CONTENT

SI.No.	Section P	age No.
01	Report of the Officer-in-Charge	01
02	History of the Zoo	02
03	Vision	02
04	Mission	02
05	Mythological theme of the Zoo	03
06	Objectives of the Zoo	04
07	About Us	04-05
08	Entry fee and other charges	06
09	Organizational Chart	07
10	Human Resources	08
11	Capacity Building of the Zoo Personnel	09
12	Zoo Advisory Committee	09
13	Health Advisory Committee	10
14	Statement of Income and Expenditure of the Zoo	10
15	Daily Feed Schedule of Animals	11-24
16	Vaccination Schedule of Animals	25
17	De-Worming Schedule of Animals	25
18	Disinfection Schedule	26
19	Developmental Works carried out in the Zoo during the Year	27-31
20	Staff Welfare Avtivities	32
21	Veterinary Unit	34-36
22	Important Events and Happenings in the Zoo	36-40
23	Seasonal Special Arrangements for Upkeep of Animals	41-42
24	Conservation Breeding Programme of the Zoo	43
25	Animal Acquisition / Transfer / Exchange during the Year	44
26	Rescue and Rehabilitation of the Wild Animals carried out by the Zoo	45
27	Annual Inventory of Animals	46-57
28	Mortality of Animals.	55-60
29	Animal Adopters	61-64
30	Animal Adoption Scheme	65-67
31	Newspaper clippings	68-69
32	Status of the Compliance with Conditions stipulated by the Central Zoo Authority	y 70-76
22	List of Free-Living Wild Animals within the Zoo Premises	77

REPORT OF THE OFFICER-IN-CHARGE

Dear Readers.

Sri Venkateswara Zoological Park is being developed on Mythological theme, highlighting the role played by wild animals in the ancient scriptures. The Zoological Park was opened to the public on 30.4.1993. In the year 2017, it was recategorized as a "Large Category Zoo" by the Central Zoo Authority as it has fulfilled the required norms. The Zoo Park houses 88 Species with a total of 1117 wild animals/birds /reptiles. It is a lso home to many free ranging wild animals since the park has been established in the Reserve Forest. This is a naturalistic Zoo with large and spacious enclosures located at the foothills of Seshachalam hill ranges.

The Zoo is one of the major tourist attractions in Tirupati city next to Tirumala Balaji Temple. It attracted around 4.06 lakh visitors during the year 2021-22 and the revenue generated was 4.07 Crore. During the year, the Zoo was well managed, duly following the safety protocols, advisories issued by the Central Zoo Authority, New Delhi. Captive wild animals like Indian Bison, Indian Porcupine, Grey pelican, Grey Cockatiel, Lutino Budgerigar, Pied Cockatiel etc., bred in the park resulting in 24 new births.

Entrance of the Zoo Park has been made attractive with an arch highlighting the Mythology theme of the Zoo Park. As a part of Visitor's amenities, Bio-scope has been renovated with attractive signboards depicting the mythological significance of Wild animals and birds. 'Best out of Waste' ideas Viz., Selfie points, Sit outs have been created with iron scrap, Tyres etc.. Developmental works to provide better standards of housing, husbandry and health care viz., Improvements to the Asiatic Lion enclosure, Construction of septic tank at Butterfly Park & Zoo shop toilet. Construction of water tank at Himalayan Black Bear and Asiatic Lion enclosure, renovation of Black Swan night house, improvements to herbivore safari / Animal rescue centre, providing approach road and drainage facility for Asiatic Lion enclosure, renovation of signboardsetc.,were carried out during the year. Animal enrichment was taken up in various enclosures, considering the biology, behaviour and physical requirements of the wild animals kept in captivity. The health and upkeep of the animals was well maintained with continuous monitoring by Veterinary assistant surgeons.

On behalf of Sri Venkateswara Zoological Park, Tirupati. I sincerely thank Sri. Dr. Peddireddy Ramachandra Reddy, Hon'ble Minister for Energy; Forest, Environment, Science & Technology; Mines & Geology., Sri. Y. Madhusudan Reddy, I.F.S. Prl. Chief Conservator of Forests & HoFF and Prl. Chief Conservator of Forests (Wildlife) & Chief Wildlife Warden, A.P., Smt. Santhi Priya Pandey, I.F.S., Additional Prl. Chief Conservator of Forests. A.P., Sri N. Nageswara Rao, I.F.S., Chief Conservator of Forests, WLM Circle, Tirupati, for their constant support, encouragement and guidance in all respects. Further, I wish to express our gratitude to Central Zoo Authority, New Delhi for their support and guidance in the development of Sri Venkateswara Zoological Park, Tirupati.

(M.Hima Sailaja, Dy.CF) Curator, S V Zoological Park, Tirupati.

HISTORY OF THE ZOO

Sri Venkateswara Zoological Park is a Naturalistic Zoo located in Tirupati, the abode of Lord Sri Venkateswara Swamy. The Zoo is located on the foothills of Seshachalam hill ranges, which is an offshoot of Eastern Ghats.

The foundation for Sri Venkateswara Zoological Park was laid on 29.09.1987 by Late Sri N.T. Rama Rao, the-then Hon'ble Chief Minister of Andhra Pradesh and opened to public on 30.04.1993 by Late Sri K. Vijaya Bhaskar Reddy, the then Hon'ble Chief Minister of Andhra Pradesh. The Zoo has been named after the abode of Lord Venkateswara. The Zoo has been developed on mythological theme highlighting the role of wild animals in our ancient scriptures. The total area earmarked for the Zoo is 1254.71 ha, out of which 289 ha is proposed for development under Phase-I. Sri Venkateswara Zoological Park is unique of its kind, wherein the animals are displayed in vast enclosures which are nearer to their natural habitat.

VISION

To develop Sri Venkateswara Zoological Park, Tirupati as an institution engaged in the conservation, research, rescue and rehabilitation of endangered fauna of Eastern Ghats and imparting conservation education through Mythological Theme.

Educating the public to visit the Zoo as a scientific institution, engaged in welfare and ex-situ conservation of Wildlife and also to project the Zoo as a knowledge centre for Wildlife education connected with mythology. Keeping the Zoo in a healthy ambience and pollution free environment.

MISSION

The mission of the Zoo is to develop amongst visitors empathy for wild animals, motivate them to support the cause of conservation of Wildlife and to promote conservation education through Mythological Theme highlighting the role of wild animals in our ancient culture.

