

Kopargaon Taluka Education Society's K.J. Somaiya Arts, Commerce and Science College, Kopargaon

Criterion 7- Institutional Values and Best Practices

7.1: Institutional Values and Social Responsibilities

7.1.2 The Institution has facilities and initiatives for

- 1. Alternate sources of energy and energy conservation measures
- 2. Management of the various types of degradable and non- degradable waste
- 3. Water conservation
- 4. Green campus initiatives
- 5. Disabled-friendly, barrier free environment

Report of Green Campus Initiatives



Kopargaon Taluka Education Society's K.J. Somaiya Arts, Commerce and Science College, Kopargaon

Report of Green Campus Initiatives 2018-19 to 2022-23

Introduction

The K.J. Somaiya College of Arts, Commerce and Science, Kopargaon is committed to sustainability and environmental stewardship. As part of this commitment, several green campus initiatives have been implemented to reduce the environmental impact of campus operations and promote sustainability among our stakeholders. This report provides an overview of these initiatives and their impact on campus sustainability.

The following report outlines the green initiatives undertaken by our college to promote sustainability and environmental responsibility on campus. These initiatives encompass various aspects, including energy conservation, waste management, transportation and educational programs. By implementing these measures, the college aims to reduce its carbon footprint, promote awareness of environmental issues and create a culture of sustainability among students, faculty and staff.

1. Energy Conservation

One of the prime focuses of our green campus initiatives is energy conservation. The college has implemented several measures to reduce energy consumption, including

- Installation of energy-efficient LED lighting systems across campus buildings and path.
- Integration of renewable energy sources such as solar panels are fitted on college building roof for light generation.
- Conducting energy audits every year to identify areas for improvement and efficiency.
- Upgrading of heating, ventilation and air conditioning systems to more energyefficient models.

These efforts have resulted in significant reductions in energy consumption and greenhouse gas emissions on campus.

2. Waste Management

Waste Reduction and Recycling is another key aspect of our green campus initiatives which is achieved through waste reduction and recycling. The college has implemented a comprehensive recycling program that includes:

- Placement of recycling bins throughout campus buildings and outdoor areas
- Separation of waste into degradable and non-degradable waste.
- Implementation of composting initiatives by vermicomposting and vermiculture for degradation of food and plant's waste generated in the campus.
- Education and awareness campaigns to encourage recycling and waste reduction among students, faculty and staff
- Establishment of recycling programs for paper, plastic, glass and electronic waste.
- Reduction of single-use plastics through the awareness and promotion of reusable alternatives.
- Collaboration with local waste management facilities like city municipal co-operation to ensure proper disposal and recycling of waste materials.

These efforts have led to an increase in recycling rates and a reduction in the amount of waste sent to landfills.

3. Sustainable Transportation

- Promotion of use alternative modes of transportation such as walking and biking.
- Provision of bike-sharing programs while coming to college.
- Promotion of the use of public transportation.
- Restricted entry of automobiles and all kinds of vehicle in the college campus as prevention measure of air and sound pollution.
- In context to environmental conservation, "No Vehicle Day" is arranged on Thursday
 of every month in the college campus.
- Use of public transportation concession passes by the students and employees
- Implementing carpooling and ridesharing programs to reduce the number of singleoccupancy vehicles on campus

These initiatives have helped reduce greenhouse gas emissions from transportation and promote alternative modes of transportation.

5. Educational Programs and Awareness

- Incorporation of a course on Environmental Awareness into the curriculum across all disciplines.
- Hosting workshops, seminars and guest lectures on environmental topics.
- Participation of students in NSS and NCC activity for environmental sustainability and activism.

 Student participation in National and International initiatives by celebrating Earth Day and World Environment Day.

Furthermore, college campus was developed by maximizing natural day lighting and ventilation to reduce the need for artificial lighting systems. There is also integration of green spaces and landscaping to enhance biodiversity and mitigate urban heat landmass effects. These practices have resulted in the construction of more sustainable and environmentally friendly college campus.

6. Landscaping with Trees and Flowering Plants

In response to the escalating concerns regarding environmental degradation and climate change, our college has initiated the prominent endeavors in this regard is the creation of green spaces through tree plantation and gardening within the college campus. We strive to create a greener, healthier and more sustainable campus environment for present and future generations.

The tree plantation initiative was meticulously planned and executed by a collaborative effort involving the college administration, faculty members and students. The following steps were undertaken:

Wild tree plant species such as Neem, Coconut, *Delonix, Peltophorum, Eucalyptus, Terminalia, Polyalthia,* Mango, Banyan are carefully chosen and planted to increase the greenery in the college campus. Botanical garden is developed at the entrance of the college main building and is the attractive feature of the college. In the college campus various trees, flowering and medicinal plants are maintained with continuous monitoring and care through regular watering, mulching, pruning, and protection from pests and diseases. The tree plantation initiative has not only increased the aesthetic appeal but also inculcated the environmental stewardship among students, faculty and staff. By fostering a culture of environmental stewardship and community engagement, we strive to create a greener, healthier and more sustainable campus environment.

Conclusion

In conclusion, the K.J. Somaiya College of Arts, Commerce and Science, Kopargaon is dedicated and committed to fostering a culture of sustainability and environmental stewardship by reducing its environmental impact through a variety of green campus initiatives. Through a combination of energy conservation measures, waste management practices, sustainable transportation options, educational programs and community partnerships, the college strives to lead by example in promoting a greener future.

Continued efforts and collaboration will be essential in achieving our sustainability objectives and ensuring a thriving environment for current and future generations. Moving forward, we will continue to explore new opportunities for enhancing our sustainability efforts and promoting environmental stewardship throughout the campus community.

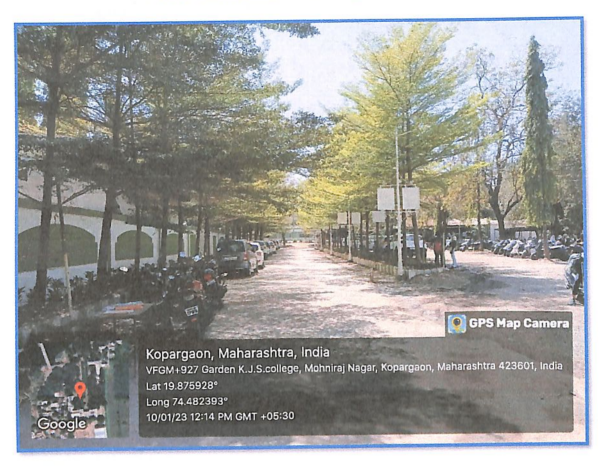
Co ordinallyr IQAC, K. J. Somaiya College Kopargaon, Dist. A.Nagar Estd. 1964 Ropargaon &

