

Dapoli Education Society's



DAPOLI URBAN BANK SENIOR SCIENCE COLLEGE,

DAPOLI-RATNAGIRI

Department of Botany

National Webinar

On

“Biodiversity and Community Involvement in its Conservation”

24th July 2020

Session-Report



Webinar Co-ordinator

Dr. Vikram P. Masal


IQAC Co-ordinator
Coordinator

Internal Dr. Raghunath Chhabra
Dapoli Urban Bank Senior Science College
Dapoli, Dist. Ratnagiri, Pin - 415712

Principal


Dr. S P Jagdale
Principal
Dapoli Education Society's
Dapoli Urban Bank Senior Science College
Dapoli, Dist. Ratnagiri

Resource Person:- Dr. Shrinath Kavade

Hon. Founder member and Vice President, “Trees for the Future

India(TFTF)

Date:- 2nd June 2020

Time:- 11:00am to 12:30pm

reamble:

The Department of Botany in association with IQAC conducted the National webinar on "**Biodiversity and Community Involvement in its Conservation**" for the students, scholar and teaching faculties.

Dr. Shrinath Kavade, Hon. Founder Member and Vice President, "Trees for the Future, India (TFTF), branch of TFTF, USA in India. (Established in November 2012) and life member of Indian Association for Angiosperm Taxonomy (IAAT). International Award, "AABS Young Innovator Award 2012". Awarded "Nisarga Pujak Puraskar" by SAKAL on the occasion of World Environment Day on 5th June 2010. 'Shri. Chatrapati Shivaji Maharaj Vanashree Award' by Maharashtra state in 2017. Published 22 research papers in International journals. Areas of Specialization- Angiosperm Taxonomy, Ethnobotany, Phytogeography, Biodiversity Conservation and Wildlife. Worked with various organizations like BSI, WC, Pune; NDA, PCMC, STP, UP, Research wing, Maharashtra Forest Department.; Indian Army; Kundal Academy of Forest Officers. Rediscovery of several RET plants after many years.

The Course content delivered in the webinar is as follows:-

The Speaker of the session Dr. Shrikant Kavade presented the keynote address on "**Biodiversity and Community Involvement in its Conservation**". He discussed the basic concept used in the, clarifying the classification of Angiosperms. He projected a clear understanding of the importance of biodiversity value for nature and human beings. He inspired the audience by lively interacting on role of community in biodiversity conservation. He emphasized on familiarizing with the eco-village development. He insisted on sustainable development through people participation.

Also the feedback about the session was collected from all the participants to improve the sessions that will be conducted in the mere future. The sample details collected from the participants is as follows:

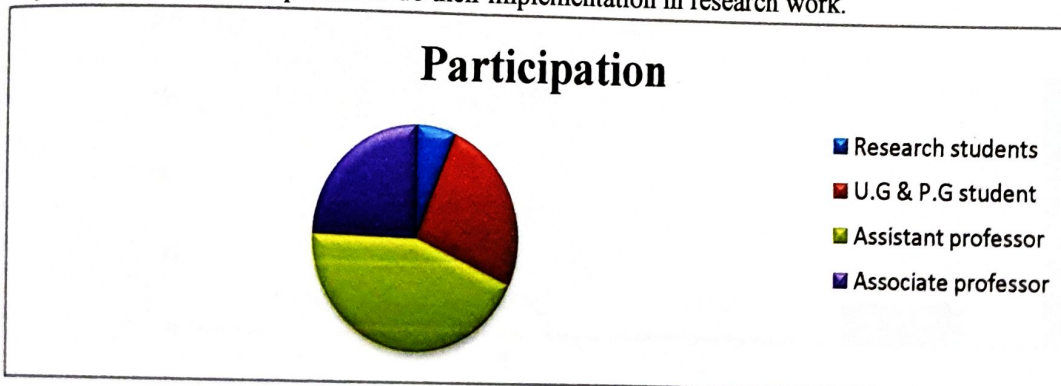
Registration link:- <https://forms.gle/kt05mwPWjEpnmxT59>

YouTube link: https://youtu.be/NX_-S3wPEkM

This programme was arranged in the motive of sharing the knowledge and practical experience of Dr. Shrinath Kavade who has a long years of experience in Taxonomy. The overall organization and deliverance of the webinar was helpful and satisfied the participants. Total registrations were 128 from 9 states.