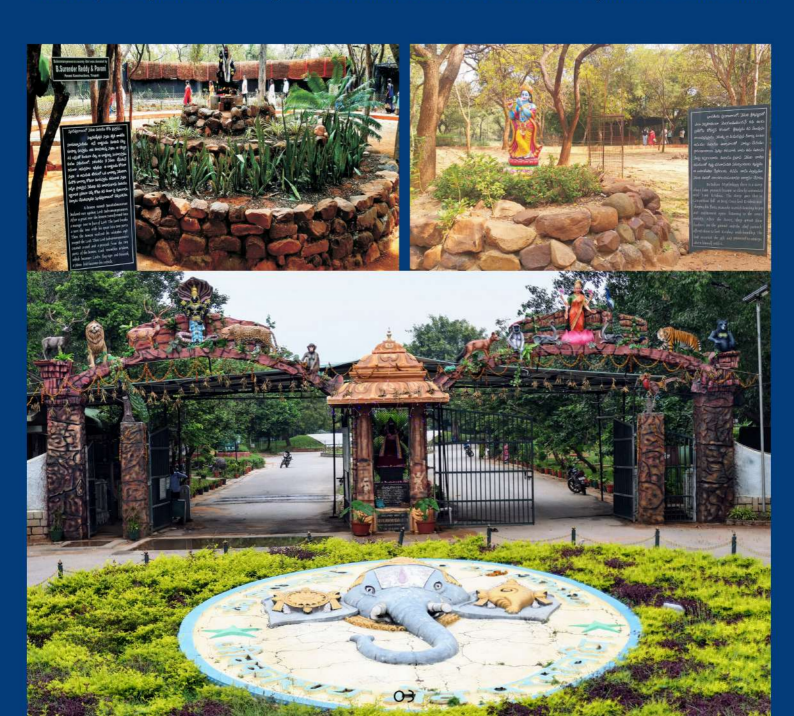
Conservation of Wildlife through planned breeding of endangered species and collaborative research aiming at attaining management schemes for in-situ population.

Rehabilitation and rescue of wild animals, which are brought from different situations like Circus and other areas.

MYTHOLOGICAL THEME OF THE ZOO

Sri Venkateswara Zoological Park, Tirupati is being developed on a Mythological Theme emphasizing the role of animals, birds, reptiles in Indian Mythology. The Park is named after "Sri Venkateswara" the Lord of Seven hills in Tirupati incarnations of Lord Vishnu like Matsya, Kurma, Varaha and Narasimha avathar idols are installed at the entrance of the Zoo Park to orient the visitors toward Mythological theme. It is believed that the elephant is the living incarnation of Lord Ganesha, an elephant headed diety. Hence, a statue of Lord Ganesha is installed near the entrance of the Zoo Park with a quote from Bhagavadgita "Bheejam maam sarvabhootanam" - "I am the eternal seed of all the creation" which means, God exists in all living beings.

The enclosures of animals, birds and reptiles in the Zoo have been named after their role described in the ancient epics. To symbolise the Mythological theme of the Zoo Park, as well as to propogate Wildlife Conservation Education the logo of the Zoo Park is designed with head of Lord Ganesha, an Elephant headed diety. The Motto of the Zoo Park is "Jeeva karunyameva Paramavadhihi"



OBJECTIVES OF THE ZOO

Conservation, Education, Research and Recreation are the primary factors in framing the objectives of Sri Venkateswara Zoological Park, Tirupati. In consonance with the National Zoo Policy,1998, the Objectives of the Zoo are framed as under:

- i) Conservation and Breeding of Endangered species: Conservation and breeding of endangered fauna with special focus on Eastern Ghats.
- ii) Conservation Education and Awareness: To promote conservation education and interpretation through Mythological theme.
- iii) Research for Conservation: Propagating research and scientific study on animal behaviour, diseases and their control, feed, nutrition and reproductive biology. The knowledge so gained can be used for proper management of the wild fauna.
- iv) Rescue and Rehabilitation: To maintain the orphaned, seized, rescued and injured wild animals and rehabilitating them in the wild adhering to the guidelines framed for the purpose.
- v) Mythological Awareness: All the displays promote conservation education through mythological theme to spread the message of conservation among pilgrims, while high lighting the role played by wild animals in our ancient culture.

ABOUT US

Basic Information about the Zoo

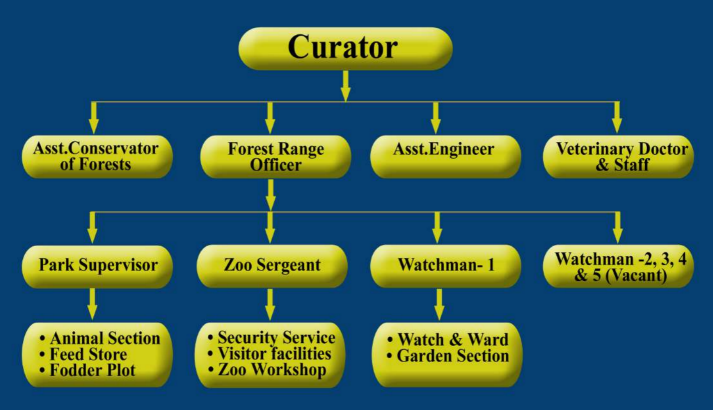
S.N	o. Particulars	Information
1	Name of the Zoo	SRI VENKATESWARA ZOOLOGICAL PARK
2	Year of Establishment	30.04.1993
3	Address of the Zoo	S.V. Zoological Park, Pudipatla Village & Post,
		Tirupati Rural, Chittoor District. PIN – 517505.
4	State	ANDHRA PRADESH
5	Telephone Number	0877-2950212
6	E-mail address	tirupati.svzoo@gmail.com
7	Website	www.svzoo.com
8	Twitter	Sv zoological park
9	You tube	SvzooTirupati
10	Distance from nearest	Airport: 28 Km.
		Railway Station: 8.6Km.
		Bus Stand:9Km.
11	Recognition Valid upto (Date)	19.08.2023
12	Category of Zoo	Large Zoo
13	Area (in Hectares)	1,254.71 На.

nclosure
nd Post,
517505.



