



Central Zoo Authority
केन्द्रीय चिड़ियाघर प्राधिकरण



SHRI ATAL BIHARI VAJPAYEE ZOOLOGICAL PARK (HAMPI ZOO) KAMALAPUR

*Annual
Report*
2022-23



CONTENTS

1	Report of the Officer-in-charge	1
2	History of the Zoo	2
3	Vision	3
4	Mission	3
5	Objective	3
6	About us	4-5
7	Organization chart	6
8	Human resources	7-8
9	Capacity of building of the zoo personnel	9-12
10	Zoo advisory committee	13
11	Health advisory committee	13
12	Statement of income and expenditure of the zoo	14
13	Daily Feed Schedule of Animals	14
14	Vaccination schedule of animals	15
15	De-worming schedule of animals	16
16	Disinfection schedule	16-17
17	Health Check-up of employees for Zoonotic diseases	18
18	Developmental works carried out during the financial Year	18-26
19	Education and Awareness programmes during the year	27-28
20	Important Events & Happenings In the year 2022-23	29-33
21	Seasonal special arrangements for upkeep of animals	34
22	Research work carried out and publication	35
23	Conservation breeding programme of the Zoo	35
24	Animal acquisition/transfer exchange during the year	35
25	Rescue and rehabilitation of the Wild Animals carried out	35
26	Annual Inventory of animals	36
27	Mortality of Animals for the year 2022-23	37-40
28	Status of the Compliance with conditions stipulated by Central Zoo Authority	41-42
29	List of free living Wild Animals within the Zoo premises	43-53

1. Report of the Officer-in-charge

As Executive Director of ShriAtalBihari Vajpayee Zoological Park, Kamalapura: it gives me an immense Pleasure and pride to present the annual report on the developmental works and conservation education programs undertaken in the zoo during the year 2022-23.

Creation of Awareness amongst masses, especially youth and children, is the main activity carried out by this Zoo. Year 2022-23 was very memorable in the history of ShriAtalBihari Vajpayee Zoological Park, as we celebrated and organized different events and competitions for students in Zoo premises also outside the zoo premises, Such as World Monkey day, World Zebra day, World Hippo day, World Wildlife day, World Sparrow day, world Environment day, Vanmahostav, world snake day, world tiger day, world lion day, International day of Forests and World Water day. Throughout the month local public representatives participated in the program with enthusiasm in order to create awareness and inspire young minds about wildlife and their importance educational activities, outreach, inreach activities were conducted continuously throughout the annual year.

Wild flora fauna including grasses and butterflies in the zoo premises were documented. The park plays a major role in conservation of rich flora and fauna diversity as well.

The park has become self-sustained by growing green grass to feed the herbivores housed in zoo and safari area.

As per the Guidelines of Central Zoo Authority, we have prepared Master plan for the period of **twenty years**. After getting the approval. We will take up many ambitious projects such as construction of mother care room, Hippopotamus enclosure, construction of Island and providing stone pitching for Island in tiger safari, construction of skin wall around herbivore safari, construction of visitor shelter in front of tiger enclosure in zoo area, construction of retaining wall inside the Giraffe enclosure, construction of vehicle service station, construction of Giraffe enclosure, construction of steel bridge, construction of eco friendly shelter in front of hippo enclosure, construction of four wheeler vehicle shed, construction of zoo safari bus stand for vehicles, formation of road at entrance point nearly constructed entrance plaza for the year 2022-23. **Though Shri Atal Bihari Vajpayee Zoological Park team has given its 100% efforts to bring this Zoo at par with other best Zoo's known in Karnataka, still lot more works are to be done. More enclosures, better up keep and greater facilities are the deciding factors for better future of Shri AtalBihari Vajpayee Zoological Park.**

I extend my heartfelt thanks to Chairman, Member Secretary and Governing Council members of Zoo Authority of Karnataka for extending their Co-operation and support in our Endeavour in all forms. I also extend my gratefulness to Chairman and committee members of the Central Zoo Authority of India for providing the required technical guidance and scientific outlook for Zoo management. Very special thanks to PCCF wildlife Bengaluru and Karnataka Forest Department for providing us with all possible human resources and support. Special mention of; then Forest and Ecology Minister for taking up initiative in developmental works through their support. Last but not the least I thank general public and media for smooth functioning of the zoo.

M.N.Kiran

Executive Director & Deputy Conservator of Forests,
ShriAtalBihari Vajpayee Zoological Park, Kamalapura

2. History of the Zoo

The mini Zoo cum children's park, Bellary was established in the year 1981. Due to the issue of some space and inability to meet the new guidelines of Central Zoo Authority (CZA); it was decided to relocate it to a new site which is located near Hampi, Hosapete. This zoo was rechristened it as Shri AtalBihari Vajpayee Zoological Park, Kamalapura, now popularly known as SHRI ATAL BIHARI VAJPAYEE ZOOLOGICAL PARK.

Shri AtalBihari Vajpayee Zoological Park was established on 03/11/2017 and its initial area was about 30 Ha including safari of Herbivores. This area is situated in West Bilikal Reserve Forest which is a Scrub jungle and is located 05 Km away from Kamalapura. During the year 2019, the Zoological Park got only Tiger and Lion safari of North-Karnataka (June 21) also zoo area exhibiting many species of mammals, birds including reptiles (November 02) and total area of the zoo was extended to 140.917 Ha. Later during the year 2020 a well-equipped zoo hospital has been inaugurated.

The climate is moderate humid during winter and the average temperature is around 35°C. This area receives annual rainfall of around 660 mm. It has undulating terrain with excellent cover of grass, Herbs, Shrubs and trees. Flora of the area is composed of Tridaxprocumbens, Laeucenia leucocephala, Eucalyptus globus, Lantana camara, Azhadi rechta indica, Hardwickia binata and many more. This landscape has free ranging Black naped hare, Star tortoises, Mongooses, Monitor lizard etc. During the summer, the animal enclosures are thoroughly enriched with greenery, shading structures, playing structures along with the welfare of zoo animals, the welfare of zoo staff and zoo visitors has also evolved with time.

Being outside the limits of city and because of rich green cover, this area is pollution free. Owing to its area, nearness to world heritage site Hampi and recent origin, this zoo has huge potential for development and tourism.

List of officers who headed Sri AtalBihari Vajpayee Zoological Park (hampi zoo)

- Sri. Hubert S.A : 05-08-2011 to 30-11-2014
- Sri. Nagaraj G. Nayak : 14-01-2015 to 30-04-2016
- Sri. K. Purusotham : 10-06-2016 to 31-05-2019
- Sri. Yashpalkhshirasagar (incharge) : 31-05-2019 to 12-07-2019
- Smt. Sonalyusti : 12-07-2019 to 10-02-2020
- Sri. M.N. Kiran : 10-02-2020

3. Vision

To Conserve Indian Biodiversity and involve people in conservation through effective management of zoo and educational programs.

