SHIVAJI SCIENCE COLLEGE, CONGRESS NAGAR, NAGPUR

ENVIRONMENTAL STUDIES

Session 2023-2024

The environment encompasses everything around us, from the air we breathe to the ecosystems that support life on Earth. It's a complex system of interconnected elements, including natural resources, climate patterns, biodiversity, and human acivities. Protecting the environment is crucial for sustaining life and ensuring the well-being of present and future generations. This involves conservation efforts, sustainable resource management, reducing pollution, and mitigating the impacts of climate change

Environmental studies help us comprehend the intricate interactions between living organisms and their surroundings. This knowledge is crucial for maintaining biodiversity and ensuring the sustainability of ecosystems. Environmental studies play a vital role in addressing climate change. Through research and analysis, we can develop strategies to mitigate greenhouse gas emissions, adapt to changing climatic conditions, and protect vulnerable communities and ecosystems from the impacts of global warming. Environmental studies raise awareness about the importance of conserving and preserving natural habitats and endangered species. By understanding the value of biodiversity and ecosystems services, we can work towards protecting fragile environments and preventing species extinction. environmental studies are essential for fostering a deeper understanding of the natural world and promoting the conservation and sustainable use of Earth's resources for the benefit of present and future generations.

ENVIRONMENTAL STUDIES : FOR B.Sc – II and BCA-II

Teaching Methodologies

The core Moudle Syllabus for Environment Studies includes class room teaching and Field Work. The syllabus is divided into eight units covering 50 lectures. The first seven units will cover 45 lectures which are class room based to enhance knowledge skills and attitute to environment. Unit eight is based on field activites which will be covered in five lecture hours and would provide student first hand knowledge on varios local environmental aspects. Field experience is one of the most effective learning tools for environmental concerns. This moves out of the scope of the text book mode of teaching into the realm of real learning in the field, where the teacher merely acts as a catalyst to interpret what the student observes or discovers in his/her own environment. Field studies are as essential as class work and form an irreplaceable synergistic tool in the entire learning process.Course material provided by UGC for class room teaching and field activities be utilized.

Annual System : The duration of the course will be 50 lectures. The exam will be conducted along with the Annual Examination.

Semester System : The Environment course of 50 lectures will be conducted in the second semester and the examination shall be conducted at the end of the second semester.

Exam Pattern :The question paper should carry 100 marks. The structure of the question paper being :

Part-A, Objective Question	-	50 marks
		Part-
B, Essay type question	-	25 marks
		Part-
C, Field Work(Project)	-	25 marks

During academic year 2022-2023 environmental studies organized 4 days educational visit to college campus and nearby area from dated 25-28 October 2023 for B.Sc and BCA II year students. Per day each batch will be taken for the campus visit.

Environmental Studies Educational Visit Report:

The Environmental Studies department of Shri Shivaji Science College organized a fourday educational visit from October 25 to 28, 2023, aimed at providing students with practical exposure to environmental issues, conservation efforts, and sustainable practices. The visit encompassed the college campus and nearby areas of Nagpur to foster a deeper understanding of environmental dynamics

Day 1: Exploration of College Campus On the first day, students gathered at the college campus where they were briefed about the itinerary and objectives of the visit. Guided by faculty members, students embarked on a comprehensive tour of the campus, focusing on its biodiversity, green

spaces, and sustainable infrastructure. They learned about the various flora and fauna present on campus and the initiatives taken by the college to promote environmental conservation, such as recycling programs and energy-efficient facilities.

Day 2: Field Trip to Nearby Nature Reserves. The second day of the educational visit involved a field trip to nearby nature reserves and conservation areas. Students had the opportunity to observe local ecosystems firsthand, including forests, wetlands, and riverbanks. Guided nature walks and interactive sessions with park rangers provided students with insights into the importance of biodiversity, habitat conservation, and the challenges faced by these ecosystems. They also participated in activities such as birdwatching and plant identification exercises.

Day 3: Community Engagement and Awareness The third day focused on community engagement and awareness-building activities. Students visited local communities residing near the college campus to learn about their environmental concerns and initiatives. Interactive discussions and workshops were conducted to raise awareness about sustainable practices, waste management, and the importance of preserving natural resources. Students actively participated in community cleanup drives and tree-planting activities, fostering a sense of environmental responsibility and civic engagement.

Day 4: Reflection and Conclusion On the final day of the educational visit, students engaged in reflection sessions facilitated by faculty members. They shared their experiences, insights, and lessons learned throughout the four-day excursion. Group discussions centered on identifying ways to implement sustainable practices within the college campus and contribute to local environmental conservation efforts. The visit concluded with a closing ceremony where students were recognized for their active participation and commitment to environmental stewardship.

The four-day educational visit to explore the college campus and nearby areas proved to be an enriching experience for students, providing them with valuable insights into environmental issues and conservation efforts. Through hands-on activities, interactive sessions, and community engagement initiatives, students not only deepened their understanding of environmental concepts but also developed a sense of responsibility towards safeguarding the environment. Such initiatives play a crucial role in nurturing environmentally conscious individuals who can contribute positively to society and address the challenges of sustainability.

Action Taken:

During the academic session 2023-2024, Shivaji Science College, Congress Nagar, Nagpur, undertook several key initiatives to enhance its Environmental Studies program. The college revised its syllabus to include contemporary environmental issues and recent research, while also hosting guest lectures from experts to provide students with practical insights. Field visits to local ecological sites and workshops on waste management and sustainable living further complemented the theoretical knowledge. On campus, the Green Campus Project saw successful implementation of tree planting, waste segregation, and energy conservation practices, significantly improving the campus environment. Student involvement increased notably, and community engagement was bolstered through awareness campaigns and partnerships with NGOs. Despite these successes, challenges such as limited resources and varying student participation were encountered. Looking ahead, the college plans to expand its curriculum with new modules on emerging environmental technologies, strengthen external collaborations, and seek additional funding to support broader initiatives. Overall, the efforts of this session have laid a strong foundation for continued progress in environmental education and practice at the college.

Feedback Form:

Shivaji Science College, Congress Nagar, Nagpur Environmental Studies

Session: 2023-2024

- 1. How would you rate the relevance and comprehensiveness of the course content?
 - Excellent
 - \circ Good
 - Average
 - Satisfied

2. How effective were the teaching methods used in delivering the course material?

- Excellent
- o Good
- Average
- Satisfied

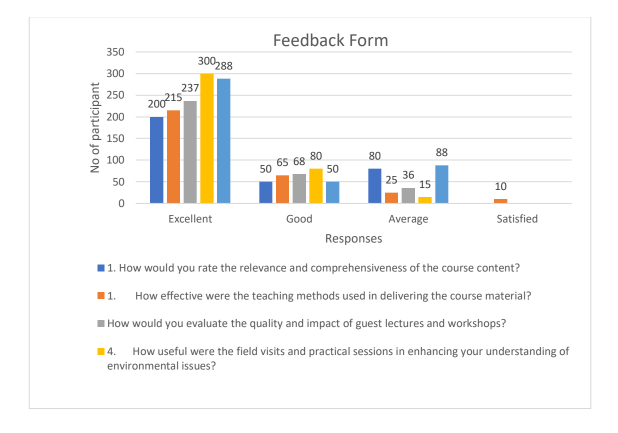
3. How would you evaluate the quality and impact of guest lectures and workshops?

- Excellent
- o Good
- Average
- Satisfied

4. How useful were the field visits and practical sessions in enhancing your understanding of environmental issues?

- Excellent
- \circ Good
- Average
- Satisfied

- 5. How effective were the campus initiatives (e.g., green campus projects, waste management) in promoting environmental awareness?
 - a. Excellent
 - b. Good
 - c. Average
 - d. Satisfied



Hormelis

Dr. Reshma.P.Sonwalkar Member

(Incertal

Dr. P.B.Zamarkar Convener

Internal Quality Assura (IQAC) S. E. S. A. Science College Congress Nagar, Nagpur.



ou 0 Principal S. S. E. S. Amravati's ience College, Nagpur. Science

10. The Principal. Shivaji Science College. Congress Nagar, Nagpur.

Subject: Permission for field visit in the College Campus for Environmental studies students (Four days).

Respected Sir,

We wish to inform you that we have organized an educational field visit to College campus and nearby area from dated 25-28 October 2023 for B.Sc. and BCA II year students. Per day each batch will be taken for the campus visit. This tour is organized under the environmental studies compulsory subject for B.Sc. and BCA - II year students. There will be two teachers for accompanying.

We humbly request you to kindly give permission to take the Environmental studies students to visit above mention place.

Thanking You

Permi Aledword

Your Faithfully, Dr. P. B. Zamarkar

Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur, ENVIRONMENTAL STUDIES EXAMINATION (2023 - 2024) Class :- BCA - 11 (111 & IV Sem) Project Submission

Sr.		
No	Roll	which makes and we have been such as a set of the
1	Ku	AMBULKAR PRANJAL RAJESH
2		ANSARI MUGHEES UR SHAFIQUR RAHMAN
3	Ku	ARVERKAR AACHAL RAJNAND
4	Ku	ATRAHE KARINA PARASRAM
5		BADGE KARTAVYA PRAKASH
6	Ku	BADKHAL SHWETA BALKRUSHNA
7		BAGADE TUSHAR BHAUJI
8		BAMBAL KARTIK SUDHAKAR
9	Ku	BANSOD MAI RAMDAS
10	Ku	BARDE PRACHI DNYANESHWAR
11	Ku	BHASMOTE MAHIMA RAJENDRA
12		BHEDE SAHIL GANESH
13		BHUJADE PRATIK TULSHIRAM
14	Ku	BORKAR NAYANI SUNIL
15	1.5	BURDE SARANG NARENDRA
16	Ku	CHAUDHARI VAISHALI MADHUKAR
17		CHAUDHRI PRAJWAL ASHOKRAO
18		CHICHKHEDE SAYYAM SHYAMKUMAR
19		CHOUDHARY SAHIL RAVINDRA
20		DAF HARSHAL RAJU
21	Ku	DEDHE TANVI RAJEEV
7.2	Ku	DESHMUKH SHRAVANI VINOD
23	Ku	DHALE TRINKAL SANJAY
24	Ku	DHOTE SANCHALI RAMKRUSHNA
25		DUBEY AYUSH RAJESH
26	Ku	DUPARE SAMIKSHA PRAKASH
27		FARUKI REHAN SHAHEJAD
28		GAIDHANE HIMANSHU YASHWANT
29		GAIKWAD HARSH HARISH
30		GAIKWAD SAURABH GANESH
31		GARADE SHARDUL SUDHIR
32		GEDAM PRANAY VAISRAJ
33	Ku	GHATE KHUSHI ASHOK
34		GHUMARE RUPESH RAJENDRA
35	1	GOKHE PAWANKUMAR RAMKISHOR
36		GONDHULE KALASH SUKRAM
37		GUHE SIDDHESH SUBHASH

Signature Structa Moostin Doug Alex

and the second s

Sarans

g.

Shrewani Sepchali

Rehein Hersh P. V. Gredam Rupersh Siddherh

	Shri	Shivaji I ducation Society Amravati's So ENVIRONMENTAL STUDIES F	eienee College, Congress Nagar, Nagpar, y XXIIXXTION (2023 - 2024)
		Class :- BCA - 11 (
		y 1155 /- 11 / / Y = 11 (
	Roll		students Full Name
	Sec.	AMBULLAR PRAMIAL RAH SH	Fahreta
		ANSARE MUCHEES UR SHAFIQUR	than
		канман	Richal
	Ku	ARVEREAR AACHAE RAINAND	
	Eu.	ATRAHE KARINA PARASRAM	(film)
		BADGE FARTAVYA PRAKASH	Kantanta.
	Ku:	BADKHAL SHWETA BALKRUSHNA	YOCON .
		BAGADI, TUSHAR BHAUJI	K.S. Bymbal
	Ku	BAMBAL KARTIK SUDHAKAR BANSOL MALRAMDAS	(n)Bursel
i.	Ku	BARET PRACHEDNYANESHWAR	Borde.
	Ku	BHASMOTE MARIMA RATENDRA	Falling a
	12.15	BILLA SABILGANI SH	18 Johnetes.
	r:	BIUJADE PRATIK TULSHIRAM	P. Bhyisde
	Ed	BORKAR NAYANI SUNIL	Naranie
		BUPDE SARANG NARENDRA	
	Ku	CHAUDHARI VAISHALI MADHUKAR	Dist
į.	+	CHAUDHREPEAJWALASHOKRAO	Okhof.
3		CHICHKHEDE SAYYAM SHYAMKUMAR	Sayun .
)		CHOUDHARY SAHIL RAVINDRA	achoudhawy.
5		DAT HARSHAL RAJU	Charlet
1	Kg	DEDHE LANVERAJELV	tarun
,	Ku	DI SHMUKH SHRAVANI VINOD	Dianas
3	Ku	DHALE TRINKAL SANJAY	:Juinkal.
1	Ku	DHOTE SANCHALL RAMKRUSHNA	put
5	1.000	DUBLY AYUSH RAIESH	ofouted
5	Ka	DUPARE SAMIKSHA PRAKASH	DoteABSENT - 15566951
1		LAKUKI REHAN SHAHLJAD	R.S. Fondal
8		GAIDHAME HIMANSHU YASHWANT	HUNDLAS
9	1	GAIKWAD HARSH HARISH	Harris.
1		GAIKWAD SAURABH GANESH	Qui Jeikun
1		GARADE SHARDOF SUDHIR	Simple in the internet
>		GI DAM PRANAY VAISRAI	April
3	Ku	GHATE KHUSHLASHOK	(-1) - Bhate
4	1	GHUMARE RUPESH RAJENDRA	
5		GOKHE PAWANKUMAR RAMKISHOR	Psokbe,
6	1	GONDHULF KALASH SUKRAM	K.S. Gondhuu
1		GUHE SIDDHESH SUBHASH	- Oguhs
18	Ku	HEDAU CHETNA SUNIL	Alerra
39		HIRUDKAR PRASHANT KISANAJI	(Pritionelkaz

t

(30)

