Sonopant Dandekar Shikshan Mandali'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 Reaccredated '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

perhitted the war

Thanking you

Prof. B. N. Jaiswal

(Head Dept. of Botany)

Sonopant Dandekar Shikshan Mandali'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 Reaccredated 'B' Grade)

Ref. No.:

Date: 10|69|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

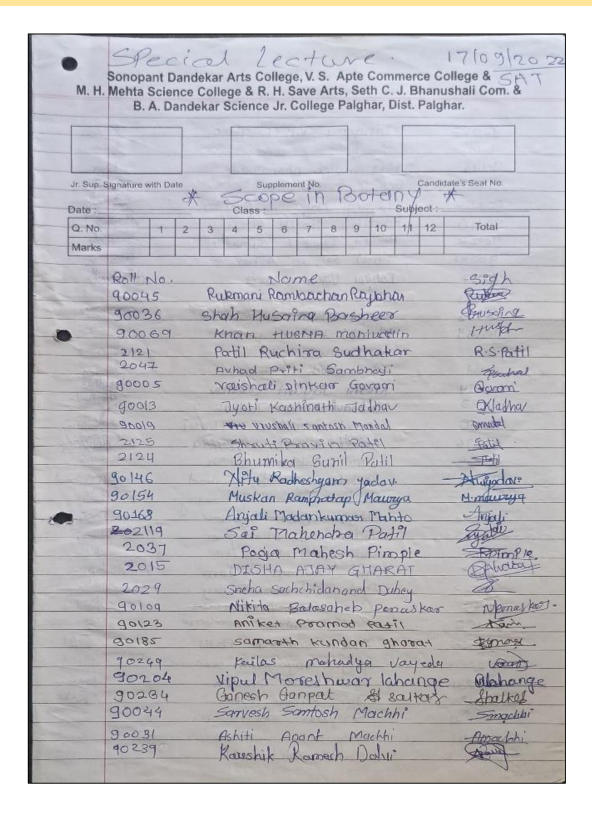
Venue: BMS seminar hall

Time: 10:00 am

Prof. B. N. Jaiswal

(Head Dept. of Botany)

Attendance



Control of the last		
AND USE OF THE PERSON NAMED IN		
		•
	Mr. Committee of the Co	
2126	LEKEN THE WAY I WIN	11.
2033	MARDZK MODO / NOOK	93
2006	Piyush Chhaturni Gisavi	Way:
90000	Deharsh Yogesh Pagarne	95
2099	Summy mongest Rahoth	- Psakar
301001	Protest princes & 11 -00	nobl
90047	Prisky nunesh pathor	A. T.
30090	Rohit Raju Dapat	
4012	Kaushaf Baban Fadhar	But
20214	Jugant- Mana Tanore	X O C L
90176	Mitin Anil Dubey	Theb.
	Monthan Dagdish pimple	MJP
90001	pratik santosh valvi	Tval
90047		Aks
90157		Radhe
90070	Varuer Julane	Harmy
2088	Breathamesh Bhupen Taxe	The
	Brathamesh Bhupeth Take	961020
8602	Parth marcher Oberat	Buch
90229	- Paluel frontandyke	729001
90058	Mishant Rames 2 machys	Realpo
2061	Kanw Shankar Harvate	Claud-
90135	Prairot Jurwont Patil	Paul a
902-82	Prodmod Rabadi	<u>रिम्याम</u>
90022	Akshay machhi	Abel
2048	VIPUS Bhusony	Chuze
90120	Sumiz Dumpida	There .
30162	Vinay Dinest Vishwaharma	Suinaus
90101	Paritesh Parakash Diva	Philosof
90147	Ishwar vasant Mar	Imas
arent	little doction Niderica	- Option
	La pay and silver	LAST TO THE
79-	Wante of the Park	proces
- tents	MARKON BULLIAN TILL - "	##32 E
		69633
a cont		
2 45 6 7 1	the second	700
		AND THE RESERVE OF

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.

