

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

# SHRI ATAL BIHARI VAJPAYEE ZOOLOGICAL PARK, KAMALAPUR

(HAMPI ZOO)

# Annual Report





# Annual Report for the year 2021-22



#### CONTENTS

1	Report of the Officer-in-charge	1
2	History of the Zoo	2
3	Vision	3
4	Mission	3
5	Objective	4
6	About us	5
7	Organization chart	6
8	Human resources	7-8
9	Capacity of building of the zoo personnel	9
10	Zoo advisory committee	10
11	Health advisory committee	10
12	Statement of income and expenditure of the zoo	10
13	Daily Feed Schedule of Animals	11
14	Vaccination schedule of animals	12
15	De-worming schedule of animals	13
16	Disinfection schedule	14-15
17	Health Check-up of employees for Zoonotic diseases	15
18	Developmental works carried out during the financial Year	16-17
19	Education and Awareness programmes during the year	18-19
20	Important Events & Happenings In the year 2021-22	20-21
21	Seasonal special arrangements for upkeep of animals	22
22	Research work carried out and publication	23
23	Conservation breeding programme of the Zoo	23
24	Animal acquisition/transfer exchange during the year	23
25	Rescue and rehabilitation of the Wild Animals carried out	24
26	Annual Inventory of animals	/25-26
27	Mortality of Animals for the year 2021-22	27
28	Status of the Compliance with conditions stipulated by	27
	Central Zoo Authority	
29	List of free living Wild Animals within the Zoo premises	28

#### 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 duringtheyear 2021-22.

Creation of Awareness amongst masses, especially youth and children, is the main activity carried out by this Zoo. Year 2021-22 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, International day of Forests and World Water day. Throughout the month local public representatives participated in the program with enthusiasm. A wide publicity was given to Zoo, concentrating especially on animal adoption program.

As per the Guidelines of Central Zoo Authority, we have prepared Master plan for the period of twenty years. After getting the approval for same, we will take up many ambitious projects. Though ShriAtalBihari Vajpayee Zoological Parkteam 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 ShriAtalBihari 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 Karnataka Forest Department for providing us with all possible human resources and support. Special mention of;then Forest and Ecology MinisterShri, Anand Singh for taking up initiative in developmental works through their support. Last but not the least the general public and media for smooth functioning of the zoo.

Shri M.N.Kiran

Executive Director &
Deputy Conservator of Forests,
Sri Atal Bihari Vajpayee Zoological Park,
Kamalapur

#### 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 Atal Bihari Vajpayee Zoological Park, Kamalapura, nowpopularly known as SHRI ATAL BIHARI VAJPAYEE ZOOLOGICAL PARK.

Sri Atal Bihari 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 & in the year 2021 well equipped machineries are introduced in zoo hospital

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, Laeucaenaleucocephala, Eucalyptus globulus, Lantana camara, Azhadirachtaindica, Hardwickiabinata and many more. This landscape has free ranging Black naped hare, Star tortoises, Mangooses, Monitor lizard etc. During the summer, the animal enclosures are thoroughly enriched with greenery, shading structures, playing structures.

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.





