



Affiliated to Swami RamanandTeerthMarathwada University, Nanded  
Run by Kai. BapusahebEkambekarSevabhaviSanstha, Udgir.

**Kai. Bapusaheb Patil Ekambekar Mahavidyalaya,**

Near Sunder Garden Mangalkaryalaya, Shelhal Road, Udgir, Dist- Latur.

Principal- Dr. Kshirsagar O. M.  
M. A. (Eng), Ph. D

**YEAR – 2020-21**

## List of students undertaking Project work/ Internship

**Class – BA TY**

**Course – Environment studies**

Sr. No.	Name of the students	Project Name
1)	Shaikh Adnan Ahmed Zakir hussain	Environment
2)	Kamble Sudarshan Subhash	Definition of Environment
3)	Sutar Akshay Venkatrao	Importance of Environment
4)	Mane Saroja Tukaram	Need of Public awareness
5)	Yermule Priyanka Angad	Natural Resources
6)	Rathod Murhari Prakash	Forest Resources
7)	Deshmukh Nurjaha Rafik	Water Resources
8)	Fengde Akash Ramchandra	Floods
9)	Kale Ambarnath Uddhav	Droughts
10)	Singe Ajay Jalba	Mineral Resources
11)	Pawar Munna Prakash	Agricultural Resources
12)	Kolhewad Maya vitthal	Effects of modern agriculture
13)	Kamble Anjali Balaji	Land Resources
14)	Suryawanshi Aishwarya Dayanand	Effects of productivity
15)	Mujawar Mubinabee Daut	Energy Resources
16)	Gaikwad Vijaykumar Devrao	Ecosystem
17)	Pawar Komal Subhashrao	Biodiversity
18)	Rode Priyanka Balaji	Pollution
19)	Manganale Swati Dyanoba	Air pollution
20)	Deshpande Prabhat Laxmikant	Solid waste Management

**YEAR – 2019 -20**

## **List of students undertaking Project work/ Internship**

**Class – BA TY**

**Course – Environment studies**

<b>Sr. No.</b>	<b>Name of the students</b>	<b>Project Name</b>
1)	Jogdant Vijay baliram	Environment
2)	Kamble Akash Pundlik	Scope of Environment
3)	Sonkamble Ajaykumar Limbaji	Importance of Environment
4)	Ambewale Bhagyalaxmi Nagnath	Renewable Resources
5)	Shinde Priya Bapurao	Non renewable Resources
6)	Gaikwad Rajpal Narsing	Natural Resources
7)	Mane Narsing Akush	Forest Resources
8)	Ingale Omkar Kishanrao	Water Resources
9)	Katnale Rajesh Sanjkjay	Uses of water
10)	Devkate Prabhakar nagnath	Mineral Resources
11)	Muskawad Ashish Deelip	Agricultural Resources
12)	Bhusanwad Dattatray Pralahad	Effects of modern agriculture
13)	Manjare Jamuna Bhagwan	Land Resources
14)	Boine Vidyavati Baburao	Effects of productivity
15)	Suryawanshi Archana Pralhad	Emerge Resources
16)	Kalkatte Khandu Vishwanath	Ecosystem
17)	More Sachin Satish	Concept of Ecosystem
18)	Kodmangale Santosh Vaijanath	Functions of Ecosystem
19)	Jamadar Firoz pashasab	Consumers
20)	Suryawanshi Pooja Pralhad	Energy flow
21)	Kamble Shital Ramdas	Soil erosion
22)	Karande Shardhha Shridhar	Energy Resources
23)	Mortale Neha Wamanrao	Ecosystem
24)	Singarwad Kanchan Ramdas	Concept of Ecosystem
25)	Ghonse Jyoti Maroti	Producers
26)	Kamble Magjraj Tribak	Consumers
27)	Wadekar Shivling Rukmaji	Energy flow in Ecosystem
28)	Barhale Ravi Dyaneshwar	Desert Ecosystem
29)	Shevane Nikata Govind	Aquatic Ecosystem
30)	Devangrekar Ashok Amrut	Biodiversity
31)	Jagtap Anand Bhagwanrao	Conservation Biodiversity
32)	Sonkamble Sandesh Rajkumar	Definition of pollution
33)	Sonkamble Yogesh Rajkumar	Air pollution
34)	Kamble Parvesh Baburao	Water pollution
35)	Suryawanshi Dyaneshwar Pralhad	Soil pollution

