Shri. Shahu Shikshan Prasarak Seva Mandal, Peth Vadgaon's



President:

SHRI. VIJAYSINHA YADAV COLLEGE

PETH VADGAON

Tal. Hatkanangale Dist. Kolhapur (Maharashtra) 416 112 🕾 (0230) 2471599

Affiliated to Shivaji University, Kolhapur

xyadavcollege@rediffmail.com

III.COIII

Shri. Gulabrao Pol

Secretary:

Sou. Vidya Gulabrao Pol M.A.,B.Ed. Vice President :

Smt. Vijayadevi V. Yadav

www.vympv.ac.in

Principal:

Dr. Vijaya R. Chavan M.Sc.,Ph.D.

CRITERION I

CURRICULAR ASPECTS

1.3: Curriculum Enrichment

- 1.3.2: Average percentage of courses that include experiential learning through project work/field work/internship during last five years
- 1.3.2.1: Number of courses that include experiential learning through project work/field work/internship year-wise during last five years

Sr. No.	Content
02	Environment Project List (Year wise) and Sample Project

D				ha Yadau
Program Name	Program Code	List of Students under	aking project work/internship	Link to relevant doc
B. A. Part II (Environmental Studies) 2020-21		Babar Swati Mansing		
		Basagare Shubham Jagdish	Waste Water Management in	
		Chougule Nandini Santosh	Pethyadgaon	
		Dugane Aishwarya Sanjay	i cuivaugaon	
		Gavare Ankita Prakash		*
		Gujale Aishwarya Nitin		
		Gujar Shraddha Sunil		
		Jadhav Aniket Sunil	Studies on Land Resources in	
		Kamble Kareena Jalindar	Pethyadgaon	
		Kamble Shrenika Shashikant		
		Kamble Vanita Vikas		
		Karade Sushil Tanaji		
		Kashid Onkar Uday	Studies on Effect of Population	
		Khandare Usha Mahadev	explosion on Pethyadgaon City	
		Koli Rajvardhan Dilip		
		Lohar Sandeep Thamaji		
		Mali Shivani Bharat		
		Mane Abhishek Rajendra	Water Utilization Management in	
		Mane Jyoti Prakash	Pethvadgaon	
		Mane Digvijay Sambhaji		
		Momin Shakib Bashir		
		More Mansi Raju		
		More Shraddha Sanjay	Covid-19 Management in Minche	
		Nikam Sohan Vijay	Village	
		Patil Amol Rajendra		
		Patil Prdnya Pralhad		
		Patil Rohini Antaram		
		Powar Trupti Gautam	Domestic Use of Water in	· · · · · · · · · · · · · · · · · · ·
		Savnurkar Imamhusen Rauf	Pethvadgaon City	
		Sawant Anurag Subhash		

The state of the s		ESTD. 1999
Sawardekar Kishor Santosh		TAIS IN
Shinde Guruprasad Vijaysinh		
Shinde Mahima Suresh	Effect on Farmers during Lockdown Situation	
Thakar Atul Prakash		
Vadd Anjali Shivaji		
Badade Pooja Dipak		
Chavan Tejas Balasaheb		8
Kamble Gaurav Dhanpal		
Mujawar Muskan Faruk	Laws on Agriculture in 2020-21	
Patil Shejal Ramchandra		
Bamane Pallavi Sanjay		2
Chavan Tushar Satish		
Kamble Swati Shankar		
Katkar Aishwarya Vishwanath	Women Health Problems from	
Nalvade Sanjyoti Vishnu	Khochi Village	
Bhosale Jyoti Dhanaji		
Bhosale Nitiket Rajaram		
Dabade Bajirao Dinkar	Studies on Water Resources from	
Kadam Abhijit Arun	Manpadale Village	
Kapse Nilesh Shivaji		-
Bhosale Pranoti Maruti		
Dabhade Janki Dnyandev		
Kadam Mayuri Ashok	Waste Management of Weekly	
Khade Sonal Suresh	Market in Top Village	
Koli Nandini Sachin		
Kurhade Sneha Nagesh		
Lohar Dhiraj Sanjay	—	
Mane Shubham Sukhadev	<u> </u>	
Mane Vrushali Ravsaheb	Studies on Air Pollution in Top	
Mulik Priyanka Babaso	Village	
Patil Anuradha Bhanudas		
Waghmode Ganesh Balaso	-	



		ESTD. 1999
Shirke Siddhesh Prasad	Biodiversity	1145 * 1102
Panhalkar Firoj Amim	1	
Chavan Megha Raghunath		
Chavan Pratiksha Pavankumar		
Chavan Rupali Sanjay	Food resources from Bhendavade	
Koli Payal Sanjay	Village	-
Koli Sunita Prakash		
Chavan Sanika Ashok		
Chibade Prajakta Dagadu	1	
Khandale-Patil Shraddha Chandrakant	Effect of Chemical Fertilizers on	
Minchekar Pratiksha Ravsaheb	Agriculture in Bamani Village	
Patil Rutuja Hanmant		
Chopade Abhinandan Anil		
Pisal Prashant Ananda	Cleanliness Management in	
Vibhute Rutuja Ramesh	Sawarde Village	
Yadav Onkar Ashok		
Dhangar Rushikesh Bajirao		
Patil Akshay Pandurang	Facilities and Management of	
Patil Anuja Pramod	Public Sanitization in Latwade	
Patil Pratik Namdev	Village	
Magdum Sonali Krushnat		
Gurav Sakshi Ashok		
Jamadar Salma Shakil	Studies on Water Pollution in	
Kamble Akash Dinkar	Pethvadgaon	
Mahadik Akshaykumar Shivaji	- Timi uuguoti	
Malage Pooja Balaso		
Maner Muskan Muner		
Mohite Manisha Popat		
Nadaf Parveen Akbar	Plastic Management in Latwade	
Patil Sangram Jaysing	Village	
Patil Sanjivani Subhash		



	Wino.
	Shir
Studies on Air Pollution in	
Pethvadgaon	
Effect of Traffic on Pethyadgaon	
City	
Study on Tree Conservation in	
Pethvadgaon	
Water Pollution- A serious	
Problem	
	W. C.
Study on Soil Pollution	
Holi Festival Celebration	
according to Conservation of	
Environment	
	Effect of Traffic on Pethvadgaon City Study on Tree Conservation in Pethvadgaon Water Pollution- A serious Problem Study on Soil Pollution Holi Festival Celebration according to Conservation of



		is te
Patil Sayali Uttam		100
Patil Snehal Sarjerao	Health Problems in Pethyadgaon	
Patil Shreyash Uttam	City	
Shinde Maruti Shashikant	7	
Waghmare Shruti Shrirang		
Shinde Rajashri Chandrakant	Role of Women in the	
Jadhav Pravinkumar Prashant	Conservation of Environment	
Desai Prakash Balaso		



Principal Shri. Vljaysinha Yadav College Peth Vadgaon, Dist. Kolhapur.



Program Name Program Code		Code		Link to relevant document
B. Com. Part II (Environmental Studies) 2020-21		Momin Afrin Akil		
<u> </u>		Naik Amruta Sanjay	Effect of Population explosion on	
	Acres 1	Nangare Rutuja Sambhaji	Pethvadgaon	
		Patil Shivani Tanaji	307 3007 300 300 30	
		Shinde Maya Ramchandra		
		Chavan Ishvari Suresh		
		Chavan Snehal Babanrao		
		Ghatage Sonali Dilip	Study of Agricultural Crops from	
		Khade Priyanka Shivaji	Sawarde Village	
		Patil Shubhangi Tanaji		
		Barwade Pratiksha Sanjay		
		Jadhav Akshay Bhauso		
		Jadhav Shweta Rajaram	Study of Drainage Management	
		Jadhav Utkarsha Ganpati	in Pethvadgaon	
		Jangam Sandeep Shivaji		
		Jadhav Aishwarya Ananda		
		Patil Rutuja Hambirrao	Daily Life Change due to	
		Shinde Padma Pandurang	Lockdown situation	
		Zore Ujwala Dhondiba		
		Bukshet Arpita Nitin		
		Chougule Sana Zakir		
		Jamadar Sana Shabbir	Change in Student Life during	
		Pendhari Karishma Balam	Lockdown Situation	
		Vasudev Pratiksha Bharat		
		Bhosale Nikita Vijay		
		Durgule Swapnil Anil	Steps Taken by Municipal	
		Garale Rajakka Vithoba	Authorities of Pethyadgaon for	



	Patil Vaibhav Nivas	the Conservation of Environment	
	Gaikwad Swikrut Krushnat		
	Dharwat Akash Pramod		
	Kerlekar Sakshi Dilip		
	Kothavale Manthan Sanjay	Effect of Covid-19 Pandemic on	
	Kumbhar Asmita Vinod	Pethvadgaon City	
2	Mane Swapnali Santosh		
	Bhosale Ganesh Sambhaji	,	
	Kamalakar Kajal Shankar	Ct. 1 A. D. II.	
	Patil Harshavardhan Ashok	Study on Air Pollution in	
	Patil Pranali Dhanaji	Pethvadgaon –	
	Chougule Vijay Balaso		
	Dalavi Anjali Ramesh		
	Mane Shreya Subhash	Studies on Water Pollution in	
	Patil Pranali Sanjay	Pethvadgaon	
	Patil Pratibha Bajirao		
	Kumbhar Krutika Kundalik		
11	Narute Pallavi Tanaji		
	Patil Rajnandini Sunil	Water Resources and their	
	Patil Jivandhar Ajit	Management from Bhendavade	
	Chougule Manoj Sadashiv	- Village	
	Chopade Pratiksha Sampat	77.11	
	Dange Vaishnavi Vishnu	Utilization of Fertilizers in	
	Karande Shital Bhagvan	Agricultural fields in Sambhapur	
	Bamane Abhishek Raghunath	- Village	
	Kharat Suresh Kondiram		
	Pethkar Prathamesh Sadashiv		
	Phutane Poonam Sudhir	_	
	Pol Pooja Vitthal	Waste Management in	
	Sawardekar Darshana Anil	Pethvadgaon City	
	Shinde Karan Ashok		
	Patil Priyanka Vikas		

ESTI-



			The state of the s
	Patil Rutuja Adhikrao		Tayy
	Patil Supriya Subhash	Effect on Covid-19 Pandemic on	
	Patil Vinay Baburao	Common People of Bhadole	
	Sutar Umesh Sampat	Village	
	Patil Shivtej Jagannath		
	Taral Abhishek Ankush	Study of Food Resources from	
	Yadav Yogita Sanjay	Bhendavade Village	
	Yadav Prajyot Dattatray		
	Bhandare Sonam Manik		
	Ghatage Saurabh Arun	Study on Communication among	
	Khot Rutuja Uttam	Teachers and Student During	
	Mogane Satyam Anil	Covid-19 Pandemic	
	Lugade Sangram Sambhaji		
	Bandagar Amruta Tukaram		
	Giribuva Rajnandini Narayan	Study on Plantation and Plant	
	Parit Pooja Baburao	Conservation in Pethyadgaon	
	Patole Saurabh Shankar		
	Chavan Rajnandini Krushnat		
	Doiphode Akshay Ankush		
	Mali Shrinath Sunil		
	Rasane Vaibhav Shankar	Mahalakshmi Lake- An Water	
	Chavan Abhishek Avinash	Ecosystem	
Missea	Patil Atul Sanjay		



Principal
Shri. Vijaysinha Yadav College
Peth Vadgaon, Dist. Kolhapur.

Lot	Hentrof	noop
	6661	aysinha
Wood of	GT83	To the state of th
4	ollege Fe	

		v	
		Patil Arpita Ashok	
	Infantation to say transfer to	Malavde Samruddhi Manoj	
	Pethyadgaon and Warananagar	Gharse Rajashree Krushnat	
	Study of Murseries In and Around	Doiphode Poonam Mahadev	
	Village -	Patil Alahwarya Jaywant	
	Agricultural Crops in Ashta	Shinge Gayatri Bhimrao	
	Effect of Chemical Fertilizers on	Patil Dipali Ashok	
	_	Lad Vaishnavi Vishwas	
		Chougule Humera Shamstabrej	
	Pandemic _	Patil Samiksha Shital	
	Pethyadgaon Town By Covid-19	Pathan Rumana Mohiddin	
	Study on Lockdown Situation in	Mujawar Zinat Yunus	
		Koli Shruti Ankush	
		Dhanawade Pratiksha Adhik	
		Kamble Priyanka Raju	
	nwoT	Shinde Ankita Tukaram	
	Water Pollution in Pethyadgaon	Patil Shital Arvind	
		Virmale Rutuja Eknath	
		Mulla Suhana Shakil	
		Patil Satyajit Sambhaji	
	nosgeN ni	Patil Shubham Gajanan	
	InqtuO etl bas gairmed oinegro	Patil Shreyash Ashok	
		iignaT jaru? Iitaq	
		Kulkarni Sourabh Sunil	
		Shinde Priyadarshani Virsen	
		Shinde Pratiksha Jivanrao	
	Variability in Khochi Village	Patil Neha Mohan	
	qorO and Land and Crop	Koli Vaibhavi Baban	
			Studies) 2020-21
		Katkar Tejal Kaghunath	Environmental
Link to relevant documented		List of Students undertakin	B. Sc. Part II



		ESTD. 1996
Kamble Sandhya Sanjay		interior
Lokare Divya Dadaso		
Peerjade Asfiya Abdulmunaf	Study On Irrigation Systems	
Waghmare Pranoti Prataprao	Applied to Agricultural Crops in	
Yadav-Ghotavdekar Karan J.	Latwade Village	
Farane Divyani Ashok		
Mali Kavita Vishwanath		2
Mali Pratiksha Manohar	Effect of Water Pollution On	
Patil Ankita Babaso	Environment of Shigaon Village	
Shinde Netra Bajirao		
Dhotare Rohit Mohan		
Patil Digvijay Santajirao	Environmental Impact of	
Patil Saurabh Shahaji	Pilgrims and Festivals in	
Pawar-Hujare Rushikesh N.	Pethvadagaon	
Sutar Aniket Maruti		
Khade Tejas Madhukar		
Patil Pratikraj Vasant		
Patil Subodh Bandu	Effect of Air Pollution By	
Shinde Akash Ashok	VehicleOn Environment of	
Patole Rushikesh Ashok	VatharTarf Vadgaon	
Jadhav Namrata Prakash		
Mohite Priti Rajaram		
Mulik Anuja Bhikaji	Study On Waste Disposal of	
Shinde Gayatri Dilip	Weekly Market in Pethvadgaon	
Singh Romi Arvind		
Patil Rajnandini Bajirao		
Patil Trupti Manik	Role of Women in Environment	
Phadtare Damayanti B.	Conservation in Hatkanangale	
Shendure Pratiksha Nitin		
Khot Saloni Sanjay		
Ballal Manasvi Arun	Water Resources and their	

		ESTD. 1999 Of
Kamble Anjali Bajirao	Utilization in Buwache Vathar	* Indent
Patil Trupti Vilas		
Randive Gitanjali Dagadu		
Tate Pranali Dipak	Disposal of Plastic Material In	
Patil Pranjali Mahadev	Nave Pargaon	
Patil Shital Subhash		
Patil Utkarsha Popat		
Vhatkar Dnyaneshwari Sunil		
Anuse Poonam Balaso	Population and Land Extension	
Kamble Prajakta Dipak	In Hatkanangale Town	
Madyalkar Amruta Vinay		
More Shraddha Nitin		
Powar Nikita Anil		
Kamble Sneha Kumar	Effect of Air Pollution On	
Chavan Aditya Ajit	Environment at Kini Toll Naka	
Dongare Priya Udaykumar		
Jadhav Priyanka Pandit		
Jadhav Santosh Chandrakant	Use of Fertilizers By Farmers In	
Jadhav-Sanade Pratiksha U.	Sawarde Village	
Chavan Nikita Prabhakar		
Chavan Vaishnavi Gajanan		
Chougule Snehal Sanjay		
Khade Vaishnavi Fansu	Study On Government Strategies	
Kamble Vikas Sunil	to Conserve Environment	
Bhosale Aishwarya Shivaji		
Magdum Prathamesh M.		
Nikam Pratiksha Sambhaji	A Case Study- Pollution In	
Patil Rutuja Ramesh	Warana River	
Patil Pranali Pandit		
Gonde Amruta Mohan		

)	·)	ESTO. 1698
Hegade Damini Prakash		* mdedo
Kadam Sanyogita Babas	Invasive Plants Species In	7.110
Shelake Vikas Vishwas	Pethvadagaon	
Patil Rutika Pradip		
Chougule Aniket Maruti	i	
Edake Aditya Tanaji		
Gadekar Omkar Deepak	Forest Survey of Hatkanangale	
Parit Shubham Shivaji	Tahasil	
Shinde Vaibhay Namade	ev	
Gholap Pradnya Rajendr	ra	
Jadhav Swarupa Tanaji		
Jamadar Sumaiya Sardar	N. S. S. Activities and Strategies	
Patil Akshay Ganpati	to Conserve Environment	
Patil Vaibhay Satish		
Dhanavade Rushikesh K	Calidas	
Dhavale Mrunal Manik		
Ghatage Aniket Sanjay	Implimentation of 'Ban Plastic'	
Jagadannawar Shravan N	M. in Pethvadagaon Town	
Kamble Siddharth Dashr		
Kshirsagar Vanashri D.		
Madhale Anjali Ashok		
Maske Priyanka Anil		
Shinde Vaishnavi Sunil	Water Ecosystem in Pethvadgaon	
Thombare Reshma Dadu	1	
Pol Sonal Harihar		
Devadiga Sameeksha Sar	njeeva Programmes of Nature	
Dhavale Kajal Govind	Conservation in Schools and	
Dhavale Abhishek Appas		
Chougule Darshan Adina		
Kamble Rohit Jitendra	Pethyadgaon	
Chavan Vishwajeet Subh	renivadgaon	ı
Chavan vishwaleet Subn	No. of the control of	

			College Petri
	Rokade Yogita Appaso	Industry In Warananagar	Lake * mount
	Pendhari Simran Murid		3.411
	Kashid Tushar Krushnat		
	Phalle Supriya Babaso		
	Gavade Prathamesh Anil		
	Khot Pratik Prakash		
8	Nikam Swapnil Prakash	Study On Waste Disposal of	
	Sadalkar Sanjeevani Sanjay	Weekly Market In Ambap Village	
	Inamdar Umarfarukh Sultan		
	Shelke Sandhya Balaso		
	Shete Komal Ravindra	Study On Vermi-compost and Its	
	Suryavanshi Suraj Pratap	Advantages	
	Parit Sushant Sarjerao		
	More Akshata Amrutrao		
	Patil Bapurao Tukaram		
	Shinde Kajal Tanaji	Study On Water Drainage	
	Patane Savita Dhau	Systems In Ghunaki Village	
	Kadam Rushikesh Pandurang		
	Kadam Sachin Haibati		
	Kalekar Pranav Deepak	Study On Plant Diversity Around	
	Kumbhar Radhika Ramesh	Laxmi Lake, Pethvadgaon	
	Mhettar Avantika Anil		
	Patil Shubhangi Shivaji		
	Patil Sonal Mohan	Distribution Channel of Warana	
	Kamble Aniket Jitendra	Milk Dairy Warananagar	
	Late Shweta Babasaheb	, ,	
	Bhandare Ashwini Dipak		
	Farane Sandesh Sambhaji		
	Jadhav Mangesh Ashok		
	Lohar Sayali Ghanshyam	Study On Animal Diversity In	
	Mane Prathamesh Kumar	Mahalaxmi Lake, Pethvadgaon	



		1.5
Zende Mayuri Mahendra		The same of the sa
Kamble Bhagyashree Sanjay		
Patil Chaitanya Jalindar		
Patil Sayali Sarjerao		
Patil Aniket Maruti	Soil Testing From Pethyadgaon	
Gurav Shivani Rajendra		
Hankare Ashutosh Tanaji	1	
Patil Vaishnavi Vijay		
Pawar Sourabh Chandrakant	Solid Waste Management in	
Peerzade Jafar Niyazahmad	Pethvadgaon Town	
Savarde Rohan Mahesh		
Bhandari Pratik Babaso		
Khot Dashrath Sambhaji		
Sutar Prasad Arjun	Study On Growing Urbanization	
Suvase Adarsh Sharad	In Pethvadgaon Town	

equisite 1999 15 1999 15 1999

co-ordinator.

Principal
Shri. Vijaysinha Yadav College
Peth Vadgaon, Dist. Kolhapur.