The objective of the webinar was achieved. The overall session discussion benefitted the faculties and research scholars, This webinar would help the participants to understand the concept in an effective

way and also it would help them to do their implementation in research work.



Attachments:-

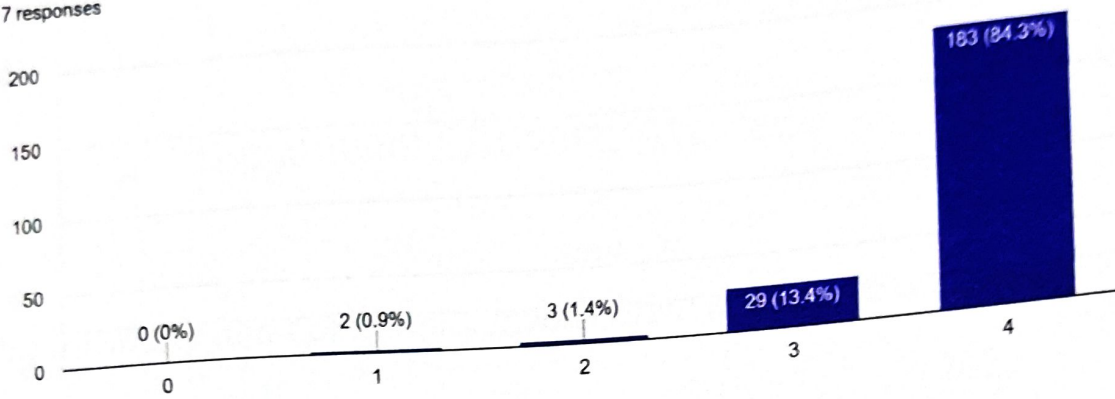
Feedback form, Registration form, Certificate