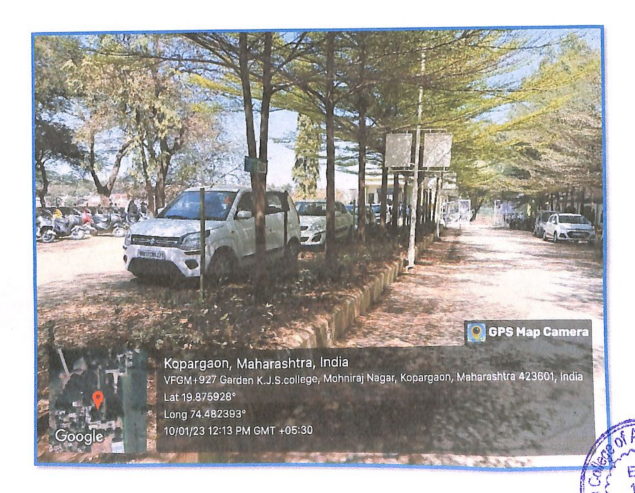
Principal

K. J. Somaiya College of Arts

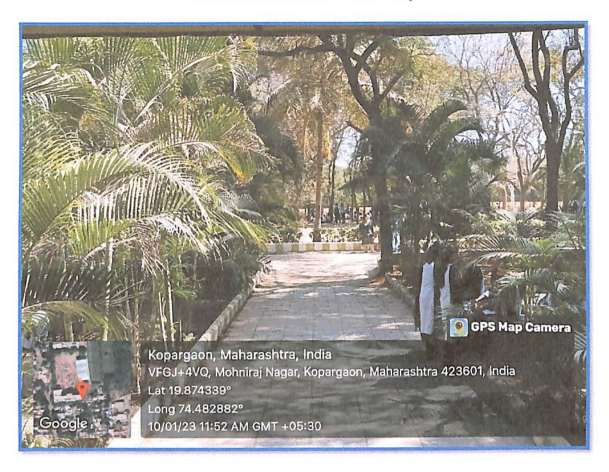
Commerce & Science, Kopargaon

Tree Plantation at College Entrance



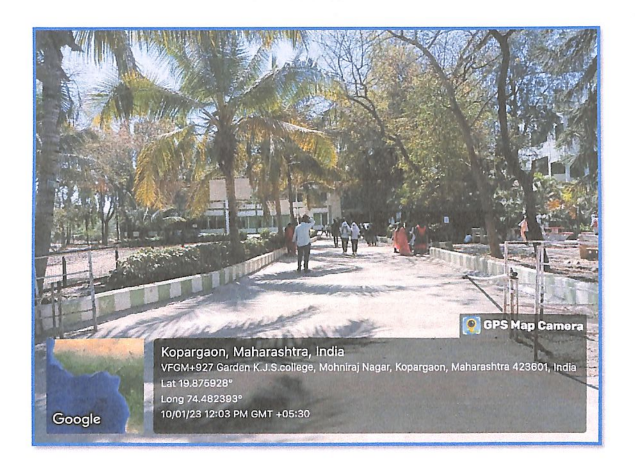


Tree Plantation at Library





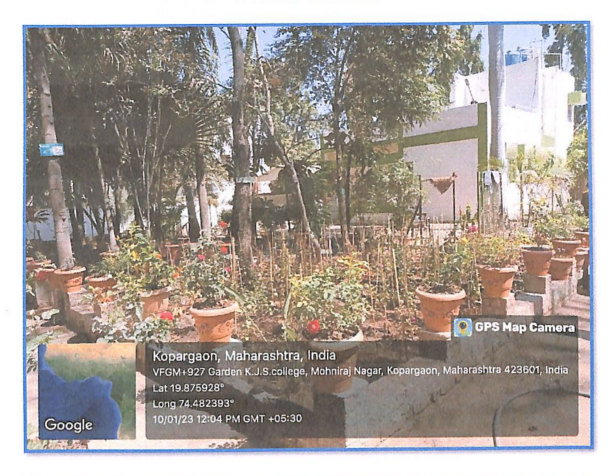
Estd. 1964 Kopargao

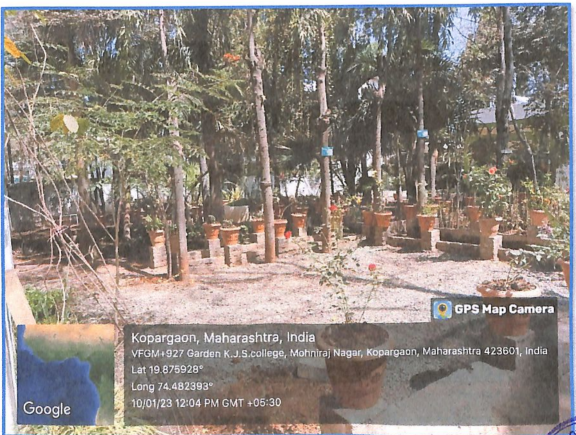




Kopargaor

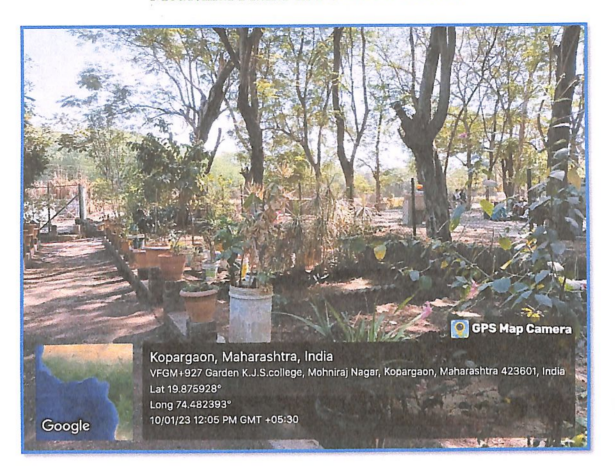
Botanical Garden

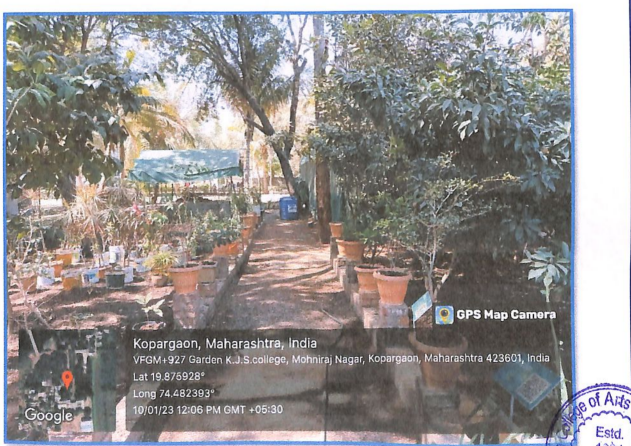




Estd. 1964 Kopargaon

Medicinal Plants in Botanical Garden

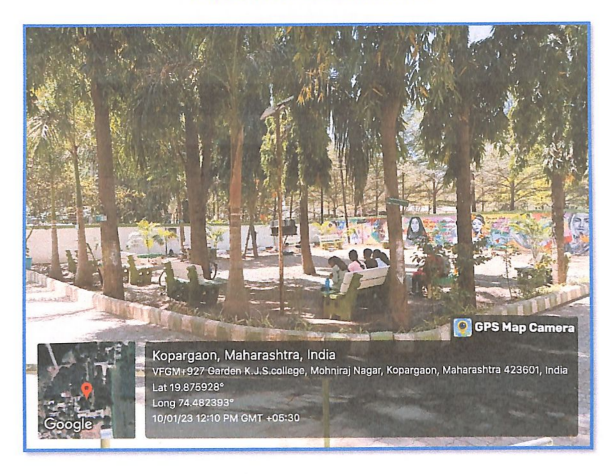




Estd. 1964 Coparga

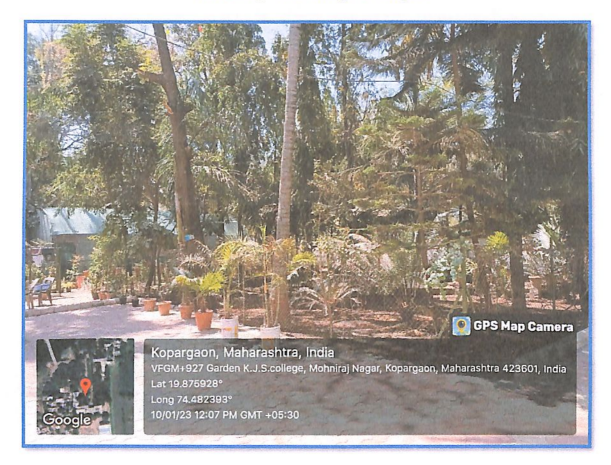
SUCE OF

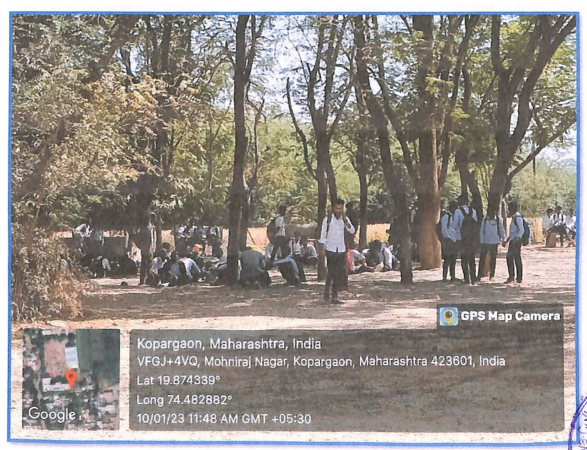
Ashoka Trees at Ladies Hostel





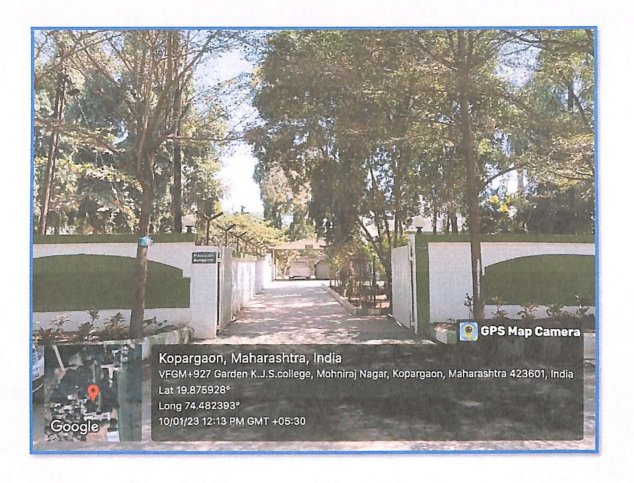
Greenery in College Campus

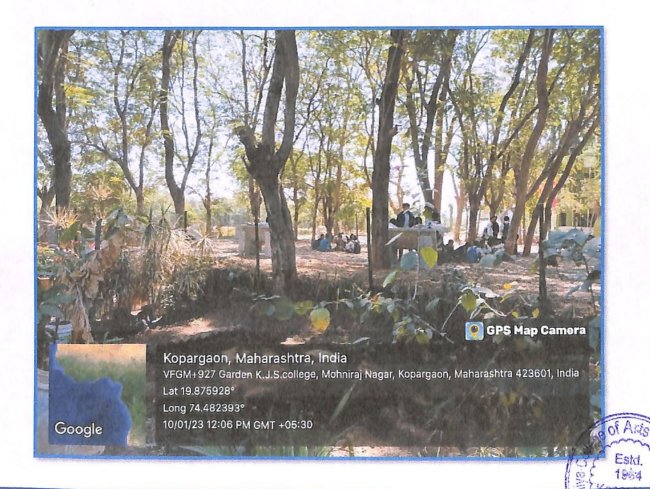




Est 196 Kopar aon

77 0 30









K.J. Somaiya College of Arts, Commerce and Science, Kopargaon(C-26) Dist. Ahmednagar NATIONAL SERVICE SCHEME

Academic Year: 2019-20

Mega tree (Neeem) Plantation

Date: 03/08/2019

- Mega Neem tree plantation activity was organized at College in association with Suryatej Sanstha(N40) Kopargaon. Hon AshokraoRohamare Chairman KTES, Hon Adv. Sanjeeve Kulkarni, Secretary K.T.E. Society ,PrincipalDr. B.S. Yadav ,,Magistrate Yogesh Chandre and funder of Suryatej Foundation Mr. Sushant Ghodke distributed 1500 Neem samplings to all the students of the college. Parenting of the samplings were given to the students.Atthat time N.S.S. programme officers Dr.B.S.Gaikwad and Dr.S.K.Bansode were present



Special Neem Tree Plantation in K.J.SomaiyaCollege,Kopargaon in association with Suryatej foundation ,Kopargaon



Neem seedlings distribution by Chairman K.T.E.Society ,KopargaonHon.AshokraoRohamare and Secretary Ad.Sanjivaji Kulkarni and Press Reporter distributing the neem tree sampling among the students



Neem tree plantation in College Premises by Chief Guest

Programme Officer
National Service Scheme
K. J. Somaiya College

Kopargaon

Co ordinator ·
IQAC, K. J. Somalya College
Kopargaon, Dist. A Nagar

Principal
K. J. Somaiya College of Arts
Commerce & Science, Kopargaon





NCC Sub Unit: K. J. Somaiya College of Arts, Science & Commerce College, Kopargaon

Under Unit: 57 Maharashtra Battalion NCC, Ahmednagar Plantation Drive

Venue: K. J. somaiya College, Kopargaon

Date: 25th November 2021

Trees were planted in college campus with auspicious hands of Colonel Pankaj Swahney (Commanding Officer) and Lt. Colonel Narain Dass (Administrative Officer) of 57 Maharashtra, Battalion NCC, Ahmednagar. For the plantation drive Chairman, K.T. E. S. Mr. Ashokanna Rohamare, Management Member of K.T.E.S. Mr. Sandipbhau Rohamare, SSGM College Principal, Dr. Thopte was present. Total 55 NCC cadets were participated in the activity.

Trees were planted on the occasion of NCC camp being held in the college itself (non-residential) due to COVID-19 pandemic situation. On 25th November 2021, plantation drive was carried out.

La. Dr. N. G. Shinde ANO, SD 57 Mah. Bn. NCC Ahmednagar K. J. Somaiya College, Kopargaon-423601 A A THE COMME

Principal
K.J.Somaiya College of Arts
Commerce & Science Kopargaon



Trees were planted in college campus with auspicious hands of Colonel Pankaj Swahney (Commanding Officer) and Lt. Colonel Narain Dass (Administrative Officer) of 57 Maharashtra, Battalion NCC, Ahmednagar. For the plantation drive Chairman, K.T. E. S. Mr. Ashokanna Rohamare, Management Member of K.T.E.S. Mr. Sandipbhau Rohamare, SSGM College Principal, Dr. Thopte was present. Total 55 NCC cadets were participated in the activity.

Lt. Dr. N. G. Shinde ANO,SD

57 Mah. Bn. NCC Ahmednagar K. J. Somaiya College, Kopargaon-423601 Arts Company of the Lycoparson of the Lycoparson

Principal
K.J.Somaiya College of Arts
Commerce & Science, Kopargaon



K.J. Somaiya College of Arts, Commerce and Science,

Kopargaon(C-26) Dist. Ahmednagar NATIONAL SERVICE SCHEME

Academic Year: 2019-20

Plantation in College Premises

Date: 03/08/2019

Plantation in College Premises was done at 3rd Aug. 2019. In College premises plantation was done by hands of Chairman Hon, Ashokro Rohamare, Hon. Secretary, Kopargaon taluka Education Society Ad.Sanjivji Kulkarni, Hon. Principal Dr. B.S.Yadav, Magistrate Hon. Yogeshji Chandre. and social worker Hon. Sushant Ghodke. In College Premises plants like Neem, Tamarind, Adhathoda, *Ficus* was planted about 25 plants was planted at that time.



Plantation in College Premises





Chairman Hon, AshokroRohamare, Secretary of K.T.E.Society Ad. Sanjivji Kulkarni, Social worker Hon. Sushant Ghodke, Mr. Yogeshji Chandre, Magistrate, Kopargaon region Principal Dr.B.S. Yadav, PO Dr.B.S. Gaikwad and Dr.S.K.Bansode sir and volunteers planting trees in College Premises and

1964

Programme Officer
National Service Scheme
K. J. Somaiya College
Kopargaon

Co ordinator
IQAC, K. J. Somaiya College
Kopargaon, Dist. A.Nagar

Principal

K. J. Somaiya College of Arts

Commerce & Science, Kopargaon





K. J. Somaiya College of Arts, Commerce and Science, Kopargaon,

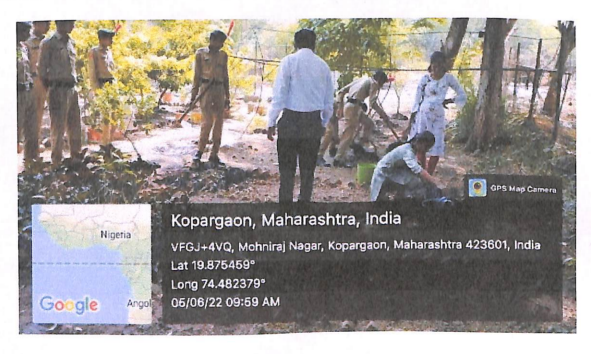
Dist. Ahmednagar

National Service Scheme

Plantation in the Premises by NSS & NCC Unit

Date: 05/06/2022

A plantation program was conducted in the college campus by the volunteers of NSS Unit and cadets of NCC unit of K. J. Somaiya College of Arts, Commerce & Science Kopargaon on 05/06/2022. This program was conducted in the presence of Principal Dr. B.S. Yadav. The NSS program officer Dr. B. S. Gaikwad initially delivered an information about the plants which are being planted, their properties and medicinal applications. Various types of plants such as Feather Palms, Crotons, *Ficus, Adhatoda*, Neem, etc. are planted in the college campus on the open land. It includes some medicinal plants and some plants suitable to local atmosphere. For this plantation program teaching and non-teaching staff were present.