B.A.II 2019-20 Gathring Fee List

	B.A.II 2019-20 Gathring Fee List		
Roll No	Student Name B.A.II	Gender	Project Name
201	A D : D :		भादाल गावाताल प्रमुख एक,
301	Arage Pravin Balaso	Male	त्यावरील रोग व उपाय योजना
302	Dhondoni Data is 1411		लाटवड गावाताल आधानक शताचा
302	Bhandari Rutuja Vijay	Female	अभ्यास
303	Jadhav Vishal Vijay	86.1	भादाल गावाताल प्रमुख पिक,
303	Jadnav visnai vijay	Male	त्यावरील रोग व उपाय योजना
304	Mali Shubham Shashikant	Male	विजयासह यादव महाविद्यालयातील ना व्हेईकल डे
	Man Shashkant	Maie	फ्इक्टा ड
		4	ध्वनी प्रदूषणाची कारणे व त्यांचे
305	Maske Vaibhav Pandurang	Male	निसर्गावर व मानवावर होणारे परिणाम
			भादाल गावाताल सार्वजनिक संस्था व
306	Patil Monika Sanjay	Female	पर्यावरणातील मुल्यांकने
			तळसद गावाताल सामा बायाटक
307	Patil Runali Suresh	Female	प्रकल्पाचा अभ्यास
200		7	ध्वनी प्रदूषणाची कारणे व त्यांचे ू
308	Shirtode Sunil Hanmant	Male	निसर्गावर व मानवावर होणारे परिणाम
200			भादालू गावाताल प्रमुख पिक,
309	Vadar Avinash Manik	Male	त्यावरील रोग व उपाय योजना
210	Charres Daylord I		ध्वनी प्रदूषणाची कारण व त्याची
	Chavan Prakash Laxman	Male	निसर्गावर, मानवावर होणारे परिणाम
	Lohar Babaso Bajirao	Male	पर्यावरणीय पूर व्यवस्थापन
	Nayakawadi Smita Balaso	Female	
313	Pol Dasharath Subhash	Male	पर्यावरणीय पूर व्यवस्थापन
314	Bhopale Vaibhavi Ramchandra	Female	0 0 0 1
i			ध्वनी प्रदूषणाची कारणे व त्यांचे निसर्गावर व मानवावर होणारे परिणाम
	3000		निसर्गवर व मानवावर होणारे परिणाम
315	Chavan Shubham Arun	Male	
21/		L .	पठ वृडगाव नगराताल पर्यावरण
310	Chopad Shradha Pandit	Female	
217	Dhanauada Carranali Dinala	F 1	पठ वडगाव नगराताल पर्यावरण
	Dhanawade Swapnali Dipak	Female	संवर्धनातील महिलांचा सहभाग
318	Dudhare Ashitosh Harish	Male	
210	Gavalaved Mayuri Manile	Famala	वडगाव शहरातील सार्वजनिक संस्था
313	Gayakwad Mayuri Manik	Female	व पर्यावरणातील मुल्यांकने भादाल गावाताल सार्वजनिक संस्था व
320	Jadhav Gouri Arvind	Female	
520	- Court in tind	Lomaic	वडगाव शहरातील सार्वजनिक संस्था
32	Kamble Alisha Atul	Female	
			3,,
			ध्वनी प्रदूषणाची कारणे व त्यांचे
322	Koli Mayuri Dilip	Female	
	-		वडगावमधाल वाहनामुळ हाणार ध्वनी
323	Lugade Swati Namdev	Female	प्रदूषण
324	Patil Kajal Atmaram	Female	
			वडगाव शहराताल सार्वज्निक संस्था
32:	Patil Rajashri Kundlik	Female	
			वडगाव शहराताल सार्वज्निक संस्था
32	6 Powar Suraj Babaso	Male	व पर्यावरणातील मुल्यांकने
32	Rokade Mayur Sudhir	Male	पर्यावरणीय पूर व्यवस्थापन
			भादाल गावातील सार्वजनिक संस्था व
32	8 Todkar Shivani Bhimrao	Female	पर्यावरणातील मुल्यांकने



329	Anuse Priyanka Nagnath		गांहूळ खताची निर्मिती
330	Chougule Pooja Ravsaheb	Female	आळेत गावाताल सेंद्रिय खताचा अभ्यास आणि मृदेतील बदल
1.00		- Cinaio	आळत गावाताल सेंद्रिय खताचा
331	Kamble Sonali Vilas	Female	अभ्यास आणि मृदेतील बदल
222			आळत गावाताल सेंद्रिय खताचा
332	Mane Divya Sagar	Female	अभ्यास आणि मृदेतील बदल
333	Mulik Sakshi Anandrao		गांडूळ खताची निर्मिती
			वडगावमधाल वाहनामुळ हाणार ध्वनी
334	Patil Chaitali Dipak	Female	प्रदूषण
			वडगावमधाल वाहनामुळ हाणार ध्वनी
335	Patil Laxmi Ramesh	Female	प्रदूषण
22.6		1	वडेगावमधाल वाहनामुळ हाणार ध्वनी
336	Patil Manisha Tukaram	Female	प्रदूषण
227	D .:177: 11		वडँगावमधाल वाहनामुळ हाणार ध्वनी
331	Patil Ujvala Kisan	Female	प्रदूषण
			वाराणा नगरचा औद्योगिक विकास,
220	T- 1 A 1	19 Ac-	साखर कारखान्यामुळे होणारे हवा
	Taral Adarsh Ankush	Male	प्रदूषण
339	Dhanawade Mrunmayi	Female	पेठ वुडगाव नगरातील पर्यावरण
	Khanderao	1	संवर्धनातील महिलांचा सहभाग
			विवयं ।तारा गाउँताचा तहमान
	** 150-1 a 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 4 2 4 =	11.	रासायनिक खते व कीटकनाशकामुळे
340	Jadhav Akshay Krushnath	Male	पर्यावरणावर होणारा परिणाम
	The state of the s	1 4 10	। ।।वर-।।वर छाजारा वारजान
		1	ध्वनी व जल प्रदूषणामुळे पर्यावरणावर
341	Makote Harshal Sunil	Male	होणारा विपरीत परिणाम
	Ekshinge Priyanka		
342	Ramchandra	Female	वाराणा विभागातील दुध संकलनाचा अभ्यास
The entire constraint and an		remale	वडगाव शहरातील घनकचऱ्याचे
343	Hajare Ajay Anil	Male	व्यवस्थापन
- 10		Iviaic	ज्यस्वाय ा
and the state of	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		रासायनिक खते व कीटकनाशकामुळे
344	More Tanmay Pravin	Male	पर्यावरणावर होणारा परिणाम
			. ।। वर ।। वर हा ।। तार वार जान
and a		- 12.	रासायनिक खते व कीटकनाशकामुळे
345	Panhalkar Sajid Amin	Male	पर्यावरणावर होणारा परिणाम
	A STATE PROPERTY SAFELY FOR	97	वडगाव शहराताल घनकचऱ्याचे
346	Patil Pradnya Sachin	Female	
F #		and the second	रासायनिक खते व कीटकनाशकामुळे
34	Powar Swapnil Narayan	Male	पर्यावरणावर होणारा परिणाम
	Anuse Sagar Sanjay	Male	पर्यावरणीय पूर व्यवस्थापन
	5 3 5 5	2.1410	वडगाव शहराताल सार्वजनिक संस्था
349	Bhosale Vidya Shivaji	Female	व पर्यावरणातील मुल्यांकने
	,	Tomare	प्रवासरगातारा मुख्यावरग
	A Transport of the state of the	\$ -5x -	ध्वनी प्रदूषणाची कारणे व त्यांचे
350	Gurav Manish Popat	Male	निसर्गावर व मानवावर होणारे परिणाम
-			वडगाव शहराताल सार्वजनिक संस्था
35	Jirage Sonam Rahul	Female	व पर्यावरणातील मुल्यांकने
	2 Khot Sagar Jaysing	Male	
- 55	Janot Dagar Jaysing	iviale	
	Madane Rutuja Raghunath	East 1	भादाल गावाताल सार्वजनिक संस्था व
35	AUSTROLOGIC INTERNAL RAUDININALD	Female	
35:	inadano itataja itagnanam	10.1	Ideality was a second
Part Company	I am a land - market - mar	Marine 1970	विजयासह यादव महाविद्यालयातील न
354	4 Miraje Shubham Shivkumar 5 Nikam Prajwal Uday	Male Male	ावजयासह यादवँ महाविद्यालयातील न व्हेईकल डे



356	Nikam Yash Shamrao		तळसद गावाताल सामा बायाटक
330	INKaili Tash Shamrao		प्रकल्पाचा अभ्यास
357	Patil Rushikesh Vasant	Male	विजयासह यादव महाविद्यालयातील ना व्हेईकल डे
358	Sabale Aarati Ramchandra	Female	45.5
350	Sahala NUL DI		वाराणा विभागाताल दुध सकलनाचा
359	Sabale Nilam Bhupal	Female	अभ्यास
360	Wadkar Abhishek Ravindra	Male	
361	Ghatage Neha Ashok	Female	शरद साखर कारखान्यामुळे हाणार हवा प्रदूषण
362	Kamble Lisha Ratnadeep	Female	शरद सांखर कारखान्यामुळे हाणार हवा प्रदूषण
	121 · Cl · 11	Male	खाचा गावाताल पूर परिस्थितीचा आढावा
		11111	लाटवंड गावाताल आधानक शताचा
364	Koli Aishwarya Rajendra	Female	अभ्यास विजयासह यादव महाविद्यालयातील ना
365	Patil Avadhut Sarjerao	Male	व्हिईकल डे
366	Patil Madhuri Sanjay	Female	
-			वडगाव बस स्थानकावरील प्रदुषणाचा
367	Redekar Pranoti Shashikant	Female	अभ्यास
260	Solono Shukhan B		भादाल गावाताल प्रमुख एक,
308	Salape Shubham Dnyandev	Male	त्यावरील रोग व उपाय योजना
369	Suryavanshi Swati Balaso	Female	शरद साखर कारखान्यामुळे हाणार हवा प्रदूषण
370	Vadar Pramod Ashok	Male	पचगगों नदाच प्रदूषण व त्यावरील उपाय
371	Chavan Prashant Madhukar	Male	पर्यावरणाची स्थिती व औद्योगिक प्रगतीमुळे होणारा प्रदुषणाचा अभ्यास
372	2 Kadam Prathamesh Prakash	Male	ध्वनी व जल प्रदूषणामुळे पर्यावरणावर होणारा विपरीत परिणाम
373	3 Karade Sandhya Sunil	Female	पर्यावरण स्थिती व औद्योगिक प्रगतीमुळे होणाऱ्या प्रदूषणाचा अभ्यास
374	4 Mali Aniket Prakash	Male	पर्यावरण स्थिती व औद्योगिक प्रगतीमुळे होणाऱ्या प्रदूषणाचा अभ्यास विडगाव शहराताल घनकचऱ्याचे
37:	Adisare Rutuja Dilip	Female	व्यवस्थापन
	6 Bodake Vitthal Dhondiba	Male	1
	7 Chougule Gayatri Chandrakant		वडगाव शहरातील घनकचऱ्याचे व्यवस्थापन
37	8 Gidde Amruta Popat	Formal	
	9 Gurav Harshal Santosh	Female Female	वडगाव शहराताल घनकच-याचे
37	- Carat Mandial Galilosii	Ciliale	
38	0 Lokhande Rahul Chandrakant	Male	पर्यावरण स्थिती व औद्योगिक प्रगतीमुळे होणाऱ्या प्रदूषणाचा अभ्यास
	1 Mane Shubham Manojkumar		
		Male	पर्यावरणीय पूर व्यवस्थापन
38	2 Buddhe Basaveshwar Sheshappa	Male	भादोले गावातील प्रमुख पिके, त्यावरील रोग व उपाय योजना
38	3 Kamble Dikshita Bhagvan	Femal	आळत गावाताल सेंद्रिय खताचा



384 Powar Saloni Shankar Female पर्यावरण स्थिती व औद्योगिक प्रगतीमुळे होणाऱ्या प्रदूषणाचा अ वाराणा नगरचा औद्योगिक ावका साखर कारखान्यामुळे होणारे हर प्रदूषण 386 Bodare Pavan Sanjay Male 387 Gurav Avinash Arvind 388 Kurane Shubham Babaso Male 389 Magdum Sandeep Krushnat 390 Vadd Prashant Kumar Male 391 Govlas Sasar I. Govlas Sasar I. Male 401 पर्यावरण स्थिती व औद्योगिक प्रत्याचा अद्यामा अद्यागा नदाच प्रदूषणा व त्यावरी उपाय खाचा गावाताल पूर परिस्थितीचा आढावा धाचा गावाताल पूर परिस्थितीचा आढावा धाची प्रदूषणाची कारण व त्याची निसर्गावर, मानवावर होणारे परि	स, वा ल
385 Zore Nilesh Dagadu Male प्रदूषण 386 Bodare Pavan Sanjay Male 387 Gurav Avinash Arvind Male उपाय 388 Kurane Shubham Babaso Male आढावा 389 Magdum Sandeep Krushnat Male आढावा 390 Vadd Prashant Kumar Male प्रविधानी कारण व त्याची निसर्गावर, मानवावर होणारे परि	स, वा ल
385 Zore Nilesh Dagadu Male प्रदूषण 386 Bodare Pavan Sanjay Male 387 Gurav Avinash Arvind Male प्रवापा नदाच प्रदूषण व त्यावरी उपाय 388 Kurane Shubham Babaso Male आढावा 389 Magdum Sandeep Krushnat Male आढावा 390 Vadd Prashant Kumar Male धानी प्रदूषणाची कारण व त्याची निसर्गावर, मानवावर होणारे परि	वा <u> </u>
अ86 Bodare Pavan Sanjay Male 387 Gurav Avinash Arvind Male प्रदूषण 388 Kurane Shubham Babaso Male आढावा 389 Magdum Sandeep Krushnat Male आढावा 390 Vadd Prashant Kumar Male अवनी प्रदूषणाची कारण व त्याची निसर्गावर, मानवावर होणारे परि	e
387 Gurav Avinash Arvind Male उपाय 388 Kurane Shubham Babaso Male आढावा 389 Magdum Sandeep Krushnat Male आढावा 390 Vadd Prashant Kumar Male धानी प्रदूषणाची कारण व त्याची निसर्गावर, मानवावर होणारे परि	- 1
388 Kurane Shubham Babaso Male उपाय 389 Magdum Sandeep Krushnat Male आढावा 390 Vadd Prashant Kumar Male अविन प्रदूषणाची कारण व त्याची निसर्गावर, मानवावर होणारे परि	- 1
388 Kurane Shubham Babaso Male उपाय अविचा गावाताल पूर परिस्थितीचा	- 1
389 Magdum Sandeep Krushnat Male आढावा 389 Magdum Sandeep Krushnat Male धाचा गावाताल पूर परिस्थितीचा अाढावा धनी प्रदूषणाची कारण व त्याची निसर्गावर, मानवावर होणारे परि	
389 Magdum Sandeep Krushnat Male आढावा 389 Magdum Sandeep Krushnat Male धाचा गावाताल पूर परिस्थितीचा अाढावा धनी प्रदूषणाची कारण व त्याची निसर्गावर, मानवावर होणारे परि	
389 Magdum Sandeep Krushnat Male आढावा धनी प्रदूषणाची कारण व त्याची निसर्गावर, मानवावर होणारे परि	
390 Vadd Prashant Kumar ध्वनी प्रदूषणाची कारण व त्याची निसर्गावर, मानवावर होणारे परि	
अर्थ Vada Prasnant Kumar Male निसंगीवर, मानवावर होणारे परि	
ध्विनी पटपामिनी कामा व सानी	
। धिना प्रदेषणाची कारण त त्यांनी	.णाम
391 Goykar Sagar Jagnnath Male निसर्गावर मानवावर होणारे परि	
	णाम
392 Kamlakar Vaishnavi Ashok Female अभ्यास	ाचा 💮
वाराणा नगरचा औद्योगिक विक	ιસ,
अ93 Patil Dipak Pandurang Male प्रदूषण	वा
394 Wadkar Gayatri Shreekant Female अभ्यास	ाचा ।
395 Zure Sonali Ramesh Female अधास	ीचा ।
2 official of the control of the con	
अर्थ More Priyanka Anil Female पूर्यावरणातील सर्त्वाकने	स्था व
अर्थ More Priyanka Anil Female पर्यावरणातील मुल्यांकने वाराणा नगरचा औद्योगिक ावक	
साखर कारखान्यामुळे होणारे ह	ास,
397 Suryagandh Pankaj Abhimanyu Male प्रदूषण	qı .
398 Bamane Pankaj Manik Male	
Ividie	
पर्यावरणाची स्थिती व औद्योगिव	.
399 Dabhade Atul Shahaji Male प्राप्तामुळे होणारा प्रदुषणाचा अ	יו תנות
आळत गावातील सेंद्रिय खताच	144141
400 Mulgavakar Shabdali Shivaji Female अभ्यास आणि मृदेतील बदल	'
खांचा गावाताल पूर परिस्थितीच	II
401 Patil Akash Uday Male आढावा	"
402 Patil Rutuja Suhas Female गांडूळ खताची निर्मिती	
404 Shaikh Sunera Ramjan Female	
वाटवर्ड गावातील आधुनक श	तीचा
405 Shinde Sonal Rajaram Female अभ्यास	
406 Chavan Ajay Anil Male	
थरद साखर कारखान्यामुळे ह	णारं
407 Chavan Shivani Dilip Female हवा प्रदूषण	
तळसदे गावातील सामा बायाट	.क
408 Jadhav Poonam Sanjay Female प्रकल्पाचा अभ्यास	
toolers - to - to -	
409 Kharat Dipak Bhairav Male पर्यावरणीय पूर व्यवस्थापन	
तळसद गावातील सामा बायाट	.क
	<u>क</u>
तळसद गावाताल सामा बायाट	



412	Shinde Ruturaj Kashinath	Male	रासायनिक खते व कीटकनाशकामुळे पर्यावरणावर होणारा परिणाम
413	Chopade Sunita Sanjay	Female	वाराणा विभागाताल दुध सकलनाचा अभ्यास
	Jadhav Sonali Madhukar	Female	वडगाव बस स्थानकावरील प्रदुषणाचा अभ्यास
415	Lad Aarju Mahamad	Female	शरद साखर कारखान्यामुळे हाणार हवा प्रदूषण
416	Mane Maithili Manik	Female	वडगावं बस स्थानकावरील प्रदुषणाचा अभ्यास
417	Nayakwadi Dipali Krushanath	Female	वडगाव बस स्थानकावरील प्रदुषणाचा अभ्यास
418	Patil Omkar Dinkar	Male	खाचा गावाताल पूर परिस्थितीचा आढावा
419	Shinge Rushikesh Yuvraj	Male	पचगगा नदाच प्रदूषण व त्यावरील उपाय
	Sutar Swati Rajendra	Female	वडगाव बस स्थानकावरील प्रदुषणाचा अभ्यास
421	Dafale Mahesh Pandurang	Male	36 - 155 F - 156 -
422	Mane Avinash Jitendra	Male	
	Sagare Mahesh Sachin	Male	1
	Londhe Rahul Kalu	Male	पचगगा नदाच प्रदूषण व त्यावरील उपाय
405	NG . A 1 1 7 1		ध्वनी प्रदूषणाची कारण् व त्याची
	Mane Ankush Ishwar	Male	निसर्गावर, मानवावर होणारे परिणाम
426	Mane Narendra Houserao	Male	
427	Kamble Pranali Vishvanath	Female	वाराणा विभागातील दुध सकलनाचा अभ्यास
428	Patil Prasad Pradeep.	Male	लाटवड गावाताल शेतीमध्ये रासायनिक व सेंद्रिय खत वापराचा अभ्यास
429	Patil Vaibhav Balaso	Male	बायोगॅस निर्मिती
430	Raskar Vaibhav Krushnat	Male	बायोगॅस निर्मिती
431	Bandagar Dharmaraj Arujun	Male	
432	Tamkhande Saurabh Abasaheb	Male	बायागस निर्मिती
433	Jadhav Jotiram Ravindra	Male	ध्वनी प्रदूषणाची कारण व त्याची निसर्गावर, मानवावर होणारे परिणाम
434	Patil Swapnali Shivaji	Female	
		+	· · · · · · · · · · · · · · · · · · ·
433	Powar Vishal Rajendra	Male	
	Powar Vishal Rajendra Kumbhar Krushnat Yashwant	Male Male	बायागस निर्मिती व पर्यावरणावरील परिणाम
436	Kumbhar Krushnat Yashwant	Male	बायागस निर्मिती व पर्यावरणावरील परिणाम
436 437			परिणाम ध्वनी प्रदूषणाची कारण व त्याची निसर्गावर, मानवावर होणारे परिणाम
436 437 438	Kumbhar Krushnat Yashwant Gavade Aniket Krishna Nikam- Tushar Dhanaji	Male Male Male	परिणाम ध्वनी प्रदूषणाची कारण व त्याची निसर्गावर, मानवावर होणारे परिणाम लाटवड गावाताल शेतीमध्ये रासायनिक व सेंद्रिय खत वापराचा
436 437 438 439	Kumbhar Krushnat Yashwant Gavade Aniket Krishna Nikam- Tushar Dhanaji Jadhav Ritesh Dhanaji	Male Male Male Male	परिणाम ध्वनी प्रदूषणाची कारण व त्याची निसर्गावर, मानवावर होणारे परिणाम लाटवड गावाताल शेतीमध्ये रासायनिक व सेंद्रिय खत वापराचा अभ्यास
436 437 438 439	Kumbhar Krushnat Yashwant Gavade Aniket Krishna Nikam- Tushar Dhanaji	Male Male Male	परिणाम ध्वनी प्रदूषणाची कारण व त्याची निसर्गावर, मानवावर होणारे परिणाम लाटवड गावाताल शेतीमध्ये रासायनिक व सेंद्रिय खत वापराचा अभ्यास बायोगॅस निर्मिती
436 437 438 439 440	Kumbhar Krushnat Yashwant Gavade Aniket Krishna Nikam- Tushar Dhanaji Jadhav Ritesh Dhanaji	Male Male Male Male	परिणाम ध्वनी प्रदूषणाची कारण व त्याची निसर्गावर, मानवावर होणारे परिणाम लाटवड गावाताल शेतीमध्ये रासायनिक व सेंद्रिय खत वापराचा अभ्यास



443	Satpute Saurabh Sunil	Male	त्वाटवड गावाताल श्रेतीमध्ये रासायनिक व सेंद्रिय खत वापराचा अभ्यास
444	Babar Vipul Vishwas	Male	पर्यावरण स्थिती व औद्योगिक प्रगतीमुळे होणाऱ्या प्रदूषणाचा अभ्यास

Principal
Shri. Vijaysinha Yadav College
Peth Vadgaon, Dist. Kolhapur.



