

Report of e-training webinar on
“*Mendeley Reference Manager*”

Wednesday 30th September 2020

Organized by

Department of Botany

Parvatibai Chowgule College of Arts and Science, (Autonomous)

Participants (eligibility): Final Year students (of Life Sciences), Faculty, any researcher interested in understanding the functioning of Mendeley.

Number of Participants: 66

Venue: Google meet. (Link:

Objectives:

1. To help the final year students sort and organize their (T.Y.B.Sc. project) references in a more systematic manner.

Resource Persons:

1. Ms. Rutuja Kolte, Research Scholar, Department of Botany, Goa University, Taleigao Plateau, Goa.

Details of the event:

The Department of Botany, Parvatibai Chowgule College, organised a e-training webinar on “*Mendeley Reference Manager*” on 30th September 2020. Ms. Rutuja Kolte demonstrated to the students how to use the reference Manager Mendeley. The session was attended by Faculty and final year Students of Life Sciences.

The following were the attendees/ participants (as retrieved from Google meet): Faculty members:

Department of Botany

1. Uma Masur, Head, Department of Botany
2. Professor Sangeeta Sankhalkar, Phd
3. Amisha Pednekar
4. Divyarani Revankar
5. Jocelyn E Makasare

**PARVATIBAI CHOWGULE COLLEGE OF ARTS & SCIENCE
(AUTONOMOUS) - GOGOL, MARGAO-GOA**

(Highlight the appropriate: Workshop/ Conference/Seminar/ Industry-Academia /Extension activity)

(Highlight the appropriate for Community outreach: Social service in terms of impact and sensitizing students to social issues of gender/hygiene/ nutrition/ domestic violence /environment/ community assistance etc)

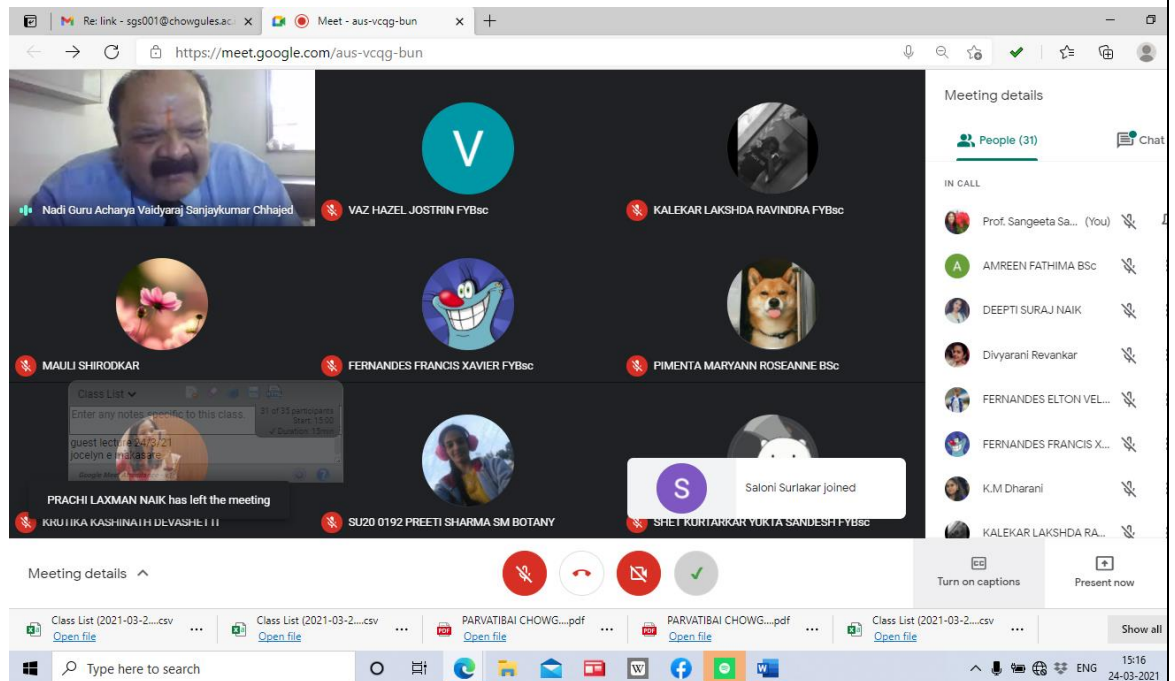
REPORT OF GUEST LECTURE

Title:	'Understanding of herbs in light of Ayurveda
Date and year:	24 th March, 2021
Venue:	Online held through g meet https://meet.google.com/sus-vcqg-bun
Resource person/s:	Dr. Sanjay Kumar, Chhajed, Founder Director, Nadi Guru Pulse, Diagnosis Training and Research Centre, Mumbai
Organising Committee	Department of Botany
No. of Participants	31
Objective:	<ol style="list-style-type: none">1. To create awareness of herbal medicines2. To generate student teachers interest in the understanding and usage of herbal remedies
Summary of the proceedings	<p>Department of Botany, Parvatibai Chowgule College of Arts and Science, Autonomous organized a guest lecture on 'Understanding of herbs in light of Ayurveda by Dr. SanjayKumar, Chhajed, Founder Director, Nadi GPulse, Diagnosis Training and Research Centre, Mumbai on Wednesday, March 24, 2021at 3:00PM-4:00PM via Google meet</p> <p>This talk was conducted for faculty and students of Botany and other interested members.</p> <p>The session was held online with brief introduction of the speaker by the organizer, Prof</p>

Sangeeta Sankhalkar, HOD botany Department.