11

and and a					
	40	Ku	HULKE PRACHI MAHESH		
Sec. 1	41	Ки	JAULKAR TANUSHREE RAM	Bhulke	
	42		KAMBLE DADGUN	Dia lini	
	43		KAMBLE DARSHAN SUDESH	R. jaulkar Dumble	
1	44	14	ΚΑΡSE ΕΚΝΑΤΗ ΥΠΑΥ	Samole	
	45	Ки	KATRE PRANJALI CHANDRAKANT	(F) (E)	
	2 .	Ku	KHANDARE NANDINI VIJAYRAO	Benu Cours	
1	46	Ku	KHANDATE VANSHIKA ARUN	N.Khondos:	
	47		KHANDEKAR PIYUSH CHANDRAMANI	Ochurdate	
	48		KHAN MOIN ABDUL WAHID	Church	
	49		KHARABE YASH PRAVIN	Makat Deherrabe	-
	50		KOKATE MANAS SHAILENDRA	(Meekak Uleherrabe	_
	51	Кu	KOLHEKAR TANUSHREE REVNATH	MEDICALE	
	52		KSHIRSAGAR HARSH ASHISH	The second	
	53		KUHITE KRUNALAJAY		
	54	Ku	LATKAR AISHWARYA NAMDEV	Anabera	
	55		MAHAMUNT ALKESH ARUN	Trafame	
	56		MALGHATE TANMAY PREMGOPAL	Frank A.	
	57	Кц	MALGHATE TULSI UMAKANT	timel prote.	
	58		MANE ADITYA KAILAS	Brace	
	59	1	MASRAM ANURAG GANESH	Singer	Ľ
	60	Ки	MESHRAM RUCHIKA SHANKAR	Prieghnain	
	61	14	MESHRAM VAIBHAVI	Tinstriam	
	62	Кц	CHANDRASHEKHAR MISHRA AMURAG HARISHKUMAR	4	
	63	Ku	NAGPURE PRANALI PRABHAKAR	Anuras	1-
	64	Ku	NAKSHANI, SAMIKSHA NARENDRA	Becincili.	
	65	Ku	PADWE YASHASHREE RAMESHRAQ	Preadle	
	66		PANDLY ANUPAM RAKESH		
	67	Ku	PANDEY PRITEBUENDRA	Atardey.	
	68	Ku	PARDHI KHUSHFE UDFLAL	Dusto Intant	-
	69	Ku	ΡΑΤΙΥΕ ΚΟΜΑΙ ΚΑΙΙΑSΗ	Standey. P. Poneley.	•
	70	Ku	PATLE TRUPTLASHOK	Kath	
	71	Ки	ΡΑΤΕΓ ΥΑΙΒΠΑΥΙ DHANPAL	-proto	
	_ 72	1	PATRE NITESH NEHARULAL	(Nitceh	
	73	•	PAWAR AYUSH BABAN	(Atr) times	
	74	Ки	PISE RAJNEMANOJRAO	- the	
	75		RAHANCDALL GAURAV LAXMICHAND	gaureur	
	76	Ku	RAJGE SNEHAL RAVINDRA RAMITEKE SHRUSTI RAJESH	Kays	
	78	Ku	RAUT RISHITA ASHOK	gamelie .	
	79		SAHARE SARVESH RAMESH	R.A. Raut	
	80		SANAP VIKAS NAMDLO		
	81	Ku	SHAHARE PUJAN SANJAY	Phalase Hung	
	82	Ku	SHARNAGATE ARCHANA IFIRAM	- 0	

	83	Ku	SHENDE AKANKSHA AJAYKUMAR	
	84		SONBARSE YASH NARESH	Officend
	85	Ku	TAKALKHEDE HARSHALI ASHOK	4.NSou
	86	Ku	TAMBULKAR PUSHPAK ANIL	·cuy
	87		TAREKAR AAYUSH RAJENDRA	Noussi Coulses
	88		TEMBHARE DEVASHISH	10
-	00		SANTOSHKUMAR	DEOM
ł.	89	Ки	THAKRE ISHWESHWARI RAJENDR	1 Othereac
	90	Ки	THAWARE NAMRATA PRAMOD	Nhaverey.
	91		THOKAL ABHISHEK SANJAY	1000 ·
	92	1	THORAT OM PANKAJ	Di Omthered
	93	Ku	TURKAR TANVÍ DINESH	Tube
	94	Ku	UMARE KAJALASHOK	Addiniscond ABSENT- 7620522814
	95	Ku	ΥΑΙΟΥΑ ΝΕΗΑ ΥΠΑΥ	N- N.v. vajdya
	96	Ка	WAGH SHREYA LAHU	Stungth
	97		WANKHEDE TEJAS DNYANESHW/	
	98	Ku	WARATKAR NIKITA SATISH	-D'Ewartkaz-
	99)	WASNIK ANURAG RAJESH	- Rwasnik
	10	Ο Κι	WASNIK SNEHA SANDIP	Swasnik
	10	d Ki		- Sully
	10)2	YADAV SHLOK CHANDAN	Andrea
	10)3	YEKUDE ANSHU GUNWANT	Cr8441.
	10	04 ј К		Helcies Donyerlance
	10	05 _; K		Ranide
	1	06 i e	U VARE ANUJA VILAS	AETUS +
			Due SLT	
	-	. 1	Present - 44 Absent - 29	
			Absent = 24 106	Anandi U. Bansinge 30-12
				Ritika. M. Grannis manue
	***		Sign. of Invigilator	Rasika D. Bago Breeze
				Shewitika Y. Lokhande - Sylowy

Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur. ENVIRONMENTAL STUDIES ENAMINATION (2023 – 2024) Class :- B. Sc. - II (III & IV Sem) Subject :- CZM Section :- C Batch :- B - 1

Sr. No	Roll		Students Full Name
-1	Ku	AVWA CADU DEV	
2	Ku	AYYAGARI RENUKA SUDHAKAR	As-Benuka.
		BANTE SHRADDHA GUDDU	Bants.
3	Ku	BEHAR KHUSHI RAJU Addmison	ABSENT 876706559
1.	Ku	BHAISARE CHETANA DINESH	Obhoeileare
Â,	Ku	BHIMTE SHRIYA SURENDRAKUMAR	Optimber.
Ar.	Ku	CHOUDHARY VAISHNAVI	1. 1
		CHANDRAKANT	Vuistre.
2.	Ku	GANVIR ANUSHKA ANIL	the .
x	Ku	GOSWAMI DIVYA VIKAS	D-V.GIDSWamy
۶.	Ku	GOSWAMI LAXMI KISHOR	Dul
10	Ku	GUPTA SHREYA RAVINDRA	Ly.
Y	Ku	KALE MRUNALI CHANDRAJEET	a wint
12	Ku	KOLHE HARSHINI ARVIND	Etwin
13	Ku	LONDE HARSHADA RAJESH	Hioneb.
11	Ku	MOHOD SAMRUDDHI SATISH	-h-
15	Ku	MUDE DIVYA SUDHAKAR	Thing
Ló.	Ku	PARIHAR SHREYA SUSHILSINGH	Tompon
17.	Ku	PATHADE MRUDULA PRAVIN	Wathade
1/8.	Ku	ΡΗΑΟ ΑΝURADHA RAJABHAU	(A)thaque
10.	Ku	PUSADKAR ANNADA VIVEK	(N. pusud por
20.	Ku	RAMTEKE ROHANSHI SHESHRAJ	R. Kamteke
2.	Ku	RATHOD SHALINI ANIL	A
22.	Ku	RAUT RIYA TRILOKCHAND	Kimoraus.
23.	Ku	SAHARE JANVI RAJU	Janui Pahare
21.	Ku	SHRIRAME FALGUNI SANDIP	The
25.	Ku		BL at DELS
26.			
27.	Ku	UPASE VAIDEHLMANOHAR WARHEKAR TWINKLE GOKUL	Ampar.
28	Ku	Due	Frankers
		Present	
		Absent	27
		Sign. of Invigilator	01
			27/04/24

-	Shri S	Shivaji Education Society Amrav ENVIRONMENTAL STUI Class :- B. Sc Subject :- CBZ S	ati's Science College, Congress Nagar, Nagpur. DIES EXAMINATION (2023 – 2024) r II (III & IV Sem) section :- C Batch :- B – 3
Sr. No	Roll		Students Full Name
1	Ku		12
2	ixu .	ADROKAR TULNA DILIP	Agpur me nhihaso10682643
-		AGNIHOTRI DEVESH MAHESH	Deret
	Ku	ALAM ALIYA MD AFTAB	dine
-1		ALONE KHUSHI PRABHUDAS	Brush
5	Ku	AMBOLIKAR ISHIKA MANISH	Julie
6	Ku	BAGDE DIYA DEEPAK	er Dena nhi hau 913052212
7	Ku	BAGHEL UMAKANTI JAGMOHAN	Vmakanti
8	1	BAISWARE ADITYA RAJESH	Addenak
9	Ku	BHAGAT ANURADHA ARUN	Arau.
10	Ku		Inhi uibain 7219431035
11	Ku	BHONGADE SNEHA MANISH	Snoha
12	2 Ku	BISEN MINAL SHANKAR	Mile
1.	3 Ku	BORSE PRANALI ANIL	Bouse.
1	4 Ku	CHADOKAR GARIMA	Garphy
		WAMANRAO	
1	5 Ku		Chatup
	6 Ku		QM.
1	7 Ku		Adhole
1.00	8	DORLE YASH SUNIL	Jule.
	9	DUITA RAVEN SONI	-Harle
1	20 Ki		2 unit
	21 Ki		Angituan
	22 Ki		Vanustuca
	23 Ki	GUPTA MOHINI MAHENDRAKUMAR	Mohune.
	-	Due	
1		Present	2.0
-		Absent	03
		Sign. of Invigilator	Farekan, 2714/24

1 .

2

		Class :- B. Se	s Science College, Congress Nagar, Nagpur. S EXAMINATION (2023 – 2024) II (111 & IV Sem) ion :- C Batch :- B - 4
r. 10	Roll		Students Full Name
1		HAWARE JAYESH ATUN	Haware
2		JAISWAL KASHISH MANOJ	Fairway
3	K41	JAISWAL SALONI SATISH	Toren
.1	Ku	KALAMBE SHREYA GUNWANT	Sweyplialambe.
5	Ku	KASEKAR EKTA SANJAY	Eles-
6	Ku	· · · · · · · · · · · · · · · · · · ·	(Tak shite
7	Ku	MANAPURE TANUSHREE ROHIT	SManapure
8	Ku	MOHADIKAR SHRUTI PURUSHOTTAM	Struti
5)	Ku	NAHATE ASHWINI RAVI	Anabate,
10	Ku	RAUT SANIKA VILAS	Fanilla
11	Ku	RAUT SRUSHTI BHIMRAO	Clund -
12	Ku		Stratt.
13	Ku	SARODE PRACHI DHARMENDRA	- farate
1.4	Ku	SATHAWANE MRUNMAYEE PRAMOD	Mattrewan
15	Ku		Grend
16	- Ku		thende
17	Ku	the second second second second second second second	Treman -
18	Ku Ku		Arise
19			Aler .
20			(IShika
21			Deujoin
22	2 Ku		AND -
23	3 Ku	RAMBHAU	tanustore
		Due	
		Present	23
		Absent	00
		Sign. of Invigilator	Pulekalu. 24/4/24

