

EVA FIELDWORK DETAILS

Roll No.	NAME OF THE STUDENT	TOPIC NAME
1	KANDHARE NEHA SURENDRA	Study of plants/birds/insects
2	KHOLE SANJANA SANJAY	Waste Management
3	SHINDE KSHITIJA MOHIT	Nuclear hazards and human health risks
4	TAMHANKAR PARTH VASUDEV	Waste Management
5	UNECHA CHINMAY UMESH	Waste Management
6	TAMBOLE SUMIT SUNILKUMAR	Ecosystem
7	KELA PRASAD LUNKARAN	Ecosystem
8	DHAMALE PURVA NITIN	Ecosystem
9	POTE ABHISHEK KRISHNA	Ecosystems
10	SHETTY BHAGYASHREE RAVINDRA	Environmental Movements
11	JOSHI VARAD KIRAN	Disaster Management
12	KHEDEKAR SIDDHI RAJ	Nuclear hazards and human health risk
13	KHOLE SOHAM RAVINDRA	Waste Management
14	BHADALE ASHISH MARUTI	Aquatic Ecosystems
15	HARPALE CHAITANYA VISHNU	Disaster Management
16	SITAPKAR VAISHNAVI PRAKASH	Waste Management
17	KUDALE AKSHADA GOPINATH	Disaster Management
18	LATE SONALI KAMLESH	Climate Change
19	SHIRSAT PRATHAMESH RAMESH	Ozone Layer Depletion
20	BOTRE SHANTANU KETAN	Environmental Laws
21	JADHAV SAMIKSHA SANTOSH	Disaster Management
22	SHINDE VAISHNAVI VIKAS	Environmental Laws
23	PRADHAN SHRUTI ABHIMANYU	Ecosystems
24	NEHA PRABHAKAR MULIK	Environmental Ethics
25	KHANDEKAR RAMA RAHUL	Ecosystems
26	JOSHI ATHARVA ABHAY	Climate Change
27	SHINDE PRANAV NITIN	Ecosystem
28	GADHE SWARNIMA ANIL	Ecosystems
29	YANPURE ANKITA VIKAS	Waste Management
30	DESHPANDE SHARVA SUHRID	Climate Change
31	BUKKI GEETA SAGAR	Climate Change
32	SAGAJKAR SHRINIWAS GANESH	Ozone layer depletion
33	JOSHI ABHIJEET SHRIKANT	Ozone Layer Depletion
34	KARANDIKAR ANISH ANANT	Disaster Management
35	SATAV AISHWARYA ASHOK	Aquatic Ecosystems
36	GHEWARE YASHWANT BALASAHEB	Waste Management
37	ATALE KUNAL DIPAK	Human Wildlife Conflict
38	KARANDE YASHRAJ NILINDKUMAR	Aquatic Ecosystem



EVA FIELDWORK DETAILS

39	ANIKET MAHENDRA DIXIT	Waste Management
40	DIKE RUCHI RAHUL	Waste Management
41	UNDE PRARTHANA RAHUL	Waste Management
42	KATE VAISHNAVI SHRIPAD	Waste Management
43	BARATE OMKAR PANDURANG	Ecosystem
44	MANDAVGANE MIHIR ASHUTOSH	Ecosystem
45	DEVDHAR ESHAN ABHAY	Waste Management
47	BORWANKAR SHIVANGI SHAILESH	Disaster Management
48	LUNIYA MEGHA RAJESH	Waste Management
49	JOSHI VISHVESH JAYPRASAD	Aquatic Ecosystem
50	SHAH ANUJA ABHAY	Climate Change
51	YANPURE VAISHNAVI DATTATRAY	Waste Management
52	KULKARNI KOMAL GANESH	Ecosystem
53	GOPALE MANASI UMESH	Climate Change
54	BOTHARA AISHWARY MAHENDRA	Ecosystems
55	HAGE HITASHA PUNDLIK	Environmental impact on agriculture
56	MUNGILWAR SIDHANT GAJANAN	Waste Management
57	POL OJASWEE GOPINATH	Climate Change
58	KULKARNI VAISHNAVI SACHIN	Ecosystem
59	MORE RUTUJA RAMESH	Waste Management
60	ACHARYA KAUSHAL GAJANAN	Waste Management
61	KULKARNI ABHIJEET RAJKUMAR	Climate Change
62	ANKAIKAR MANASI GOPAL	Ecosystem
63	SHETTY ATHARVA DINESH	Waste Management
64	APTE MIHIR PRAKASH	Ozone Layer Depletion
65	SHETTY PRAJNA SUBHASH	Ecosystem
66	SHEBINKATTI SPURTI SHRIKANT	Climate Change
67	MULYE MRUNAL GIRISH	Climate change
68	MULE SAIRAJ SUDHIR	Disaster Management
69	PATHARE SAKSHI PRATAP	Human wildlife conflict
70	JOSHI MAITRI MILIND	Disaster Management
71	CHATE ARPITA UDAY	Tribal Population and Rights
72	SOMAN ROHIT SHASHIKANT	Impact of Population Growth on Environment
73	JOGLEKAR ADITYA SHIRISH	Environmental Laws
74	JOSHI ANJANI YADNESHWAR	Climate Change
75	GODSE VAISHNAVI VIKAS	Disaster Management
76	MANUDHANE ROHIT SANDEEP	Environmental Ethics
77	JANGIRA ABHIJEET NARENDRA	Waste Management
78	PHATAK YASHODHAR VISHWAS	Ozone Layer Depletion
79	JAMADAR YADNYESHSINGH GAJENI	Ozone Layer Depletion



