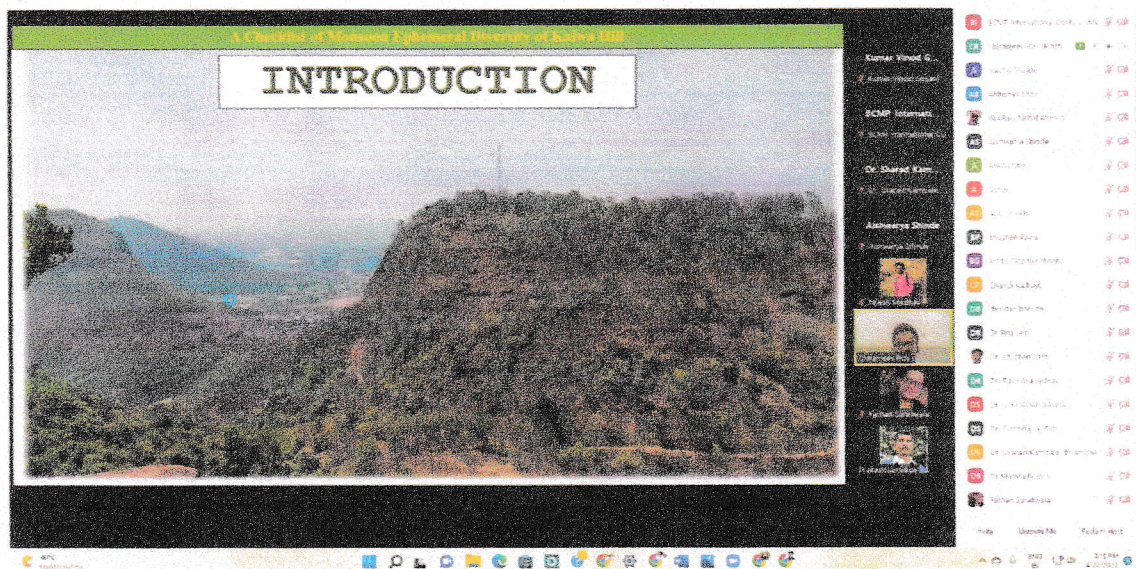
Researchers presenting their work in the conference through the power point presentation.



International Conference online on 'Biodiversity, Conservation and Role of Molecular Phylogenetics in Plant Systematics-2022' (BCMP-2022)



Researchers presenting their work in the conference through the power point presentation.





Rayat Shikshan Sanstha's
**Arts, Science & Commerce College Mokhada,
Tal-Mokhada, Dist-Palghar.**



International Conference BCMP-2022 Report

Department of Botany has organized an International Conference on "International Conference (Online) on "Biodiversity, Conservation and Role of Molecular Phylogenetics in Plant Systematics-2022" (BCMP-2022) on 22nd April 2022 through Zoom meeting. This International Conference is organised against the backdrop to provide a platform for the researchers to share their work, knowledge and experience in different branches of biology which contribute to the conservation of nature and to make awareness about biodiversity conservation in tribal peoples of Mokhada.

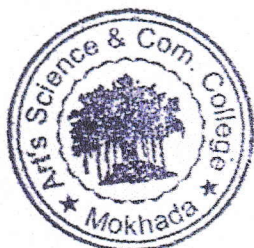
As a keynote speaker we invited dignitaries like **Prof. (Dr.) S. R. Yadav** (INSA Emeritus Scientist, Department of Botany, Shivaji University, Kolhapur, Maharashtra, India) and as Resource person **Dr. Asif S. Tamboli** (Department of Biology, School of Life Science, Kyungpook National University, Daegu, South Korea) was present.

Program was Scheduled on 11:00 am the Inauguration was started as introduction about BCMP-2022 by Prof. S. Y. Tayade, inaugural speech was delivered by Dr. A. N. Chandore. The welcome address was done by Prof. S. E. Saindandshiv and presidential address was delivered by coordinator of the program Principal Dr. L. D. Bhor.