Roll Students Full Name Ku ANASANE VAIDE HI GANESH Ku ANBOLE TRUPTI DIYANESHWAR ATILKAR PRANAY DIYANESHWAR FULU ATILKAR PRANAY DIYANESHWAR FULU Su BARDE VISHA PRAMOD Su BARDE VISHA PRAKASH BARDE VISHA PRAKASH FORMAL Su BHUSHANWAR MRUNALI NARESH Su BISEN KAJAL DEBILAL Su BORKAR DUSHANT RUSHI IKu BONDE SHRUTI VINOD IKu BRAMHANKAR SMRUTI SANJAY IKu BRAMHANKAR SMRUTI SANJAY IKu BRAMHANKAR SMRUTI SANJAY IKu BRAMHANKAR SMRUTI SANJAY IKu GUJWAR KHUSHBU PURANSINGH IKu GUJWAR KHUSHBU PURANSINGH		.511	Class :- B. Se -	s Science College, Congress Nagar, Nagpur S EXAMINATION (2023 – 2024) II (III & IV Sem) tion :- C — Batch :- B - 5
Ku ANBOLE INDPITIONYANISHWAR ATULKAR PRANAY DNYANESHWAR ATULKAR PRANAY DNYANESHWAR AMIKat SKu BARDE VISHA PRAKASH Morate SKu BARDE VISHA PRAKASH Morate SKu BHOYAR HEMAD AJAY Commedit SKu BHUSHANWAR MRUNALI NARESH Morate SKu BISEN KAJAL DEBILAL Species SKu BONDE SHRUTI VINOD Species IKu BONDE SHRUTI VINOD Species IKu BONDRI THHI KUSUMAKAR HORKAR DUSHANI RUSHI IS Ku BRAMHANKAR SMRUTI SANJAY Acketimican (Coll) TI CHAVHAN AYUSH DILIP GU IS Ku BRAMHANKAR SMRUTI SANJAY Acketimican (Coll) TI CHAVHAN AYUSH DILIP GU IS Ku BADBE RIYA SATISH GAJBHIYI ARPITA KISHOR GU/USTU GU/USTU 18 Ku DHOBE RIYA SATISH 20 Ku GUBHAR RAUNAK KISHNA Gu/USTU 21 Ku GUJARAR RAUNAK KISHNA Gu/USTU 22 HAKMAR RAUNAK KISHNA Gu/USTU 23 <td< th=""><th>r. Io</th><th>Roll</th><th>Students Full Name</th><th></th></td<>	r. Io	Roll	Students Full Name	
Ku ANBOLE INDPITIONYANISHWAR ATULKAR PRANAY DNYANESHWAR ATULKAR PRANAY DNYANESHWAR AMIKat SKu BARDE VISHA PRAKASH Morate SKu BARDE VISHA PRAKASH Morate SKu BHOYAR HEMAD AJAY Commedit SKu BHUSHANWAR MRUNALI NARESH Morate SKu BISEN KAJAL DEBILAL Species SKu BONDE SHRUTI VINOD Species IKu BONDE SHRUTI VINOD Species IKu BONDRI THHI KUSUMAKAR HORKAR DUSHANI RUSHI IS Ku BRAMHANKAR SMRUTI SANJAY Acketimican (Coll) TI CHAVHAN AYUSH DILIP GU IS Ku BRAMHANKAR SMRUTI SANJAY Acketimican (Coll) TI CHAVHAN AYUSH DILIP GU IS Ku BADBE RIYA SATISH GAJBHIYI ARPITA KISHOR GU/USTU GU/USTU 18 Ku DHOBE RIYA SATISH 20 Ku GUBHAR RAUNAK KISHNA Gu/USTU 21 Ku GUJARAR RAUNAK KISHNA Gu/USTU 22 HAKMAR RAUNAK KISHNA Gu/USTU 23 <td< td=""><td>1</td><td>Ku .</td><td>ANASANL VAIDEHI GANESH</td><td>manajane</td></td<>	1	Ku .	ANASANL VAIDEHI GANESH	manajane
Sku BHOYAR HEMAD AJAY Warner 7 Ku BHUSHANWAR MRUNALI NARESH Warner 8 Ku BISUN KAJAL DEBILAL Suborder 9 Ku BOLF ANCHAL ANOOP Suborder 9 Ku BONDE SHRUTI VINOD Shouder 10 Ku BONDE SHRUTI VINOD Shouder 11 Ku BONDRI TITHI KUSUMAKAR Shouder 12 BORKAR DUSHANT RUSHI Shouder Table 13 Ku BRAMHANKAR SMRUTI SANJAY Adelimison CCU. 7875887005 11 CHAVHAN AYUSH DILIP Wulkhull Suborder 7875887005 15 Ku CHOUDHARI BHARVI VIKAS GUUMAR GUUMAR 16 Ku CHOUDHARI BHARVI VIKAS GUUMAR 17 Ku DALVI CHETNA KAILAS GUUMAR 18 Ku DHOBE RIYA SATISH GUUMAR 21 Ku GUJWAR KHUSHBU PURANSINGH GUUMAR 22 HAKIM SHAFIN RAFIYODDIN Suborder 23 HIWARKAR RAUNAK KRISHNA GUUMAR 24 Ku I	2	Ku	ANBOLE TRUPTI DNYANESHWAR	
Sku BHOYAR HEMAD AJAY Warner 7 Ku BHUSHANWAR MRUNALI NARESH Warner 8 Ku BISUN KAJAL DEBILAL Suborder 9 Ku BOLF ANCHAL ANOOP Suborder 9 Ku BONDE SHRUTI VINOD Shouder 10 Ku BONDE SHRUTI VINOD Shouder 11 Ku BONDRI TITHI KUSUMAKAR Shouder 12 BORKAR DUSHANT RUSHI Shouder Table 13 Ku BRAMHANKAR SMRUTI SANJAY Adelimison CCU. 7875887005 11 CHAVHAN AYUSH DILIP Wulkhull Suborder 7875887005 15 Ku CHOUDHARI BHARVI VIKAS GUUMAR GUUMAR 16 Ku CHOUDHARI BHARVI VIKAS GUUMAR 17 Ku DALVI CHETNA KAILAS GUUMAR 18 Ku DHOBE RIYA SATISH GUUMAR 21 Ku GUJWAR KHUSHBU PURANSINGH GUUMAR 22 HAKIM SHAFIN RAFIYODDIN Suborder 23 HIWARKAR RAUNAK KRISHNA GUUMAR 24 Ku I	3			Rulla
Sku BHOYAR HEMAD AJAY Warner 7 Ku BHUSHANWAR MRUNALI NARESH Warner 8 Ku BISUN KAJAL DEBILAL Suborder 9 Ku BOLF ANCHAL ANOOP Suborder 9 Ku BONDE SHRUTI VINOD Shouder 10 Ku BONDE SHRUTI VINOD Shouder 11 Ku BONDRI TITHI KUSUMAKAR Shouder 12 BORKAR DUSHANT RUSHI Shouder Table 13 Ku BRAMHANKAR SMRUTI SANJAY Adelimison CCU. 7875887005 11 CHAVHAN AYUSH DILIP Wulkhull Suborder 7875887005 15 Ku CHOUDHARI BHARVI VIKAS GUUMAR GUUMAR 16 Ku CHOUDHARI BHARVI VIKAS GUUMAR 17 Ku DALVI CHETNA KAILAS GUUMAR 18 Ku DHOBE RIYA SATISH GUUMAR 21 Ku GUJWAR KHUSHBU PURANSINGH GUUMAR 22 HAKIM SHAFIN RAFIYODDIN Suborder 23 HIWARKAR RAUNAK KRISHNA GUUMAR 24 Ku I	1	Ku		
b Ku BHOYAR HEMAD AJAY Extmodel. c Ku BHUSHANWAR MRUNALI NARESH Filmushanwar. 8 Ku BISEN KAJAL DEBILAL Filmushanwar. 9 Ku BOLE ANCHAL ANOOP Filmushanwar. 90 Ku BOLE ANCHAL ANOOP Filmushanwar. 10 Ku BONDE SHRUTI VINOD Shoude. 11 Ku BONDRI TITHI KUSUMAKAR Filme 12 BORKAR DUSHANT RUSHI Filme Filme 13 Ku BRAMHANKAR SMRUTI SANJAY Adelimikara Filme 14 BORKAR DUSHANT RUSHI Filme Filme 15 Ku CHAVHAN AYUSH DILIP Filme Filme 16 Ku CHIUDHARI BHARVI VIKAS BUDUTU Filme 17 Ku DALVI CHETNA KAILAS GUUTU Filme 20 Ku GAJBHIYE ARPITA KISHOR Guutu Filme 21 Ku GUJWAR KHUSHBU PURANSINGH Filme Filme 22 HAKIM SHAEIN RAFIYODDIN Filme Filme Filme 23 HIWARKAR RAUNA	5	Ku		Spel
8 Ku BISEN KAJAL DEBILAL Jaken 9 Ku BOLE ANCHAL ANOOP Anulual: 10 Ku BONDE SHRUTI VINOD Shoude 11 Ku BONDRI TITHI KUSUMAKAR Shoude 12 BORKAR DUSHANT RUSHI Shoude The full 13 Ku BRAMHANKAR SMRUTI SANJAY A delimik and Cult The full 14 CHAVHAN AYUSH DILIP Shoude The full 15 Ku CHIKHALKAR HARSHADA WASUDEV Huilball The full 16 Ku CHOUDHARI BHARVI VIKAS B. Obouctom The full 17 Ku DALVI CHETNA KAILAS Chutte B. Obouctom 18 Ku DHOBE RIYA SATISH Shutte Shutte 19 Ku GAJBHIYE ARPITA KISHOR Getter Getter 20 Ku GHUGAL RUSHALI GHANSHYAM Getter Getter 21 Ku GUUAR KHUSHBU PURANSINGH Solution Solution 22 HAKIM SHAFIN RAFIYODDIN Solution Solution 23 HIWARKAR KANIKA YOGRAJ Joshi ARYAN SHRIPAD <t< td=""><td>6</td><td>Кu</td><td></td><td>(Jeamoe)</td></t<>	6	Кu		(Jeamoe)
8 Ku BISEN KAJAL DEBILAL Julian 9 Ku BOLE ANCHAL ANOOP Anulual: 10 Ku BONDE SHRUTI VINOD Shoude - 11 Ku BONDRI TITHI KUSUMAKAR Hule 12 BORKAR DUSHANT RUSHI Hule 13 Ku BRAMHANKAR SMRUTI SANJAY Adelimite on COLL 7875387005 11 CHAVHAN AYUSH DILIP Hule Hule 15 Ku CHAVHAN AYUSH DILIP Hule 16 Ku CHOUDHARI BHARVI VIKAS B. OLDOCHMAN 17 Ku DALVI CHETINA KAILAS GAUBHYI ARPITA KISHOR 18 Ku DHOBE RIYA SATISH Bule 19 Ku GAJBHIYI ARPITA KISHOR Gujwar khushbu Puransingh 20 Ku GHUGAL RUSHALI GHANSHYAM Gujwar khushbu Puransingh 21 Ku INGOLE NIKITA BANDU Nangede . 23 HIWARKAR RAUNAK KRISHNA Ku Shuyar kar kanika YOGRAJ 24 Ku JAMBHULKAR KASHRAVANI MADHUKAR Kumu 25 Ku JAMBHULKAR KASHRAVANI MADHUKAR 30 <	7	Ku	BHUSHANWAR MRUNALI NARESH	(Bhushanwar,
9 Ku BOLE ANCHAL ANOOP Anelual: 10 Ku BONDE SHRUTT VINOD Shoude - 11 Ku BONDRI TITHI KUSUMAKAR Falle 12 BORKAR DUSHANT RUSHI Falle 13 Ku BRAMHANKAR SMRUTT SANJAY Addimie on COLL 7875387005 11 CHAVHAN AYUSH DILIP Falle Falle 15 Ku CHAVHAN AYUSH DILIP Falle Falle 16 Ku CHOUDHARI BHARVI VIKAS B. OLOCOMM 7875387005 17 Ku DALVI CHETINA KAILAS GAUBTH 7875387005 18 Ku CHUDHARI BHARVI VIKAS B. OLOCOMM 7875387005 18 Ku DALVI CHETINA KAILAS GAUBTH 7875387005 19 Ku GAJBHIYE ARPITA KISHOR B. OLOCOMM Guitta 20 Ku GHUGAL RUSHAU GHANSHYAM GUIWAR KHUSHBU PURANSINGH Falle Falle 21 Ku INGOLE NIKITA BANDU Nangede Falle Falle 23 HIWARKAR RAUNAK KRISHNA Falle Falle Falle Falle	8	Ku	BISEN KAJAL DEBILAL	
12 BORKAR DUSHANT RUSHI 13 Ku BRAMHANKAR SMRUTI SANJAY Adelimika is Cult. 7875887005 11 CHAVHAN AYUSH DILIP CHUMAN AYUSH DILIP 7875887005 15 Ku CHIKHALKAR HARSHADA WASUDEV HULLMUL - 16 Ku CHOUDHARI BHARVI VIKAS B. DUDION 17 Ku DALVI CHETINA KAILAS GAUBHIYE ARPITA KISHOR 18 Ku DHOBE RIYA SATISH Followie 19 Ku GAUBHIYE ARPITA KISHOR Gu 20 Ku GHUGAL RUSHALI GHANSHYAM Ge tumat 21 Ku GUJWAR KHUSHBU PURANSINGH VILUHMAKAR 22 HAKIM SHAFIN RAFIYODDIN Jochtas 23 HIWARKAR RAUNAK KRISHNA Gorden 24 Ku INGOLE NIKITA BANDU Viruthas 25 Ku JAMBHULKAR KALSHIKA SUDESH Joshi ARYAN SHRIPAD 26 Ku JAMBHULKAR SHRAVANI MADHUKAR Joshi 29 KADAMDHAD MAYUR YOGESHWAR Joshi 30 Ku KALAMKAR SHRAVANI MADHUKAR Joshi 31 Ku KAMBE ARPIT AVINASH<	9	Ku	BOLE ANCHAL ANOOP	Anelial:
12 BORKAR DUSHANT RUSHI 13 Ku BRAMHANKAR SMRUTI SANJAY Adelimika is Cult. 7875887005 11 CHAVHAN AYUSH DILIP CHUMAN AYUSH DILIP 7875887005 15 Ku CHIKHALKAR HARSHADA WASUDEV HULLMUL - 16 Ku CHOUDHARI BHARVI VIKAS B. DUDION 17 Ku DALVI CHETINA KAILAS GAUBHIYE ARPITA KISHOR 18 Ku DHOBE RIYA SATISH Followie 19 Ku GAUBHIYE ARPITA KISHOR Gu 20 Ku GHUGAL RUSHALI GHANSHYAM Ge tumat 21 Ku GUJWAR KHUSHBU PURANSINGH VILUHMAKAR 22 HAKIM SHAFIN RAFIYODDIN Jochtas 23 HIWARKAR RAUNAK KRISHNA Gorden 24 Ku INGOLE NIKITA BANDU Viruthas 25 Ku JAMBHULKAR KALSHIKA SUDESH Joshi ARYAN SHRIPAD 26 Ku JAMBHULKAR SHRAVANI MADHUKAR Joshi 29 KADAMDHAD MAYUR YOGESHWAR Joshi 30 Ku KALAMKAR SHRAVANI MADHUKAR Joshi 31 Ku KAMBE ARPIT AVINASH<	-10	Ku	BONDE SHRUTI VINOD	Shoude.
13 Ku BRAMHANKAR SMRUTI SANJAY Addimients on Chine	-11		BONDRE TITHEKUSUMAKAR	file
11 CHAVHAN AYUSH DILIP 15 Ku CHIKHALKAR HARSHADA WASUDEV 16 Ku CHOUDHARI BHARVI VIKAS B. Ubuctown 17 Ku DALVI CHETNA KAILAS GWDTY 18 Ku DHOBE RIYA SATISH GWDTY 19 Ku GAJBHIYE ARPITA KISHOR GWTY 20 Ku GHUGAL RUSHALI GHANSHYAM GWMTY 21 Ku GUJWAR KHUSHBU PURANSINGH WWYMMA 22 HAKIM SHAFIN RAFIYODDIN Jochaku 23 HIWARKAR RAUNAK KRISHNA GWMTY 24 Ku INGOLE NIKITA BANDU Vargele 25 Ku ISHWARKAR KANIKA YOGRAJ Joshi ARYAN SHRIPAD 26 Ku JAMBHULKAR KALSHIKA SUDESH JOSHI ARYAN SHRIPAD 28 JOSHI ARYAN SHRIPAD JOSHI ARYAN SHRIPAD JOSHI ARYAN SHRIPAD 29 KADAMDHAD MAYUR YOGESHWAR JOSHI ARYAN SHRIPAD JOSHI ARYAN SHRIPAD 21 Ku KALE GAURI ATUL JOSHI ARYAN SHRIPAD JOSHI ARYAN SHRIPAD 28 JOSHI ARYAN SHRIPAD JOSHI ARYAN SHRIPAD JOSHI ARYAN SHRIPAD JOSHI ARYAN SHRIPAD	-12		BORKAR DUSHANT RUSHI	
15 Ku CHIKHALKAR HARSHADA WASUDEV IMikhalkalkar 16 Ku CHOUDHARI BHARVI VIKAS B. Ubuchen 17 Ku DALVI CHETNA KAILAS Ghuttu 18 Ku DHOBE RIYA SATISH Former 19 Ku GAJBHIYE ARPITA KISHOR Guidan 20 Ku GHUGAL RUSHALI GHANSHYAM German 21 Ku GUIWAR KHUSHBU PURANSINGH Yuuthus 22 HAKIM SHAFIN RAFIYODDIN Johodakan 23 HIWARKAR RAUNAK KRISHNA Former 24 Ku INGOLE NIKITA BANDU Yuuthus 25 Ku ISHWARKAR KANIKA YOGRAJ Yuuthus 26 Ku JAMBHULKAR KALSHIKA SUDESH Yuuthus 27 Ku JIWANE GRECY CHANDU Yuuthus 28 JOSHI ARYAN SHRIPAD Yuuthus Yuuthus 29 KADAMDHAD MAYUR YOGESHWAR Yuuthus Yuuthus 30 Ku KALAMKAR SHRAVANI MADHUKAR Yuuthus 31 Ku KALE GAURI ATUL Yuuthus 32 Ku KAMIBE ARPI1 AVINASHI	13	Ku	BRAMHANKAR SMRUTI SANJAY Ada	imisor Call. 7875887005
16 Ku ChOUDHARI BHARVI VIKAS B. Uturden 17 Ku DALVI CHETNA KAILAS ChUENE 18 Ku DHOBE RIYA SATISH Formula 19 Ku GAJBHIYI ARPITA KISHOR Formula 20 Ku GHUGAL RUSHALI GHANSHYAM G. Junget 21 Ku GUJWAR KHUSHBU PURANSINGH HUMILAN 22 HAKIM SHAFIN RAFIYODDIN Johnaka HUMILAN 23 HIWARKAR RAUNAK KRISHNA Formula 24 Ku INGOLE NIKITA BANDU Nangele 25 Ku ISHWARKAR KANIKA YOGRAJ Johnaka 26 Ku JAMBHUEKAR KALSHIKA SUDI SH Johnaka 27 Ku JIWANE GRECY CHANDU Johnaka 28 JOSHI ARYAN SHRIPAD Johnaka Johnaka 30 Ku KALAMKAR SHRAVANI MADHUKAR Johnaka Johnaka 31 Ku KALAMKAR SHRAVANI MADHUKAR Johnaka Johnaka 33 Ku KAIAMKAR SHRAVANI MADHUKAR Johnaka Johnaka 34 Ku KAMBE ARPI1 AVINASH Johnaka	-1.1		CHAVHAN AYUSH DILIP	C.
17KuDALVI CHETNA KAILASOwntral18KuDHOBE RIYA SATISHImage: Constraint of the second	1			Hurberel -
18 Ku DHOBE RIYA SATISH Image: Constraint of the second sec	-10		and the second	
19KuGAJBHIYE ARPITA KISHORGeneration20KuGHUGAL RUSHALI GHANSHYAMGeneration21KuGUJWAR KHUSHBU PURANSINGHWWWWWWW22HAKIM SHAFIN RAFIYODDINMachadas23HIWARKAR RAUNAK KRISHNAFourtime24KuINGOLE NIKITA BANDUMargale25KuISHWARKAR KANIKA YOGRAJFourtime26KuJAMBHULKAR KALSHIKA SUDESHJoshi ARYAN SHRIPAD29KADAMDHAD MAYUR YOGESHWARHowwe30KuKALAMKAR SHRAVANI MADHUKAR31KuKAMBE ARPIT AVINASH23KuKAMBE ARPIT AVINASH24KuKAMBE KOMAL SANJAY25KuKAWDE KHUSHI RAJU	- 17		and the second	anta
20KuGHUGAL RUSHALI GHANSHYAMGerman21KuGUJWAR KHUSHBU PURANSINGHYuuuhua22HAKIM SHAFIN RAFIYODDINYachadas23HIWARKAR RAUNAK KRISHNAYachadas24KuINGOLE NIKITA BANDUNangale25KuISHWARKAR KANIKA YOGRAJYachadas26KuJAMBHULKAR KALSHIKA SUDESHYachadas27KuJIWANE GRECY CHANDUYachadas28JOSHI ARYAN SHRIPADYachadas30KuKALAMKAR SHRAVANI MADHUKAR31KuKALE GAURI ATUL4KuKAWIBLE KOMAL SANJAY33KuKAWIBLE KOMAL SANJAY34KuKAWDE KHUSHI RAJU		1		10 lluke
21KuGUJWAR KHUSHBU PURANSINGHYuuuuuu22HAKIM SHAFIN RAFIYODDINSolution23HIWARKAR RAUNAK KRISHNAFart24KuINGOLE NIKITA BANDUNangele25KuISHWARKAR KANIKA YOGRAJKanuka26KuJAMBHULKAR KALSHIKA SUDESHJoshi ARYAN SHRIPAD29KADAMDHAD MAYUR YOGESHWARHaute30KuKALAMKAR SHRAVANI MADHUKARFart31KuKALAMKAR SHRAVANI MADHUKARFart33KuKAMIBLE KOMAL SANJAYKalambe34KuKAWDE KHUSHI RAJUKalambe	1		A second s	
22HAKIM SHAFIN RAFIYODDINSolution23HIWARKAR RAUNAK KRISHNAFortinit24KuINGOLE NIKITA BANDUNangele25KuISHWARKAR KANIKA YOGRAJKonuka26KuJAMBHULKAR KALSHIKA SUDESHKonuka27KuJIWANE GRECY CHANDUKonuka28JOSHI ARYAN SHRIPADKadambhad Mayur yogeshwar29KADAMbhad Mayur yogeshwarKu30KuKalamkar Shravani Madhukar31KuKAMBLE KOMAL SANJAY33KuKAWBLE KOMAL SANJAY34KuKAWDE KHUSHI RAJU	alaria.	-	the second	(fridge
 HIWARKAR RAUNAK KRISHNA Ku INGOLE NIKITA BANDU Ku ISHWARKAR KANIKA YOGRAJ Ku ISHWARKAR KALSHIKA SUDESH IWANE GRECY CHANDU JOSHI ARYAN SHRIPAD KADAMDHAD MAYUR YOGESHWAR Ku KALAMKAR SHRAVANI MADHUKAR Ku KALE GAURI ATUL Ku KALE GAURI ATUL Ku KAMBLE KOMAL SANJAY Ku KAWDE KHUSHI RAJU Ku KAWDE KHUSHI RAJU 	1			d Dates
24KuINGOLE NIKITA BANDUNangole25KuISHWARKAR KANIKA YOGRAJKenuka26KuJAMBHULKAR KALSHIKA SUDESHKenuka27KuJIWANE GRECY CHANDUGiuined28JOSHI ARYAN SHRIPADGiuined29KADAMDHAD MAYUR YOGESHWARGiuined30KuKALAMKAR SHRAVANI MADHUKARGiuined31KuKALE GAURI ATULGiuined32KuKAMBE ARPIT AVINASHGiuined33KuKAMBE KOMAL SANJAYGib R. BULL34KuKAWDE KHUSHI RAJUKu KAUGE KHUSHI RAJU	+			P. H
 Ku ISHWARKAR KANIKA YOGRAJ Ku JAMBHULKAR KALSHIKA SUDESH Ku JIWANE GRECY CHANDU JOSHI ARYAN SHRIPAD KADAMDHAD MAYUR YOGESHWAR Ku KALAMKAR SHRAVANI MADHUKAR Ku KALE GAURI ATUL Ku KAMBE ARPIT AVINASH Ku KAMBE KOMAL SANJAY Ku KAWDE KHUSHI RAJU 			A CONTRACT OF A	Negoola
26KuJAMBHULKAR KALSHIKA SUDESH27KuJIWANE GRECY CHANDU28JOSHI ARYAN SHRIPAD29KADAMDHAD MAYUR YOGESHWAR30Ku30KuKALAMKAR SHRAVANI MADHUKAR31KuKAMBE ARPIT AVINASH33KuKAMBE KOMAL SANJAY34KuKAWDE KHUSHI RAJU		_ 1		diamika
27KuJIWANE GRECY CHANDUGuinel28JOSHI ARYAN SHRIPADHati29KADAMDHAD MAYUR YOGESHWARHati30KuKALAMKAR SHRAVANI MADHUKARHati31KuKALE GAURI ATULGuinel31KuKAMBE ARPIT AVINASHHate33KuKAMBLE KOMAL SANJAYDB.N. Matu34KuKAWDE KHUSHI RAJUKata	s			and the second s
28JOSHI ARYAN SHRIPADHadi-29KADAMDHAD MAYUR YOGESHWARWuyuke30KuKALAMKAR SHRAVANI MADHUKAR31KuKALE GAURI ATUL32KuKAMBE ARPIT AVINASH33KuKAMBLE KOMAL SANJAY34KuKAWDE KHUSHI RAJU		- i-		Rituanel
29 KADAMDHAD MAYUR YOGESHWAR Wuyuke 30 Ku KALAMKAR SHRAVANI MADHUKAR Muyuke 31 Ku KALE GAURI ATUL Gukake 2 Ku KAMBE ARPIL AVINASH Gukake 33 Ku KAMBLE KOMAL SANJAY Gukake 34 Ku KAWDE KHUSHI RAJU Ku Shipe		1		atati
30 Ku KALAMKAR SHRAVANI MADHUKAR 31 Ku KALE GAURI ATUL 31 Ku KAMBE ARPIT AVINASH 33 Ku KAMBE ARPIT AVINASH 33 Ku KAMBE KOMAL SANJAY 34 Ku KAWDE KHUSHI RAJU			and the second sec	amula
31 Ku KALE GAURI ATUL G. Kale 2 Ku KAMBE ARPH AVINASH Hourdoe 33 Ku KAMBLE KOMAL SANJAY DB.K. minu. 34 Ku KAWDE KHUSHI RAJU Kon Sho		+		A CALLE
Ku KAMBE ARPH AVINASH X33 Ku KAMBE KOMAL SANJAY X4 Ku KAWDE KHUSHI RAJU				a kale
Ku KAMBLE KOMAL SANJAY AL Ku Ku KAWDE KHUSHI RAJU			- ·	Ander
AI KU KAWDE KHUSHI RAJU Khusti				OB.K MIL
120 U.Shit	1			1/h. D
A ST KU KELAPUKE SALPKITA KAMILHANDRA 🖊 🖊 🐪	13	Ku	KELAPURE SAL PRIYA RAMCHANDRA	12nustors.