4. Mission

In order to compliment and strengthen the national efforts in conservation of the rich Bio-diversity of the Country in general and wild animals in particular. The Mission Statement of Shri Atal Bihari Vajpayee Zoological Park shall be; "Live and let live"

This mission will be accomplished through housing healthy wild animals in aesthetically designed naturalistic and spacious enclosures with good health care facility and to achieve the distinction of being recognized as a unique and beautiful Zoo making the visitors leaves appreciating the life that links all the planet creatures, big and small.

5. Objectives

1.	Improve the animal health, conservation and maintenance Facilities and provide new exhibits.
2.	Provide on-site staff work space that enhances efficiency, Productivity and collaboration.
3.	Enhance the zoo's financial stability by creating facilities And programs that yield new, year round revenue streams.
4.	Improve visitors experience, through recreation which shall be incidental.
5.	Promoting conservation and education programs.
6.	Participating in conservation breeding programs.
7.	Helping in Rescue & Rehabilitation of the wild animals.
8.	Facilitating Research and documentation activities.

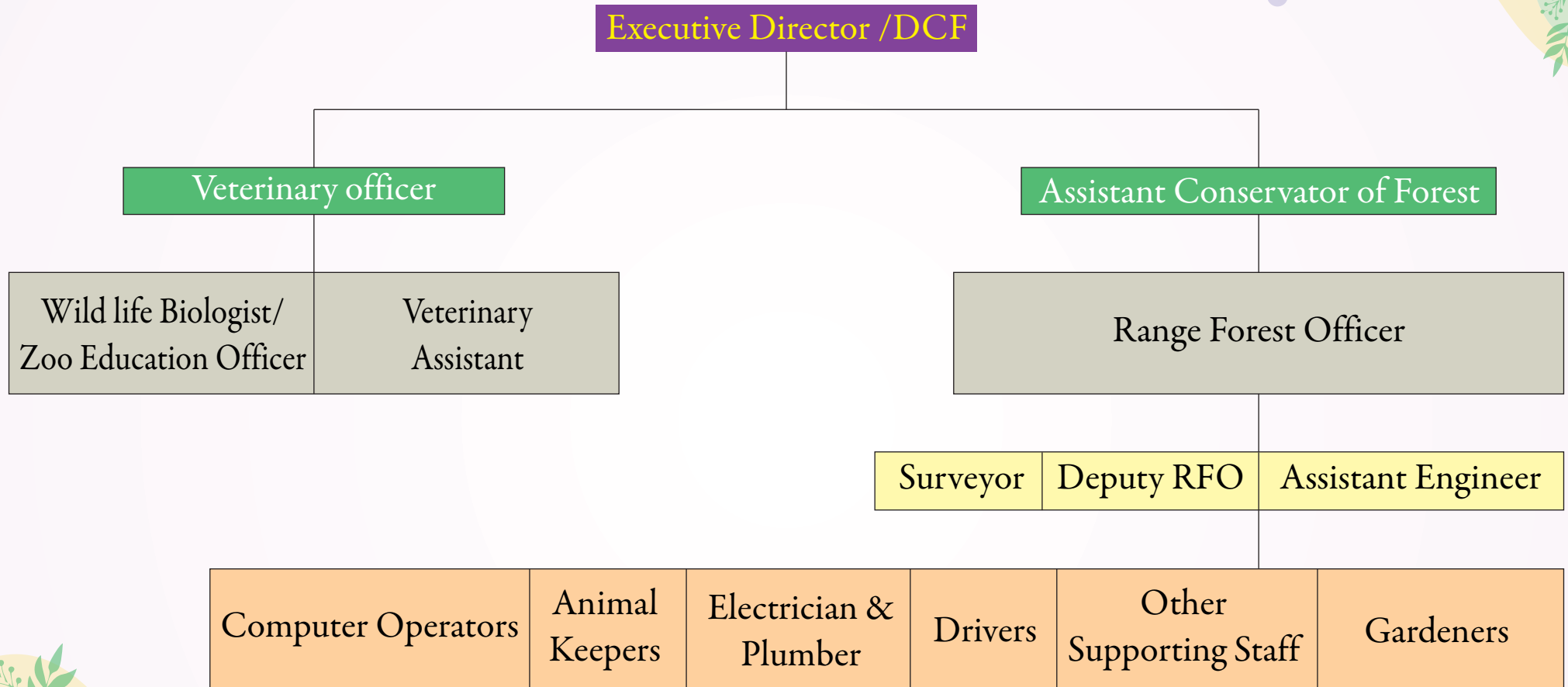
6. About us

Sl.No.	Particulars	Information
	Basic Information about the Zoo	
1	Name of the Zoo	ShriAtalBihari Vajpayee Zoological Park
2	Year of Establishment	2017
3	Address of the Zoo	PKHalli, Road Kamalapur
4	State	KARNATAKA
5	Office Number	08394-295289
6	E-mail address	eddcfabvzp81@gmail.com
7	Website	Hampi zoo.org
8	Distance from nearest	Busstand: 05 kms (Kamalapur New Busstand) Railway Station: 15 km's Hosapete Railway Station)
9	Recognition Valid up to (Date)	-----
10	Category of the Zoo	Small
11	Area in Hectares	140.917 Ha
12	Number of Visitors (Financial Year)	
		Indian Adult – 69349
		Indian Children – 6441
		Non-Indian adults – 00
		Non-Indian Children – 00
		Grand Total – 75790
13	Visitor's Facilities available in Zoo	Visitors pathway, R.O. drinking water unit, Hi-Tech Toilets, Resting structures, Paragola, children's playing equipment, Safari Buses, Safari Jeep, Wheel chair etc.