R.Sc.II	2019-20	Gathring	Fee List

	B.Sc.II 2019-20 Gathring Fee Li	
Roll No	Student Name B.Sc.II	Project Name
1001	Alugade Mitesh Dattaray	Study of Air pollution of in market of Peth Vadgoan
1002	Arab Sabiya Samir	Study of food wastege in hotel industry in Vadgoan
1003	Arab Tabasum Ashad	Study of food wastege in hotel industry in Vadgoan
1004	Bhasar Ankush Bandu	Study of noise pollution in pethyadgaon during festival
	Bhosale Rutuja Sanjay	Environment study of ground water quality in Pethvadgaon
1006	Chavan Gaurav Shashikant	Study of Air pollution of in market of Peth Vadgoan
1007	Chavan Jyoti Shivaji	Environment study of ground water quality in Pethvadgaon
1008	Chavan Kajal Bhairavnath	Case study of the Effect of flood on the crops in shigaon Vaillage
1009	Chougule Nilam Dhananjay	An Enviromental study of flood Situation in Khpochi Village
1010	Chougule Vinaya Pandit	An Environmental study of flood Situation in Khpochi Village
		Study of the alternative potention Resourses of drinking
	Dabhole Rutuja Vinayak	water in Disaster time
1012	Dalavi Suyog Sarjerao	Study of Air pollution of in market of Peth Vadgoan
1013	Deshmukh Dipti Ganpati	Study of noise pollution in pethvadgaon during festival
1014	Gavade Kajal Dattatray	Study of the alternative potention Resourses of drinking water in Disaster time
1015	Girgavkar Snehal Ramesh	Study of the alternative potention Resourses of drinking water in Disaster time
1016	Gundavade Priyanka Mahaveer	An study of effect of flood on the crops in Bhendwade Viallage
1017	Jadhav Aaditi Dilip	Case study of the Effect of flood on the crops in shigaon Vaillage
1018	Jadhav Nilesh Uttam	Study of noise pollution in pethyadgaon during festival
1019	Jamdar Muskan Shahnwaj	A case study of use chemical fertilizer on sugar cane crop in Minche Villege
1020	Jangam Swapnali Sanjay	An study of effect of flood on the crops in Bhendwade Viallage
1021	Vadam Abbijaat Varabaat	Study of noise political in matter data a district
	Kadam Abhijeet Krushnat Kerlekar Ashwini Sharad	Study of noise pollution in pethvadgaon during festival Enviromentl study urban land used in Peth Vadgoan
1022	Actional Ashwill Sharau	Environmenta study urban land used in Petri Vadgoan
1023	Kharade Shivani Ganesh	An Environmental study of flood Situation in Khpochi Village
1024	Khot Prajakta Popat	study of the industrial develpoed airea of Warananagar - Water pollution of warana river
	Khot Tejaswini Shrinivas	study of the industrial develpoed airea of Warananagar - Water pollution of warana river
	Kumbhar Vaishnavi Ashok	Environment study of ground water quality in Pethyadgao
1020	A CONTROL OF CONTROL O	Environmental study of solid waste management in



	Legistra Contract Contract	Environmental study of solid waste management in
1028	Mane Patil Prathamesh Prashant	Pethvadgaon
1029	Mane Vaishnavi Sopan	Biomedical waste management
		An study of effect of flood on the crops in Bhendwade
1030	Naikawadi Dipali Dattatraya	Viallage
		Study of the alternative potention Resourses of drinking
1031	Naikwadi Muskan Javed	water in Disaster time
1032	Nalavade Prajakta Vilas	Organic farming in dhavali village
		Environmental study of solid waste management in
1033	Nangare Saurabh Arun	Pethvadgaon
		Study of the proper garbage waste management of Peth
1034	Patil Pradip Narayan	Vadgoan Market
	F-28 1-1-1-1-1-1	A case study of use chemical fertilizer on sugar cane crop in
1035	Patil Harshada Arun	Minche Villege
	to eta	Study of the proper garbage waste management of Peth
1036	Patil Prathmesh Ashok	Vadgoan Market
	and the second second	Study of the proper garbage waste management of Peth
1037	Patil Pratik Dattatray	Vadgoan Market
	Patil Rohini Babaso`	An Ecologycal Study of Seema Biotech Talsande
1039	Patil Susmita Sanjay	Urban nization & Its envoirment impact of Vadgoan Area
	Patil Tushar Vilas	- Control of the cont
		Case study of the Effect of flood on the crops in shigaon
1041	Pawar Swapnali Sunil	Vaillage
10.11	100 - 100 Vin 200	Study of the alternative potention Resourses of drinking
1042	Sawant Mayuri Dilip	water in Disaster time
	Shaikh Muskan Nurmahammad	Study of food wastege in hotel industry in Vadgoan
	Sombare Namira Aslam	Biomedical waste management
1045	Suryawanshi Ankush Arun	Study of noise pollution in pethyadgaon during festival
		Environmental study of solid waste management in
1046	Tupare Supriya Dhanaji	Pethvadgaon
		Environmental study of solid waste management in
1047	Vibhute Amit Satish	Pethvadgaon
	Property of the second	
1048	Yadav Pooja Sunil	Case study of agro processinng factory in Latwade Village
	,	Case study of the Effect of flood on the crops in shigaon
1049	Yadav Sakshi Shekhar	Vaillage
		Environmental study of solid waste management in
1050	Yaday Viyek Vijay	Environmental study of solid waste management in
	Yadav Vivek Vijay	Pethvadgaon
	Yadav Vivek Vijay Yedake Swapnîl Prakash	Pethvadgaon Study of Air pollution of in market of Peth Vadgoan
1051	Yedake Swapnîl Prakash	Pethvadgaon Study of Air pollution of in market of Peth Vadgoan A case study of use chemical fertilizer on sugar cane crop i
1051	Yedake Swapnîl Prakash Zirange Priyanka Bhairavanath	Pethvadgaon Study of Air pollution of in market of Peth Vadgoan A case study of use chemical fertilizer on sugar cane crop i Minche Villege
1051 1052 1053	Yedake Swapnîl Prakash Zirange Priyanka Bhairavanath Amate Sadhana Balaso	Pethvadgaon Study of Air pollution of in market of Peth Vadgoan A case study of use chemical fertilizer on sugar cane crop i Minche Villege A case study of Biodiversity in Kasarwadi Village
1051 1052 1053 1054	Yedake Swapnīl Prakash Zirange Priyanka Bhairavanath Amate Sadhana Balaso Bandgar Rutuja Babaso	Pethvadgaon Study of Air pollution of in market of Peth Vadgoan A case study of use chemical fertilizer on sugar cane crop i Minche Villege A case study of Biodiversity in Kasarwadi Village Land capadility in Khochi Village
1051 1052 1053 1054	Yedake Swapnîl Prakash Zirange Priyanka Bhairavanath Amate Sadhana Balaso	Pethvadgaon Study of Air pollution of in market of Peth Vadgoan A case study of use chemical fertilizer on sugar cane crop i Minche Villege A case study of Biodiversity in Kasarwadi Village Land capadility in Khochi Village Land capadility in Khochi Village
1051 1052 1053 1054 1055	Yedake Swapnîl Prakash Zirange Priyanka Bhairavanath Amate Sadhana Balaso Bandgar Rutuja Babaso Bhosale Ankita Dhanaji	Pethvadgaon Study of Air pollution of in market of Peth Vadgoan A case study of use chemical fertilizer on sugar cane crop i Minche Villege A case study of Biodiversity in Kasarwadi Village Land capadility in Khochi Village Land capadility in Khochi Village To study the Waste water disposan of shard shugar factor
1051 1052 1053 1054 1055	Yedake Swapnīl Prakash Zirange Priyanka Bhairavanath Amate Sadhana Balaso Bandgar Rutuja Babaso	Pethvadgaon Study of Air pollution of in market of Peth Vadgoan A case study of use chemical fertilizer on sugar cane crop i Minche Villege A case study of Biodiversity in Kasarwadi Village Land capadility in Khochi Village



	Chavan Komal Kumar	To study of chemical fertilizer and pesticides
1060	Chavan Prajakta Sambhaji	To study of chemical fertilizer and pesticides
1061	Chavan Pratiksha Baban	Impact of mining activity on environment of Manpadle
1062	Chavan Rutuja Ravasko	Ecologycal study of crops & Soils in Minche Village
1063	Chougule Pradip Prakash	Air pollution by Vechical in Peth Vadgoan
	Chougule Pranit Gajanan	Environment study of crop and soil in Ambap village
		Study of industrial Developed area of Warana nagar - Air
1065	Desai Chetan Sanjay	Pollution of the Warana Nagar
1066	Dhanawade Komal Suresh	An Ecologycal Study of Seema Biotech Talsande
1067	Dorale Rutuja Ramchandra	An Ecologycal Study of Seema Biotech Talsande
1		study of the industrial develpoed airea of Warananagar -
1068	Farane Rutuja Rajaram	Water pollution of warana river
1069	Gavade Prashant Arjun	Case study of the plastic pollution in Samdoli Region
1070	Ghatagea Madhuri Shamrao.	Ecologycal study of crops & Soils in Minche Village
1071	Ghorpade Sushant Sambhaji	Environment study of crop and soil in Ambap village
1072	Gurav Vaishnavi Vishwas	To study of chemical fertilizer and pesticides
1073	Havale Pratiksha Chandrakant	To study of orginc farming in Alate Village
1074	Hirave Gitanjali Bapuso	
	Hujare Akshata Rajaram	milk prouductionof warna industry in warnanagar
	Inamdar Akram Salim	Traffik pollution in Wathar Village
1077	Inamdar Riyaj Dhondiba	Traffik pollution in Wathar Village
1078	Jadhav Trupti Mahipati	Enviromental study of touriet Destination in Peth Vadgoa
	Jagtap Swapnali Shivaji	Enviromental study of crop & soil in Ambap Village
1079	LIASTAD SWADHAH SHIVAH	leuvicomental study of crop & soil in Ampab Amage
		Environmental study of crop & soil in Ambap Village
	Kadam Pratiksha Sambhaji	Environmental study of crop & soil in Ambap vinage
1080	Kadam Pratiksha Sambhaji	
1080	Kadam Pratiksha Sambhaji Kamble Pratiksha Tanaji	
1080 1081 1082	Kadam Pratiksha Sambhaji	
1080 1081 1082 1083	Kadam Pratiksha Sambhaji Kamble Pratiksha Tanaji Kamble Sneha Vishwas	Enviromental study of touriet Destination in Peth Vadgoa
1080 1081 1082 1083 1084	Kadam Pratiksha Sambhaji Kamble Pratiksha Tanaji Kamble Sneha Vishwas Khamkar Snehal Subhash Kshirsagar Nikita Mahadev	Enviromental study of touriet Destination in Peth Vadgoa Organic farming in dhavali village Organic farming in dhavali village
1080 1081 1082 1083 1084	Kadam Pratiksha Sambhaji Kamble Pratiksha Tanaji Kamble Sneha Vishwas Khamkar Snehal Subhash Kshirsagar Nikita Mahadev Kumbhar Shivani Maruti	Enviromental study of touriet Destination in Peth Vadgoa Organic farming in dhavali village Organic farming in dhavali village Enviromental study of touriet Destination in Peth Vadgoa
1080 1081 1082 1083 1084 1085 1086	Kadam Pratiksha Sambhaji Kamble Pratiksha Tanaji Kamble Sneha Vishwas Khamkar Snehal Subhash Kshirsagar Nikita Mahadev Kumbhar Shivani Maruti Kurade Hanmant Dattatraya	Enviromental study of touriet Destination in Peth Vadgoa Organic farming in dhavali village Organic farming in dhavali village Enviromental study of touriet Destination in Peth Vadgoa Traffik pollution in Wathar Village
1080 1081 1082 1083 1084 1085 1086 1087	Kadam Pratiksha Sambhaji Kamble Pratiksha Tanaji Kamble Sneha Vishwas Khamkar Snehal Subhash Kshirsagar Nikita Mahadev Kumbhar Shivani Maruti Kurade Hanmant Dattatraya Kurane Sudha Nandkumar	Enviromental study of touriet Destination in Peth Vadgoa Organic farming in dhavali village Organic farming in dhavali village Enviromental study of touriet Destination in Peth Vadgoa Traffik pollution in Wathar Village To study of orginc farming in Alate Village
1080 1081 1082 1083 1084 1085 1086 1087 1088	Kadam Pratiksha Sambhaji Kamble Pratiksha Tanaji Kamble Sneha Vishwas Khamkar Snehal Subhash Kshirsagar Nikita Mahadev Kumbhar Shivani Maruti Kurade Hanmant Dattatraya Kurane Sudha Nandkumar Lokhande Ashitosh Murlidhar	Enviromental study of touriet Destination in Peth Vadgoa Organic farming in dhavali village Organic farming in dhavali village Enviromental study of touriet Destination in Peth Vadgoa Traffik pollution in Wathar Village To study of orginc farming in Alate Village Traffik pollution in Wathar Village
1080 1081 1082 1083 1084 1085 1086 1087 1088 1089	Kadam Pratiksha Sambhaji Kamble Pratiksha Tanaji Kamble Sneha Vishwas Khamkar Snehal Subhash Kshirsagar Nikita Mahadev Kumbhar Shivani Maruti Kurade Hanmant Dattatraya Kurane Sudha Nandkumar Lokhande Ashitosh Murlidhar Mali Anjali Ravi	Enviromental study of touriet Destination in Peth Vadgoa Organic farming in dhavali village Organic farming in dhavali village Enviromental study of touriet Destination in Peth Vadgoa Traffik pollution in Wathar Village To study of orginc farming in Alate Village Traffik pollution in Wathar Village milk prouduction of warna industry in warnanagar
1080 1081 1082 1083 1084 1085 1086 1087 1088 1089	Kadam Pratiksha Sambhaji Kamble Pratiksha Tanaji Kamble Sneha Vishwas Khamkar Snehal Subhash Kshirsagar Nikita Mahadev Kumbhar Shivani Maruti Kurade Hanmant Dattatraya Kurane Sudha Nandkumar Lokhande Ashitosh Murlidhar Mali Anjali Ravi Mane Dhanashri Shrikant	Enviromental study of touriet Destination in Peth Vadgoa Organic farming in dhavali village Organic farming in dhavali village Enviromental study of touriet Destination in Peth Vadgoa Traffik pollution in Wathar Village To study of orginc farming in Alate Village Traffik pollution in Wathar Village milk prouduction of warna industry in warnanagar Enviromental study of crop & soil in Ambap Village
1080 1081 1082 1083 1084 1085 1086 1087 1088 1089 1090	Kadam Pratiksha Sambhaji Kamble Pratiksha Tanaji Kamble Sneha Vishwas Khamkar Snehal Subhash Kshirsagar Nikita Mahadev Kumbhar Shivani Maruti Kurade Hanmant Dattatraya Kurane Sudha Nandkumar Lokhande Ashitosh Murlidhar Mali Anjali Ravi Mane Dhanashri Shrikant Maner Samina Ilai	Enviromental study of touriet Destination in Peth Vadgoa Organic farming in dhavali village Organic farming in dhavali village Enviromental study of touriet Destination in Peth Vadgoa Traffik pollution in Wathar Village To study of orginc farming in Alate Village Traffik pollution in Wathar Village milk prouduction of warna industry in warnanagar Enviromental study of crop & soil in Ambap Village milk prouduction of warna industry in warnanagar
1080 1081 1082 1083 1084 1085 1086 1087 1088 1089 1090 1091 1092	Kadam Pratiksha Sambhaji Kamble Pratiksha Tanaji Kamble Sneha Vishwas Khamkar Snehal Subhash Kshirsagar Nikita Mahadev Kumbhar Shivani Maruti Kurade Hanmant Dattatraya Kurane Sudha Nandkumar Lokhande Ashitosh Murlidhar Mali Anjali Ravi Mane Dhanashri Shrikant Maner Samina Ilai Mohite Sushant Sunil	Enviromental study of touriet Destination in Peth Vadgoa Organic farming in dhavali village Organic farming in dhavali village Enviromental study of touriet Destination in Peth Vadgoa Traffik pollution in Wathar Village To study of orginc farming in Alate Village Traffik pollution in Wathar Village milk prouduction of warna industry in warnanagar Enviromental study of crop & soil in Ambap Village milk prouduction of warna industry in warnanagar Air pollution by Vechical in Peth Vadgoan
1080 1081 1082 1083 1084 1085 1086 1087 1088 1089 1090 1091 1092 1093	Kadam Pratiksha Sambhaji Kamble Pratiksha Tanaji Kamble Sneha Vishwas Khamkar Snehal Subhash Kshirsagar Nikita Mahadev Kumbhar Shivani Maruti Kurade Hanmant Dattatraya Kurane Sudha Nandkumar Lokhande Ashitosh Murlidhar Mali Anjali Ravi Mane Dhanashri Shrikant Maner Samina Ilai Mohite Sushant Sunil Mulla Sameer Daval	Enviromental study of touriet Destination in Peth Vadgoa Organic farming in dhavali village Organic farming in dhavali village Enviromental study of touriet Destination in Peth Vadgoa Traffik pollution in Wathar Village To study of orginc farming in Alate Village Traffik pollution in Wathar Village milk prouduction of warna industry in warnanagar Enviromental study of crop & soil in Ambap Village milk prouduction of warna industry in warnanagar
1080 1081 1082 1083 1084 1085 1086 1087 1088 1089 1090 1091 1092 1093 1094	Kadam Pratiksha Sambhaji Kamble Pratiksha Tanaji Kamble Sneha Vishwas Khamkar Snehal Subhash Kshirsagar Nikita Mahadev Kumbhar Shivani Maruti Kurade Hanmant Dattatraya Kurane Sudha Nandkumar Lokhande Ashitosh Murlidhar Mali Anjali Ravi Mane Dhanashri Shrikant Maner Samina Ilai Mohite Sushant Sunil Mulla Sameer Daval Nayakawdi Rahul Arun	Enviromental study of touriet Destination in Peth Vadgoa Organic farming in dhavali village Organic farming in dhavali village Enviromental study of touriet Destination in Peth Vadgoa Traffik pollution in Wathar Village To study of orginc farming in Alate Village Traffik pollution in Wathar Village milk prouduction of warna industry in warnanagar Enviromental study of crop & soil in Ambap Village milk prouduction of warna industry in warnanagar Air pollution by Vechical in Peth Vadgoan Air pollution by Vechical in Peth Vadgoan
1080 1081 1082 1083 1084 1085 1086 1087 1088 1090 1091 1092 1093 1094 1095	Kadam Pratiksha Sambhaji Kamble Pratiksha Tanaji Kamble Sneha Vishwas Khamkar Snehal Subhash Kshirsagar Nikita Mahadev Kumbhar Shivani Maruti Kurade Hanmant Dattatraya Kurane Sudha Nandkumar Lokhande Ashitosh Murlidhar Mali Anjali Ravi Mane Dhanashri Shrikant Maner Samina Ilai Mohite Sushant Sunil Mulla Sameer Daval Nayakawdi Rahul Arun Parit Swapnali Chandrakant	Enviromental study of touriet Destination in Peth Vadgoal Organic farming in dhavali village Organic farming in dhavali village Enviromental study of touriet Destination in Peth Vadgoal Traffik pollution in Wathar Village To study of orginc farming in Alate Village Traffik pollution in Wathar Village milk prouduction of warna industry in warnanagar Enviromental study of crop & soil in Ambap Village milk prouduction of warna industry in warnanagar Air pollution by Vechical in Peth Vadgoan Air pollution by Vechical in Peth Vadgoan To study of chemical fertilizer and pesticides
1080 1081 1082 1083 1084 1085 1086 1087 1088 1090 1091 1092 1093 1094 1095 1096	Kadam Pratiksha Sambhaji Kamble Pratiksha Tanaji Kamble Sneha Vishwas Khamkar Snehal Subhash Kshirsagar Nikita Mahadev Kumbhar Shivani Maruti Kurade Hanmant Dattatraya Kurane Sudha Nandkumar Lokhande Ashitosh Murlidhar Mali Anjali Ravi Mane Dhanashri Shrikant Maner Samina Ilai Mohite Sushant Sunil Mulla Sameer Daval Nayakawdi Rahul Arun Parit Swapnali Chandrakant Patil Rajnandini Mahadev	Enviromental study of touriet Destination in Peth Vadgoa Organic farming in dhavali village Organic farming in dhavali village Enviromental study of touriet Destination in Peth Vadgoa Traffik pollution in Wathar Village To study of orginc farming in Alate Village Traffik pollution in Wathar Village milk prouduction of warna industry in warnanagar Enviromental study of crop & soil in Ambap Village milk prouductionof warna industry in warnanagar Air pollution by Vechical in Peth Vadgoan Air pollution by Vechical in Peth Vadgoan To study of chemical fertilizer and pesticides To study of orginc farming in Alate Village
1080 1081 1082 1083 1084 1085 1086 1087 1088 1090 1091 1092 1093 1094 1095 1096	Kadam Pratiksha Sambhaji Kamble Pratiksha Tanaji Kamble Sneha Vishwas Khamkar Snehal Subhash Kshirsagar Nikita Mahadev Kumbhar Shivani Maruti Kurade Hanmant Dattatraya Kurane Sudha Nandkumar Lokhande Ashitosh Murlidhar Mali Anjali Ravi Mane Dhanashri Shrikant Maner Samina Ilai Mohite Sushant Sunil Mulla Sameer Daval Nayakawdi Rahul Arun Parit Swapnali Chandrakant	Enviromental study of touriet Destination in Peth Vadgoal Organic farming in dhavali village Organic farming in dhavali village Enviromental study of touriet Destination in Peth Vadgoal Traffik pollution in Wathar Village To study of orginc farming in Alate Village Traffik pollution in Wathar Village milk prouduction of warna industry in warnanagar Enviromental study of crop & soil in Ambap Village milk prouduction of warna industry in warnanagar Air pollution by Vechical in Peth Vadgoan Air pollution by Vechical in Peth Vadgoan To study of chemical fertilizer and pesticides
1080 1081 1082 1083 1084 1085 1086 1087 1088 1090 1091 1092 1093 1094 1095 1096 1097	Kadam Pratiksha Sambhaji Kamble Pratiksha Tanaji Kamble Sneha Vishwas Khamkar Snehal Subhash Kshirsagar Nikita Mahadev Kumbhar Shivani Maruti Kurade Hanmant Dattatraya Kurane Sudha Nandkumar Lokhande Ashitosh Murlidhar Mali Anjali Ravi Mane Dhanashri Shrikant Maner Samina Ilai Mohite Sushant Sunil Mulla Sameer Daval Nayakawdi Rahul Arun Parit Swapnali Chandrakant Patil Rajnandini Mahadev	Enviromental study of touriet Destination in Peth Vadgoar Organic farming in dhavali village Organic farming in dhavali village Enviromental study of touriet Destination in Peth Vadgoa Traffik pollution in Wathar Village To study of orginc farming in Alate Village Traffik pollution in Wathar Village milk prouduction of warna industry in warnanagar Enviromental study of crop & soil in Ambap Village milk prouductionof warna industry in warnanagar Air pollution by Vechical in Peth Vadgoan Air pollution by Vechical in Peth Vadgoan To study of chemical fertilizer and pesticides To study of orginc farming in Alate Village
1080 1081 1082 1083 1084 1085 1086 1087 1090 1091 1092 1093 1094 1095 1096 1097 1098	Kadam Pratiksha Sambhaji Kamble Pratiksha Tanaji Kamble Sneha Vishwas Khamkar Snehal Subhash Kshirsagar Nikita Mahadev Kumbhar Shivani Maruti Kurade Hanmant Dattatraya Kurane Sudha Nandkumar Lokhande Ashitosh Murlidhar Mali Anjali Ravi Mane Dhanashri Shrikant Maner Samina Ilai Mohite Sushant Sunil Mulla Sameer Daval Nayakawdi Rahul Arun Parit Swapnali Chandrakant Patil Rajnandini Mahadev Patil Aarti Arjun	Enviromental study of touriet Destination in Peth Vadgoar Organic farming in dhavali village Organic farming in dhavali village Enviromental study of touriet Destination in Peth Vadgoa Traffik pollution in Wathar Village To study of orginc farming in Alate Village Traffik pollution in Wathar Village milk prouduction of warna industry in warnanagar Enviromental study of crop & soil in Ambap Village milk prouductionof warna industry in warnanagar Air pollution by Vechical in Peth Vadgoan Air pollution by Vechical in Peth Vadgoan To study of chemical fertilizer and pesticides To study of orginc farming in Alate Village Organic farming in dhavali village



