

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

NOTICE

All students of F.Y.BSC, S.Y.BSC & T.Y.BSC (Zoology, Botany) are informed that the guest lecture related to Research Methodology & Avenue in biology science will be held on Wednesday, 16th of January, 2019 at 10.30a.m., at seminar hall, B.M.S building.

Guest speaker - Dr. Sanjay Bhagwat- Associate Professor in Zoology. Ramnarain Ruia College University of Mumbai.

Attendance will be compulsory for the function, all staff members are coordinately invited for the program.

Dr. Kiran J. Save

Principal

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

Paighar, Dist-Paighar, Pin- 401 404. E-mail: sdsmcollege@yanoo.com

	ATTEN	DANCE	RECORD						
Name of the Event: Mas. Dr. Sanjay Bhagwart.									
Name of the Mentor: Research Methodology 4 Department: 20 alogy.									
Date: 16 0 2019 Time: 10:30 am Venue: B:161.5. Hall									
Sr.No.	Name of the Student	Class	Roll No.	Mobile No.	Signature				
1	Yaday Priyanska-B	TYBSC	26057		- the				
2	Urade Neha Y	TyBSC	2679		Duscade				
3	Patil Zameuddhi ashok	TUBSC	2606		Ratus				
4	Kore sanket purushotta	TURSC	2601		KOD				
5	Hadal Sumit Gopal	TUBSC	2653		alfumit				
6	Route Rupesh 5.	Typsc	2654		Rupett				
7	Naik Aishwarya	TYBSC	26049		Antoin				
8	more Nidhi Keshau	TUBSC	2680		6000				
9	Gharat Apinva 5.	Typsc	2697		CHAS_				
10	Cunta nooia M.	TyBSC	26002		Rooja				
11	Gavandi Meghana	TYBSC	26041		MA				
12	Francisvinit 5.	TyBSC	26041		Vinils				
13	Polil Raksha P	TYBSC	26003		Patil D-				
14	apart Amitha	TUB5C	26604		Amitho				
15	Chaudhari Mansi	TUBSC	26046		Oppasi				
16	Bhawar Santosh	TYRSC	2655		Sibandar				
17	Hendre Seema	TyBSC	26650		Sema				
18	Patil Dayali	TYBSC	26042	1	Putil Sayali				
19	Sharma privenka R	TyB5C	26051		Susema				
20	Tandel Sonskriti	TyBSC	26052		Jandels.				
21	Givagees Saby	TYBSC	2686		family .				
22	Paydhone Ankite R.	F.1. BS1	26053		Arbitapes				
23									
24									
25	Patil Pratiksha	TYBSC	26045		Butter				

T.Y. Bse.



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

S.Y.BSC

Paignar, Dist-Paighar, Pin- 401 404. E-mail: sdsmcollege@yanoo.com

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ame of	Guestspeatrer Dr. Sa	niciv Bhag	wat De	partment: _2	pology
ame of	6 01 2019 Time: 10:3	OgmVenue:	B.M.S.	Hall	07
Sr.No.	Name of the Student	Class	Roll No.	Mobile No.	Signature
1	Nikam Abhishek	SYBSC	2391		Alad
2	Jadhav Rai	SYBE	238T		Rej
3	Chostoa Vakas	541380	2386		Dakas
4	Manue Vinod	SYBSC	2384		vinod
5	Pawarle Aishwarus	SUBSC	2381		Pawod
6	Medha phinv.	SUBSC	2376		Medha
7	Bhoir Poonam	SUBSC	2325		Bona
8	Mali Pooja B.	SUBSC	2232		mali
9	LUZUYKAY Nidhi N	SUBSC	2301		Widhi
10	Pairau ala Sakina	SUBSC	2303		Bakin
11	Khoja Zajnab	SUBSC	2302		Earnit
12	Varvi Akshata	SYBSC	2309		VKunner
13	Kuhade Khushel	SYBSC	2313		Kunkon
14	Mehry Rucha	SYBSI	2320		Mand
15	Rathod Nancy	SYBSC	2308		-
16	Wade Aditi 6	54BGC	2306		Abili
17	Rout Akankshar	SUBSC	2326		ARR
18	Patil Tonvi	SUBSC	2328		Tentit
19	Sonawane Jaya. G	SYBSC	2315		Andred
20	Patil Ankit A	SY BSC	2329		Auker
21	Thakur Rinky V	SYBSC	2364		Trucht
22	More shailesh P		2367	and a charge series and a series of the seri	Chaile
23	Raut vedika R	SYBSC	2362		Widik
24	Umatol deepaliv	SYBSC	2337		Deepal
25	Potil Apurva V	SYBSC	2350		Anu

Department of Zoology EVENT REPORT

Name of Event– Research Methodology & Avenue in Biology ScienceDate – 16th January, 2019Time – 11.00 a.m. to 1.00 p.m.No. of Students Participated – 48Venue – BMS Seminar HallName of Resource Person– Dr. Sanjay Bhagwat, Associate Professor in Zoology, RamnarainRuia College, University of Mumbai

About the Event-

The Department of Zoology organized a guest lecture on Research Methodology & Avenues in Biological Science on 16th January, 2019 aimed to provide zoology students with insights into the fundamental principles of conducting research in the field of biology.

Event Objectives-

- To Familiarize Students with Research Methodology
- To Explore Career Avenues in Biological Sciences
- To Highlight Emerging Trends and Technologies

Learning Outcomes-

- Students gained a deeper understanding of the key principles of research methodology in biological sciences.
- Students were exposed to the various career opportunities available in biological sciences.
- Students were encouraged to remain curious, innovative, and proactive in their pursuit of scientific knowledge and discovery.

5. Dephylus

Prof. Seema Deshmukh Head, Department of Zoology

• Photograph of the event:

Dr. Sanjay Bhagwat delivering a guest lecture on Research Methodology & Avenue in Biology Science

