AMTE'S ANIMAL ARK (Rescue Centre)

Annual Report for the year 2023-24



CONTENTS

Sr. No.	Section	Page Number
1.	Report of the Officer-in-charge	04
2.	History of the Rescue Centre	04
3.	Vision	04
4.	Mission	04
5.	Objective	04
6.	About us	04-06
7.	Organizational Chart	06
8.	Human Resources for management of Rescue Centre	06
9.	Capacity Building of Rescue Centre Personnel	07
10.	Rescue Centre Advisory Committee	07
11.	Health Advisory Committee	07
12.	Statement of income and expenditure of the Rescue Centre	07-08
13.	Daily feed Schedule of animals	08-10
14.	Vaccination Schedule of animals	10-11
15.	De-worming Schedule of animals	11-12
16.	Disinfection Schedule	12-13

Sr. No.	Section	Page Number
17.	Health Check-up of employees for zoonotic diseases	13-14
18.	Development Works carried out in the Rescue Centre during the year	14
19.	Important Events and happenings	14
20.	Seasonal special arrangements for upkeep of animals	14
21.	Research Work carried out and publications	14
22.	Rescue and Rehabilitation of the wild Animals	15
23.	Annual Inventory of animals	15
24.	Mortality of animals.	16

1. Report of the Officer-in-charge - This annual report of the rescue centre (Amte's Animal Ark) is being submitted for the year 2023-24.

2. History of the Rescue Centre – The rescue Centre (AAA) was started around 47 years back as an orphanage cum rescue centre for wild orphan animals on mother animal being killed by local tribal for food. Later the local people started bringing baby orphan animals to the rescue centre when they knew about our social objective of conserving of wild life and forest.

- 3. <u>Vision –</u> To save wild life and spread awareness amongst local tribal for conservation of wild life and thus environment.
- 4. <u>Mission –</u> To take care of injured/rescued/orphaned animals.
- 5. Objective Main aim of the Rescue centre is to rear and provide life time care facility to all rescued / abandoned young wild animals in the rescue centre.

Additional objectives are as follows:

- (1) Care & looking after the injured and sick wild animals;
- (2) To rehabilitate the rescued animals after veterinary care and after found fit to be released into natural habitat within 30 days of the rescue;
- (3) Promoting wildlife conservation;
- (4) Sensitizing the local tribes for Conservation of in-situ population of various species of endangered animals and their habitat.
- (5) Creating empathy amongst the visitors towards wild animals through appreciation and better understanding; and,
- (6) Promoting nature-based education.

6. About us

Sr. No.	Particulars	Information
Basic	Information about the Rescue Centre	
1	Name of the Rescue Centre	Amte's Animal Ark
2	Year of Establishment	1974
3	Address of the Rescue Centre	At- Hemalkasa, Post & Tehsil – Bhamragad, Dist – Gadchiroli – 442710, Maharashtra State

4	State	Maharashtra
5	Telephone Number	7588772860 / 9423208802
6	Fax Number	-
7	E-mail address	aniketamte@gmail.com
		hemalkasa1973@gmail.com
8	Website	www.lokbiradariprakalp.org
9.	Distance from nearest	Airport:350 km (Nagpur Airport)
		Railway Station: 180 km (Chandrapur)
		Bus Stand: 65 km (Allapalli)
10	Recognition Valid up to (Date)	The recommendation of 106th Technical Committee Meeting was approved by the Chairperson, Central Zoo Authority. Accordingly, the Central Zoo Authority has regularised the period after August 19th, 2021 and renewed the recognition of Amte's Animal Ark (Orphanage cum Rescue Center), Hamalkasa, Maharashtra for a period up to December 5, 2024 under Section 38-H(1), (3) & (4) of the Wild Life (Protection) Act, 1972.
11	Area (in Hectares)	2 hectors
Mana	gement Personnel of the Rescue Centre	
12	Name with designation of the Officer in-	Dr. Prakash Amte
	Charge	Director
	Name of the Veterinary Officer	Dr. Sharayu Andhale (Reg. no.: - 10070)
	Name of the Curator	Aniket Amte
	Name of the Biologist	-
	Name of the Compounder/ Lab Assistant	Vijay Meshram
Owne	r / Operator of the Rescue Centre	1
13	*Name of the Operator	Dr. Prakash Amte.
		Maharogi Sewa Samiti, Warora
14	Address of the Operator	Lok Biradari Prakalp, At- Hemalkasa, Post& Tehsil – Bhamragad, Dist – Gadchiroli – 442710, Maharashtra State

	15	Contact details/Phone number of Operator	7588772860 / 9423208802
Ī	16	E-mail address of Operator	aniketamte@gmail.com

* Rule 2(m) of the Recognition of Zoo Rules, 2009.

"Zoo Operator" means the person who has ultimate control over the affairs of the zoos provided that_____

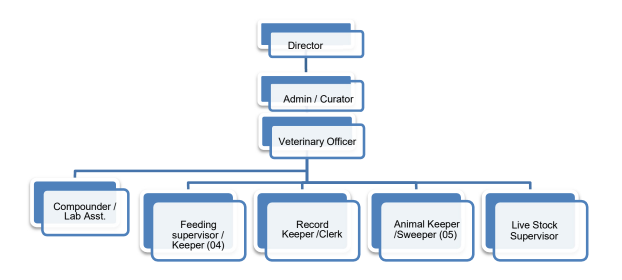
I. in the case of a firm or other association of individuals, any one of the individual partners or members thereof; or

II. in the case of a company, any director, manager, secretary or other officer, who is In-charge of and responsible to the company for the affairs of the zoo; or

III. In case of zoo owned or controlled by the Central Government or any State Government or Union Territory Administration or any Trust or Society funded by the Central Government or a State Government or a Union Territory Administration, the

Secretary of the concerned Department of that Government, or as the case may be the Union Territory Administration, shall be deemed to be the ZooOperator.

