

Principal
Dr. UmeshTulaskar

NAAC Accredited B+

#### Vidya Vikas ShikashanSanstha, Hinganghat

## MATOSHRI ASHATAI KUNAWAR ARTS, COMMERCE & SCIENCE WOMENS COLLEGE

Sant Tukadoji Ward, Nandori Road, Hinganghat, Dist. Wardha -442301 (Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur) E-Mail ID: makm.college@gmail.com

Mobile No. 9850808807, (Office No. 8483922491) (Estd. 2018)

### Criterion 1.3.1

The institution integrates crosscutting issues relevant to Professional Ethics, Gender, Human Values, Environment and sustainability into the Curriculum:

List of Students with Enviornment grade

**1.B.A II** 

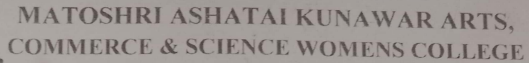
**2.B.Sc II** 

3.B.Com II



Principal
Matoshri Ashatai Kunawar
Arts, Commerce & Science
Women's College, Hingangha

VidvaVikasShikashanSanstha, Hinganghat



antTukadoji Ward, Nandori Road, Hinganghat, DistWardha -442301 (Affiliated to RashtrasantTukadojiMaharaj Nagpur University, Nagpur)

Principal Dr. Umesh Tulaskar

E-Mail ID: makm.college@gmail.com College Code-707 Mobile No. 9850808807, (Office No. 8483922491) (Estd. 2018) Mobile No. Societation (Control of the Control of t

A TOSHRI ASHATAI KUNAWAR ARTS, COMMERCE & SCINECE WOMEN'S COLLEGE HINGANGHAT, DIST-WARDHA

SESSIOM-2022-23

SUBJECT- ENVIRONMENT SCIENCE

-		CLASS- B.COM 2 <sup>ND</sup>	YEAR	1	
NO.NO	Full Name of Students	SIGNATURE	EVS TOPIC	GRADE	100
1	SALONI SUNIL MASARAM	& morram		A	
2	ACHAL AMBADAS NANDANWAR			A	
3	AFARIN ALTAF SHEIKH		The effects of	A	-
1	ALBINA ANJUM AHEMAD SHEIKH	AlbunerA'		A	-
	ALFIYA SADAM HANIF SHEIKH		environmental	A	Street Street
	APURVA BANDU TEMBHURNE	Arembhurne	mallution and water	A	-
?	ASHLESHA SUNIL POKALE	ARRIVE	pollution and water	AT	Street or other
	BHAVIKA AMBADAS CHINCHULKAR	Phinchulkers	pollution on marine	A	1
	FARIN MAZHAR SHEIKH	Tsheikh	polition on marine	A	j
)	ISHIKA RAJESH HASANI	-goodner	life	A	
	ISHRAT FATEMA BABLU SAEIKH	Ishrat		AL	100
1	JANHAVI KISHOR SARODE	J. K. Saracle		AL	
B	KARUNA ANIL VAIDYA			A	-
	MEGHA VIKRAM TAMGADGE	And		A	
	MUSKAN SAYYED SHER ALI	auskan		A	-
	NEHA VIJAY RAGIT	NRagi		[-]	
	NIKITA GAJANAN DANDEKAR	Caroll		A	
	NIKITA VINAYAK IRABATTIWAR	Mebalt, was	The effect of air	A	
	PALLAVI PRAMOD KOLHE	CREAL	The effect of all	A	-
1	PRACHI RAMKRUSHNA MUJBAILE	Brybaile.	pollution on food	A	
1	PRACHI VITHOBA UTANE	Rutane		17	
-	RUDRA RAVINDRA KAPKAR		chain	1-1	
1	RUPALI DNYNESHWAR KSHIRSAGAR	ecohis		B	
1000					