VFGM+927 Garden K.J.S.college, Mohniraj Nagar, Kopargaon, Maharashtra 423601, India

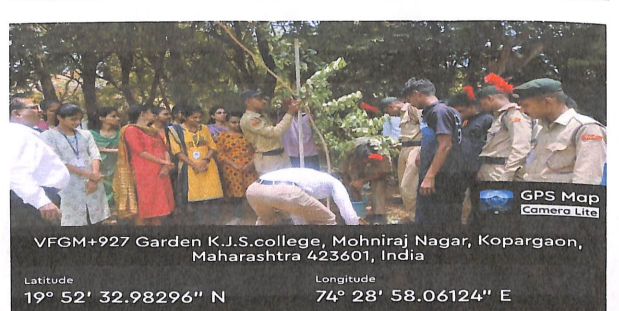
Latitude

19° 52' 32.98505" N

Local 12:18:47 PM GMT 06:48:47 AM Longitude

74° 28' 58.05739" E

Altitude 437.95 meters Sunday, 05-06-2022



Local 12:19:29 PM GMT 06:49:29 AM Altitude 438.04 meters Sunday, 05-06-2022









Programme Officer
National Service Scheme
K. J. Somaiya College
Kopargaon

Co ordinator
IOAC, K. J. Somaiya College
Kopargaon, Dist. A.Nagar

Principal

C. I. Somaiya Collect

K. J. Somaiya College of Arts Commerce & Science, Kopargaon



Tree Plantation Activity



The tree plantation activity conducted by the National Cadet Corps (NCC) cadets on 6th June 2022 was a memorable initiative. The event, which aimed at fostering environmental sustainability, witnessed enthusiastic participation from NCC cadets, embodying the spirit of service and duty.

- Different medicinal trees were successfully planted, contributing to the enhancement of the local green cover.
- > NCC cadets demonstrated exemplary discipline, teamwork, and leadership skills during the activity.
- ➤ Increased awareness among cadets about environmental conservation and the role of trees in ecosystem balance.



Carv.C.Shhirde

ANONSD SD

57 Mah. Bh. NOC Ahmadnagar

K.J.Somalya Corlape Kaparyaon-423601

Lt. V.S. Aher
LtANO (SW) Aher
ANO, SW
57 Mah.Bn.NCC A.Nagar
K.J.Somaiya College, Kopargaon

Dr B.S.Yadav PRikipipal

K. J. Somaiya College of Arts Commerce & Science, Kopargaon





Kopargaon Taluka Education Society's

K. J. SOMAIYA COLLEGE OF ARTS, COMMERCE AND SCIENCE, KOPARGAON

Mohaniraj Nagar, Kopargaon.423601

Notice

Date: 26/2/2021

This is to inform all NCC Cadets that the NCC Unit and Internal Quality Assurance Cell of the college will be organizing a Tree Plantation Drive as part of the commitment to environmental conservation and community service on 1st March 2021. The attendance is mandatory for all and all cadets should be present on time.

Lt. N.G. Shinde,

ANO (SD)
Lt. Dr. N. G. Shinde
ANO,SD

57 Mah. Bn. NCC Ahmednagar K. J. Somniya College, Kopargaon-423601 Ms. V.S. Aher CTO (SW)

Dr B.S.Yadav Principal Principal

K. J. Somaiya College of Arts Commerce & Science, Kopargaon







Tree Plantation Drive

The Tree Plantation Drive conducted on 1st March 2021 was a successful and impactful initiative aimed at contributing to environmental sustainability, increasing green cover, and promoting awareness about the importance of trees. It was the first day of the combined annual training camp and the first step was taken with the tree planted by Commanding Officer Col. Pankaj Sawhney. The primary objective of the Tree Plantation Drive was to enhance the local green cover, mitigate the effects of climate change, and promote community engagement in environmental conservation. The Tree Plantation Drive took place at K.J.S. College, Kopargaon, strategically chosen to maximize the positive impact on the environment and promote a sense of community ownership.

The cadets who were not participated in the camp; the first year cadets planted the trees at their respective homes.





Tree Planted with the auspicious hands of 2021 Commanding Officer Col. Pankaj Sawhney

Tree plantation by NCC Cadet at home

Lt. N.G. Shinde, Lt. Dr. N. G. Shinde

ANGANDSD

57 Mah. Bn. NCC Ahmednagar

K. J. Somaiya College, Kopargaon-423601

CTO (SW)



KKJ J. Somaiya College of Asts (Commerce & Seignes

Dr B.S. Yadav





Tree Plantation Activity

The tree plantation activity conducted by the National Cadet Corps (NCC) cadets on 15th August 2018, Independence Day, was a memorable and patriotic initiative. The event, which aimed at fostering environmental sustainability while commemorating the nation's independence, witnessed enthusiastic participation from NCC cadets, embodying the spirit of service and duty.

- Different medicinal trees were successfully planted, contributing to the enhancement of the local green cover.
- > NCC cadets demonstrated exemplary discipline, teamwork, and leadership skills during the activity.
- Increased awareness among cadets about environmental conservation and the role of trees in ecosystem balance.



ANONSOD

57 Meh. Pr. NCC Ahmed

57 Mah. Bn. NCC Ahmednagar K. J. Somaiya College, Kopargaon-423601 Ms. V.S. Aher CTO (SW)

K. J. Sorial Debits of Arts
Commerce & Science, Kopargaon







K. J. Somaiya College of Arts, Commerce and Science, Kopargaon, Dist. Ahmednagar

National Service Scheme

Academic Year: 2021-22

Campus Cleaning Regular Activity

Date: 02/01/2022

The NSS department of K.J. Somaiya College, Kopargaon organized a regular cleaning activity in college campus. In this activity 110 volunteers participated. All the volunteers worked for one and half hour at library area. They collected the plastics, water bottles and other wastes and disposed them in proper way. They were watered the trees and completely cleaned the given area. The backside of the library was also cleaned by the volunteers. All the volunteers took the oath that everyone should keep a tree of their own and should protect them in future. The students understood the importance of Shramadan through the given activity. The students decided to join other students in such activities.



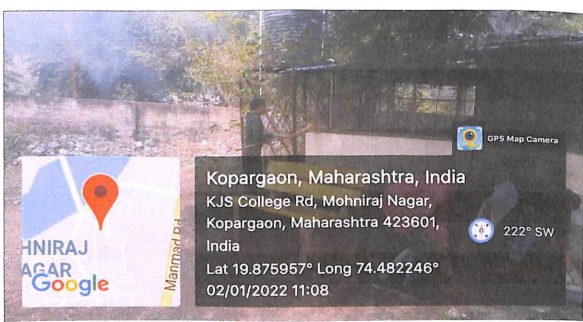












Regular Activity: Campus Cleaning

Programme Officer
Open Service Scheme
Comaiva College

I. Somaiya College Kopargaon Co ordinator
IQAC, K. J. Somaiya College
Kopargaon, Dist. A.Nagar

Principal

K. J. Somaiya College of Arts

Commerce & Science, Kopargaon



Kopargaon Taluka Education Society's K.J. Somaiya Arts, Commerce and Science College, Kopargaon

Criterion 7- Institutional Values and Best Practices

7.1: Institutional Values and Social Responsibilities

7.1.2 The Institution has facilities and initiatives for

- 1. Alternate sources of energy and energy conservation measures
- 2. Management of the various types of degradable and non- degradable waste
- 3. Water conservation
- 4. Green campus initiatives
- 5. Disabled-friendly, barrier free environment

List of Students Projects on Environmental Awareness

Kopargaon Taluka Education Society's

K. J. Somaiya College of Arts, Commerce and Science College Kopargaon

S.Y.B.Com: Environmental Awareness Project List 2022 - 23

Roll No	Student Name	Project Work Name
1	ABAK GAYATRI ANIL	पर्यावरण संवर्धन
2	AHER TUSHAR RAJENDRA	जैवविविधता पर्यावरणाचे महत्त्व
3	AHIRE NISHA SHIVAJI	पारंपारिक आणि अपारंपारिक ऊर्जा स्रोत
4	ARGADE NISHIKANT RAMNATH	ओझोन वायू
5	AURANGE SAKSHI RAJESH	आम्लवर्षा (पर्जन्य)
6	AUTADE ADITYA DATTU	लोकसंख्या वाढ व परिणाम
7	AUTADE MAHESH POPAT	जनजागृतीची गरज
8	AUTADE NIKHIL NANASAHEB	वनसाधने
9	AUTADE PRERANA BHAUSAHEB	जलसाधने
10	AVHAD APURVA RAVINDRA	खनिज साधने
11	AVHAD VINITA BHARAT	अन्नसाधने
12	AWARE POOJA BHAGVAT	ऊर्जा साधने
13	AWARE VAISHNAVI MANOJ	भूमी साधने
14	BABHULAKE KETAN RAJENDRA	परिस्थितीकीचा संकल्पना
15	BADHE SAURABH MADHAV	अन्नसाखळी, अन्नजाळी परिस्थितीकीय मनोरे
16	BAGUL ABHISHEK SANJAY	भारतातील जैव भौगोलिक वर्गीकरण
17	BARDE SHITAL KARNA	जैवविविधतेची मूल्य
18	BARWANT SHRADDHA PRAKASH	जागतिक, राष्ट्रीय व स्थानिक स्तरावरील जैवविबिधता
19	BELDAR ANJALI RAVINDRA	भारत एक समृद्ध जैवविविधता असलेले राष्ट्र
20	BHAGAT ADITYA RAVINDRA	पश्चिम घाटातील जैवविविधता
21	BHALERAO PRATIK NARENDRA	हवा प्रदूषण
22	BHARATI DIVYA NANDKUMAR	जल प्रदूषण
23	BHOKARE KRUSHNA BHAUSAHEB	मृदा प्रदूषण
24	BHOSALE SHIVANI BALASAHEB	सागरी प्रदूषण
25	BONDKHAL KOMAL BHIKAJI	ध्वनी प्रदूषण
26	BORASE VISHAKHA VILAS	ओष्णिक प्रदूषण
27	BORAWAKE TEJAS DILIP	घनकचरा व्यवस्थापन
28	BORNARE SANIKA CHANDRAKANT	प्रदूषण टाळण्यासाठी प्रत्येकाची भूमिका
29	BORUDE GAURI DINESH	आपत्ती व्यवस्थापन
30	CHALAK VISHAL ANNASAHEB	अशाश्वत विकासाकडून शाश्वत विकासाकडे
31	CHAUDHARI OM RANGNATH	ऊर्जा संबंधी नागरी समस्या
32	CHAUDHARI OMKAR ANANT	पर्यावरणीय कृती
33	CHAVAN MONA SANTOSH	क्षेत्रीय प्रकल्पाची व्याप्ती
34	CHAVAN SAURABH ANIL	पर्यावरण संवर्धन म्हणजे काय
35	CHAVAN TEJASWINI BAPUSAHEB	जैवविविधता पर्यावरणाचे महत्त्व
1000000	CHAVAN VAIBHAV SANTOSH	पारंपारिक आणि अपारंपारिक ऊर्जा स्रोत
36	CHAVAN VAIDHAV SANTOSH CHAVANDAKE HRUSHIKESH PRAKASH	ओझोन वायू
37		आम्लवर्षा (पर्जन्य)
38	CHAVHAN PAYAL NANDKISHOR	लोकसंख्या तान न न
-	CHINE PRIYANKA SAHEBRAO	लोकसंख्या वाढ व परिणाम
	CHOPDAR MOSIN SALIM	जनजागृतीची गरज
	DABHADE HRUTIK VALMIK	वनसाधने
42	DANGE PRIYANKA VITTHAL	जलसाधने