7. Organizational Chart of the Rescue Centre



8. Human Resources deployment for management of Rescue Centre (Officer incharge to Animal Keeper - Sanctioned posts, in-position and vacantposts)

Sr. No.	Designation	Number of Sanctioned Posts	Names of the incumbent
1.	Administrator / Curator	01	Aniket Amte
2.	Veterinary Officer	01	Dr. Sharayu Andhale
3.	Lab Asst / Compounder	01	Vijay Meshram
4.	Animal Supervisor	01	Nitin Maynale

Human Resources of the Rescue Centre*

5.	Feeding Supervisor / Keeper	04	Vishal Madavi/
			Abhishek Sadmek
			/ Namdeo Madavi
			/ Ritik Ishtam /
			Karan Naitam/
			Rahul Portet
6.	Animal Keeper / Sweeper	05	Varsha Meshram / Raju
			Majji / Kariya Gota /
			Laxman Atram / Anita
			Mesram / Rupali Sadmek
7.	Record Keeper	01	Prafulla Pawar

*Please give above mentioned information in respect of all Rescue Centre personnel, from the Officer in-charge up to the Animal Keeper.

9. Capacity Building of Rescue Centre personnel

Sr. No.	Name and designation	Subject	Period of	Name of the
	of the Rescue Centre	matter of	Training	Institution where
	personnel	Training		the Training
				Attended
1.	1) Mr. Aniket Amte	National Conference of Zoo Directors	18 th to 19 th January 2023	Mysore, Karnataka, Organized by CZA
2	1) Mr. Aniket Amte	National Conference of Zoo Directors	11 th to 12 th March 2024	Jamnagar, Gujarat, Organized by CZA

10. Rescue Centre Advisory Committee -

- a. Date of constitution
- b. Members
- c. Dates on which Meetings held during the year

11. Health Advisory Committee of the Rescue Centre -

- a. Date of constitution
- b. Members
- c. Dates on which Meetings held during the year
- 12. Statement of income and expenditure of the Rescue Centre -

Expenditure on Amte's Animal Ark - Year 2023-24

Sr. No.	Items	Yearly Usage	Rate	Total Expense (Rs./Year)
1	Average Buffalo Beef Consumption	9300 kg	Rs.250/kg	23,25,000

2	Average Chicken Consumption	2800 kg	Rs.230/kg	6,44,000
_	Average Grain Consumption (Pulses,			
3	Rice, Wheat Chapatis)	4500 kg	Rs.110/kg	4,95,000
4	Milk Consumption	5700 ltr	Rs.70/ltr	3,99,000
5	Egg Consumption	3300 nos	Rs.10/egg	33,000
6	Average Green Vegetable Consumption (Amaranth, Spinach, Tomato, Beetroot, Coconut, Cabbage, Carrot, Cauliflower, Indian Corn, Brinjal, Lady's finger, Groundnut, Potato, Pumpkin, Sweet Potato, etc.)	14100 kg.	Rs.40/kg	5,64,000
7	Fruits Consumption (Local fruits such as Banana, Water Melon, Guava, Grapes, Mango, Sapodilla, etc.)	4300 kg	Rs.60/kg	2,58,000
8	Honey Consumption	284 kg	Rs.350/kg	99,400
9	Workers' Salary	-	-	20,65,000
10	Maintenance of the cages (Electricity,DG Sets, Repairing and Painting)	-	-	9,25,000
11	Veterinary Medicines (Antiseptic Spray, Antibiotics, Deworming Tab.etc)	-	-	3,20,000
Tot	Rs. 81,27,400			

13. Daily feed Schedule of animals

Sr. No.	Species	Feed item	Qı	uantity	Day of
NO.			Winter	Summer	fasting
1.	Peafowl	veg+ pulses + fruits	500gm/ individual.	500gm/ individual.	
2.	Antelope four horned.	Veg. and grass (maize, Lucerne)	1.5kg- veg. and fruits 2.5kg – green grass	1.5kg-veg. and fruits 2kg-green grass	
3.	Sloth bear	Milk + chappati / suji + fruits + honey + jaggary	3kg- milk + chappati /Individual and seasonablefruits	5kg- milk + chappati/ Individual and seasonable fruits	
4.	Jungle cat	Chickenwith bones	400gm/ individual.	300gm/individual.	Wed
5.	Common palm civet cat	Chickenwith bones	200gm/ individual.	150gm/individual.	Wed
6.	Jackal	Buffalo Meat/Goat Meat with bones	1kg- meat/ individual.	1kg- meat/ individual.	Wed
7.	Langur common	Veg + pulses + fruits	1.5kg/individual.	1.5kg/ individual.	

