01/20/21, 11:05 AM

Gmail - Letter for Invitation



Botany department <botanydept96@gmail.com>

Letter for Invitation

1 message

Botany department <botanydept96@gmail.com> To: asutkarsomeshwar@gmail.com Wed, Jan 20, 2021 at 2:12 PM

Respected Sir,

As per the telephonic conversation with you in this regard, we would like to invite you for the guest lecture on Saturday, 6th February 2021 at an online platform to interact on the topic Cell Division and Cell Cycle with the Botany students at 10:30 AM. I kindly request you to accept the invitation & oblige us.

Prof. Asmita P. Raut will co-ordinate you for the further things.

Thanking you in anticipation.

Yours Faithfully, Bhagwan Nandial Jaiswal Head Department of Botany (Sonopant Dandekar College, Palghar)



Sonopant Dandekar Shikshan Mandali's SONOPANT DANDEKAR ARTS, V.S. APTE COMMERCE AND M.H. MEHTA SCIENCE COLLEGE, PALGHAR

Palghar, Dist. – Palghar, Pin – 401 404, E – Mail: sdsmcollege@yahoo.com

Date- 28-01-2021

Department of Botany

Notice

Guest lecture on Cell division and Cell Cycle

All the students of UG and PG, Botany are hereby informed that the department of botany is arranging an **online** Guest lecture on **Cell division and Cell Cycle** by **Mr. Someshwar Asutkar** (Science Teacher JNV, Palghar) on 06-02-2021.

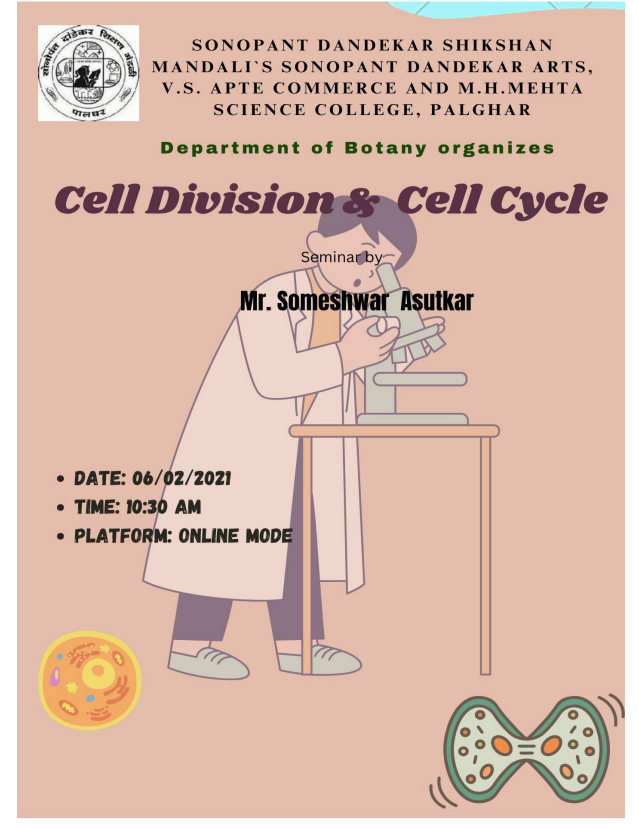
As a part of Syllabus, this lecture is mandatory to all the students, for more details kindly contact the Department of Botany.

Note: The link will be shared one hour prior to lecture.

Time – 10:30 am

Prof. B. N. Jaiswal (Head, Dept. of Botany)

1. Brochure of the event



02/08/21, 10:32 AM



Gmail - Letter for Invitation

Botany department <botanydept96@gmail.com>

Letter for appreciation

1 message

Botany department <botanydept96@gmail.com>

To: asutkarsomeshwar@gmail.com

Mon, Feb 08, 2021 at 12:17 PM

To, Mr. Someshwar Asutkar (Teacher, JNV, Palghar)

Subject: Letter for appreciation.

Respected sir,

Thank you very much for delivering an informative and thought provoking lecture as guest speaker on "Cell Division and Cell Cycle" for the Botany students of the institute held on 6/2/2021 via online mode.

It was a very splendid presentation which exposed students to the various different facades of the subject.

All the students appreciated and got benefited from your views on the subject.

Looking forward for your co-operation in future.

Regards, Prof. B. N. Jaiswal Head Department of Botany (Sonopant Dandekar College, Palghar)

DEPARTMENT OF BOTANY

EVENT REPORT

Guest lecture on "Cell division and Cell Cycle"

Date: 06/02/2021

Venue: Online platform

Time: 10:30 am

No. of Students attended: 34

Introduction

This Lecture has a major contribution in competitive exams such as CSIR NET, MH SET. GATE, ICMR, ICAR. This lecture deals with the study of Chromosomes and provides the cytological explanation of different genetic diseases. Chromosome studies Cytogenetic and Molecular cytogenetic studies are an important laboratory diagnostic procedure. It also includes different types of checkpoints including in cell cycles.

Aim:

- To equip the students in solving the practical problems in the field of Life science
- To adopt recent research including e-learning

Objectives:

- To learn to apply theoretical and practical hands-on approach in Cytogenetic
- To apply the knowledge in providing the solution to previous year papers

Outcomes:

- Students learned to evaluate appropriately the family pedigree and the population and ethnic aspects of inherited disorders
- Students gained knowledge of basic cytogenetic laboratory techniques necessary to prepare tissue samples or cytogenetic diagnosis
- They learned about the importance of genetics in personalized medicine.
- They understood the importance of Cell cycle and Cell division topics reflects in the competitive exams

Trail

Prof. B. N. Jaiswal Head, Department of Botany