	Patil Sangharsh Vitthal	Environment study of crop and soil in Ambap village
	Patil Supriya Prakash	Land capadility in Khochi Village
1103	Patole Pallavi Ramrao	$i = i \mathcal{E}_{i}$
1104	Patwekar Mustkim Munir	Critical study of Green House Farming in Narande Village
		Study of industrial Developed area of Warana nagar - Air
1105	Phalake Shivraj Shahaji	Pollution of the Warana Nagar
		A case study of use chemical fertilizer on sugar cane crop in
1106	Phutane Ashwini Anil	Minche Villege
1107	Powar Madhumati Mohanrao	To study of chemical fertilizer and pesticides
		Study of industrial Developed area of Warana nagar - Air
1108	Shelke Sourabh Balaso	Pollution of the Warana Nagar
	Shinde Abhay Gunwant	Environmentl study urban land used in Peth Vadgoan
1110	Shinde Rushikesh Ganapati	Effect of noise pollution in pelace zones of Vadgoan town
1111	Shinde Varsha Mahadev	Enviromental study of touriet Destination in Peth Vadgoan
	Suryawanshi Rutuja Rajaram	milk prouductionof warna industry in warnanagar
1113	Sutar Sayali Rajendra	organic farmingof warna industry in warnanagar
	Telvekar Shivani Laxman	
	Torvoka Sirvair Eaxiliar	A case study of Biodiversity in Kasarwadi Village
1115	Thorat Puja Lalaso	Impact of mining activity on anyton ment of Managadia
1116	Thorvat Shweta Dilip	Impact of mining activity on environment of Manpadle
	Upadhye Prachi Vrushabh	Ecologycal study of crops & Soils in Minche Village
		milk prouduction of warna industry in warnanagar
	Wagave Amruta Ajay	A case study of Biodiversity in Kasarwadi Village
1119	Wagave Sonali Vijay	A case study of Biodiversity in Kasarwadi Village
		Study of industrial Developed area of Warana nagar - Air
	Yadav Nilesh Sambhaji	Pollution of the Warana Nagar
1121	Basugade Rupali Dilip	An Ecologycal Study of Seema Biotech Talsande
1122	Chavan Harshada Hanamant	Enviroment study of ground water qullity in Vadgoan Town
1123	Chavan Nitin Hanamant	impact of stone crusher dust air pollution on human helth
1124	Chougule Varsha Lagamanna	Enviroment study of ground water qullity in Vadgoan Town
1125	Ghatage Rushikesh Dilip	Critical study of Green House Farming in Narande Village
1126	Gurav Pallavi Prakash	Enviroment study of ground water qullity in Vadgoan Town
1127	Hawal Shraddha Rajendra	Environmental study of solid waste management in Pethvadgaon
1128	Jadhav Shruti Yashwantrao	Environment study of ground water quality in Pethvadgaon
1129	Jadhav Tushar Udaysing	, , , , , , , , , , , , , , , , , , , ,
		To study the Waste water disposan of shard shugar factory.
1130	Kagale Aishwarya Rajaram	Narnde Village
1131	Kamalakar Saiprasad Vishnu	Critical study of Groop House Farming in National
	Kamble Abhishek Ajit	Critical study of Green House Farming in Narande Village
1132	Aranoic Admistick Alit	Study of Air pollution of in market of Peth Vadgoan



	7 1 W 1 1 W 1	Environmental study of solid waste management in
	Lole Venkatesh Krushnat	Pethvadgaon Air Pollution on Kini Toll Naka
1134	Mali Pranoti Sunil	Air Pollution on Kini Toli Naka
1135	Mali Shrutika Krushnat	Case study of agro processinng factory in Latwade Village
	Mali Sneha Ramesh	Air Pollution on Kini Toll Naka
	Mujawar Momin Sahil Salim	Critical study of Green House Farming in Narande Village
		An study of effect of flood on the crops in Bhendwade
	Naik Geetanjalee Kabu	Viallage
1139	Nikam Akanksha Annaso	Air Pollution on Kini Toll Naka
		Environmental impact of pilgrims and festival in pargaon
	Parit Vaishnavi Sanjay	village
1141	Patil Anupama Shahajirao	Air Pollution on Kini Toll Naka
		Study of the proper garbage waste management of Peth
1142	Patil Dhanraj Rajendra	Vadgoan Market
	Patil Dipak Sunil	Critical study of Green House Farming in Narande Village
1144	Patil Kunal Krishnat	
1145	Patil Lokhande Pranali Balaso	Case study of agro processinng factory in Latwade Village
1146	Patil Rohit Ramesh	Study of noise pollution in pethyadgaon during festival
1147	Patil Rutuja Subhash	Environmental study of solid waste management in Pethvadgaon
		Study of the proper garbage waste management of Peth
1148	Patil Sourabh Maruti	Vadgoan Market
1 1	A REST TO A CONTRACT OF THE SECOND SE	A case study of use chemical fertilizer on sugar cane crop in
1149	Pinjari Karishma Jahangir	Minche Villege
1	The first the days	Environmental study of solid waste management in
1150	Pise Shreeya Abhijeet	Pethvadgaon
1151	Shinde Priyanka Mahadev	Urban nization & Its envoirment impact of Vadgoan Area
	Mujawar Taiyyabba Imtihaj	Case study of envormental effect of Kasari Foundry
	Patil Amruta Rajendra	Impact of mining activity on environment of Manpadle
	Patil Payal Prakash	Case study of envormental effect of Kasari Foundry
	Bhosale Sourabh Vishvas	Case study of the plastic pollution in Samdoli Region
	Bhujugade Sejal Ramchandra	Case study of envormental effect of Kasari Foundry
	Chaugule Priyanka Panachand	Ecologycal study of crops & Soils in Minche Village
1137	Change 2 mg and 2 minute	Environmental impact of pilgrims and festival in pargaon
	Chavan Patil Amruta Sambhaji	village
1159	Chibade Kajal Sanjay	Effective to the first of the second of the second
1160	Chougule Aaditi Sukumar	To study the Waste water disposan of shard shugar factor Narnde Village
	Davane Supriya Ishawar	Environment study urban land used in Peth Vadgoan
1101	Davano Saprija Isnawa	To study the Waste water disposan of shard shugar factor
1162	Desai Pranali Prakash	Narnde Village
1163	Desai Vivek Bajrang	impact of stone crusher dust air pollution on human helth



1164	Gaikwad Vrushabh Vikas	Effect of noise pollution in peiace zones of Vadgoan town
1165	Ghogare Ashwini Uddhav	No vehicle day in shree. Vijaysingha yadav collage campus
1166	Golandaj Sayma Kashim	To study of Ecological empact of mining bussieness in Top Village
1167	Hanamantgol Priti Yamanappa	To study the Waste water disposan of shard shugar factor Narnde Village
1168	Jadhav Prathmesh Laxman	Air pollution by Vechical in Peth Vadgoan
1169	Jadhav Sushmita Santaji	
1170	Kharat Atul Ravaso	impact of stone crusher dust air pollution on human helth
1171	Koli Rutuja Rajendra	Drip irrgation in Bhendwade Viallge
1172	Kulkarni Pranita Prasad	
1173	Kumbhar Sudha Suresh	
1174	Mahajan Manasi Rajiv	No vehicle day in shree. Vijaysingha yadav collage campus
1175	Mali Ankita Kakasaheb	Urban nization & Its envoirment impact of Vadgoan Area
1176	Manglekar Rohini Raghunath	No vehicle day in shree. Vijaysingha yadav collage campus
		Study of industrial Developed area of Warana nagar - Air
1177	More Pratimesh Subhash	Pollution of the Warana Nagar
1178	More Priyanka Bholaji	Case study of envormental effect of Kasari Foundry
1179	Nilaje Shivani Rajaram	Enviromental study of crop & soil in Ambap Village
1180	Patil Divya Subhash	Case study of agro processinng factory in Latwade Village
	Patil Pooja Suresh	Enviromentl study urban land used in Peth Vadgoan
	Patil Revati Prakash	To study of Ecological empact of mining bussieness in Top Village
		To study of Ecological empact of mining bussieness in Top
1183	Patil Sonali Ashok	Village
1104	Patil Sonali Dadaso	Environmental impact of pilgrims and festival in pargaon village
1104	r aur Soliair Dadaso	Environmental impact of pilgrims and festival in pargaon
1185	Patil Vrushali Vasant	village
1186	Salvi Sangram Sudhakar	Case study of the plastic pollution in Samdoli Region
1187	Samudre Apurva Suresh.	An Ecologycal Study of Seema Biotech Talsande
		To study of Ecological empact of mining bussieness in Top
	Sande Fizabi Sallauddin	Village
1189	Suryavanshi Tejashri Shivaji	Dríp írrgatíon ín Bhendwade Víallge
1190	Thanekar Tushar Bajirao	Effect of noise pollution in peiace zones of Vadgoan town
1191	Upadhye Sonali Sanatkumar	Drip irrgation in Bhendwade Viallge
		study of the industrial develpoed airea of Warananagar -
1192	Mane Shital Sunil	Water pollution of warana river
1103	Khot Sudarshan Jalindar	impact of stone crusher dust air pollution on human helt

Principal
Shri. Vijaysinha Yadav College
Peth Vadgaon, Dist: Kolhapur.

Shri. Vijaysinhay Yadav Arts & Science College, Peth Vadgaon Environment Projects List B.A. II Year 2018-19

Sr. No.	Roll Number	Name of the Students	Project Title
1		Chavan Sharayu Dattatray	Study of Biogas
2		Jangam Madhuri Mahaling	Waste disposal and management
3	303	Kamble Priyanka Sanjay	Study of Biogas
4	the same of the sa	Khamkar Sonali Babaso	Waste disposal and management
5	305	Lole Rama Govind	Biodiversity of Kaziranga National Park
6	Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, whic	Mane Omkar Jitendra	Study of Biogas
7	307	Momin Muskan Munir	Study of Biogas
8		Mullani Irfan Himmat	Biodiversity of Kaziranga National Park
9	309	Patil Rutuja Babaso	Biodiversity of Kaziranga National Park
10		Sayyad Samina Shafik	Waste disposal and management
11		Shelake Samiksha Mangesh	Waste disposal and management
12		Tanekhan Suhel Jahangir	Biodiversity of Kaziranga National Park
13		Airekar Sayali Sanjay	Waste disposal and management
14	314	Jadhav Mayuresh Madhukar	Study of Medicinal plants
15		Kerlekar Siddhant Dilip	Study of Medicinal plants
16	316	Mane Prajakta Dhanaji	Study of Medicinal plants
17	317	Patil Rushikesh Tanaji	Study of rare plants
18		Patil Supriya Bajirao	Study of rare plants
19	319	Tawandkar Pranoti Anil	Production of Vermicompost
20	320	Ghatage Amol Arun	Study of rare plants
21	321	Kharoshe Pooja Prakash	Conservation of Forest
22		Kumbhar Sachin Ramchandra	Conservation of Forest
23	323	Kurane Komal Bajrang	Conservation of Forest
24		Naik Amruta Arun	Production of Vermicompost
25	325	Naik Priyanka Manik	Production of Vermicompost
26		Nikam Savita Shivaji	Study of Venomous snakes
27		Patil Pratiksha Rangrao	Study of Venomous snakes
28		Patole Rutuja Raju	Study of Venomous snakes



29		Sankpal Ashwini Chandrakant	Study of rare plants
30	330	Shete Sachin Sanjay	Study of rare plants
31		Shinde Jyoti Ankush	Diversity of Birds in Pethvadgaon
32		Bamane Rohita Raghunatha	Diversity of Birds in Pethyadgaon
33		Jamadar Shamabee Balam	Production of Vermicompost
34	334	Momin Sabina Sarataj	Diversity of Birds in Pethyadgaon
35	335	Mujawar Shagupta Jakir	Diversity of Birds in Pethvadgaon
36	336	Patel Jyoti Suresh	Butterfly diversity
37	337	Patil Swati Sanjay	Conservation of Forest
38	338	Phadatare Nita Ramesh	Study of Medicinal plants
39	339	Khot Akshay Ashok	Butterfly diversity
40	340	Kamble Sumed Shashikant	Biodiversity of Kaziranga National Park
41	341	Shinde Omkar Prashant	Biodiversity of Kaziranga National Park
42	342	Vasudev Ashwini Prakash	Environment and Industrial Development
43	343	Powar Pradnya Gautam	Biogas
44	344	Shirke Gayatri Satish	Study of Medicinal plants
45	345	Awate Komal Jagannath	Conservation of Forest
46	346	Chougule Poonam Raovaso	Study of Bird nests
47		Gavade Chetan Shankar	Study of Bird nests
48	348	Mali Dipali Balaso	Diversity of Birds in Pethvadgaon
49	349	Mali Saurabh Sujay	Diversity of Birds in Pethvadgaon
50	350	Mali Shubhangi Babasaheb	Study of rare plants
51		Malve Neha Jalindar	Biogas
52	352	Naik Pratibha Babaso	Study of ornamental plants
53	353	Namde Pratiksha Dhondiram	Study of Medicinal plants
54		Patil Amol Vijay	Study of Venomous snakes
55	Name and Address of the Owner, where the Owner, where	Rasal Pratiksha Prakash	Study of ornamental plants
56	THE RESERVE THE PERSON NAMED IN	Dinde Sujay Nitin	Conservation of Forest
57		Karande Amruta Suryakant	Waste disposal and management
58		Lolage Pooja Dattatray	Biogas
59		Mane Sanjay Bapu	Study of Bird nests
60		Mulani Sahil Sikandar	Study of ornamental plants
61	THE RESIDENCE OF THE PERSON NAMED IN	Nikam Suraj Shamrao	Study of Venomous snakes



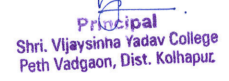
62	362	Patil Rutuja Sambhaji	Production of Production of Vermicompost
63	363	Potadar Pranav Prakash	Study of rare plants
64	364	Rajput Vaibhav Laxman	Study of Bird nests
65	365	Bagwan Alisha Riyaj	Biogas
66	366	Chougule Kishor Kuber	Butterfly diversity
67	367	Dhale Prathmesh Dattatry	Conservation of Forest
68	368	Mulla Alfiya Ayaj	Biogas
69	369	Patil Pratik Pandti	Butterfly diversity
70	370	Patil Rushikesh Hindurao	Biodiversity of Dajipur wildlife sanctuary
71	371	Shaikh Samina Husen	Biodiversity of Dajipur wildlife sanctuary
72	372	Valkunje Sima Vilas	Study of rare plants
73	373	Varape Pallavi Shahaji	Study of ornamental plants
74	374	Bagwan Alfiya Gousmohammad	Biogas
75	375	Bhosale Pravin Manoj	Biodiversity of Dajipur wildlife sanctuary
76	376	Kumbhar Kiran Krushnat	Butterfly diversity
77	377	Patil Saurabh Subhash	Butterfly diversity
78	378	Patil Reshma Bandu	Biodiversity of Dajipur wildlife Sanctuary
79	379	Paste Bhagyashri Ramesh	Conservation of Forest
80	380	Patil Sonal Shivaji	Production of Vermicompost
81	381	Sangar Smital Vishwas	Production of Vermicompost
82	382	Savardekar Pooja Mohan	Vermiwash
83	383	Bansode Ashitosh Ananda	Study of rare plants
84	384	Chougule Susmita Suresh	Revolt Farming
85	385	Dhangar Rushikesh Tanaji	Vermiwash
86	386	Durgule Yogesh Anandrao	Study of rare plants
87	387	Gaykwad Sonali Ramesh	Environment and Industrial Development
88		Hukkeri Priti Ashok	Revolt Farming
89	389	Kumbhar Poonam Anil	Revolt Farming
90	390	Magdum Aniket Suresh	Environment and Industrial Development
91	391	Suryagandh Sneha Adhimanyu	Revolt Farming
92	392	Bhosale Priyanka Prakash	Vermiwash
93	And the second second second	Chougule Yash Abhay	Butterfly diversity
94	394	Koli Pooja Ananda	Conservation of Forest



95		Magdum Shilpa Sanjay	Conservation of Forest
96		Mane Nikita Pramod	Production of Vermicompost
97	AND THE RESIDENCE OF THE PARTY	Panhalkar Sameer Kader	Production of Vermicompost
98		Patil Abhijeet Sanjay	Butterfly diversity
99	THE RESERVE THE PERSON NAMED IN	Patil Radhika Popat	Conservation of Forest
100		Samudre Anuradha Anil	Waste disposal and management
101	401	Valivade Shraddha Aannaso	Conservation of Forest
102	402	Shaikh Amir Firoj	Waste disposal and management
103		Tahasildar Jamir Mehbub	Water management
104	404	Ganbavale Geeta Sanjay	Biogas
105		Honmore Komal Bapusaheb	Water management
106	406	Kamble Bhagyashri Uday	Waste disposal and management
107	407	Kulkarni Nisha Suresh	Vermiwash
108	408	Mankar Kunal Sanjay	Water management
109	409	Nandrekar Aniket Dilip	Waste disposal and management
110	410	Patil Sourabh Shivaji	Environment and Industrial Development
111	411	Bhandari Rutuja Manik	Water management
112	412	Basagare Shivani Jagadish	Waste disposal and management
113	413	Dhanavade Pratik Khanderao	Vermiwash
114	414	Jadhav Amruta Prakash	Rain water harvesting
115	415	Romane Subodh Vishnu	Rain water harvesting
116	416	Dabade Akshay Bharat	Revolt Farming
117	417	Khilare Sushant Shankar	Water management
118	418	Mane Narendra Houserao	Waste disposal and management
119	419	Mulik Snehal Sambhaji	Revolt Farming
120	420	Patil Prajakta Balkrishna	Production of Vermicompost
121	421	Khot Jayshri Madhukar	Vermiwash
122	422	Shinde Pradnya Namadev	Environment and Industrial Development
123	423	Mane Bhairu Kisan	Environment and Industrial Development
124		Thorat Harshavardhan Sanjay	Vermiwash
125		Dabade Shubham Raju	Study of rare plants
126		Mali Manisha Bandu	Rain water harvesting
127	427	Kamble Rushikesh Arun	Study of rare plants



128	428 Koli Amar Sanjay	Waste disposal and management
129	429 Bandagar Dharmaraj Arjun	Environment and Industrial Development
130	430 Burungle Prashant Ramdas	Water management
131	431 Gavade Aniket Krishna	Revolt Farming
132	432 Mane Ankush Ishwara	Environment and Industrial Development
133	433 Mulani Jamir Shabbir	Rain water harvesting
134	434 Nikam Tushar Dhanaji	Butterfly diversity
135	435 Patil Vaibhav Balaaheb	Water management
136	436 Raskar Vaibha Krushnat	Vermiwash
137	437 Salonkhe Sangram Dhanaji	Water management
138	438 Shendage Sagar Duladhv	Rain water harvesting
139	439 Tamkhade Saurabh Abasaheb	Butterfly diversity







Sr. No.	Roll Number	Name of the Students	Project Title
1	1001	Autode Pragati Prabhakar	Waste Management
2	1002	Babar Priyanka Sanjay	Noise Pollution
3	1003	Badare Ajay Shankar	Noise Pollution
4	1004	Bedage Vaishnavi Sanjay	Vermicompost
5	1005	Bhopale Aishwarya Bajarang	Water Pollution in Shiroli area
6	1006	Chiibade Rutuja Baban	Noise Pollution
7	1007	Chougule Aishwarya Shivaji	Food wastage in hotels
8	1008	Deshmukh Sayali Sudhakar	Point source and non point source of water Pollution
9	1009	Dhanavade Hemlata Dilip	Point source and non point source of water Pollution
10	1010	Dhole Ajit Babaso	Thermal Pollution
11	1011	Gadivan Vishal Sudam	Thermal Pollution
12	1012	Gawade Onkar Dhanaji	Thermal Pollution
13	1013	Jagtap Monika Deepak	Diwali Festival and Environmental Pollution
14	1014	Kalebere Saurabh Popatrao	Butterfly diversity
15	1015	Kalekar Vaishnavi Sampat	Cyclone Warning and Forecasting system
16	1016	Khade Shubham Sadashiv	Cyclone Warning and Forecasting system
17	1017	Khade Swapnil Tanaji	Thermal Pollution
18	1018	Khot Dipali Vijay	Diversity of plants found in vicinity
19	1019	Lugade Aarti Ananda	Vermicompost
20	1020	Malekar Yogesh Nivrutti	Thermal Pollution
21	1021	Mali Sunita Sahadeo	Noise Pollution
22		Mali Swapnil Kumar	Bhopal Gas Tragedy
23	1023	Mali Vishwajeet Sambhaji	Thermal Pollution
24	1024	Mane Nilesh Bajirao	Cyclone warning and forecasting system
25		Momin Sadaf Shabbir	Cyclone warning and forecasting system
26	1026	Nalwade Sunnyraj Gajanan	Thermal Pollution
27	Contract of the Contract of th	Narute Prajakta Dattatray	Noise Pollution
28	1028	Nerlekar Swapnil Niranjan.	Cyclone warning and forecasting system