After inauguration as a chairperson Dr. N. V. Malpure was introduce Dr. S. R. Yadav and then Keynote address was delivered by Prof. (Dr.) S. R. Yadav. Dr. Yadav guide all the participants about the 'Role of plant systematics in documentation, conservation, management and utilization of biodiversity.' Vote of thanks of keynote address was delivered by Dr. V. B. Gade.

After keynote address Dr. Shruti Kasana introduce Dr. Asif Atamboli then as a Resource person Dr. Asif S. Tamboli guide us about 'Role of comparative genomics and phylogenetics in plant systematics.' Vote of thanks of this session was delivered by Dr. S. K. Pawar.

Next Session of paper presentation was held by Dr. K. V. C. Gosavi & Mr. N. A. Madhav as a chairperson and co-chairperson respectively. Total 30 researchers were present their work in this session. Vote of thanks of this session were done by Dr. A. L. Shaikh.



After first paper presentation session next session was handled by chairperson Dr. S. S. Kamble. In this session remaining 34 participants were presented their work and deliver their thoughts about conference. Being a Rapporteur vote of thanks of this session was done by Mr. A. S. Pansare. The softcopy of the abstract book was provided to all participants via email and conference WhatsApp groups.

The responses from researchers were overwhelming, which can be acknowledged from the participation of over 450 delegates across the world including participation from Sweden, Nigeria, South Korea, India. From India participants about 11 states/Union territories were participated through online mode, among which 64 researchers were present their work. All the telecast was live on YouTube which was beneficial for the participants which was unable to join us on Zoom app. The instructions about digital certificate were given by Prof. S. Y. Tayade. Finally, the vote of thanks for the overall programme was done by Dr. A. N. Chandore.

S. Y. Tayade
Prof. S. Y. Tayade
Treasurer

S. E. Saindanshiv
Prof. S. E. Saindanshiv
Convener

A. N. Chandore
Dr. A. N. Chandore
Organizing Secretary

E. D. Bhor
Dr. E. D. Bhor

Coordinator
PRINCIPAL
Arts Science and Commerce College
Mokhada, Dist. Palghar



OFFICE OF THE
RANGE FOREST OFFICE MOKHADA
Tal. Mokhada Dist. Palghar
E-mail:- mokhadarfo@gmail.com
Pin Code No. 401 604



वनपरिक्षेत्र अधिकारी मोखाडा (प्रा.)
यांचे कार्यालय
ता. मोखाडा जि. पालघर
ईमेल- mokhadarfo@gmail.com

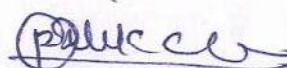
To,
Prof. R.S. Dubal,
Head, Department of Zoology,
A.S.C. College, Mokhada, Dist. Palghar

Letter of Appreciation

Respected Sir/Madam,

On the occasion of World Wild Life Week, Department of Zoology in association with Department of Forest, Government of Maharashtra jointly organized an awareness program for students and society of Mokhada region. We appreciate active participation of the faculty members, Dr. S.K. Pawar, Dr. A.L. Shaikh, Mr. P.R. Hawale and Mr. K.K. Pardhiof your Department of Zoology/College for the successful organization of the entire program of whole day on 06/10/2022. We look forward to organize such program in future too. With regards.




Range Forest Officer,
Department of Forest,
Mokhada Region,
Government of Maharashtra

Range Forest Office
Mokhada

Copy for information

Hon. Principal, A.S.C. College, Mokhada,
Dist. Palghar



SANDIP
UNIVERSITY
— UGC Recognised —

Mahiravani, Trimbak Road, Nashik – 422 213

Website : <http://www.sandipuniversity.edu.in> Email : info@sandipuniversity.edu.in

Ph: (02594) 222 541 Fax: (02594) 222 545

Ref. No: SUN/SoS/2022-23

Date: 07/10/2022

To,
The Principal,
Arts, Science and Commerce
College, Mokhada,
Dist. Palghar 401604

Letter of Recognition

Respected Sir,

I would like to thank you for your college outstanding contribution in the area of **Plant Diversity and Conservation**. The event international wildfire week were a great success because of the hard work and devotion exhibited by your college faculty. We hope this awareness programme will be very useful for UG and PG students of school of science for their career. The excellent contribution shown by your college by providing your valuable time and support is highly appreciated. Your college faculty Dr. A. N. Chandore has expertise in the field of plant taxonomy and biodiversity conservation is highly appreciable.