6. About us

Sl.No.	Particulars	Information
14	Weekly Closure Day of the Zoo	Tuesday
15	Management Personnel of the Zoo	
i.	Name with designation of the Officer in charge	Sri M. N Kiran, Executive Director/Deputy Conservator of Forests
ii.	Name of the Veterinary Officer	Dr Vanishree
iii.	Name of the Assistant Conservator of Forests	Sri B.G. Ravikumar
iv.	Name of the Curator/Range Forest officer	Sri Ramesh V. Ganiger
v.	Name of the Deputy Range Forest Officer	Smt. Neelima S
Vi	Name of the Surveyor	Sri Girimallappa
vii	Name of the Assistant Engineer	Sri Chandrashekar Singh
viii	Name of the Education Officer and Wildlife Biologist	Meharaj
ix	Name of the Veterinary Assistant	Mahendra Hanamar
	Owner/Operator of the Zoo	
16	Name of the operator	Sri M. N Kiran, Executive Director/Deputy Conservator of Forests
17	Address of the operator	Office of the Executive Director & Deputy Conservator of Forest, AtalBihari Vajpayee Zoological Park Kamalapur, HospetTq, Vijayanagar Dist.
18	Contact Details/Phone Number of the Operator	08394-295289
19	E-Mail Address of the Operator	1. eddcfabvzp81@gmail.com 2. ccfmszak@gmail.com

7. Organizational Chart (At Present)



8. Human Resources 2022-23

At Present Manpower of the Zoo

As per C&R of Zoo Authority of Karnataka

Sl. No.	Designation	Number of Sanctioned Posts	Names of the Incumbent (Existing)
1.	Deputy Conservator of Forests (Deputation)	1	Sri M. N. Kiran
2.	Veterinary Officer (Deputation) Assistant Conservator of Forests (Deputation) Range Forest Officer (Deputation)	1 1 2	Dr. Vanishree Sri B.G. Ravikumar Sri Bheemaraya
3.	Deputy Range Forest Officer (Deputation)	2	Smt. Neelima S
	Total of all Groups	7	

Staff Pattern At Present

(Sanctioned posts along with contract basis staff)

Sl. No.	Designation of Posts	No's
1.	Executive Director (Deputy Conservator of Forest)	1
2.	Veterinary Officer	1
3.	Assistant Conservator of Forest	1
4.	Range Forest officer	1
5.	Deputy Range Forest Officer	1
6.	Surveyor	1
7.	Assistant Engineer	1
8.	Education Officer/Wildlife Biologist	1
9.	Veterinary Assistant	1
10.	Computer Operators	2
	Total	12
ZAK Permanent Staff		
1.	MRE/DRE	1/0
	Total	01
Other Staff		
1.	Workers Engaged on Contract Basis through Contractor	36
	Grand Total (1+2+3)	48

9. Capacity Building of the Zoo Personnel

Capacity building activities to the zoo staff is very essential for the management of animals. As zoo personnel should be skilled enough to handle the animals effectively without harming the animals. To achieve this, regular training programs to be conducted for zoo personnel including executive and non-executive staff. Mainly this program gives or increases the capacity of the zoo personnel.

I. Capacity Building workshop for zoo Biologist :

Ms. Meharoj, Biologist, shri Atal Bihari Vajpayee zoological park, Kamalapur (Hampi Zoo), participated in the three days' workshop on capacity Building Workshop for zoo Biologist held on November 2022 from 23rd to 25th by Central Zoo Authority in collaboration with Nehru Zoological Park, Hyderabad.



II. Capacity Building workshop for zoo Biologist

Ms.Meharaj ,Biologist,shriAtalBihariVaj payee zoological park,Kamalapur(Hampi Zoo), participated in the three days' workshop on capacity Building Workshop for zoo Biologist held on 21st-23rd March,2023 by Central Zoo Authority in collaboration with Greens Zoological Rescue and Rehabilitation Center,Gujarat.



III. National Conference For Zoo Directors :

Zoo Director of shriAtalBihari Vajpayee zoological park, Kamalapur(Hampi Zoo), participated in the two days National Conference For Zoo Directors of India held on 18th -19th of Jnuary 2023 by Central Zoo Authority in collaboration with Sri Chamarajendra Zoological Gardens mysuru



IV. Capacity Enhancement Workshop” for Zoo Keepers of Southern Region

Capacity Enhancement Workshop was attended by iqbalahmed, Animal Keeper from 27th February to 1st March 2023 at Bannerghatta Biological Park, Bengaluru.



10. Zoo Advisory Committee

Since our zoo was classified as Zoological Park, Overall zoo was managed by the Guidelines/inspection carried out by Chief Wildlife Warden, Karnataka and Member Secretary, Zoo Authority Karnataka. During 2022-23 we will take the necessary steps to constitute the same.

11. Health Advisory Committee

According to Central Zoo Authority guidelines, our zoo constituted Health Advisory Committee for regular technical inputs of health care management of zoo animals.

Sl. No.	Members of Health Advisory Committee
1.	Deputy Director Dept of Animal Husbandry and veterinary services Ballari.
2.	Dr.Ramesh K.R Deputy Director Dept of Animal Husbandry and veterinary services, Hassan.
3.	Dr. Dhanalakshmi Department of Veterinary Surgery and Radiology, Veterinary college, Hombala road, Gadag.
4.	Assistant Director Veterinary Hospital Mysore Zoo.
5.	Assistant Director Veterinary Hospital Bannerghatta Biological park.