Kannada Sangha Pune's

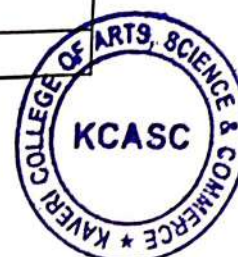
Kaveri College of Arts, Science and Commerce, Pune

Class: SYBCOM 2020-21

Course Code: 249

EVA FIELDWORK DETAILS

80	JADHAV SIMRAN ASHOK	Waste Management
81	JADHAV SIMANTINI ASHOK	Waste Management
82	KHATAVKAR SWARALI SUNIL	Study of Birds
83	GADGIL DHRUV SUYOG	Waste Management
84	TARE AKSHATA ABHIJIT	Waste Management
85	MARNE GAURAV DATTATRAY	Climate Change
86	BHAGWAT SNIGDHA PRAFULLA	Waste Management
87	DURKI RADHIKA SHRINIWAS	Waste Management
88	WANJALE PARTH SOPAN	Waste Management
89	ATRE NEHA NITIN	Disaster Management
90	DESHPANDE ABHISHEK ABHAY	Waste Management
91	DANDAGE KETAN KEDAR	Climate Change
92	GOSAVI PRANAV MAHESH	Ozone Layer Depletion
93	JOSHI POOJA ANIL	Waste Management
94	LIMAYE ATHARVA ADITYA	Climate Change
95	DESHPANDE GAURI MANOHAR	Study of river
96	ZAWARE RUTUJA BALASAHEB	Waste Management
97	DODDAMANI KESHAV SUNIL	Disaster management
98	PINGALE SOHAM SANJAY	Waste Management
99	KASTURE SHRUTI SIDDHARAM	Aquatic Ecosystem
100	TIDKE ISHA SUDHIR	Waste Management
101	BHARANE MIHIR SANJAY	Ozone Layer Depletion
102	KUL ISHA GANESH	Environmental Laws
103	KADUSKAR KUNAL KEDAR	Waste Management
104	KULKARNI RUJUTA UMESH	Nuclear hazards and human health risk
105	KHISTE VYANKATESH SHAILESH	Waste Management
106	JOSHI ABHIMANYOO VINOD	Waste Management
107	SHRUSHTI RAVINDRA MAKNIKAR	Ecosystem
108	NAMJOSHI ANUPRITA ABHAY	Climate Change
109	DANKE VYANKATESH SHRIVALLABI	Climate Change
110	SHUKLA REVATI LAXMINARAYAN	Human Wildlife Conflict
111	GADHAVE ATHARVA SANJAY	Waste Management
112	DIKSHIT ANISHA SURENDRA	Environmental Laws
113	KOTHADIYA VIKRAMADITYA INDRA	Ozone Layer Depletion
114	JOSHI ANISH RAJESH	Waste Management
115	RAJWADE RADHA ANAND	Climate Change
116	PAWAR PATIL BHAURAO DIGAMBAR	Waste Management
117	POTBHARE SHREYAS PRASAD	Ozone Layer Depletion
118	INDULKAR ATHARVA SANJAY	Human wildlife conflict
119	GUJAR SURABHI TRUSHANT	Ecosystem