Thank you!

With warm regards,

Your Sincerely.

Regards,

Dr. Sachin M. Mundhe,
Associate Dean,
School of Science

Email: deansci@sandipuniversity.edu.in



7.1.2 The Institution has facilities and initiatives for 4) Green campus initiatives

- Restricted entry of automobiles:



- Pedestrian Friendly pathways:



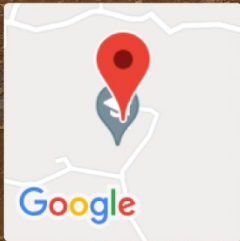
4. Ban on use of Plastic:





5. Landscaping with trees and plants:





Rajivnagar, Maharashtra, India
W8MV+VPP, Rajivnagar, Maharashtra 401604, India
Lat 19.934875°
Long 73.344575°
08/04/22 05:17 PM



W8MV+VPP, Rajivnagar, Maharashtra 401604, India

Latitude
19.935017586973085°

Longitude
73.3445752314002°

Local 09:57:00 AM
GMT 04:27:00 AM

Altitude 360.46 meters
Friday, 12-18-2020

- Use of Bicycles/ Battery powered vehicles:



Jawhar-Nashik Rd, Rajivnagar, Maharashtra 401604, India

Latitude
19.93241593477684°

Longitude
73.3451624809613°

Local 11:03:58 AM
GMT 05:33:58 AM

Altitude 329.14 meters
Monday, 02-10-2020

Subject to Kopergaon Jurisdiction

Original

KRUSHI DEEPAK

C S NO. 1926 SHOP NO. 8,9, MAIN ROAD, KOPARGAON KOPARGAON AHMEDNAGAR 423601
9673342814-7038842814

GST NO : 27AINPG2292H1Z3

TAX INVOICE

CASH BILL

Fertilizer L.No : R-LAFD09120057 ,
Insecticide L.No : LAID09120019
Seeds L.No : LASD9120042

Customer Name : A S C COLLEAG MOKHADA

Invoice No : C230011044

Address : MOKHADA

Date : 26/06/2022

Party No :

Mobile No :

DC No. :

Description	Mfg. Co.	BATCH/EXP	Pkg/Hsn	Qty	Rate	Amount	GST %	CGST/SGST	Total
CHLORODOL	VEEMA	829 28/02/2023	5KG 38089910	1	135.00	114.40	18.00	10.30 10.30	135.00

Rs. ONE HUNDRED THIRTY FIVE ONLY...

1	114.40	10.30	10.30	135.00
Less Discount	0.00	Hamali etc	0.00	

Bill Amount 135.000

वरिल माल फक्त शेती उपयोगासाठीच आहे. एकदा विकलेला माल परत घेतला अथवा बदलून दिला जाणार नाही.

06:06:39 [MANAGER]

Signature

135

For KRUSHI DEEPAK

ascmokhada

Paid & Cancelled

Cashier Head Clerk Principal

मह. वि. वि. वि. परिशराल वृक्षा रोपण करीसाठी
CH1080 वरील पावडर खरेदी केली.