	SAKSHI RAJESH MANMODE	(Sous)		
	SAKSHI SUBHASH KUKADE	(Auto)		A
	SAMA FIROZ PATHAN	A Daha		V
	SAMIKSHA PANDURANGJI ADMANE	& Admers:	and the second s	A
	SANJANA DEEPAK PAKHRANI	Charling.		AT
	SANJIVANI SANJAY SHEDMAKE	molnete	97	1
Cour	SEJAL DHANRAJ MOHADARE		A Table 14 at a second and a second a second and a second a second and	A
1	SHRADDHA PRADIP BORKUTE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		AT
~	SONALI MAHADEORAO CHAFLE	3 charate		17
	SUVIDHI RAJESH NAHAR	Limidh		A
34	TANIYA ZAMIR ALI SAYYAD	Phinyles		A
35	TEJASWINI RAJU CHAUDHARI	Trickrudhan	The global impact of	A
6	VAISHNAVI SANJAY HARINKHEDE	Quiate		n
370	VISHAKHA GAJANAN CHIRDE	V.CH. Chirele	radiation and	A
10	ZOYA NAIM SHEIKH	Ques		A
	AMISHA KISHOR KHAIRKAR		nuclear accidents	A
10	ASHWINI LAXMAN BOTARE			A
1.1	BHAGYASHRI KAWDUJI KUMBHALKAR			A
-2	DIKSHA JAGADISH MOON	Thor		0
13	DURGA ASHOK DAHAKE	dehale		A
4	ESHA MANOHARRAO DHAWALE	Molules		A
5	ISHA ANKUSH LONKAR	(2)		A
1.6	MAHIMA SANJAYRAO KHAPARKAR	Thapazias		A
7	PRAJAKTA ANILRAO ARASPURE	Proceeding		A
18	PRAJAKTA SANJAY MAHALLE	7.000		0
19	PUJA JAGAN ZILPE	BURE.		A
0	SAKSHI MADHUKAR BAILMARE			IA
51	SANJANA BHARAT MOON	3.8.0000	The offocts of global	A
52	UNNATI ARUNRAO SURKAR	Omale	The effects of global	0
	VRUSHALI PANDHARINATH TALWEKAR	Oletu.	warming on global	A
1	APEKSHA VIJAY MESHRAM		Warming on globar	A
55	BHAGYASHRI SUDHAKAR SONEKAR	0	population	C
56	DIVYA DEVANAND MOTWANI	Otyp	population	P
	KIRAN RAVINDRA WELGANDHWAR	(Zual		
57	LACHHA SATISH BHATTAD	tachba		
8	MAYURI CHAMPATRAO WARGHANE			F
90	MAYURI CHANDTAKANT BHONDE	Ocillos		
0	MAYURI SUNIL GAULKAR	Maulkus		
51	MOHINI RAJESH BELKHODE	Pekk		1
52	MUSKAN DEVANAND MOTWANI	Col.	No. 1 to the second sec	(
53		N. P. Raut		
64	NILAM DILIP RAUT			

+	PALLAVI ASHOKRAO THAWARI  PRACHI PRAMOD BORKUTE	P.P. Boshut		P
1	DIVYANI VILAS TIJARE			A
1	BHARATI PANDHARI MASALKAR	populse	W <sub>k</sub>	3
1	SHRUSHTI DEVIDAS CHATURKAR	60000		19
	SHRADHAI DEVIDAS CHATURKAR		Smoke	B
1	SAMIKSHA DATTATRAY KOMBE			A
3)	KHUSHABU NAZ SAYYAD AKTAR		Photo chemical	A
1	PRAJKTA SANTOSHRAO LALSARE	Prajakta		A
1	PAYAL RAVINDRA SALVE	Peda R-Save		A
	GEETA ISHWAR HANDE	atorrole		A
	SHWETA DILIP AHUJA	28 Ahuja		A
	KALYANI DIPAK MUJBAILE	(Ranimbaile		A
	GAURI RAJU TELHANDE	GRellende		0
	DIVYA DNYANESHWARRAO HIWARKAR (NEW)			A
	ZOYA ALESHIYA AFROZ KHAN	The Allan		A
	VAISHNAVI BHASKAR BHOYAR	AND OHHON		17
-	SIBA NAJIR SHEIKH	LOVE SIR		A
	SHRUTI GUNVANT MUJBAILE	SGMYDOUP	Ozone Deplection	0
-	SHIMMI NAJIR SHEIKH	Among S'k	Ozona Danlastian	H
	RADHA JUGALKISHOR GOPA	[0-		A
	NAMIRA KAUSAR JABBARKHAN PATHAN	Tiknan	to the second second	P
2	MOHINI ARUN DESHMUKH	Meshmukh		A
5	GUNJAN SANTOSH THAKUR			AT
9	DIPALI ASHOK MESARE	D.A. mesone		
	ASHWINI HEMRAJ SHRIRAME			A
	ARTI BHASKAR NANNAWARE	Boun.	The state of the s	17-1
	ANITA PRABHAKAR BHANDAKKAR	P.P. Bhandakka		A
	VAISHNAVI KAMLAKAR WANDHARE	Doorsho		1
	SWATI VINAK BEHERE	(5)Behome	the second secon	1-1
	SNEHA NARENDRAJI SHENDE	Shehet		M
S.C.	SHRUTI NATTHUJI SHENDE	Jambi		1+
)	SHRUTI ARUNRAO THAKRE	0.00		0
	SHREYA UDAY KARWA	Some		A
3	SAPANA GULABRAO KALASKAR		The state of the s	A
-	SAMIKSHA VILAS KUMARE	Samiles ha	Acid rain	A
5	RAKSHA KISHOR MAGNANI	BRHaduavi	A sid waim	A
,	PRERNA VILAS WANKHEDE	DE INCIDE		A