8.	Leopard	Buffalo Meat/Goat Meat with bones + egg + chicken with bones	3 kg meat	2.5 kg meat	Wed
9.	Macaque rhesus	veg.+ pulses + fruits	1.5kg- veg + pulses + fruits /individual	1kg- veg + pulses + fruits / individual and food ice candy	
10.	Ratel	Buffalo Meat/Goat Meat with bones	1.5kg-meat	1kg-meat	Wed
11.	Gaint squirrel	veg.+ pulses + fruits	500gm/ individual.	500gm/ individual.	
12.	Crocodile marsh	Buffalo Meat/Goat Meat /chicken/ Frog/Fish	4kg- meat/chicken- /1 week	4kg-live chicken /meat individual– 1 week	
13.	Monitor lizard	Goat Meat/Rat	500gm- meat /1 week	500gm- meat/1week	
14.	Indian rock python	live chicken / rat	1.5kg-live chicken/Rat. /1week	1.5kg-live chicken/Rat./1 week	
15.	Rat snake	Rat / frog	2-Rat/frog	2-Rat/frog	
16.	Kite pariah	Chicken	250gm-chicken	200gm-chicken	
17.	Owl Brown fish	chicken	200gm- chicken/ individual.	150gm- chicken/individual.	
18.	Parakeet alexandrine	veg.+ pulses + fruits	250gm/ individual.	250gm/individual.	
19.	Spotted deer	veg.+ green grass(maize, Lucerne)	1kg-veg. and 4kg-green grass/individual	1kg-veg. and 4kg- green grass./ individual	
20.	Blue bull	veg.+ green grass(maize and Lucerne)	5kg-veg. and 10kg-green grass/ individual.	5kg-veg. and 10kg- green grass./ individual	
21.	Porcupine Indian	veg.+ pulses + fruits	700gm/ individual.	700gm/ individual.	
22.	Mottled wood Owl	Chicken	100gm/ individual.	100gm/ individual.	
23.	Indian Fox	Chicken/ Buffalo meat/ Goat meat with bones	400 gm. / individual	400 gm. / individual	Wed
24.	Indian Wolf	Chicken/ Buffalo meat/ Goat meat with bones	1.5 kg / individual	1.5 kg / individual	Wed

25.	Crested serpent Eagle	Chicken	200gm / individual	200gm / individual	
26.	Forest Eagle Owl	Chicken	100gm / individual	100gm / individual	
27.	Striped hyena	Buffalo meat/ Goat Meat / Chicken with bones	1 kg / individual	1 kg / individual	Wed
28.	Barking deer – Indian Muntjac	veg.+ green grass(maize, Lucerne)	1 kg veg. and 2 kg green grass	1 kg veg. and fruits, 2 kg green grass	

14. Vaccination Schedule of animals

Sr. No.	Species	Disease vaccinated for	Name of the Vaccine and dosage/ quantity used	Quantity	Periodicity	Remarks
1.	Leopard	Feline viral rhinotracheitis, Feline calicivirus, feline Panleukopenia,rabies	Nobivac- Tricat vaccine, and CANVAC-R	1ml/sc.	Annually	
2.	Sloth bear	Rabies, Canine Distemper, Canine Contagious Hepatitis(Adenovirus type 1 and respiratory disease caused by Canine Parainfluenza and Canine Adenovirus type2	Nobivac dhppi+RL	1ml/sc	Annually	
3.	Jungle cat	Feline viral rhinotracheitis, Feline calicivirus, feline Panleukopenia,rabies	Nobivac- Tricat vaccine, and CANVAC-R	1ml/sc	Annually	
4.	Jackal	Rabies and Canine Distemper, Adenovirus type 2 Parainflenza,parvovi rus,leptopia canicola,L.grippo,L. typhosa,L.ictera haemorrhagic,L.pamona.	CANVAC- R- And Vanguard plus-	1ml/sc	Annually	
5.	Wolf	Rabies and Canine Distemper, Adenovirus type 2 Parainflenza,parvovi rus,leptopia canicola,L.grippo,L. typhosa,L.ictera haemorrhagic,L.pamona.	CANVAC- R- And Vanguard plus-	1ml/sc	Annually	
6.	Langur Common	Rabies TT	CANVAC- R- AndTT	1ml/sc	Annually	
7.	Striped hyena	Rabies and Canine Distemper, Adenovirus type 2 Parainflenza,parvovi rus,leptopia canicola,L.grippo,L. typhosa,L.ictera haemorrhagic,L.pamona.	Nobivac Puppy DP Vengaurd 11in 1 Rabivac vet	1 ml/sc	Annually	

8.	Indian Fox	Rabies and Canine Distemper, Adenovirus type 2 Parainflenza,parvovi rus,leptopia canicola,L.grippo,L. typhosa,L.ictera haemorrhagic,L.pamona	CANVAC- R- And Vanguard plus-	1 ml/sc	Annually	
----	---------------	--	--	---------	----------	--

15. De-worming Schedule of animals

Sr. No.	Species	Drug used	Periodicity	Month
1.	Antelope four horned	Tab. Albendazole and Ivermectin	Once in every three months	April, July, Oct and Jan
2.	Bear sloth	Albendazole and Ivermectin	Once in every three months	April, July, Oct and Jan
3.	Black buck	Tab.Albendazole and Ivermectin	Once in every three months	April, July, Oct and Jan
4.	Jungle cat	Tab. Drontal plus and Ivermectin	Once in every three months	April, July, Oct and Jan
5.	Common palm civet cat	Tab.Drontal plus and Ivermectin	Once in every three months	April, July, Oct and Jan
6.	Jackal	Tab.Drontal plus and Ivermectin	Once in every three months	April, July, Oct and Jan
7.	Common langur	Tab. Albendazole and Ivermectin	Once in every three months	April, July, Oct and Jan
8.	Leopard	Tab. Drontal plus and lvermectin	Once in every three months	April, July, Oct and Jan
9.	Macaque rhesus	Liq. Albendazole and Ivermectin	Once in every three months	April, July, Oct and Jan
10.	Ratel	Tab. Drontal plus and Ivermectin	Once in every three months	April, July, Oct and Jan
11.	Gaint squirrel	Liq. Albendazole and Ivermectin	Once in every three months	April, July, Oct and Jan
12.	Kite pariah	Liq. Albendazole	Once in every three months	April, July, Oct and Jan
13.	Brown fish owl	Liq. Albendazole	Once in every three months	April, July, Oct and Jan
14.	Spotted deer	Tab. Albendazole and ivermectin	Once in every three months	April, July, Oct and Jan
15.	Motteld wood owl	Liq. Albendazole	Once in every three months	April, July, Oct and Jan
16.	Blue bull	Tab. Fenbendazole and Ivermectin	Once in every three months	April, July, Oct and Jan
17.	Porcupine Indian	Liq. Albendazole and ivermectin	Once in every three months	April, July, Oct and Jan