12 Statement of Income and Expenditure of the Zoo for the term of four years (ShriAtalBihari Vajpayee Zoological Park)

Expenditure incurred and Revenue realized during last Four years

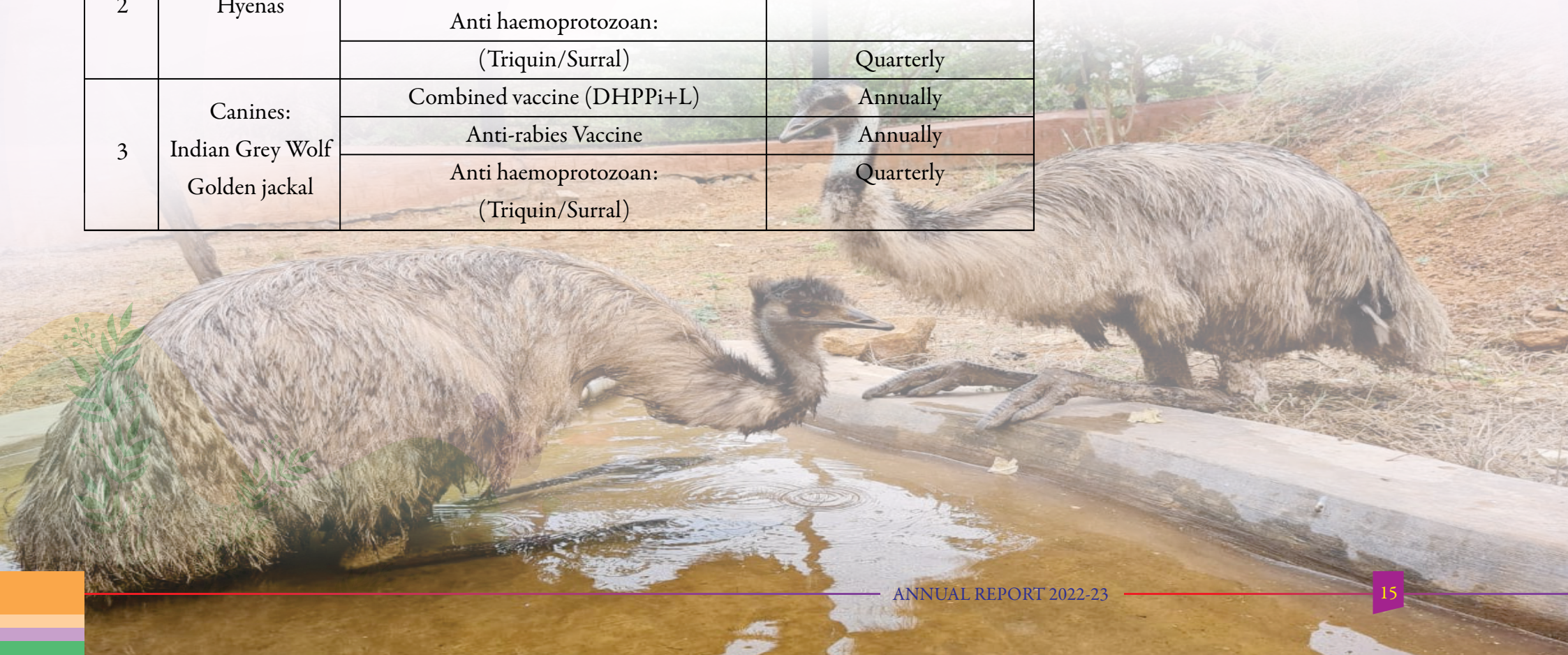
Sl. No.	Year	Revenue Collected (In Lakhs)	Expenditure (In Lakhs)
1	2019-20	59.62	1154.81
2	2020-21	77.85	718.72
3	2021-22	114.06	659.71
4	2022-23	212.62	560.09

13 Daily Feed schedule of animals

Sl.No.	Species	Feed Item	Feed Item		Date of fasting
			Winter	Summer	
1	Herbivore	Vegetables, Grains & concentrates.			No fasting, Split feeding
2	Carnivores	Beef and Chicken			Fed once in a Day, Tuesday fasting
3	Birds	Vegetables, Grains & concentrates.	Seasonal Fruits		No fasting, Split feeding
4	Crocodiles	Fish and Beef			Fed Once in 10 days

14 Vaccination schedule of Animals

Sl.No.	Species	Vaccine	Periodicity
1	Felines: Tiger Lion Leopard	Feline Vaccine (Feligen CRP)	Annually
		Anti-rabies Vaccine Anti haemoprotozoan: (Triquin/Surral)	Annually
			Quarterly
2	Hyenas	Combined vaccine (DHPPi+L)	Annually
		Anti-rabies Vaccine Anti haemoprotozoan: (Triquin/Surral)	Annually
			Quarterly
3	Canines: Indian Grey Wolf Golden jackal	Combined vaccine (DHPPi+L)	Annually
		Anti-rabies Vaccine	Annually
		Anti haemoprotozoan: (Triquin/Surral)	Quarterly



15 De-worming schedule of Animals

Sl.No.	Species	Drug used	Periodicity
1	Felines: Tiger Lion Leopard	Praziquantel, Pyrantelpamoate and fenbendazole	Quarterly
2	Hyenas	Praziquantel, Pyrantelpamoate, fenbendazole	Quarterly
3	Canines: Indian Grey Wolf, Golden jackal	Praziquantel, Pyrantelpamoate, fenbendazole	Quarterly
4	Sloth bears	Praziquantel, Pyrantelpamoate, fenbendazole	Quarterly
5	Primates: Bonnet macaque, Rhesus macaque, Common langur	Fenbendazole Suspension + Ivermectin	Quarterly
6	Herbivores: Spotted deer, Sambar deer, Black buck, Nilgai	Fenbendazole	Quarterly
7	Birds	Fenbendazole, Suspension, Pyrantelpamoate	Quarterly
8	Reptile	Fenbendazole, Suspension	Quarterly

16 Disinfection schedule

Sl.No.	Species	Type of Enclosure	Disinfectant used and method	Frequency of disinfection
1	Indian Lion	Open enclosure + Closed holding House	ViraCid-S, Closed holding House, Method: Spraying	Once in 3 months
			Microlyse(Daily), Method: Mop	Daily
			Gas Burning	Once in 3 Months
2	Royal Bengal Tiger	Open enclosure + Closed holding House	ViraCid-S, Closed holding House, Method: Spraying	Once in 3 months
			Microlyse(Daily), Method: Mop	Daily
			Gas Burning	Once in 3 Months
2	Indian Leopard	Open enclosure + Closed holding House	ViraCid-S, Closed holding House, Method: Spraying	Once in 3 months
			Microlyse(Daily), Method: Mop	Daily
			Gas Burning	Once in 3 Months

Sl.No.	Species	Type of Enclosure	Disinfectant used and method	Frequency of disinfection
4	Sloth Bear	Open enclosure + Closed holding House	ViraCid-S, Closed holding House, Method: Spraying	Once in 3 months
			Microlyse(Daily), Method: Mop	Daily
			Gas Burning	Once in 3 Months
5	Herbivores	Open enclosure	ViraCid-S, Method: Spraying	Once in 3 months
			Disinfectant foot dip	Daily
6	Birds Enclosure	Closed enclosure + Closed holding House	ViraCid-S, Closed holding House, Method: Spraying	Once in 3 months
			Microlyse(Daily), Method: Mop	Daily
			Gas Burning	Once in 3 Months
7	Primates	Open enclosure + Closed holding House	ViraCid-S, Method: Spraying	Once in 3 months
			Microlyse(Daily), Method: Mop	Daily
			Gas Burning	Once in 3 Months
8	Golden Jackal/Indian Grey Wolf/Indian Striped Hyena	Open enclosure + Closed holding House	ViraCid-S, Closed holding House, Method: Spraying	Once in 3 months
			Microlyse(Daily), Method: Mop	Daily
			Gas Burning	Once in 3 Months
9	Marsh Crocodile	Open enclosure	ViraCid-S, Method: Spraying	Once in 3 months
			Microlyse(Daily) Method: Mop	Daily
			Gas Burning	Once in 3 Months
10	Turtles and Tortoise	Open enclosure	ViraCid-S, Method: Spraying	Once in 3 months
			Microlyse(Daily), Method: Mop	Daily
			Gas Burning	Once in 3 Months

17 Health Check-up of employees for Zoonotic diseases

Health check-up of Zoo employees were regularly carried out for general check-up and follow up medical care is provided if advised the medical team.