## Matoshri Ashatai Kunawar Art, Science and Commerce Women's College, Hinganghat

## **Environment Students List with Topics**

#### B. A. 2nd Year 2022-23

r. No.	Name of Students	Topic	Grade
1	ACHAL GAJANAN ZADE		А
2	ACHAL KESHAVRAO RASEKAR		А
3	ADITI ANKLESH RAUT		А
4	AISHWARYA SANJAYRAO SAWARKAR		В
5	ARATI SHUBHASH TANDULKAR		А
6	ASHIKA AMARLAL MARKAM	To Study the effects of industrial Waste Water on	A
7	ASTHA BANDU REWATKAR		В
8	BHAGYASHRI JAGDISH SABLE		A
9	CHETANA ARUN DOHATARE		A
10	DIKSHA SUNIL SHENDE	human life and its remedial	A
11	DIPALI BALU CHINCHULKAR	measures	A
12	DNYASHWARI GANESH KOLHE		0
13	DURGA DNYANESHWAR BHASPALE		A
14	JANHVI SHARAD BHAJBHUJE		0
15	KALYANI VINOD KALE		A
16	KARUNA PRABHAKAR ZADE		A
17	KOMAL NIMBALKAR KUKADE		0
18	KOMAL RAVINDRARAO YEOLE		A
19	MANSI VIKASRAO JADAV		0
20	MINAKSHI RAMCHANDRA SHINDE		A
21	NAMARATA KHUSHALRAO BAWANE		A
22	NAMRATA HARIBHAU ZADE		0
23	NAYNA KISANJI KORDE		A
	NIKHITA ANNAJI GOTE		0
	NIKHITA PADMAKAR MUNGALE		A
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37	PALLAVI SUDHAKAR GAULKAR	To Study the effects of	0
	POOJA ASHOKARAO MERUGWAR	changing geographical	A
	PRANJALI SEVAKDAS THOOL	conditions on human health	0
	PRATIKSHA SUDHAKAR SURKAR	and their solytions	А
and the second	PRERANA C. SHIVANKAR		В
	PRIYANKA ASHOKRAO BUTLE		A
	PUJA ATMARAMJI TIJARE		A
	RASIKA SURESH ZADE		A
	RAVINA SHRIKRUSHNA INGOLE		A
	RESHMA PRAKASH SHENDE		A
	RUCHITA WASUDEO KODAPE	A STATE OF THE PARTY OF THE PAR	A
	RUNALI RUPRAJ BHAGAT		0
	RUSHIKA HARICHANDRA GHUSE	Contract to the Contract of the	A



39	RUTUJA DAUTLARAO DEVTALE	
40	SAKSHI GAJANAN GANDHI	
41	SAKSHI SANJAY TIMASE	
42	SAMIKSHA GAJANAN YEDE	ı
43	SAMIKSHA SURESH DHAGE	ı
44	SHITAL GAJANAN JUMDE	ı
45	SHIVANI SHRIKANT THUTE	-
46	SHIVANI VILASRAO AWACHAT	t
47	SHRAVANI DILIPRAO BHOPLE	2
48	SHRIYA ASHOKRAO KUMBHALKAR	ı
49	SHRUTI NARESHARAO BHAGAT	ı
50	SHRUTIKA LAXMAN SUMATKAR	ı
51	SNEHA SUNIL SHENDE	
52	SWEETY RAJESH MASADE	ı
53	VAISHNAVI ASHOK PATIL	ı
54	VAISHNAVI HARIDAS KHELKAR	
55	VAISHNAVI MAHADEO DHOTE	