ORGANIZATIONAL CHART

The hierarchy in Sri Venkateswara Zoological Park, Tirupati is as follows:





HUMAN RESOURCES / MANPOWER OF THE ZOO

SI No	Designation	Number of Sanction	ed Posts Name of the incumbent
1	Curator	1	Smt. M.HimaSailaja, Dy.CF.
2	Asst. Conservator of Forests(W	I) 1	Sri. P. Dhana Raj
3	Assistant Curator	1	Sri. V. MadhavaRao
4	Work Supervisor	1	Vacant (1 No.)
5	Park Supervisor	1	Sri. K. R. Venkataramana
6	Superintendent	1	Sri K.V.LokanathBabu
7	Senior Assistant	1	Sri. K.S. Chandra Sekhar
8	Junior Assistant	2	Smt. N. Indira
			Sri. C. Mahesh Kumar
9	L.D. Steno	1	Vacant (1 No.)
10	Zoo Sergeant	1	Vacant (1 No.)
11	Office Sub-ordinate	2	(1 working, 1 post vacant)
			Smt. M. Gangadevi
12	Driver	2	Vacant (2 Nos.)
13	Watchman	6	(4 posts vacant)
			1. Sri. K. Prasad
			2. Sri K Chinnabba Reddy (MTS)
14	Labourer	12	(9 working, 3 posts vacant)
			1. Sri D.Mabasha
			2. Sri P.Nagaraju
			3. Sri G.Gangadharam
			4. Sri D.Dasthagiramma
			5. Sri T.Sivaiah
			6. SmtP.Kanthamma
			7. Sri S.Munirathnam
			8. Sri N.Venkatarathnam
			9. Sri. T.Munaswamy
15	Helper	5	(5 working)
			1. SmtV.S.Kumari
			2. Sri E.Srinivasulu
			3. Sri Y.Venkatamuni
			4. Sri S.Chalamaiah
			5. Sri K.Veeraswamy
16	Cleaner	1	1. Sri G.Nagaraju
	,	Total: 39	13 vacancies

08

CAPACITY BUILDING OF THE ZOO PERSONNEL

SI.	Name and designation	Subject matter of Training	Period of Training	Name of the
No.	of the zoo personnel			Institution where the
				training attended
1. 8	S.Krishnamma	Captive Management of	09.12.2021 to	Arignar Anna Zoological
		Reptiles in Hybrid mode.	11.12.2021	Park, Vandalur, Chennai
2. (G.Subramanyam Captive	Management of Reptiles in	09.12.2021 to	Arignar Anna Zoological
		Hybrid mode.	11.12.2021	Park, Vandalur, Chennai
3.	S.Krishnamma	Capacity management of	09.03.2022 to	Arignar Anna Zoological
		animals.	11.03.2022	Park, Vandalur, Chennai
4.	G.Subramanyam	Capacity management of	09.03.2022 to	Arignar Anna Zoological
		animals.	11.03.2022	Park, Vandalur, Chennai

ZOO ADVISORY COMMITTEE

- a. Date of Constitution: -- 07.04.2016
- b. Members
- i. Official Members:

Sl.	Designation	Designation in the
No		Governing Body.
1.	Hon'ble Minister for Environment, Forests, Science & Technology	Chairman
2.	The Special Chief Secretary, Principal Secretary to Government, EFS&T Department	t. Member
3.	The Principal Secretary to Government, Tourism Department.	Member
4.	The Principal Secretary to Government, Finance Department (or) Representative.	Member
5.	The Principal Secretary to Government, MA&UD Department.	Member
6.	The Principal Chief Conservator of Forests & HoFF, AP, Guntur	Member
7.	The Principal Chief Conservator of Forests (Wildlife) and Chief Wildlife Warden,	Member
	AP, Guntur.	
8.	Vice Chancellor, S.V. University, Tirupati.	Member
9.	Executive Officer, TirumalaTirupatiDevasthanams, Tirupati.	Member
10	VC&MD, TUDA, Tirupati.	Member
11.	District Collector, Chittoor District	Member
12	Chief Conservator of Forests, Wildlife Management Circle, Tirupati.	Member
13	Curator, S.V.Zoological Park, Tirupati.	Member
No	n-Official members:Nil	

c. Dates on which Meetings were held during the year :- Nil

HEALTH ADVISORY COMMITTEE -

- a. Date of constitution: 15.02.2016
- b. Members
- 1. Dr.B.Sridevi, Professor & Uni. Head, Dept. of Veterinary Microbiology, CVSc, Tirupati.
- 2. Dr.B.Shobha Mani, Professor & Uni. Head, Dept. of Veterinary Medicine, CVSc, Tirupati.
- 3. Dr.B.Devaseena, Professor & Head, Dept. of Animal Nutrition, CVSc, Tirupati.
- 4. Dr. Ch. Srilatha, Professor & Uni. Head, Dept. of Veterinary Pathology, CVSc, Tirupati.
- 5. Dr. K. Veerabrahmaiah, Professor & Uni. Head, Dept. of Veterinary Gynaecology & Obstetrics, CVSc, Tirupati.
- 6. Dr. V. Ravindra Reddy, Professor of Livestock Production Management, CVSc, Tirupati.
- 7. Dr.R.V.Suresh Kumar, Professor & Uni. Head, Dept. of Veterinary Surgery & Radiology, CVSc, Tirupati.
- 8. Dr.V.Chengalvarayalu, Professor & Uni. Head, Dept. of Veterinary Parasitology, CVSc, Tirupati.
- 9. Dr.T.MadhavaRao, Assoc. Professor, Dept. of Veterinary Public Health & Epidemiology, CVSc, Tirupati.
- 10. Dr. Rani Prameela, Professor & Head, State Level Diagnosis Laboratory, Tirupati.
- c. Dates on which Meetings were held during the year: 06.08.2021





STATEMENT OF INCOME AND EXPENDITURE OF THE ZOODURING 20221-22

Revenue Collection (2021-22) (Rs.Lakhs)		Expenditure (Rs.)		
(1)	(2)	(3)	(4)	
Revenue Collection	296.572	I.Maintenance Works (Animal Keeping,	129.734	
(Entry fee, Safari, Parking,		Veterinary Care, Gardening and House		
Four Wheeler, Cloak Room,		Keeping, Conservation Education, Visitors		
Battery Operated Vehicle etc.,)		Amenities, Zoo Security and Maintenance		
		of entry gate, Zoo Maintenance, Office		
		Maintenance, Miscellaneous)		
Others (Leases etc.,)	110.462	II.Wage Component	309.377	
TOTAL	407.034	TOTAL	439.111	