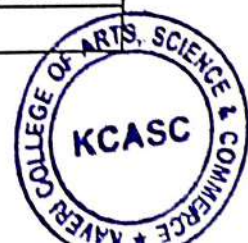


EVA FIELDWORK DETAILS

120	BHAVE RHUTWIK ANAND	Population growth and impact on environment
121	THAKAR CHAITANYA ANANT	Degradation in India
122	RAJ GOPE	Waste Management
123	PHADKE VARSHA ASHISH	Ecosystem
124	ALAWANI ARYA DEVDATTA	Ozone Layer Depletion
125	SALUNKHE ANKITA DATTATRAYA	Ecosystem
126	SUTAR CHHAYA BAJRANGLAL	Human Wildlife Conflict
127	RANE RAJAS VIJAY	Ecosystem
128	AGASTI ARYA HEMANT	Aquatic Ecosystems
129	KHANDEKAR CHINMAY SHRIDHAR	Population growth and impact on environment
130	GADALE AMRUTA YASHWANT	Environmental Laws
131	SAMIKSHA SUDHAKAR SHETTY	Environmental Ethics
132	DOKH PRATHMESH PRAKASH	Ecosystem
136	RAI ATIT RAGHUNATH	Waste Management
137	MEHETRE ANSHUL ANIL	Ecosystems
138	SHETTY SHREYA SHIVA	Environmental Ethics
139	SHINGARE SHREJAL SHEKHAR	Study of plants, insects and birds
140	CHORGE SAKSHI KAILAS	Ecosystem
141	KHAN RIDAH NOMAN	Waste management
142	THITE SURAJ SUNIL	Environmental Ethics
143	SUTAR MAHESHKUMAR BABURAM	Ecosystem
144	PATHAK TEJASWITA SANJAY	Ozone Layer Depletion
145	DESHPANDE NIRANJAN BHASKAR	Waste Management
146	GURAV SHREYA RAJENDRA	Ozone Layer Depletion
147	CHIRAG SHYAM GANDHI	Ecosystem
148	SAMEER MADHAV MUTALIK	Disaster Management
149	SHAIKH AAFREEN JAVED	Disaster Management
150	JADHAV SHUBHAM ANIL	Disaster Management
151	SABADRA RUSHABH MAHAVIR	Disaster Management
152	AMRALE MAHESH VIJAY	Disaster Management
153	PORE ROHAN MANDAR	Ecosystems
154	DHAMDHARE GAURAV ANIL	Ecosystem
155	RIA CHATURVEDI	Waste Management
156	KUCHEKAR PRIYANKA BALKRISHNA	Ecosystem
157	RUDRAWAR SANTOSH RUTUJA	Disaster Management
158	PHULFAGAR JAIRAJ CHANDRAPRAK	Disaster Management
159	TIPARADI ASHWIN SHRIKANT	Waste Management
160	GALGALI VISHWAROOP SUDHAKAR	Waste Management
161	BHOSALE SIDDHI NAVNATH	Disaster Management
162	AMBARDEKAR SHARDUL SACHIN	Ecosystem

EVA FIELDWORK DETAILS

163	ASHISH FRANCIS	Climate Change
164	MUKATE SWAPNIL ANIL	Ecosystem
165	SHINDE PRAJWAL RAJU	Human Wildlife Conflict
166	SUTAR SAURABH VITHAL	Human Wildlife Conflict
167	SAV LAKHAN CHETLAL	Climate Change
168	GHODKEY KKSHITIJ RRAJHESH	Ecosystem
169	BORAWKE YAJVIN SIDDHARTH	Waste Management
170	PHUGE AMIT RAGHUNATH	Environmental Ehics
171	SAID ADITI KAILAS	Disaster Management
172	DABHADE PRASAD BHANUDAS	Ecosystem
173	KHANDELWAL PARUL KAMALNARA	Waste Management
174	SALVEKAR PRATIK YOGESH	Ecosystem
175	MANDREKAR SHIVANI ARUN	Waste Management
176	BANDAL RUTURAJ SANDIP	Ecosystem
177	PARKHI BHAVIK PANDURANG	Waste Management
178	PHOLANE SHWETA ABHIMANYU	Waste Management
179	PURANIK KAMLESH KIRAN	Ecosystem
180	RANE SIMRAN UDAY	Environmental Ethics
181	THOMBARE PRATHMESH SHIVAJI	Ecosystem
182	HEGDE PRANAV PRAVIN	Aquatic Ecosystem
183	CHAUDHARI RIDDHI JAYANT	Waste Management
184	SAKORE ADITYA ARUN	Waste Management
185	PANDE NIKHIL VENKATESH	Ecosystem
186	SHETTY ATHARVA JAYA	Ecosystem
187	KHAKHAR SIDDHI JAYESH	Environmental Laws
188	DESHMUKH SAE ANAND	Ozone layer depletion
189	KATARIA AJAY SURENDRA	Study of Birds
190	PARALE TANAYA SUNIL	Study of plants
191	SHEDGE DNYANESH MANOHAR	Ecosystem
192	PATIL SNEHA CHANDRAKANT	Environmental Ethics
193	KULKARNI RUTUJA PRAMOD	Environmental Laws
194	DIKSHIT AADITYA SANJAY	Ecosystems
195	NAIK SAKSHI SHANTANU	Ecosystem
196	SUTHAR DURGA PADMARAM	Environment
197	PRADHAN NEHA SHASHANK	Ozone Layer Depletion
198	BAVARE MADHAVI NIJANANDNINAI	Ecosystem
199	RAUT NOOPUR VIJAY	Ozone layer depletion
200	BHIGWANKAR VAISHNAVI SHIRISH	Environmental Laws
201	KESKAR SHIVANI RAJENDRA	Population growth and impact on environment
202	JADHAV JANHAVI VIJAY	Climate Change