मे.मौनगिरी कृषी दिपक, कोपरगांव, मो. ७०३८८४२८१४

मक्याच्या अधिक उत्पादनासाठी

३५५
(Sainikdankhishir)

- मक्याचा वाण :- इको 91, C.P.999, गोल्ड 1152
- लागवडीची खात मात्रा :-
 - 1) 20-20-00-13 - २ गोणी
 - 2) ४० किलो मायक्रोन्यूट्रियंट्स - १ गोणी
 - 3) जाड निमकोटेड युरिया - १ गोणी
- लागवडीनंतर ३० दिवसांनी :
 - 1) युरिया - १ गोणी 2) 24-24-00-8 - २ गोणी 3) पॉली सल्फेट - २ गोणी
- २० दिवसांनी पहिली फवारणी :
 - 1) व्हीकोनीम 10,000PPM. निम ऑइल + इम्यॅक्टो + नॅनो युरिया
- ४० दिवसांनी दुसरी फवारणी :
 - 1) डेलिगेट + चि. झिंक

Subject to Kopargaon Jurisdiction

Original

TAX INVOICE

CASH BILL

Fertilizer L.No : R-LAFD09120057 ,

AID09120019

Seeds L.No : LASD9120042

KRUSHI DEEPAK

C S NO. 1926 SHOP NO. 8,9, MAIN ROAD, KOPARGAON KOPARGAON AHMEDNAGAR 423601

9673342814-7038842814

GST NO : 27AINPG2292H1Z3

Customer Name : A S C COLLEAG MOKHADA

Address : MOKHADA

Party GST No :

Mobile No :

Invoice No : C230013266

Date : 03/07/2022

DC No. :

Description	Mfg. Co.	BATCH/EXP	Pkg/Hsn	Qty	Rate	Amount	GST %	CGST/SGST	Total
ROUND UP	BAYER	220026 10/01/2024	1LTR 38089010	2	545.00	923.72	18.00	83.14 83.14	1090.00
Rs. ONE THOUSAND NINETY ONLY...				2		923.72	83.14	83.14	1090.00
						Less Discount	0.00	Hamali etc	0.00

वरिल माल फक्त शेती उपयोगासाठीच आहे. एकदा विकलेला माल परत घेतला अथवा बदलून दिला जाणार नाही.
03:38:36 PM □

Bill Amount 1090.000

Customer Signature

ascmokhada**Paid & Cancelled**

For KRUSHI DEEPAK

Cashier Head Clerk Principal

महाराष्ट्र शासन
अर्थ व वित्त विभाग

परिषद इ.ली.ए. ८०११४२, ८०११२१क

मे.मौनगिरी कृषी दिपक, कोपरगांव, मो. ७०३८८४२८१४

मक्याच्या अधिक उत्पादनासाठी

(Saindarukis & E)

- मक्याचा वाण :- इको 91, C.P.999, गोल्ड 1152
- लागवडीची खात मात्रा :-
 - 1) 20-20-00-13 - २ गोणी
 - 2) ४० किलो मायक्रोन्यूट्रियंट्स - १ गोणी
 - 3) जाड निमकोटेड युरिया - १ गोणी
- लागवडीनंतर ३० दिवसांनी :
 - 1) युरिया - १ गोणी 2) 24-24-00-8 - २ गोणी 3) पॉली सल्फेट - २ गोणी
- २० दिवसांनी पहिली फवारणी :
 - 1) व्हीकोनीम 10,000PPM.निम ऑइल + इम्यॅक्टो + नॅनो युरिया
- ४० दिवसांनी दुसरी फवारणी :
 - 1) डेलिगेट + चि. झिंक