DAILY FEED SCHEDULE OF ANIMALS

SI.No.	Species	Feed item	Quantity		Day of
			Winter	Summer	fasting
1	Hyena	Milk (పాలు)	250 ml.	250 ml.	North Control
		Beef (boneless) (ఎముకలు లేని గొడ్డు మాంసం)	2 Kg	2 Kg	Every Tuesday
2	Wild Dog	Milk (పాలు)	250 ml.	250 ml.	
	Wild Bog	Beef (boneless) (ఎముకలు లేని గొడ్డు మాంసం)	2 Kg	2 Kg	Every Tuesday
3	Jackal	Milk (పాలు)	250 ml.	250 ml.	-
		Beef (boneless) (ఎముకలు లేని గొడ్డు మాంసం)	1 Kg.	1 Kg.	Every Tuesday
		Chicken liver (§්යී	100 g	100 g	
		Chicken (Tuesday only) (చికెన్)(మంగళవారం మాత్రమే)	1 Kg.	1 Kg.	·
4	Indian Wolf	Milk (పాలు)	500 ml.	500 ml.	.
		Mutton (మటన్)	750 g	750 g	
		Chicken (చికెన్)	1 Kg.	1 Kg.	-
		Boiled Eggs (ఉదకబెట్టిన గుడ్లు)	2 No.	2 No.	/
5	White Tiger	Milk (పాలు)	500 ml.	500 ml.	
		Beef (boneless) (ఎముకలు లేని గొడ్డు మాంసం)	Male-6 Kg Female-5 Kg	Male-6 Kg Female-5 Kg	Every Tuesday
		Chicken (చికెన్)	2 Kg	2 Kg	-
		Eggs (గుడ్లు)	2 No.	2 No.	
6	Royal Bengal	Milk (పాలు)	500 ml.	500 ml.	-
	Tiger	Beef (boneless) (ఎముకలు లేని గొడ్డు మాంసం)	Male-6 Kg Female-5 Kg	Male-6 Kg Female-5 Kg	Every Tuesday
		Chicken (చికెన్)	2 Kg	2 Kg	-
		Eggs (గుడ్లు)	2 No.	2 No.)
7	Leopard	Milk (పాలు)	500 ml.	500 ml.	
		Beef (boneless) (ఎముకలు లేని గొడ్డు మాంసం)	3 Kg	3 Kg	Every Tuesday
		Chicken (చికెన్)	2 Kg	2 Kg	1-40
		Eggs (గుడ్డు)	2 No.	2 No.	-

SI.No.	Species	Feed item	Quantity		Day of fasting
			Winter	Summer	lasuity
8	Jaguar	Milk (పాలు)	500 ml.	500 ml.	
		Beef (boneless) (ఎముకలు లేని గొడ్డు మాంసం)	3 Kg	3 Kg	Every Tuesday
		Chicken (చికెన్)	1 Kg.	1 Kg.	S am a
		Eggs (గుడ్లు)	2 No.	2 No.	-
9	Lion	Milk (పాలు)	500 ml.	500 ml.	_
		Beef (boneless) (ఎముకలు లేని గొడ్డు మాంసం)	Male-6 Kg Female-5 Kg	Male-6 Kg Female-5 Kg	Every Tuesday
		Chicken (చికెన్)	2 Kg	2 Kg	
		Eggs (గుడ్లు)	2 No.	2 No.	C#
10	Asiatic Lion	Milk (పాలు)	500 ml.	500 ml.	\$ 5.0. 0
		Beef (boneless) (ఎముకలు లేని గొడ్డు మాంసం)	Male-6 Kg Female-5 Kg	Male-6 Kg Female-5 Kg	Every Tuesday
		Chicken (చికెన్)	1 Kg	1 Kg	: <u></u> :
		Eggs (గుడ్డు)	2 No.	2 No.	-
		Mutton (మటన్)	1.5 Kg	1.5 Kg	-
	Sloth Bear	Carrot (కార్రట్)	250 g	250 g	-
		Banana (అරటి పండ్లు)	800 g	800 g	-
11		Sweet lime (ಬత్తాయిలు)	500 g	500 g	·
		Guava (జామ పండ్లు)	100 g	100 g	1777
		Bread ((బడ్)	500 g	500 g	-
		Honey (ਭੋਂਨੋ)	50 g	50 g	· · · · · · · · · · · · · · · · · · ·
		Papaya (బొప్పాయి)	500 g	500 g	; <u></u> :
		Tomato (టమాటో)	100 g	100 g	9 <u>474</u> 9
		Jowar and Ragi mixture (2 : 1) (జొన్న మరియు రాగి మిశ్రమం)(2:1)	1.5 Kg	1.5 Kg	-
		Milk (పాలు)	1 Ltr.	1 Ltr.	=
		Common Salt (ఉప్పు)	50 g	50 g	
		Pumpkin (గుమ్మడికాయ)	300 g	300 g	? /
		Watermelon (పుచ్చకాయ)	5 55 - 2 2	500 g	(
		Cucumber (కీరకాయ)	500 g	500 g	-
		Boiled Egg (ఉడకబెట్టిన గుడ్లు)	1 No.	1 No.	