Brochure

Responses

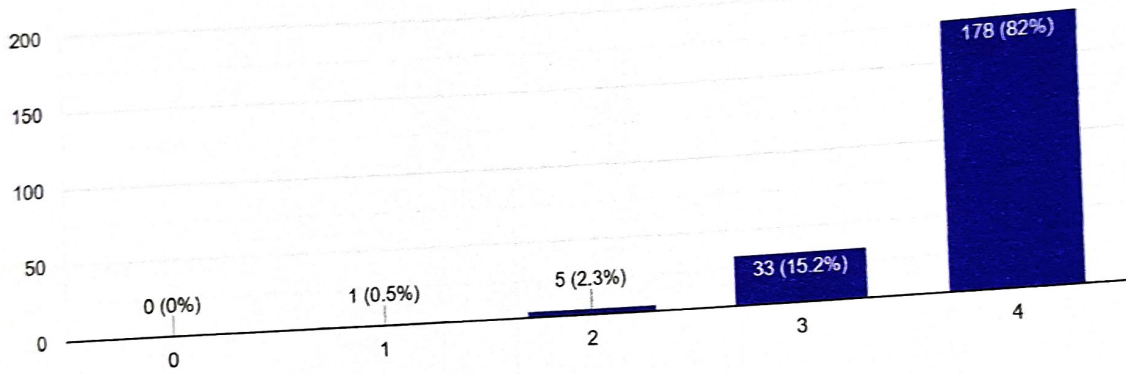
Resource Person Knowledge

217 responses



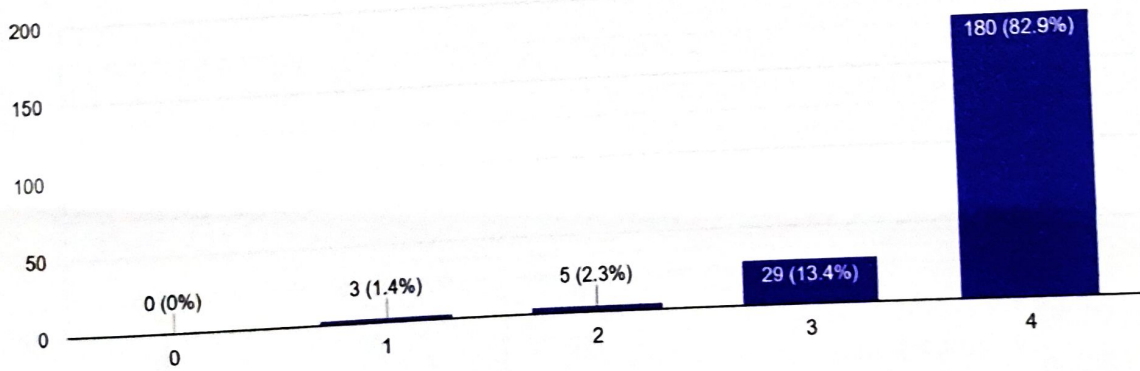
Subject Knowledge

217 responses



Rate about organizing IT Team

217 responses





Dapoli Education Society's
Dapoli Urban Bank Senior Science College, Dapoli -Ratnagiri
(Maharashtra)

Department Of Botany and IQAC

Organizes

National Webinar on

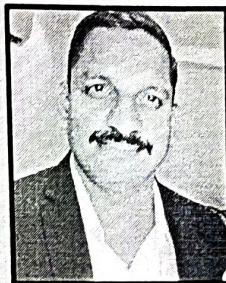
"Biodiversity and Community Involvement in it's Conservation"

Registration link: <https://forms.gle/kto5mwPWjEpnmxT59>

Registration is free...

Date:-24th July 2020

Time:-11.00AM-12.30PM



Dr. Shrinath Kavade

Areas of Specialization:

Angiosperm Taxonomy, Ethnobotany, Phytogeography, Biodiversity, Ecology, Plant-Animal Interaction, Biodiversity Conservation and wildlife.

- Worked with various organizations like BSI, WC, Pune; NDA; PCMC; STP, UP; Research wing, Maharashtra Forest Dept.; Indian Army; Kundal Academy of Forest Officers
- Rediscovery of several RET plants after many years.

Awards:

- Hon. Founder Member and Vice President, "Trees For The Future, India (TFTF), branch of TFTF, USA in India. (Established in November 2012) and Life member of Indian Association for Angiosperm Taxonomy (IAAT).
- International Award "AABS Young Innovator Award 2012".
- Awarded "Nisarga Pujak Puraskar" by SAKAL on the occasion of World Environment Day on 5th June 2010.
- 'Shri. Chatrapati Shivaj Maharaj Vanashree Award' by Maharashtra State in 2017.
- Published 22 research papers in international journals.

Points to Discuss:

- Biodiversity of Western Ghats at a glance.
- Biodiversity value for nature and human beings.
- Role of Community in Biodiversity Conservation and its protection.
- Sustainable development through peoples participation.
- Eco-village Development .

Instructions

- Please join only one whatsapp group.
- Source: google meet/youtube live.
- Meeting link will be shared on whatsapp group, 15minutes before webinar.
- The registered participants filling feedback form at the end of webinar will be awarded with certificates within 2 working days.

Dr. Vikram P. Masal
Convener

Dr. Raghunath L. Ghalme
IQAC Coordinator
Head, Department of Botany

Dr. Sandesh P. Jagdale
Principal

Dapoli Education Society's

DAPOLI URBAN BANK SENIOR SCIENCE COLLEGE,

DAPOLI-RATNAGIRI



Department of Botany

National Webinar

On

“Wetlands for our Future” on the occasion of World Wetland Day

2nd February 2021

Session-Report

Webinar Co-ordinator

Deepali Diwan

IQAC Co-ordinator

Coordinator
Internal Quality Assurance Cell (IQAC)
Dapoli Urban Bank Senior Science College
Dapoli, Dist. Ratnagiri, Pin - 415712