18.	Striped hyena	Liq. Dtrontal plus and Tab. Dtrontal	Once in every three months	March, June, Sep, Dec.
19.	Indian Fox	Tab. Drontal plus and Ivermectin	Once in every three months	March, June, Sep, Dec.
20.	Indian Wolf	Tab. Drontal plus and Ivermectin	Once in every three months	April, July, Oct and Jan
21.	Crested serpent Eagle	Liq. Albendazole	Once in every three months	April, July, Oct and Jan
22.	Forest Eagle Owl	Liq. Albendazole	Once in every three months	April, July, Oct and Jan

16. Disinfection Schedule

Sr. No.	Species	Type of enclosure	Disinfectant used	Method	Frequency of disinfection
1.	Four Antelope horned	Semi closed	Liq.Lysol / LiqDettol	Washing floor	1 time in morning and oil used twice in week
2.	Bear sloth	Semi Closed	Liq.Lysol / LiqDettol	Washing floor	1 time in morning and oil used twice in week
3.	Jungle cat	Closed	Liq.Lysol / LiqDettol	Washing floor	1 time in morning and oil used twice inweek
4.	Common palm civet	Closed	Liq.Lysol / LiqDettol	Washing floor	1 time in morning and oil used twice inweek
6.	Jackal	Semi closed	Liq.Lysol / LiqDettol	Washing floor	1 time in morning and oil used twice in week
7.	Common langur	Closed	Liq.Lysol / LiqDettol	Washing floor	1 time in morning and oil used twice in week
8.	Leopard	Closed	Liq.Lysol / LiqDettol	Washing floor	1 time in morning and oil used twice inweek
9.	Rhesus macaque	Close	Liq.Lysol / LiqDettol	Washing floor	1 time in morning and oil used twice inweek
10.	Ratel	Closed enclosure	Liq.Lysol / LiqDettol	Washing floor	1 time in morning and oil used twice in week
11.	Gaint squirrel Malabar/Indian	Close cage	Liq.Lysol / LiqDettol	Washing floor	1 time in morning and oil used twice in week
12.	Crocodile marsh	Semi closed	Liq.Lysol / LiqDettol.	Washing floor	1 time in morning and oil used twice in week

13.	Monitor lizard	Close	Liq.Lysol / LiqDettol	Washing floor	1 time in morning and oil used twice in week
14.	Indian rockpython	Close	Liq.Lysol / LiqDettol	Washing floor	1 time in morning and oil used twice in week
15.	Spotted deer	Semi closed	Liq.Lysol / LiqDettol	Washing floor	1 time in morning and oil used twice inweek
16.	PorcupineIndian	Semi closed	Liq.Lysol / LiqDettol	Washing floor	1 time in morning and oil used twice in week
17.	Blue bull	Semi closed	Liq.Lysol / LiqDettol	Washing floor	1 time in morning and oil used twice in week
18.	Striped hyena	Semi closed	Liq.Lysol / Liq. Dettol	Washing floor	1 time in morning and 1 time in afternoon
19.	Nilgai	Semi closed	Liq.Lysol / Liq. Dettol	Washing floor	1 time in morning and oil used twice in week
20.	Indian Wolf	Semi closed	Liq.Lysol / Liq. Dettol	Washing floor	1 time in morning and oil used twice in week
21.	Indian fox	Semi closed	Liq.Lysol / Liq. Dettol	Washing floor	1 time in morning and oil used twice in week
22.	Forest eagle owl	Closed	Liq.Lysol / Liq. Dettol	Washing floor	1 time in morning and oil used twice in week
23.	Crested serpent Eagle	Closed	Liq.Lysol / Liq. Dettol	Washing floor	1 time in morning and oil used twice in week
24.	Mottled wood owl	Closed	Liq.Lysol / Liq. Dettol	Washing floor	1 time in morning and oil used twice in week
25.	Kite priah	Closed	Liq.Lysol / Liq. Dettol	Washing floor	1 time in morning and oil used twice in week
25.	Owl brown fish	Closed	Liq.Lysol / Liq. Dettol	Washing floor	1 time in morning and oil used twice in week
25.	Parakeet alexandrine	Closed	Liq.Lysol / Liq. Dettol	Washing floor	1 time in morning and oil used twice in week
26.	Peafowl	Closed	Liq.Lysol / Liq. Dettol	Washing floor	1 time in morning and oil used twice in week

Health Check-up of employees for zoonotic diseases

Sr. No.	Name	Designation	Date of Health Check up	Findings of HealthCheck up
1.	Dr. Sharayu Andhale	Veterinary Officer	November 2023	AFB- Negative, ARV vaccination done.
-				D