SI.No.	Species	Feed item	Quantity		Day of
			Winter	Summer	fasting
12	Civet Cat	Mutton (మటన్)	100 g	100 g	
		Banana (అරటి పండ్లు)	100 g	100 g	
		Bread (ැුවල්)	50 g	50 g	
		Milk (పాలు)	200 ml.	200 ml.	:
		Boiled Egg (ఉడకబెట్టిన గుడ్లు)	1 No.	1 No.	(***
13	Palm Civet	Mutton (మటన్)	100 g	100 g	K -1
		Banana (అරటి పండ్లు)	100 g	100 g	
		Bread ((బයි්)	50 g	50 g	
		Milk (పాలు)	200 ml.	200 ml.	
		Boiled Egg (ఉడకబెట్టిన గుడ్లు)	1 No.	1 No.	:
14	Jungle Cat	Fish (ධ්పలు)	100 g	100 g	
		Mutton (మటన్)	100 g	100 g	(, , ,
15	Spotted deer	Carrot (కార్రట్)	250 g	250 g	-
		Banana (అරటి పండ్లు)	100 g	100 g	
		Veg Leaves (ఆకు కూరలు)	100 g	100 g	11
		Beetroot (బీట్ రూట్)	250 g	250 g	-
		Cucumber (కీరకాయ)	100 g	100 g	1
		Pumpkin (గుమ్మడికాయ)	100 g	100 g	<u></u>
		Green grass (పచ్చ గడ్డి)	5 Kg	5 Kg	-
		Cattle feed (పశు దాన)	500 g	500 g	
		Hay (ఎండు గడ్డి)	500 g	500 g	#
		Soaked Greengrams (నానబెట్టిన పెసలు)	50 g	50 g	
16	Thamin Deer	Green grass (పచ్చ గడ్డి)	8 Kg	8 Kg	200
		Cattle feed (పశు దాన)	1 Kg	1 Kg	-
		Soaked Greengrams (నానబెట్టిన పెసలు)	100 g	100 g	22
		Soaked Bengal grams (నానబెట్టిన సెనగలు)	100 g	100 g	
		Banana (అරස් పండ్లు)	500 g	500 g	
		Carrot (కార్రట్)	160 g	160 g	
		Beetroot (బీట్ రూట్)	160 g	160 g	-
		Cucumber (కీరకాయ)	500 g	500 g	
		Watermelon (పుచ్చకాయ)		500 g	-

SI.No.	Species	Feed item	Quantity		Day of
			Winter	Summer	fasting
17	Chinkara	Green grass (పచ్చ గడ్డి)	5 Kg	5 Kg	
		Banana (అරటి పండ్లు)	100 g	100 g	(4.4)
		Veg Leaves (ఆకు కూరలు)	100 g	100 g	122
		Carrot (కార్రట్)	250 g	250 g	/ <u>252</u> 5
		Beetroot (బీట్ రూట్)	250 g	250 g	- 1
		Cucumber (కీరకాయ)	100 g	100 g	: 44
		Cattle feed (పశు దాన)	500 g	500 g	- [
		Soaked Greengrams (నానబెట్టిన పెసలు)	50 g	50 g	
		Soaked Bengal grams (నానబెట్టిన సెనగలు)	50 g	50 g	
18	Black Buck	Carrot (కార్రట్)	250 g	250 g	: 24 :
		Banana (అරසి పండ్లు)	100 g	100 g	1 77
		Veg Leaves (ఆకు కూరలు)	100 g	100 g	
		Beetroot (బీట్ రూట్)	250 g	250 g	
		Cucumber (కీరకాయ)	100 g	100 g	
		Pumpkin (ಗುಮ್ಮಡಿಕ್ರ್ಯಾಯ)	100 g	100 G	
		Green grass (పచ్చ గడ్డి)	5 Kg	5 Kg	:
		Cattle feed (పశు దాన)	500 g	500 g	-
		Hay (ఎండు గడ్డి)	500 g	500 g	/ <u>~~</u>
		Soaked Greengrams (నానబెట్టిన పెనలు)	50 g	50 g	-
19	Chowsingha	Carrot (కార్రట్)	250 g	250 g	
		Banana (అరటి పండ్లు)	100 g	100 g	(
		Veg Leaves (ఆకు కూరలు)	100 g	100 g	:
		Beetroot (బీట్ రూట్)	250 g	250 g	
		Green grass (పచ్చ గడ్డి)	6 Kg	6 Kg	
		Cattle feed (పశుదాన)	500 g	500 g	
		Soaked Greengrams (నానబెట్టిన పెసలు)	50 g	50 g	

SI.No.	Species	Feed item	Quantity		Day of
			Winter	Summer	fasting
20	Sambar	Carrot (కార్రట్)	250 g	250 g	
		Banana (అරటి పండ్లు)	200 g	200 g	
		Beetroot (బీట్ రూట్)	250 g	250 g	-
		Cucumber (కీరకాయ)	200 g	200 g	
		Pumpkin (గుమ్మడికాయ)	200 g	200 g	
		Green grass (పచ్చ గడ్డి)	10 Kg	10 Kg	
		Cattle feed (పశు దాన)	1 Kg	1 Kg	-
		Hay (ಎಂడు గడ్డి)	500 g	500 g	
		Soaked Greengrams (నానబెట్టిన పెసలు)	100 g	100 g	
21	Nilgai	Carrot (కార్రట్)	250 g	250 g	
		Banana (මරස් పండ్లు)	200 g	200 g	_
		Beetroot (బీట్ రూట్)	250 g	250 g	
		Cucumber (కీరకాయ)	200 g	200 g	
		Pumpkin (ಗುಮ್ಮಡಿಕ್ರ್ಯಾಯ)	200 g	200 g	<u> 15.5%</u>
		Green grass (పచ్చ గడ్డి)	10 Kg	10 Kg	
		Cattle feed (పశు దాన)	1 Kg.	1 Kg.	-
		Hay (ಎಂడు గడ్డి)	500 g	500 g	124
		Soaked Greengrams (నానబెట్టిన పెసలు)	100 g	100 g	 8
22	Barking Deer	Carrot (కార్రట్)	250 g	250 g	:
		Banana (මරස් పండ్లు)	100 g	100 g	
		Veg Leaves (ఆకు కూరలు)	250 g	250 g	
		Groundnut Oil Cake (వేరు శెనగ చమురు కేక్)	50 g	50 g	
		Cucumber (కీరకాయ)	100 g	100 g	-
		Green grass (పచ్చ గడ్డి)	3 Kg	3 Kg	220
		Cattle feed (పశు దాన)	500 g	500 g	
		Wheat Bran (గోధుమ పొట్టు)	500 g	500 g	
		Soaked Greengrams (నానబెట్టిన పెసలు)	50 g	50 g	