To study the causes of global temperature rise and the solution plan

В	
А	
0	
А	
0	
А	
0	
А	
0	
A A O A	l
Α	
0	ı
А	
А	
А О А	
Α	

A



Principal M.A.K.College of Women's Hinganghat Diet Mardha

# Matoshri Ashatai Kunawar Art, Science and Commerce Women's College, Hinganghat

4

# **Environment Students List with Topics**

#### B. Sc. 2nd Year 2022-23

or. No.	Name of Students	Topic	Grade
	Achal A. Thool	Ecolabeling	A
2	Achal R. Satone	Ecolabeting	А
3	Akansha A. Shelwatkar	Acid Rain	А
4	Amruta E. Chaware	rota Ram	В
5	Amruta T. Mohitkar	Air Pollution	А
6	Ananya P. Dhote		A
7	Anisha B. Awathare	Asthma	В
8	Ankita R. Jawade		A
9	Arti J. Meshram	fossil fuels	A
10	Arya L. Bhude		A
11	Ashwini D. Deshmukh		A
12	Ashwini M. Rakhunde	photochemical smog	0
13	Bhagyashree V. Narnaware	indoor air quality	A
14	Bharati N. Pangul		0
15	Chaitali V. Kubde	ozone depletion	A
16	Dhanashree A. Sonwane	1	A
17	Diksha J. Wagade	transport and environmental	0
18	Diksha N. Gulghane	pollutants	A
19	Karishma H. Thakare	Deforestation	0
20	Kashmira A. Sheikh	Global Warming  Deforestation  Loss of Biodiversity	A
21	Kiran A. Fulmali		A
22	Komal H. Raut		0
23	Koyal F. Gedam		A
24	Manisha B. Wandhare		0
25	Mansi T. Zade		A
26	Mayuri V. Shinde		0
27	Mayuri V. Burile	Ecolabeling	A
28	Megha M. Gupta		0
29	Nayan C. Bhongade	Acid Rain	A
30	Nikhita G. Khadse	Acid Ram	В
31	Nikhita R. Raut	Air Pollution	А
32	Nikhita K. Pandhare	Air Pollution	Д
33	Pallavi K. Garghate		A
34	Payal P. Nindekar	Asthma	1
	Payal S. Lonkar	2 11 2 1	-
35	Pooja G. Garad	fossil fuels	
36		photochemical smog	(
37	Pooja K. Thombre		
38	Poonam G. Hulkey	photoenenhear smog	
39	Pragati S. Zade	indoor air quality	
40	Pragati T. Mude		
41	Pranali P. Hulke	ozone depletion	
42	Pranali V. Shendre		

43	Pratiksha N. Nanwatkar	transport and environmental	A
44	Priti S. Raheja	pollutants	0
45	Priti T. Pandhare	Cl-L-IW	A
46	Rafiya Y. Ali	Global Warming	0
47	Rani V. Khond	Defendation	A
48	Sakshi A. Fukat	Deforestation	0
49	Sampada G. Bhoyar	Lass of Diadinausity	А
50	Sanjana S. Wankhede	Loss of Biodiversity	А
51	Sanjivani A. Dhanorkar	Ecolohaling	0
52	Sanskruti N. Thool	Ecolabeling Ecolabeling	А
53	Sejal D. Dehari	— Acid Rain	А
54	Sejal L. Bhude	Acid Kaili	0
55	Shruti P. Patil	Air Pollution	А
56	Shubhangi P. Khadse	All Follution	А
57	Snehal N. Dhage	Asthma	А
58	Shrushti A. Gawad		А
59	Tanaya V. Hulke	fossil fuels	А
60	Tanu K. Thombare	103311 14013	В
61	Trupti J. Watkar		А
62	Unnati K. Bhagde	photochemical smog	А
63	Vaishali R. Zode	indoor air quality	В
64	Vaishnavi A. Lokhande	macer an quanty	A
65	Vaishnavi M. Tijare	ozone depletion	A
66	Vaishnavi M. Sable		A
67	Vaishnavi V. Zade	transport and environmental	A
68	Vanashri S. Nandurkar	pollutants	0
69	Vrutika R. Wandhare	Global Warming	А
70	Yogita S. Ambatkar		A



Principal M.A.K.College of Women's Hinganghat Dist.-Wardha