SL.No	Vaccine
01	Anti-rabies

18 Developmental works carried out in the zoo during the year 2022-2023

MOTHER CARE ROOM



HIPPOPOTAMUS ENCLOSURE



CONSTRUCTION OF ISLAND



CONSTRUCTION OF SKIN WALL FOR CD INSIDE HERBIVORES SAFARI



CONSTRUCTION OF ECO-FRIENDLY SHELTER IN FRONT OF HIPPOPOTAMUS AND TIGER ENCLOSURE



CONSTRUCTION OF GIRAFFE ENCLOSURE



CONSTRUCTION OF STEEL BRIDGE ACROSS EXISTING NALA NEAR CROCODILE ENCLOSURE



CONSTRUCTION OF VEHICLE SERVICE STATION



CONSTRUCTION OF SAFARI JEEPS & BUSES SHED



19 Education and Awareness Programs during financial year 2022-23

Environmental Education activities are conducted on a regular basis at shriatalbihari Vajpayee zoological park(hampi zoo) to develop empathy on wildlife in the minds of youth and people from all walks of life, who visit hampizoo. Tailor made educational activities and awareness programs conducted at the zoo are:

WORLD ENVIRONMENT DAY:

As a part of world Environment Day celebration during 22-23 planting of native species was done behind the holding rooms by zoo staff and school children's. An awareness program conducted for visitors.



CELEBRATION OF WORLD SPARROW DAY

on occasion of world sparrow day, in reach programme was conducted for visitors by putting up relevant posters and quiz. visitors were educated about the importance of the day, threats to the species, measures to conserves these species and their importance in environment.



WORLD WILDLIFE DAY

Part of world wildlife day celebrations, various awareness posters were displayed in the zoo an interactive session on threat to wildlife and pledge to save wildlife and nature was conducted for the public and students.



WORLD MONKEY DAY:

On the occasion of world monkey day we conducted an awareness program to students and visitors we thought them about the different types of monkeys in zoo and wild difference between each species.



20. Important Events and happenings in the zoo:

VANMAHOSTAVSAPTAH

On the occasion of VANMAHOSTAV SAPTAH from July 01 to 07th we celebrate various event like planting local species and by conducting awareness programmes and essay writing competition and drawing competition for childrens.



Republic Day Celebration

Hampi zoo Celebrated Republic day 26th January 2023.Sri Ravikumar B.G

Range forest officer veterinary officer Deputy RFO and all the staff graced the occasion.



ANIMAL BIRTHDAY CELEBRATION:

Hippopotamus Seetha birthday was celebrated in hippo enclosure



INAUGURATION OF GIRAFFE ENCLOSURE:



SUMMER CAMP-2022

Hampi zoo organized the summer camp for interested students educating the students about the nature and wildlife conservation and the students were given practical classes where they had interaction with animal keepers, and several fun activities such as skits, bird watching, drawing competition, plant identification, animal behavior were also the additional subjects of this summer camp.



21. Seasonal special arrangements for upkeep of animals

Summer management

Safeguarding animals against excessive temperature and associated health hazards is very important part of animal health management. At our zoo multipronged strategy is adopted to beat the temperature we adopt cooling techniques, structure and dietary enrichments to overcome heat and dehydration related issues.

Before onset of summer it is ensured that all the animal enclosures have proper shelter and shade. Efforts are being made to increase the natural shade by planting and protecting suitable tree species in animal enclosure .regular water flow in all the enclosures of carnivores so that they get water pond to soak their body. Sprinklers and foggers are installed at most of the enclosures to bring down the temperature by sprinkling water at peak temperature hours of the day. It is also ensured that all animals get fresh and cool water by doing multiple toppings of water during day time. They are also provided with high water containing fruits. Drinking water is enriched with electrolytes to replenish bodysalts of animals. Ice blocks and ice popsicles to animals.



22. RESEARCH WORK CARRIED OUT AND PUBLICATION

No Research Work Carried Out This Year

23. Conservation breeding program of the Zoo

No conservation breeding program within the zoo has been taken up during the year.

24. Animal acquisition/transfer exchange during the year

Sl.No.	Name of species	Numbers	From the zoo	To	date of disposal	date of arrival
1	Hippopotamus	1:1	Bannergatta biological park, bangalore	Shri Atal Bihari Vajpayee Zoological Park, Kamalapura	-	10-10-2022
2	Striped hyena	0:2	Shri AtalBihari Vajpayee Zoological Park, Kamalapura	Tiger and lion safari Tyavarekoppa, shimoga	21-10-2022	-
3	Hamadryas Babbon	2:2	Sri Chamarajendra Zoological Gardens, Mysuru	Shri AtalBihari Vajpayee Zoological Park, Kamalapura	-	26-09-2022
4	Bengal Tiger	0:1	Sri Chamarajendra Zoological Gardens, Mysuru	Shri AtalBihari Vajpayee Zoological Park, Kamalapura	-	16-04-2022
4	Giraffe	0:1	Sanjay Gandhi Biological Park, Patna	Shri AtalBihari Vajpayee Zoological Park, Kamalapura	-	28-01-2023

25. Rescue and Rehabilitation of the Wild Animals

Sl.No.	Date of Rescue	Species with number of animals rescued with their sex (M: F:U:T)	Received from	Date of Submission of Report to the CWLW / CZA	Action taken	
					Date and Place of rehabilitation in their habitat	Reasons for husing in the zoo, if not released in their habitat
1	19/12/2022	Tiger Female	Kali Tiger Reserve Dandeli	29/12/2022	29/12/2022	Illness