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

#### 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 Hampi Zoo Park shall be; "Live and let live"

#### " 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.

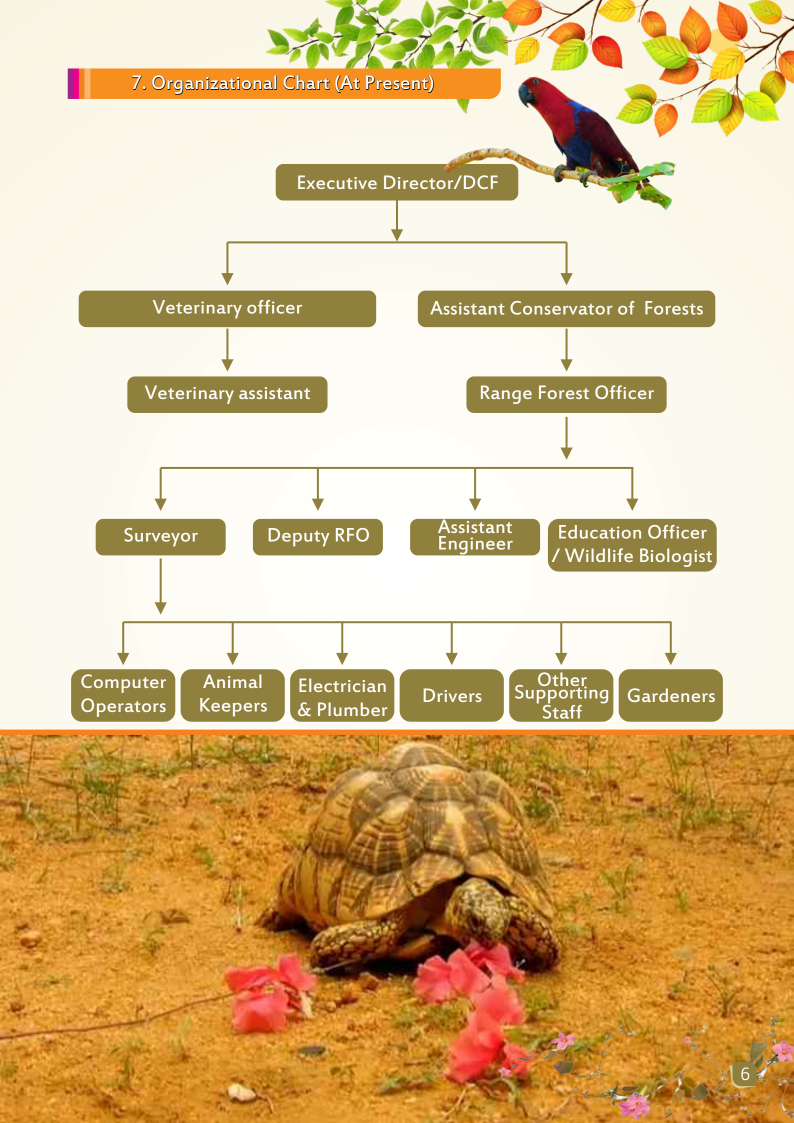


#### 5. Objectives



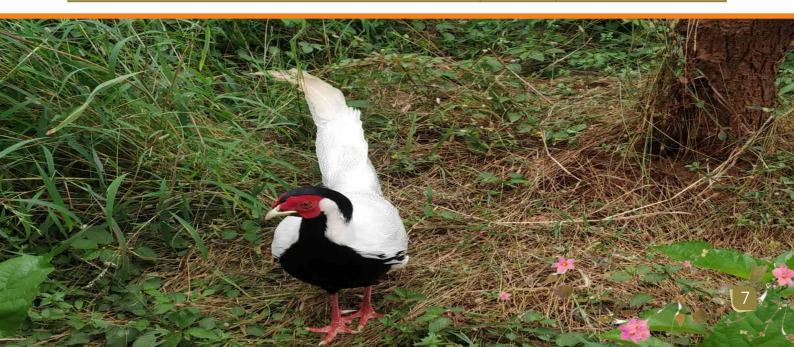
#### 6. About us

Sl.No.	Particulars	Information	
	Basic Information about the Zoo		
1	Name of the Zoo	Shri Atal Bihari Vajpayee Zoological Park (Hampi Zoo)	
2	Year of Establishment	2017	
3	Address of the Zoo	Pk Halli, Road Kamalapur.	
4	State	KARNATAKA	
5	Office Number	08394-295289	
6	E-mail address	eddcfabvzp81@gmail.com	
7	Website	https://www.hampizoo.org/	
8	Distance from nearest	Busstand: 05 km's (Kamalapur New Busstand)	
		Railway Station: 15 km's Hosapete Railway Station)	
9	Recognition Valid up to (Date)	26/12/2022	
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 Toilet Facility, Resting structures,	
		Peragola, children's play equipments, Safari Buses, Safari Jeep, Wheel chair etc.,	
14	Weekly Closure Day of the Zoo	Tuesday	
15	Management Personnel of the Zoo	,	
	Name with designation of the Officer in charge		
	i. Executive Director/Deputy Conservator of Forests	Sri. M. N Kiran	
	ii. Veterinary Officer	Dr. Vanishree Hiremath	
	iii. Assistant Conservator of Forests	Sri T.A. Manjunath	
	iv. Curator/Range Forest officer	Sri. Ramesh V. Ganiger	
	v. Deputy Range Forest Officer	Smt Neelima S	
	vi Surveyor	Sri Girimallappa	
	vii Assistant Engineer	Sri Chandrashekar Singh	
	viii Education Officer and	Sri Neelalochana R Pujar	
	Wildlife Biologist		
	ix Veterinary Assistant	SriBheemaraddi V Nuchchambali	
	Owner/Operator of the Zoo		
16	Name of the operator	Sri B.P. Ravi IFS	
17	Address of the operator	Additional Principle Chief Conservator of Forests & Member Secretary Zoo Authority of Karnataka, Mysuru - 10	
18	Contact Details/Phone Number of the Operator	0821- 2432881	
19	E-Mail Address of the Operator	eddcfabvzp81@gmail.com     ccfmszak@gmail.com	



# Manpower of the Zoo (As per C&R of Zoo Authority of Karnataka)

Sl. No.	Category of Posts	Designation	Number of Sanctio ned Posts	Names of the Incumbent (Existing)
1	A Group	Deputy Conservator of Forests (Deputation)	1	Sri. M. N. Kiran
		Assistant Conservator of Forests (Deputation)	1	Sri T.A. Manjunath
		Veterinary Officer (Deputation)	1	Dr. Vanishree
2	B Group	Range Forest Officer (Deputation)	2	Sri. Ramesh V. Ganiger
3	C Group	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.	Sl.No.	Sl.No.
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 (OUT Source)	1
7	Assistant Engineer	1
8	Education Officer/Wildlife Biologist	1
9	Veterinary Assistant	1
10	Computer Operators	2
	Total	11
	ZAK Permanent Staff	
1	MRE/DRE	1/0
	Total	01
	Other Staff	Sl.No.
01	Workers Engaged on Contract Basis through Contractor	38
60	Grand Total (1+2+3)	50

#### 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 programmes to be conducted for zoo personnel including executive and non executive staff. Mainly this programme gives or increases the capacity of the zoo personnels in handling.

Shri Atal Bihari Vajpayee zoological park Kamalapur had organized 3 days workshop from 26/8/2021 to 28/8/2021 for ZAK Zoo staff.participants from all 9 zoos of zoo authority of karnataka participated in this program.

As part of capacity building program or activities Zoo Authority of Karnataka organized the workshop for Directors, Veterinary doctors, Range forest officers, and Veterinary assistants, in Mysore zoo on October 27th to 28th October, 2021 in respect of Great Ape Husbandry & Healthtopic.