Principal

Dr. Sandesh B. Ingole
Dapoli Urban Bank Senior Science College
Dapoli, Dist. Ratnagiri

Resource Person:- Dr. Mahesh Ravindra Shindikar

Assistant Professor at COEP, Pune

Date:- 2nd February 2021

Time:- 12:00pm to 1:00pm

Preamble:

The Department of Botany in association with IQAC conducted the National webinar on "**Wetlands for our Future**" on the occasion of World Wetland Day for the students, scholar and teaching faculties.

Dr. Mahesh Ravindra Shindikar, Assistant Professor in Biology at the Applied Science Department, College of Engineering, Pune. 10 years of teaching experience at graduate and post graduate level, lectures at refresher courses, Guest faculty at various academic institutes and events. Worked as member of syllabus framing, examination and assessment (paper setting and moderation), member- Local enquiry committee of SP Pune university. Consultant at various government and non-government agencies working in the areas of Environmental Impact Assessment (EIA) or Environmental Management System (EMS). (viz. Kirloskar Consultancy, WAPCOS, CIDCO, Science & Technology Park, ERM India, etc.) Advisor at Non governmental organizations working in the ecological conservation, restoration, environmental awareness projects. Assistant Editor- Maharashtra State Biodiversity Strategy & Action plan. Member-curriculum design & translation for the course on Environmental for state HSC level. Expert member of Committee Konkan Division, Government of Maharashtra and Wetland Redressal Authority (MCZMA), Government of Maharashtra.

The Course content delivered in the webinar is as follows:-

The Speaker of the session Dr. Mahesh Ravindra Shindikar presented the keynote address on "**Wetlands for our Future**". He discussed the basic concept used in the, clarifying the concept of Wetland. He projected a clear understanding of the importance of ecological studies on the mangroves of Maharashtra Coast. He inspired the audience by lively interacting on wetland conservation. He emphasized on palaeoclimatic and palaeoecological aspects of Konkan coast. He insisted on conservation issues of mangroves along the Maharashtra coast.

Also the feedback about the session was collected from all the participants to improve the sessions that will be conducted in the mere future. The sample details collected from the participants is as follows:

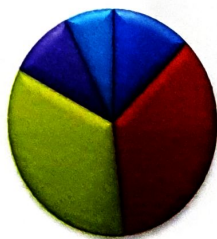
Registration link:- <https://forms.gle/HJ7fbpXRaxiq47xR6>

YouTube link: <https://youtu.be/liHqqaVmz8s>

This programme was arranged in the motive of sharing the knowledge and practical experience of Dr. Mahesh R Shindikar who has a long years of experience in Wetland study. The overall organization and deliverance of the webinar was helpful and satisfied the participants. Total registrations were 191 from 4 states.

The objective of the webinar was achieved. The overall session discussion benefitted the faculties and research scholars, This webinar would help the participants to understand the concept in an effective way and also it would help them to do their implementation in research work.

Participation



- Research students
- U.G & P.G student
- Assistant professor
- Associate professor
- Professor