30 1030 Patil Madhurika Sambhaji Study of venomous Snakes 31 1031 Patil Aniket Sanjay Turtle species 32 1032 Patil Gayatri Rajaram Diversity of plants found in vicinity 33 1033 Patil Kiran Ramesh Cyclone warning and forecasting system 34 1034 Patil Mayur Prakash Renewable and Non renewable sources of Energy 35 1035 Patil Namrata Nagonda Vermicompost 36 1036 Patil Pranoti Ramchandra Diversity of plants found in vicinity 37 1037 Patil Pratibha Prashant Diversity of plants found in vicinity 38 1038 Patil Rushikesh Rambhau Sound Pollution 39 1039 Patil Rutuja Tanaji Diwali Festival and Environmental Pollution 40 1040 Patil Shraddha Lalaso Vermicompost 41 1041 Patil Shubhangi Vilas Rain water harvesting 42 1042 Patil Shubhangi Vilas Rain water harvesting 43 1043 Patil Sonal Sachin Point source and non point source of water Pollution 44 1044 Patil Sourabh Shankar Thermal Pollution 45 1045 Patil Vaishnavi Sanjay Waste Management 46 1046 Pendhari Irfan Yasin Thermal Pollution 47 1047 Powar Harjeet Kumar Renewable and Non renewable sources of Energy 48 1048 Powar Nikhil Anil Renewable and Non renewable sources of Energy 49 1049 Punale Archana Babaso Food wastage in hotels 50 1050 Salunkhe Danashree Rajendrakumar Rain water harvesting 51 1051 Salunkhe Jayant Sampat Bird types 52 1052 Sankpal Sonali Sarjerao Butterfly diversity 53 1053 Sawant Aishwarya Raju Butterfly diversity 54 1054 Shelake Neha Dashrath Food wastage in Hotels 55 1055 Shinge Shivam Shrikant To study different types of Birds 56 1056 Sutar Mahesh Krushnat Waste Management 57 1057 Sutar Pooja Ankush Point source and non point source of water Pollution 58 1058 Zirange Pranali Anil Alias Khandu Waste Management 59 1059 Bhate Gayatri Ramakant Use of Solar Energy 60 1060 Bhopale Dwarkesh Sambhaji Noise Pollution	29	1029	Pandharpatte Sarvesh Ramchandra	Study of venomous Snakes
32 1032 Patil Gayatri Rajaram Diversity of plants found in vicinity 33 1033 Patil Kiran Ramesh Cyclone warning and forecasting system 34 1034 Patil Mayur Prakash Renewable and Non renewable sources of Energy 35 1035 Patil Namrata Nagonda Vermicompost 36 1036 Patil Pranoti Ramchandra Diversity of plants found in vicinity 37 1037 Patil Pratibha Prashant Diversity of plants found in vicinity 38 1038 Patil Rushikesh Rambhau Sound Pollution 39 1039 Patil Rutuja Tanaji Diwali Festival and Environmental Pollution 40 1040 Patil Shraddha Lalaso Vermicompost 41 1041 Patil Shubhangi Vilas Rain water harvesting 42 1042 Patil Snehalata Arvind Waste Management 43 1043 Patil Sonal Sachin Point source and non point source of water Pollution 44 1044 Patil Sourabh Shankar Thermal Pollution 45 1045 Patil Vaishnavi Sanjay Waste Management 46 1046 Pendhari Irfan Yasin Thermal Pollution 47 1047 Powar Harjeet Kumar Renewable and Non renewable sources of Energy 48 1048 Powar Nikhil Anil Renewable and Non renewable sources of Energy 49 1049 Powar Nikhil Anil Renewable and Non renewable sources of Energy 50 1050 Salunkhe Dhanashree Rajendrakumar Rain water harvesting 51 1051 Salunkhe Jayant Sampat Bird types 52 1052 Sankpal Sonali Sarjerao Butterfly diversity 53 3 3 3 3 sawant Aishwarya Raju Butterfly diversity 54 1054 Shelake Neha Dashrath Food wastage in Hotels 55 1055 Shinge Shivam Shrikant To study different types of Birds 56 1056 Sutar Mahesh Krushnat Waste Management 57 1057 Sutar Pooja Ankush Point source and non point source of water Pollution 58 1058 Zirange Pranali Anil Alias Khandu Waste Management 59 1059 Bhate Gayatri Ramakant Use of Solar Energy 50 1050 Bhopale Dwarkesh Sambhaji Noise Pollution	30	1030	Patil Madhurika Sambhaji	
33 1033 Patil Kiran Ramesh Cyclone warning and forecasting system 34 1034 Patil Mayur Prakash Renewable and Non renewable sources of Energy 35 1035 Patil Namrata Nagonda Vermicompost 36 1036 Patil Pranoti Ramchandra Diversity of plants found in vicinity 37 1037 Patil Pratibha Prashant Diversity of plants found in vicinity 38 1038 Patil Rushikesh Rambhau Sound Pollution 39 1039 Patil Rutuja Tanaji Diwali Festival and Environmental Pollution 40 1040 Patil Shraddha Lalaso Vermicompost 41 1041 Patil Shubhangi Vilas Rain water harvesting 42 1042 Patil Sonal Sachin Point source and non point source of water Pollution 43 1043 Patil Sourabh Shankar Thermal Pollution 44 1044 Patil Sourabh Shankar Thermal Pollution 45 1045 Patil Vaishnavi Sanjay Waste Management 46 1046 Pendhari Irfan Yasin Thermal Pollution 47 1047 Powar Harjeet Kumar Renewable and Non renewable sources of Energy 48 1048 Powar Nikhil Anil Renewable and Non renewable sources of Energy 49 1049 Punale Archana Babaso Food wastage in hotels 50 1050 Salunkhe Daanashree Rajendrakumar Rain water harvesting 51 1051 Salunkhe Jayant Sampat Bird types 52 1052 Sankpal Sonali Sarjerao Butterfly diversity 53 1053 Sawant Aishwarya Raju Butterfly diversity 54 1054 Shelake Neha Dashrath Food wastage in Hotels 55 1055 Shinge Shivam Shrikant To study different types of Birds 56 1056 Sutar Mahesh Krushnat Waste Management 57 1057 Sutar Pooja Ankush Point source and non point source of water Pollution 58 1059 Bhate Gayatri Ramakant Use of Solar Energy 60 1060 Bhopale Dwarkesh Sambhaji Noise Pollution	31	1031	Patil Aniket Sanjay	Turtle species
34 1034 Patil Mayur Prakash Renewable and Non renewable sources of Energy 35 1035 Patil Namrata Nagonda Vermicompost 36 1036 Patil Pranoti Ramchandra Diversity of plants found in vicinity 37 1037 Patil Pratibha Prashant Diversity of plants found in vicinity 38 1038 Patil Rutuja Tanaji Diwali Festival and Environmental Pollution 40 1040 Patil Shraddha Lalaso Vermicompost 41 1041 Patil Shubhangi Vilas Rain water harvesting 42 1042 Patil Snehalata Arvind Waste Management 43 1043 Patil Sourabh Shankar Thermal Pollution 44 1044 Patil Sourabh Shankar Thermal Pollution 45 1045 Patil Vaishnavi Sanjay Waste Management 46 1046 Pendhari Irfan Yasin Thermal Pollution 47 1047 Powar Harjeet Kumar Renewable and Non renewable sources of Energy 48 1048 Powar Nikhil Anil Renewable and Non renewable sources of Energy 49 1049 Punale Archana Babaso Food wastage in hotels 50 1050 Salunkhe Dhanashree Rajendrakumar Rain water harvesting 51 1051 Salunkhe Jayant Sampat Bird types 52 1052 Sankpal Sonali Sarjerao Butterfly diversity 53 1053 Sawant Aishwarya Raju Butterfly diversity 54 1054 Shelake Neha Dashrath Food wastage in Hotels 55 1055 Shinge Shivam Shrikant Waste Management 57 1057 Sutar Pooja Ankush Point source and non point source of water Pollution 58 1058 Zirange Pranali Anil Alias Khandu Waste Management 59 1059 Bhate Gayatri Ramakant Use of Solar Energy 60 1060 Bhopale Dwarkesh Sambhaji Noise Pollution	32	1032	Patil Gayatri Rajaram	Diversity of plants found in vicinity
35 1035 Patil Namrata Nagonda Vermicompost 36 1036 Patil Pranoti Ramchandra Diversity of plants found in vicinity 37 1037 Patil Pratibha Prashant Diversity of plants found in vicinity 38 1038 Patil Rushikesh Rambhau Sound Pollution 39 1039 Patil Rutuja Tanaji Diwali Festival and Environmental Pollution 40 1040 Patil Shraddha Lalaso Vermicompost 41 1041 Patil Shubhangi Vilas Rain water harvesting 42 1042 Patil Snehalata Arvind Waste Management 43 1043 Patil Sonal Sachin Point source and non point source of water Pollution 44 1044 Patil Sourabh Shankar Thermal Pollution 45 1045 Patil Vaishnavi Sanjay Waste Management 46 1046 Pendhari Irfan Yasin Thermal Pollution 47 1047 Powar Harjeet Kumar Renewable and Non renewable sources of Energy 48 1048 Powar Nikhil Anil Renewable and Non renewable sources of Energy 49 1049 Punale Archana Babaso Food wastage in hotels 50 1050 Salunkhe Dhanashree Rajendrakumar Rain water harvesting 51 1051 Salunkhe Jayant Sampat Bird types 52 1052 Sankpal Sonali Sarjerao Butterfly diversity 53 1053 Sawant Aishwarya Raju Butterfly diversity 54 1054 Shelake Neha Dashrath Food wastage in Hotels 55 1055 Shinge Shivam Shrikant To study different types of Birds 56 1056 Sutar Mahesh Krushnat Waste Management 59 1059 Bhate Gayatri Ramakant Use of Solar Energy 60 1060 Bhopale Dwarkesh Sambhaji Noise Pollution	33	1033	Patil Kiran Ramesh	Cyclone warning and forecasting system
1036 Patil Pranoti Ramchandra Diversity of plants found in vicinity	34	1034	Patil Mayur Prakash	Renewable and Non renewable sources of Energy
1037 Patil Pratibha Prashant Diversity of plants found in vicinity 38 1038 Patil Rushikesh Rambhau Sound Pollution 39 1039 Patil Rutuja Tanaji Diwali Festival and Environmental Pollution 40 1040 Patil Shraddha Lalaso Vermicompost 41 1041 Patil Shubhangi Vilas Rain water harvesting 42 1042 Patil Snehalata Arvind Waste Management 43 1043 Patil Sonal Sachin Point source and non point source of water Pollution 44 1044 Patil Sourabh Shankar Thermal Pollution 45 1045 Patil Vaishnavi Sanjay Waste Management 46 1046 Pendhari Irfan Yasin Thermal Pollution 47 1047 Powar Harjeet Kumar Renewable and Non renewable sources of Energy 48 1048 Powar Nikhil Anil Renewable and Non renewable sources of Energy 49 1049 Punale Archana Babaso Food wastage in hotels 50 1050 Salunkhe Dhanashree Rajendrakumar Rain water harvesting 51 1051 Salunkhe Jayant Sampat Bird types 52 1052 Sankpal Sonali Sarjerao Butterfly diversity 53 1053 Sawant Aishwarya Raju Butterfly diversity 54 1054 Shelake Neha Dashrath Food wastage in Hotels 55 1055 Shinge Shivam Shrikant To study different types of Birds 56 1056 Sutar Mahesh Krushnat Waste Management 57 1057 Sutar Pooja Ankush Point source and non point source of water Pollution 58 1058 Zirange Pranali Anil Alias Khandu Waste Management 59 1059 Bhate Gayatri Ramakant Use of Solar Energy 60 1060 Bhopale Dwarkesh Sambhaji Noise Pollution	35	1035	Patil Namrata Nagonda	Vermicompost
38 1038 Patil Rushikesh Rambhau Sound Pollution 39 1039 Patil Rutuja Tanaji Diwali Festival and Environmental Pollution 40 1040 Patil Shraddha Lalaso Vermicompost 41 1041 Patil Shubhangi Vilas Rain water harvesting 42 1042 Patil Snehalata Arvind Waste Management 43 1043 Patil Sounab Shankar Thermal Pollution 44 1044 Patil Sounab Shankar Thermal Pollution 45 1045 Patil Vaishnavi Sanjay Waste Management 46 1046 Pendhari Irfan Yasin Thermal Pollution 47 1047 Powar Harjeet Kumar Renewable and Non renewable sources of Energy 48 1048 Powar Nikhil Anil Renewable and Non renewable sources of Energy 49 1049 Punale Archana Babaso Food wastage in hotels 50 1050 Salunkhe Dhanashree Rajendrakumar Rain water harvesting 51 1051 Salunkhe Jayant Sampat Bird types 52 1052 Sankpal Sonali Sarjerao Butterfly diversity 53 1053 Sawant Aishwarya Raju Butterfly diversity 54 1054 Shelake Neha Dashrath Food wastage in Hotels 55 1055 Shinge Shivam Shrikant To study different types of Birds 56 1056 Sutar Mahesh Krushnat Waste Management 57 1057 Sutar Pooja Ankush Point source and non point source of water Pollution 58 1058 Zirange Pranali Anil Alias Khandu Waste Management 59 1059 Bhate Gayatri Ramakant Use of Solar Energy 60 1060 Bhopale Dwarkesh Sambhaji Noise Pollution	36	1036	Patil Pranoti Ramchandra	Diversity of plants found in vicinity
1039 Patil Rutuja Tanaji Diwali Festival and Environmental Pollution 40 1040 Patil Shraddha Lalaso Vermicompost 41 1041 Patil Shubhangi Vilas Rain water harvesting 42 1042 Patil Snehalata Arvind Waste Management 43 1043 Patil Sonal Sachin Point source and non point source of water Pollution 44 1044 Patil Sourabh Shankar Thermal Pollution 45 1045 Patil Vaishnavi Sanjay Waste Management 46 1046 Pendhari Irfan Yasin Thermal Pollution 47 1047 Powar Harjeet Kumar Renewable and Non renewable sources of Energy 48 1048 Powar Nikhil Anil Renewable and Non renewable sources of Energy 49 1049 Punale Archana Babaso Food wastage in hotels 50 1050 Salunkhe Dhanashree Rajendrakumar Rain water harvesting 51 1051 Salunkhe Jayant Sampat Bird types 52 1052 Sankpal Sonali Sarjerao Butterfly diversity 53 1053 Sawant Aishwarya Raju Butterfly diversity 54 1054 Shelake Neha Dashrath Food wastage in Hotels 55 1055 Shinge Shivam Shrikant To study different types of Birds 56 1056 Sutar Mahesh Krushnat Waste Management 57 1057 Sutar Pooja Ankush Point source and non point source of water Pollution 58 1058 Zirange Pranali Anil Alias Khandu Waste Management 59 1059 Bhate Gayatri Ramakant Use of Solar Energy 60 1060 Bhopale Dwarkesh Sambhaji Noise Pollution	37	1037	Patil Pratibha Prashant	Diversity of plants found in vicinity
40 1040 Patil Shraddha Lalaso Vermicompost 41 1041 Patil Shubhangi Vilas Rain water harvesting 42 1042 Patil Snehalata Arvind Waste Management 43 1043 Patil Sonal Sachin Point source and non point source of water Pollution 44 1044 Patil Sourabh Shankar Thermal Pollution 45 1045 Patil Vaishnavi Sanjay Waste Management 46 1046 Pendhari Irfan Yasin Thermal Pollution 47 1047 Powar Harjeet Kumar Renewable and Non renewable sources of Energy 48 1048 Powar Nikhil Anil Renewable and Non renewable sources of Energy 49 1049 Punale Archana Babaso Food wastage in hotels 50 1050 Salunkhe Dhanashree Rajendrakumar Rain water harvesting 51 1051 Salunkhe Jayant Sampat Bird types 52 1052 Sankpal Sonali Sarjerao Butterfly diversity 53 1053 Sawant Aishwarya Raju Butterfly diversity 54 1054 Shelake Neha Dashrath Food wastage in Hotels 55 1055 Shinge Shivam Shrikant To study different types of Birds 56 1056 Sutar Mahesh Krushnat Waste Management 57 1057 Sutar Pooja Ankush Point source and non point source of water Pollution 58 1058 Zirange Pranali Anil Alias Khandu Waste Management 59 1059 Bhate Gayatri Ramakant Use of Solar Energy Noise Pollution	38	1038	Patil Rushikesh Rambhau	Sound Pollution
41 1041 Patil Shubhangi Vilas Rain water harvesting 42 1042 Patil Snehalata Arvind Waste Management 43 1043 Patil Sonal Sachin Point source and non point source of water Pollution 44 1044 Patil Sourabh Shankar Thermal Pollution 45 1045 Patil Vaishnavi Sanjay Waste Management 46 1046 Pendhari Irfan Yasin Thermal Pollution 47 1047 Powar Harjeet Kumar Renewable and Non renewable sources of Energy 48 1048 Powar Nikhil Anil Renewable and Non renewable sources of Energy 49 1049 Punale Archana Babaso Food wastage in hotels 50 1050 Salunkhe Dhanashree Rajendrakumar Rain water harvesting 51 1051 Salunkhe Jayant Sampat Bird types 52 1052 Sankpal Sonali Sarjerao Butterfly diversity 53 1053 Sawant Aishwarya Raju Butterfly diversity 54 1054 Shelake Neha Dashrath Food wastage in Hotels 55 1055 Shinge Shivam Shrikant To study different types of Birds 56 1056 Sutar Mahesh Krushnat Waste Management 57 1057 Sutar Pooja Ankush Point source and non point source of water Pollution 58 1058 Zirange Pranali Anil Alias Khandu Waste Management 59 1059 Bhate Gayatri Ramakant Use of Solar Energy 60 1060 Bhopale Dwarkesh Sambhaji Noise Pollution	39	1039	Patil Rutuja Tanaji	Diwali Festival and Environmental Pollution
42 1042 Patil Snehalata Arvind Waste Management 43 1043 Patil Sonal Sachin Point source and non point source of water Pollution 44 1044 Patil Sourabh Shankar Thermal Pollution 45 1045 Patil Vaishnavi Sanjay Waste Management 46 1046 Pendhari Irfan Yasin Thermal Pollution 47 1047 Powar Harjeet Kumar Renewable and Non renewable sources of Energy 48 1048 Powar Nikhil Anil Renewable and Non renewable sources of Energy 49 1049 Punale Archana Babaso Food wastage in hotels 50 1050 Salunkhe Dhanashree Rajendrakumar Rain water harvesting 51 1051 Salunkhe Jayant Sampat Bird types 52 1052 Sankpal Sonali Sarjerao Butterfly diversity 53 1053 Sawant Aishwarya Raju Butterfly diversity 54 1054 Shelake Neha Dashrath Food wastage in Hotels 55 1055 Shinge Shivam Shrikant To study different types of Birds 56 1056 Sutar Mahesh Krushnat Waste Management 57 1057 Sutar Pooja Ankush Point source and non point source of water Pollution 58 1058 Bhate Gayatri Ramakant Use of Solar Energy 60 1060 Bhopale Dwarkesh Sambhaji Noise Pollution	40			Vermicompost
1043 Patil Sonal Sachin Point source and non point source of water Pollution 1044 Patil Sourabh Shankar Thermal Pollution 1045 Patil Vaishnavi Sanjay Waste Management 1046 Pendhari Irfan Yasin Thermal Pollution 1047 Powar Harjeet Kumar Renewable and Non renewable sources of Energy 1048 Powar Nikhil Anil Renewable and Non renewable sources of Energy 1049 Punale Archana Babaso Food wastage in hotels 1050 Salunkhe Dhanashree Rajendrakumar Rain water harvesting 1051 Salunkhe Jayant Sampat Bird types 1052 Sankpal Sonali Sarjerao Butterfly diversity 1053 Sawant Aishwarya Raju Butterfly diversity 1054 Shelake Neha Dashrath Food wastage in Hotels 1055 Shinge Shivam Shrikant To study different types of Birds 1056 Sutar Mahesh Krushnat Waste Management 1057 Sutar Pooja Ankush Point source and non point source of water Pollution 1058 Singe Pranali Anil Alias Khandu Waste Management 1059 Solar Energy 1050 Noise Pollution 1051 Noise Pollution	41	1041	Patil Shubhangi Vilas	Rain water harvesting
44 1044 Patil Sourabh Shankar Thermal Pollution 45 1045 Patil Vaishnavi Sanjay Waste Management 46 1046 Pendhari Irfan Yasin Thermal Pollution 47 1047 Powar Harjeet Kumar Renewable and Non renewable sources of Energy 48 1048 Powar Nikhil Anil Renewable and Non renewable sources of Energy 49 1049 Punale Archana Babaso Food wastage in hotels 50 1050 Salunkhe Dhanashree Rajendrakumar Rain water harvesting 51 1051 Salunkhe Jayant Sampat Bird types 52 1052 Sankpal Sonali Sarjerao Butterfly diversity 53 1053 Sawant Aishwarya Raju Butterfly diversity 54 1054 Shelake Neha Dashrath Food wastage in Hotels 55 1055 Shinge Shivam Shrikant To study different types of Birds 56 1056 Sutar Mahesh Krushnat Waste Management 57 1057 Sutar Pooja Ankush Point source and non point source of water Pollution 58 1058 Zirange Pranali Anil Alias Khandu Waste Management 59 1059 Bhate Gayatri Ramakant Use of Solar Energy 60 1060 Bhopale Dwarkesh Sambhaji Noise Pollution	42	1042	Patil Snehalata Arvind	Waste Management
45 1045 Patil Vaishnavi Sanjay Waste Management 46 1046 Pendhari Irfan Yasin Thermal Pollution 47 1047 Powar Harjeet Kumar Renewable and Non renewable sources of Energy 48 1048 Powar Nikhil Anil Renewable and Non renewable sources of Energy 49 1049 Punale Archana Babaso Food wastage in hotels 50 1050 Salunkhe Dhanashree Rajendrakumar Rain water harvesting 51 1051 Salunkhe Jayant Sampat Bird types 52 1052 Sankpal Sonali Sarjerao Butterfly diversity 53 1053 Sawant Aishwarya Raju Butterfly diversity 54 1054 Shelake Neha Dashrath Food wastage in Hotels 55 1055 Shinge Shivam Shrikant To study different types of Birds 56 1056 Sutar Mahesh Krushnat Waste Management 57 1057 Sutar Pooja Ankush Point source and non point source of water Pollution 58 1059 Bhate Gayatri Ramakant Use of Solar Energy 60 1060 Bhopale Dwarkesh Sambhaji Noise Pollution	43		The state of the s	Point source and non point source of water Pollution
46 1046 Pendhari Irfan Yasin Thermal Pollution 47 1047 Powar Harjeet Kumar Renewable and Non renewable sources of Energy 48 1048 Powar Nikhil Anil Renewable and Non renewable sources of Energy 49 1049 Punale Archana Babaso Food wastage in hotels 50 1050 Salunkhe Dhanashree Rajendrakumar Rain water harvesting 51 1051 Salunkhe Jayant Sampat Bird types 52 1052 Sankpal Sonali Sarjerao Butterfly diversity 53 1053 Sawant Aishwarya Raju Butterfly diversity 54 1054 Shelake Neha Dashrath Food wastage in Hotels 55 1055 Shinge Shivam Shrikant To study different types of Birds 56 1056 Sutar Mahesh Krushnat Waste Management 57 1057 Sutar Pooja Ankush Point source and non point source of water Pollution 58 1059 Bhate Gayatri Ramakant Use of Solar Energy 60 1060 Bhopale Dwarkesh Sambhaji Noise Pollution	44	1044	Patil Sourabh Shankar	Thermal Pollution
47 1047 Powar Harjeet Kumar Renewable and Non renewable sources of Energy 48 1048 Powar Nikhil Anil Renewable and Non renewable sources of Energy 49 1049 Punale Archana Babaso Food wastage in hotels 50 1050 Salunkhe Dhanashree Rajendrakumar Rain water harvesting 51 1051 Salunkhe Jayant Sampat Bird types 52 1052 Sankpal Sonali Sarjerao Butterfly diversity 53 1053 Sawant Aishwarya Raju Butterfly diversity 54 1054 Shelake Neha Dashrath Food wastage in Hotels 55 1055 Shinge Shivam Shrikant To study different types of Birds 56 1056 Sutar Mahesh Krushnat Waste Management 57 1057 Sutar Pooja Ankush Point source and non point source of water Pollution 58 1058 Zirange Pranali Anil Alias Khandu Waste Management 59 1059 Bhate Gayatri Ramakant Use of Solar Energy 60 1060 Bhopale Dwarkesh Sambhaji Noise Pollution	45	1045	Patil Vaishnavi Sanjay	Waste Management
48 1048 Powar Nikhil Anil Renewable and Non renewable sources of Energy 49 1049 Punale Archana Babaso Food wastage in hotels 50 1050 Salunkhe Dhanashree Rajendrakumar Rain water harvesting 51 1051 Salunkhe Jayant Sampat Bird types 52 1052 Sankpal Sonali Sarjerao Butterfly diversity 53 1053 Sawant Aishwarya Raju Butterfly diversity 54 1054 Shelake Neha Dashrath Food wastage in Hotels 55 1055 Shinge Shivam Shrikant To study different types of Birds 56 1056 Sutar Mahesh Krushnat Waste Management 57 1057 Sutar Pooja Ankush Point source and non point source of water Pollution 58 1058 Zirange Pranali Anil Alias Khandu Waste Management 59 1059 Bhate Gayatri Ramakant Use of Solar Energy 60 1060 Bhopale Dwarkesh Sambhaji Noise Pollution	46	1046	Pendhari Irfan Yasin	Thermal Pollution
49 1049 Punale Archana Babaso Food wastage in hotels 50 1050 Salunkhe Dhanashree Rajendrakumar Rain water harvesting 51 1051 Salunkhe Jayant Sampat Bird types 52 1052 Sankpal Sonali Sarjerao Butterfly diversity 53 1053 Sawant Aishwarya Raju Butterfly diversity 54 1054 Shelake Neha Dashrath Food wastage in Hotels 55 1055 Shinge Shivam Shrikant To study different types of Birds 56 1056 Sutar Mahesh Krushnat Waste Management 57 1057 Sutar Pooja Ankush Point source and non point source of water Pollution 58 1058 Zirange Pranali Anil Alias Khandu Waste Management 59 1059 Bhate Gayatri Ramakant Use of Solar Energy 60 1060 Bhopale Dwarkesh Sambhaji Noise Pollution	47	1047	Powar Harjeet Kumar	Renewable and Non renewable sources of Energy
50 1050 Salunkhe Dhanashree Rajendrakumar Rain water harvesting 51 1051 Salunkhe Jayant Sampat Bird types 52 1052 Sankpal Sonali Sarjerao Butterfly diversity 53 1053 Sawant Aishwarya Raju Butterfly diversity 54 1054 Shelake Neha Dashrath Food wastage in Hotels 55 1055 Shinge Shivam Shrikant To study different types of Birds 56 1056 Sutar Mahesh Krushnat Waste Management 57 1057 Sutar Pooja Ankush Point source and non point source of water Pollution 58 1058 Zirange Pranali Anil Alias Khandu Waste Management 59 1059 Bhate Gayatri Ramakant Use of Solar Energy 60 1060 Bhopale Dwarkesh Sambhaji Noise Pollution	48	1048	Powar Nikhil Anil	Renewable and Non renewable sources of Energy
51 1051 Salunkhe Jayant Sampat Bird types 52 1052 Sankpal Sonali Sarjerao Butterfly diversity 53 1053 Sawant Aishwarya Raju Butterfly diversity 54 1054 Shelake Neha Dashrath Food wastage in Hotels 55 1055 Shinge Shivam Shrikant To study different types of Birds 56 1056 Sutar Mahesh Krushnat Waste Management 57 1057 Sutar Pooja Ankush Point source and non point source of water Pollution 58 1058 Zirange Pranali Anil Alias Khandu Waste Management 59 1059 Bhate Gayatri Ramakant Use of Solar Energy 60 1060 Bhopale Dwarkesh Sambhaji Noise Pollution	49	1049	Punale Archana Babaso	Food wastage in hotels
52 1052 Sankpal Sonali Sarjerao Butterfly diversity 53 1053 Sawant Aishwarya Raju Butterfly diversity 54 1054 Shelake Neha Dashrath Food wastage in Hotels 55 1055 Shinge Shivam Shrikant To study different types of Birds 56 1056 Sutar Mahesh Krushnat Waste Management 57 1057 Sutar Pooja Ankush Point source and non point source of water Pollution 58 1058 Zirange Pranali Anil Alias Khandu Waste Management 59 1059 Bhate Gayatri Ramakant Use of Solar Energy 60 1060 Bhopale Dwarkesh Sambhaji Noise Pollution	50	1050	Salunkhe Dhanashree Rajendrakumar	Rain water harvesting
53 1053 Sawant Aishwarya Raju Butterfly diversity 54 1054 Shelake Neha Dashrath Food wastage in Hotels 55 1055 Shinge Shivam Shrikant To study different types of Birds 56 1056 Sutar Mahesh Krushnat Waste Management 57 1057 Sutar Pooja Ankush Point source and non point source of water Pollution 58 1058 Zirange Pranali Anil Alias Khandu Waste Management 59 1059 Bhate Gayatri Ramakant Use of Solar Energy 60 1060 Bhopale Dwarkesh Sambhaji Noise Pollution	51	1051	Salunkhe Jayant Sampat	Bird types
54 1054 Shelake Neha Dashrath Food wastage in Hotels 55 1055 Shinge Shivam Shrikant To study different types of Birds 56 1056 Sutar Mahesh Krushnat Waste Management 57 1057 Sutar Pooja Ankush Point source and non point source of water Pollution 58 1058 Zirange Pranali Anil Alias Khandu Waste Management 59 1059 Bhate Gayatri Ramakant Use of Solar Energy 60 1060 Bhopale Dwarkesh Sambhaji Noise Pollution	52	1052	Sankpal Sonali Sarjerao	Butterfly diversity
55 1055 Shinge Shivam Shrikant To study different types of Birds 56 1056 Sutar Mahesh Krushnat Waste Management 57 1057 Sutar Pooja Ankush Point source and non point source of water Pollution 58 1058 Zirange Pranali Anil Alias Khandu Waste Management 59 1059 Bhate Gayatri Ramakant Use of Solar Energy 60 1060 Bhopale Dwarkesh Sambhaji Noise Pollution	53	1053	Sawant Aishwarya Raju	Butterfly diversity
56 1056 Sutar Mahesh Krushnat Waste Management 57 1057 Sutar Pooja Ankush Point source and non point source of water Pollution 58 1058 Zirange Pranali Anil Alias Khandu Waste Management 59 1059 Bhate Gayatri Ramakant Use of Solar Energy 60 1060 Bhopale Dwarkesh Sambhaji Noise Pollution	54	1054	Shelake Neha Dashrath	Food wastage in Hotels
57 1057 Sutar Pooja Ankush Point source and non point source of water Pollution 58 1058 Zirange Pranali Anil Alias Khandu Waste Management 59 1059 Bhate Gayatri Ramakant Use of Solar Energy 60 1060 Bhopale Dwarkesh Sambhaji Noise Pollution	55	1055	Shinge Shivam Shrikant	To study different types of Birds
58 1058 Zirange Pranali Anil Alias Khandu Waste Management 59 1059 Bhate Gayatri Ramakant Use of Solar Energy 60 1060 Bhopale Dwarkesh Sambhaji Noise Pollution	56	1056	Sutar Mahesh Krushnat	Waste Management
581058 Zirange Pranali Anil Alias KhanduWaste Management591059 Bhate Gayatri RamakantUse of Solar Energy601060 Bhopale Dwarkesh SambhajiNoise Pollution	57	1057	Sutar Pooja Ankush	Point source and non point source of water Pollution
60 1060 Bhopale Dwarkesh Sambhaji Noise Pollution	58	THE RESIDENCE OF THE PARTY OF T		
	59	1059	Bhate Gayatri Ramakant	Use of Solar Energy
61 1061 Bhore Rudali Bajirao Rain water harvesting	60	1060	Bhopale Dwarkesh Sambhaji	Noise Pollution
	61	1061	Bhore Rudali Bajirao	Rain water harvesting



