



Sonopant Dandekar Shikshan Mandal's

**SONOPANT DANDEKAR ARTS, V. S. APTE COMMERCE
AND M. H. MEHTA SCIENCE COLLEGE**

Tal. Palghar, Dist. Palghar, Pin - 401 404.

Code.: (02525) 252163, Prin : 252317 • Resi.: 252316

website : www.sdsmcollege.com • Email: sdsmcollege@yahoo.com

(NAAC Reaccredited 'B' Grade)

Ref. No. :

Date : 07/09/2022

Proposal of Guest Lecture

To,
The Principal,
SDSM College,
Palghar

Sub- Permission to organize guest lecture on 'Scope in Botany'

Respected Sir,

Department of Botany is planning to arrange one day guest lecture on 'Scope in Botany' on 17-09-2022 for UG and PG students.

Kindly give the permission

Thanking you

*Permitted
to have
07/09/2022*

B. N. Jaiswal

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



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Ref. No. :

Date : 10/09/2022

Notice

Department of Botany

Guest lecture 2022-23

All the students of UG and PG, Botany are hereby informed that department of botany is organizing a 'seminar on scope in botany on Saturday 17/09/2022

Prof. Umesh Kakade, joint director, Solapur region is invited as guest speaker for the above mention seminar

Venue: BMS seminar hall

Time: 10:00 am

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

Attendance

17/09/2022

Special Lecture

Sonopant Dandekar Arts College, V. S. Apte Commerce College & SAT
M. H. Mehta Science College & R. H. Save Arts, Seth C. J. Bhanushali Com. &
B. A. Dandekar Science Jr. College Palghar, Dist. Palghar.

Jr. Sup. Signature with Date _____ Supplement No. _____ Candidate's Seat No. _____

* Scope in Botany *

Date: _____ Class: _____ Subject: _____

Q. No.	1	2	3	4	5	6	7	8	9	10	11	12	Total
Marks													

Roll No.	Name	Sign
90045	Rukmani Rambhachan Rajbhan	Rukmani
90036	Shah Husaina Basheer	Basheer
90069	Khan HUSNA mohammedin	Husna
2121	Patil Ruchira Sudhakar	R.S.Patil
2047	Ashad Prati Sambhaji	Ashad
90005	Vaishali Dinkar Govari	Govari
90013	Jyoti Kashinathi Jadhav	Jyoti
90019	Vaishali Santosh Mandal	Santosh
2125	Shruti Pravin Patil	Patil
2124	Bhumnika Sunil Patil	Patil
90146	Nitya Radheshyam yadav	Nitya
90154	Muskan Rampatap Maurya	M. Maurya
90168	Anjali Madankumar Mahato	Anjali
202119	Sei Mahendra Patil	Sei
2037	Pooja Mahesh Pimple	P. Pimple
2015	DISHA AJAY GHARAT	D. Gharat
2029	Sneha Sachchidanand Dubey	Sneha
90109	Nikita Balasaheb Peraskar	N. Peraskar
90123	Aniket Pramod Patil	Aniket
90185	samarth kundan ghosai	S. Ghosai
90249	Keilas mahadya Vayade	Keilas
90204	Vipul Moresbhwar lahange	V. Lahange
90234	Ganesh Ganpat Sautar	G. Sautar
90044	Sarvesh Santosh Machhi	S. Machhi
90031	Ashiti Anant Machhi	A. Machhi
90239	Kaushik Ramesh Dohi	K. Dohi

2126	HARAJI	Manoj Newk	Haraj
2033	Piyush	Chhatrani Gassari	Piyush
2000	Debarsh	Yogesh Pagdhar	Debarsh
90008	Sunny	Mangesh Rahath	Sunny
2099	Rohit	Shriram Sahni	Rohit
90199	Ashut	nunesa Pathar	Ashut
90047	Rohit	Raju Dapal	Rohit
90090	Kaushal	Babun Sadhur	Kaushal
90112	Yugant	Manoj Tanore	Yugant
90214	Nitin	Anil Dubey	Nitin
90176	Manthan	Jagdish Pimple	Manthan
90001	Pratik	Sanesh Valvi	Pratik
90047	Aakush	Vamma	Aakush
90157	Radheshyam	Yadav	Radheshyam
90070	Varun	Pulani	Varun
90131	Jeet	Harshwar Patil	Jeet
2088	Prathamesh	Bhupesh Tare	Prathamesh
2098	Paath	Manohar Chawat	Paath
90229	Rahul	Ananta Dalake	Rahul
90058	Ashant	Ramesh Machhi	Ashant
2061	Rahul	Shankar Harvate	Rahul
90135	Pradyot	Jaywant Patil	Pradyot
90282	Pranod	Rabadi	Pranod
90022	Akshay	Machhi	Akshay
2048	Vipul	Bhusari	Vipul
90120	Sumit	Dumada	Sumit
90162	Vinay	Dinesh Vishwakarma	Vinay
90101	Pritesh	Prakash Dira	Pritesh
90147	Ishwar	Vasant Mor	Ishwar

Report of the program

Name of activity: seminar on scope in botany

Date of seminar: 17/09/2022

Objectives of the seminar:

- The subject includes the study of plants and it has wide scope. The objective of seminar is to make students understand about totality of outputs, outcomes and benefits and the work required to produce them in field of botany.
- A student completing the course is able to understand different branches of botany such as systematics, evolution, developmental biology, physiology, biochemistry, plants interactions with other living organism etc.
- The seminar provides knowledge about various carrier opportunities in field of botany.
- To make aware students about different research opportunities in field.

About the seminar:

A seminar on 'Scope in Botany' was conducted by department of botany in collaboration with I.Q.A.C., the guest speaker was Prof. Umesh Kakade, Joint director, Solapur region. Total 55 students were participated in seminar. The seminar was conducted in two part, first part was conducted for S.Y.BSc, T.Y.BSc and MSc students and second part were separately conducted for F.Y.BSc students. After inaugural session Kakade sir has took over the Programme. Sir has guided to students about various carrier opportunities in botany, How can opt specialization subject for higher studies? Also the discussion has made with students regarding preparation for competitive exams eg. Indian forest service. Sir has given satisfactory answers of questions and doubts asked by students. Information of following areas was covered by Prof. Umesh Kakade sir:

- Plant biochemistry
- Plant physiology
- Environmental botany
- Applications of plants in pollution control
- Phytoremediation
- Geoinformatics
- Plant biotechnology
- Indian forest service

Outcomes of seminar:

- Students are came to know about various carrier options in subject
- Programme help students to develop interest in botany subject
- Students who are interested in Botany can identify carrier options that match their skills, interests, and personality traits.
- Such seminar help students make informed decisions about their career paths.