Attachments:-

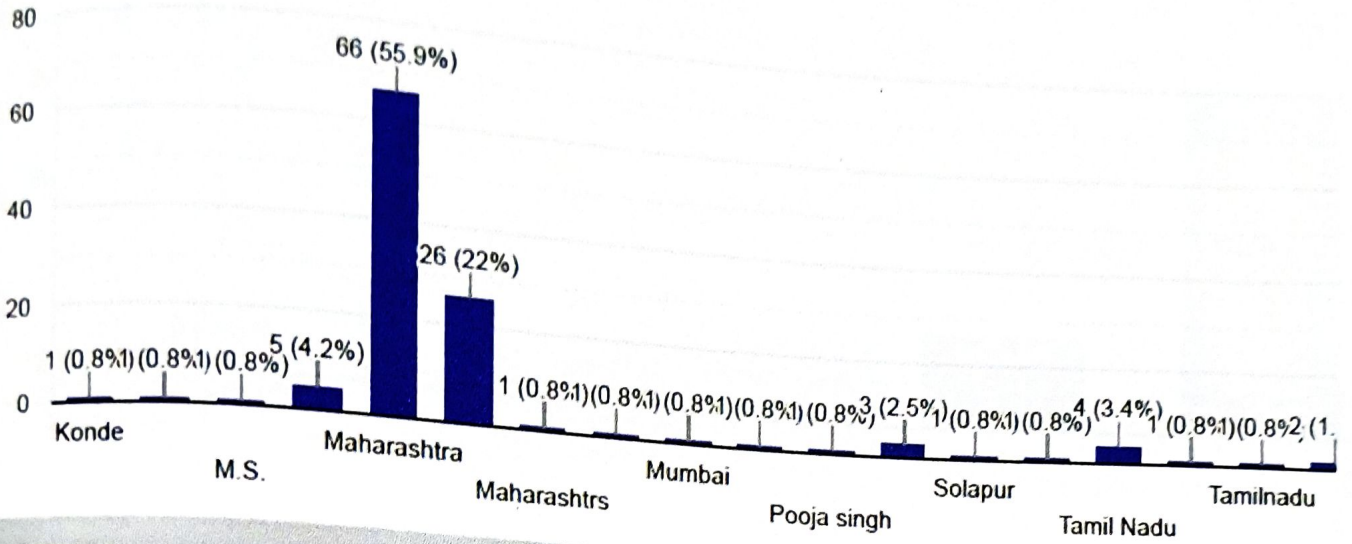
Feedback form, Registration form, Certificate