Dr. Sanjay Kumar spoke about the nature and scope of herbs as a part of daily home remedies. He gave a detail uses of various herbs that can be brought to routine and their significance over the years and today in Ayurveda. He was instrumental in answering queries of the staff and students pertaining to the topic. .

Report Prepared by: Dr. S.G.Sankhalkar, Organizer of the event



**PARVATIBAI CHOWGULE COLLEGE OF ARTS & SCIENCE
(AUTONOMOUS) - GOGOL, MARGAO-GOA**

(Highlight the appropriate: Workshop/ Conference/Seminar/ Industry-Academia /Extension activity)

(Highlight the appropriate for Community outreach: Social service in terms of impact and sensitizing students to social issues of gender/hygiene/ nutrition/ domestic violence /environment/ community assistance etc)

REPORT OF GUEST LECTURE

Title:	“ Biofilms and Vibrio cholerae: A tale of two life styles,
Date and year:	27 th March, 2021 11-12.15 pm
Venue:	Online held through gmeet https://drive.google.com/file/d/1EFjIIJcnzeGF4kjSfIIIFzFMpJxXyAjo-/view
Resource person/s:	Dr. Sumit Biswas, Associate Professor, BITS Pilani, Birla Goa campus
Organising Committee	Department of Botany
No. of Participants	39
Objective:	To <ol style="list-style-type: none">1. To provide information on what are biofilms and how are they created2. To relate microbial biofilm and control strategy of <i>vibrio cholerae</i>3. To create awareness of ongoing research on biofilms4. To create awareness of facilities and avenues open to students in research lines post graduation studies.
Summary of the proceedings	<p>Department of Botany, Parvatibai Chowgule College of Arts and Science, Autonomous organized a guest lecture on Biofilms and Vibrio cholerae: A tale of two life styles, by Dr. Sumit Biswas, Associate Professor, BITS Pilani, Birla Goa campus, March 27, 2021 at 11aM-12.15PM via Google meet</p> <p>This talk was conducted for faculty and students of Botany and life sciences and other interested members.</p> <p>The session was held online with brief introduction of the speaker by the organizer, Prof Sangeeta Sankhalkar, HOD botany Department.</p>

Dr. Biswas is a leading researcher with excellent research contributions to his credit and is working on *Vibrio Cholerae* for many years. He gave an overview of biofilm productions by microbes, their importance and how the microbe can be controlled at the biofilm level thereby preventing its further spread.

Talk was highly informative with research based data. He was happy to interact with the students and answer their queries. He was open to collaborations with his Department.

Report Prepared by: Dr. S.G.Sankhalkar, Organizer of the event

The screenshot displays a Google Meet interface. The main window shows a presentation slide titled "Mutants of *Vibrio cholerae* VC0395_0300". The slide contains three circular diagrams of plasmids, each with various genetic elements labeled: RD site 1, RD site 2, F_{lon}, cl_F, pGEX 6P1 + S48, Lacl, and Amp^r. The diagrams illustrate different genetic configurations, including "G to B" and "F to K" mutations. The Meet interface includes a "REC" indicator, a list of participants (39 people), and a chat window. The bottom of the screen shows the Windows taskbar with the search bar and system tray.

Browser tabs: New tab, New tab, All Mail - sgs001@chougules.ac..., Meet - vxx-ubdu-oez

Address bar: <https://meet.google.com/vxx-ubdu-oez?authuser=0&hs=179>

Meeting controls: REC, S Sumit Biswas is presenting

Strategies against biofilm formation

Class List

- guest lecture 27_3_24
- 2 jenny vales vales
- 2 shreyas mathank

Participants:

- Sumit Biswas
- SUZO 0065 RIT...
- MAULI SHIRO...
- KRUTIKA KAS...
- MANISHA Bhati
- Krishnkant Naik
- PIMENTA MAR...
- AISHWARYA L...

Chat:

f65bluuy1

People (38) Chat

Let everyone send messages

You 11:00 AM
we shall stat in few minutes

You 11:36 AM
some technical error we shall rectify soon

Ravina Pai 11:52 AM
Is there a possibility that the mutants do not muta go back to original form?

Send a message to everyone

Turn on microphone (ctrl + d)

f65bluuy1

Invite (1) (2).dot
Open file

Type here to search

Show all

11:56 27-03-2021