Department of Collins

J. Somaiya College, Kopargaun

K. J. Sometin College of Arts

43	DARGUDE KIRTI NANASAHEB	खनिज साधने
44	DARGUDE PRASAD VIJAY	अन्नसाधने 🕌 🖺
45	DARPEL SANIKA DINESH	ऊर्जा साधने
46	DAVANGE ANKIT BALASAHEB	भूमी साधने
47	DAWANGE OM DNYANESHWAR	परिस्थितीकीचा संकल्पना
48	DAWANGE PRAJAKTA AMBADAS	अन्नसाखळी, अन्नजाळी परिस्थितीकीय मनोरे
49	DAWANGE SAKSHI SUBHASH	भारतातील जैव भौगोलिक वर्गीकरण
50	DESHMUKH SAYALI KRUSHNA	जैवविविधतेची मूल्य
51	DEVKAR ADITYA SOMNATH	जागतिक, राष्ट्रीय व स्थानिक स्तरावरील जैवविविधता
52	DHANWATE NIKITA MADHUKAR	भारत एक समृद्ध जैवविविधता असलेले राष्ट्र
53	DHOBALE AJINKYA DNYANESHWAR	पश्चिम घाटातील जैवविविधता
54	DHUMAL HARSHADA SANTOSH	हवा प्रदूषण
55	DIGHE VIKAS VIJAYRAO	जल प्रदूषण
56	DUDHAT SHITAL DATTATRAY	मृदा प्रदूषण
57	DUDHE ANJALI ANIL	सागरी प्रदूषण
58	GADAGE SHUBHAM VALMIK	ध्वनी प्रदूषण
59	GADHAVE GANESH NAVNATH	औष्णिक प्रदूषण
60	GAHIRE KANCHAN DEEPAK	घनकचरा व्यवस्थापन
61	GAIKWAD DHANANJAY SUNIL	प्रदूषण टाळण्यासाठी प्रत्येकाची भूमिका
62	GAIKWAD KIRTI ARUN	आपत्ती व्यवस्थापन
63	GAIKWAD MADHURI BABASAHEB	अशाश्वत विकासाकडून शाश्वत विकासाकडे
64	GAIKWAD RUTUJA NARAYAN	ऊर्जा संबंधी नागरी समस्या
65	GAIKWAD TANUJA SOMNATH	पर्यावरणीय कृती
66	GAIKWAD TUSHAR ANIL	क्षेत्रीय प्रकल्पाची व्याप्ती
67	GANGAWANE NIKHIL SHASHIKANT	पर्यावरण संवर्धन म्हणजे काय
68	GAVATE PRATIKSHA KAILAS	जैवविविधता पर्यावरणाचे महत्त्व
69	GAWARE GAURI DHANANJAY	पारंपारिक आणि अपारंपारिक ऊर्जा स्रोत
70	GAWARE SAEE BAJIRAO	ओझोन वायू
71	GHARE PRAJAKTA SHIVAJI	आम्लवर्षा (पर्जन्य)
72	GHARE PRIYANKA GORAKH	लोकसंख्या वाढ व परिणाम
73	GHODKE SWARALI GAJANAN	जनजागृतीची गरज
74	GHUMARE PRATIK BHAGINATH	वनसाधने
75	GHUMARE SHRADDHA SAMPATRAO	जलसाधने
76	GIRME VAISHNAVI DILIP	खनिज साधने
77	GODASE RITIKA TATYARAM	अन्नसाधने
78	GONDKAR NILESH SHIVAJI	ऊर्जा साधने
79	GORASE YASHVANTI RAJENDRA	भूमी साधने
80	GORDE SANDESH RAMDAS	परिस्थितीकीचा संकल्पना
81	GUNJAL SARTHAK SATISH	अन्नसाखळी, अन्नजाळी परिस्थितीकीय मनोरे
82	GUNJAL SHUBHAM ANIL	भारताताल जर्व भौगोलिक त्याकिया
83	GURSAL RAVINA KANTILAL	जैवविविधतेची मृत्य
84	GURSAL SANTOSH BHIMRAJ	जागतिक, राष्ट्रीय व स्थानिक स्तरावरील जैवविविधता
	HIVARE BHAGYASHRI TULASHIRAM	मिरिए ९५१ सम्बद्ध जितितिद्वास्त अपानेन प्राप्त
85	HON ARPITA YOGESH	पश्चिम घाटातील जैवविविधता
86	HON PARTH SANJAY	हवा प्रदूषण
87		जल प्रदूषण
88	HON TEJSHRI MANRAJ JADHAV ANKITA UMESH	मुदा प्रदूषण
89		सागरी प्रदूषण
90 1	JADHAV CHANCHAL SANTOSH Head	Principal

K. J. Somaiya College of Arts Commune & Science, Kopargaon

Department of Commerce K. J. Somaiya College, Kopargaon

			Estd
91	JADHAV DHANASHRI LAXMIKANT	ध्वनी प्रदूषण	Kopars
92	JADHAV DIPAK SHIVAJI	औष्णिक प्रदूषण	1800
93	JADHAV RUTUJA BABASAHEB	घनकचरा व्यवस्थापन	(No
94	JADHAV SHRUTI GANESH	प्रदूषण टाळण्यासाठी प्रत्येकाची भूमिका	
95	JADHAV SIDDHARTH RAJENDRA	आपत्ती व्यवस्थापन	
96	JADHAV TANUJA BHASKAR	अशाश्वत विकासाकडून शाश्वत विकासाकडे	
97	JADHAV VAISHNAVI SANTOSH	ऊर्जा संबंधी नागरी समस्या	
98	JAGTAP DNYANESHWARI KIRAN	पर्यावरणीय कृती	
99	JAGTAP HRUSHIKESH TANAJI	क्षेत्रीय प्रकल्पाची व्याप्ती	
100	JAGTAP NIKETAN BABASAHEB	पर्यावरण संवर्धन म्हणजे काय	
101	JAGTAP PRIYANKA MAHADEV	जैवविविधता पर्यावरणाचे महत्त्व	
102	JAIN SHUBHANGI NEMICHAND	पारंपारिक आणि अपारंपारिक ऊर्जा स्रोत	
103	JAMBHULKAR OM SANJAY	ओझोन वायू	
104	JAMDAR GANESH DNYANDEV	आम्लवर्षा (पर्जन्य)	
105	JAVARE ASHWINI RAJENDRA	लोकसंख्या वाढ व परिणाम	
106	JIRE SWATI VILAS	जनजागृतीची गरज	
107	JONDHALE MANGESH GANGARAM	वनसाधने	
108	KADAM VIKAS ARUN	जलसाधने	
109	KAJALE SURAJ BALASAHEB	खनिज साधने	
110	KALE HRUSHIKESH SANJAY	अन्नसाधने	
131	KALE KAVERI PRAKASH	ऊर्जा साधने	
132	KALWAGHE VAISHNAVI HARSHWARDI		
133	KAMBLE GITANJALI PARSHURAM	परिस्थितीकीचा संकल्पना	
134	KANASKAR SAKSHI RAMESH	अन्नसाखळी, अन्नजाळी परिस्थितीकीय मनोरे	
135	KEKANE KRUSHNA BHASKAR	भारतातील जैव भौगोलिक वर्गीकरण	
136	KHAIRNAR GANESH BABASAHEB	जैवविविधतेची मूल्य	
137	KHAKALE DATTATRAYA ANIL	जागतिक, राष्ट्रीय व स्थानिक स्तरावरील जैविद	विधता
138	KHAKALE VISHAL SANJAY	भारत एक समृद्ध जैवविविधता असलेले राष्ट्र	11 4 4 4 11
139	KHALKAR ABHINAV ANIL	पश्चिम घाटातील जैवविविधता	
140	KHILARI PRASAD RAVINDRA	हवा प्रदूषण	
141	KHOND DIVYA SANJAY	जल प्रदूषण	
142	KHOND SARALA RAJENDRA	मृदा प्रदूषण	
143	KOKATE HARISH VALMIK	सागरी प्रदूषण	
144	KOLHE MAHESH NANDU	ध्वनी प्रदूषण	
145	KOLHE VIKAS ASHOK	औष्णिक प्रदूषण	
146	KOTKAR PUJA BHAUSAHEB	घनकचरा व्यवस्थापन	
147	KOTKAR SNEHAL RATNAKAR	प्रदूषण टाळण्यासाठी प्रत्येकाची भूमिका	
148	IKULKARNI ANKITA SUNIL	आपत्ता व्यवस्थापन	
149	KUNJIR GAURI VITTHAL	अशाश्वत विकासाकडून शाश्वत विकासान ने	
150	KURKUTE VINIT DNYANESHWAK	ळेला यलवा नागरी समस्या	
151	LADWANSHI KRUSHNA ADESH	पर्यावरणीय कृती	
152	LASURE PRIYANKA RAJENDRA	क्षेत्रीय प्रकल्पाची व्याप्ती	
153	LIMBHORE APARNA BABASAHEB	पर्यावरण संवर्धन म्हणाने काम	
154	LIMBHURE VAIBHAV MARUTI	जवविविधिता प्राप्ति गानि गानि	
155	LOKHANDE SAKSHI SUNIL	पारंपारिक आणि अपारंपारिक ऊर्जा स्रोत	
156	LONDHE GANESH RAJU	ओझोन वायू	
157	MAGAJI PRITI BALU	आम्लवर्षा (पर्जन्य)	
158	MAGAR RAJESH SHAM		m
130	F. J	The A Alkalit	
11	Donartment of Commerce		· · · · · · · · · · · · · · · · · · ·

Department of Commerce K. J. Somaiya College, Kopargaon K. J. Samaiya College of Arts
Command & Gallege, Kopargaon

		Arts (
159	MAKASARE SAHIL SANDEEP	जनजागृतीची गरज
160	MANCHARE VAISHNAVI BHAUSAHEB	वनसाधने 📚 🖘
161	MANJUL PRIYANKA KAILAS	जलसाधने
162	MOKAL DIPALI VINAYAK	खनिज साधने
163	MORE ANIKET MADHUKAR	अन्नसाधने
164	MORE GAYATRI RAVINDRA	ऊर्जा साधने
165	MORE JANHAVI SANTOSH	भूमी साधने
166	MORE NEHA SANTOSH	परिस्थितीकीचा संकल्पना
167	MORE PAYAL RAJENDRA	अन्नसाखळी, अन्नजाळी परिस्थितीकीय मनोरे
168	MORE PRIYANKA RAVINDRA	भारतातील जैव भौगोलिक वर्गीकरण
169	MORE SANKET MANOJ	जैवविविधतेची मूल्य
170	NAIK GAURI VIJAY	जागतिक, राष्ट्रीय व स्थानिक स्तरावरील जैवविविधता
171	NEHE ABHAY SHIVAJI	भिरित एक समृद्ध जैवविविधता असलेले राष्ट्र
172	NEHE KOMAL BALASAHEB	पश्चिम घाटातील जैवविविधता
173	NIGHOT DIPAK DNYANESHWAR	हवा प्रदूषण
174	PACHORE SAPNA VIKAS	जल प्रदूषण
175	PADIYAR DEV TULSIDAS	मृदा प्रदूषण
176	PAGIRE SADHANA APPASAHEB	साग्री प्रदूषण
177	PAHILWAN SAKSHI RAJENDRA	ध्वनी प्रदूषण
178	PANDORE KAVERI RAMBHAU	औष्णिक प्रदूषण
179	PANGAVHANE TEJAL NANASAHEB	घनकचरा व्यवस्थापन
180	PANHALE OMKAR SHANTILAL	प्रदूषण टाळण्यासाठी प्रत्येकाची भूमिका
181	PARDESHI NIKHIL MANOJ	आपत्ती व्यवस्थापन
182	PASALKAR PRATHAMESH SANJAY	अशाश्वत विकासाकडून शाश्वत विकासाकडे
183	PATEL MUSKAN ANWAR	ऊर्जा संबंधी नागरी सैमस्या
184	PATHAN BUSHARA JAMIL	पर्यावरणीय कृती
185	PATHAN SAYAL HASAN	क्षेत्रीय प्रकल्पाची व्याप्ती
186	PATHARE KANCHAN RAJENDRA	पर्यावरण संवर्धन म्हणजे काय
187	PATIL ANAND NILESH	जैवविविधता पर्यावरणाचे महत्त्व
188	PATIL GAYATRI ANIL	पारंपारिक आणि अपारंपारिक ऊर्जा स्रोत
189	PATIL NIKITA SHASHIKANT	ओझोन वायू
190	PAWAR ADITI DEEPAK	आम्लवर्षा (पर्जन्य)
191	PAWAR KUNAL RAJENDRA	लोकसंख्या वाढ व परिणाम
192	PAWAR PRIYANKA SHANTILAL	जनजागृतीची गरज
193	PAWAR SHRADDHA SATISH	वनसाधने
194	POKALE ANUJA BHIKAJI	जलसाधने
195	RAHANE PRANALI NANASAHEB	खनिज साधने
196	RAHANE SHUBHAM ANNASAHEB	अन्नसाधने
197	RAJGURU VAISHNAWI PRAVIN	ऊर्जा साधने
198	RAKTATE GANESH SOPAN	भूमी साधने
199	RAKTATE NIKITA BHAUSAHEB	परिस्थितीकीचा संकल्पना
200	RAKTATE SAKSHI RAOSAHEB	अन्नसाखळी, अन्नजाळी परिस्थितीकीय मनोरे
201	RANODE TUSHAK BABASAHEB	HISCHOLD AND THIND WAS STATED THE
202	ROHAMARE PRATIKSHA SUNIL	जवविविधितेची प्रान्य
203	SAPKAL SIDDHESH NILESH	जागतिक, राष्ट्रीय व स्थानिक स्तरावरील जैवविविधता भारत एक समृद्ध जैवविविधास अस्तरे
204	SAWARE SHUBHAM KISAN	भारत एक समृद्ध जैवविविधता असलेल जाविविधता
205	STEETING EQ	ns nothici oldigidalidi
206	SHAIKH ZUBAIR MO ABUZAR	हवा प्रदूषण
	Flead	Principal