Brochure, Responses

Feedback Analysis

State

118 responses

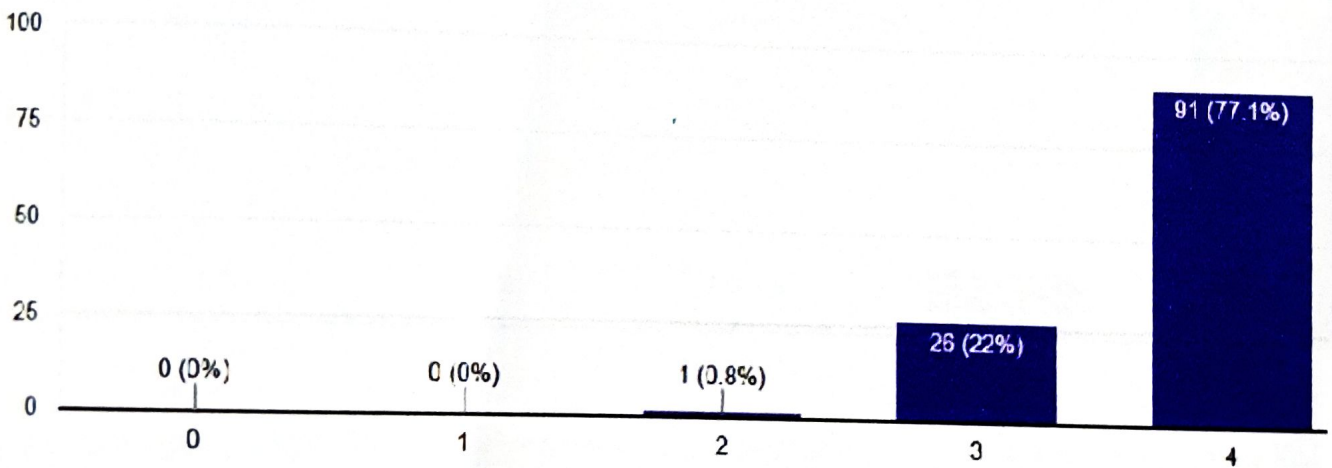


2/3/2021

Feedback Form - Google Forms

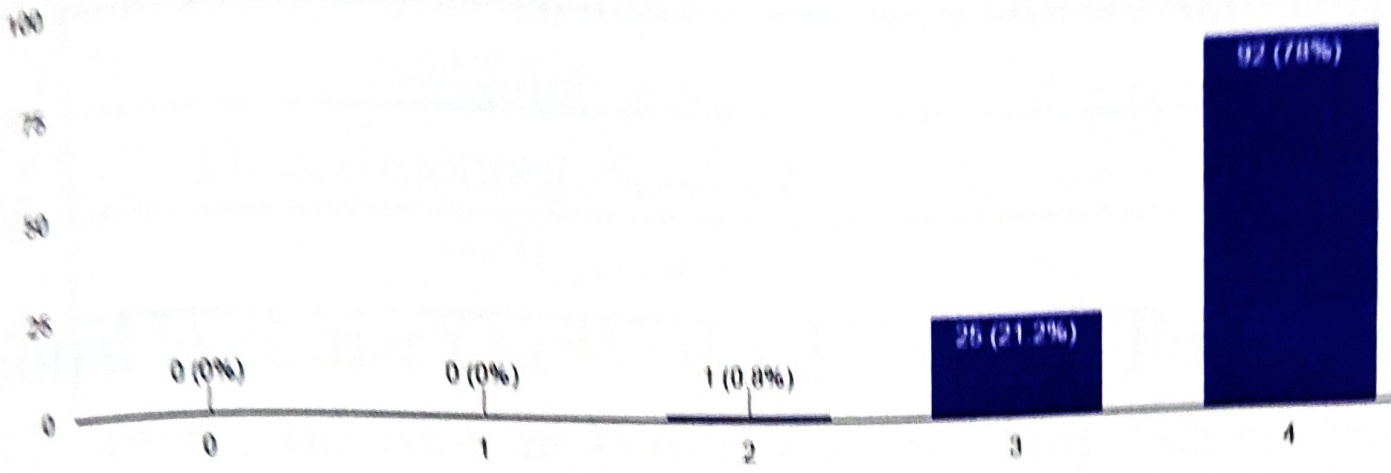
Rate about organizing IT Team

118 responses



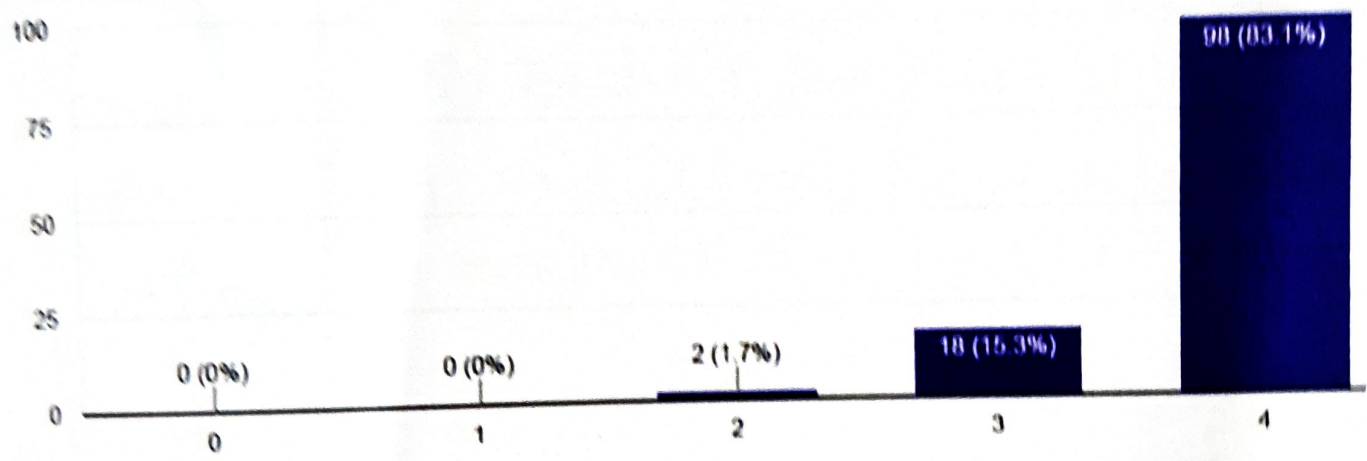
Resource Person Knowledge

118 responses



Subject Knowledge

118 responses





Dapoli Education Society's
Dapoli Urban Bank Senior Science College, Dapoli -Ratnagiri
(Maharashtra)