2.	Vijay Meshram	Lab.Asst/ Compounder	April 2023	AFB- Negative, ARV vaccination done.
3.	Nitin Maynale	Animal Supervisor	April 2023	AFB- Negative, ARV vaccination done.
4.	Vishal Madavi	Animal keeper	April 2023	AFB- Negative, ARV vaccination done.
5.	Kariya Gota	Animal keeper	April 2023	AFB- Negative, ARV vaccination done.
6.	Laxman Atram	Animal keeper	April 2023	AFB- Negative, ARV vaccination done.
7.	Raju Majji	Animal keeper	April 2023	AFB- Negative, ARV vaccination done.
8.	Rahul Portet	Animal keeper	April 2023	AFB- Negative, ARV vaccination done
9.	Rupali Sadmek	Animal keeper	April 2023	AFB- Negative, ARV vaccination done
10.	Varsha Meshram	Animal keeper	April 2023	AFB- Negative, ARV vaccination done
11.	Abhishek Sadmek	Animal keeper	April 2023	AFB- Negative, ARV vaccination done
12.	Anita Meshram	Animal keeper	April 2023	AFB- Negative, ARV vaccination done
13.	Namdeo Madavi	Animal keeper	April 2023	AFB- Negative, ARV vaccination done
14.	Ritik Ishtam	Animal keeper	April 2023	AFB- Negative, ARV vaccination done
15.	Karan Naitam	Animal keeper	April 2023	AFB- Negative, ARV vaccination done

17. Development Works carried out in the Rescue Centre during the year -

i) Steps taken for natural enrichment of the animal enclosures.

- *18.* **Important events and happenings –** Bird Week, Tree plantation, World wildlife week were celebrated during the year.
- 19. Seasonal special arrangements for upkeep of animals i) Due to extreme climate in the region we have to cover snake enclosures with tarpaulin so as to protect them from extreme cold weather and we have to provide them air coolers during extreme summer season and electric heaters in winter.
- 20. Research Work carried out and publications -

Sr. No.	Date of Rescue	Species With number of animals rescued with their Sex	Received from	Date of Submission of Report to the CWLW / CZA	Action taken	
		(M: F:U:T)				
					Date and Place of rehabilitation In their habitat	Reasons for housing in the zoo, if Not released in their habitat
			Report at	tached		

21. Rescue and Rehabilitation of wild animals.

22. Annual Inventory of animals

Form – II

[See Rule 11(1)]

Part – A

Inventory Report for the Year: Separate inventory report attached.

Endangered Species*

Sr. No.	Anim al	Scientif ic		Stock as			Bir	ths		Acq n	uisi	tio	Di al	ispo)S	De	ath	l	Clo Sto	osin ock	g a	as
	Nam e	name	on																on			
			М	F	U	Т	М	F	U	Μ	F	U	М	F	U	М	F	U	М	F	U	Т

*Animals under Schedule I and Schedule II of the Wild Life (Protection) Act, 1972

Part – B

Other than Endangered Species

S.N	Anim	Scientif	Op	Opening Stock as			Bi	rths	5	Ac	quis	itio	Dis	spo	s	De	eath	ו	CI	osii ock	ng	
О.	al	ic	St	Stock as						n			al						St	ock	ζ.	as
	Nam	name	on																or	۱		
	е																					
			Μ	F	U	Т	M	F	U	Μ	F	U	Μ	F	U	М	F	U	Μ	F	U	Т

23. Mortality of animals

Sr. No.	Animal Name (with individual identification mark, if any)	Scientific Name	Sex	Date of Death	Reason of Death as per the Post- mortem findings
1	Four Horned Antelope	Tetracerus quadricornis	Male	04/04/2023	Due to sudden collapse on the spot
2	Spotted Deer (Chital)	Axis axis	Male	24/05/2023	Died due to circulatory facture result in shock.
3	Black Buck	Antilope cervicapra	Female	11/07/2023	This animal dead for old age
4	Spotted Deer (Chital)	Axis axis	Male	22/07/2023	May be due to fighting with another Spotted Deer within same cage.
5	Spotted Deer (Chital)	Axis axis	Male	04/08/2023	The animal might be dead due to cardiorespiratory failure because of old age.
6	Hyena Striped	Hyaena hyaena	Male	02/12/2023	Died due to anorexia & neurological signs.

Part - A

Annual Inventory Report Inventory Report for the year/period : 1st April 2023 to 31st March 2024