36)	Masure Pravin Umakant	Noise pollution
37)	Mehetre Rameshwar Maroti	Solid waste management
38)	Boinwad Ramkishan Nathrao	Forest Ecosystem
39)	Gudsure Keshav Pandharinath	Grass land Ecosystem
40)	Balande Bhagyashree Dattatray	Desert Ecosystem
41)	Wagh Dinesh Gopinath	Aquatic Ecosystem
42)	Biradar Shubhangi Chandrakant	Food chain
43)	Kamble Minakshi Ashok	Ecological pyramids
44)	Godbole Sachin Ramesh	Role of an individual pollution
45)	Gunale Shrikrishna Pramodrao	Nuclear hazards
46)	Devkate Krishna Khanderao	Definition of Biodiversity
47)	Hashmi Sayyad Imran Nizammoddin	Value of Biodiversity
48)	Kamble Akash Jalindhar	Social ethical
49)	Katwate Amol Vilas	Desertification
50)	Pandhare Nilesh nagnath	Structure of function
51)	Mane Sandya Tukaram	Environmental hazards
52)	Patil Versha Bapurao	Mitigation
53)	Waghmare Prakash Gangadhar	Grass land Ecosystem
54)	Gaikwad Pritam Gunderao	Desert Ecosystem
55)	Bokade Kishor Shubhash	Solid waste management
56)	Gotmukale Manisha Pundlik	Role of an individual pollution

**YEAR – 2018 -19**

## **List of students undertaking Project work/ Internship**

**Class – BA TY**

**Course – Environment studies**

<b>Sr. No.</b>	<b>Name of the students</b>	<b>Project Name</b>
1)	Kamble Kiran Mahadevrao	Environment
2)	Bacche Pranali Chandrashekhar	Scope of Environment
3)	Kapse Ajay Nathrao	Ecosystem
4)	Shaikh Ismail Khadar	Pollution
5)	Kodale Sarika Sopanrao	Biodiversity
6)	Jadhav Sujata Rameshrao	Noise pollution
7)	Mahajan Sumit Manohar	Water pollution
8)	Devangrakar Ashok Amrut	Ecosystem

9)	Jagtap Anand Bhagwanrao	Concept of Ecosystem
10)	Kamble Pravesh Baburao	Functions of Ecosystem
11)	Sonkamble Sandesh Rajkumar	Consumers
12)	Sonkamble Yogesh Rajkumar	Energy flow
13)	Kamble Akash Jalindhar	Soil erosion
14)	Kamble Shashikant Vithalrao	Energy Resources
15)	Barhale Ravi Dnyaneshwar	Ecosystem
16)	Gunale Shrikrishna Pramodrao	Concept of Ecosystem
17)	Pudale Rahul Tukaram	Producers
18)	Suryawanshi Dnyaneshwar Pralhad	Consumers
19)	Devkatte Krushna Khanderao	Energy flow in Ecosystem
20)	Kamble Gopal Laxman	Desert Ecosystem
21)	Kamble Madhav Keshav	Aquatic Ecosystem
22)	Masure Pravin Umakant	Biodiversity
23)	Mhetre Rameshwar Maroti	Conservation Biodiversity
24)	Suryawanshi Kiran Keshav	Definition of pollution
25)	Pawar Dnyanoba Govind	Air pollution
26)	Pampatwar Dnyaneshwar Balaji	Water pollution
27)	Pandhare Nilesh Nagnath	Soil pollution
28)	Bagwan Jhunasab Ahmadsab	Environment
29)	Hashmi Sayed Imran Niamoddin	Scope of Environment
30)	Boinwad Ramkishan Nathrao	Importance of Environment
31)	Gudsure Keshav Pandharinath	Renewable Resources
32)	Katwate Amol Vilas	Non renewable Resources
33)	Mane Sandhya Tukaram	Natural Resources
34)	Patil Pooja Mohanrao	Forest Resources
35)	Balande Bhagyashree Dattatray	Water Resources
36)	Kamble Rajesh Dagadu	Uses of water
37)	Doifode Bhagyashri Ramdas	Mineral Resources
38)	Patil Vishal Shridharrao	Agricultural Resources
39)	Harge Chhaya Ishwar	Effects of modern agriculture
40)	Thorat Sapna Vilas	Land Resources
41)	Pille Balaji Rajendrao	Effects of productivity
42)	Ghogare Sumedha Sambhaji	Emerge Resources
43)	Mande Swati Shivaji	Ecosystem
44)	Nagargoje Aarti Trymbak	Concept of Ecosystem
45)	Biradar Pooja Madhukar	Functions of Ecosystem
46)	Shivane Nikita Govind	Forest Ecosystem
47)	Kamble Anil Digamber	Grass land Ecosystem
48)	Gotmukale Manisha Pundalik	Desert Ecosystem