EVA FIELDWORK DETAILS

203	SHELKE KHUSHI DEVENDRA	Ecosystem
204	SANT TANAYA SANJAY	Disaster Management
205	SUBHEDAR RUCHA SHRIPAD	Grassland Ecosystem
206	GHANTELLU PRANAV SANDEEP	Waste management
207	NAIR ARUNIMA MOHAN	Ecosystem
208	MULAY GAURAV VIVEK	Waste Management
209	BBHAGAT PUSKARAJ SANADIIP	Nuclear hazards and human health risk
210	MAHAGAONKAR AADITYA ABHAY	Study of Birds
211	BHALERAO ADIT SUNIL	Ecosystems
212	KATDARE DIVYA SUNIL	Study of Birds
213	KHACHANE GAURAV ANIL	Population growth and impact on environment
214	KULKARNI SHREEKAR AMOD	Waste Management
215	BHAGAT SHANTANU SURENDRA	Ecosystem
216	SARAF VARUN SHRIRAM	Ecosystem
217	PANDIT RUSHIKESH NILESH	Waste Management
218	BHIDE AJINKYA DHANANJAY	Waste Management
219	PATIL ISHEETA AMOL	Waste Management
220	PHAND SUPRIYA UTTAM	Ozone Layer Depletion
221	PANGARE PRATHAM SHEKHAR	Waste management
222	JASUD PRUTHVIRAJ SURESH	Waste Management
223	PALNITKAR SACHIN UDAY	Ecosystem
224	KULKARNI ATHARVA RAJARAM	Aquatic Ecosystem
225	DESHPANDE SUMIT SUNIL	Disaster Management
226	CHAUDHARI MRUNAL SURESH	Waste Management
227	KAUSTUBH SHAM SOLANKE	Ozone layer Depletion
228	GAUTAMI PRASAD PATANKAR	Waste Management
229	NISHAD ASHISH NARSHING	Ecosystem
230	BANG ADITYA DEEPAK	Waste Management
231	SHILIMKAR RUDRA RAJAN	Waste Management
232	PRAJKTA PRADEEP JORI	Environment Movements
233	ABHINKAR POORVA VIJAY	Nuclear hazards and human health
234	PILLAI VISHNU RADHAKRISHNA	Environmental Ethics
235	SAMPADA RANJAN	Waste Management
236	KULKARNI ATHARVA DHANANJAY	Waste Management
237	MISHRA KSHITIJ RAVI	Desert Ecosystem
238	JOSHI ANUJA PRAVIN	Disaster Management
239	SHINDE SANSKRUTI RAKESH	Waste Management
240	HARWALKAR DEEPAK BASAVRAJ	Aquatic Ecosystem
241	KANETKAR SAUMVED VISHRAM	Environmental laws
242	DHARMADHIKARI SHREYA UMESH	Disaster Management



EVA FIELDWORK DETAILS

243	NAIDU PRATIK CHANDRAKANT	Ecosystem
244	KUMBHAR PRATHMESH SANJAY	Disaster Management
245	DESHMUKH APOORV MOHAN	Waste Management
246	THAKAR AMAY ATUL	Ozone Layer Depletion
247	BHAVE PURVA SHEKHAR	Waste Management
248	SONI SWAPNIL PRADEEP	Environmental Ethics
250	PATIL PRACHI PRATAP	Waste Management
251	NIKAM AADITYA PRATAP	Environmental Ethics
252	BALKAWADE KARAN ANKUSH	Waste Management
253	VERMA JYOTI RAJKUMAR	Environmental awarness
254	VYAPARI RUTURAJ SUNILRAO	Study of plants/ insects and birds
271	PRASAD UMESH MAHAMUNI	Waste Management
272	PUSHKAR GIRISH MUKKAWAR	Waste Management
273	MUNDADA KUNAL HEMANT	Ozone Layer Depletion
274	KESHARI DEEPAK VIJAYNARAYAN	Ozone Layer Depletion
275	HEGDE KAVANA KRISHNANANDA	Waste Management
276	DOSHI SHRUTI NILESH	Global Warming
277	ADITYA D HARDIKAR	Ecosystem
278	GAONKAR APEKSHA ARVIND	Ozone Layer Depletion
279	SHETTY SHEETAL VASANTH	Environment
280	SONAWANE NUTAN PRASHANT	Environmental Laws
281	BISHNOI NIRMAKUMARI J	Environmental Laws
282	PAL DEEPALI RAMESH	Climate change
283	POL ATHARVA MADHAV	Waste management
284	DATE RADHA SACHIN	Ozone Layer Depletion
285	BODAS CHINMAYEE VIVEK	Ozone Layer Depletion
286	KATIKAR DEVANG SUJIT	Nuclear hazards and human health risk
287	PANSARE PRAGATI VASANT	Ozone Layer Depletion
288	RANE MIHIKA RAJENDRA	Climate Change
289	DEHADRAY SAYANDEV ADWAIT	Waste Management
290	KULKARNI PRANAV JITENDRAKUMAR	Waste Management
291	TIKULE NIRANJAN CHANDRAKANT	Climate Change
292	MUNDRAVALE SOHAM DEEPAK	Human wildlife conflict
293	DEBADWAR KETAN DHANANJAY	Ozone Layer Depletion
294	TAVARGERI MANOJ SADANANDA	Waste Management
295	LATEY RUGWED GOPAL	Ozone Layer Depletion
296	HUNDEKAR ISHA MANDAR	Human wildlife conflict
297	GANDHI NEHA SUNIL	Human Wildlife Conflict
298	DESAI ANANT JAYADEEP	Climate Change
299	GADGIL MAITREYEE RAJENDRA	Environmental Laws