62	1062	Bugale Swapnil Bajirao	Water Pollution
63	Name and Address of the Owner, where the Owner, which is	Chalake Rushikesh Mohan	Turtle species
64		Chanale Akshay Sadashiv	Study of Venomous Snakes
65	The same of the sa	Chavan Janki Parshuram	Role of Birds in Environment
66		Chavan Manasi Suresh	Butterfly diversity
67	1067	Chavan Sourabh Sarjerao	Noise Pollution
68		Chougule Pratik Sampat	Study of venomous Snakes
69	1069	Gadivan \$ourabh Shivaji	Water Pollution
70	1070	Gavade Vrushali Krushnat	Recycling Solid waste
71	1071	Ghatage Dhanshri Balaso	Recycling Solid waste
72	1072	Jadhav Pruthviraj Yuvraj	Study of venomous Snakes
73	1073	Jadhav Sanket Suresh	Turtle species
74		Kamble Diksham Deepak	Turtle species
75	1075	Kamble Sonal Kundan	Turtle species
76	1076	Kamble Suraj Shankar	Water polltion
77	1077	Karade Sanyogita Tanaji	Recycling Solid waste
78		Khot Susmita Raghunath	Diwali Festival and Environmental Pollution
79		Kolekar Aishwarya Suresh	Role of Birds in Environment
80	1080	Kolekar Sagar Mahadev	Study of Venomous Snakes
81	1081	Kolekar Sampada Chandrakant	Role of Birds in Environment
82	1082	Koli Mangesh Mahadeo	Water Pollution
83		Kshirsagar Nikita Navnath	Use of Solar Energy
84	The same of the sa	Kumbhar Snehal Uttam	Use of Solar Energy
85	THE RESERVE TO SHARE THE PARTY OF THE PARTY	Lole Sourav Sagar	Study of Venomous Snakes
86	the state of the s	Magar Pradip Ravindra	Turtle species
87	1087	Mane Komal Bhimrao	Recycling Solid waste
88	The same of the sa	Masutage Sammed Sukumar	Noise Pollution
89		Mullani Sohel Shabbir	Water Pollution
90		Nalavade Apurva Sanjay	Recycling Solid waste
91	SHARE THE PARTY OF	Padalkar Mayuri Sanjay	Waste Management
92		Parande Mubarak Malik	Butterfly diversity
93		Parit Vivek Manohara	Noise Pollution
94	1094	Patel Hina Ashpak	Role of Birds in Environment



95		Patil Rohini Hambirrao	Waste Management
96	The second secon	Patil Aishwarya Vijay	Waste Management
97	1097	Patil Amruta Ganpati	Recycling Solid waste
98	1098	Patil Dhanashri Subhash	Water pollution
99	1099	Patil Jyoti Vasant	Ornamental plants
100		Patil Kiran Rajendra	Role of Birds in Environment
101		Patil Komal Bajirao	Water pollution
102	1102	Patil Manasi Abhinandan	Study of Biogas
103	1103	Patil Pallavi Raosaheb	Study of Biogas
104	THE RESERVE AND ADDRESS OF THE PARTY OF THE	Patil Poonam Sampat	Use of Solar Energy
105	1105	Patil Pranita Vishvanaath	Waste Management
106		Patil Prasad Sanjay	Point source and non point source of water Pollution
107	1107	Patil Pratik Pandit	Study of different types of Birds
108	1108	Patil Satyajit Sanjay	Study of Snakes
109	1109	Patil Shivani Manik	Use of Solar Energy
110	1110	Patil Shubhangi Gunpal	Study of Biogas
111	1111	Patil Swati Hanmantrao	Study of Biogas
112	1112	Patil Vaishnavi Vilas	Air pollution
113	1113	Pawar Jagruti Jagdish	Study of Biogas
114	1114	Pethkar Arti Jjagannath	Ornamental plants
115	1115	Sawant Sangramsinh Udaysinh	Air pollution
116	1116	Shinde Aruna Sunil	Vermicompost
117	1117	Tambvekar Prapti Vilas	Use of Solar Energy
118	1118	Tare Tatesh Ramesh	Study of venomous Snakes
119	1119	Yadav Prajakta Sanjay	Role of Birds in Environment
120	1120	Yadav Sonali Hambirrav	Ornamental plants
121	1121	Chougule Ganesh Sanjay	Ornamental plants
122	1122	Dongare Vivek Vijay	Vermiwash
123	1123	Ghatage Akash Satish	Thermal Pollution
124	1124	Kadam Sourabh Chadrakant	Noise Pollution
125	1125	Kadam Sujit Kriahnat	Vermiwash
126	1126	Khardekar Mauryajitsinh Bharatsingh	Ornamental plants
127		Mohite Pranil Vitthal	Study of different types of Birds



128	1128	Naikwadi Akshay Dhanaji	Thermal Pollution
129	Contract of the Contract of th	Patil Ankita Rangrao	Vermicompost
130		Patil Hari Sunil	Cyclone warning and forecasting system
131		Patil Komal Appaso	Turtle species
132		Patil Mayuri Mahadev	Vermiwash
133	The second livery was a second livery with the second livery was a second livery was a second livery with the second livery was a second livery was a second livery with the second livery was a second livery with the second livery was a second livery was a second livery with the second livery was a second livery was a second livery was a second livery was a second livery with the second livery was a s	Patil Ritika Ramchandra	Food wastage in Hotels
134		Patil Trushal Sunil	Noise Pollution
135		Pawar Dhanashree Anandrao	Diversity of plants found in vicinity
136		Salunkhe Kailas Sanjay	Thermal Pollution
137	The second secon	Sutar Prashant Popatrao	Bhopal Gas Tragedy
138	The second liverage and the se	Babar Mayuri Hindurao	Butterfly diversity
139		Bhandari Ragini Raghunath	Turtle species
140		Desai Amol Yallappa	Bhopal Gas Tragedy
141	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO I	Dhavale Priyanka Sachin	Environmental Pollution
142	THE RESERVE OF THE PARTY OF THE	Dhongade Shraddha Gopinath	Cyclone warning and forecasting system
143		Gavandi Shubhada Sambhaji	Vermicompost
144	1144	Gawade Manisha Sanjay	Vermicompost
145	1145	Ghatge Rutuja Bhagwan	Cyclone warning and forecasting system
146	1146	Gurav Pooja Maruti	Cyclone warning and forecasting system
147	1147	Irache Gayatri Rama	Turtle species
148	1148	Jangale Jagruti Vinayak	Environmental Pollution
149	1149	Kadolkar Adshutosh Surykant	Turtle species
150	1150	Kambale Priyadarshini Maruti	Vermicompost
151	1151	Kamble Vivek Ramesh	Water Pollution
152	1152	Kashid Divya Santosh	Soil Pollution
153	1153	Khot Priyanka Narayan	Environmental Pollution
154	1154	Koli Shivani Sanjay	Soil Pollution
155	1155	Kurane Mandar Bhanudas	Turtle species
156	1156	Majalekar Shweta Manik	Soil Pollution
157		Mujawar Mubin Jahangir	Soil Pollution
158		Mulani Khushabu Shakil	Water Pollution
159	Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, which i	Mulik Shubham Sanjay	Soil Pollution
160	1160	Mulla Nihal Khalid	Soil Pollution



161	1161	Parit Yogita Pundlik	Environmental Pollution
162	1162	Patil Harshwardhan Anil	Water Pollution
163	1163	Patil Kishori Maruti	Study of venomous Snakes
164	1164	Patil Nivedita Ashok	Water Pollution
165	1165	Patil Pooja Nagesh	Cyclone warning and forecasting system
166	1166	Patil Priyanka Ashok	Environmental Pollution
167	1167	Patil Tejawini Balasaheb	Water Pollution
168	1168	Pisal Mayuri Madhav	Turtle species
169	1169	Shirke Prathamesh Rajendra	Water Pollution
170	1170	Sutar Priti Popat	Diversity of plants found in vicinity
171	1171	Talekar Amruta Uttam	Cyclone warning and forecasting system
172	1172	Tupe Harshada Tanaj	Study of venomous Snakes
173	1173	Vasvdev Pratiksha Sunil	Environmental Pollution
174	1174	Waghamare Apurva Bhanudas	Vermicompost
175	1175	Barwade Dipali Krishnath	Study of venomous Snakes
176	1176	Bhosale Anushka Rajendra	Butterfly diversity
177	1177	Bhosale Pratiksha Sambhaji	Study of venomous Snakes
178	1178	Chavan Pratiksha Balaso	Point source and non point source of water Pollution
179	1179	Chavan Sourabh Sadashiv	Cyclone warning and forecasting system
180	1180	Desai Vardhaman Rajendra	Thermal Pollution
181	1181	Dige Pritam Shreyansh	Bhopal Gas Tragedy
182	1182	Ganbavle Asmita Ananda	Water Pollution
183	1183	Gidde Harshada Raghunath	Waste Management
184	1184	Hajare Dhangar Ujwala Mangesh	Water Pollution in Shiroli area
185	1185	Kadam Raj Dhanaji	Renewable and Non renewable sources of Energy
186	1186	Kakade Megha Gundopant	Water Pollution in Shiroli area
187	1187	Kshirsagar Shivani Vishnu	Study of venomous Snakes
188	1188	Kumbhar Shivprasad Ananda	Vermicompost
189	1189	Naik Aruna Ananda	Water Pollution in Shiroli area
190	1190	Naik Snehal Suresh	Sound Pollution
191	1191	Nikam Mayuri Jaysingrao	Sound Pollution
192	1192	Patil Harshada Jaysing	Study of venomous Snakes
193	1193	Patil Jyotsana Dinkar	Water Pollution in Shiroli area



194	1194	Patil Shashank Shrirang	Renewable and Non renewable sources of Energy
195	1195	Patil Tushar Mahadev	Bhopal Gas Tragedy
196	1196	Raut Akshay Shivraj	Medicinal plants
197	1197	Salgar Rohini Appaso	Vermiwash
198	1198	Salunkhe Mayuri Baburao	Sound Pollution
199		Shinge Priti Prakash	Medicinal plants
200	1200	Suryavanshi Aishwarya Suresh	Medicinal plants
201	1201	Suryavanshi Ashish Anil	Bhopal Gas Tragedy
202	1202	Bavade Omkar Ramchandra	Vermiwash
203	1203	Chavan Akash Uday	Study of Snakes
204	1204	Chavan Nikhil Prabhakar	Diversity of plants found in vicinity
205	1205	Chavan Pratiksha Baban	Medicinal plants
206	The second secon	Desai Harshada Suresh	Waste Management
207	1207	Jadhav Pratiksha Uday	Diwali Festival and Environmental Pollution
208		Khadake Abhijeet Amar	Turtle species
209	1209	Patil Aashlesha Mansing	Diwali Festival and Environmental Pollution
210	1210	Patil Poonam Shivaji	study of rare plants
211	1211	Patil Abhlshek Anil	Air pollution
212	1212	Patil Mahesh Rajendra	Study of Snakes
213	AND REAL PROPERTY AND PERSONS ASSESSMENT AND PARTY AND P	Patil Piyush Pandit	Study of Snakes
214	THE RESERVE AND ADDRESS OF THE PARTY OF THE	Patil Pratiksha Manik	study of rare plants
215	1215	Patil Saurabh Pravin	Study of different types of Birds
216	1216	Patil Suhas Sarjerao	Sound Pollution



Program Name	Program Code	de List of Students undertaking project work/internship		Link to relevant documen
B. Sc. Part II (Environmental Studies) 2017-18		Bhaskar Dipali Kerba		Link to relevant documen
		Bhosale Snehal Sanjay	Thermal Pollution	
		Bhosale Rohit Sanjay	Thermal Foliution	
		Chalake Aniket Kumar		
		Chougule Rutuja Rajkumar	Global Warming	
		Desai Vaibhav Subhash		
		Deshmukh Madhavi Ramchandra		
		Gavade Prajakta Bajirao	Food Wastage in Hotel at Vadgaon	
		Ghatge Rohit Dhanaji	Agriculture	
		Hankare Pooja Bajirao	Water Pollution	
		Ingalkar Gayatri Vijay	Flowering Plants in Kasarwadi	
	1	Jadhav Pratibha Prakash		
2		Jagtap Sneha Chandrakant	Solid Waste in Pethyadgaon	
		Kedge Akash Dinkar	Agriculture	
		Khade Nikita Shivaji	Solid Waste in Pethyadgaon	
		Khilare Sandhya Shankar		
		Khot Shital Vikas	Water Pollution	
		Kothali Kailas Shamrao		
		Kulkarni Yogita Shashikant	C-1:4 W4- : D 4 1	
		Lohar Parashuram Raghunath	Solid Waste in Pethyadgaon	
		Mane Komal Sunil	Milk Production at Amrutnagar	
		Mane Shivraj Tanaji	Man Mada Disasta	
		Misal Manisha Mahadev	Man Made Disasters	3
		Mohite Babaso Arjun	Milk Production at Amrutnagar	, , , , , , , , , , , , , , , , , , , ,
		More Aishwarya Ramesh		
		More Dipti Baban		

More Shubhanda Sanjay	Waste Water of Sugar Mill	elimia
More Vikram Sanjay	Agriculture	1
Mulla Sameer Nasirhusen		
Nerlekar Aishwarya Jaywant	Global Warming	
Palkar Pratiksha Ramesh	B	
Parit Pratik Yuvraj	Waste Water of Sugar Mill	
Patane Laxmi Jayram	Man Made Disasters	
Patel Sneha Itesh	Food Wastage in Hotel at	
Patil Akash Abaso	Vadgaon	
Patil Anuradha Shripati		
Patil Arpana Gangaram		
Patil Ashwini Anil	Flowering Plants in Kasarwadi	
 Patil Pallavi Balaso		
Patil Prathamesh Manik		
Patil Priyanka Sanjay		
Patil Pruthviraj Prashant	Food Wastage in Hotel at	
Patil Rushikesh Sanjay	Vadgaon	
Patil Rutuja Anil		
Patil Satyam Sanjaykumar		
Patil Shivani Rajendra	Thermal Pollution	
Patil Vidula Milind	Flowering Plants in Kasarwadi	
Patil Vinayak Subhash		
Petkar Dipti Ashok		
Powar Akshaykumar Pandurang	Global Warming	,
Salunkhe Kailas Pandit		
Sangar Shubham Dilip	Milk Production at Amrutnagar	
Satvekar Varsharani Kumar		
	Water Pollution	,
Shaikh Jasmin Dastagir	Waste Water of Sugar Mill	