Sl. No.	Name and designation of zoo personnel	Subject matter of Training	Period of training	Name of the institution where the training attended
1	Sri. M. N. Kiran Deputy Conservator of Forests	need of advancement	27-10-2021 To	Sri Chamarajendra Zoological
2	Dr. Vanishree Veterinary Doctor	were discussed in this workshop.	28-10-2021	Gardens, Mysore
3	SriRameshV.Ganiger Rangeforest officer			
4	SriBhimareddiV.N. Veterinary assistant			

#### 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 2021-22 we will take the necessary steps to constitute the same.

As our facility is new one, we are seeking the advice of already well-established Zoos like Mysuru and Bangalore. In addition to this we are in the process of constitute Health Advisory Committee & Zoo Advisory Committee as well to guide us in better management.

#### 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.

- 1. Deputy Director Dept of Animal Husbandary and Veterinary Services Bellary.
- 2. Regional research officer, Animal Disease Diagnostic Laboratory, IAH and VB, Bellary
- 3. Senior Veterinary officer, Veterinary Hospital Kamalapur.
- 4. Dr. Ramesh K.R. Deputy Director Dept of Animal Husbandary and Veterinary Service, Hassan
- 5. Prof. & Head, Department of Veterinary Surgery and Radiology, Veterinary College Hombala road, Gadag
- 6. Prof. & Head, Department of veterinary Medicine, Veterinary college, Hombala road, Gadag

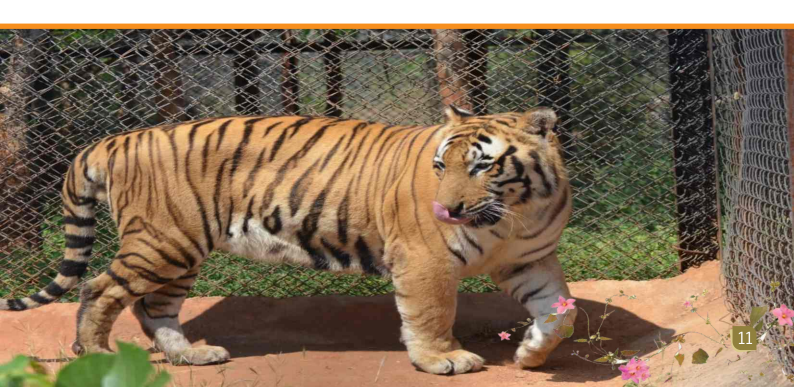
# 12. Statement of Income and Expenditure of the Zoo for the term of four years (Hampi Zoo)

#### Expenditure incurred and Revenue realized during last Four years

Sl. No.	Year	Revenue Collected (In Lakhs)	Expenditure (In Lakhs)
1	2018-19	0.91	696.69
2	2019-20	59.62	1154.81
3	2020-21	77.85	718.72
4	2021-22	114.06	659.71

#### 13. Daily Feed schedule of animals

Sl.	Species	Species Feed Item Season		Feed Item	ason	Date
No.	Эрссісэ	r cca italii	Winter Summer		of fasting	
1	Herbivore	Grains, concentrates & Green fodder			No fasting,	
	Primates	Fruits & Vegetables		nal Fruits getables	Split feeding	
2	Carnivores	Beef and Chicken			Every Tuesday fasting Fed once in a Day	
3	Birds	Fruits, Vegetables, Grains, Seeds & Nuts	Seasonal Fruits &Vegetables		No fasting, Split feeding	
4	Crocodiles	Fish and Beef			Feeding Once in 10 days	
5	Tortoise# & Turtle*	Beef (Red Eared Slider Turtle*) & Vegetables#			Every Tuesday fasting* Fed once in a Day#*	



#### 14. Vaccination schedule of Animals

Sl. No.	Species	Disease Vaccinated for	Name the Vaccine and Dosage/Quantity Used		Periodicity	Re marks
		Rabies	Anti rabies Vaccine		Yearly	
1	Danthara las narcica	Feligen CRP	Feligen CRP		rearty	
1	Panthera leo persica		Surral	Male	Quarterly	
			Triquin	Female		
		Rabies	Anti rabie	es Vaccine	Voarly	
_	Danthaus tismis tismis	Feligen CRP	Felige	en CRP	Yearly	
2	Panthera tigris tigris		Surral	Male	Quarterly	
			Triquin	Female		
		Rabies	Anti rabies Vaccine		Voordy	
		Feligen CRP	Feligen CRP		Yearly	
3	Panthera pardus		Surral	Male	Quarterly	
			Triquin	Female		
4	Hyena hyena	Rabies		abies		
_	riyena riyena	Vaccine			Yearly	
			DHP	DHPPI+L		
5	Canis aureus	Rabies	Anti rabies		V I	
			Vaccine DHPPI+L		Yearly	
6	Canis lupus pallipes	Rabies		abies cine	Yearly	
			DHP	PI+L	Quarterly	



15. De-worming schedule of Animals

Sl. No.	Class	Species	Drug used	Month	Drug used	Month	Rem arks
1	Mammals Big cats	Indian Lion Royal Bengal Tiger Indian Leopard	Praziquantel, pyrantel pamoate and febantel	November	Praziquantel, pyrantel pamoate and febantel	March	
2	Mammals Herbivores	Spotted Deer Black Buck Sambar Deer Indian Nilgai	Fenbenda zole and Ivermectin	November		March	
3	Mammals Primates	Rhesus Macaque Bonnet Macaque Hanuman Langur	Fenbendazole	November	Fenbendazole	March	
3	Mammals	Golden Jackal Indian Grey Wolf Indian Striped Hyena	Praziquantel, pyrantel pamoate and febantel	November	Praziquantel, pyrantel pamoate and febantel	March	
		Sloth Bear	Praziquantel, pyrantel pamoate, febantel and Ivermectin	November	Praziquantel, pyrantel pamoate, febantel and Ivermectin	March	
4	Aves	Emu Silver Pheasant Black Swan Rose ringed Parakeet Indian Peafowl Budgerigar Peach Faced Love birds Eclectus Parrot	Fenbendazole Suspension and pyrantel pamoate	November	Fenbendazole Suspension and pyrantel pamoate	March	
5	Reptiles	Marsh Crocodile Red eared slider Star Tortoise Black Terrapin	Fenbendazole Suspension	November	Fenbendazole Suspension	March	