S. NO	ANIMAL NAME	SCIENTIFIC NAME	O	PENIN	IG STC	ОСК		BIRTH	5	ACC	QUISIT	IONS	DIS	SPOS.	ALS		DEAT	HS	С	LOSIN	G STO	CK
Bird			М	F	U	Т	м	F	U	м	F	U	М	F	U	м	F	U	м	F	U	Т
1	Peafowl	Pavo cristatus	6	5	0	11													6	5	0	11
		Milvus migrans																				
2	Kite Pariah / Blck Kite	govinda	0	0	1	1													0	0	1	1
		ketupa																				
		zeylonesis																				
3	Owl Brown Fish	leschena	0	0	2	2													0	0	2	2
		Psittacula																				
4	Parakeet Alexandrine	eupatria	1	1	0	2													1	1	0	2
5	Mottled wood owl	Strix Ocellata	0	0	1	1													0	0	1	1
	Crested Serpent																					
6	Eagle	spilornis cheela	0	0	1	1													0	0	1	1
7	Forest Eagle Owl	Bubo nipalensis	0	0	1	0													0	0	1	1
Total Birds			7	6	6	19	-	-	-	-	-	-	-	-	-	-	-	-	7	6	6	19
Mammal																						
1	Antelope Four	Tetracerus														1						
	Horned (Chowsingha)	quadricornis	1	4	0	5										1			0	4	0	4
2	Bear Sloth	Melursus											1	2								
		ursinus	2	3	0	5							1	2					1	1	0	2
3	Black Buck (Krishna	Antilope															1					
	Mrig)	cervicapra	0	1	0	1											1		0	0	0	0
4	Cat Jungle	Felis chaus	1	1	0	2													1	1	0	2
5	Civet Common Palm	Paradoxurus																				
	- Cat Toddy	hermaphroditus	1	1	0	2													1	1	0	2
6	Jackal	Canis aureus	3	1	0	4													3	1	0	4
7	Langur Common	Semnopithecus	3	1	0	4													0	1	0	1
/		entellus	0	1	0	1														–		1
8	Leopard (Panther)	Panthera	0	1	0	-													1	2	0	3
0		pardus	1	2	0	3		1						1					1			
9	Macaque Rhesus	Macaca mulatta	6	4	0	10										+			6	4	0	10
10	Ratel	Melivora	D	4	0	10														4	0	10
10	Kater		1	0		1							1						1	U	U	1
		capensis	1	0	0	1										<u> </u>					<u> </u>	

Total Animals			43	56	15	114	-	1	-	3	2	-	4	6	2	5	1	-	37	52	13	102
Total Invertebrate			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
2																						<u> </u>
1																		ļ				<u> </u>
Invetebrate																						<u> </u>
Reptile/Amphibians			3	-	1	4	-	-	-	-	-	-	-	-	-	-	-	-	3	-	1	4
Total																						
3	Snake Rat / Dhaman	Ptyas mucosus	1	0	0	1			_										1	0	0	1
2	Python Indian - Rock	Python molurus	1	0	0	1			_										1	0	0	1
1	(Mugger)	polustris	1	0	1	2													1	0	1	2
	Crocodile Marsh	crocodylus																				1
Reptile/Amphibins																						
Total Mammal			33	50	8	91	-	1	-	3	2	-	4	6	2	5	1	-	27	46	6	79
	Muntjac	Muntjak	1	0	0	1																
18	Barking Deer - Indian	Muntiacus																	1	0	0	1
		bengalensis	0	0	0	0																
17	Indian Fox	Vulpes								1	1								1	1	0	2
		pallipes	0	2	0	2																
16	Indian Wolf	Canis lupus	-	-						2	1								2	3	0	5
15	Porcupine Indian	Hystrix indica	5	5	8	18							3	3	2				2	2	6	10
14	Nilgal - Diue Duli	tragocamelus	2	6	0	8													2	0		0
14	Nilgai - Blue Bull	Boselaphus		2	0	5										<u> </u>			2	6	0	8
13	Hyaena Stripped	Hyaena hyaena	1	2	0	3										1			4	2	0	2
12	Malabar / Indian Deer Spotted (Chital)	Axis axis	1	3 14	0	4										3			4	14	0	18
11	Squirrel Giant	Ratufa indica																	1	3	0	4

Antket Junker Curator (Animals)

Prakash Cente

Director



Amte's Animal Ark (Orphanage cum Rescue Centre) REPORT ON RESCUED ANIMAL ACCEPTED FOR HOUSING 2023-24 [Sub-schedule 3(8) of Rule 10 under the Recognition of Zoo Rules, 2009]

То

The Chief Wildlife Warden of the Maharashtra State,

The Amte's Animal Ark (Orphanage cum Rescue Centre) accepted rescued wild animal for housing. The requisite information in respect of the rescued animal accepted for housing, under Schedule 3(8) of Rule 10 of the Recognition of Zoo Rules, 2009, is as under:

SI.	Requirement	Particula	rs				
	Date of rescue	24.04.2023					
	Date and time of acceptance by the	24.04.2023 11:00 PM					
	Z00						
	Species	Indian Leop	pard				
	(Common name and Zoological name)	(Panthera pardus fusca)					
	Number	1					
	Gender	Male	Female 1	Unsexed	Total 1		
	Source (Received from)	Born in Rescue Centre					
	Identification / marking on receipt	NA					
	Permission under Wild Life	Informed to Chief Wildlife warden					
	(Protection) Act, 1972	Maharash	tra State (By	/ Email/ Post)			
	Facility available in the off-display area of the zoo	Yes					
	Details of facility inclusive of housing, upkeep and healthcare	Available at rescue center with permanent veterinary Doctor					
	Remarks, (Details of physical condition, rehabilitation / release of rescued animal in its habitat etc.)	Physical Condition-Good					

Monisha

(Dr. Manisha Gutte)

Prakash Cente

(Dr. Prakash Amte)

(Regn no - 9184)

Signature of Veterinarian

Date: - 25.04.2023

Signature of the Officer-in-charge with Office seal

Date: - 25.04.2023



Amte's Animal Ark (Orphanage cum Rescue Centre) REPORT ON RESCUED ANIMAL ACCEPTED FOR HOUSING 2023-24 [Sub-schedule 3(8) of Rule 10 under the Recognition of Zoo Rules, 2009]

То

The Chief Wildlife Warden of the Maharashtra State,

The Amte's Animal Ark (Orphanage cum Rescue Centre) accepted rescued wild animal for housing. The requisite information in respect of the rescued animal accepted for housing, under Schedule 3(8) of Rule 10 of the Recognition of Zoo Rules, 2009, is as under:

SI.	Requirement	Particular	'S				
	Date of rescue	27.01.2024					
	Date and time of acceptance by the	27.01.2024 03:00 PM					
	ZOO						
	Species	Indian Wolf	-				
	(Common name and Zoological name)	(Canis lupus pallipes)					
	Number	3					
	Gender	Male	Female	Unsexed	Total		
		2	1		3		
	Source (Received from)	Villagers of Halver, Found orphaned					
	Identification / marking on receipt	NA					
	Permission under Wild Life	Informed to Chief Wildlife warden					
	(Protection) Act, 1972	Maharash	tra State (By	/ Email/ Post)			
	Facility available in the off-display	Yes					
	area of the zoo						
	Details of facility inclusive of housing,			nter with perm	nanent		
	upkeep and healthcare	veterinary Doctor					
	Remarks, (Details of physical	Weak, dehydrated & dull behavior at the time					
	condition, rehabilitation / release of						
	rescued animal in its habitat etc.)	of rescued. Found Orphaned as a small cubs					
		hence reh	abilitation is	required.			

dhale

(Dr. Sharayu Andhale) Regn No:- 10070 Signature of Veterinarian Date: - 27.01.2024

Prekash Cente

(Dr. Prakash Amte)

Signature of the Officer-in-charge with Office seal

Date: - 27.01.2024



Amte's Animal Ark (Orphanage cum Rescue Centre) REPORT ON RESCUED ANIMAL ACCEPTED FOR HOUSING 2023-24 [Sub-schedule 3(8) of Rule 10 under the Recognition of Zoo Rules, 2009]

То

The Chief Wildlife Warden of the Maharashtra State,

The Amte's Animal Ark (Orphanage cum Rescue Centre) accepted rescued wild animal for housing. The requisite information in respect of the rescued animal accepted for housing, under Schedule 3(8) of Rule 10 of the Recognition of Zoo Rules, 2009, is as under:

SI.	Requirement	Particula	'S				
	Date of rescue	20.03.202	4				
	Date and time of acceptance by the	20.03.2024 09:00 AM					
	ZOO						
	Species	Indian Fox					
	(Common name and Zoological name)	(Vulpes bengalensis)					
	Number	2					
	Gender	Male	Female	Unsexed	Total		
		1	1		2		
	Source (Received from)	Villagers of Kandoli, Found orphaned					
	Identification / marking on receipt	NA					
	Permission under Wild Life	Informed to Chief Wildlife warden					
	(Protection) Act, 1972	Maharash	tra State (By	/ Email/ Post)			
	Facility available in the off-display	Yes					
	area of the zoo						
	Details of facility inclusive of housing,			nter with pern	nanent		
	upkeep and healthcare	veterinary Doctor					
	Remarks, (Details of physical	Weak, dehydrated & dull behavior at the time					
	condition, rehabilitation / release of						
	rescued animal in its habitat etc.)	of rescued. Found Orphaned as a small cubs					
		hence reh	abilitation is	required.			

dhale

(Dr. Sharayu Andhale) Regn No:- 10070 Signature of Veterinarian Date: - 20.03.2024

Prakash Cente

(Dr. Prakash Amte)

Signature of the Officer-in-charge with Office seal

Date: - 20.03.2024



World Environment Day

On 5th June 2023, Amte's Animal Ark, Hemalkasa has celebrated a World Environment Day with a unique way with School students and villagers of Koyanguda. World Environment Day is the perfect opportunity to make people aware of the issues we facing and how one can contributing to save it.







It works because there were many questions asked by students and villagers with very actively and seems they were satisfied with this two way conversation.

LOK BIRADARI PRAKALP Ante's Animal A Project of The "Maharogi Sewa Samiti, Warora" At: Hemalkasa, Post: Bhamragad, District: Gadchiroli, Pincode: 442710 M.S. India.Mo: 7588772857 / 58 / 60 Email: aniketamte@gmail.com Website: www.lokbiradariprakalp.org www.lbphemalkasa.org.in Ark (Orphanage cum Rescue Centre)



Wildlife week 1-7 October 2023 activities by Amte's
Animal Ark Orphanage cum Rescue centre Lok Biradari
Prakalp Hemalkasa District-Gadchiroli, Maharashtra
Website - www.lokbiradariprakalp.org
Wild-Life Week Celebrations 2023

Day	Activity
1. Day 1 (October 1^{st})	- Swachhata Hi Seva
2. Day 2 (October 2^{nd})	 (1 hour at 10.00 a.m. Shramdan) Gandhi Jayanti Celebration and Cleanliness Drive at Hemalkasa Tola
3. Day 3 (October 3 rd)	
4. Day 4 (October 4^{th})	- Essay-Competition at Lok Biradari Prakalp Hemalkasa
5. Day 5 (October 5^{th})	- Speech-Competition and Poetry Writing Competition
6. Day 6 (October 6^{th})	- Students' interaction with Shri. Aniket Amte, Director, Lok Biradari Prakalp Hemalkasa
7. Day 7 (October 7 th)	
	-

Students' interaction with Shri.

Day 1 (October 1st) Swachhata Hi Seva at Lok Biradari Prakalp Hemalkasa

On Occasion of Swachhata Pakhwada Swachhata Hi Sewa Day observed on oct. 1st at lok Biradari Prakalp Hemalkasa. Volunteers, Teachers and students of Lok Biradari Prakalp Ashram school participated in an one hour Shramdaan drive at 10.00 am. They cleaned the campus, levelled the ground and planted trees.