Shaikh Rijwana Mahitab		The state of the s
Sutar Nikita Vishwanath		
Tamboli Ruksar Altaf	Mar Mada Disart	1.3
Varape Vaibhay Parashuram	Man Made Disasters	
varape varbilav Parashuram	Milk Production at Amrutnagar	
Wakase Snehal Popatrao	Man Made Disasters	
Ghorpade Sukesha Dinkar		
Babar Trupti Sunil		
Buchade Sadhana Bajirao	Cyclone Warming and	
Chaugule Sarita Sambhaji	Forecasting System	
Chavan Dipti Dnyaneshwar		
Chavan Vishal Hanmant		
	Sound Pollution	
Gavade Pragati Kashinath		
Ghatge Pranoti Yosef		
Ingwale Suvarna Chandrakant		
Jadhav Gitanjali Phulsing	Cyclone Warming and	
Kadam Pooja Dattatray	Forecasting System	
Kamalakar Nilam Sambhaji		
Kamble Manasi Dhanaji		
Kamble Neha Sanjay	Soil Pollution	
Kavathekar Kajal Sahebji		
Kekare Jyoti Maruti		
Khot Sardar Nivrutti	Ozone Depletion	
Mali Rohini Vishwanath		
Malkar Rutuja Rajesh	Soil Pollution	
Mandale Nikita Suryakant		
More Ankita Ramchandra		
Mulani Salman Sikandar		
Mule Sanket Suresh	Plastics and Its Effects	
Mulla Alisha Chandulal		
Nalawade Pooja Sandeep	Cyclone Warming and	

		Forecasting System	Us della del
	Nalvade Rani Laxman	1 orceasting system	Zing.
		Soil Pollution	0 1
	Nikam Shweta Anandrao		
	Parit Vivek Manohar	Plastics and Its Effects	
	Patil Dipti Jalindar	Solid Waste in Pethyadgaon	
	Patil Jyoti Suhas	Common Snakes	
	Patil Aniket Adgonda	Sound Pollution	
	Patil Komal Balaso		
	Patil Nivedita Sanjay	Common Snakes	
	Patil Pooja Anandrao		
	Patil Priyanka Mahadev	Soil Pollution	
	Patil Priyanka Shivaji		
	Patil Rohini Ramesh	Cyclone Warming and	
	Patil Rohini Sarjerao	Forecasting System	
	Patil Rushikesh Malgonda		
	Patil Rutuja Namdev	Sound Pollution	
	Patil Rutuja Tanaji		
12	Patil Sandeep Jaysing		
	Patil Shilpa Ganpati		
	Patil Shraddha Sanjay	Thermal Pollution	
	Patil Supriya Dnyanadev		
	Patil Varsharani Prataprao		,
	Patil Vrushali Satish		· · · · · · · · · · · · · · · · · · ·
	Pawar Sonali Tanaji	Soil Pollution	
	Peerjade Jabin Anvar		
	Peerjade Saeema Abdul Munaf		
	Powar Sangram Ravaso		
	Sayyad Vajiha Hamid		, , , , , , , , , , , , , , , , , , , ,
	Sutar Anjali Madan	Ozone Depletion	
	Sutar Onkar Balaso		

	Tamboli Khadija Amjad		
	Tomke Priyanka Pravin		
<u> </u>	Varinge Tejashri Pandit		
	Vathage Tejashir Fahan Vathare Shafin Altaf	Cyclone Warning and	
	Wadkar Abhinandan Rayindra	Cyclone Warming and Forecasting System	
	Yadav Prajakta Ashok	- Torceasting System	
	Bhangare Manisha Ramnath	-	
	Naikawadi Supriya Narayan		
	Patane Avinash Ananda	-	
	Patil Rohini Vasant	Man Made Disasters	
	Patil Shubham Popat	TVIAII TVIAGO DISASTOIS	
	Bamane Pratibha Tanaji		
	Chavan Sandeep Narsing	-	
	Desai Gurugeeta Dhanyakumar		
	Gavade Komal Kashinath	-	
	Hujare Rutuja Sitaram	Thermal Pollution	
	Jadhav Shubham Shivaji	-	
	Kamble Prajwal Rajendra	-	
	Magdum Amruta Vilas		
	Magdum Nikita Arvind	Air Pollution	
	Mohite Netranjali Namdev	- Im Tollation	2
	Mulla Nadim Mansur	-	
	Nikam Aarati Vidyadhar		
	Nikam Sayali Sunil		
*	Patil Amruta Ashok	Stone Crusher	
	Patil Amruta Sanjay		
	Patil Aarati Ramachandra	-	
	Patil Bhagyashri Ravindra	Common Birds	
	Patil Kiran Shivaji		
	Patil Payal Mahadev		
	Patil Prajakta Arjun		,
	Patil Pranoti Manik		

	Patil Pratik Shivaji		nis veill
	Patil Priti Sunil	Soil Pollution	
	Patil Revati Deepak		
	Patil Rohini Vasant		
	Patole Ajay Jaysing	_	
	Shikhare Sameeksha Satish		
	Siddha Surekha Subhash	Biodiversity	
	Sinha Ekata Aniruddhaprasad		
	Shisal Sonali Dhondiram	1	
	Vadgaonkar Shivani Shridhar	1	
	Bhandare Vrushali Vijay		
	Bugale Nikita Vilas	-	
	Chavan Abhilasha Avinash	Pond Ecosystem	
	Chavan Aashish Bhikaji	Total Beobystom	γ
,	Chavan Mayuri Sanjay	7	
	Dongare Aniket Prakash		
	Jadhav Snehal Sanjay		
	Mane Dhanashri Jaysing	Agriculture	
	Mane Vrunda Mahadev		
	Nilkanth Neha Nandkishor	-	
	Nirmale Komal Uttam		
	Patil Manaswi Kiran		
	Patil Akshay Dilip	Soil Profile	
	Patil Aarati Bhagwan		· · · · · · · · · · · · · · · · · · ·
	Patil Onkar Shivajirao		
	Patil Pranay Prakash		
	Patil Pratiksha Rajaram		
	Sawant Pratibha Tanaji	Sound Pollution	· · · · · · · · · · · · · · · · · · ·
	Shewale Shivani Pratapsinh		
	Sutar Ashwini Vasantrao		
	Sutar Snehal Bhupal		
	Tamboli Maksud Ramjan		

Toraskar Mahima Baban	Common Insects	sing
Bajbalkar Manisha Dilip		
Chougule Sonali Suresh		
Ghatge Snehal Annaso		
Latwade Nitin Rajkumar		
Patil Dipak Bajirao	Wind Energy	
Patil Pranali Anil		
Patil Mayur Baban		
Patil Mayur Sachin		
Patil Pallavi Dhanaji		
Bhosale Shital Dilip	Vermicompost	
Mali Priyanka Anil		· · · · · · · · · · · · · · · · · · ·
Powar Madhavi Shivaji		
Takmare Snehal Yadunath		<u> </u>

Principal
Shri. Vijaysinha Yadav College
Peth Vadgaon, Dist. Kolhapur.

Program Name	Program Code	List of Students undertaking project work/internship		Link to relevant document
B. A. Part II (Environmental Studies) 2017-				
18		Jadhav Sangram Sanjay	Global Warming	
,		Momin Mustafa Iqbal		· · · · · · · · · · · · · · · · · · ·
		Shedage Kirti Baburao		
		Chougule Priyanka Prakash		
		Potdar Neeta Anandrao	Thermal Pollution	
		Bodare Aparna Maruti		
,		Chavan Komal Uttam		
		Kamble Aishwarya Bhimrao		
		Khade Punam Ramchandra		, , , , , , , , , , , , , , , , , , , ,
		Khot Supriya Shivaji	Water Pollution	
		Kodolkar Vaishali Mahipati		,
		Kumbhar Prajakta Sampatrao		
		Mhetar Shruti Sanjay		
		Nayakawadi Dipak Narayan		
		Patil Pooja Sunil		
		Patil Pooja Kiran		
	-	Patil Prashila Pandurang		
			Flowering Plants in Kasarwadi	
		Patil Shridhar Dattatraya		
		Bhandari Pallavi Dileep		
		Gurav Vishal Shivaji		
		Kadam Akshay Chandrakant		,
		Koli Priyanka Manoj	Man Made Disasters	
		Kumbhar Ashvini Dattatray		
		Kumbhar Ujwala Laxman	Milk Production at Amrutnagar	

	Kumbhar Utkrasha Laxman		
	More Rohit Pandurang		
	Pawar Sharad Balaso		
	Powar Neha Govind		
	Shaikh Saniya Balekhan	Waste Water of Sugar Mill	
	Vaychal Vipul Vijay		· · · · · · · · · · · · · · · · · · ·
	Waghamare Atish Meghaji		
	Bansode Sachin Shrikant		
	Waghmode Jyoti Sayaji	Food Wastage in Hotel at	,
	Bhopale Vikas Vilas	Vadgaon	
	Dhanawade Pranoti Sunil	v augaon —	
	Kore Akash Deepak		,
,	Mane Jaydeep Mahadev		
	Takale Mahesh Shankar	Crop Plants in Kasarwadi	
	Jadhav Rohini Babaso		,
	Jasud Shital Rajendra		,
	Koli Amit Sambhaji		
	Late Aishwarya Babaso	Food Wastage in Hotel at Vathar	,
	Patil Prajakata Sampatrao		
	Patil Shamal Dattatraya		1
	Sayyad Mahamadfarhan		
	Mahmadgous		
	Shikhare Vidhika Vijay		
	Chavan Bhagyashri Uttam		
	Chougule Bapu Baban	Noise Pollution	
	Dabhole Akshay Nandkumar		
	Gadade Rahul Navnahrao		
	Jadhav Akanksha Asvinkumar		
	Jamdar Shivraj Sunil	Weeds	,
	Kale Nikhil Maruti		

Kisave Dnyaneshwar Balu		
Koli Akshay Pandit		
Mane Ranjit Machindra		
Miraje Ankita Kalgonda		
Patil Prajkata Pramod		
	Air Pollution	
Powar Priyanaka Manik		
Salonkhe Sangram Dhanaji		
Sawant Jeevan Suryakant		
Sutar Shubham Shivaji		
Waghmode Sagar Vishnu		
Zore Bharat Kalu	Cyclone Warming and	
	Forecasting System	
Momin Mohammed Haroon		,
Jamadar Sanir Abdulkarim		,
Nadaf Sohel Himmat		
Patil Trupti Chandrakant		
Hawaldar Jamir Turab	Soil Pollution	
Khot Priyanka Dhondiram		
Koli Amar Sanjay		
Arage Akshay Dilip		
Bodake Laxman Dagadu		
Dabhade Vinayak Narayan	Ozone Depletion	
Dhale Akshay Ravindra		
Fakir Sahil Shahanvaj		
Hajare Ajay Anil		,
Hajare Mayur Madhukar	Plastics and Its Effects	
Ingale Swapnali Manik		
Jagtap Poonam Ravindra		
Mane Vishal Dattatray		
Patil Shivani Shahajirao	Common Snakes	
Patil Ajit Sanjay		



Patil Anuja Jaysing		
Patil Rohit Sambhaji		
	Fertilizers	
Pendhari Amir Balam		
Pinjari Mohsin Rafik		
Salunkhe Vishwajeet Nanaso		,
Shelake Yogesh Sambhaji		
Chavan Megha Prakash		
Chavan Shubham Shankar	Organic Farming	
Chougule Rustam Riyajahmad		
Deshmukh Omkar Vishwas		
Nandrekar Shubham Ashok		
Patil Rutuja Netaji		
Mulla Afroz Karim		
Pimpale Kranti Shivdas		
Giri Meera Chandar	Irrigation	
Naik Suraj Sanjay		
Patil Harshvardhan Dattaji		
Patil Neha Sanjay		
Shing Virendra Mahadev		
Suryavanshi Vijay Shivaji	Tree species in Vadgaon	
Yadav Yogesh Yashwant		
Adake Arati Ananda		
Bhosale Shivprasad Dattagi	7	
Chougule Kiran Annaso	Herb flora from Vadgaon	
Gavad Poonam Vishwas		
Khandekar Abhijeet Arjun		
Mane Sandeep Bajirao	7	
Nangare Dhangar Dadaso Dhula		,
Panhalkar Sarika Prabhakar	Mahalaxmi Lake	
Panhalkar Sujata Shivaji		

	Kamble Pooja Sagar		
	Wadkar Mayuri Vikaram		
	Sasane Rahul Mohan		
•	Katkar Snehal Shrikant	Forest Ecosystem	
	Patil Kiran Hambirrao		
	Dhodade Rupali Shamrao		
	Phadtare Komal Kiran		
	Dhale Avinash Raju		
	Sutar Vinaya Vijay		
	Waghmode Sachin Vasant		
	Khot Shivani Bhagwan	Stone Crusher	
	Patil Vaishnavi Yashvant		
	Dabhade Anil Balu		7
	Pawar Digambar Subhash		

Principal
Shri. Vljaysinha Yadav College
Peth Vadgaon, Dist. Kolhapur.

Program Name	Program Code	List of Students undertaking	ng project work/internship	Link to relevant
B. Sc. Part II (Environmental Studies) 2016-17				document
			Waste Water Management in Pethvadgaon	
		Andoji Pooja Pradip	-	
		Barge Sushant Manik		
		Chaugule Gauree Sanjay		,
		Deshmukh Vishwajeet Chandrakant	_	
		Jadhav Aarti Bhagavan		
		Jadhav Digvijay Sambhaji		
		Jadhav Dipak Hanmant	Studies on Land Resources in	
		Jadhav Pranali Tanaji	Pethvadgaon	
		Joshi Minal Jayant		-
		Kadam Vijay Dattatraya		
		Katkar Priyanka Prakash		
		Khot Poonam Popat	Studies on Effect of Population	
		Lohar Vikas Parsharam	explosion on Pethvadgaon City	,
		Mali Namrata Vitthal		
		Mane Priyanka Bajirao		
		Mulik Sushant Maruti		,
		Nadaf Jiyad Moullaalli	Water Utilization Management in	
		Pandharpatte Mayuri Ramchandra	Pethvadgaon	,
		Patil Dhanshri Jaysing		
		Patil Kalyani Tanaji		7
		Patil Mohini Hanmant		
		Patil Nilesh Jagannath	Water Management in Minche	

Datil Dunial-ta Dunial-tal	3.7:11	<u>\</u>
Patil Prajakta Prakash	Village	
	-	
	Pethvadgaon City	
Patil Suchitra Sarjerao		
Patil Suchitra Sivajirao	Farmers Situation	
Patil Swapnil Sarjerao		
Patil Swapnil Vitthal		
Patil Tejaswini Rajendra	-	,
Patil Trupti Balaso	Laws on Agriculture	
Patil Vasundhara Bharat		
Pawar Anuja Manohar		
Pol Pankaj Bhanudas		
Powar Vishwajeet Chandrakant		
Romane Priyanka Krushnath		,
Salunkhe Sonali Zunjar	Women Health Problems from	4
	Khochi Village	,
Sutar Saurabh Ashok		The state of the s
Toraskar Kavita Dilip		
	Studies on Water Resources from	
	Manpadale Village	
	-	
	Waste Management of Weekly	· · · · · · · · · · · · · · · · · · ·
	Patil Prashant Pandit Patil Priyanka Gundoji Patil Sanjivani Sanjay Patil Satish Balaso Patil Saurabh Rajendra Patil Sayali Vitthal Patil Shital Vilas Patil Suchitra Sarjerao Patil Suchitra Sivajirao Patil Swapnil Sarjerao Patil Swapnil Vitthal Patil Tejaswini Rajendra Patil Trupti Balaso Patil Vasundhara Bharat Pawar Anuja Manohar Pol Pankaj Bhanudas Powar Vishwajeet Chandrakant Romane Priyanka Krushnath Salunkhe Sonali Zunjar Shinge Komal Bhimrao Sisale Raviraj Ramesh	Patil Prashant Pandit Patil Priyanka Gundoji Patil Sanjivani Sanjay Patil Satish Balaso Patil Savarabh Rajendra Patil Sayali Vitthal Patil Shital Vilas Patil Suchitra Sarjerao Patil Swapnil Sarjerao Patil Swapnil Sarjerao Patil Swapnil Vitthal Patil Tejaswini Rajendra Patil Trupti Balaso Patil Vasundhara Bharat Pawar Anuja Manohar Pol Pankaj Bhanudas Powar Vishwajeet Chandrakant Romane Priyanka Krushnath Salunkhe Sonali Zunjar Shinge Komal Bhimrao Sisale Raviraj Ramesh Sutar Saurabh Ashok Toraskar Kavita Dilip Wagh Mayuri Sonaji Apugade Nilam Balaso Bamane Vinayak Jaysing Desai Akshata Ashok Garje Renuka Rajendra

Jamadar Sabeeya Shabbir	Market in Top Village	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Jangam Pavan Dayanand		
Kamble Rupali Anil		
Khot Puja Jalindar		
Mali Smita Suresh		
Mane Prashant Mahadev	Studies on Air Pollution in Top	
Momin Sayama Shabbir	Village	<u> </u>
Pareek Krishnakumar Ramgopal		· · · · · · · · · · · · · · · · · · ·
Parit Anushri Shrikant		W.
Patil Prajakta Prakash	Biodiversity	,
Patil Prajkta Vishwas		<u> </u>
Patil Rupali Sopan		
Pujari Jyoti Balaso		
Romane Priyanka Krushnath	Food resources from Bhendavade	
Salokhe Ashwini Ashok		,
Salokhe Pallavi Pradhan	Village	,
Sawant Anuja Raju		
Shikhare Sourabha Praadip		7
Shinde Amruta Anandrao		
Shirkekumbhar Pooja Uttam	Effect of Chemical Fertilizers on	
Shirkekumbhar Tejaswini Gautam	Agriculture in Bamani Village	
Alugade Suraj Sanjay		
Bhosale Ashwini Arvind		
Burud Sukannya Amol	Cleanliness Management in	
Chavan Yogita Yuvraj	Sawarde Village	
Danane Sangram Shivaji		,
Gayakwad Pooja Ramrao		
Kerlekar Rohini Sharad	Facilities and Management of	
Mohite Akshay Tanaji	Public Sanitization in Latwade	3
Momin Alisha Salim	Village	

	Patil Jayashri Dattatray		
		, 	
	Patil Pranita Prajyot Patil Shivani Vijay	Studies on Weter Polletion in	
	Patil Snivani Vijay Patil Snehal Sachin	Studies on Water Pollution in	
		Pethvadgaon	
	Patwekar Salina Munir		
	Shinde Rupali Ravasaheb		
	Singh Somiya Arvind		
-;	Solanki Sanjay Virchand		
	Thakar Prashant Balakrushna	Plastic Management in Latwade	
	Yadav Pooja Shekhar	Village	
	Yadav Tejasweeni Mohan		
	Chechare Komal Sambhaji		
	Chougule Sourabh Vishwas		
	Gadekar Shivani Sunil	Studies on Air Pollution in	
	Ghatge Aarati Suryakant	Pethvadgaon	
	Gondhali Pooja Vishwas		
	Ingalkar Vanashri Balaso		
	Jangam Ashlesha Rajendra		
	Jangam Dhanshree Bhimarao	Effect of Traffic on Pethyadgaon	,
	Kalage Pankaj Pundlik	City	,
	Kamble Nikita Dipak		
	Kamble Pooja Dattatraya		
	Khandagale Pradip Mohan	Study on Tree Conservation in	
	Mali Akshay Narayan	Pethvadgaon	
	Mali Snehal Dilip		
	Mulik Snehal Shankar		
	Nayakawadi Aishwarya Jaysing		
	Patil Apurva Tanaji		
	Patil Pallavi Sayajirao		
	Patil Varsha Prakash	Water Pollution- A serious	

Patil Vasudha Rajkumar	Problem	ind * svs * und
Raul Snehal Ramchandra		
Retharekar Rohit Raghunah		
Satpute Gouri Kishor		
Surve Ujjvala Ananda	Study on Soil Pollution	
Suryawanshi Dipali Shrikant		
Suryawanshi Kiran Kakaso		
Waghmode Vijay Prakash		-
Babar Piyusha Prakash	Holi Festival Celebration	,
Bhoite Karuna Mahesh	according to Conservation of	
Chavan Dipali Raghunath	Environment	
Chavan Vaibhav Sampat		,
Chingale Shravani Shivshankar		
Ekshinge Prashai Mahadev		, , , , , , , , , , , , , , , , , , ,
Gaikwad Nitesh Bajirao	Health Problems in Pethyadgaon	
Ghatge Akshay Anuradha	City	
Gurav Kiran Krushnath		
Jadhav Aarti Kumar		
Jadhav Pranav Prakash	Role of Women in the	
Kadam Sachin Jotiram	Conservation of Environment	
Karande Sanket Krishnat		
Kawre Omkar Rajendra		
Khamkar Shital Sanjay	Air Pollution- A serious Problem	
Khilare Dipali Sadashiv		
Khude Rajani Mahadev		
Kutte Kajol Rangarao		
Magdum Aruna Ashok	· · · · · · · · · · · · · · · · · · ·	
Mane Dipali Sunil	Soil Pollution- A serious	
Patil Abhijeet Sanjay	Problem	
Patil Omkar Vasant	,	



Patil Padmashri Manik		
Patil Rohini Pratap		
Patil Sanika Gajanan	Sound Pollution- A serious	
Patil Shivani Narendra	Problem	
Patil Smita Sunil		
Pawar Rajashree Rajaram		
Pujari Sarika Ananda		
Shinge Rohan Maruti		
Sutar Swapnali Sanjay	Herbicides	
Toraskar Sourabh Subhash		
Waghmare Vaibhav Popat		
Bhosale Omkar Ashok		
Chavan Monika Shashikant		
Gawade Pooja Kuber	Solid waste Management	——————————————————————————————————————
Kadam Yogini Sanjay		
Kamble Kanchan Yashwant		
Kumbhar Amol Ananda		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Kumbhar Prashant Sanjay	Effect of Population explosion on	
Mohite Poonam Hindurao	Pethvadgaon	
More Mayuri Ananda		
Nimbalkar Shital Suresh		
Patil Ruchita Vilas	Study of Agricultural Crops from	, , , , , , , , , , , , , , , , , , ,
Patil Shraddha Ananda	Sawarde Village	
Patil Shruti Satish		
Dhere Gauree Anil		
Patil Manisha Mahadeo		
Sathe Raju Ramdas	Study of Drainage Management	y
Zirange Swati Vishnu	in Pethvadgaon	
Bhosale Akshay Sambhaji		· · · · · · · · · · · · · · · · · · ·
Chavan Komal Pandurang		y

Chavan Rohit Ramesh	***************************************	
Chavan Sharayu Bajarang		,
Chougule Pravinkumar Dhondiram		
Gaikwad Priyanka Krushnat	Wind Energy	
Jafale Komal Sadashiv		
Jagtap Snehal Uttamrao		1
Jamadar Aman Shahanwaj		V
Kharje Ramchandra Shivaji		
Khurd Aarati Sunil	River Ecosystem	
Koli Gauri Dipak	-	
Koli Rani Pandhari		
Kumbhar Gouri Madhukar	,	
Lokhande Pooja Vilas		
Mane Abhijeet Sanjeev	Trees from Vadgaon	
Patil Rakesh Santaji	_	
Patil Shubham Sampatrao		
Patil Shubhangi Gajanan		*
Patil Snehal Ramchandra		
Patil Swapngandha Sambhaji	Air Pollution	8
Patil Swati Manik		
Patil Tejaswini Appaso		
Phadatare Rushikesh Sarjerao		
Rajput Sujitsing Ranjitsing		
Sanadi Saba Salim		
Shikhare Sammed Satish	Weeds from Sawarde	
Shinde Rupali Kiran		
Zirange Vijay Pandurang		

Principal
Shri. Vljaysinha Yaday College
Peth Vadgaon, Dist. Kolhapur.