#### 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
3	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
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 Closed holding House Method: Spraying	Once in 3 months
			Microlyse (Daily) Method: Mop	Daily
			Gas Burning	Once in 3 Months

#### Continued

Sl. No.	Species	Type of Enclosure	Disinfectant used and method	Frequency of disinfection
8	Golden Jackle/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 Closed holding House 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 Closed holding House 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.

\*Anti-rabies vaccine

# 18. Developmental Works carried out in the zoo during the year 2021-22







Tiger enclosure construction

Enrichment in tiger enclosure

Shelter for eclectus parrot





Day kraal construction in hospital area

Construction of den in hyna enclosure

New Post mortem room







Eco-friendly shelter

**Construction of Rescue Center** 





Construction of Jack well

Construction of Jack well

#### **Enrichment Works**



Enrichment for Bonnet macaque



Enrichment for Rhesus macaque



Shelter and playing enrichment for Leopard



Playing enrichment for sloth bear



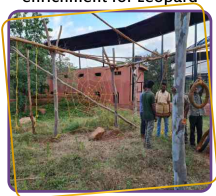
Shelter and playing enrichment for Leopard



Enrichment for Eclectus Parrot



Enrichment for Tortoise



Enrichment for Rhesus Macaque



Crocodile enrichment



Shelter and playing enrichment in Rescue Center



Playing enrichment for Bonnet macaque



Playing enrichment for Rhesus Macaque

# 19. Education and Awareness Programmes during financial year 2021-22



On Behalf of World Environment Day was celebrated by planting saplings and sowing seeds in the zoo primises many volunteers from Government PU College students's, Kamalapura participated.



On Behalf Tiger's day(29/7/2021) BSc Students from SK Arts and HSK Science college, Hubli participated in the face painting compition and poster making compitation at zoo primises.



An awareness session conducted for visitors about how to identify pug marks and how to cast them easily.



An in reach program was conducted to about 100 students from GTS public school bellary.

Our motto to reach young minds is taking a hike day by day.



On the eve of world wild life day, An Outreach Program was Conducted For srikari public School Children, Hosapete .





Snake bite awareness program conducted for zookeepers







vetanary students from shivamogga visited Zoo



Celebration of 75th independence day in Zoo







Feeding enrichment for Sloth Bear





Feeding enrichment for Eclectus Parrot



Feeding enrichment forTortoise



Feeding enrichment for Sloth Bear

#### The Rich Biodiversity of Hampi zoo

Compilation of
Flora and Fauna of Hampi Zoo
Including tree species, grass species, free living
organisms, Birds, Butterflies and Fauna was
done and book has been published in this
financial year

### 23. Conservation breeding programme of the Zoo

• Till now Conservation breeding programme not initiated within the zoo.

## 24. Animal acquisition/transfer exchange during the year

Sl No.	Name of species	Ratio	From the zoo	То	date of disposal	date of arrival
1	Royal Bengal Tiger	0:1	Sri	Sri Atal Bihari	25-04-2020	-
2	Sloth bear	2:1	Chamarajendra Zoological	Vajpayee Zoological Park,	14-05-2020	-
3	Golden pheasant	3:4	Gardens, Mysuru	Kamalapur	29-08-2020	-
4	Indian Leopard	1:1			23-11-2020	-
5	Black Swan	3:3			25-04-2020	-
6	Emu	1:1:1			20-01-2021	-





Rescued an adult female sloth bear along with a cub suck in trap snare near Timmalapur village of Hospete Taluk ,Vijayanagara District





Rescued an adult female sloth bear along with a cub suck in trap snare near Timmalapur village of Hospete Taluk ,Vijayanagara District