Department of Botany & IQAC
Organizes

“National Webinar On Wetlands for Our Future”
on the occasion of World Wetland Day

Registration Form

Date:- 2nd February 2021

<https://forms.gle/HJ7fbpXRaxiq47xR6>

Time:- 12.00 pm to 1.00 pm



Dr. Mahesh Ravindra Shindikar

Ph.D. (Botany), M.Phil. (Botany), M.Sc. (Botany)
Assistant Professor at COEP, Pune

-:Point to be Discuss:-

- Conservation of Wetlands
- Distribution of Mangrooves
- Palaeoclimitic Aspects of Konkan Coaste
- Palaeoecological Aspects of Konkan Coaste
- Threat issues of Mangrooves

Source



Dr. Sandesh P. Jagdale
Principal

Miss. Deepali Diwan
Convener

Dr. R.L. Ghalame
IQAC Coordinator
Head, Department of Botany



Dapoli Education Society's
Dapoli Urban Bank Senior Science College,
Dapoli-Ratnagiri

Certificate of Participation

This is to certify that <<name>> has participated in National Webinar On “Wetlands for our Future” on 02/02/2021 on the occasion of World Wetland Day Organized by Department of Botany and IQAC of Dapoli Education Society's Dapoli Urban Bank Senior Science College, Dapoli- Ratnagiri (Maharashtra) .

Date: 02/02/2021
ID: <<id>>



Diwan.

Miss. Deepali Diwan
Convener

R.L. Ghalme

Dr. R. L. Ghalme
IQAC Coordinator
Head, Department Of Botany

S.P. Jagdale

Dr. S.P. Jagdale
Principal



DAPOLI URBAN BANK SENIOR SCIENCE COLLEGE,

DAPOLI-RATNAGIRI

Department of Botany

National Webinar

On

“Mangrove Diversity of Maharashtra”

2nd June 2020

Session-Report

Webinar Co-ordinator

Deepali Diwan

IQAC Co-ordinator

Coordinator
Dr. Raghunath J. Ghalmé

Internal Quality Assurance Cell (IQAC)
Dapoli Urban Bank Senior Science College
Dapoli, Dist. Ratnagiri, Pin - 415712

Principal

Principal
Dr. S.P. Jagdekar
Dapoli Education Society's
Dapoli Urban Bank Senior Science College
Dapoli, Dist. Ratnagiri

leg

Resource Person:- Dr. Suchandra Dutta

FIAAT, FLS, Member- IUCN-SS

Date:- 2nd June 2020,

Time:- 11:00am to 12:30pm

Preamble:

The Department of Botany in association with IQAC conducted the National webinar on “Mangrove Diversity of Maharashtra” for the students, scholar and teaching faculties.

Dr. Suchandra Dutta , FIAAT, FLS, Member- IUCN-SS delivered this lecture. She is Fellow of Linnaean Society of London and Indian Association of Plant Taxonomy ,Nominated member of IUCN-SSC. She has around 10 new species and genus which have made her to the international data bases of IPNI, Tropicos, POWO , HUH etc and in ENVIS database in India. She has PhD degree from Blatter herbarium and she is the Botany faculty of National College, Bandra Mumbai.

The Course content delivered in the webinar is as follows:-

The Speaker of the session Dr. Suchandra Dutta presented the keynote address on “Mangrove Diversity of Maharashtra”. She discussed the basic concept used in the, clarifying the classification of mangroves. She projected a clear understanding of the importance of common groups of Mangroves. She inspired the audience by lively interacting on use of Mangrove species in our life. She emphasized on familiarizing with the Mangrove diversity, mangrove associates in Mumbai and their correct identity. She insisted on Mangrove tourism.