EVA FIELDWORK DETAILS

300	KASHYAP SHAMBHAVI PARAG	Climate Change
301	TANEJA SAMEER MANOJKUMAR	Climate Change
302	BHADSAWALE ROHAN PRASAD	Ozone Layer Depletion
303	PARANJAPE SHRAVANI SHANTANU	Tribal population and their rights
304	AGARWAL SHREYA SUNIL	Environmental Laws
305	DHOKA SIDDHANT RAHUL	Ozone Layer Depletion
306	DHOKA SAMYAK RAHUL	Ozone Layer Depletion
307	KALE SAURABH ARUN	Disaster Management
308	KAPRE TANVI NITIN	Ozone Layer Depletion
309	SOLANKI PURVA NEMICHAND	Aquatic Ecosystem
310	MORE PRAJYOT RAJEEV	Aquatic Ecosystem
311	POKHARNA NIDHI DEELIP	Waste management
312	CHAWLA VIVEK SATPAL	Ozone Layer Depletion
313	JAVERI AABHA SUNIL	Disaster Management
314	BRAHMANKAR RUSHIKESH SHAM	Disaster Management
315	NAKHE GARGI RAHUL	Climate Change
316	KULKARNI SAYLI MOHAN	Disaster Management
317	BAJAJ SAKSHI RAKESH	Waste Management
318	DIVYA JAISHANKAR	Ozone Layer Depletion
319	BHANDARI NAMRATA PRAKASH	Aquatic Ecosystems
320	KULKARNI SHATAKSHI NAGESH	Climate Change
321	RANADE RUJUL NITIN	Ozone Layer Depletion
322	GANDHI AYUSH VIJAY	Aquatic Ecosystem
323	DEHADRAY JANHAVI MAHESH	Ozone Layer Depletion
324	MAITY ROHAN JAGANNATH	Ozone Layer Depletion
325	KULKARNI ATHARVA MILIND	Ozone Layer Depletion
326	NAIK DIKSHA DEVENDRA	Waste Management
327	VARUN SHRIPAD KULKARNI	Environment
328	VARUN MANEESH NENE	Human wildlife conflict
329	NAIK SOHAM UDDHAV	Climate Change
330	DEO VEDANT NITIN	Environmental Laws
331	KURWALKAR RAHUL MAHESH	Ozone Layer Depletion
332	JOGDEO GIRIDHAR PRASAD	Climate Change
333	SHRIKHANDE RADHIKA AJIT	Environmental law
334	VADAKE KAUSHAL SATISH	Disaster Management
335	PHADKE ESHA RAHUL	Disaster Management
336	WALKE SAKSHI SATISH	Ozone Layer Depletion
337	DHARMADHIKARI CHAITRALI	Aquatic Ecosystem
338	GANDHI SARTHAK LALIT	Climate Change
339	DESHPANDE SAAYA SALIL	Climate Change