# 26. Annual Inventory of animals

# Annual Inventory for the year 2021-22 of Shri Atal Bihari Vajpayee Zoological Park, Kamlapura

Signature   Scientific Name																					-77		
Mathematical Name   Scientific Name   Opening Stock at on   Birch	Jpto	T	23		12	12		4	4	-	61	9	7	15	12	2	5	∞	125		10	9	147
Mathematical Name   Scientific Name   Opening Stock at on   Birch	cas on 1 2022)	U	22		0	•		0	0	0	-	0	0	3	9	0	0	0	9		0	•	01
Mathematical Name   Scientific Name   Opening Stock at on   Birch	ng stock (31.03.	<u> </u>	21		∞	∞		2	ε	0	45	2	ε.	S	ε	-	7	S	11		7	7	98
Maintain National N	Closi	M	20		4	4		2	_	_	15	4	4	7	<i>ب</i>	-	<i>с</i>	<i>ب</i>	4		m	е	21
Maintail Name   Scientific Name   Opening Stock as on   Births   Acquisition   Acqui		n	19		0	•		0	0	0	0	0	0	0	0	0	0	0	0		0	•	•
Maintail Name   Scientific Name   Opening Stock as on   Births   Acquisition   Acqui	Deaths	Ħ	18		0	0		0	_	0	0	0	0	0	-	0	0	0	7		0	0	2
Animal Name   Scientific Name   Opening Stock as on a partial part   Acquisition   Disposal   Opening Stock as on a partial part   Acquisition   Opening Stock as on a partial part   Acquisition		M	17		0	•		0	0	0	0	0	0	0	0	2	0	0	7		0	•	7
Animal Name   Scientific Name   Opening Stock as on   Births   Acquisition		U	16		0	•		0	0	0	0	0	0	0	0	0	0	0	-		0	•	•
Animal Name   Scientific Name   Opening Stock as on   Births   Acquisition	isposa	Œ	15		0	0		0	0	0	0	0	0	0	-	0	0	0	-		0	0	-
Animal Name   Scientific Name   Opening Stock as on   Births   Acquisition		M	14		0	•		0	0	0	0	0	0	0	-	0	0	0	-		0	•	-
Animal Name   Scientific Name   Opening Stock as on a Births	u <sub>0</sub>	U	13		0	0		0	0	0	0	0	0	0	0	0	0	0	0		0	0	0
Animal Name   Scientific Name   Opening Stock as on a Births	quisiti	Ŧ	12		0	•		0	П	0	0	0	-	_	0	0	0	0	т		0	•	ဧ
Animal Name   Scientific Name   Opening Stock as on   Births	Ac	M	11		0	•		0	0	0	0	0	2	-	0	0	0	0	ю		0	•	6
Animal Name   Scientific Name   Opening Stock as on (01.04.2021)		U	10		0	0		0	0	0	-	0	0	6	0	0	0	0	4		0	0	4
Animal Name   Scientific Name   Opening Stock as on (01.04.2021)	Births	Ŧ	6		0	•		0	0	0	0	0	0	0	0	0	0	0	•		0	0	•
Animal Name   Scientific Name   Opening Stock as a coll.04.2021)   Birds		M	∞		0	0		0	0	0	0	0	0	0	0	0	0	0	0		0	0	0
Animal Name Scientific Name  2 3 3 6  Birds Indian Peafowl Royal Bengal Tiger Indian Leopard Indian Leopard Indian Godden Jackal Common Langur Robers macaque Bonnet macaque Bonnet macaque Bonnet macaque Bonnet macaque Total Mammals I Marsh Crocodile Total Animals I Marsh Crocodile I Marsh Cr	s on	T	7		12	12		4	4	1	09	9	4	10	15	4	5	∞	121		10	10	143
Animal Name Scientific Name  2 3 3 6  Birds Indian Peafowl Royal Bengal Tiger Indian Leopard Indian Leopard Indian Godden Jackal Common Langur Robers macaque Bonnet macaque Bonnet macaque Bonnet macaque Bonnet macaque Total Mammals I Marsh Crocodile Total Animals I Marsh Crocodile I Marsh Cr	tock as 2021)	U	9		0	0		0	0	0	0	0	0	0	9	0	0	0	9		0	0	9
Animal Name Scientific Name  2 3 3 6  Birds Indian Peafowl Royal Bengal Tiger Indian Leopard Indian Leopard Indian Godden Jackal Common Langur Robers macaque Bonnet macaque Bonnet macaque Bonnet macaque Bonnet macaque Total Mammals I Marsh Crocodile Total Animals I Marsh Crocodile I Marsh Cr	ning S (01.04	Ħ	5		∞	90		2	es.	0	45	2	2	4	5	-	7	5	11		7	7	98
Animal Name  2 Birds Indian Peafowl Indian Lion Royal Bengal Tiger (White) Black Bucks Indian Leopard Indian Leopard Indian Golden Jackal Common Langur Rhesus macaque Bonnet macaque Bonnet macaque Total Mammals I Reptiles I Marsh Crocodile Total Animals Total Animals	Ope	M	4		4	4		2	_	-	15	4	7	9	4	3	е	60	4		e,	ю	21
Animal Na  2 Birds Indian Peafowl Indian Lion Royal Bengal Tiger (V Black Bucks Indian Leopard Indian Leopard Indian Grey Wolf Sloth Bear Indian Coomnon Langur Rhesus macaque Bonnet macaque Bonnet macaque Tota Tota	Scientific Name		3		Pavocristatus			Pantheraleopersica	Pantheratigristigris	Pantheratigristigris	Antilopecervicapra	Canis lupus pallipes	Melursusursinus	Pantherapardus	Canisaureus	Semnopithacus entellus	Macacamulatta	Macaca radiate			Crocodyluspalustris		
No. No. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Animal Name		2	Birds	Indian Peafowl	Total Birds	Mammals	Indian Lion	Royal Bengal Tiger	Royal Bengal Tiger (White)	Black Bucks	Indian Grey Wolf	Sloth Bear	Indian Leopard	Indian Golden Jackal	Common Langur	Rhesus macaque	Bonnet macaque	Total Mammals	Reptiles	Marsh Crocodile	Total Reptiles	Total Animals
	SI. No.		1	П	1		H	-	2	т	4	5	9	7	∞	6	10	=		Ħ	-		