Department of Commerce
K. J. Somaiya College, Kopargaon

207	SHEJWAL GANESH VITTHAL	जल प्रदूषण	Anto
208	SHENDAGE ABHIJIT KAKASAHEB	मृदा प्रदूषण	(csto
209	SHENDGE KIRAN BALASAHEB	सागरी प्रदूषण	£ 10
210	SHETE SUJEET MADHUKAR	ध्वनी प्रदूषण	CLOP
211	SHETE VAISHNAVI DILIP	औष्णिक प्रदूषण	4000 C
212	SHEWALE KOMAL SOPAN	घनकचरा व्यवस्थापन	
213	SHINDE NEHA SANTOSH	प्रदूषण टाळण्यासाठी प्रत्येकाची भूमिका	
214	SHINDE NIKHIL VIJAY	आपत्ती व्यवस्थापन	
215	SHINDE NIKITA SOMNATH	अशाश्वत विकासाकडून शाश्वत विकासाकडे	
216	SHINDE SAKSHI POPAT	ऊर्जा संबंधी नागरी समस्या	
217	SHIRKE MONIKA SADASHIV	पर्यावरणीय कृती	
218	SHIROLE KOMAL VIJAY	क्षेत्रीय प्रकल्पाची व्याप्ती	
219	SHIRSATH MONALI NITIN	पर्यावरण संवर्धन म्हणजे काय	
220	SONAWANE ADITYA DATTATRAY	जेवविविधता पर्यावरणाचे महत्त्व	
221	SONAWANE MEGHA MANGESH	पारंपारिक आणि अपारंपारिक ऊर्जा स्रोत	
222	SONAWANE PAYAL BHAGAWAN	ओझोन वायू	
223	SONWANE ANIKET SHIVDAS	आम्लवर्षा (पर्जन्य)	
224	SURYAVANSHI HARSHADA SUNIL	लोकसंख्या वाढ व परिणाम	
225	THAKARE ROHIT SOPAN	जनजागृतीची गरज	
226	THOLE PRATIK MAHENDRA	वनसाधने	
227	THOMBARE SUCHITRA NANASAHEB	जलसाधने	
228	THORAT AMRUTA RAVINDRA	खनिज साधने	
229	THORAT KRUSHNA RAVINDRA	अन्नसाधने	
230	THORAT MONIKA RATAN	ऊर्जा साधने	
231	THORAT PRANJALI BALASAHEB	भूमी साधने	
232	TORPE VAISHNAVI MAHENDRA	परिस्थितीकीचा संकल्पना	
233	TURKANE SWAPNIL BALASAHEB	अन्नसाखळी, अन्नजाळी परिस्थितीकीय मनोरे	
234	UGALE ASHWINI DADASAHEB	भारतातील जैव भौगोलिक वर्गीकरण	
235	UKIRDE BHAGYASHRI PRALHAD	जैवविविधतेची मूल्य	
236	UPADHYAY ANUDEVI PREMCHAND	जागतिक, राष्ट्रीय व स्थानिक स्तरावरील जैवविवि	धता
237	UPADHYAY MANSI ANAND	भिरित एक समृद्ध जैवविविधता असलेले राष्ट्र	
238	UPADHYE SUYOG YOGESH	पश्चिम घाटातील जेवविविधता	
239	VAKTE YUVRAJ DINKAR	हवा प्रदूषण	
240	VARPE ARTI SHANKAR	जल प्रदूषण	
241	VARPE PRASAD NANASAHEB	मृदा प्रदूषण	
242	VARPE SUMIT SOPAN	सागरी प्रदूषण	
243	VIKHE PAYAL GANESH	ध्वनी प्रदूषण	
244	VISHWASRAO SHANTANU NITIN	औष्णिक प्रदूषण	
245	VYAVAHARE SHRADDHA NITIN	घनकचरा व्यवस्थापन	
246	WAGH KIRAN KACHARU	प्रदूषण टाळण्यासाठी प्रत्येकाची भूमिका	
247	WAGH ROHIT KAILAS	अपिता व्यवस्थापन	
248	WAGH SHUBHAM RAMDAS	अशाश्वत विकासाकडून शाश्वत विकासाकडे	
249	WAGHMARE KOMAL SANJAY	ळिला तलवा नीगरी भाषण	
250	WAGHMARE LAKHAN KHANDERAO	पर्यावरणीय कृती	
261	WAGHMARE MEGHA VIJAY	क्षेत्रीय प्रकल्पाची त्याती	
262	WAGHMARE ONKAR KISHOR	पयोवरण संवर्धन म्हणाने क्लाप	
	WAKCHAURE ARPITA DNYANESHWAR	जैवविविधता पर्यावरणाचे महत्त्व	
263	WARCHAURE ARTHA DIVIANESHWAR	पारंपारिक आणि अपारंपारिक ऊर्जा स्रोत	

Department of Commerce K. J. Somalya College, Kopargaun K. J. Somaiya College of Arts
Compared & Colongo, Kepargaon

265	WALHEKAR SHUBHAM SUNIL	ओझोन वायू	
266	WANI ISHWARI SANTOSH	आम्लवर्षा (पर्जन्य)	& Arts C
267	WANI JAY SANJAY	लोकसंख्या वाढ व परिणाम	8500
268	WAYKAR SARTHAK SHIVAJI	जनजागृतीची गरज	10 F 500





S.Y. B. A. Environmental Studies Project List 2022-2023

Kopargaon Taluka Education Society's

K. J. Somaiya College of Arts, Commerce & Sciecne, Kopargaon

S. Y. B. A. Environmental Studies Project distribution chart for year 2022-2023		
Sr. No.	Name of the Students	Name of the Project
1	ADHAV SHITAL SUNIL	घनकचरा व्यवस्थापन
2	AHIRE GAURAV POPAT	प्रदूषण टाळण्यासाठी प्रत्येकाची भूमिका
3	AMRUTKAR PRATIKSHA ARUN	आपत्ती व्यवस्थापन
4	ANAP SUNIL RAMBHAU	अशाश्वत विकासाकडून शाश्वत विकासाकडे
5	ARANE SANSKRUTI RAVINDRA	ऊर्जा संबंधी नागरी समस्या
6	BADHE KRISHNA BALASAHEB	पर्यावरणीय कृती
7	BADHE POOJA SUKDEV	क्षेत्रीय प्रकल्पाची व्याप्ती
8	BAGUL UMESH BALASAHEB	पर्यावरण संवर्धन म्हणजे काय
9	BAIG ASIYA MIRZA SHABBIR	जैवविविधता पर्यावरणाचे महत्त्व
10	BANSODE ADITYA BALASAHEB	पारंपारिक आणि अपारंपारिक ऊर्जा स्रोत
11	BANSODE PRAVIN LAXMAN	ओझोन वायू
12	BAVISKAR LAXMI SUKDEV	आम्लवर्षा (पर्जन्य)
13	BHADANGE SHRADDHA SANJAY	लोकसंख्या वाढ व परिणाम
14	BHALERAO PRATIKSHA SANTOSH	जनजागृतीची गरज
15	BHALERAO SANDIP RAMA	वनसाधने
16	BHALERAO SHRADDHA BABASAHEB	जलसाधने
17	BHAND SAMADHAN UTTAM	खनिज साधने
18	BHOSALE RAJESH BALASAHEB	अन्नसाधने
19	BHOSALE YASH SANJAY	ऊर्जा साधने
20	BHUSARE PRAGATI BHARAT	भूमी साधने
21	BORAWAKE SONALI VIJAY	परिस्थितीकीचा संकल्पना
22	BORAWAKE TUSHAR SANJAY	अन्नसाखळी, अन्नजाळी परिस्थितीकीय मनोरे
23	BORBANE PRIYANKA AMBADAS	भारतातील जैव भौगोलिक वर्गीकरण
24	CHAUDHARI PRAVIN UTTAM	जैवविविधतेची मृल्य
25	CHAVAN SAJAN ANIL	पारंपारिक आणि अपारंपारिक ऊर्जी स्रोत
26	CHUAHDARI PRASHANT SUBHASH	ओझोन वायू
27	DAFAL CHETAN KHANDERAV	आम्लवर्षा (पर्जन्य)
28	DANKE VAIBHAVI VISHNU	लोकसंख्या वाढ व परिणाम
29	DAVANGE ANIKET VILAS	जनजागृतीची गरज
30	DAWANGE ASHWAGANDHA APPASAHEB	वनसाधने
31	DESHMUKH RUTIKA MACHHINDRA	जलसाधने
	DHANWATE GANESH SOPAN	खनिज साधने
	DUBE AKSHAY BALASAHEB	अन्नसाधने
	DUSHING SAI PUNJAHARI	ऊर्जा साधने
	DUSHING SHUBHAM SHANKAR	भूमी साधने
	DUSHING VAISHNAVI GORKSHANATH	परिस्थितीकीचा संकल्पना
	GADHE RUSHIKESH RAJARAM	भारत एक समृद्ध जैवविविधता असलेले राष्ट्र
	GAIKWAD PRAJKTA SUBHASH	पश्चिम घाटातील जैवविविधता
120/100/1	GAIKWAD SANKET PRAKASHRAO	हवा प्रदूषण
-	GAIKWAD SUJATA SHIVAJI	जल प्रदूषण
	GAIKWAD SUPRIYA ANIRUDHA	मृदा प्रदूषण
	GAIKWAD VISHAL SUNIL	सागरी प्रदूषण
2.32	GANGULE PORNIMA SHANKAR	ध्वनी प्रदूषण
170,000	CAVALLUADSHAL SURHASH	औष्णिक प्रदूषण
	Col Line	Principa Principa
	Muchin 1	* Somaiye Colle
	100	Commune & Guience