EVA FIELDWORK DETAILS

340	KARVE KETAKI MORESHWAR	Climate Change
341	KUMAR ADITI ANIL	Disaster Management
342	JAYPHALKAR NIKITA NIRANJAN	Disaster Management
343	BOPARDIKAR SANIKA MANGESH	Climate Change
344	SURAJ SANDEEP KARMARKAR	Ecosystem
345	SAYALI SACHIN VAZE	Environmental Ethics
346	TENDULKAR GARGEE PRASAD	Disaster Management
347	KULKARNI RAHUL SUDHIR	Nuclear hazards and human health risk
348	DEO ANUSHIKA ARVIND	Study of birds
349	GHOLAP TANMAYEE RAGHURAJ	Environmental Laws
350	GADGIL NIDHI VIDYADHAR	Tribal population and their rights
351	WANI NEHA SUHAS	Disaster management
352	SATHE ADITYA DHANANJAY	Aquatic Ecosystems
353	PANDE KALYANI MILIND	Climate Change
354	BARVE HEYMAN INDRANIL	Waste Management
355	GHATE VAIDEHI MANISH	Nuclear hazards and human health risks
356	HAGAWANE RIDDHI BALU	Waste Management
357	DHAWAN RAHUL RAJIV	Climate Change
358	HARALKAR SHREES VIVEK	Population growth and impact on environment
359	SHINDE DEVIKA UMESH	Ozone Layer Depletion
360	GHOTAWADEKAR ISHA SANDEEP	Ozone Layer Depletion
361	SAHASRABUDHE RADHA MANOJ	Ozone Layer Depletion
362	BHARAM HARSHAL RAJENDRA	Climate Change
363	JADHAV SWARALI VISHWANATH	Waste Management
364	THAKAR SHRUTI DEEPAK	Ozone Layer Depletion
365	JOSHI PRACHI SATISHKUMAR	Climate Change
366	KADAM GAYATRI CHANDRABHUSH	Waste management
367	MORE SURUCHI VILAS	Ozone Layer Depletion
368	TIJAGE RUTUJA DHANANJAY	Climate Change
369	ACHARJEE TAMONASHA	Environmental Laws
370	AGARWAL SAKSHI RAHUL	Climate Change
371	KATHED SEJAL GAUTAM	Aquatic Ecosystem
372	JOSHI VAIBHAVI VIVEK	Ozone Layer Depletion
373	PRABHUNE ANUJA HEMANT	Ozone Layer Depletion
374	GHATPANDE AVANI SANJAY	Waste management
375	PAWAR KIRTI DWARKANATH	Ozone layer depletion
376	ASHTEKAR RAMA VIJAY	Human Wildlife Conflict
377	DATE RASHMI SAGAR	Waste Management
378	KADU PRATHAMESH NANDKUMAR	Ecosystem
379	MORE TANVI SACHIN	Human wildlife conflict



Kannada Sangha Pune's
Kaveri College of Arts, Science and Commerce, Pune
Class: SYBCOM 2020-21

Course Code: 249

EVA FIELDWORK DETAILS

380	SAGDEO SHIVANI AJAY	Environmental Laws
381	CHOLKAR AMOGH SANJAY	Waste Management
382	WALKE KETAN SURESH	Waste management
383	PAITHANKAR YASH GOVIND	Waste Management
384	TUNGIKAR SWAPNIL NARSINHA	Climate Change
385	PATWARDHAN RUTUJA GUNESH	Disaster Management
386	DESHPANDE PURVA YOGESH	environment
387	SAHASRABUDHE SHRUTI JAYANT	Climate Change
388	KALE MANASI MILIND	Climate Change
389	MOHARIL PIYUSHA VIVEK	Waste Management
390	PARDESHI KARTIKI SUNIL	Waste Management
391	PUJARI DATTATRAY SHIVANAND	Waste Management
392	ZIRPE YASH UMESH	Disaster management
393	KHAIRNAR CHAITANYA KISHOR	Environmental Laws
394	KALVE SACHIN SUDHIR	Climate Change
395	ADITYA KUMAR AGARWAL	ENVIRONMENTAL ETHICS



D. S. Sathe

Course Coordinator

Kannada Sangha Pune's
Kaveri College Of Arts, Science and Commerce, Pune
SYBBA(CA) ((Academic Year- 2020-2021)
SEM III EVA Addon Course Project List
307 - Basic Course in Environmental Awareness

S.No.	Name of the Student	Project Name
1	Pravin Shankar Gadai	Effects on elements of Ecosystem
2	Shiralkar Mayur Milind	Effects on elements of Ecosystem
3	Akshaykumar Vijay Thakare	Effects on elements of Ecosystem
4	Poshettiwar Prashanth	Effects on elements of Ecosystem
5	Potnorlu Varsha Kumari Appa	Effects on elements of Ecosystem
6	Joshi Divya Bhagyesh	Visit to a local area to document environmental assets - river
7	Mhaske Aniket Gajanan	Visit to a local area to document environmental assets - river
8	Sharvari Prashant Gokhale	Effects on elements of Ecosystem
9	Godbole Harshada Pradeep	Effects on elements of Ecosystem
10	Soma Vaidehi	Visit to a local area to document environmental assets - river
11	Shruti Gade Sunil	Effects on elements of Ecosystem
12	Rutvik Shilimkar	Effects on elements of Ecosystem
13	Aditi Deo	Effects on elements of Ecosystem
14	Shivani Shede	Effects on elements of Ecosystem
15	Soumitra Thite	Visit to a local polluted site
16	Chaudhari Vipul Gopal	Effects on elements of Ecosystem
17	Deshpande Atharva Jitendra	Effects on elements of Ecosystem