SI.No.	Species	Feed item	Quan	tity	Day of
			Winter	Summer	fasting
23	Hog Deer	Carrot (පැර්టි)	250 g	250 g	 0
		Banana (అරటి పండ్లు)	100 g	100 g	***
		Veg Leaves (ఆకు కూరలు)	250 g	250 g	
		Groundnut Oil Cake (వేరు శెనగ చమురు కేక్)	100 G	100 G	
		Cucumber (కీరకాయ)	100 g	100 g	
		Green grass (పచ్చ గడ్డి)	6 Kg	6 Kg	
		Cattle feed (పశు దాన)	500 g	500 g	 x
		Wheat Bran (గోధుమ పొట్టు)	500 g	500 g	
		Soaked Greengrams (నానఔట్టిన పెసలు)	100 g	100 g	
		Hay (ఎండు గడ్డి)	100 g	100 g	
24	Swamp Deer	Carrot (కార్రట్)	160 g	160 g	
		Banana (అරස් పండ్లు)	500 g	500 g	
		Cucumber (కీరకాయ)	100 g	100 g	
		Beetroot (బీట్ రూట్)	160 g	160 g	
		Poatato (బంగాళా దుంప)	160 g	160 g	
		Green grass (పచ్చ గడ్డి)	8 Kg	8 Kg	
		Cattle feed (పశు దాన)	1 Kg	1 Kg	
		Soaked Greengrams (నానబెట్టిన పెసలు)	100 g	100 g	
		Hay (ఎండు గడ్డి)	500 g	500 g	
27	Indian Gaur	Carrot (පැරඩි)	500 g	500 g	
		Banana (මරස් పండ్లు)	1 Kg	1 Kg.	
		Veg Leaves (ఆకు కూరలు)	500 g	500 g	 -
		Beetroot (బీట్ రూట్)	500 g	500 g	
		Cucumber (కీరకాయ)	1 Kg	1 Kg	
		Pumpkin (గుమ్మడికాయ)	1 Kg	1 Kg	 ,

SI.No.	Species	Feed item	Quan	tity	Day of
			Winter	Summer	fasting
		Green grass (పచ్చ గడ్డి)	25 Kg	25 Kg	**
		Cattle feed (పశు దాన)	2.5 Kg	2.5 Kg	
		Hay (ఎండు గడ్డి)	5 Kg	5 Kg	
		Soaked Greengrams (තానబెట్టిన పెసలు)	500 g	500 g	
		Soaked Bengal grams (నానబెట్టిన సెనగలు)	500 g	500 g	
28	Wild Boar	Carrot (కార్రట్)	500 g	500 g	
		Potato (బంగాళాదుంప)	500 g	500 g	
		Veg Leaves (ఆకు కూరలు)	500 g	500 g	
		Beetroot (బీట్ రూట్)	50 g	50 g	
		Cucumber (కీరకాయ)	500 g	500 g	
		Pumpkin (ಗುಮ್ಮಡಿಕ್ರ್ಯಾಯ)	500 g	500 g	5.5
		Green grass (పచ్చ గడ్డి)	1 Kg	1 Kg	
		Common Salt (ఉప్పు)	10 g	10 g	
		Jowar and Ragi mixture (2 : 1) (జొన్న మరియు రాగి మిశ్రమం) (2 : 1)	1.5 Kg	1.5 Kg	
		Soaked Bengal grams (నానబెట్టిన సెనగలు)	200 g	200 g	
29	Porcupine	Carrot (కార్రట్)	25 g	25 g	7.7.
		Banana (అරటి పండ్లు)	50 g	50 g	
		Poatato (బంగాళాదుంప)	50 g	50 g	
		Veg Leaves (ఆకు కూరలు)	25 g	25 g	
		Cabbage (ಽ್ಯಾಬೆಜಿ)	50 g	50 g	
		Beetroot (బీట్ రూట్)	25 g	25 g	
		Guava (జామ పండ్లు)	50 g	50 g	
		Cucumber (కీరకాయ)	100 g	100 g	
		Soaked Bengal grams (నానబెట్టిన సెనగలు)	50 g	50 g	

SI.No.	Species	Feed item	Quan	tity	Day of
			Winter	Summer	fasting
30	Elephant	Beetroot (బీట్ రూట్)	2 Kg	2 Kg	
		Banana (అරటి పండ్లు)	3 Kg	3 Kg	
		Coconuts (కొబ్బరి కాయలు)	2 No.	2 No.	
		Banana Stem (అరటి కాండము)	10 Kg	10 Kg	-
		Sugarcane (చెరుకు గడ)	10 Kg	10 Kg	
		Maize Grass (మొక్క జొన్న గడ్డి)	50 Kg	50 Kg	
		Common Salt (ఉప్పు)	75 g	75 g	
		Ragi, Rice & Horsegram balls (రాగి బియ్యం మరియు ఉలవలు)	4 Kg	4 Kg	
		Jaggery (బెల్లం)	200 g	200 g	
		Green grass (పచ్చ గడ్డి)	100 Kg	100 Kg	<u>~~</u>
31	Olive Baboon	Carrot (కార్రట్)	50 g	50 g	
		Banana (అරඪ పండ్లు)	400 g	400 g	
		Sweetlime (బత్తాయి)	100 g	100 g	200
		Veg Leaves (ఆకు కూరలు)	50 g	50 g	a.a.
		Guava (జామ పండ్లు)	200 g	200 g	
		Bread ((ಬಡ్)	50 g	50 g	
		Groundnut (వేరుశనగ)	50 g	50 g	#
		Cabbage (ಽ್ಯಾಬೆಜೆ)	25 g	25 g	
		Milk (పాలు)	500 ml.	500 ml.	22
		Soaked Bengal grams (నానబెట్టిన సెనగలు)	100 g	100 g	
		Boiled Eggs (ఉడకబెట్టిన గుడ్లు)	1 No.	1 No.	
32	Hamadrayas	Carrot (පැරむි)	250 g	250 g	
	Baboon	Banana (అරසి పండ్లు)	400 g	400 g	
		Beetroot (బీట్ రూట్)	50 g	50 g	
		Onions (ఉల్లిపాయలు)	50 g	50 g	
		Potato (బంగాళాదుంప)	100 g	100 g	7.0.
		Apple (ఆపిల్ పండు)	100 g	100 g	**
		Grapes ((ර <u>ර</u> ්)	50 g	50 g	
		Papaya (బొప్పాయి పండు)	100 g	100 g	
		Guava (జామ పండ్లు)	100 g	100 g	
		Bread (ැబడ్)	50 g	50 g	