**YEAR – 2017 -18**

## **List of students undertaking Project work/ Internship**

**Class – BA TY**

**Course – Environment studies**

<b>Sr. No.</b>	<b>Name of the students</b>	<b>Project Name</b>
1)	Banate Abhijit Maroti	Environment
2)	Kamble Vinod Suryakant	Scope of Environment
3)	Khardekar Mahadev Dyanoba	Importance of Environment
4)	Renke Kishor Rangrao	Renewable Resources
5)	Bagwan Shfiyyodin Haidersab	Non renewable Resources
6)	Fafagire Dyaneshwar Machindra	Natural Resources
7)	Madle Suryakant Uttam	Forest Resources
8)	Sonawane Jaibhem Venkatrao	Water Resources
9)	Suryawanshi Vilas Vishnukant	Uses of water
10)	Shewale Parmanand Laxman	Mineral Resources
11)	Suryawanshi Shivaji Vijaykumar	Agricultural Resources
12)	Shidne Nitin Mahadev	Effects of modern agriculture
13)	Mane Rahul Dyanoba	Land Resources
14)	Gopwad Baliram Kishan	Effects of productivity
15)	Kamble Samadhan Venkatrao	Emerge Resources
16)	Madale Ashish Vijaykumar	Ecosystem
17)	Manjare Omdip Narayan	Concept of Ecosystem
18)	Anjana Biradar Madhavrao	Functions of Ecosystem
19)	Chabutai Shivaji	Consumers
20)	Kasnale Pooja Nagnath	Energy flow
21)	Kulkarni Sukeshani Balaji	Soil erosion
22)	Patil Soni Rajkumar	Energy Resources
23)	Vilegave Kranti Narsing	Ecosystem
24)	Shastri Pranjali Prakashrao	Concept of Ecosystem
25)	Halikar Samiksha Suryakant	Producers
26)	Halikar Shursti Suryakant	Consumers
27)	Madale Alka Vijaykumar	Energy flow in Ecosystem
28)	Mahajan Shubhangi Manohar	Desert Ecosystem
29)	Mankare Meena Taterao	Aquatic Ecosystem
30)	Mankare Amrapali Taterao	Biodiversity
31)	Agre Pooja Suryakant	Aquatic Ecosystem
32)	Khureshi Samrin Khayyum	Biodiversity
33)	Gaikwad Rameshwar Bhausahab	Conservation Biodiversity

34)	Mahesh Venkatrao	Definition of pollution
35)	Shinde Nikhilkumar Narayan	Air pollution
36)	Waghmare Samadhan Dnyanoba	Water pollution
37)	Waghmare Ganesh Ashok	Soil pollution
38)	Kodalikar Sidharth Bhanudas	Environment
39)	Kalavati Mankari Raghunath	Scope of Environment

**YEAR – 2016 -17**

## List of students undertaking Project work/ Internship

**Class – BA TY**

**Course – Environment studies**

Sr. No.	Name of the students	Project Name
1)	Kamble Hanmant Vitthal	Natural Resources
2)	Rathod Angad Sudam	Forest Resources
3)	Shrangare Anand Gajendra	Water Resources
4)	Patil Vikas Prabhatrao	Uses of water
5)	Limkar Akshay Anil	Mineral Resources
6)	Limkar Sandeep Sanjay	Agricultural Resources
7)	Bhusanwad Archana Pralhadrao	Effects of modern agriculture
8)	Bhushanwad Kalpana Pralhadrao	Land Resources
9)	Ratnakar Pallavi Ambadasrao	Effects of productivity
10)	Mane Arti Dagdusaheb	Emerge Resources
11)	Raje Meera Vishwanath	Ecosystem
12)	Suryawanshi Bhagyashree Dyanoba	Natural Resources
13)	Nagthane Namrata Chandrakant	Air pollution
14)	Rokade Rupali Radhakishan	Water pollution



*(Signature)*

**Principal**

Kai. Bapusaheb Patil Ekambekar  
Mahavidyalaya Udgir Dist. Latur