36 37 38 Ku

Ku

Ku

KHOT SAMIKSHA GHANSHYAM KOTHALKAR AWANTI SAHEBRAO KULTHE SNEHA PAWAN Due Present

Absent

Jampan Tiantif

37

Sign. of Invigilator

(AI) P(35)

Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur, ENVIRONMENTAL STUDIES EXAMINATION (2023 – 2024) Class :- B. Sc. - II (III & IV Sem.) Subject :- CMBT – Section :- C – Batch :- B - 6

No Roll

Students Full Name

-1	Ku	KUTHE HEMAKSHEMAHESHKUMAR
-2	Ku	MADAN MOKSHITA HARISH
- 3	Ku	MARKAR MAILREVEL KISHOR
• 1	Ku	MARASEOLI NETRA PRADLEPKUMAR
- 5	Ku	MATE SHREYA SUDHAKAR
• ()	Ku	MESHRAM DIVYALET KNATH
-7	KU	MORE DHANASHREE DEEPAK
- 8	Ku	NAIKWADE AASAWARI PRABHANJAN
- 1)		PANDEY DURGESH GOKUL
10	Ku	PANDLY ISHIKA AMARNATH
- 11	is u	PANDLY VISHAKHA SURENDRA
112		PATHADI SARTHAK RAJI NDRA
- 13	kπ	PAWADE PRADNYA PURUSHOTTAM
- 11	E Ku	POUNIKAR SAKSHI ROSHAN
-15	5	RAKSHAK YUGANT LAXMAN
-10	6 Ku	RAMIF KE ISHITA CHANDRASHI KHAR
-	7 Ku	RAUT NEHA BABURAO
1	8 Ku	RALL SALONI GIRISH
-1	9 51	I RAUT SANIKA DILIP
-	0 51	1 ROHANKAR RIYA MUKESH
		Due
		Present
		Absent

35

fomakshi Nokoluta

Marael

Anore Kass Turjell Chandey

Sawade.

Raut.

R'Pauli

FBhankg~

P- 37

Sign. of Invigilator

2. 24 28-4 5) 27) (0) 21) (35

Aishwarya Sunil Tinkhede Tanvi Yashwant Samaeth Neha Sanjay Sonarkan Maithill Naresh Thakke Sakski Shankay Vaikay Humera Afroz Romi Sonkule 28] Janika Chandrashekhar Zade 19> Yash . P. Wasnik Riya Rohankar 0) Nitesh Wakde Monta Yadai (32) Haroshal upadhie Vedanti D. Wakulkas (3.5) Kanika Ganga Shauma Ashit Norush Wasnik Gungun Washik Khushi Ringh 1

11:

dinke. Amarth, Nonauten NWHAKU Hailaur. Janiber Prosik Tehank NE. Manta A Blaulle hi gluasnik

			s Science College, Congress Nagar, Nagpur S LXAMINA HOX (2023 – 2024) II (III & IV Sem)
		Subject - CGM Sect	ion :- D Batch :- $G = 1$
	Call		
0	Roll		Students Full Name
			1
			A°
1	Ku	BAGHELE AARTI OMSHANKAR	Jarka
2	Ku	BHONDGE KUNALI SATISH	Durelli
3	Ku	BOMBARDE SHREYALVIJAY	tacyos
1	Ku	· · · · · · · · · · · · · · · · · · ·	Nardini
-	Ku		Remarkee
6		DHOKE SANJANA ANKUSH	(A) Dete
7		DHUDSE ADITYA RITESH	der re
8	Ku		Shaya Abxrd - 9322426098
9	KI		a skala
10		KHARL JATIN SURESH	
11	1	KOSEKAR KOMAL KISANA	Annual Memell
12			Apriment
1		U NANDANWAR SALONI ARUN	Dalan
1	1	NEMADE RAM ARUN	Elemade
1	5 15	U PATEWAR SHARVARI MANIKRAO	- fat twos
1	0 K	a RAUT MOHINI MANOHAR	M.M.Raut
-1	7	SAWARKAR SWAYAM KISHOR	Al Soute
1	8 k	UIKEY KRITIKA YOGESH	Aronhing.
ł	4	WAHALE PRESHIT RAJESH	Currale.
2	20 1	WANKAR NANDINI LAXMAN	Augustas.
	21 1	WANKHEDE SNEHAL SANJAY	J.J. Wankhede.
	-	Due	
		Present	19
		Absent	02

Sign. of Invigilator

apats

Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur. ENVIRONMENTAL STUDIES EXAMINATION (2023 – 2024) Class :- B, Sc. - II (III & IV Sem) Subject :- CBG Section :- D Batch :- G - 2

Sr Roll

Students Full Name

1	Ku	MOHAMMED SAHIL ANWAR MOHD
		SADIQUE MOTIWALA Sahu
2	Ku	SADIQUE MOTIWALA BANSOD ANJALI VISWAS BONSOL
3	Ku	BEDADE MANISHA JANARDAN
1	Ku	BOPCHE PAYAL NANDKISHOR BOPL
5	Ku	KAMBLE SAYALI CHANDRAPAL Fault
()	Ku	LONARKAR JANHAVI PRAMOD band hai Hosent Absent 82329049
7	1	MANWATKAR AAHAN DEEPAK deutan.
8	Ku	NARNAWARE SAKSHLANIL Stongware
L)	11	NIMJE ARNIKA SUSHILKUMAR
10	Ku	RAMTEKE HITALI PADMAKAR
11	Ku	RANGARI YASHIKA SUSHIL
12	Ku	SALVE SAKSHI NITIN
13		UIKE VIDYA MAROTRAO
1-1	Ku	WILLY GAYATRITEJRAM
15	TEU	WAHANE KOMAL DEVANAND Rong Nabor Alegent 8010112870
		Due
		Present
	1	Absent

Sign, of invigilator

Patie

Shri Shiyaji I ducation Society Amrayati's Science College, Congress Nagar, Nagpur. ENVIRONMENTAL STUDIES EXAMINATION (2023 - 2024) Class :- B. Sc. - 11 (111 & IV Sem) Subject :- PCG Section :- D Batch :- G - 3

Roll

Students Full Name

	Ku	ADHAU PURVA PRAMOD	Threef allows
2	Ku	CHAUDHARI DURGESHWARI RAMPRASAD	Shoudherry
1	hu	DHORE SADICHCHHA DILIP	Bohone 1040
1	Ku	GUPTA KSHITIJ ADITYASHI KHAR	Voluliz-
5	15.0	HAJARE POOJA RAJU	(Pla) wry
a '	Ku	INGLE NISHCHAL SHILPA	
7	Ku	JANGLE VAISHANAVEROSHAN	Variant
8	Ku	KUNDARPAWAR ARYA VIKAS	Spansa-
()		MASKHARL MAYUR PRASHANT A	delimiserAbsente 9109223183
0	Nu	MI SURAM MASUM SUDHAKAR	A lapta
11	Kar	PALANDURKAR ANUSHKA AMAR	Auns weak.
12		PATH ROHIT SACHIN	(Ratio
13	Ku	PAWAR SUMAN SHI MEKHIL	Duman Pawor .
		SHEIKH MANTESHA TABASSUM	1100 1 0129134428
1.1	h.u	RONG	J Nabar METURAL
15	NU	LUPAT MAYURI RAJI SH	Ammuns
10	Ku	WUIKLY ARYA ARUN	American
		Due	13
		Present	
		Absent	03

Sign. of Invigilator

F-14 - A 2

Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur. ENVIRONMENTAL STUDIES EXAMINATION (2023 – 2024) Class :- B. Sc. - II (III & IV Sem) Subject :- ECSM Section :- A Batch :- M - 10

Sr.			
Ν	Roll		
0			Students Full Name
1	Ku	AKRE KHUSHI KAILASH	0
2	Ku	BAGDE SHREYA TARACHAND	Achustri
3	Ku	BARDE YASHIKA KUNDLIK	53agde
-1		BHATTALWAR VARAD ATUL	Bouden .
5		CHANDEL JAY MANOJSINGH	barad
6		CHAVAN PRATIK PREMDAS	chardel
7		DAWARE SARVESH SUDHIR	Pchavan
8	Ku	DOBLE VAISHNAVI GAJANAN	5 agresal
9	Ku	GHORMARE KRUTIKA ANKUSH	Vividoble
10		GHUGAL ABHISHAKTI HARIBHAU	Chormase.
11	1	HULKE VINAY MORESHWAR	1. Blacktion
12	Ku	KANHER JANHVI PANDHARI	full
13	Ku	KODANE PUNESHA DILIP	J. P. Karter
1.1	Ku	LENDE SANJANA KISHORJI	runesha.
15	Ku	LUTE HIMANSHI RAMESH	Bul
16	Ku	MANKAR UJJWAL RAJESH	A Alice /
17	Ku	MOHATURE TANHVI CHANDRASHEKHAR	tomor-
18	~	UMREDKAR HARSHAL RAJESH	and
	the state	Due	Absent 9322355846
		Present	17
		Absent	
		Sign. of Invigilator	O 1 Phendle

Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur. ENVIRONMENTAL STUDIES EXAMINATION (2023 - 2024) Class :- B, Se, - II (III & IV Sem)

1

Subject :- SCSM Section :- B Batch :- M - 8

Sr. No	Roll		Students Full Name
1	\checkmark	BANGRE ARPIT MANOJ	Lupit
2		BATWE HRUSHIKESH SANJAY	D.I
3	Ku	BHAYDE PRATLEKSHA PRAVIN	traile '
-1		BHENDARKAR KHUSHRANG JAIPRAKASH	P
5	Ku	BHUJADE RUTUJA RAJENDRA	-tracke .
6		BISEN SAGAR ARUN	B
7	Ku	BISWAS APARAJITA APURBAKUMAR	Source
8		CHOUHAN SOMAY SATISH Addin	hison Absent 8446547976
9	Ku	DEWANGAN MAHENDRA GANESH	Ret.
10	Ku	DUDHANKAR RUPALI RAJESH	Argunancle Argunancle Argunancle
11		FULMALI HITESH SANTOSH	H. Fulmali
12	Ku	GAJBHIYI YASH RAJU (ather)	ate Absent 7262877950
13	Ки	GAWANDE AMRUTA VIJAY	Atyword
1.1	Ku	GAWANDE NEHA GAJENDRA	Acronsarda
15	Ku	GONDANE ISHA DINESH	(78)49
16	Ku		Parincy-
17	Ku	GUPTA VAISHNAVI BHARAT	Critter
		Due 17	
		Present 14	
		Absent 03	
		Sign. of Invigilator	

Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur, ENVIRONMENTAL STUDIES EXAMINATION (2023 – 2024) Class :- B. Sc. - II (III & IV Sem.) Subject :- SCSM Section :- B Batch :- M - 9

Sr. N	Roll		Students Full Name
0			
1		INGLE AJINKYA MAHENDRA	Atingle
2	Ku	KARANDE ASTHA GANGADHAR	Asa
3		KHODE YASH SANJAY	youth
-1	Кu	KUITE ANUSHKA VINOD	Rewite
5	Ku	LICHADE AYUSHI KRISHNA	A.
6	Ku	LOKHANDE AKANSHA ARVIND	16pmale
7	Ku	MOHADIKAR AKSHITA PUSHPARAJ	Analas
8	Ku	NAGRIKAR ANUJA JAYANT	Anothers.
9	Ku	PANDEY KAMAL BRIJESH	Kamant
10	Ku	PARATE PRANJAL JEEVAN	Absent 902226136
11	Ku	RAUT RAKSHA GAJANAN Call nhe with	haya Absell 102228130
12	Ku	SATFALE RAKSHA SANJAY	JALSTINO
13	Ku	SINGALWAR FALGUNI ANIL	Athaeu
14	Кu	TOMAR ATHARVA JITENDRA	Alalesha
15	Ku	WAGDE ASHLESHA YUVRAJ	Lipage
16	Ku	WAGHE SAKSHI SANDIP	5. Yaday
17	Ku	YADAV SEJAL ASHOK	
		Due 17	
		Present 16	
		Absent 0)	
		Sign. of Invigilator	

1

Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur, ENVIRONMENTAL STUDIES EXAMINATION (2023 – 2024) Class :- B. Sc. - II (III & IV Sem) Subject :- PCSM Section :- B Batch :- M -7

r.		Students Full Name	<u>[]</u>
10		statents i un vanie	Signature
1	Ku	MAMULKAR RAJVI PRASHANT	Rmamukan;
2	Ku	MANKAR SAYALI DEVRAO	Dmankar
3	Кu	MARWADE SANIKA BHASKAR	Marwade
4	Ku	MASKE MADHURA SUNIL	maske
5	Ku	MOURYA HARSHIT PRAMOD	Haut
6	Ки	NASARE NIKHIL NARAYAN	Qalare
7	Ku	NASARE RAHUL RAJENDRA	R NOSOSE
8	Ku	NIRANJANE VRUDDHI SAWAN	Auddhi
9	Ku	PARDHI CHETANA MANISH	Gasalvi
10	Ku	PATIL PRERNA HANAMANT	UTENTA
11	Ки	RADKE GUNJAN BHASHKAR	UB Pallee
12	1.000	RAMTEKE SHASHANK NITIN	Contraction of the
13	Ku	RATTHE ARYA VINOD	Constant
1.4	Via	SAHU DEVSHRI ASHOK	
15	-	SHIVHARE HARSHIT VIKRAM	
		SULAKHE MANDAR	Alter
16		CHANDRASHEKHAR	1.1
17		SURYAWANSHI VAIBHAV	Voibhow
17	\sim	DURYODHAN TALNIKAR LAVANYA RAMAKANT	Par.
18	Ku	A CHI DILLP	
19		RAKESHKUMAN	an t
20	Kı	TUBID YASHWARDHAN	Varth
21		SIDHESHWAR	21
		Due	19
		Present	0 30
		Absent	
		Sign. of Invigilator	03 Ashandhari Will

Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur, ENVIRONMENTAL STUDIES EXAMINATION (2023 – 2024) Class :- B. Sc. - II (III & IV Sem) Subject :- PCSM Section :- B Batch :- M - 6

О	Roll	Students Full Name	Signature
		BAWANKULE ANURAG AVIN	anto:
2		BHOTMANGE YASH ASHOKRAO	they .
3	Ku	CHANDRASHEKHAR Papper di	na hai AB 7720861092
1	Ku	CHANODE SONU SHESHRAO	Kony.
5	Ku	CHAUDHARI SANIKA RAVINDRA	Sapika
6		DABHADE SAURABH DADARAO	Burght
7	Ku	DAKHOLE MUGDHA RAJESH	Collewy.
8		DANGORE SOHAM NITIN	Solarie !
9	Ku	DHABRE VAISHNAVI DHIRAJ	Vitabor
10	Ku	DHAWADE SHRAWANI DATTA	Silwan
11	1	DOLAS SAHARSH SURESH	Sector .
12	Ku	GAIDHANE SMITA PURUSHOTTAM	chile
13		GAIKI VEDANT PRASHANT	ATT .
14	Ku	GANVIR SALONI RAJKUMAR	Lalasi
15	NI	GIRDE CHETNA PRAKASH	thetha.
16	Ku	HEDAU SAYLI VIVEK	Deale
17		JANGDE DEVANSH SANJAY	Additates
18	Ku	KAMBLE DIVYA DINESH	Wancha
19	Ku	KAROKAR SHEJAL DIPAK	Lense Ker
20	Ku	KASHIKAR SANIKA RAHUL	NO
21	Ku	KHANDATE NEHA KISAN	Tehamiale
22	Ku	KHARWALE ASHWINI RATIRAM	- Lat
		Due	22
		Present	19
		Absent	03
		Sign. of Invigilator	03 Ashandhar

Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur. ENVIRONMENTAL STUDIES EXAMINATION (2023 – 2024) Class :- B. Sc. - II (III & IV Sem) Subject :- PEM Section :- A Batch :- M - 3,4

S'. No	Roll			Students Full Name
1 2 3	Ku		CHANIANA KIRANPREET KAUR SARVJEET SINGH DUBEY ISHA ROSHAN	uthayn Absent 9112927655 Chaniany Comp
4 5 6	Kı		FULZELE KASHISH GAJENDRA GOWARDIPE KAJAL PURUSHOTTAM HEDAOO DHIRAJ RAJENDRA KAMBLE NAYAN ASHOK	Renowarchipe 2. R. Hechae
7	K	u	KANGALE ACHAL RUSHI	Adangali
9	K	u	KHOTELE MAYANK HEMANTKUMAR	MAL
1	1 2 3 4 H 5 I	Ku Ku	CHANDRAROUNIA VIIAY	Umendhe Absent Kingh Machad Boonwane Igg
			Due Present Absent	14 02
			Sign. of Invigilator	Stekaste.

Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur, ENVIRONMENTAL STUDIES EXAMINATION (2023 – 2024)

Class :- B, Sc. - II (III & IV Sem)

Subject :- CBM Section :- C Batch :- B - 2

Sr. No	Roll		Students Full Name
1	Ku	ALDAK NUPUR RAJENDRA	a but.
2	1	BADGE HRUSHIKESH KIRAN	19t
3	Ku	BHAKNE POONAM NIRANJAN	Rate
4	Ku	BHUTT JANVI SACHIN	Bhakne
5	Ku	CHANGOLE ANUSHKA DEVIDAS	Alagole
6	Ku	DALAL DHANASHREE VIKAS	Hananul
7	Ku	DEOTALE SHRUTIKA DILIP	Borotale
8	Ku	DESHMUKH TANVI RAJESH	Jann
9	Ku	 Second State Control and State Stat	Durdek ch
10		GHADGE SIDDHANT RAMUJI	Manne
11	Vin	HEDYATULLAH SUHANA MD	Dala H
12	Ku	JOGANI ISHA SURAJ	Isna
1.3		JUNGHARE SANCHIT SHESHRAO	Jarel-ut.
11	Ku	KADU UNNATI UMESH	Dradu
15	Ku	KAMDAR SURBHI NARI SH	manutarz
16	Ku	MALOT MUSKAN HUSEIN	
17	Ku	MASRAM KHUSHBU DEVANAND	AB.
18		NAGARE LANMAY PRADIP	Evagare.
19	Ku	PAIDLEWAR SALONI DINESH	Palon
20	Ku	PAIGAMEMEETALERAJENDRA	MIAN
21		PATILANSHUL RAVINDRA	Assure
22	Ku	PRASAD SONAM RAMNATH	aut
23	Ku	RALBANDIWAR UMARANI SANJAY	Dalbandiwor
2.4	Ku	SINGH MUSKAN KUNDAN KUMAR	quite
2.5	Ku	THAKUR SHRUSHTI DEEPAKSINGH	Showshit
26	Ku	UPARKAR JULT VILAS	Juceur
27	Ku	WALDE DURGA RAJU	Acce
28	Ku	WANKHEDE JUHI MANOJ	Auto.
		Due	C
		Present	24
		Absent	04
		Sign. of Invigilator	04 autBlue of

Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur. ENVIRONMENTAL STUDIES EXAMINATION (2023 – 2024) Class :- B. Sc. - II (III & IV Sem) Subject :- PCM Section :- A Batch :- M - 1

ir. No		Students Full Name	Signature
1	Ku	ARVIWALA HUZEFA KHUZEMA	Here
2	Ku	BAGHEL SONAM SANTOSHKUMAR	P. & Breght
3	Ku	BAIG TASMIYA HAMID	Jaemiya
4		BARSAGADE KALASH SUDHAKAR	THORSE SHELL
5	Ku	BAWANKULE LAXMI DEVIDAS	Berne
6	Ku	BHASMOTE ARADHANA RAJENDRA	Pain
7	16a	CHANNE TANISHKA PRAVEEN	Tanulyo
8	Ku	DATIR PRANJALI ANKALESH	Peonyqu
9	Ku	DESHMUKH JANHAVI VIRENDRA	Dard .
10		DHOK SOKSHAM NISHANT	Shop
11	Ku	FULKUWAR PRIYA SANTOSH	To Har
12	Ku	GAJBHIYE SWEJAL PRASHANT	6. Payshiyes
13	Ku	GONNADE MADHURIMA SHAILESH	Gonnade.
1.4	Ku	IRGURALA VIDYA CHANDRAIAH	alequeral a
15	Ku	JIBHEKAR SAMRUDDHI KISHOR	Gomerore
16	Ku	KALE AVANI PREMDAS	Pokhadse
1,7	Ku	KHADSE CHETANA MORESHWAR	Ankilback
18	Ku	KUBADE TEJASWI MOTIRAM	(June of the
		Due	
		Present	16
		Absent	02
		Sign. of Invigilator	102

Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur, ENVIRONMENTAL STUDIES EXAMINATION (2023 – 2024) Class :- B. Sc. - II (III & IV Sem.) Subject :- PCM Section :- A Batch :- M - 2

r. O		Students Full Name	Signature
1		LOKHANDE KASHISH SUHAS	KH
2	Ku	LUTE SUHANI RAMESHWAR	Subarlite
3	Ku	MENDWADE AISHWARYA PRAKASH	Ayan
4		NAMDEO ARYAN UMASHANKAR	Her
5	1	PAIGAMI MANISH RAJENDRA	Absent 7028912438
6	Ku	PAL VAISHNAVI VINOD	thisterrun.
7	Ku	SAHU APURVA TAPAN	(1 Absent, 9022 776032
8	Ku	SAPATE PORNIMA PRABHUAddinison	
9	Ku	SONTAKKE RAJVEE SAROJ	BOTTERC,
10	Ku	THAKARE SUHANI SUKHADEO	Key the
11	Ku	THAKUR KRITLAINKATRAO	functionor
12	Ku	TOMAR TANU LXANDERKUMAR	-garajone
13	Ku	TONGE SUHANI ANAND	Ruger
14		WYAS HIMANSHU MUKESH BUSH	Readmine
15		WAHANE PREMANSHU ANIL	tuahan.
16		WAHANE TEJASVI PRAVIN	Rhanik
17		WASNIK RUTIKA VINAYAK	
-	1	Due	12
	-1	Present	05
1		Absent	0.5
		Sign. of Invigilator	Agrand

P-13 A-4

Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur B.Sc. and BCA Part-II Sem IV

Environmental Studies

2023-2024

B	•)
2,	>	1	1

s.Sc em	Batch	Batch No.	Room No.	Name of Invigilator	Signature
V	PCSM	M 6	B 12	Mrs. Shraddha Yeole	Surf
		M 7		Shalaka Saygaokar	No.
	SCSM	M 8		Ku, A. A Choudhari	Ashadher
		M 9	-	Ms. Prachi Khobragade	
	CBZ	B 3	B 13	Ms. Prajakta Feddewar	0
		B 4		Ms. Payal Talekar	(Polen.
	CMBT	B 5	B 9	Ats. Sanchari Sarka	PB Bage E
		B 6		Ms. Nupur Deshmukh	Whatekade
	PEM	M 3, 4	C 9	Mrs. Sarika Tekade	Andullo
	ECSM	M 10		Mrs. Pallivi Butle	HIDSILL
	CZM	B1	B 7	Ku. Kanchan Jiyanapurkar	Kand
	CBM	B2	B 6	Mrs. Mayuri Bhad	outeriag.
	CGM	Gl		Ku, Shivani Patil	April
	CBG	G2	C 5	Dr.Shilpa Katre	Sette
	PCG	G3		Ms. Chanchal Jain	chip 101: Dop
	PCM	MI	C 6	Ms. Pragati Bire MUS R.R	Pay Vagan to
		M2	C 10	Ms Shruti Agrawal	Appan
BC	Δ			Ku. Anandi Banginge	Charles
1)01				Ku. Ritika Ganvir	Khanda a la
				Ku. Amruta Bais & V.L	oknanae serta
				Ku. Rasika Bagal	bayof

		Shri Scie	B.Sc. and	ducation Society Amravati's ge, Congress Nagar, Nagpur d BCA Part-II Sem IV ronmental Studies 2023-2024	
B.Sc Sem IV	Batch	Batch No.	Room No.	Name of Invigilator	Signature
	PCSM	M 6 M 7	B 12	Mrs. Shraddha Yeole Shalaka Saygaokar	July
	SCSM	M 8 M 9	_	Ku. A. A Choudhari Ms. Prachi Khobragade	Forden
	CBZ	В 3 В 4	B 13	Ms. Prajakta Feddewar	(m.10)-
	СМВТ	B 5 B 6	B 9	Ms. Payal Talekar Ms. Sanchari Sarkar Ms. Nupur Deshmukh	C. S. Conglass
	PEM ECSM	M 3, 4 M 10	С 9	Mrs. Sarika Tekade Mrs. Pallivi Butle	- Direkato Puesula
	CZM	BI	В7	Ku. Kanchan Jiyanapurkar	XII
	CBM CGM	B2 G1	B 6	Mrs. Mayuri Bhad Ku. Shivani Patil	Af Bherg
	CBG PCG	G2 G3	C 5	Dr.Shilpa Katre Ms. Chanchal Jain	Vatosi ve puo
	PCM	M1 M2	C 6	Ms. Pragati Bire ms. PP Poli Ms Shruti Agrawal	CB2
BCA	<u> </u>		C 10	Ku. Anandi Banginge Ku. Ritika Ganvir Ku. Amrula Bas khande Ku. Rasika Bagal	Proyof.