Total Participants - 250





Shramdaan at LBP campus



Day 2 (October 2nd) Gandhi Jayanti Celebration and Cleanliness Drive at. Hemalkasa Tola

On the occasion of Gandhi Jayanti and Lal Bahadur Shashtriji Jayanti cleanliness drive was organised at Hemalkasa- Tola village. At first students garlanded the portrait of Gandhiji and Shashtriji, lighted the lamp. They worshiped all the equipment's of Shramdaan. With the breaking of coconut all the volunteers, teachers and students started shramdaan. They cleaned the roads, road side area, bore-well location and collected the plastics by the students.

Total Participants - 300













Clenliness drive at Hemalkasa Tola Village



Drawing competition was organized to mark wild- life week students from Lok biradari Ashram school, Eklavya Model School Tadgaon, Bhamragad and government Ashram school participated in the competition. Topic was man–wild life conflict, importance of Bio-diversity, effects of plastic on environments.

Total participants -200

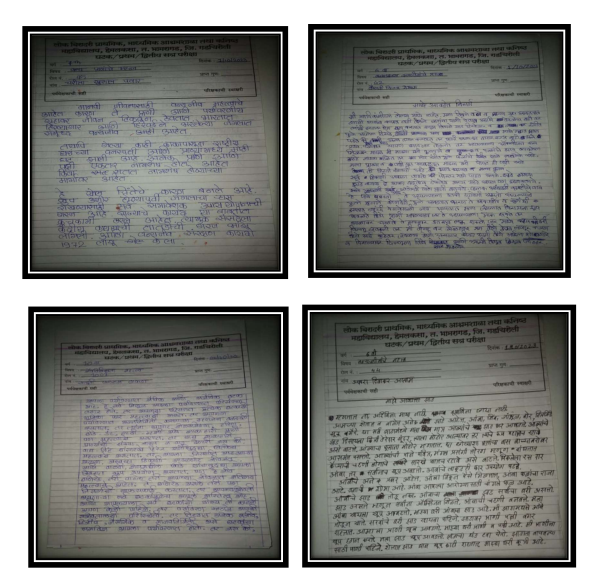


Drawing-competition

Day 4 (October 4th) Essay-Competition at Lok Biradari Prakalp Hemalkasa

On October 4 essay competition was organized at Lok Biradari Ashram School, Eklavya Model School Tadgaon, Bhamragad and Government Ashram School participated in the competition. Topic was Importance of wild-life, Importance of Bio-diversity and effects of plastic on environments.

Total participants -100



Essay-writing competition

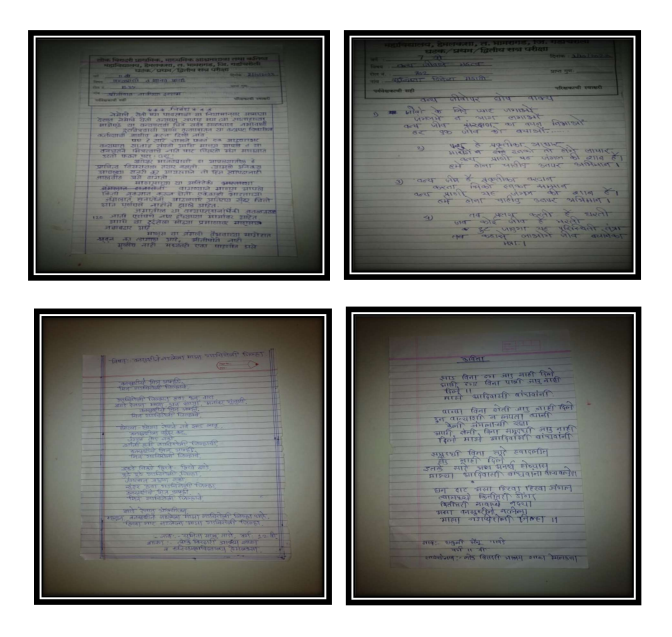
Day 5 (October 5th)

Speech-Competition and Poetry Writing

Competition

Speech-Competition and Poetry Writing Competition was organized on oct.5 They gave speech and composed poems on wild–life and environment

Total participants -25



Day 6 (October 6th)

Students' interaction with Shri. Aniket Amte, Director of Lok Biradaari Prakalp Hemalkasa

Lok Biradari Prakalp, Hemalkasa on 6th day a programme was organized for interaction between students and Shri. Aniket Amte, Director, Lok Biradari Prakalp, Hemalkasa. Shri Aniket Amte interact with students on the importance of wild–life and appealed students to save forest and wild–life. Students promised to paint trees and save wild-life.



Appeal to save wild-life By shri. Aniket Amte, Director, Lok Biradari Prakalp, Hemalkasa

Day 7 (October 7th) Closing –ceremony of Wild-life





Closing ceremony was organized on 7th of October by the forest department and Lok Biradari Prakalp jointly to appreciate the work students. The Chief Guest shri. D. G. Ramteke sir, RFO Tadgaon guided students to save wild life and take care of natural

environment. Students were honored with certificates for their participation in the various competitions held during wild-life week.



CERTIFICATE OF APPRECIATION SWACHH BHARAT MISSION

NEWSPAPAER-CUTTING



दैनिक सकाळ

WEBLINK-NEWS

लोकबिरादरी आश्रम शाळा येथे वन्यजीव संरक्षण सप्ताह विविध

कार्यक्रमांनी साजरा

HTTPS://VNXPRESS.IN/NEWS/FOLKFRATERNITY-ASHRAM-SCHOOL-ye/