Program Name	Program List of Students underta		nking project work/internship	Link to relevant document
B. A. Part II (Environmental Studies) 2016-17	nmental		Waste Water Management in	, , , , , , , , , , , , , , , , , , ,
		Gavade Ankita Bhimrao	Pethvadgaon —	
		Karade Dipali Dilp		
		Naik Vishal Baban		
		Nayakawadi Ankush Arun		
		Patil Namrata Krushnat		
		Shedage Shital Sarjerao		
		Sutar Shital Bapu	Studies on Land Resources in	
		Avaghade Sagar Rajendra	Pethvadgaon	
		Ingle Vanita Uttam		
		Jangam Anjani Anandrao		
		Kumbhar Vrushali Laxman		
		Mahabari Karishma Shakil	Studies on Effect of Population	
		Patil Yogita Krushnat	explosion on Pethvadgaon City	
		Bodare Poonam Maruti		
		Dhodade Sandip Vitthal		
		Gurav Alka Shankar		
	7	Hajare Satish Ashok	Water Utilization Management in	
		Kamble Jyotsna Arun	Pethvadgaon	
		Pannhalkar Sachin Sambhaji		
		Patil Angha Prakash		
		Patil Dipali Sambhaji		
		Patil Prakash Tukaram	Water Management in Minche	
		Patil Snehal Sambhaji	Village	

D. H.L. 1 Ct. 1		/se
	Pethvadgaon City	
		,
Kamble Shrutika Sanjay		
Londhe Rakshanda Bhimrao	Farmers Situation	
Mahapure Prajakta Sanjay		
Mulik Prajakta Sanjay		
Patil Poonam Ananda		
Kamble Prakash Subhash		
Jadhav Sonali Sampat		
Mane Ashwini Ramesh	Laws on Agriculture	
Patil Ashlesha Arvind		
Powar Pramod Sanjay		
Samudre Supriya Umaji		
Sawant Rushikesh Chandrakant	Women Health Problems from	,
Shinde Sanjay Subhash	Khochi Village	
Wakase Vishal Krushanat		
Ghodvil Poonam Tukaram		
Patel Alisha Gulab		
Patil Swapnali Hindurao	Studies on Water Resources from	
	Manpadale Village	
Katkar Snehal Shrikant		
Yadav Ranjeet Suresh		
	Waste Management of Weekly	
	Mulik Prajakta Sanjay Patil Poonam Ananda Kamble Prakash Subhash Jadhav Sonali Sampat Mane Ashwini Ramesh Patil Ashlesha Arvind Powar Pramod Sanjay Samudre Supriya Umaji Sawant Rushikesh Chandrakant Shinde Sanjay Subhash Wakase Vishal Krushanat Ghodvil Poonam Tukaram Patel Alisha Gulab Patil Swapnali Hindurao Anuse Archana Sambhaji Anuse Pooja Balaso	Pol Komal Harihar Toraskar Aniket Suresh Dhanavade Asmita Sudhir JadhavPatil Priyanka Kondiram Kadam Komal Uttam Kalyankar Priyanka Shrikant Kamble Shrutika Sanjay Londhe Rakshanda Bhimrao Mahapure Prajakta Sanjay Mulik Prajakta Sanjay Patil Poonam Ananda Kamble Prakash Subhash Jadhav Sonali Sampat Mane Ashwini Ramesh Patil Ashlesha Arvind Powar Pramod Sanjay Samudre Supriya Umaji Sawant Rushikesh Chandrakant Shinde Sanjay Subhash Wakase Vishal Krushanat Ghodvil Poonam Tukaram Patel Alisha Gulab Patil Swapnali Hindurao Anuse Archana Sambhaji Anuse Pooja Balaso Katkar Snehal Shrikant Yadav Ranjeet Suresh Dhangar Kiran Mohan Mondati Use of Water in Pethvadgaon City Domestic Use of Water in Pethvadgaon City Pathvadgaon City Farmers Situation Parmers Situation Farmers Situation Wamers Situation Waws on Agriculture Women Health Problems from Khochi Village Women Health Problems from Studies on Water Resources from Manpadale Village Manpadale Village Waste Management of Weekly

Kamble Abhijit Bhanudas		
 Kamble Bhagyshri Sadu		
Kamble Reshma Shamrao		
Khot Trupti Popat		
Bhosale Anita Jalindar	Studies on Air Pollution in Top	
Hajare Pravin Sadashiv	Village	m rop
Bharati Seema Suresh		
Chavan Ragini Chandrakant		
Mali Amruta Sharad	Biodiversity	
Patil Pallavi Bajirao		Sity
Dhende Archana Sadashiv		
Jadhav Vishvajeet Surendra		
Jamadar Minaj Ismail		
Kamble Prasad Ramesh	Food resources from Bhendavade	
Kothavale Diksha Sanjay	Village	
Momin Anam Mustak		
Naik Kiran Sanjay		
Padalkar Kishor Mahadeo		
Patil Ajay Jayawant	Effect of Chemical Fertilizers on	
Patil Akshay Sambhaji	Agriculture in Bamani Village	
Patil Pratiksha Bhikaji		
Patil Rutuja Subhash		
Patil Satish Sarjerao	Cleanliness Management in	
Patil Sunita Ramchandra	Sawarde Village	
Sangar Prajakta Rajendra		
Sid Akash Uttam		
Sutar Ashvini Appasaheb	Facilities and Management of	*
Sutar Shubhangi Pandit	Public Sanitization in Latwade	
Bankar Adityan Nandkumar	Village	
Bhosale Rohit Babaso		

Dhodade Vaishali Bandu		
Katkar Swati Dilip	Studies on Water Pollution in Pethvadgaon	
Machale Dinesh Rajesh		
Nayakawadi Dipak Narayan		
Patil Abhaykumar Shrikant		
Patil Omkar Santaji		
Patil Prajakta Prakash		
Patil Pranita Sambhaji	Plastic Management in Latwade	
Patil Vrushali Shantinath	Village	
Thorat Akshay Dilip		
Valandkar Shahin Harun		
Kumbhar Akash Krishnat		
Momin Ashiya Shoukat	Studies on Air Pollution in	
	Pol Shweta Digamber Pethvadgaon Sonawne Uday Uttam	
Waghare Ameet Ananda		, , , , , , , , , , , , , , , , , , , ,
Jangam Kajal Sambhaji		
Koli Tejaswini Rajendra	Effect of Traffic on Pethyadgaon	
Kumbhar Megharani Bhandudas	City	
Kumbhar Nikita Krushnat		
Madane Aarati Raghunath		
Mane Mitali Manik	Study on Tree Conservation in	
Momin Tasmiya Zakirhusen	Pethvadgaon	<u> </u>
Suryayanshi Dhanashri Tanaji		
Bijali Heena Amin		
Kavle Swarup Uttam		
Mulla Salman Shakil		
Patil Rajat Sunil		
Fonde Madhuri Rajaram	Water Pollution- A serious	
Jadhav Nikita Uttam	Problem	

		77
Lugade Nikita Ramchandra		in Sim
Kulkarni Gouri Raghunath		
Langarkar Sanket Chandrakant		
Patil Kiran Hambirrao	Study on Soil Pollution	
Patil Raviraj Bajirao		
Phonde Arun Bhagoji		
Romane Sukanya Ranjana		
Khabale Gajanan Sanjay	Holi Festival Celebration	
Mujawar Karishma Yasin	according to Conservation of	
Powar Rohan Rajaram	Environment	
Kakde Sonali Dipak		,
Nikam Vinay Bhimrao		
Adake Avinash Anandrao		
Kamble Vaibhav Kumar	Health Problems in Pethyadgaon	
Sanadi Amrapali Iqbal	City	
Mandavkar Namrata Sanjay		,
Khade Sushant		
Ramchandra	Role of Women in the	
Mane Ajinkya Rangrao	Conservation of Environment	
Patil Maruti Mahadev		
 Sanadi Saddam Mansur		
 Patil Rupali Shivaji		
Chavan Shubham Rajaram		
	Air Pollution- A serious Problem	



	Jadhav Sangram Ananda		
-			
	Khade Pooja Krushnat		
	Panhalkar Chetan		
	Prabhakar		
	Patil Aarti Ashok	_	
	Faui Aaru Asnok	Soil Pollution- A serious	
	Patil Dhanshri Ganpati	- Problem	
	Angapurkar Shraddha Suryakant	-	
	Jadhay Sneha Ansnda	-	
	Nadaf Karishma Ismail		
	Patil Gouray Dhondiram	Sound Pollution- A serious	
	Patil Nikesh Namdev	Problem	
	Sutar Sourabh Bhimarao	riobiem	
	Khade Ankita Dattatray	-	
	Nalawade Sonuli Maruti		
	Dhanawade Vipul Adhik		
	Nalawade Priyanka Prabhakar	Herbicides	
	Patil Pradip Dhondiram	licibicides	
	Kamble Rohini Suresh	-	
	Mulla Ashiya Najir		
	Khamkar Kishor Hanmant	-	
	Maske Kishoree Balaso	Solid waste Management	
-	Patil Ankita Annaso		
	Udale Akash Prakash	-	
	Oddie i ikasii i iakasii		

		130
Nade Suraj Sambhaji		
Patil Sujit Sampatrao	Effect of Population explosion on	,
Bhosale Priyanka Ashok	Pethvadgaon	
Devmore Pratiksha Bhairu		
Jadhav Nikita Shashikant		
Kolhapure Prashant Ananda		5
Kumbhar Suchita Sanjay	Study of Agricultural Crops from	
Landage Asmita Annasaheb	Sawarde Village	
Mulla Supiya Bashir		
Kamble Jayashri Balaso		
Bhasar Shubham Subhash		
Koli Amol Valmik		
Machale Naresh Rajesh		
	Study of Drainage Management	
	Study of Drainage Management in Pethvadgaon	
	In renivadgaon	
Patil Savita Subhash		
 W 1 D 1 I I I		
Wakse Rupesh Kuber		
Wakse Sudhir Rajaram		

Principal
Shri. Vijaysinha Yadav College
Peth Vadgaon, Dist. Kolhapur.



Shivaji University, Kolhapur

Shri. Vijaysinh Yadav Art's and Science College, Peth Vadagaon

A Project Report Entitled

"Environmental Impact Of Pilgrims and Festivals in Peth Vadgaon"

For Bachelor of Science Il Year In the Subject of

Environmental Studies

 $\mathbf{B}\mathbf{y}$

1) Sourabh Shahaji Patil	1032
2) Aniket Maruti Sutar	1042
3) Rohit Mohan Dhotare	1005
4) Digvijay Santajirao Patil	1028
5) Rushikesh Namdev Pawar	1035

Under the Guidance of

Dr. Santosh S. Bhosale

Co-coordinator, Department of Environmental Studies, Shri. Vijaysinh Yadav Art's and Science College, Peth Vadagaon, Dist. Kolhapur

March-2020



CERTIFICATE

This is to certify that the work completed in this project entitled "Environmental Impact Of Pilgrims and Festivals in Peth Vadgaon" was carried out by

- 1) Sourabh Shahaji Patil
- 2) Aniket Maruti Sutar
- 3) Rohit Mohan Dhotare
- 4) Digvijay Santajirao Patil
- 5) Rushikesh Namdev Pawar

is based on original survey and the same has not been submitted elsewhere for any purpose or degree.

Date- 16/03/2021

Place- Peth Vadgaon

Subject Coordinator

Principal



ACKNOWLEDGMENTS

We express our sincere thanks to Mrs. Dr. Vijaya Chavan, Principal, Shri. Vijaysinh Yadav Art's and Science College Peth Vadagaon for arranging online lectures to complete this project work and for her continuous cooperation.

We are thankful to Dr. Santosh Bhosale, Coordinator, Department of Environmental Studies for his kind help, guidance and efforts to run and compilation of this work.

We are grateful to Village/town administration for their support and help to collect information.

At the last but not the least we thankful to typist, villagers, informants and to all of them who have directly or indirectly helped during this project work.

- 1) Sourabh Shahaji Patil
- 2) Aniket Maruti Sutar
- 3) Rohit Mohan Dhotare
- 4) Digvijay Santajirao Patil
- 5) Rushikesh Namdev Pawar



INDEX

Sr.No.	Title	Page No.
Ī	Introduction	1
2	Study Area	2-3
3	Methodology	4
4	Observation	5-6
5	Result	7
6	Conclusion	8
7	Reference	9
8	Photography	10-13
9	Slogans	14-15



Introduction

India is a land where the life of its people is beautiful with festivals. It is one of the most important culture of Indian people and celebrate it very happily. Festival is a celebration of the changing seasons, Harve stand birth anniversary's of Saints and gurus.

Epigraphical evidences through that festivals have been celebrated in India from vedic times. Large number of festivals being celebrated in India have a religious outlook. Every festival of India not completed without feast. Which is the most important thing which makes festival more beautiful.

The most important festival celebrated in peth vadgaon town,In which Ganesh chaturthi, nagpanchmi, gudipadwa, holy, Diwali, Dusshrea, etc. Celebrated with ejoyfully.

The method of celebrating festivals in the past was different. At the time, customs and traditions were being used extensively. Now with modernization all these people were being forgotten. The matter of celebrating the festival has changed a lot. There are new ways to celebrate festivals, such as bursting loud firecrackers, littering the streets with garbage and noise on Diwali or wasting buckets of water on holy or immersing idols into our oceans. These are the bad methods of celebrations of festivals.

This affects our beautiful nature and it also affects our health. These methods created by modernisation are really detrimental to nature. This is causing a huge increase in pollution. We have two curb this somewhere. And every festival should be celebrated in an environmentally friendly way this is our responsibility. Only then an only then will our nature be safe



Study Area

We got the city of Peth Vadgaon To know about the new ways of celebrating festivals nowadays and it's affects on nature. The information about this city is as follows.

Vadgaon Kasba Is a municipal council city in a District of Kolhapur, Maharashtra. The Vadgaon Kasba City is divided into 17 wards For which election are held every five years. The Vadgaon Kasba Municipal council has population of 25,651 of which 13,257 are males while 12,394 are females as per report release the by census this India 2011. The population of children with age of 0-6 is 2816 which is 10.98% of the total population. In Vadgaon Municipal council has total administration over 5328 Houses two which supplies basic needs like water and sewerage.

The Vadgaon city has latitude distance is 16.837532 and longitude distance Is 74.314018 The Vadagon city has DMS latitude and DMS longitude are 16°50'15.1152" N &74°18'50.4648" E respectively. It has UTM northing is 1,861,708.89. it include a category of town. The elevation of Vadgaon city has 545.6 m (1,790.0 ft).

The Peth Vadgaon city has popular for tourist attraction such as Dhanaji Jadhav monument, Mahalaxmi talav and Ganesh mandir etc. Bhadole, Latawade, Wathar, Toap are the nearest villages of Peth Vadgaon. People of Peth Vadgaon use water of Warana river. It has a big River available as water Resources. The festivals are celebrated in Peth Vadgaon city are Diwali, Holi, Ganesh chaturthi, Dusshrea etc.





Map On Peth Vadgaon



Methodology

- 1. Visit for different festival celebration-anythingWe all visited all the festivals in PethVadgaon. Together from this we can see that the festivals were celebrated with crackers, Chemical dyes and large number of loudspeakers, and one of the most important thing that people have forgotten their traditional method and have turn to modernisation
- 2. **Datacollection-** While celebrating the festival we saw a Lot of firecrackers, loud speakers, Pop idols, plastic bags, plastic balloons loud musical instruments.
- 3. **Photography-** During the visit we saw a number of malpractices environmental affecting the environment. We have filmed together. During the visit we received many photographs that affect the environment.
- 4. **Collection of information-** We enlisted the help of some local people and learned about all these festivals. Also the photographs we took shoulder the impact on the environment.



Observation

- 1. Ganesh chaturthi- Ganesh chaturthi is celebrated annually to mark the birth of LordGanesha. Ganesh, the God of new beginnings and a fresh Start. The festival fall in the month of Bhadra. The excitement for this 10 days long festival begins weeks before Ganesh chaturthi with several people making clay idols. On the 10th day The statue of floral Ganesh is immersed in water. The idols are carried to local rivers in a huge procession accompanied by drumbeats devotion, singing and dancing. During the visit we saw the Idol of each circle pop. That Idol used a lot of chemical dyes. At the time emergent, a large number of Firecrackers were used. At Mahalaxmi Lake, along with the emergence of idols, fruits and clothes these people were immersed.
- 2. Diwali- Diwali is a festival of light. It is one of the major festivals celebrated by Hindus, Jains and Sikh people of Maharashtra. This festival usually goes 5 days and is celebrated during Hindulunisolar month Kartika. This festival is celebrated from ancient days. In this festival flowers are used for decorative purpose, and to make lighted home candles are used. Girls use colourful Rangoli for decoration. During Diwali, children's set off a large number of firecrackers. Plenty of skylights are released. A lot of colourful rangoli is used for decoration. In some places loudspeakers are installed. Firecrackers however areused for making loud noises and emitting a lot of smoke.
- 3. Dussehra-This festival is celebrated in the month of Ashwina and it fall on 10th day. 'Durga puja' is the one of the most important part of this festival. Durga puja is a major festival of in Hinduism traditionally held 14 days in the month of Ashwina. This festival is also popular and also known as 'Navratri' .Apta leaves are widely used as gold during the procession. On



that day, a procession of goddess durga leaves with great enthusiasm. A large number of firecrackers instruments and loudspeakers are used during the procession the procession ends with immersion of Durga Mata. The Idol of Durga is immersed in nearby well or River

4. Holi- Has been celebrated in the Indian continent for centuries, with poems documenting celebrations dating back to the 4th century. It marks the beginning of spring after a long winter, it is celebrated in March month. On the Eve of the festival, large fires are lead in many parts of India to signify the burning of evil spirits. People often throw wood, dried leaves and throw into Bonfires. On this day entire streets and towns turn red, green and yellow as people throw coloured powder into air and splash on others. During this festival a lot of water is wasted for throwing on others. Due to modernization there have been many changes in the celebration of this festival. Plenty of water, balloons are used to scatter the colour



Result

"Diwali is a festival of lights not crackers." We all say We will Celebrate an eco sensitive Diwali but nobody seems to take notice of it. Apart from noise, crackers release a lot of toxic gases like sulphur dioxide and nitrogen dioxide which can lead to many health problems. Air pollution can lead to lung cancer, cardiovascular diseases, Chronic respiratory disease and allergy in adults. It can cause acute respiratory infections in children. Different community set huge gigantic and attractive bright idols to compete with other cities. This all leads to the significant problem of environmental pollution. Icons made from biodegradable material and toxic paints contaminate water making it unfit for the survival up aquatic life and drinking purpose the material used for idols like pop is mainly the compound of gypsum, Sulfer, And magnesium, lead carbon. Immersing of idols with such poisonous and toxic elements raises the level off acidity, solid matter, organic matter and heavy metals in Waterbodies. This material doesn't dissolve readily and lower the oxygen level in the water. As per tradition, in celebration of Holika i.e.bonfire Which contribute to deforestation In this festival people like to celebrate with colours while dancing they use loudspeakers which leads to noise pollution. Ridglea chemically prepared dyes Which are highly toxic people throw water buckets towards each other. Children throw water balloons at each other just for fun. The chemical colour causes Asthma, skin irritation, rashes allergy and it affect the eyes.



Conclusion

Since everyone can see that festival is a religious thing, but at the same time. one think about what harmful effect It has On our environment, If we don't perform it correctly. Bursting firecrackers on Diwali, submerging idols on Ganesh chaturthi Is polluting our air and water. Thus my project covers the points that hurt our environment. This project discuss the four different festivals and their effects on our environment, this could be upsetting because if the water is polluted then there is a high risk for fish andhumans. Therefor this project talk about the harmful effects of festivals on their environment. And thus one should Learn not to pollute ones environment an live a healthy life



Reference

We have got all this information from a visit to the area, Google, in consultation with some locals. we got information from the locals about the festivals they celebrate and how to celebrate these festivals without damaging the environment. Through the Google system we came to know its effects on nature. For this we took the help of following website

- 1. <u>HTTPS://www.scribed.com/doc/160418855/Festivals-of-India-impact-of-festivals-on-Environment</u>
- 2.
- 3. HTTPS://www.ppsthan3.com/blog/effects-holi-festival
- 4. <u>HTTPS://www.census2011.co.in/data/town/802883-Vadgaon-kasbamaharashtra.html</u>
- 5. HTTPS://chroenergy.in/celebrate-vijay-dashmi-the-eco-friendly-way

We got all photos of the festivals and it's effects on nature from Google, newspaper, and visit to the area



Photography



Visit on Peth Vadgaon Nagarpalika







Water Pollution







Air Pollution







Solid Waste



घोषवाक्य

"वापर कायमचा थांबवू पर्यावरणपूरक रंगपंचमी साजरी करू"

"रंगपंचमी साजरी करतो आपण वापरून रासायनिक रंग मोठमोठ्या आवाजात डॉल्बी लावून नाचण्यात असतो दंग घालवतो वाया आपण भरपूर पाणी यातूनच पोहचते पर्यावरणाला हानी"

"रासायनिक रंग करतात आपले आरोग्य अपंग"

"खेळत असतो रंगपंचमी घालवून भरपूर वाया पाणी किती पाणी वाया जात हेही नसतं आपल्या ध्यानीमनी"

"नदीतलावात करतो आपण गणेश विसर्जन रासायनिक रंगांनी होतं स्वच्छ पाण्याचं प्रदूषण"



"गणेश विसर्जन बरोबर करतात सगळे विसर्जन कापडअन् हार हेच निर्माल्य नदीच्या काठाला साचून पसरते दुर्गंधी फार"

"पेटवू नका लाकडे धूरकरेल प्रदूषण चोहीकडे"

"होळी करतो साजरी आपण पेटवूनशेणीआणि लाकडे वाया जाते भरपूर इंधन धुरामुळे निर्माण होते वायुप्रदूषण"

"पेटवून शेणीअन्लाकडे वाया जाते भरपूर प्रमाणात इंधन हवेत पसरतो विषारी धूर निर्माण होते वायू प्रदूषण"