			_		_							_	· 🄻		*	4		V							
Upto	T	23			9	-	-	2	4	24	8	7	53		83	14	9	7	110		12	12	36	99	370
as on 2022)	U	22			5	0	0	0	1	24	0	0	30		0	2	2	0	4		12	12	98	09	104
g stock as 01 (31.03.2022)	<u>~</u>	21			0	0	0	_	0	0	4	4	6		51	6	2	S	29		0	0	0	0	162
Closing stock as on (31.03.2022)	M	20			-	-	-	-	3	0	4	3	14		32	cc	2	2	39		0	0	0	•	104
	n	19			1	0	0	0	0	0	0	0	1		0	0	0	0	0		0	0	0	0	-
ths	Ŧ	18			0	0	0	0	2	0	0	0	2		1	0	0	0	1		0	0	0	0	3
Deaths	M	17			0	0	0	0	0	0	0	0	0		1	1	0	0	7		0	0	0	0	4
	$\mathbf{n}$	16			0	0	0	0	0	0	0	0	0		0	0	0	0	0		0	0	0	0	•
Disposal	F	15			0	0	0	0	0	0	0	0	0		0	0	0	0	0		0	0	0	0	1
	M	14			0	0	0	0	0	0	0	0	0		0	0	0	1	1		0	0	0	0	7
	n	13			0	0	0	0	-1	0	0	0	1		0	0	0	0	0		0	0	0	0	-
Acquisition	<u> </u>	12			0	0	0	0	_	0	æ	4	<b>∞</b>		0	0	0	0	0		0	0	0	0	Ξ
cqui	M	11			0	0	0	0	-	0	m	w	7		0	0	0	0	0		0	0	0	0	9
	n	10			0	0	0	0	0	0	0	0	0		0	7	2	0	4		0	0	0	0	∞
Births	14	6			0	0	0	0	0	0	0	0	0		0	0	0	2	7		0	0	0	0	7
層	M	∞			0	0	0	0	0	0	0	0	0		0	0	0	-	1		0	0	0	0	-
ck 021	T	7			7	-	1	7	3	24	2	0	40		85	13	4	5	107		12	12	36	99	320
g Sto .04.2	n	9			9	0	0	0	0	24	0	0	30		0	0	0	0	0		12	12	36	9	96
Opening Stock as on 01.04.2021	1	5			0	0	0	_	_	0	1	0	æ		52	6	7	3	99		0	0	0	•	155
O SE	M	4			-	-	-	-	2	0		0	7		33	4	7	2	41		0	0	0	•	8
Scientific Name		3			Psittaculakrameri	Agapornisroseicollis	Lophuranycthemera	Eclectusroratus	Dramaiusnovaehollandae	Melopsittacusundulatus	Cygnus atratus	Chrysolophuspictus			Axis axis	Boselaphustragocamelus	Rusa unicolor	Hyena hyena			Geocheloneelagans	TrachemysScriptaelagans	MelanochelysTrijuga		
Animal Name		2	b. Other than endangered species	Birds	Rose ringed Parakeet	Peach faced love Birds	Silver pheasant	Eclectus Parrot	Emu	Budgerigar	Black Swan	Golden Pheasant	Total Birds	<u>Mammals</u>	Spotted deer	Indian Nilgai	Sambar Deer	Indian Striped Hyena	Total Mammals	Reptiles	Star Tortoise	Red eared slider	Black terrapin	Total Reptiles	Total Animals
. ≥	.00	1	b. 0	_	1	2	3	4	5	9	7	8		П	1	2	3	4		Ħ	_	2	3		

Executive Director
& Deputy Conservator of Forests,
Sri Atal Bihari Vajpayee Zoological Park,
Kamalapura, Hospet Tq

# 27. Mortality of Animals for the year 2021-22

Sl No.	Animal Name	Scientific Name	Sex	Date of Death	Reason of Death as per Postmortem report
1.	Indian Nilgai	Boselaphustragocamelus	Male	10-06-2021	Heat Stroke
2.	Emu	Dramaiusnovaehollandae	Female	08-07-2021	Egg bound condition
3.	Rose ringed Parakeet	Psittaculakrameria	Female	10-07-2021	Multiple organ failure
4.	Emu	Dramaiusnovaehollandae	Female	10-08-2021	Foreign body obstruction
5.	Indian jackel	Canisaureusindicus	Female	25-08-2021	Spinal injury
6.	Bengal Tiger	Panther tigristigris	Female	27-09-2021	Renal failure
7.	Common langur	Semnopithacus entellus	Male	21-12-2021	Cardiac arrest
8.	Common langur	Semnopithacus entellus	Male	21-12-2021	Cardiac arrest
9.	Spotted deer	Axis axis	Male	21-12-2021	Infighting
10.	Spotted deer	Axis axis	Female	10-01-2022	dystocia

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

Sl No.	Details	Reference	Compliance submitted to	Date of Compliance		
1.	Approval of animal enclosures drawings of ShriAtalBihari Vajpayee Zoological Park, Kamalapur- reg	1) ABVZP/Revised drawings /CR-63/2020-21 2) F.No.7-12/2021-CZA Dated: 25/03/2021	To CZA	07/07/2021		