18	Raghavendra Narayan Shetty	Effects on elements of Ecosystem
19	Sawant Aniket Popat	Visit to a local polluted site
20	Bhambure Durvesh Nitin	Effects on elements of Ecosystem
21	Ankit Singh	Effects on elements of Ecosystem
22	Shelar Pratik Somnath	Visit to a local area to document environmental assets - river
23	Andil Pratiksha Bhagwat	Effects on elements of Ecosystem
24	Payal Mandal	Visit to a local area to document environmental assets - river
25	Tone Shruti Kashinath	Effects on elements of Ecosystem
26	Honrao Sahil Milind	Visit to a local area to document environmental assets - river
27	Pooja Subhash Prajapati	Effects on elements of Ecosystem
28	Shreya Limhan	Visit to a local polluted site
29	Premkumar Soni	Effects on elements of Ecosystem
30	Pranav Yenpure	Effects on elements of Ecosystem
31	Dheeraj Dattatray Kadu	Effects on elements of Ecosystem
32	Sohail Palla	Effects on elements of Ecosystem
33	Vachkal Kunal Kisan	Effects on elements of Ecosystem
34	Nikhil Devidas Kalekar	Effects on elements of Ecosystem
35	Sarvade Rohan Chandrashekhar	Effects on elements of Ecosystem
36	Kiran Mohanlal Parmar	Effects on elements of Ecosystem
37	Patil Chetan Baban	Effects on elements of Ecosystem
38	Aniket Ashok Chandankeri	Effects on elements of Ecosystem
39	Rajas Namdev Lingayat	Effects on elements of Ecosystem
40	David Marcy Anil	Effects on elements of Ecosystem

41	Gaurav Nandkumar Kadam	Effects on elements of Ecosystem
42	Late Sameeksha Anil	Effects on elements of Ecosystem
43	Suthar Motilal Savlaram	Effects on elements of Ecosystem
44	Mayuresh Vishwas Kothare	Effects on elements of Ecosystem
45	Sarode Adesh Gajanan	Effects on elements of Ecosystem
46	Jayesh Patil	Visit to a local polluted site
47	Dabhade Akshada Dattatray	Effects on elements of Ecosystem
48	Sahil Varghade	Effects on elements of Ecosystem
49	Vaibhav Varghade	Effects on elements of Ecosystem
50	Divesh Bendalkar	Effects on elements of Ecosystem
51	Tanmay Chavan	Effects on elements of Ecosystem

SSBaur

Ms. Sujata Bachhav

BBA(CA) Coordinator

Kaveri College of Arts, Science & Commerce



PROJECT

REPORT

ON

“

EFFECTS ON PLANTS, BIRDS

AND INSECTS - AS ELEMENTS

OF ECOSYSTEM.”

— BY SHIVANI SHEDE

Roll No - 05



CONTENTS...

- ① What is Ecosystem?
- ② Effects on Plants
- ③ Effects on Birds
- ④ Effect on Insects
- ⑤ Summary
- ⑥ Reference

PROJECT

ON

EFFECTS ON PLANTS, BIRDS

AND INSECTS - A STUDY

OF ECOSYSTEM.

WHAT IS ECOSYSTEM...

An Ecosystem is a geographic area where plants, animals, and other organisms, as well as the other and landscape, work together to form a bubble of life.

Ecosystems contain biotic or living parts, as well as abiotic factors, or nonliving parts.

Biotic factors include plants, animals, and other organisms.

Abiotic factors include rocks, temperature and humidity.

Every factor in an ecosystem depends on every other factors, either directly or indirectly. A change in the temperature of an ecosystem will often affect what plants will grow there, for instance. Animals that depend on plants for food and shelter will have to adapt to the changes, move to another ecosystem, or perish.

In some words, "A complex relationship between all the living & non-living things," interact with each other is known as "An ecosystem".

Ecosystem are the foundation of 'Biosphere' and maintain the natural balance of the Earth.



EFFECTS ON PLANTS

Plant growth and Geographic distribution are greatly affected by the environment. If any environmental factor is less than ideal, it limits a plant's growth and distribution.

For e.g. - only plants adapted to limited amounts of water can live in deserts.

Environmental factors that affect plant growth include light, temperature, water, humidity and nutrition-

Either directly or indirectly, most plant problems are caused by environmental stress. In some cases, poor ecosystem (e.g. too little water) damage a plant directly; and environmental stress weakens a plant and makes it more susceptible to disease or insect attack.