S.Y. B. A. Environmental Studies Project List 2022-2023

(San (i	* * * * * * * * * * * * * * * * * * *	ares 1 Toject Eist 2022-2025
w 45	GANHALE CHANDRAKANT GORAKH	घनकचरा व्यवस्थापन 🖫
3467	TO AVHANE DARSHAN UTTAM	प्रदूषण टाळण्यासाठी प्रत्येकाची भूमिका हि
475	GHUMARE PAYAL SACHIN	आपत्ती व्यवस्थापन
48	GHUMARE SAKSHI SUNIL	अशाश्वत विकासाकडून शाश्वत विकासाकडे
49	GUDHEKAR CHETNA RAVINDRA	ऊर्जा संबंधी नागरी समस्या
50	GURSAL NISHNANT KUSHARAM	पर्यावरणीय कृती
51	HAKE GOVIND KISAN	क्षेत्रीय प्रकल्पाची व्याप्ती
52	HARISHCHANDRA RACHANA SANJAY	पर्यावरण संवर्धन म्हणजे काय
53	HON YASH APPASAHEB	जैवविविधता पर्यावरणाचे महत्त्व
54	JADHAV ADITYA DEVIDAS	पारंपारिक आणि अपारंपारिक ऊर्जी स्रोत
55	JADHAV AJAY SUBHASH	ओझोन वायू
56	JADHAV AKASH ASHOK	आम्लवर्षा (पर्जन्य)
57	JADHAV DNYANESHWAR BHAUSAHEB	लोकसंख्या वाढ व परिणाम
58	JADHAV GAURI DILIP	जनजागृतीची गरज
59	JAGTAP NILESH SHANKAR	ध्वनी प्रदूषण
60	JAGTAP SHITAL BHARAT	औष्णिक प्रदूषण
61	JOGDAND NIKITA SANJAY	घनकचरा व्यवस्थापन
62	JOGDAND PRIYANKA SATISH	प्रदूषण टाळण्यासाठी प्रत्येकाची भूमिका
63	JOSHI PURVA YOGESH	आपत्ती व्यवस्थापन
64	KADAM SAMRAT NAVNATH	अशाश्वत विकासाकडून शाश्वत विकासाकडे
65	KADAM SHRIKANT SHIVAJI	ऊर्जा संबंधी नागरी सेमस्या
66	KADAM VAIBHAV DIPAK	पर्यावरणीय कृती
67	KALE SAMADHAN SAINATH	ओझोन वायू
68	KAMBALE SAKSHI RAJENDRA	आम्लवर्षा (पर्जन्य)
69	KATTE SAKSHI SANJAY	लोकसंख्या वाढ व परिणाम
70	KAUSE NUTAN NAMDEV	जनजागृतीची गरज
71	KEKAN SAGAR NANDU	वनसाधने
72	KEKAN VAIBHAV BALASAHEB	जलसाधने
73	KHADANGALE HRUSHIKESH SATISH	खनिज साधने
74	KHAKALE SANTOSH GORAKSHNATH	अन्नसाधने
75	KHAMKAR NILESH GANPAT	जैवविविधता पर्यावरणाचे महत्त्व
76	KHANDIZOD SIDDHARTH GAUTAM	पारंपारिक आणि अपारंपारिक ऊर्जा स्रोत
77	KHARAT RUSHIKESH ARJUN	आझान वायू
78	KHARAT SUMITA SHARAD	आम्लवर्षा (पर्जन्य)
79	KHARAT VIVEK NANASAHEB	लोकसंख्या वाढ व परिणाम
80	KHATAL MAYUR SAMADHAN	खनिज साधने
81	KOKATE PRAJAKTA MANOHAR	अन्नसाधने
82	KOTKAR NIKITA RATNAKAR	ऊर्जा साधने भूमी साधने
83	KUDALE AMOL MARUTI	र्मा साधन
84	KURHADE CHANDAR VITHHAL	दुषित पाणी आणि आजार
85	KURHADE ROHIT KESHAV	दुषित पाणी आणि आजार
86	LAD NIKHIL RAJENDRA	दुषित पाणी आणि आजार
87	LAHANE NARENDRA AASARAM	दुषित पाणी आणि आजार
88	LOHAKANE RUSHIKESH SHAMRAO	ओझोन वायू
89	LOHAKARE DEVYANI KACHARU	आम्लवर्षा (पर्जन्य)
90	LOKHANDE SATISH DNYANESHWAR	लोकसंख्या वाढ व परिणाम
91	LOKHANDE TUSHAR PADAMNATH	जनजागृताची गरज
92	MALI TUSHAR SUNIL	वनसाधने
	Buelu 2	K. J. Somaiya College
	Www.	Commerce & Science, Ko
		Commission of States

S.Y. B. A. Environmental Studies Project List 2022-	2023
---	------

कुर्वस्वार इंडिया	S.Y. B. A. Environmental Stud	lies Project List 2022-2023
	MANDHARE SHREYA NAMDEV	(Javier)
	MANJUL SHITAL SHYAMRAO	जलसाधने <u>विकास स</u>
95	MANJULE ROHIT LAXMAN	अन्नसाधने
96	MOHITE VISHAL SANJAY	आरोग्य व्यवस्था आणि पर्यावरण
97	NAIK ABHISHEK ARUN	आरोग्य व्यवस्था आणि पर्यावरण
98	NILKANTH MANASI VINOD	आरोग्य व्यवस्था आणि पर्यावरण
99	PAGARE KUNAL PRABHAKAR	पर्यावरण समतोल
100	PANDORE AKSHAY KISHOR	पर्यावरण समतोल
101	PANDORE GAURI PRAKASH	पर्यावरण समतोल
102	PANDORE KUMAR BALASAHEB	पर्यावरण समतोल
103	PANDORE SWAPNIL RAVINDRA	पर्यावरण समतोल
104	PANKADE SAKSHI SAINATH	ओझोन वायू
105	PARDESHI AMISHA SOMNATH	आम्लवर्षा (पर्जन्य)
106	PATAIT RITESH BHAUSAHEB	लोकसंख्या वाढ व परिणाम
107	PATHAK POOJA SUNIL	जनजागृतीची गरज
108	PATHAN AAYAN AALIM	वनसाधने
109	PAWAR ABHISHEK DNYANESHWAR	जलसाधने
110	PAWAR KAVERI JALINDAR	खनिज साधने
111	PAWAR MANOJ BABASAHEB	अन्नसाधर्न
112	PAWAR POOJA RAJESH	ओझोन वायू
113	PAWAR RAMESHWAR PURUSHOTTAM	आम्लवर्षा (पर्जन्य)
114	PAWAR SAYALI JANARDAN	लोकसंख्या वाढ व परिणाम
115	PAWAR SURESH RAMESH	जनजागृतीची गरज
116	RAGHUVANSHI MANGESH PUNDLIK	वनसाधने
117	RAHANE AKSHADA KISAN	जलसाधने
118	RANDHIR BHUSHAN RAMESH	खनिज साधने
119	RANDHIR VIKRAM SATISH	अन्नसाधने
120	RAUT ANKITA BALANATH	शहराची वाढ आणि पर्यावरण
121	ROHAMARE ISHWAR SANTOSH	शहराची वाढ आणि पर्यावरण
122	ROKADE GAYATRI BHAUSAHEB	शहराची वाढ आणि पर्यावरण
123	SABNE DIVYA SUNIL	पर्यावरण आणि भूगोल
124	SATOTE DIPALI YUVRAJ	प्रदूषण टाळण्यासोठी प्रत्येकाची भूमिका
125	SATPUTE PANKAJA SOMNATH	आपत्ती व्यवस्थापन
126	SHAH MUSHRRAF ŻAKIR	अशाश्वत विकासाकडून शाश्वत विकासाकडे
127	SHAIKH ABUAASIM NIZAMUDDIN	ऊजा सबधा नागरी समस्या
128	SHAIKH AJIJ YUNUS	पर्यावरणीय कृती
129	SHAIKH ARSHI YAKUB	क्षेत्रीय प्रकल्पाची व्याप्ती
130	SHAIKH HANIF DADABHAI	पयावरण संवर्धन म्हणाने कारा
131	SHELAR PRIYANKA DIPAK	जवविविधता पर्यावरणाचे महन्त
132	SHENDAGE AKSHAY ANANDA	(पारपारिक आणि आग्रांगारिक जनी गीन
133	SHERE NIKHIL KESHAV	जिज्ञान वाय
134	SHINDE ARATI BHAIYYASAHEB	आम्लवर्षा (पर्जन्य)
135	SHINDE NEHA JAGAN	लिकसंख्या वाद त प्रिमाप्त
136	SHINDE OM RAVINDRA	जनजागतीची मञ्ज
137	SOLSE VISHAL DASHRTH	परिस्थितीकीचा संकल्पना
138	SONAWANE BHUSHAN SURESH	अत्रसाखळी अन्य मान
139	SUPARE SHRIKANT KAILAS	अन्नसाखळी, अन्नजाळी परिस्थितीकीय मनोरे भारतातील जैव भौगोलिक वर्गीकरण
140	TAMBOLI AAISHAD ALLABAKSH	जैवविविधतेची मूल्य
	61 /4	जवविविधतेची मूल्य

Chaler

S.Y. B. A. Environmental Studies Project List 2022-2023

-		1.23
	TASKAR AMOL UTTAM	औष्णिक प्रदूषण 🔰 💱
	THORAT VARSHA DATTATRAY	घनकचरा व्यवस्थापन
143	THORAT YASH DNYANESHWAR	प्रदूषण टाळण्यासाठी प्रत्येकाची भूमिका
144	TORAPE SHUBHANGI KAMLAKAR	आपत्ती व्यवस्थापन
145	TUPE GAURAV VIJAY	अशाश्वत विकासाकडून शाश्वत विकासाकडे
146	UGALE SWATI SHANKAR	ऊर्जा संबंधी नागरी समस्या
147	VIGHE VIJAY AVINASH	पर्यावरणीय कृती
148	WACKCHURE ABHISHEK ANNASAHEB	क्षेत्रीय प्रकल्पाची व्याप्ती
149	WAGHMARE KANCHAN BABASAHEB	पर्यावरण संवर्धन म्हणजे काय
150	WAGHMARE OM PRASHANT	जैवविविधता पर्यावरणाचे महत्त्व
151	WAKE TEJAS PRABHAKAR	ओझोन वायू
152	YADAV VISHAL SUBHASH	आम्लवर्षा (पर्जन्य)
153	ZINJAD CHETAN BALSAHEB	लोकसंख्या वाढ व परिणाम
154	ZURALE ONKAR NARAYAN	जनजागृतीची गरज
155	ZURALE POOJA ARJUN	वनसाधने

Shuhn





K. J. Somaiya College of Arts, Commerce & Sciecne, Kopargaon S.Y. B. Sc. Environmental Studies Project List 2022-2023

Sr. No.	Name of the Student	Project Name
1	Abhale Vishakha Keshav	Global warming
2	Achari Ishvari Vikas	Food chain
3	Adhav Ritika Ravindra	Forest ecosystem
4	Aher Snehal Ashok	Air pollution
5	Anarthe Vaidehi Atmaram	Deforestation
6	Bagal Chanchal Dnyaneshwar	Ozone layer depletion
7	Bankar Sakshi Appasaheb	Water pollution
8	Bhalerao Trupti Pramod	Food web
9	Bhoir Mrunal Somnath	Desert ecosystem
10	Bhokare Divya Rajendra	Water pollution
11	Bhujade Tushar Narayan	Primary succession
12	Borade Rahul Arun	Biodiversity
13	Borbane Anjali Balasaheb	Soil pollution
14	Chaskar Sarika Balu	Diaster management
15	Chatur Puja Gopinath	Water pollution
16	Chaudhari Ganesh Babasaheb	Renewable energy sources
17	Chavan Puja Nanasaheb	Noise pollution
18	Chavhan Gayatri Somnath	Earthquake - Diaster management
19	Dahe Yogesh Anil	Secondary succession
20	Deokar Varsha Vilas	Climatic change
21	Deshmukh Tannavi Subhash	Cyclones – Diaster management
22	Dhakane Prajwal Aajinath	Landslides- Diaster management
23	Dhamale Priti Chandrakant	Non- Renewable energy sources
24	Dighe Shantanu Narayan	Deforestation
25	Dokhe Tejas Arun	Acid rain
26	Dube Pratiksha Vitthal	Water pollution
27	Dushing Komal Sanjay	Nuclear hazards
28	Dutte Tejasvini Narayan	Non-renewable energy sources
29	Fatangare Ashish Rajendra	Environmental movements