26. Annual Inventory of animals

Annual Inventory Report-2022-23

Part-A Annual Inventory of Animals

a. Endangered species

Name of the Zoo: Shri Atal Bihari Vajpayee Zoological Park, Kamalapura

Sl. No.	Animal Name	Scientific Name	Opening Stock as on 01.04.2022				Births			Acquisition			Disposal			Deaths			Closing stock as on Upto 31.03.2023				
			M	F	U	T	M	F	U	M	F	U	M	F	U	M	F	U	M	F	U	T	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
I Birds																							
1	Indian Peafowl	<i>Pavo cristatus</i>	4	8	0	12											1			3	8	0	11
	Total Birds		4	8	0	12										1			3	8	0	11	
II Mammals																							
1	Indian Lion	<i>Panthera leo persica</i>	2	2	0	4											1		2	1	0	3	
2	Royal Bengal Tiger	<i>Panthera tigris tigris</i>	1	2	0	3													1	2	0	3	
3	Royal Bengal Tiger (White)	<i>Panthera tigris tigris</i>	1	0	0	1													1	0	0	1	
4	Black Bucks	<i>Antelope cervicapra</i>	15	46	0	61										2	1		13	45	0	58	
5	Indian Grey Wolf	<i>Canis lupus pallipes</i>	5	2	0	7										1			4	2	0	6	
6	Sloth Bear	<i>Melursus ursinus</i>	1	2	0	3			2										1	2	2	5	
7	Indian Leopard	<i>Panthera pardus</i>	5	3	3	11													8	3	0	11	
8	Indian Golden Jackal	<i>Canis aureus</i>	3	3	6	12											1		5	6	0	11	
9	Common Langur	<i>Semnopithecus entellus</i>	2	0	0	2													2	0	0	2	
10	Rhesus macaque	<i>Macaca mulatta</i>	3	2	0	5													3	2	0	5	
11	Bonnet macaque	<i>Macaca radiate</i>	3	5	0	8													3	5	0	8	
	Total Mammals		41	67	9	117			2							3	3		43	68	2	113	
III Reptiles																							
1	Marsh Crocodile	<i>Crocodylus palustris</i>	3	7	0	10													3	7	0	10	
	Total Reptiles		3	7	0	10													3	7	0	10	
	Total Animals		48	82	9	139			2							4	3		49	83	2	134	

Part-B

b. Other than endangered species

Name of the Zoo: Shri Atal Bihari Vajpayee Zoological Park, Kamalapur

Sl. No.	Animal Name	Scientific Name	Opening Stock as on 01.04.2022				Births			Acquisition			Disposal			Deaths			Closing stock as on Upto 31.03.2023				
			M	F	U	T	M	F	U	M	F	U	M	F	U	M	F	U	M	F	U	T	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
b. Other than endangered species																							
I Birds																							
1	Rose ringed Parakeet	<i>Psittacula krameri</i>	1	0	5	6													1	0	5	6	
2	Peach faced love Birds	<i>Agapornis roseicollis</i>	1	0	0	1													1	0	0	1	
3	Silver pheasant	<i>Lophura nycthemera</i>	1	0	0	1													1	0	0	1	
4	Eclectus Parrot	<i>Eclectus roratus</i>	1	1	0	2													1	1	0	2	
5	Emu	<i>Dramaius novaehollandae</i>	3	0	1	4									1				2	1	0	3	
6	Budgerigar	<i>Melopsittacus undulatus</i>	0	0	24	24													0	0	24	24	
7	Black Swan	<i>Cygnus atratus</i>	4	4	0	8									1				3	4	0	7	
8	Golden Pheasant	<i>Chrysolophus pictus</i>	3	4	0	7									1	1			2	3	0	5	
	Total Birds		14	9	30	53									3	1			11	9	29	49	
II Mammals																							
1	Spotted deer	<i>Axis axis</i>	32	51	0	83													32	51	0	83	
2	Indian Nilgai	<i>Boselaphus tragocamelus</i>	3	9	2	14			1										3	9	3	15	
3	Sambar Deer	<i>Rusa unicolor</i>	2	2	2	6			1										2	2	3	7	
4	Indian Striped Hyena	<i>Hyena hyena</i>	2	5	0	7			4					2					2	3	4	9	
	Hippopotamus	<i>Hippopotamus Amphibius</i>	0	0	0	0				1	1								1	1	0	2	
	Baboons	<i>Hamadyas baboon</i>	0	0	0	0				2	2								2	2	0	4	
	Giraffe	<i>Giraffa camelopardalis</i>	0	0	0	0					1								0	1	0	1	
	Total Mammals		39	67	4	110			6	3	4			2					42	69	10	121	
III Reptiles																							
1	Star Tortoise	<i>Geochelone elagans</i>	0	0	12	12													0	0	12	12	
2	Red eared slider	<i>Trachemys Scripta elagans</i>	0	0	12	12													0	0	12	12	
3	Black terrapin	<i>Melanochelys Trijuga</i>	0	0	36	36													0	0	36	36	
	Total Reptiles		0	0	60	60													0	0	60	60	
	Total Animals		53	76	94	223			6	3	4			2				3	1	53	78	99	230

Part-C

Rescue Center

Name of the Zoo: Shri Atal Bihari Vajpayee Zoological Park, Kamalapura

Sl. No.	Animal Name	Scientific Name	Opening Stock as on 01.04.2022				Births			Acquisition			Disposal			Deaths			Closing stock as on Upto 31.03.2023			
			M	F	U	T	M	F	U	M	F	U	M	F	U	M	F	U	M	F	U	T
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Mammals																						
1	Sloth Bear	<i>Melursus ursinus</i>	3	1	0	4													3	1	0	4
2	Indian Leopard	<i>Panthera pardus</i>	2	2	0	4				1									3	2	0	5
3	Royal Bengal Tiger	<i>Panthera tigris tigris</i>	0	1	0	1					1								0	2	0	2
Total Mammals			5	4	0	9				1	1								6	5	0	11

ABSTRACT

Sl. No.	Animal Name	Scientific Name	Opening Stock as on 01.04.2022				Births			Acquisition			Disposal			Deaths			Closing stock as on Upto 31.03.2023			
			M	F	U	T	M	F	U	M	F	U	M	F	U	M	F	U	M	F	U	T
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	24	25	26	27

Part-A

a. Endangered species

	Total Animals		48	82	9	139			2							4	3		49	83	2	134
--	----------------------	--	-----------	-----------	----------	------------	--	--	----------	--	--	--	--	--	--	----------	----------	--	-----------	-----------	----------	------------

Part-B

b. Other than endangered species

	Total Animals		53	76	94	223			6	3	4			2		3	1		53	78	99	230
--	----------------------	--	-----------	-----------	-----------	------------	--	--	----------	----------	----------	--	--	----------	--	----------	----------	--	-----------	-----------	-----------	------------

Part-C

Rescue Center

	Total Animals		5	4	0	9				1	1								6	5	0	11
--	----------------------	--	----------	----------	----------	----------	--	--	--	----------	----------	--	--	--	--	--	--	--	----------	----------	----------	-----------

Grand total of Part-A, Part-B and Part-C			106	162	103	371	0	0	8	4	5	0	0	2	0	7	4	0	108	166	101	375
---	--	--	------------	------------	------------	------------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	------------	------------	------------	------------

