## A Report on

## Dr. Sandeep Shrotri's lecture on "Amazon Forest

On 23/10/2019 a guest lecture of Dr. Sandeep Shotri was arranged by Department of Environmental studies. The programme was chaired by Prin. Dr. Chandrashekhar Yeole. This lecture was attended by 50 boys and 70 girls.

Dr. Sandeep Shotri Delivered his lecture on "Galapagos Island and Amazon Forest". He said that the island was unique in the flora and fauna. Amazing bird species and beautiful butterflies were noted in the 10 days journey in the forest. This island is a part of great amazon basin which is extended to about 4000 km in total. This area is covering only a small part of the amazon still having fascinating beauty of flowers and bird species. The Galapagos Islands are uniquely located on both sides of the equator in both the Northern and Southern Hemispheres. The islands are situated at a point in the Pacific Ocean where three ocean currents collide, creating a unique area in the sea where warm and varying degrees of cold water meet The Galapagos Islands are home to some of the highest levels of endemism (species found nowhere else on earth) anywhere on the planet. About 80% of the land birds you will see, 97% of the reptiles and land mammals, and more than 30% of the plants are endemic. More than 20% of the marine species in Galapagos are found nowhere else on earth. Favorites include the giant Galapagos tortoise, marine iguana, flightless cormorant, and the Galapagos penguin the only penguin species to be found in the Northern Hemisphere. Click on the links below for basic background information on the various wildlife groups found in the Galapagos Islands. He said that about 80% of the land birds you will see, 97% of the reptiles and land mammals, and more than 30% of the plants are endemic.

Dr. R. R. Vaidya Introduced the theme of the lecture and also introduced the speaker.

Dr. E. B. Bhalerao and Dr. S. R. Sawant were guest for the lecture. The lecture concluded by vote of thanks by Dr. M.V. Ingawale

Dr. R.R. Vaidya

Coordinator, Environmental Studies

Head

Department of Botany Kisan Veer Mahavidyalaya, Wai 412802

SER MAJ AND VALLE OF SERVICE OF S

T Principal

Kisan Veer Mahavidyalaya, Wai

Tal. Wai, Dist. Satara

Dr. Sandeep Shrotri's lecture on "Amazon Forest



Dr. Vaidya giving introductory talk



Dr. Sandeep Shrotri delivering lecture on "Amazon Forest

Head

Department of Botany Kisan Veer Mahavidyalaya, Wai 412803 PRINCIPAL
KISAN VEER MAHAVIDYALAYA
Wai, Dist. Satara

Pol komal Balkrishna BSCIII:	STATE OF THE PARTY	A- 7	सही	
		रोल न	(cass)	
PLA HASING VISALING A		86	Six4	
Remarks Comment Comment	MATERIAL PROPERTY OF THE PARTY	49	Monthar	
Reserde Pronali Parshinam	) cert	48	Pasiride .	
Rowar Oldahi Ramadas	D COTT	139	There _	
nere komal knuchmann	o Restr	10	Bhoose.	
	B.5c. 11	22	J. Danas.	
Sweets Pringle Someth	B.C.II.	18	Busto	
shoode Divya Sucesh	8-50 -1	36	Schoole	
Gaikwad Madhuci Rejendea	8.5c. IL	37	Paijeral	
Rajpure poonam AsHok	B-SC TI	141	Raf	
Jayraf Pagia Vijay	BISCIT.	175	Watal	
Thorave Ankita Sanjay	B-ScIL	59	Alleme:	
Jostan Namenta Mahadev	BSCI	177	Ningay top :	
Rabar fauri vined	BSC III	241	alabet	
Tithape Amita Sudan	BSC III	214	Altrope	
Jadhav Reshma sano'ay	BSCIII	119	Tadhaes.	
Maywi Amarjeet Bagade	B-Sc-I	178	Appropriate.	
Antum Muntar Patel	B-Sc I	186	Restel	
Yogita Sakharam Yadav	B·S·I	191	Madau.	
	B.sc III'd	69	一种人.	
More Shraddha Framad	D-3C-11	357	Pal :	
Suzyawanshi Pelyankachicholppa	BSCISI	44	Adrachave	
Goshare Alshwarya Shantaram	Becand	184	Rychite:	
Mohite Rajeshori Satish.	BSC131	253	Donali	
Nandware Prandli Sonjay	The state of the s		Rumbhar	-
	85(75)	322		
Moveli Aparna Jagan	BSC Ist	325	Amarali'	
Gulove Soyali Ganesh	B5 ( I5)	302	3 Culars	
Shaikh Alisha Samad 7	BSC-III,	264	Haile	
	Sc-III	196	Strants	



Head
Department of Botany
Kisan Veer Mahavidyalaya,
Wai 412803

Rhaidya

क नाव	रोल. न	सही
तरहे दिशंबर विका	FY 312	dige
क विकरं अविभाग अंशानी	FY 315	Bleugh
ब्रिस कदीर अस्पान	FY283	Marikh
spinde Shubbanyashwat	54 196	Brik
Augst Raviray Rajendra.	5Y-191	75
geloske Genesa paurages	78 - 71	goth.
Bhelike kund Ashok	W-75	Junal 1
Swarp Person Both	6.1-188	- Kiladal
Shinds Pratite Navneth.	84-186	1. N. Swindle
Jadhar Romesh Namder	54-193	amesh
chavar Charaketh Umesh	Fy - 25	Churcy
Jampade Vidya Ramesh	Py -26	Manetaste
sonas sonali Namdev	1 - 3	aluli .
Mohite Shabham Alhishah.	S.Y-194	d distant
Pout Rustikesh somjay	TY- 33	Maritimes and the second
Plant Omhar Vijay	Fy -130	De Gisal
Kadam Ganesh Shivaji	Sy - 192	Gakadam.
Dabhade Rohan R.	FY - 55	19年19
lahique siap Ani).	34-29	Mahigude
Singuist and And	SX-21 -	QIS
Raje Ratesh Rajendra	54-28	RPRoge:
		A CONTRACTOR OF THE PROPERTY OF THE PARTY OF
Shinde sandeshlaxman		\$hinde
Those Prathamesh Pramod	SY-209	
Ohomal Adityon Nandhuman	JY-210	THE RESIDENCE OF THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER, WHEN PERSON NA
Pawar shubbam Satish	SY - 161	D SAND - SAMOSSATION COLUMN CONTRACTOR
Kumble Swapnil Gulaboar.	54 - 204	
Maindargi Bhagirathi Basavraj	FY - 54	Brainel argi
Kudale danti Jitendra	Fy - 29	dasti
Chavan Aniksha Salish	Fy - 130	
LAGUAD HILL-ADD COULD'S		THE STATE OF THE PERSON OF THE
Chavale Priyantes Dryanshwat	IC. Lo	Plante



Head
Department of Botany
Kisan Veer Mahavidyalaya,
Wal 412803