27

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

Mammals	Aves	Reptiles		
1) Black naped hare	1) Indian Peafowl	1)Monitor lizard		
2) Ruddy Mangoose	2) Red vented bulbul	2)Garden lizard		
3) Wildboar	3) Jungle bush quail	3) Rock lizard		
4) Bonnet Macaque	4) Painted sand grouse	4)Spectacled cobra		
5) Common langur	5) Jungle Fowl	5)Rat snake		
6)Asian palm civet	6) Asiatic koel	6)Indian wolf snake		
7) Small Indian civet	7) Indian Robin	7)Common Krait		
8) Jungle cat	8) Green Bee eater	8)Indian star tortoise		
9) Indian Crested porcupine	9) Jungle babbler	9) Russel's viper		
10)Indian Pangolin	10) White Throated kingfisher	10) Saw scaled viper		
11) Indian Flying Fox	11) Painted Spurfowl	11) Sandboa		
12) Bandicoot	12) White Browed bulbul	12) Bengal Monitor		
13) Three Striped palm squirrel	13) Fan-throated Lizard	13) Fan-throated Lizard		
	14) Laughing Dove	14) Rock Agama		
No. of the	15) Eurasian Collered Dove	15) Termite Hill Gecko		
	16) Large Grey Babbler	16) Indian Chameleon		
	17) Yellow billed Babbler	17) Soft supple skink		
	18) Greater Coucal	18) Indian Rock Python		
· · · · · · · · · · · · · · · · · · ·	19) Ashy Prinia	19) Indian Sand Boa		
M(2.0)	20) Common Tailor bird	20) Green Vine Snake		
Coll College	21) Red-wattled Lapwing	21) Bronze backed Tree Snake		
10 m	22) Asian Koel			
	23) Indian Robin	1		
	24) Oriental Magpie Robin	1		
	25) House Crow	1		
The state of the s	26) Jungle Crow	1		
	27) Grey Francolin	1		
	28) Purple Sunbird	1		
	29) Purple-rumped Sunbird	1		
<b>4</b> 10 35 1	30) Spotted Owlet	1		
LI.	31) Rose-ringed Parakeet	1		
	32) Blue Rock Pigeon	1		
	33) Small Minivet	1		
A CAMPA	34) Common Iora	1		
A STATE OF	35) House Sparrow	1		
	36) Baya Weaver	1		
	37) Indian Silverbill			
A HARLAN	38) Scaly breasted Munia	and the second		
	39) Tricolored Munia			
	40) Ashy-crowned Finch Lark			
	41) Rufous tailed Lark			
	42) Indian Nightjar			
CA TRANSPORT	43) Pond Heron			
	<u> </u>			

#### Visitors details from last Four years

Voor	١	Visitors (Apr-01st to Mar-31st)							
Year	Adults	Children	Total						
2018-19	1787	93	1880						
2019-20	41891	9332	51223						
2020-21	42976	5658	48634						
2021-22	69349	6441	75790						

#### VISITORS FACILITIES

**DRINKING WATER** 



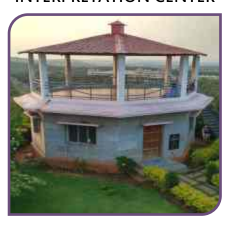
**TOILETS** 



**ECO FRIENDLY PERAGOLA** 



**INTERPRETATION CENTER** 



**SAFARI VEHICLE** 



**SITTING BENCHES** 





#### **SAFARI JEEP**

#### **VIEWING STRUCTURE**





**INFORMATION BOARDS** 

**CHILDREN'S PLAY AREA** 







**VIEWING STRUCTURE** 

WHEEL CHAIR











RO DRINKING WATER, RESTING SHELTER AND TOILET BLOCK FOR VISITORS IN ZOO AREA



1	Sri.Mahadevaswamy L R CHAIRMAN –ZAK Mysore 17/04/2021	Its pleasure and pride to visit the Hampi Atal bihari Vajpayee zoo ,The development carried out by the ED and the staff is fabulas and appericiable the greenary maintained in the zoo is really great effort, The animal maintained in a very hygenic environment the hospital and the new enclosures being constructed well and attraction with the addition of new wild animals in coming days in future for the better development. I will consider further plans proposed by the ED in the grant in the coming day's, my best regards to the zoo staff.
2	Sri Sangita jindal 27/06/2021	A wonderful initiative well kept and the animals are good wonderful experience at Atal bihari Vajpayee zoo Hampi very good effort.
3	Sri Ranganath bharadwaj radhika rani 11/07/2021	A wonderful experience the people of this region really needed azoo so many people are away from this world without seeing animals like tiger and lion another special tidiness and cleanliness here is for everyone who strives for it congratulations.
4	Sri poonam ranjan 04/08/2021	Well conceptualized and nicely maintained zoo, really feeling privileged to visit the zoo people get opportunity to see lots of rare animals well kept hats off to the officers and staff who are taking good care of the animals cling on the cake is the nice surrounding in the top of the nature, looking forward to visit it again.
5	Sri Sanjai mohan Pccf(Hoff) karnataka 29/05/2021	This is one of the most prising zoo continuity up in the country ,the safari, modernhospital,rescurcenter,and all modern displays. undulaterrein, dry forest, plenty of water makes the best place for getting the wholesome experience, congratulations to the whole team tourism will great burst to vijayanagara.
6	Sri.V.R.P.Choudary Asha residency nizampet village hydrabad 11/09/2021.	The activities in the zoo are very good the animals are very healthy, particularly the zoo hospital is fantastic the care taken by zoo authorities is marvelous. I wish to visit this zoo many more times I suggest to some of the business people to raise funds for this zoo.
7	Sri. E.V.Ramana Reddy Additional chief secretary,commerce and industries dept. Govt.of karnataka	Well designed and very well maintained highly impressed excellent work by Mr. Kiran, wish this place all the best.
8	Sri. Vijay Sharma APCCF & MD KSTDC 24/01/2021	Wonderful work by mr.kiran and his team in maintaining this zoo cum safari. I have seen this area last 23 years, the vegetation has come up excellently the animals are very healthy and active, landscaping is excellent spl.kudos to the local staff in doing several patches of cactus and flowers landscaping well done keep it up.