38	Ku	HEDAU CHETNA SUNIL	
39		HIRUDKAR PRASHANT KISANAJI	
40	Ku	HULKE PRACHI MAHESH	
41	Ku	JAULKAR TANUSHREE RAM	
42	Nu .	KAMBLE DARSHAN SUDESH	
43		KAPSE EKNATH VIJAY	
44	Ku .		
45		KATRE PRANJALI CHANDRAKANT	
45	Ku	KHANDARE NANDINI VIJAYRAO	
	Ku	KHANDATE VANSHIKA ARUN	
47		KHANDEKAR PIYUSH CHANDRAMANI	
48		KHAN MOIN ABDUL WAHID	
49		KHARABE YASH PRAVIN	
50	-	KOKATE MANAS SHAILENDRA	
51	Ku	KOLHEKAR TANUSHREE REVNATH	
52	a series	KSHIRSAGAR HARSH ASHISH	
53		KUHITE KRUNAL AJAY	
54	Ku	LATKAR AISHWARYA NAMDEV	
55		MAHAMUNE ALKESH ARUN	
56		MALGHATE TANMAY PREMGOPAL	
57	Ku	MALGHATE TULSI UMAKANT	
58		MANE ADITYA KAILAS	
59		MASRAM ANURAG GANESH	
60	Ku	MESHRAM RUCHIKA SHANKAR	
61		MESHRAM VAIBHAVI	
	Ku	CHANDRASHEKHAR	
62		MISHRA ANURAG HARISHKUMAR	
63	Ku	NAGPURE PRANALI PRABHAKAR	
64	Ku	NAKSHANE SAMIKSHA NARENDRA	
65	Ku	PADWE YASHASHREE RAMESHRAO	
66		PANDEY ANUPAM RAKESH	
67	Ku	PANDEY PRITI BIJENDRA	
68	Ku	PARDHI KHUSHEE UDELAL	
69	Ku	PATIYE KOMAL KAILASH	
70	Ku	PATLE TRUPTI ASHOK	
71	Ku	PATLE VAIBHAVI DHANPAL	
72		PATRE NITESH NEHARULAL	
73		PAWAR AYUSH BABAN	
74		PISE RAJNI MANOJRAO RAHANGDALE GAURAV LAXMICHAND	
75			
76		A COLORED TO A COL	
77			
78		SAHARE SARVESH RAMESH	
75		SANAP VIKAS NAMDEO	
80)		

Chetny, P Brandelli Piypush, Yash Manas Arunal. A Tanmay Adity a Anuraga , Varbherri Priti Khushee Trupti.

Ayush.

<u>Shrusti</u>, <u>Shrusti</u>, <u>Vikas</u>

81	Ки	SHAHARE PUJAN SANJAY
82	Ки	SHARNAGATE ARCHANA TEJRAM
83	Ku	SHENDE AKANKSHA AJAYKUMAR
84		SONBARSE YASH NARESH
85	Ku	TAKALKHEDE HARSHALI ASHOK
86	Ku	TAMBULKAR PUSHPAK ANIL
87		TAREKAR AAYUSH RAJENDRA
88		TEMBHARE DEVASHISH SANTOSHKUMAR
89	Ku	THAKRE ISHWESHWARI RAJENDRA
90	Ku	THAWARE NAMRATA PRAMOD
91		THOKAL ABHISHEK SANJAY
92		THORAT OM PANKAJ
93	Ku	TURKAR TANVI DINESH
94	Ku	UMARE KAJAL ASHOK
95	Ku	VAIDYA NEHA VIJAY
96	Ku	WAGH SHREYA LAHU
97		WANKHEDE TEJAS DNYANESHWAR
98	Ku	WARATKAR NIKITA SATISH
99		WASNIK ANURAG RAJESH
100	Ku	WASNIK SNEHA SANDIP
101	Ku	WELE SANJANA VINOD
102		YADAV SHLOK CHANDAN
103		YEKUDE ANSHU GUNWANT
104	Ku	YEKUDE TEJASWINI PUNDLIK
105	Ku	YENKAR LEENA MURLIDHAR
106	Ku	ZADE ANUJA VILAS

Pilian Archana-Yesh pushpeix, D.S. Tembhare MA Janvi, Nober. Wikita Anusag

Shlok Tejaswini Anuja

Environment Project Topic

Jopic D Pollution, Control of Pollution & Prevention 2) Climate Change 3) Biocliversity 4) Recycling 5) Sustainability 6) Energy conservation 7) Environmented economics 8) Wildlife Conservation 9) Environmented ethics 10) Renewable energy 1) Maxine Conservation 12) Water conservation 13) Solar Panel & Wind Turbines 14) Recycling 15) Human Impact on forests 16) Water Purification

Project Submitted List

Shri Shiyaji I ducation Society Amravati's Science College, Congress Nagar, Nagpur, FNVIRONMENTAL STUDIES EXAMINATION (2023 - 2024) Class :- B. Sc. - II (III & IV Sem.) Subject :- CBZ Section :- C Batch :- B - 4 <u>Project Submission</u>

Sr. No	Roll		Students Full Name
i		HAWARE JAYLSH ATUN	T.C
2		JAISWAL KASHISH MANOJ	K.M. Jaistwal
3	Кu	JAISWAL SALONI SATISH	Salani
1	Ku	KALAMBI SHREYA GUNWANT	ShureVal
5	Ku	KASEKAR EKTA SANJAY	CETO.
0	Ku	MADAN DAKSHITA SANJAY	Dakehida
7	Ku	MANAPURE TANUSHREE ROHL	Lavesher
8	Кu	MOHADIKAR SHRUTI PURUSHOTTAM	Shruti
47	Ku	NAHATE ASHWINI RAVI	Ashwini
$ \langle \rangle$	Ku	RAUT SANIKA VILAS	Sanitell
11	Ku	RAUT SRUSHTI BHIMRAO	Smithti
12	Ku	SAMRIT SMITA ARVIND	Smitch
1.3	Ku	SARODE PRACHI DHARMENDRA	Prachi.
11	Кu	SATHAWANE MRUNMAYEE	M.P. Sathawane
15	Ku	SHENDE BHAGYSHREE VILAS	Philad Shree
16	Ku	SHENDE MRUDUL RAHUL	Bragg
17	Ku	SHENDE SHRAVANI RAMESH	Show
18	Ku	SHINDL AKANSHA VUAY	A
19	Кu	SINGH SHIPRA PAWAN	
20	Кu	TODASE ISHIKA SUBHASH	ishiller.
21	Кu	WALKE DE VYANI RATNAKAR	Da
22	Кu	ZADGAONKAR AVANTI ANIRUDHA	Abandi
23	Кu	ZUNZUNKAR TANUSHRFF RAMBHAU	Tanyshree.

Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur, ENVIRONMENTAL STUDIES EXAMINATION (2023 – 2024) Class :- B. Sc. - 11 (111 & 1V Sem.) Subject :- CBZ Section :- C Batch :- B – 3

4

Project Submission

Sr. No	Roll		Students Full Name
1	Ku	PRINCIPALITY DILIP	Tuhu
-	Ku	AGNIHOTRI DEVESH MAHESH ALAM ALIYA MD AFTAB	Devesh
	Ku		MD
	Ku	ALONE KHUSHI PRABHUDAS AMBOLIKAR ISHIKA MANISH	Khushi
6	Ku	BAGDE DIYA DELPAK	ishika
7	Ku	BAGHEL UMAKANTI JAGMOHAN	Diya
8	ixu	BAISWARE ADITYA RAJESH	Umakanti
9	Ku	BHAGAT ANURADHA ARUN	
10	Ku	BHAISARE SEJAL SUSHIL	Anuracha.
11	Ku	BHONGADE SNEHA MANISH	A A
12	Ku	BISEN MINAL SHANKAR	States
13	Ku	BORSE PRANALI ANIL	Myperto
11	Ku	CHADOKAR GARIMA WAMANRAO	frenew.
15	Ku	CHATAP PAYAL RAMRAO	Davido
16	Ku	DESHMUKH ROHINI VINOD	Pohini
17	Ku	DHOLE MANJIRI ANIL	mounsiri
18		DORLE YASH SUNIL	Yash.
19		DUITA RAVEN SONI	TRaven
20	Ku	FULZELE SUHANI SAHADEO	Superi
21	Ku	GHAYWAT YASHASHREE SANJAY	Joshowshree.
22	Ku	GHORE VANUSHKA VINOD	Oam
23	Ku	GUPTA MOHINI MAHENDRAKUMAR	m.m. cappter.

Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur, ENVIRONMENTAL STUDIES EXAMINATION (2023 – 2024) Class :- B. Sc. - II (III & IV Sem.) Subject :- PCSM Section :- B. Batch :- M = 6

Sr. No	Roll	Students Full Name	Signature
			0
1		BAWANKULE ANURAG AVIN	Hnureig
2		BHOTMANGE YASH ASHOKRAO	
3	Ku	BHUTE VAISHNAVI	
.,	in a	CHANDRASHEKHAR	
-1	Ku	CHANODE SONU SHI SHRAO	Josef .
5	Ku	CHAUDHARI SANIKA RAVINDRA	Sanika
()		DABHADE SAURABH DADARAO	·
7	Ku	DAKHOLE MUGDHA RAJESH	Milez_
8		DANGORE SOHAM NITIN	STUD-
9	Ku	DHABRE VAISHNAVI DHIRAJ	
10	Ku	DHAWADE SHRAWANI DATTA	Sharwer
11		DOLAS SAHARSH SURESH	- Sheed-
	i La	GAIDHANE SMITA	
12	Ku	PURUSHOTIAM	,
13	1	GAIKI VEDANT PRASHANT	l'elevos.
14	Ku	GANVIR SALONI RAJKUMAR	Saller .
15	Ku	GIRDE CHETNA PRAKASH	Circus
16	Ku	HEDAU SAYLI VIVEK	Scenes .
17		JANGDE DI VANSH SANJAY	
18	Ku	KAMBLE DIVYA DINESH	Dwitz
19	Ku	KAROKAR SHEJAL DIPAK	
20	Ки	KASHIKAR SANIKA RAHUL	
21	Ku	KHANDATE NEHA KISAN	Achotha
22	Ки	KHARWALL ASHWINI RATIRAM	-Astrucica -

Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur, ENVIRONMENTAL STUDIES EXAMINATION (2023 – 2024) Class :- B. Sc. - H (111 & IV Sem) Subject :- PCG Section :- D Batch :- G = 3 <u>Project Submission</u>

Sr. Roll

Signature

1	Ku	ADHAU PURVA PRAMOD	Purva.
2	Ku	CHAUDHARI DURGESHWARI	- uiver
-	NU	RAMPRASAD	DA.
3	Ku	DHORE SADICHCHHA DILIP	E12 1
-{	Ku	GUPTA KSHITIJ ADITYASHEKHAR	Ushitil
5	Ku	HAJARE POOJA RAJU	2001/01
ts.	ku	INGLE NISHCHAL SHILPA	non.
7	Ku	JANGLE VAISHANAVI ROSHAN	(A)
8	Ku	KUNDARPAWAR ARYA VIKAS	ATUM
•)		MASKHARE MAYUR PRASHANT	and the
10	Ku	MESHRAM MASUM SUDHAKAR	Amilein
11	Ku	PALANDURKAR ANUSHKA	1 - Column
	iv u	AMAR	Anushker.
12		PATIL ROHIT SACHIN	Rochit
13	Ku	PAWAR SUMAN SHEMEKHIL	Suncen
14	h'r.	SHEIKH MANTESHA TABASSUM	
14	lvu	ALTAF	mattersha.
15	Ku	TUPAT MAYURI RAJESH	M.R. Tupet
io	Ku	WUIKEY ARYA ARUN	in ruped
			Figur.

Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur. ENVIRONMENTAL STUDIES EXAMINATION (2023-2024) Class :- B. Se. - II (III & IV Sem) Subject :- CBG Section :- D Batch :- G - 2 Project Submission

Sr. No	Roll		Students Full
		e 111	
1	Ku	MOHAMMED SAHIL ANWAR MOHD SADIQUE MOTIWALA	S
2	Ku	BANSOD ANJALI VISWAS	A
3	Ku	BEDADE MANISHA JANARDAN	Hh ali
4	Ku	BOPCHE PAYAL NANDKISHOR	Murs
5	Ku	KAMBLE SAYALI CHANDRAPAL	Mayay
6	Ku	LONARKAR JANHAVI PRAMOD	83-
7		MANWATKAR AAHAN DEEPAK	Calles
8	Ku	NARNAWARE SAKSHI ANIL	Cololi
9	Ku	NIMJE ARNIKA SUSHILKUMAR	Schoni
10	Ku	RAIVITEKE HITALI PADMAKAR	Tuga
11	Ku	RANGARI YASHIKA SUSHIL	in the state
12	Ku	SALVE SAKSHI NITIN	Corver 1
13	Ku	UIKE VIDYA MAROTRAO	1.50
14	Ku	UIKEY GAYATRI TEJRAM	Claures
15	Ku	WAHANE KOMAL DEVANAND	Komay

idents Full Name

Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur, ENVIRONMENTAL STUDIES EXAMINATION (2023 – 2024) Class :- B. Sc. - II (III & IV Sem) Subject :- CMBT Section :- C Batch :- B – 5 <u>Project Submission</u>

Sr. Roll Students Full Name

	Ku	ANASANE VAIDEHI GANESH
1	Ku	ANBOLE TRUPTI DNYANESHWAR
		ATILKAR PRANAY DNYANESHWAR
	Ku	DAGDE YASHIKA PRAMOD
5	Ku	BARDE VISHA PRAKASH
,	Ku	BHOYAR HEMAD AJAY
7	Ku	BHUSHANWAR MRUNALI NARESH
S	Ku	BISEN KAJAL DEBILAL
)	Ku	BOLE ANCHAL ANOOP
0	Ku	BONDE SHRUTI VINOD
1	Ku	BONDRE TITHI KUSUMAKAR
2		BORKAR DUSHANT RUSHI
3	Ku	BRAMHANKAR SMRUTI SANJAY
.1		CHAVHAN AYUSH DILIP
5	Ku	CHIKHALKAR HARSHADA
	Nu	WASUDEV
6	Ku	CHOUDHARI BHARVI VIKAS
7	Ku	DALVI CHETNA KAILAS
8	Ku	DHOBE RIYA SATISH
9	Кu	GAJBHIYE ARPITA KISHOR
0	Кu	GHUGAL RUSHALI GHANSHYAM
1	Ku	GUJWAR KHUSHBU PURANSINGH
2		HAKIM SHAFIN RAFIYODDIN
3		HIWARKAR RAUNAK KRISHNA
4	Ku	INGOLE NIKITA BANDU
5	Ku	ISHWARKAR KANIKA YOGRAJ
6	Ku	JAMBHULKAR KALSHIKA SUDESH
27	Ku	JIWANE GRECY CHANDU
		IOSHLARYAN SHRIPAD

anus R IShow CHORD the C'Nemy: ARPUTE

Kund

29		KADAMDHAD MAYUR	
29		YOGESHWAR	
30	Ku	KALAMKAR SHRAVANI MADHUKAR	
31	Ku	KALE GAURI ATUL	
32	Ku	KAMBE ARPIT AVINASH	
33	Ku	KAMBLE KOMAL SANJAY	
3.1	Ки	KAWDE KHUSHI RAJU	
35	Ku	KELAPURE SAI PRIYA	
1		RAMCHANDRA	1.4
36	Ku	KHOT SAMIKSHA GHANSHYAM	
37	Ku	KOTHALKAR AWANTI SAHEBRAO	0
38	Ku	KULTHE SNEHA PAWAN	ide
39		Handvi Samarth	
41)		#Humera Afroz =	
		Sime Of C	(1)
42)		Mayur Kadhadhad	(The second seco
93)			74
~		Sakshi Vridag	C
(44		Janika Zaup	(
G		Mitali Thuls re	1
6		Heyh wanin	
(40)		
E			
\mathbb{C}) (•	townay apronay	
)	

S.M. Jealumkay

Samilo ruenjike A. 5 unit thuchisingto.