INVOICE

Subject to Nashik conditions

AJANTHA HARDWARE

Asian Paints, All Kinds of Paints

Welding Rod, PVC Pipe, GI Pipe & Fitting, General Hardware

Handwritten initials

Trimbak Road, Opp. Satpur Bus Stand, Satpur, Nashik - 7. Mob. 9922062141

GSTIN : 27AANPD2425P1ZF

State Code : 27

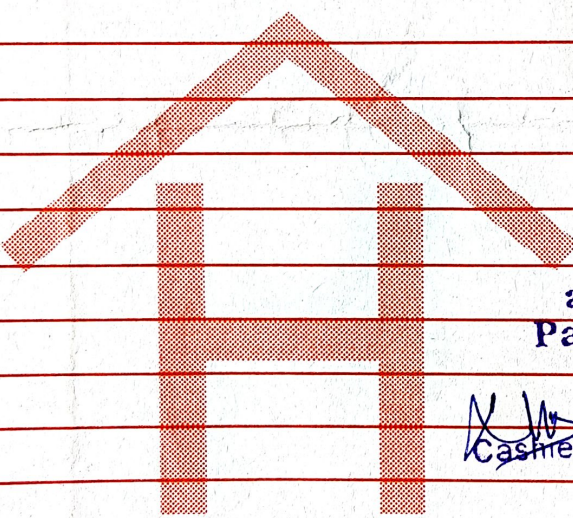
PAN No. : AANPD2425P

M/s. Principal Ashi saree of
com college Mokhada

Invoice No. : **860**
Date : **17-5-22**
Challan No. :
P.O. No. :
Transportation Mode :

GSTIN : 27AAATT1566E1ZJ

State Code :

Qty.	Description of Goods of Services	GST %	HSN/SAC	Rate/Unit	Amount Rs.	Ps.
1	Budle Tubing Plasto	18%		1000	1000	00
						
<p>ajantha Paid & Cancelled</p>						
		<i>[Signature]</i>	<i>[Signature]</i>			
		Cashier	Head Clerk	Principal		

Value Rs. in words : _____

Bank Details : The Nashik Merchants Co-Op. Bank Ltd.
A/c No.: 003011100002833 • IFSC Code : NMCB0000004

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

Gross Total	1000	00
CGST 9%	90	00
SGST 9%	90	00
CGST %		
SGST %		
Round Up		
Invoice Value	1180	00

Received Sign.

For AJANTHA HARDWARE

[Handwritten signature]

महाविद्यालयीय २१ ईनमधील झाडींना
शाळे देण्यासाठी पाईप (100 FT) खरेदी केला.

इंदु

(Saindambhose)

कापल
Cable Pipe
★

खर्चाची पावती

खर्च पावती क्रमांक

36

दिनांक : ३४ ४ / २०२३

मा. प्राचार्य, कला, विज्ञान व वाणिज्य महाविद्यालय, मोखाडा, जि. पालघर

यांना पावती लिहून देणार श्री. प्रशांत परशुराम खालकर

राहणार मोखाडा

रकम मिळाली. काही तक्रार नाही.

पावती लिहून देतो की, खालील तपशीलाप्रमाणे आज रोजी

खाते _____

तपशील	रुपये	पैसे
महाविद्यालयमार्फत वाडिन मधील खिंडाना		
आके कडून घेतलेल्या खात्याचे कामाचे		
वज्रसि मिकाना (कामाचे हिस्सा 9 x 800)	800/-	
एकूण (अक्षरी व अंकी) रुपये	800/-	

वरील प्रमाणे रकम आदा करून ही पावती रद्द केली.

दि. / / २०


केशिप्र


प्राचार्य


पैसे घेणाऱ्याची सही

खर्चाची पावती

खर्च पावती क्रमांक

155

दिनांक: 20/8/2022

मा. प्राचार्य, कला, विज्ञान व वाणिज्य महाविद्यालय, मोखाडा, जि. पालघर

यांना पावती लिहून देणार ही वसुंधरा विद्यालय

राहणार मोखाडा

पावती लिहून देतो की, खालील तपशीलाप्रमाणे आज रोजी

रकम मिळाली. काही तक्रार नाही.

खाते

वसुंधरा

तपशील

महाविद्यालयाला वाढीव शिक्षण साहित्य
आले कारण विरो वसुंधरा शाळा
वाढीव साहित्य (कामगिरी दिवस 9 x 800/-)

एकूण (अक्षरी व अंकी) रुपये 7200/-

वरील प्रमाणे रकम आदा करून ही पावती रद्द केली.

दि. / / 20

केशिथर

मुख्य लिपीक

प्राचार्य

पैसे घेणाऱ्याची सही

पैसे घेणाऱ्याची सही