SI.No.	Species	Feed item	Quantit	v	Day of
			Winter	Summer	fasting
		Cucumber (కీరకాయ)	100 g	100 g	
		Tomato (టమోటా)	50 g	50 g	
		Cauliflower (క్యాలీఫ్లవర్)	100 g	100 g	
		Radish (ముల్లంగి)	100 g	100 g	
		Cabbage (පැුඩ්ස්)	200 g	200 g	-
		Soaked Bengal grams (నానబెట్టిన సెనగలు)	100 g	100 g	
		Boiled Eggs (Tuesday, Friday & Sunday only) (ఉడకబెట్టిన గుడ్లు) (మంగళ, శుక్ర మరియు ఆదివారం మాత్రమే)	1 No.	1 No.	
		Chicken (Tuesday only) (చికెన్)(మంగళవారం మాత్రమే)	500 g	500 g	**
33	Rhesus Macaque	Carrot (కార్రట్)	50 g	50 g	
		Banana (అරటి పండ్లు)	400 g	400 g	
		Sweetlime (బత్తాయి)	100 g	100 g	
		Veg Leaves (ఆకు కూరలు)	100 g	100 g	
		Groundnut (వేరుశనగ)	50 g	50 g	
		Papaya (బొప్పాయి)	200 g	200 g	7.0
		Guava (జామ పండ్లు)	200 g	200 g	
		Bread ((ಬಡි)	50 g	50 g	
		Cabbage (පැුව්ස්)	50 g	50 g	
		Soaked Bengal grams (నానబెట్టిన సెనగలు)	75 g	75 g	
		Boiled Egg (ఉడకబెట్టిన గుడ్లు)	1 No.	1 No.	

SI.No.	Species	Feed item	Qua	ntity	Day of
			Winter	Summer	fasting
34	Common Langur	Carrot (కార్రట్)	50 g	50 g	
		Banana (అරటి పండ్లు)	400 g	400 g	
		Sweetlime (బత్తాయి)	100 g	100 g	
		Veg Leaves (ఆకు కూరలు)	100 g	100 g	: -
		Groundnut (వేరుశనగ)	50 g	50 g	-
		Papaya (బొప్పాయి)	200 g	200 g	\ ab i
		Guava (జామ పండ్లు)	200 g	200 g	
		Bread ((ಬಡ්)	50 g	50 g	
		Cabbage (೯೪ೖಔಜೆ)	50 g	50 g	- 22
		Soaked Bengal grams (నానబెట్టిన సెనగలు)	75 g	75 g	
		Boiled Egg (ఉడకబెట్టిన గుడ్లు)	1 No.	1 No.	
35	Mandril	Carrot (కార్రట్)	250 g	250 g	(#E
		Banana (అරటి పండ్లు)	200 g	200 g	
		Sweetlime (బత్తాయి)	100 g	100 g):
		Veg Leaves (ఆకు కూరలు)	100 g	100 g	
		Groundnut (వేరుశనగ)	50 g	50 g	
		Grapes (යු <u>ර</u> ්)	50 g	50 g) and
		Milk (పాలు)	500 g	500 g	1000
		Apple (ఆపిల్ పండు)	100 g	100 g	1,252
		Papaya (బొప్పాయి)	500 g	500 g) au
		Guava (జామ పండ్లు)	100 g	100 g	
		Bread ((బడ్)	50 g	50 g	·
		Cabbage (క్యాబేజీ)	50 g	50 g	P. Tari
		Soaked Bengal grams (నానబెట్టిన సెనగలు)	100 g	100 g	∖ se ,
		Boiled Eggs (ఉడకబెట్టిన గుడ్లు)	2 No.	2 No.	

SI.No.	Species	Feed item	Qua	ntity	Day of
			Winter	Summer	fasting
36	Indian Rock Python	Live Bird (Once a week) (బతికుండే పక్షి) (వారానికి ఒకసారి)	500 g	500 g	
37	Star Tortoise	Carrot (కార్రట్)	10 g	10 g	
		Veg Leaves (ఆకు కూరలు)	10 g	10 g	. .
		Papaya (නීప్పాయి)	10 g	10 g	(Lin e
		Soaked Bengal grams (నానబెట్టిన సెనగలు)	10 g	10 g	·
38	Mugger Crocodile	Dead Fish (చనిపోయిన చేపలు)	250 g	250 g	
39	Salt Water Crocodile	Beef (With bone) (గొడ్డు మాంసం ఎముకలతో)	1.5 Kg	1.5 Kg	Every Tuesday
40	Gharial Crocodile	Live Fish ([ಬతికుండే చేపలు)	1 Kg.	1 Kg.	
41	Emu Bird	Carrot (පැරඩ්)	200 g	200 g	
		Banana (అරటి పండ్లు)	200 g	200 g	-
		Wheat Bran (గోధుమ పొట్టు)	50 g	50 g	(
		Wheat (గోధుమలు)	100 g	100 g	(<u>*10</u>
		Jowar (జొన్నలు)	100 g	100 g	(##)
		Maize (మొక్క జొన్న)	100 g	100 g	
		Veg Leaves (ఆకు కూరలు)	200 g	200 g	.==
		Papaya (නීప్పాయి)	100 g	100 g	<u> </u>
		Cabbage (క్యాబేజీ)	50 g	50 g	
		Soaked Bengal grams (నానబెట్టిన సెనగలు)	100 g	100 g	
42	White	Carrot (కార్రట్)	50 g	50 g	H <u>elw</u> y
	Peafowl	Onions (ఉల్లిపాయలు)	100 g	100 g	
		Garlic (බිల్లుల్లి)	5 g	5 g	* <u>==</u> *
		Poultry feed (పాల్ట్రీ ఫీడ్)	120 g	120 g	
		Veg Leaves (ఆకు కూరలు)	150 g	150 g	,नक
43	Indian Peafowl	Carrot (కార్రట్)	50 g	50 g	
		Onions (ල්.එ ක්.ක්.ක්.	100 g	100 g	
		Garlic (බි්්මාව්)	5 g	5 g	
		Poultry feed (పౌ(ల్టి ఫీడ్)	120 g	120 g	
		Veg Leaves (ఆకు కూరలు)	150 g	150 g	1 7 .