Shri Shiyaji Education Society Amravati's Science College, Congress Nagar, Nagpur. ENVIRONMENTAL STUDIES EXAMINATION (2023 – 2024) Class :- B, Sc. - II (III & IV Sem) Subject :- CMBT Section :- C Batch :- B - 6 Project Submission

Sr. Roll No

Students Full Name

1	Ku	KUTHE HEMAKSHI MAHESHKUMAR	
2	Ku	MADAN MOKSHITA HARISH	
3	Ku	MANKAR MAITREYEE KISHOR	
4	Ku	MARASKOLE NETRA PRADEEPKUMAR	
5	Ku	MATE SHREYA SUDHAKAR	
6	Ku	MESHRAM DIVYALI EKNATH	
7	Ku	MORE DHANASHREE DEEPAK	
8	Ku	NAIKWADE AASAWARI PRABHANJAN	
9		PANDEY DURGESH GOKUL	
10	Ku	PANDEY ISHIKA AMARNATH	
11	Ku	PANDEY VISHAKHA SURENDRA	
12		PATHADE SARTHAK RAJENDRA	
13	Ки	PAWADE PRADNYA PURUSHOTTAM	
14	Ku	POUNIKAR SAKSHI ROSHAN	
15		RAKSHAK YUGANT LAXMAN	
16	Ku	RAMTEKE ISHITA CHANDRASHEKHAR	
17	Ku	RAUT NEHA BABURAO	
18	Ku	RAUT SALONI GIRISH	
19	Ku	RAUT SANIKA DILIP	
20	Ku	ROHANKAR RIYA MUKESH	
21		Aishutaeya zinkhede.	

Malcohter . Materyel ---

shreyd .

Durgester Tes Witherfor Preechycen.

Jesta -Nefra . Salori Sarther . Riy

Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur, ENVIRONMENTAL STUDIES EXAMINATION (2023 – 2024) Class :- B. Sc. - II (III & IV Sem.) Subject :- CGM Section :- D Batch :- G = 1 Project Submission

Sr. No

Students Full Name

1	Ku	BAGHELE AARTI OMSHANKAR
2	Ku	BHONDGE KUNALI SATISH
3	Ku	BOMBARDE SHREYA VIJAY
4	Ku	CHOUDHARI NANDINI DINKAR
5	Ku	DHARMIK DEVASHREE BHAURAO
6	Ku	DHOKE SANJANA ANKUSH
7		DHUDSE ADITYA RITESH
8	Ku	GUDADHE VINA DILIP
9	Ku	KALE SUMATI SANJAY
10		KHARE JATIN SURESH
11	Ku	KOSEKAR KOMAL KISANA
12	Ku	MEHAR HIMANSHI VIJAY
13	Ku	NANDANWAR SALONI ARUN
1.4		NEMADE RAM ARUN
15	Ku	PATEWAR SHARVARI MANIKRAO
16	Ku	RAUT MOHINI MANOHAR
17		SAWARKAR SWAYAM KISHOR
18	Ku	UIKEY KRITIKA YOGESH
19		WAHALE PRESHIT RAJESH
20	Ku	WANKAR NANDINI LAXMAN
21	Ku	WANKHEDE SNEHAL SANJAY

tariti . here

Serafille Honal Minausti Saloni Ran

Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur. ENVIRONMENTAL STUDIES EXAMINATION (2023 – 2024) Class :- B, Sc. - II (III & IV Sem) Subject :- PCM Section :- A Batch :- M – 1

Sr. No		Students Full Name	Signature
1	Ku	ARVIWALA HUZEFA KHUZEMA	
2	Ku	BAGHEL SONAM SANTOSHKUMAR	8. Brochel
V	Кu	BAIG TASMIYA HAMID	Tashiye.
4		BARSAGADE KALASH SUDHAKAR	in the second se
V	Ku	BAWANKULE LAXMI DEVIDAS	Inxmu-
VA	Ku	BHASMOTE ARADHANA RAJENDRA	A. Bhevsmute
7	Ku	CHANNE TANISHKA PRAVEEN	11.10 Door unter
8	Ku	DATIR PRANJALI ANKALESH	
19-	Ku	DESHMUKH JANHAVI VIRENDRA	Tanpavi.
Ver		DHOK SOKSHAM NISHANT	S.N. Dhek
11	Ku	FULKUWAR PRIYA SANTOSH	North Distance
12	Ku	GAJBHIYE SWEJAL PRASHANT	3. Pribhuse
13	Ku	GONNADE MADHURIMA SHAILESH	- martinger
vr	Ku	IRGURALA VIDYA CHANDRAIAH	vi Vidua
V.P	Ku	JIBHEKAR SAMRUDDHI KISHOR	Buliphikar
ur	Ku	KALE AVANI PREMDAS	AWIN
N	Ku	KHADSE CHETANA MORESHWAR	chitana
18	Ku	KUBADE TEJASWI MOTIRAM	T. Lubado
		al adam.	in the second

Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur, ENVIRONMENTAL STUDIES EXAMINATION (2023 – 2024) Class :- B. Sc. - II (III & IV Sem) Subject :- PCM Section :- A Batch :- M – 2

Sr. Students Full Name Signature No LOKHANDE KASHISH SUHAS 1 Ku LUTE SUHANI RAMESHWAR Ku MENDWADE AISHWARYA PRAKASH 3 NAMDEO ARYAN UMASHANKAR 5 PAIGAMI MANISH RAJENDRA en. PAL VAISHNAVI VINOD 6 Ku 7 Ku SAHU APURVA TAPAN 8 Ku SAPATE PORNIMA PRABHU () SONTAKKE RAJVEE SAROJ Ku NO THAKAR! SUHANI SUKHADLO Ku 11 Ku THAKUR KRITI AINKATRAO Ku TOMAR TANU LXANDERKUMAR 12 Ku TONGE SUHANI ANAND 1.1 VYAS HIMANSHU MUKI SH 15 WAHANE PREMANSHU ANIL Ku WAHANE TLJASVI PRAVIN 16 Ku WASNIK RUTIKA VINAYAK 17

Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur, ENVIRONMENTAL STUDIES EXAMINATION (2023 – 2024) Class :- B. Sc. - H (HI & IV Sem) Subject :- PCSM – Section :- B – Batch :- M -7

Project Submission

Sr. No		Students Full Name
1	hu	MAMULKAR RAJVI PRASHANT
2		13-11-1
	Ku	MANKAR SAYALI DEVRAO
3	Ku	MARWADE SANIKA BHASKAR
-1	Ku	MASKE MADHURA SUNIL
5	Kn	MOURYA HARSHIT PRAMOD
6	Eu	NASARI NIKHIL NARAYAN
7	1.u	NASARE RAHUL RAJENDRA
8	Ku	NIRANJANE VRUDDHI SAWAN
4	Ku	PARDHI CHI TANA MANISH
10	Ku	PATIL PRERNA HANAMANT
11	Ku	RADKE GUNJAN BHASHKAR
12		RAMITKE SHASHANK NITIN
13	Ku	RATTHE ARYA VINOD
11	Ku	SAHU DEVSHRI ASHOK
15		SHIVHARE HARSHIT VIKRAM
	1.7	SULAKHE MANDAR
16		CHANDRASHEKHAR
17		SURYAWANSHI VAIBHAV
18	Ku	TALNIKAR LAVANYA RAMAKANT
19	Kn	THAKARL PRACHI DILIP
20	Ku	UWARI PRIYA RAKI SHKUMAR
21		TUBID YASHWARDHAN SIDHESHWAR
2	2.	sayli Karokean.
2	3. .ui	Sign. Of Convener Saloni Ganute,

1

Signature

Rajui Sauth.

Harsht NARtil. Vaudo Che na Prover

Shashend. Auje. Peustrei

Mandags -

Valler

Larany Desce of aghivas Soyl

Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur, ENVIRONMENTAL STUDIES EXAMINATION (2023 – 2024) Class :- B. Sc. - II (III & IV Sem.) Subject :- SCSM Section :- B. Batch :- M – 8

oll	or. No i		Students Full Nan
	1	BANGRE ARPIT MANOJ	11-
	,	BATWE HRUSHIKESH SANJAY	0
	2		de de
		BHAYDE PRATLEKSHA PRAVIN	Charde
	1	BHENDARKAR KHUSHRANG	
in 1	5	BHUJADE RUTUJA RAJENDRA	and the second sec
- 1	6	BISEN SAGAR ARUN Sagar	-
.11	7	BISWAS APARAJITA APURBAKUMAR AJIWAS	
	8	CHOUHAN SOMAY SATISH	
.11	9	DEWANGAN MAHENDRA GANESH	
śu í	()	DUDHANKAR RUPALI RAJESH	-
+	11	FULMALI HİTESH SANTOSH	
(u (12	GAJBHIYE YASH RAJU	
iu (13	GAWANDE AMRUTA VIJAY	\frown
íu (14	GAWANDE NEHA GAJENDRA	Klowande
in 1	15	GONDANE ISHÀ DINESH JSha	~ _
su -i	16	GUPTA PRINCY ASHOK	rincy
Ku	17	GUPTA VAISHNAVI BHARAT (Ygupta	~
		GOLIA ANDRIVAVI DHANAT	

Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpar, ENVIRONMENTAL STUDIES EXAMINATION (2023 2024) Class :- B. Sc. - II (III & IV Sem) Subject :- SCSM Section :- B Batch :- M - 9 Project Submission

Student		Roll	Sr. No
(Area	INGLE AJINKYA MAHENDRA		1
A		Ku	2
Opurode .	KHODE YASH SANJAY		3
	KUITE ANUSHKA VINOD	Ku	-1
Ayushel Ve	LICHADE AYUSHI KRISHNA	Ku	5
Ackho	LOKHANDE AKANSHA ARVIND	Ku	6
An Curre	MOHADIKAR AKSHITA PUSHPARAJ	Ku	7
Anuja	NAGRIKAR ANUJA JAYANT	Ku	8
Budeyk	PANDEY KAMAL BRIJESH	Ku	5
(PP) and IT	PARATE PRANJAL JEEVAN	Ku	10
- And	RAUT RAKSHA GAJANAN	Ku	11
65	SATFALE RAKSHA SANJAY	Ku	12
(Foolnsalwar	SINGALWAR FALGUNI ANIL	Ku	13
A	TOMAR ATHARVA JITENDRA	Ku	1-1
Curshesha	WAGDE ASHLESHA YUVRAJ	Ku	1.5
Sata hi Way	WAGHE SAKSHI SANDIP	Ku	16
	YADAV SEJAL ASHOK	Ku	17

Students Fuli Name

Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur, ENVIRONMENTAL STUDIES EXAMINATION (2023 - 2024) Class :- B. Sc. - H (111 & IV Sem) Subject :- ECSM Section :- A Batch :- M -- 10

Project Submission

Sr. No

Students Full Name

()2.5

!	Ku	AKRE KHUSHI KAILASH	White !
2	Ku	BAGDE SHREYA TARACHAND	Arusni .
3	Ku	BARDE YASHIKA KUNDLIK	- AV
4		BHATTALWAR VARAD ATUL	Verreicl.
5		CHANDEL JAY MANOJSINGH	Velocity.
6		CHAVAN PRATIK PREMDAS	
7		DAWARE SARVESH SUDHIR	Samo Sh
8	Ku	DOBLE VAISHNAVI GAJANAN	- aug verort.
9	Ku	SHORMARE KRUTIKA ANKUSH	@Hutiker
1()		GHUGAL ABHISHAKTI HARIBHAU	A.H. Cohungil
11		HULKE VINAY MORESHWAR	Vinau
12	Ku	KANHER JANHVI PANDHARI	indy.
13	Ku	KODANE PUNESHA DILIP	P.D./xadane
14	Ku	LENDE SANJANA KISHORJI	Sancipot
15	Ku	LUTE HIMANSHI RAMESH	Hinnunshi
16	Ku	MANKAR UJJWAL RAJESH	(1)
17	Ku	MOHATURE TANHVI CHANDRASHEKHAR	Taphui
18		UMREDKAR HARSHAL RAJESH	LIMUNT

Shri Shivaji Education Society Amravati's Science College, Congress Nagar, Nagpur, ENVIRONMENTAL STUDIES EXAMINATION (2023 - 2024) Class :- B. Sc. - II (III & IV Sem) Subject :- CZM Section :- C Batch :- B - 1

Project Submission

	Roll		Students Full Name
1	Ku	AYYAGARI RENUKA SUDHAKAR	0.1
2	Ku	BANTE SHRADDHA GUDDU	Reneutron
3	Ku	BEHAR KHUSHI RAJU	Shreeched
-4	Ku	BHAISARE CHETANA DINESH	(Knucht
5	Ku	BHIMTE SHRIYA SURENDRAKUMAR	C.D. Bhaven.
6	Ku	CHOUDHARY VAISHNAVI CHANDRAKANT	Vaishnerry .
7	Ku	GANVIR ANUSHKA ANIL	Anushka
8	Ku	GOSWAMI DIVYA VIKAS	Di
9	Ku	GOSWAMI LAXMI KISHOR	Inmin
10	Ku	GUPTA SHREYA RAVINDRA	Re-
11	Ku	KALE MRUNALI CHANDRAJEET	ms
12	Ku	KOLHE HARSHINI ARVIND	and
13	Ku	LONDE HARSHADA RAJESH	Howahuda
14	Ku	MOHOD SAMRUDDHI SATISH	Samouddhi
15	Ku	MUDE DIVYA SUDHAKAR	DUANA
16	Ku	PARIHAR SHREYA SUSHILSINGH	Strew
17	Ku	PATHADE MRUDULA PRAVIN	min
18	Ku	PHAD ANURADHA RAJABHAU	AD
19	Ku	PUSADKAR ANNADA VIVEK	Annada
20	Ku	RAMTEKE ROHANSHI SHESHRAJ	Robenshi
21	Ku	RATHOD SHALINI ANIL	etalini.
22		RAUT RIVA TRILOKCHAND	Alt .
23		SAHARE JANVI RAJU	Janul
24		SHRIRAME FALGUNI SANDIP	Falguri.
20	in	THAKARE KADAMBARI SANJAY	
		HDKE VAIBHAV WAMAN	Quippin Kadombari
-		OT ASE TAIDENI MANOHAR	Mudil
	e eu	WARHEKAR TWINKLE GOKUL Sign. Of Convener	Amer