A plant's development stage or rate of growth also may affect the amount of nutrients absorbed.

Thus, if a plant is under stress because of low light or extreme temperature, nutrient deficiency may develop.



EFFECTS ON INSECTS AND BIRDS...

(3)

Insects are powerful and rapid adaptive organisms with high fecundity rate and short life cycle. Due to human intervention in agro-ecosystems and global climatic variations are disturbing the insect ecosystem. Erosion of natural habitat, urbanization, pollution and use of chemicals in agro-ecosystem manifold the intensity of environmental variations.

Overall, 21% of bird species are currently extinction prone and 6.5% are functionally extinct. Projections indicate that by 2100, 6-14% of all birds species will be functionally extinct. Important ecosystem processes, particularly decomposition, pollination and seed dispersal, will likely decline as a result.

A decline in bird numbers tells us that we are damaging the environment through habitat fragmentation and destruction, pollution and pesticides. Birds are a part of balance of nature.

SUMMARY

The word "Ecosystem" is short for ecological system and consists of many different organisms such as plant, animals, soil, water and other living and non-living relying on each other for existence.

The Ecosystem of the Earth can be protect of through responsible use-forests should be reserved and more and trees should be planted across the region especially in those areas where deforestation takes place. Wildlife must be protected by enacting laws and creating awareness among of people. Starting various projects to save endangered species of plants and wildlife.

REFERENCE

- birdfriendly.iow.org
- www.pnas.org
- www.entomological.com
- www.carr.msu.edu



PROJECT REPORT

ON

“EFFECTS ON PLANTS, BIRDS,
AND INSECTS - AS ELEMENTS
OF ECOSYSTEM.”

- By P. VARSHA
SYBBA (CA) [25]

CONTENTS ...

- 1) What is Ecosystem?
- 2) Effects on plants.
- 3) Effects on insects.
- 4) Effects on Birds.
- 5) Summary.
- 6) Reference.

WHAT IS ECOSYSTEM...

An Ecosystem is a geographic area where plants, animals, and other organisms, as well as weather and landscape, work together to form a bubble of life. Ecosystems contain biotic or living parts, as well as abiotic factors, or nonliving parts.

Biotic factors include plants, animals, and other organisms. Abiotic factors include rocks, temperature and humidity.

Every factor in an Ecosystem depends on every other factor, either directly or indirectly. A change in the temperature of an ecosystem will often affect what plants will grow there, for instance. Animals that depend on plants for food and shelter will have to adapt to the changes, move to another ecosystem, or perish.

In simple words 'A complex relationship between All the living and non-living things', interact with each other is known as 'An-ecosystem'.

Ecosystems are the foundation of 'Biosphere' and maintain the natural balance of the Earth.

EFFECTS ON PLANTS..

Plant growth and Geographic distribution are greatly affected by the environment. If any environmental factor is less than ideal, it limits a plant's growth and distribution.

For example: - Only plants adapted to limited amounts of water can live in deserts.

Environmental factors that affect plant growth include light, temperature, water, humidity and nutrition.

Either directly or indirectly, most plant problems are caused by environmental stress. In some cases, poor ecosystem (e.g. too little water) damage a plant directly, and environmental stress weakens a plant and makes it more susceptible to disease or insect attack.

A plant's development stage or rate of growth also may affect the amount of nutrients absorbed.

Thus, if a plant is under stress because of low light or extreme temperatures, nutrient deficiency may develop.

EFFECTS ON INSECTS AND BIRDS..

Insects are powerful and rapid adaptive organisms with high fecundity rate and short life cycle. Due to human interruption in agro-ecosystems and global climatic variations are disturbing the insect ecosystem. Erosion of natural habitats, urbanization, pollution and use of chemicals in agro-ecosystem manifold the intensity of environmental variations.

Overall, 21% of bird species are currently extinction-prone and 6.5% are functionally extinct. Projections indicate that by 2100, 6-14% of all birds species will be functionally extinct. Important ecosystem processes, particularly decomposition, pollination and seed dispersal, will likely decline as a result.

A decline in bird numbers tells us that we are damaging the environment through habitat fragmentation and destruction, pollution and pesticides. Birds are a part of balance of nature.

SUMMARY ...

The word "ECOSYSTEM" is short for ecological system and consists of many different organisms such as plants, animals, soil, water and other living and non-living things relying on each other for existence.

The Eco System of the Earth can be protected through responsible use. forests should be reserved and more and trees should be planted across the region especially in those areas where deforestation takes place. Wildlife must be protected by enacting laws and creating awareness among of people. Starting various projects to save endangered species of plants and wildlife.

REFERENCE :-

- birdfriendlyusa.org
- www.pnas.org
- www.entomologicaljournal.com
- www.cars.msu.edu