# DETAILS OF ANIMAL ADOPTION

SI.No.	Year	Number of Animals Adopted	Amount (in Rupees)
1	2018-19	Nil	-
2	2019-20	01	1,00,000.00
3	2020-21	12	5,97,500.00
4	2021-22	16	536,000.00



# Adopter list for the year 2021-22

SI. No.	Name Of the Adoptee	Adopted Animal	Amount	Period of the Adoption From	Period of the Adoption To
1	Sri M. Rayyadotappa P.K.Halli	Bonnet Macaque	30,000.00	11-06-2021	10-06-2022
2	N.M. Sharada	Golden jackal	20,000.00	15-06-2021	14-06-2022
3	M/s Veerabhadrappa Sangappa & Company (M/s VESCO) Mines Owners, Sandur	Tiger	100,000.00	17-06-2021	16-06-2022
4	Shri Kumarswamy Mineral Exports Pvt, Ltd	Lion	100,000.00	19-06-2021	18-06-2022
5	Nitin Narayanan TB Dam	Spotted Deer	7,500.00	21-06-2021	20-06-2022
6	Sri C. Manojkumar	Spotted Deer	7,500.00	29-06-2021	28-06-2022
7	Bank of Baroda, Hospet	Grey wolf & Nilgai	30,000.00	30-06-2021	29-06-2022
8	Sri P. Balasubba Setty & Son Hospet	Tiger	100,000.00	03-07-2021	02-07-2022
9	Mondala Consultants	Tiger	100,000.00	05-07-2021	04-07-2022
10	Raghavendra Setty	Macaque	18,000.00	05-07-2021	04-07-2022
11	Halakondi Ganamma	Macaque	3,000.00	05-07-2021	04-07-2022
12	Yaishnavi-Vaibhav Gangavathi	Spotted Deer	7,500.00	03-08-2021	02-08-2022
13	H.Bhuvan Kumar Gangavati	Spotted Deer	7,500.00	12-08-2021	11-08-2022
14	Lalitha S.	Indian star tortoise	2,000.00	06-11-2021	05-11-2022
15	Shruthi Madhusudhan	Indian star tortoise	2,000.00	10-01-2022	09-01-2023
16	Shruthi Madhusudhan	Budgerigar	1,000.00	10-01-2022	09-01-2023



Treatment and healthcare management undertaken in the zoo

#### 1) Dental scaling in the rescued sloth bear





### 2) Lasertherapy to a rescued sloth bear

A 3 year rescued old male Sloth Bear presented with a foot pad wound due to snare injure. Animal recovered well and able to bear the weight with the regular laser therapy and medical management in the course of 6 month











Chronic wound management in a rescued male leopard with regular dressing, physiotherapy and antibiotics:

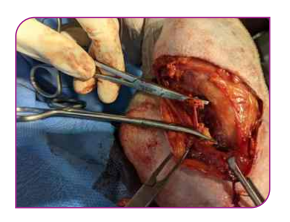




#### 4) Hind limb amputation in a rescued female bonnet macaque:

A rescued female bonnet macaque presented with a compound infected fracture. amputation of hind limb at the femur region and post operative bright nail polish applied to divert the animal which avoided surgical site mutilation. Animal recovered well within 10 days.







## 5) Regular health care management

All zoo animals will be screened for endoparasites, ectoparasites, hemo-protozoans diseases regularly. Regular deworming, vaccination for common infectious disease and hemo-protozoan diseases will be carried out on regular basis.



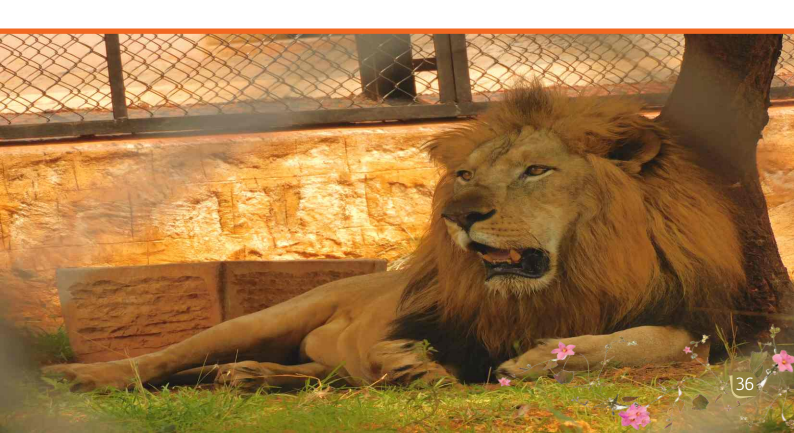




Regular nutritional supplementation, disinfection protocol, ectoparasites control, pest control are carried out on regular basis to promote the health of animals and for disease control











**Sri Sanjay Mohan IFS.,** PCCF (HOFF)



**Sri Vijayakumar Gogi IFS.,** PCCF (WL) & Chief WildLife Warden



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



Sri Kiran M.N, ED & DCF



**Sri T A Manjunath**ACF



**Dr. Vanishree** Veterinery Officer



Sri Ramesh V. Ganiger RFO



Smt. Neelima S

Dy RFO



**A.Girimallappa**Surveyor



Chandrashekar singh Assistant Engineer



**Bheemaraddi V. N**Veterianary Assistant



**Neelalochana R Pujar**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



**Durgayya** Cleaner



Praveen kumar Gate Keeper



**Annappa**Gate Keeper



Basavaraj M. K Night Watcher



**Gandi Surayya** Night Watcher



**Ramali**Parking Incharge



**Kumar nayak** Animal Keeper



**Ravi kiran** Animal Keeper



**Chidananda** Animal Keeper



**Basavaraj**Driver



**Parvati** Hospital Watcher



**Suresh** Watcher