CALL

Amunkle

Shri Shiyaji I ducation Society Amrayati's Science College, Congress Nagar, Nagpur, FNVIRONMENTAL STUDIES FXAMINATION (2023 - 2024) Class :- B. Se, - II (III & IV Sem.) Subject :- CBM - Section :- C - Batch :- B - 2 <u>Project Submission</u>

itali No Ku ALDAK NUPUR RAJENDRA 2 BADGE HRUSHIKESH KIRAN 3 KII BHAKNE POONAM NIRANJAN 1 Ku BHUTI JANVI SACHIN ÷ Kill CHANGOLE ANUSHKA DEVIDAS KILL UALAL DHAMASHREE VIKAS 7 Ku DEOTALE SHRUTIKA DILIP 8 Ku DESHMUKH TANVI RAJESH 9 Ku DHAKATE KRUTIKA MAHESH 10 GHADGE SIDDHANT RAMUI Kii HEDYATULLAH SUHANA MD Ku jogani isha suraj 12 13 JUNGHARE SANCHIT SHESHRAO 11 Ku KADU UNNATI UMESH 15 Ku KAMDAR SURBHI NARESH 16 MALOT MUSKAN HUSEIN Kn 17 Ku MASRAM KHUSHBU DI VANAND 18 NAGARE TANMAY PRADIP 19 Ku PAIDLEWAR SALONI DINESH 20 Ku PAIGAMI MEETALI RAJENDRA PATIL ANSHUL RAVINDRA 17 Ku PRASAD SONAM RAMNATH Ku RALBANDIWAR UMARANI SANJAY 24 Ku SINGH MUSKAN KUNDAN KUMAR 25 Ku THAKUR SHRUSHTI DEE PAKSINGH 26 Ku UPARKAR JUEL VILAS 27 Ku WALDE DURGA RAJU 78 Ku WANKHEDE JUHI MANOJ to farm Sign. Of Convention

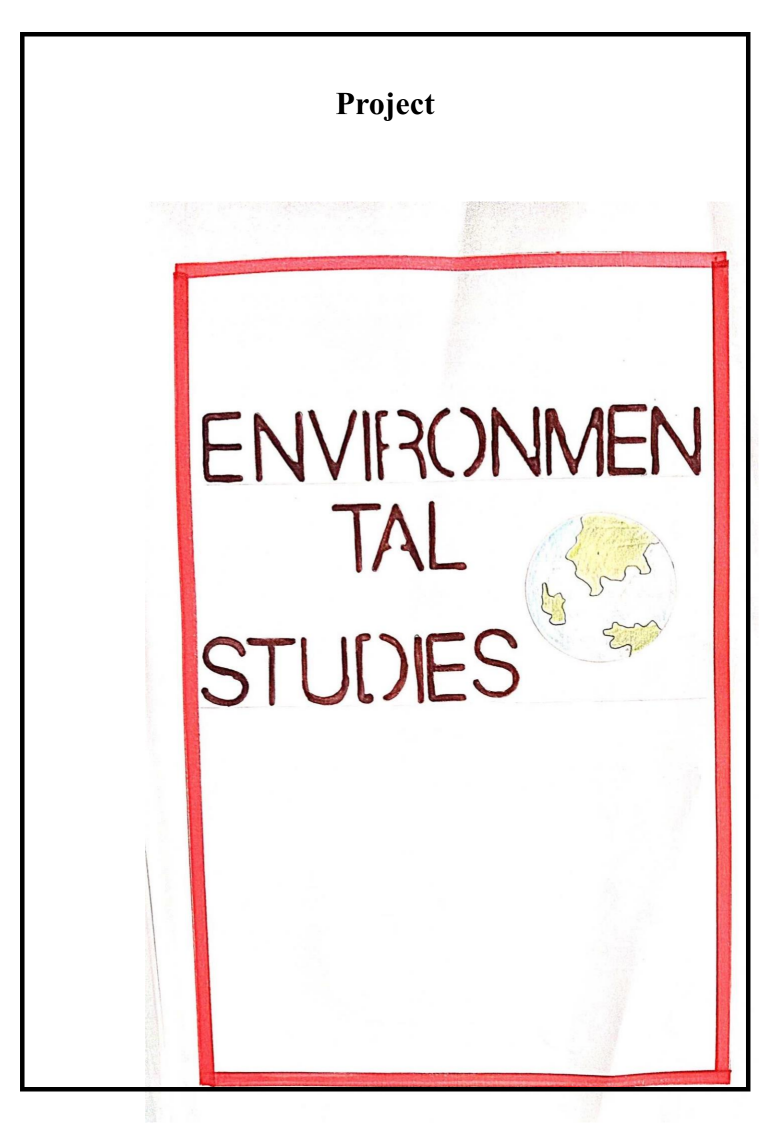
Sr.

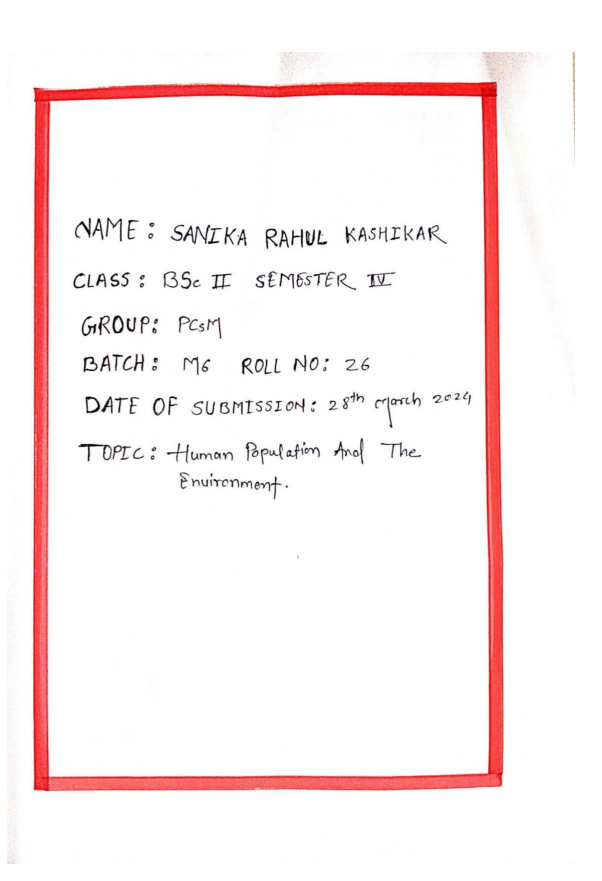
trushikest poonans Van 2. > hnitiku anc Onhati Swachi nuskan churster anner alone meetali Anshul Sonom 0 Imercuni sundan trought Jule)yzgo

Students kult barran

atractor

Dr. P.B.Zamarkar





topulation uman And Environment The The relation between human population growth and the environment is complex and multifaceted. As the human Population increases, if places greater pressure on natural resources, ecosystem and the environment as a whole. Here is a brief Overview: ") <u>Resource Depletion</u>: A growing population requires more resources such as food, water, energy and raw materials. This leads to overesploitation of natural resources, including deforestation, depletion of fishenies, and exphastion of fashwater source. 2) Habitat Destruction: Human population gravito often results in habitat destruction through activities such as urbanization, agriculture, and lighterstructure development. This kads to the loss of biodiversity, fragmenfation of ecosystem, and displacement of Jusildlife. 3) <u>Pollution</u>: Increasing Population leads to higher level of pollution, including air pollution from industrial activities and transportation, water () pollution from agriculture and urban nunoff, and soil contamination Ofrom improper woste disposal. Pollution negatively Vimpact human health, biodiversity, and ecosystem. 4) <u>Climate Change</u>: Human activities associated with Population gratth such as burning fossil tures and deforestation contribute to climatel change. climate Change poses significant challenges to bioclivensity omel ecosystem Stability-

=) Averepploitation: Increasing, human population leads to
 higher demands for rescurces such as fevel, water, timber ond fuel. Overexploitation of these rescurces con lead to the decline or extinction of species, alisimpting ecosystems and reducing biodiversity. <u>Invasive species</u>: Human activities such as international travel, facilitate the spread of invasive species to new areas. These non-native opecies com autompete native species, alisimpt ecosystems and contribute to declines in biodiversity.
7) <u>Fragmentation</u> : Human development often fragmonts habilitats, isolating populations of species one freducing gene flow. fragmantation con lead to decreased gonetia diversity within populations, making them more vulnerable to environmental changes (mal disease.
8) Loss of Ecosystem: Biocliversity loss reduces the ability of ecosystems to provide essential domines such as pollination, water purification, and corbon sequestration. This can have cascaling effects on human well-being, including impacts on agriculture, water quality, and climate regulation.
Overall, the sapid growth of the human population exerts immense pressure on biocliversity and ecosystem stability, posing significant challenges for consorvation efforts and the substainable management of naturely resources. Addressing these challenges requires co-ordi -nated efforts to reduce consumption, protect- habitab, mitigate pollution, and promote Suistainable develo

-pmont posactices.

Carrying capacity refers to the manimum population size -than lan environment- com sustandby support over the long term, given the resources available. when it comes to human populations, the concept of comping capacity is complex due to our ability to modify our environment, develop new technologies and adapt behaviours. Here one some key points regarding carrying capacity and human population: 1) Environmental Resources: The comping capacity of the Earth for humans depends on factors such as quailable ford, water, energy and space. These resources are inite and can become depleted if humans population exceed sustainable levels. 2) Technological Advances: Human ingenuity and technological advantements have allaved us to temporarily exceed historical carrying capacifies by increasing agricultural productivity, developing new energy sources, omof improving resources monagement, However, these aduqueed may have ecological and social consequences Such as environmental defradation and inequality. 3) Ecological footprint: The ecological footprint measures the amount of resources consumed and waste genera -ted by a population compared to the forth's capacity to regenerate those resources about absorb the work when the ecological footprint exceeds the Forth's bio capacity, if Vindicates that the population is exceeding the planet's comying capacity.

4) Population Croaoth: Human population grawth com outpace the forth's capacity to support it Sustai -nably, leading to overconsumption, resources depletion, and environmental degradation. Sustainable population management involves adaressing factors such as birth rated consumption patterns, and resources distribution. 5] Limit- to Groaoth: Some researchers argue that these are limits to growth imposed by environ -menter constraints, and exceeding these limits could lead to ecological collapse. () proponets of this view advocate for policies that aim to Stabilize or scaluze human populations to ensure long - term sustainability. In Summary, the concept of carrying capacity is crucial for understanding the belationship between human populations and the environmentwhile technological innavations have femporarily Coponded the Earth's compile capacity for humans, Sustainable population manageorent- omet resources conservation are essential for ensuring 9 healthy and prosperary future for both beople and I the plant -

Curront Population Trends In recent years, global population trends have been Characterized by several key patters: > Continued Graoth: While the rate of population growth has slowed compared to previous decades, the global population continues to increase steddeling This growth is primarily driven by high ferstility rates V in developing regions, particularly in Africa omel pasts of Asla. 2) Urbanization: A significant frend is the rapid urbanization of populations, more people are maining from neural areas to cifies in search of better Veconomic opportunities and improved living Stondards. This shift has implications for resources Comsumption, infrastructure development, ond environmental Susteinability 3) Ageing Population: In many developed commines, Populations are aging as with rates decline and life expectational increases. This demographic shift poses challenges related to healthcore, pension systems, and workforce productivity. 4) <u>Regional Variations</u>: Population growth rates very widely across regions. while some arees experi - ence rapid population growth, other are grouppliker with stagrant on declining populations.

Challenges ome Obstacles. Addressing the challenges and obstacles associated with the impact of human population growth on fiediversity and ecosystem stability is exertial for implementing effective conservation and sustai nable druelopmont- Strategies. Here are some of -the key challonges one obtacles. 1> <u>Folitical and Economic priorities</u>: In many. coses, short term political and economic priorities may take precedence over long. form environmental Considerations. Grovernments and business may priotize Economic growth and development over (Consorvation efforts, leading to polities and practices that degrade ecosystems and threaten biocliversity. 2) Lack of Awareness and Education: A significant obstacle is the lock of awareness one under - standing among the general public, policying - kers, Jornel Stuke holders about the importance of biodivensity omel ecosystems stability without adequate education and outreach efforts, it con be challenging to mobilize support for conserved - fion initiatives and suspainable development Practices .

3) Conflict Interests and Hakeholder Engagement: Conservation efforts often involve natligating complex Social , cultural, and economic factors, as well as Conflicting interests among stake holdons. Engagin diverse stakeholders, including local communifies, indigenaus peoples, governments (MGROS, and business, in decision - making processes can be challenging but is cracial for achieving sustainable autermos. 4) Resource Constraints; Limited financial resources one capacity con hinder conservation efforts, posficulorly in developing cantries where resources may be Scarre? Insufficient- functing for conservation programs, reasearch, monitoning, and enforcement cont impede progress in addressing biodivessity loss and ecosystem degradation. s) Fragmonted Gavernance and Coordination: Biodiversity and ecosystem after transcerd political bundonies, requiring coordinationed efforts across multiple sectors and jurisdiction. However, governence structure may be fragmented, with averlapping mandates and conflicting interests. making if difficult to implement cohesive Conservation Statelies and policies.

Conclusion

In conclusion, the relationship between human population and the environment is complex and multifaceted. As global population trends continue to evolve, it is imperative to recognize the interconnectedness between population grauth, resame consumption, and environmental sustainability.

The evidence presented highlights the Significant impacts of Population graoth on the environment, inclucting deforestation, climate change, habitat loss, resource depletion, and pollution. These environmental challenges not only threaten ecosystems and biodiversity but also pose risks to human health, livelihoods, and future generations well-being.

Addressing these challenges requires a comprehensive approach that integrates population policies, environ -montal conservation efforts, technological innovations, and international cooperation. Strategies for Justainable development must prioritize equitable access to resources, promote renewable energy and efficient resource use, and support resillient ecosystem.

Monaver, it is essential to recognize the role of human behaviour, Societal normy, and cuttural practices in shaping populations dynamics omo environmental impacts. Education, empowerment, and ausoreness - raising efforts are critical for fortening sustainable lifestyles and promoting responsible stewardship of Inatural resources. In nafigating the complex interplay between human population and the environment, collaboration among governments, civil socienty, academia, and the "private Sector is essential. By working together, we can develop holisfic solutions that balance the needs of present- and future generations while safequarding the planet's ecological intergrity. Ultimately, addressing the challenges posed by population growth and environmental degradation requires a collective commitment- to Sustainable development, social equity, and environmental Stewardship. Only through concented action and Shared responsibility con we build a more resilient and prosperaus judure for all.