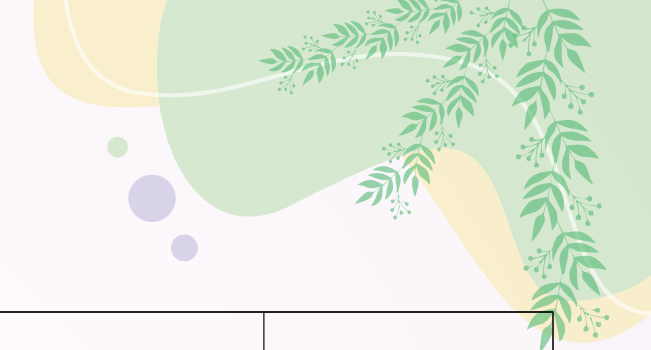
Category	Opening Stock as on 01.04.2022				Births			Acquisition			Disposal			Deaths			Closing stock as on Upto 31.03.2023			
	M	F	U	T	M	F	U	M	F	U	M	F	U	M	F	U	M	F	U	T
Mammals	85	138	13	236			8	4	5			2		3	3		91	142	12	245
Birds	18	17	30	65										4	1		14	17	29	60
Reptiles	3	7	60	70													3	7	60	70
Total	106	162	103	371			8	4	5			2		7	4		108	166	101	375

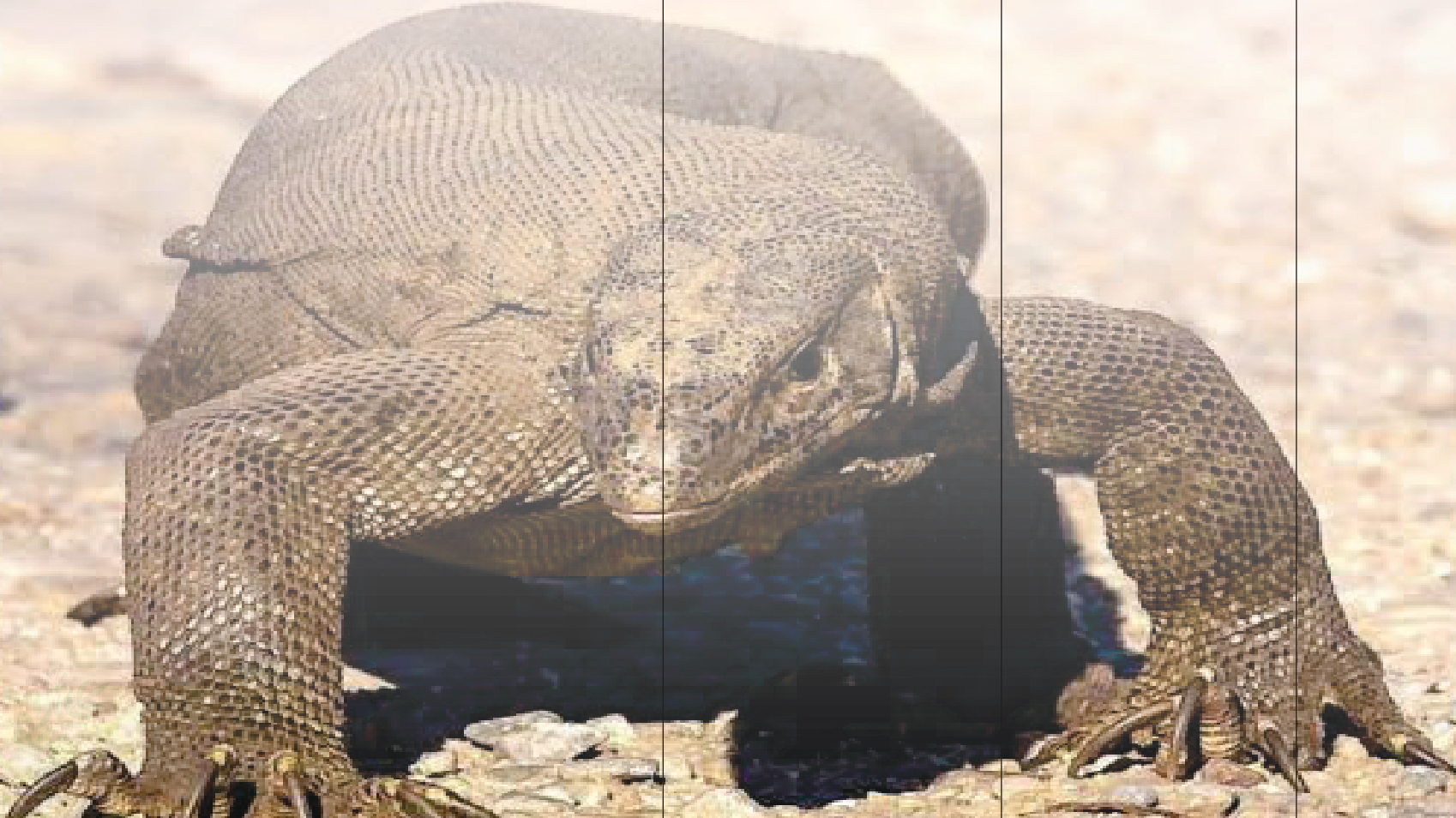


27. Mortality of Animals for the year 2022-23

Sl.No.	Animal Name	Scientific Name	Sex	Date of Death	Reason of Death as per Postmortem report
1	Black buck	Antelope cervicapra	Female	30-04-2022	Dystocia
2	Black buck	Antelope cervicapra	Male	30-04-2022	Infighting
3	Black buck	Antelope cervicapra	Male	30-04-2022	Infighting
4	Golden jackal	Canisaureusindicus	Female	29-05-2022	Septicemia and Multi organ failure
5	Indian Lion	Pantheraleopersica	Female	04-07-2022	Hepatitis and Multi organ failure
6	Black swan	Cygnus atratus	Male	08-07-2022	Enteritis
7	Golden pheasant	Chrysolophuspictus	Male	06-10-2022	Rodent bite
8	Indian Grey Wolf	Canis lupus pallipes	Male	28-10-2022	Hemo protozoan infection
9	Emu	Dromaius novaehollandiae	Male	10-12-2022	Renal failure/capture myopathy
10	Golden pheasant	Chrysolophuspictus	Female	18-12-2022	Infighting
11	Indian Peafowl	Pavocristatus	Male	31-03-2023	Infighting

28. Status of the Compliance with conditions stipulated by Central Zoo Authority



Sl.No.	Details	Reference	Compliance Submitted to	Date of Compliance
				



29. List of free living Wild Animals within the Zoo premises

MAMMALS

- 1) Black naped hare
- 2) Ruddy Mongoose
- 3) Wildboar
- 4) Bonnet Macaque
- 5) Common langur
- 6) Asianpalm civet
- 7) Small Indian civet
- 8) Jungle cat
- 9) Indian Crestedporcupine
- 10) Indian Pangolin
- 11) Indian Flying Fox
- 12) Bandicoot
- 13) Three Striped palm squirrel
- 14) Fan-throated Lizard