Blocker

1 | Page

		and the same of th
		Estd. 1964
30	Fatangare Nikita Ravindra	Energy resources
31	Gaikwad Ashwini Balu	Renewable energy sources
32	Gaikwad Mahesh Balasaheb	Deforestation
33	Gaikwad Sakshi Sandip	Forest ecosystem
34	Gaikwad Sakshi Sharad	Secondary succession
35	Gawali Kartik Nanasaheb	Global warming
36	Gawali Priyanka Narayan	Air pollution
37	Gawali Trupti Anil	Food web
38	Gawali Vishal Rajendra	Desert ecosystem
39	Gayke Dipali Govind	Food chain
40	Ghare Aniket Somnath	Soil pollution
41	Gite Savita Dashrath	Air pollution
42	Godage Shubham Gautam	Forest ecosystem
43	Gorade Sanket Ashok	Food chain
44	Gursal Pranjali Rajesh	Desert ecosystem
45	Halwai Karishma Sanjeev	Primary succession
46	Honde Monika Ramchandra	Global warming
47	Jadhav Shraddha Dinesh	Earthquake - Diaster management
48	Jadhav Snehal Sandip	Deforestation
49	Jagatap Poonam Mahadeo	Renewable energy sources
50	Jagdale Sakshi Ganesh	Forest ecosystem
51	Jagtap Rutuja Santosh	Deforestation
52	Jawale Bhakti Shamrao	Ozone layer depletion
53	Jawale Rutuja Arjun	Primary succession
54	Joshi Atharv Chandrashekhar	Food chain
55	Kajale Vaibhav Babasaheb	Soil pollution
56	Kakale Nalanda Sunil	Biodiversity
57	Kale Samadhan Anantha	Deforestation
58	Kalwaghe Sejal Sudhir	Food web
59	Kankubji Kshitij Dharam	Forest ecosystem
60	Khalkar Vaishnav Balasaheb	Diaster management
61	Kharat Aniket Sanjay	Air pollution
62	Kharat Harshvardhan Ranjeet	Earthquake - Diaster management
63	Kharat Rohit Ravindra	Primary succession
64	Kharde Komal Suresh	Forest ecosystem
65	Khokale Satish Sanjay	Water pollution
66	Kokate Sayali Madhukar	Biodiversity
67	Kolge Kishori Bhausaheb	Global warming

Checheer_

2 | Page

		Desert ecosystem
68	Kolhe Akanksha Sunil	
69	Kolhe Mayur Vilas	Ozone layer depletion
70	Kolhe Tejas Kondaji	Noise pollution
71	Ladwanshi Prerana Jayesh	Soil pollution
72	Landage Santosh Subhash	Food chain
73	Landbale Rutuja Navnath	Food web
74	Lokhande Priti Ramnath	Biodiversity
75	Londhe Prasad Vijay	Water pollution
76	Londhe Rohit Madhukar	Diaster management
77	Mahale Arati Sanjay	Non- Renewable energy sources
78	Mali Avantika Anand	Deforestation
79	Manjare Saish Sunil	Desert ecosystem
80	Mehetre Rushikesh Baburao	Ozone layer depletion
81	More Kishor Balasaheb	Deforestation
82	Naikwade Vishal Anil	Secondary succession
83	Navale Rutuja Prakash	Forest ecosystem
84	Nawale Vaishnavi Nanasaheb	Renewable energy sources
85	Nikam Mohan Bhausaheb	Biodiversity
86	Pachore Prashant Machhindra	Climatic change
87	Pachore Priya Rajendra	Water pollution
88	Pachore Saurabh Jagannath	Cyclones – Diaster management
89	Pandore Jyoti Sandip	Food web
90	Pandore Yash Mahendra	Diaster management
91	Pasalkar Swapnil Balasaheb	Global warming
92	Patil Sakshi Vivek	Soil pollution
93	Pawar Nikita Sopan	Desert ecosystem
94	Pawar Roshan Vishnu	Biodiversity
95	Pawase Aniket Sanjay	Water pollution
96	Ranshing Diya Pramodrao	Diaster management
97	Rohamare Pratik Pramod	Primary succession
98	Rohom Yogesh Vitthal	Food chain
99	Salunke Shridhar Rajendra	Acid rain
100	Sayyad Muddasir Faiyyaj	Desert ecosystem
101	Shaikh Ayesha Wasim	Noise pollution
102	Shaikh Meenaj Aslam	Cyclones – Diaster management
	Shaikh Muskan Mustafa	Deforestation
10.5	THE RESERVE OF THE PROPERTY OF	
103	Shaikh Sadiya Rafik	Earthquake - Diaster management

Blucher

3 | Page

106	Shinde Nikita Sanjay	Renewable energy sources
107	Shinde Nikita Somnath	Soil pollution
108	Shinde Pallavi Shankar	Global warming
109	Shinde Umesh Ravsaheb	Desert ecosystem
110	Sonawane Akshada Suresh	Non- Renewable energy sources
111	Sonawane Gauri Navnath	Biodiversity
112	Sonawane Pooja Babasaheb	Forest ecosystem
113	Sonawane Sapana Kailas	Nuclear hazards
114	Tambe Sagar Bhausaheb	Diaster management
115	Taru Vaishnavi Sunil	Food web
116	Thanage Pranjali Vijay	Landslides- Diaster management
117	Thombare Akshada Hemraj	Primary succession
118	Thorat Sakshi Machhindra	Air pollution
119	Turkane Shrutika Ramesh	Earthquake - Diaster management
120	Vadhane Shruti Sandip	Ozone layer depletion
121	Vahadane Dipali Babasaheb	Non- Renewable energy sources
122	Wakte Saurav Kakasaheb	Biodiversity
123	Walunj Yash Goraksha	Food chain
124	Wani Chetan Gulabrao	Water pollution
125	Wani Janki Rajendra	Noise pollution
126	Warkar Sanket Sanjay	Forest ecosystem
127	Waykhinde Vaibhav Bhaurao	Soil pollution
128	Avhad sahil vilas	Secondary succession
129	Gavhane Bhagyashri Gorakh	Diaster management
130	Mali Vaishali Ganpat	Acid rain

Blutu





K. J. Somaiya College of Arts, Commerce & Sciecne, Kopargaon

S.Y. B. Sc. (Computer Science) Environmental Studies Project List 2022-2023

Sr. No.	Name of the Student	Project Name
1	Abhale Rutuja Uttam	Climatic change
2	Ahire Abhishek Fakira	Cyclones – Disasters management
3	Asane Dinesh Vitthal	Landslides- Disasters management
4	Autade Gauri Ramdas	Non- Renewable energy sources
5	Autade Omkar Babasaheb	Deforestation
6	Aware Nitin Parasram	Acid rain
7	Bagul Jayesh Vilas	Water pollution
8	Bairagi Aditya Santosh	Food web
9	Bankar Dipika Sunil	Desert ecosystem
10	Barawkar Prachi Rajendra	Water pollution
11	Barhate Aditya Babasaheb	Primary succession
12	Barhate Rupali Santosh	Landslides- Disasters management
13	Barhate Tanishka Ramesh	Primary succession
14	Bhagwat Suraj Dilip	Air pollution
15	Bhosale Bhavana Bhagwan	Earthquake - Disasters management
16	Bidwe Sunanda Prakash	Ozone layer depletion
17	Bodkhe Mangesh Eknath	Non- Renewable energy sources
18	Borde Saurabh Vinayak	Disasters management
19	Chandgude Gaurav Ashok	Secondary succession
20	Chavan Shital Satish	Climatic change
21	Chavan Vishal Keshav	Cyclones – Disasters management
22	Chirke Rutuja Dnyaneshwar	Landslides- Disasters management
23	Dahe Dnyaneshwari Mansalal	Non- Renewable energy sources
24	Dahe Gayatri Valmik	Deforestation
25	Dange Ravindra Ashok	Acid rain
26	Deokar Sanket Ambadas	Water pollution

Mahan -

7

1

27	Deokar Siddhesh Rakhmaji	Biodiversity Water pollution Disasters management	
28	Deore Kaveri Shivaji	Water pollution	
29	Deshmukh Dhiraj Vishnu	Disasters management	
30	Dhamale Geeta Babasaheb	Primary succession	
31	Dhanwate Akshada Sandip	Food chain	
32	Dhanwate Gayatri Kailas	Water pollution	
33	Dhokale Sham Raghunath	Food web	
34	Dolas Om Adinath	Desert ecosystem	
35	Dushing Vaishnavi Bhaurao	Water pollution	
36	Gadge Shekhar Kanwarlal	Primary succession	
37	Gadhe Siddhant Bhausaheb	Food web	
38	Gaikwad Kedarnath Nanasaheb	Desert ecosystem	
39	Gaikwad Shraddha Shankar	Food chain	
40	Gangurde Pratiksha Arun	Soil pollution	
41	Gavhane Abhishek Dattatray	Air pollution	
42	Gavhane Pratima Daulat	Forest ecosystem	
43	Gawali Shrikant Amol	Food chain	
44	Gawand Saurabh Rajendra	Desert ecosystem	
45	Gaykar Ajinkya Bharat	Primary succession	
46	Gite Om Rajendra	Global warming	
47	Gudaghe Arti Rajendra	Earthquake - Disasters management	
48	Gujar Tushar Rejendra	Deforestation	
49	Gunjal Ramkrushna Santosh	Renewable energy sources	
50	Holkar Pramod Ramesh	Forest ecosystem	
51	Hon Samiksha Ananda	Deforestation	
52	Jadhav Chandrakant Ravindra	Ozone layer depletion	
53	Jadhav Dnyaneshwari Nandkumar	Primary succession	
54	Jadhav Sanket Balasaheb	Food chain	
55	Jadhav Shravani Satish	Soil pollution	
56	Jagtap Gauri Deepak	Biodiversity	
57	Jathar Harshad Nanasaheb	Deforestation	
58	Kabadi Sanket Rajendra	Food web	
59	Kadam Aditya Dadasaheb	Forest ecosystem	
60	Kadam Bhakti Ramrao	Disasters management	
	A.	The first management	

Chahen

2

	2	e of Arts
		Estd. 1964
61	Kalaskar Yogesh Kacharu	Air pollution
62	Kale Girish Vitthal	Floods- Disasters management
53	Kale Manisha Manik	Primary succession
54	Kale Payal Appasaheb	Forest ecosystem
65	Kale Pragati Ganesh	Disasters management
66	Kale Sachin Balasaheb	Secondary succession
57	Kalwaghe Dipali Rajendra	Climatic change
58	Kalwaghe Sumit Sandip	Cyclones – Disasters management
59	Kanade Mahesh Babasheb	Landslides- Disasters management
70	Kasar Gayatri Gorakshanath	Non- Renewable energy sources
71	Khalkar Sarthak Ramdas	Soil pollution
72	Khandekar Shital Sharad	Food chain
73	Kharat Adesh Rajendra	Food web
74	Kharnar Tejas Kacharu	Biodiversity
75	Kolhe Pranoti Rajendra	Water pollution
76	Kolhe Yash Sujit	Disasters management
77	Labde Sakshi Anil	Non- Renewable energy sources
78	Magar Mukund Chandrashekhar	Deforestation
79	Mansukh Gitanjali Sharad	Desert ecosystem
80	Mohan Rushikesh Popat	Ozone layer depletion
81	More Navnath Sanjay	Deforestation
82	More Rutuja Ramdas	Secondary succession
83	More Sakshi Pandharinath	Forest ecosystem
84	Naikwade Punam Sagar	Renewable energy sources
85	Narode Hrutuja Kailas	Biodiversity
86	Navale Shubhangi Hariram	Climatic change
87	Nehe Vishal Babasaheb	Water pollution
88	Nikam Karan Kailas	Cyclones – Disasters management
89	Nile Nishant Bapusaheb	Food web
90	Nimbalkar Rutuja Yogesh	Disasters management
91	Nimbalkar Tejas Anil	Global warming
92	Pachore Suvarna Arun	Soil pollution
93	Padekar Jayshree Sunil	Desert ecosystem
94	Padekar Tanuja Suresh	Desert ecosystem