Also the feedback about the session was collected from all the participants to improve the sessions that will be conducted in the mere future. The sample details collected from the participants is as follows:

Registration link:- <https://forms.gle/T5F4jR1GWikr86tf9>

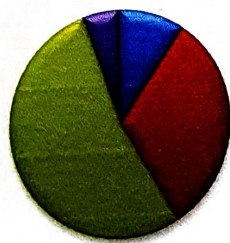
YouTube link: <https://youtu.be/w84yJr6MGJc>

This programme was arranged in the motive of sharing the knowledge and practical experience of Dr. Suchandra Dutta who has a long years of experience in Mangrove Diversity. The overall organization and deliverance of the webinar was helpful and satisfied the participants. Total registrations were 149 from 12 states.

The objective of the webinar was achieved. The overall session discussion benefitted the faculties and research scholars, This webinar would help the participants to understand the concept in an effective

way and also it would help them to do their implementation in research work.

Participation



- Research students
- U.G & P.G student
- Assistant professor
- Associate professor

Attachments:-

Feedback form

Registration form

Certificate

Brochure, Responses



Dapoli Education Society's
Dapoli Urban Bank Senior Science College, Dapoli -Ratnagiri
(Maharashtra)
Department Of Botany
Organizes

"National Webinar On Mangrove diversity of Maharashtra"

Registration link: <https://forms.gle/T5F4jR1GWkr86tf9>

Date:-2nd June 2020

Time:- 11.00AM to 12.30PM



Dr. Suchandra Dutta

- Fellow of Linnaean society of London and Indian Association of Plant Taxonomy
- Nominated member of IUCN- SSC
- Has around 10 new species and genus which have made her to the international data bases of IPNI, Tropicos, POWO, HUH etc and in ENVIS database in India
- PhD from Blatter herbarium
- Currently teaching botany to UG, PG and Ph.D. students in R. D. & S. H. National College, Bandra, Mumbai

Point to be Discuss:-

- Familiarize with the mangrove diversity, mangrove associates in Mumbai and their correct identity
- Use of mangrove species in our life
- Mangrove tourism

- Please Join only one whatsapp group from the following.
- Source: Google Meet/ YouTube Live

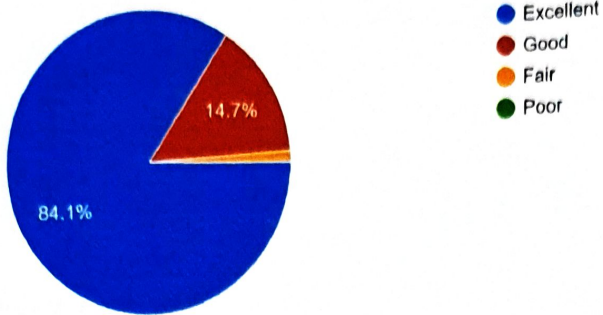
Dr. Sandesh P. Jagdale
Principal

Miss. Deepali Diwan
Convener

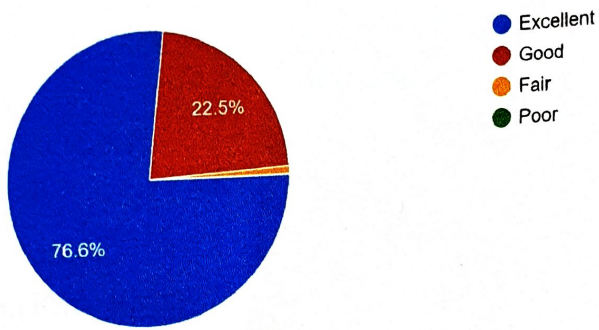
Dr. R.L. Ghalme
IQAC Coordinator
Head, Department of Botany

Feedback Analysis

Resource Person Knowledge
334 responses



Subject Knowledge
334 responses



Rate about organizing IT Team
334 responses