AVES

1) Indian Peafowl	30) Spotted Owlet
2) Red vented bulbul	31) Rose-ringed Parakeet
3) Jungle bush quail	32) Blue Rock Pigeon
4) Painted sand grouse	33) Small Minivet
5) Jungle Fowl	34) Common Iora
6) Asiatic koel	35) House Sparrow
7) Indian Robin	36) Baya Weaver
8) Green Bee eater	37) Indian Silverbill
9) Jungle babbler	38) Scaly breasted Munia
10) White Throated kingfisher	39) Tricolored Munia
11) Painted Spurfowl	40) Ashy-crowned Finch Lark
12) White Browed bulbul	41) Rufous tailed Lark
13) Fan-throated Lizard	42) Indian Nightjar
14) Laughing Dove	43) Pond Heron
15) Eurasian Collered Dove	
16) Large Grey Babbler	
17) Yellow billed Babbler	
18) Greater Coucal	
19) Ashy Prinia	
20) Common Tailor bird	
21) Red-wattled Lapwing	
22) Asian Koel	
23) Indian Robin	
24) Oriental Magpie Robin	
25) House Crow	
26) Jungle Crow	
27) Grey Francolin	
28) Purple Sunbird	
29) Purple-rumped Sunbird	

REPTILES

- 1) Monitor lizard
- 2) Garden lizard
- 3) Rock lizard
- 4) Spectacled cobra
- 5) Rat snake
- 6) Indian wolf snake
- 7) Common Krait
- 8) Indian star tortoise
- 9) Russel's viper
- 10) Saw scaled viper
- 11) Sandboa
- 12) Bengal Monitor
- 13) Fan-throated Lizard
- 14) Rock Agama
- 15) Termite Hill Gecko
- 16) Indian Chameleon
- 17) Soft supple skink
- 18) Indian Rock Python
- 19) Indian Sand Boa
- 20) Green Vine Snake
- 21) Bronze backed Tree Snake



VISITORS DETAILS FROM LAST FOUR YEARS

Year	Visitors (Apr-01st to Mar-31st)		
	Adults	Children	Total
2019-20	41891	9332	51223
2020-21	42976	5658	48634
2021-22	69349	6441	75790
2022-23	126492	27338	153830

DETAILS OF ANIMAL ADOPTION

Sl.No.	Year	Number of Animals Adopted	Amount (in Rupees)
1	2019-20	01	1,00,000.00
2	2020-21	12	5,97,500.00
3	2021-22	16	536,000.00
4	2022-23	12	43,000.00

ANIMAL HEALTH CARE



The zoo has a modern hospital headed By an veterinary officer (Veterinary service) and supported by contractual Veterinary assistant , Biologist and support staff. The hospital has an operation theatre ,X-ray facility and store for medicines and equipment as well as a fully equipped for animal rescue.

THE FOLLOWING EQUIPMENTS ARE AVAILABLE IN THE ZOO HOSPITAL

- 1 X- ray unit
- 2 Anesthetic Machine
- 3 Autoclave
- 4 Operation Table
- 5 Other surgical equipments

THE FOLLOWING EQUIPMENTS ARE AVAILABLE FOR RESTRAINING OF ANIMALS

- 1 Dart gun
- 2 Blow pipe
- 3 Hand syringe

WADDL – HAMPI ZOO

WILD ANIMAL DISEASE DIAGNOSTIC LAB

WADDL has a well equipped pathology laboratory namely wild animal disease diagnostic laboratory. There is a post mortem room where all the carcasses of dead captive animals are subjected for postmortem and pathological investigation to determine the cause of death . After the postmortem the carcasses are disposed by burning. A biomedical waste disposal pit was constructed beside postmortem room to degrade and dispose medical veterinary wastes.

YOUNG ONES



Sloth Bear Cub



Hyena Pup

© Ankur Shah



Sambar Deer Fawn



Nilgai Calf

NEW ARRIVALS



OUR TEAM



Sri Raj Kishore Singh IFS.,
PCCF (HOFF)



Sri Rajive Ranjan IFS.,
PCCF (WL) & Chief WildLife Warden



Sri B.P. Ravi IFS.,
APCCF & Member Secretary ZAK



Sri Kiran M.N.,
ED & DCF



Sri B.G. Ravikumar
ACF



Dr. Vanishree
Veterinery Officer



Sri Bheemaraya
Range Forest Officer



Smt. Neelima S
Dy RFO



A. Girimallappa
Surveyor



Chandrashekar Singh
Assistant Engineer



Mahendra Hanamar
Veterinary Assistant



Meharoj
Wildlife Biologist/Education Officer



Y. Shivaraj
Computer Operator



G. Bhuvaneshwari
Computer Operator



M. Hemagiri
Office Assistant



Basavaraj
Animal Keeper



Venkatesh
Electrician & Plumber



Veeresh N.
Driver



Raghavendra
Animal Keeper



Raju
Driver



Uday Kumar
Animal Keeper



Tayappa
Driver



Parashuram
Driver



K. Manjunath
Animal Keeper



Bhimesh
Animal Keeper



Manjunath
Animal Keeper



Iqbal ahmed
Animal Keeper



Kiran kumar
Animal Keeper



Ganesh
Animal Keeper



Veeresh B.
Animal Keeper



Mallikarjun
Animal Keeper



Lokesh K.N
Animal Keeper



Ramesh
Animal Keeper



Umesh
Driver



Guruvayya
Animal Keeper



J. Ruddraih
Animal Keeper



Karthik
Ticket Issuer



Praveenkumar
Driver



Kumar Nayak
Animal Keeper



Ramali
Parking Incharge



Durgayya
Cleaner



Chidananda
Animal Keeper



Parvati
Hospital maintenance



Ravikiran
Animal Keeper



Madhu
Gate keeper



Satya
Gate keeper



Basavaraj M. K
Night Watchmen



Gandhi Surayya
Night Watchmen



Basavaraj
Driver



Bhimesh
Animal Keeper



Suresh
Driver



Annappa
Gate Keeper



ZOO AUTHORITY OF KARNATAKA

Office of The Executive Director & Deputy Conservator of Forests,
Shri Atal Bihari Vajpayee Zoological Park
Kamalapur, Hosapete Tq Vijayanagara Dist, Karnataka State

Phone :- 08394-295289

Email: eddcfabvzp81@gmail.com