Blicher

3

		W. Janes	
95	Pagar Pratik Sanjay	Ozone layer depletion	
96	Paithankar Nikita Dattatray	Deforestation	
97	Pandav Vaishnavi Rameshwar	Secondary succession	
98	Pande Mansi Arvind	Food chain	
99	Parakhe Suraj Raosaheb	Acid rain	
100	Parkhe Aakash Gokul	Desert ecosystem	
101	Pathan Arman Sikandar	Noise pollution	
102	Pathan Shoeb Munir	Cyclones – Disasters management	
103	Patil Payal Uday	Deforestation	
104	Patil Prajakta Nanasaheb	Earthquake - Disasters management	
105	Pawar Akshada Santosh	Ozone layer depletion	
106	Pawar Bhakti Mahesh	Renewable energy sources	
107	Pawar Devyani Santosh	Soil pollution	
108	Pawar Gaurav Sanjay	Global warming	
109	Pawar Payal Vijay	Desert ecosystem	
110	Pawar Vidya Madhukar	Non- Renewable energy sources	
111	Pokale Vishal Chandrakant	Biodiversity	
112	Rahane Mahesh Somnath	Forest ecosystem	
113	Rahane Mayuri Vasant	Nuclear hazards	
114	Rahane Piyush Nanasaheb	Disasters management	
115	Rahane Sakshi Dattu	Food web	
116	Rahane Saurabh Nanasaheb	Landslides- Disasters management	
117	Rahane Shital Janardhan	Primary succession	
118	Raktate Pawan Babasaheb	Air pollution	
119	Randhe Vaibhav Balasaheb	Earthquake - Disasters management	
120	Randhir Komal Raju	Ozone layer depletion	
121	Rukari Rahul Nandu	Non- Renewable energy sources	
122	Sadaphal Pravin Sanjay	Global warming	
123	Sagar Pratiksha Babasaheb	Desert ecosystem	
124	Saindore Gayatri Shivaji	Non- Renewable energy sources	
125	Sapkal Chaitali Santosh	Biodiversity	
126	Sarode Asmita Dattatray	Forest ecosystem	
127	Shaha Imran Sarvar	Soil pollution	
	Shaha Virti Harshad	Secondary succession	

Chulus

Principal

K. J. Somaiya College of Arts

Commerce & Science, Kopargaon

1964 3 Kopargaon

		Estd. 1964 CKopargaor
129	Shelar Shubham Narendra	Disasters management
130	Shelke Abhijeet Popat	Acid rain
131	Shendge Sai Ajay	Soil pollution
132	Shitole Ashwini Suresh	Desert ecosystem
133	Sonavane Akshada Govind	Biodiversity
134	Sonawane Shubham Anil	Water pollution
135	Sontakke Ritesh Surendra	Disasters management
136	Talekar Sharayu Nandkumar	Primary succession
137	Taskar Sneha Vijay	Food chain
138	Thombare Rohit Nanasaheb	Acid rain
139	Thorat Pallavi Ramnath	Cyclones – Disasters management
140	Tupake Suchitra Ashok	Landslides- Disasters management
141	Tupe Anjali Bharat	Non- Renewable energy sources
142	Tupe Prachi Ram	Deforestation
143	Ushir Krushna Bhaulal	Acid rain
144	Vahadane Pratiksha Rajendra	Water pollution
145	Varpe Dhananjay Mannasaheb	Renewable energy sources
146	Vighane Nikita Kailas	Soil pollution
147	Wabale Dhananjay Santosh	Global warming
148	Wabale Onkar Sunil	Desert ecosystem
149	Walunj Gauree Dattatray	Non- Renewable energy sources

Blake





K. J. Somaiya College of Arts, Commerce & Sciecne, Kopargaon S.Y. B. B. A. (CA) Environmental Studies Project List 2022-2023

Sr. No.	Name of the Student	Project Name
1.	Abhale Ganesh Dattatray	Forest ecosystem
2.	Ahire Divya Sunil	Noise pollution
3.	Alhat Amol Dagadu	Desert ecosystem
4.	Bakale Harsh Santosh	Ozone layer depletion
5.	Baravkar Vaishnavi Nandkumar	Noise pollution
6.	Barshile Madhuri Arun	Deforestation
7.	Bhavar Gayatri Sanjay	Biodiversity
8.	Bodkhe Prasad Ganesh	Secondary succession
9.	Borawake Gayatri Nitin	Renewable energy sources
10.	Borhade Ayush Sunil	Soil pollution
11.	Bothe Mayuri Bajirao	Soil pollution
12.	Chavanke Siddharth Arun	Cyclones – Disasters management
13.	Dabhade Puja Annasaheb	Biodiversity
14.	Dalkari Siddhant Krushna	Global warming
15.	Deokar Pranjali Shrikant	Primary succession
16.	Deshmukh Pratik Ramesh	Forest ecosystem
17.	Dhakane Anita Bhausaheb	Food web
18.	Divekar Shweta Sunil	Global warming
19.	Gade Akshay Prabhakar	Food chain
20.	Gaikwad Abhijit Anna	Biodiversity
21.	Gaikwad Arpita Gautam	Forest ecosystem
22.	Gaikwad Asmita Kishor	Secondary succession
23.	Gavate Shreyash Anil	Ozone layer depletion
24.	Gawali Aditya Sanjay	Forest ecosystem
25.	Ghaytadkar Samadhan Vishvanath	Non-renewable energy sources

1 | Page

Blaker

Principa

		605
26.	Gidde Sarthak Anil	Air pollution
27.	Gite Manjusha Anil	Acid rain
28.	Habib Himanshu Arjun	Air pollution
29.	Habib Vishlesha Anil	Water pollution
30.	Jadhav Mangesh Vinod	Deforestation
31.	Kadam Harshal Pravin	Nuclear hazards
32.	Kadam Shital Suresh	Water pollution
33.	Kale Chanchal Manjahari	Food chain
34.	Kale Vishal Rajendra	Global warming
35.	Khandizod Harshada Shivaji	Food web
36.	Kharat Priyanka Kashinath	Forest ecosystem
37.	Khedkar Jagruti Rustum	Disasters management
38.	Kherud Nagraj Yashwant	Deforestation
39.	Kulkarni Siddhi Rajendra	Earthquake - Disasters management
40.	Lamkhade Shrikant Sharad	Energy resources
41.	More Kaveri Ashok	Desert ecosystem
42.	More Sushma Arjun	Environmental movements
43.	Mule Pragati Ramdas	Air pollution
44.	Mutekar Gayatri Yashwant	Landslides- Disasters management
45.	Naikwade Dipak Balu	Forest ecosystem
46.	Narode Tejashri Yogesh	Primary succession
47.	Pachore Swapnil Shivaji	Water pollution
48.	Pagare Vijay Laxman	Earthquake - Disasters management
49.	Pansare Sonali Gorkhnath	Soil pollution
50.	Pathan Sohel Sikandar	Water pollution
51.	Pawar Shubhangi Rajesh	Ozone layer depletion
52.	Petare Komal Nanasaheb	Primary succession
53.	Rahane Anisha Vilas	Floods- Disasters management
54.	Rahane Rutuja Gorakshnath	Renewable energy sources
55.	Raktate Bhagyashri Kailas	Soil pollution
56.	Revgade Akshada Indrabhan	Disasters management
57.	Sadaphal Aditya Narayan	Food web
58.	Sanap Pooja Rajendra	Food chain
59.	Sapike Shaktiprasad Anil	Desert ecosystem
	0 0	h

2 | Page

Chuhun

	of Arts C	On
	Estd.	2300
-	Selection of the select	3 50

60.	Sayyad Arshad Tahir	Deforestation
61.	Shaikh Faijan Ejaj	Primary succession
62.	Shelke Pooja Bhausaheb	Air pollution
63.	Solke Pooja Vijay	Deforestation
64.	Sonavane Satish Changdev	Renewable energy sources
65.	Sonawane Bernadate Manuel	Deforestation
66.	Sonawane Sachin Vishnu	Desert ecosystem
67.	Tezad Aman Bhausaheb	Global warming
68.	Thorat Vijay Sanjay	Food chain
69.	Ugale Gayatri Sanjay	Non- Renewable energy sources
70.	Upadhyay Pragati Sanjay	Food chain
71.	Wagh Om Gokul	Water pollution
72.	Wavare Aditya Tushar	Climatic change

Chahus

PrPrincipal

K. K. SoSomaiyao Deglege Afrarts

Commerce & Science, Kopargaonon





K. J. Somaiya College of Arts, Commerce & Sciecne, Kopargaon

S.Y. B. B. A. (Science) Environmental Studies Project List 2022-2023

Sr.No.	Name Of The Student	Project name
1	Kharat Kirti Eknath	Water pollution
2	Kolhe Pranita Haribhau	Diaster management
3	Shinde Kalyani Machindra	Primary succession
4	Wani Mayur Sanjaykumar	Food chain
5	Wankhede Mrunal Anil	Acid rain
6	Gangurde Sunny Krushana	Desert ecosystem
7	Multani Bushra Ajitakha	Noise pollution
9	Mawal Revati Digambar	Cyclones – Diaster management
10	Thombre Pavan Sudam	Deforestation
11	Lase Akshay Deepak	Earthquake - Diaster management
12	Dhamale Maithili Kailas	Ozone layer depletion
13	Pathak Ajay Appasaheb	Renewable energy sources
14	Singar Rutuja Dnyaneshwar	Soil pollution
15	Kawade Kalpesh Pramod	Global warming
16	Bhujade Rushikesh Tanhaji	Desert ecosystem
17	Kadam Nikita Dattatrya	Non- Renewable energy sources
18	Chavan Kalyani Sunil	Biodiversity
19	Dahe Kunal Machhindra	Forest ecosystem
20	Dahe Sudarshan Dadasaheb	Nuclear hazards
21	Rahane Hrutuja Sanjay	Diaster management
22	Dahe Harshal Dnyaneshwar	Food web
23	Gaikawad Akash Machhindra	Landslides- Diaster management
24	Jadhav Tanmay Dnyaneshwar	Primary succession
25	Narode Nikhil Arun	Air pollution
26	Inamdar Ruben Shamshuddin	Earthquake - Diaster management
27	Deokar Aditya Ramesh	Ozone layer depletion
28	Naik Prasad Tanhaji	Non- Renewable energy sources
29	Chandgude Darshan Sanjay	Biodiversity
31	Gupta Aniket Mahendra	Food chain
32	Dongare Sakshi Dilip	Water pollution

Shoul -

Principal

33	Shinde Rajvardhan Shivaji	Noise pollution	
34	Bhujade Kartik Sopan	Forest ecosystem	
35	Patil Nayan Vijay	Soil pollution	
36	Khandye Pratik Prasannakumar	Secondary succession	
37	Bhujbal Ganesh Sandip	Diaster management	
38	Borge Kiran Ashok	Acid rain	
40	Sonawane Shubhangi Govind	Desert ecosystem	
41	Deshmukh Rutuja Sanjay	Water pollution	
42	Rahane Pratiksha Ashok	Primary succession	
43	Gade Abhishek Popat	Biodiversity	
44	Kharat Siddhesh Sharad	Soil pollution	
45	Gadekar Vaibhavi Machhindra	Diaster management	
46	Wagh Hrushikesh Sandip	Water pollution	
47	Gunjal Chaitanya Dattatray	Renewable energy sources	
48	Bhujbal Sarthak Manoj	Noise pollution	
49	Kukkar Vaishnavi Ajay	Earthquake - Diaster management	
50	Autade Sakshi Rajendra	Secondary succession	
51	Jadhav Mangesh Arun	Climatic change	
52	Pathan Sahil Salim	Cyclones – Diaster management	
53	Chaudhari Sakshi Ravindra	Landslides- Diaster management	
54	Jadhav Gaurav Raosaheb	Non- Renewable energy sources	
55	Shinde Yashraj Pramod	Deforestation	
56	Patole Vaibhav Dipak	Acid rain	
57	Bhakare Shubham Dattatray	Water pollution	
58	Patil Vishal Vijay	Nuclear hazards	
59	Save Sayali Samuel	Non-renewable energy sources	
60	Nangare Sayali Nitin	Environmental movements	
61	Kangane Sahil Sanjay	Energy resources	
62	Gawand Prashant Daulat	Renewable energy sources	
63	Karpe Shivani Vijay	Deforestation	
64	Mali Kshitija Sanjay	Forest ecosystem	
65	Nikam Amol Babasaheb	Secondary succession	
66	Pachore Vaishnavi Vilas	Global warming	
67	Jangam Gaurav Gajanan	Air pollution	
68	Godge Dhanashri Babasaheb	Food web	
69	Gadakh Vaishnavi Balasaheb	Biodiversity	
70	Mohammad Saquib Abdul Tasleem	Deforestation	
71	Pawar Priti Nitin	Food web	
72	Kurhe Dhiraj Govind	Forest ecosystem	

Blacken -