

A Report on

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

On 23/10/2019 a guest lecture of Dr. Sandeep Shrotri 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 Shrotri 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 412803**

JC-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"

B. Vaidya
Head

**Department of Botany
Kisan Veer Mahavidyalaya,
Wai 412803**



E. B. Bhat
**PRINCIPAL
KISAN VEER MAHAVIDYALAYA
Wai, Dist. Satara**

क्र.	नाम	ग्रेज. नं.	सही
1	Pol kamal Balkrishna Bsc III zoology	86	Polkamal
2	Pisal Ansha vishwas Bsc III zoology	150	Pisal
3	Kumbhar Teleshri Ganjay Bsc II	49	Kumbhar
4	Kasurde Pranali Parshuram Bsc II	48	Kasurde
5	Patil Siddhi Ramadas Bsc II	139	Patil
6	Dorre kamal Kanchhmaria Bsc II	30	Dorre
7	Gans Anjali Suryakant Bsc II	22	Gans
8	Sawade Pranali Somnath Bsc II	28	Sawade
9	Shasale Divya Suresh Bsc II	35	Shasale
10	Gaikwad Madhavi Rajendra Bsc II	37	Gaikwad
11	Rajpure Poonam Ashok Bsc II	141	Rajpure
12	Jagtap Pooja Vijay Bsc II	175	Jagtap
13	Thorwe Ankita Ganjay Bsc II	59	Thorwe
14	Jagtap Namrata Mahadev Bsc II	177	Jagtap
15	Babar Sauri Vinod Bsc III	241	Babar
16	Ithape Anita sudan Bsc III	214	Ithape
17	Jadhav Reshma Sanjay Bsc III	119	Jadhav
18	Mayuri Amarjeet Jagade Bsc I	178	Mayuri
19	Anjum Muktar Patel Bsc I	186	Anjum
20	Yogita Sakharum Yadav Bsc I	191	Yogita
21	Mane Jayadha Pramod Bsc III rd	69	Mane
22	Suryawanshi Prayankachhelppa Bsc I st	357	Suryawanshi
23	Gadhare Aishwarya Shantaram Bsc I st	44	Gadhare
24	Mohite Rajeshri Satish Bsc II nd	184	Mohite
25	Nandawane Pranali Ganjay Bsc I st	253	Nandawane
26	Kumbhar Anuradha Suryakant Bsc I st	322	Kumbhar
27	Mavali Aparna Jagan Bsc I st	325	Mavali
28	Gulave Soyali Ganesh Bsc I st	302	Gulave
29	Shaikh Alisha Samad Bsc III rd	264	Shaikh
30	Shaikh Team Kayyum Bsc III rd	196	Shaikh



Rnaidya

Head

Department of Botany
Kisan Veer Mahavidyalaya,
Wai 412803

क्र.	नाम	सं. न.	सगी
28	रवि रविशंकर ताराज	FY 312	दिवे...
29	फुको अश्विनी शिवाजी	FY 315	अश्विनी
30	श्रीराम कपूर शिवाजी	FY 283	श्रीराम
31	शिंदे शुभधाम लक्ष्मण	SY 196	शिंदे
32	अपर रविशंकर अजय	SY-191	अपर
33	विलास गणेश भास्करराज	FY-71	विलास
34	शोभिके कृपाल अशोक	FY-75	शोभिके
35	सुरज प्रकाश सतिश	67-188	सुरज
36	शिंदे अशोक नारायण	65-186	शिंदे
37	जयधर रमेश नारायण	SY-193	जयधर
38	चवान चतुर्वेध उमेश	FY-25	चवान
39	जामदार विद्या रामेश	FY-26	जामदार
40	सोमस सोमेश नारायण	FY-66	सोमस
41	मोहिते शोभाधाम अशोक	SY-194	मोहिते
42	राम अशोक सतीश	FY-33	राम
43	पंचम चतुर्वेध विद्या	FY-130	पंचम
44	कादम गणेश शिवाजी	SY-192	कादम
45	दाबटले रोहन R.	FY-55	दाबटले
46	लाहिरे अजय अशोक	SY-29	लाहिरे
47	सिंघारणी विठ्ठल लाल	SY-21	सिंघारणी
48	राजे रमेश राजेंद्र	SY-28	राजे
49	शिंदे संदेश लक्ष्मण	SY-241	शिंदे
50	त्रिभुवन प्रथमेश प्रमोद	SY-209	त्रिभुवन
51	धोमल अशोक नारायण	SY-210	धोमल
52	पावार शुभधाम सतिश	SY-161	पावार
53	कुम्बले सुप्रदीप गुलाबराज	SY-204	कुम्बले
54	मांढारगी भागीरथी बासुवराज	FY-54	मांढारगी
55	कुदाले अशोक जितेंद्र	FY-29	कुदाले
56	चवान अशोक सतिश	FY-130	चवान
57	धोमले प्रियंका अशोक	FY-58	धोमले




 Head
 Department of Botany
 Kisan Veer Mahavidyalaya,
 Wai 412803