SI.No.	Species	Feed item		ntity	Day of
			Winter	Summer	fasting
44	Pheasant Aviary	Carrot (కార్రట్)	50 g	50 g	-
	Avialy	Onions (ස්ಲ್ಲಿపాయలు)	100 g	100 g	-
		Poultry feed (ప్రాల్ట్రీ ఫీడ్)	300 g	300 g	-
		Veg Leaves (ఆకు కూరలు)	150 g	150 g	100
45	Grey Jungle	Carrot (కార్రట్)	50 g	50 g	
	Fowl	Onions (ఉల్లిపాయలు)	20 g	20 g	::
		Poultry feed (ప్రాల్ట్రి ఫీడ్)	300 g	300 g	-
		Veg Leaves (ఆకు కూరలు)	150 g	150 g	
		Capsicum (కాప్సికం)	20 g	20 g	F.S.
46	Parrots	Veg Leaves (ఆకు కూరలు)	30 g	30 g	
		Carrot (కార్రట్)	15 g	15 g	· est
		Green Chillies (ລໍປົງ ໝີຽງ)	10 g	10 g	
		Papaya (బొప్పాయి)	15 g	15 g	
		Beetroot (బీట్ రూట్)	15 g	15 g	
		Onions (සම්බාන්තාවා	20 g	20 g	100
		Beans (బీన్స్)	10 g	10 g	::
		Banana (මරස් పండ్లు)	15 g	15 g	
		Capsicum (కాప్సికం)	20 g	20 g	
		Orange (තాරිටස)	10 g	10 g	
		Guava (జామ పండ్లు)	20 g	20 g	
		Apple (පෘතිව් పండు)	10 g	10 g	
		Watermelon (పుచ్చ కాయ)		20 g	
		Paddy (వడ్డు)	50 g	50 g	-
		Sunflower Seeds (పొద్దుతిరుగుడు విత్తనాలు)	20 g	20 g	

SI.No.	Species	Feed item	Quantity		Day of
			Winter	Summer	fasting
47	Parakeets	Veg Leaves (ఆకు కూరలు)	15 g	15 g	
		Carrot (కార్రట్)	7 g	7 g	/ <u>***</u>
		Green Chillies (పచ్చి మిర్చి)	5 g	5 g	. 444
		Papaya (బొప్పాయి)	7 g	7 g	VIII.
		Beetroot (బీట్ రూట్)	7 g	7 g	=
		Onions (සම්ථානක්තා)	10 g	10 g	·
		Beans (బీన్స్)	5 g	5 g	-
		Banana (అරటి పండ్లు)	7 g	7 g	-
		Capsicum (కాప్సికం)	10 g	10 g	-
		Orange (ನాරි੦ಜ)	10 g	10 g	-
		Guava (జామ పండ్లు)	10 g	10 g	
		Apple (ఆపిల్ పండు)	5 g	5 g	
		Watermelon (పుచ్చ కాయ)		10 g	: He
		Paddy (వడ్డు)	25 g	25 g	(
		Sunflower Seeds (పొద్దుతిరుగుడు విత్తనాలు)	10 g	10 g	=
48	Black Swan	Duck Mixture,	250 g	250 g	\ \\\
		Wheat (గోధుమలు),			
		Maize (మొక్క జొన్న),			
		Wheat Bran (గోధుమ పొట్టు),			
		Fish (చేపలు),			
		Mineral Mixture,			
		Paddy (వడ్డు),			
		Sunflower Seeds (పొద్దుతిరుగుడు విత్తనాలు)			
		Veg Leaves (ఆకు కూరలు)	100 g	100 g	

SI.No.	Species	Feed item	Qua	ntity	Day of
3			Winter	Summer	fasting
49	Ostrich	Ostrich feed (ఉ[ష్ణ పక్షి ఆహారము)	3 Kg	3 Kg	
		Veg Leaves (ఆకు కూరలు)	100 g	100 g	(1475)
		Banana (అරటి పండ్లు)	500 g	500 g	-
		Coriander Leaves (కొత్తిమీర)	100 g	100 g	(#3 6
		Soaked Green grams (నానబెట్టిన పెసలు)	100 g	100 g	
		Cucumber (కీరకాయ)	200 g	200 g	
		Boiled Eggs (ఉడకబెట్టిన గుడ్లు)	4 No.	4 No.	-
		Carrot (కార్రట్)	1 Kg.	1 Kg.	
50	Rosy pelican	Fish (ධ් ప ಲು)	1 Kg.	1 Kg.	
51	Demoiselle Crane	Bajra (సజ్జలు)	100 g	100 g	
		Rice (బియ్యము)	100 g	100 g	
		Ragi (ෆ්රාවා)	100 g	100 g	
		Millets (చిరు ధాన్యాలు)	100 g	100 g	
52	Night Heron	Small Fish (చిన్న చేపలు)	50 g	50 g	2
53	Zebra Finch	Millets (చిరు ధాన్యాలు)	5 g	5 g	
		Oats (ఓట్స్)	5 g	5 g	
		Coriander Leaves (కొత్తిమీర)	Few	Few	
54	Green	Grapes ((దక్ష)	100 g	100 g	
	Winged macaw	Wall nut (వాల్ నట్)	2 No.	2 No.	
		Badam (బాదాం)	2 No.	2 No.	.
		Sunflower Seeds (పొద్దుతిరుగుడు విత్తనాలు)	50 g	50 g	-
		Red Chilli (పండు మిరపకాయలు)	10 g	10 g	

VACCINATION SCHEDULE OF ANIMALS

SI.N	lo Species	Disease vaccinated for	Name of the Vaccine and dosage/ quantity used	Periodicity	Remarks
1	Large Carnivores	Trypanosomaisis	Triquin – 3ml	Once in 6 months	June-21Dec-21
2	Large Carnivores	Combined feline calicivirus, feline rhinotracheitis virus and feline panleucopenia	Fel 'O' VAx – 1 Dose	Once in a year	April-21
3	Lesser Carnivores	Rabies	Anti Rabies – 1 Dose	Once in a Year	April-21
4	Lesser Carnivores	Canine distemper virus, Hepatitis, Parvo virus, Para influenza, Leptospirosis	D.H.P.Pi.+L – 1 Dose	Once in a Year	April-21
5	Birds	Ranikhet disease	Lasota Strain – 1 Dose/Bird	Once in a Year	April-21

DE-WORMING SCHEDULE OF ANIMALS

Sl.N	o. Species	Drug used	Month
1	Elephants, Wild Boars,	Albendazole, Fenbendazole, Ivermectin,	April, 2021
	Reptiles, Carnivores,	Levamisole, Praziquintal, Dectomax	
	Sloth Bears,Birds		
2	Birds		May, 2021
3	Herbivores, Carnivores,		
	Sloth Bears, Primates, Birds		June, 2021
4	Wild Boars, Reptiles& Birds		July, 2021
5	Wild Boars, Reptiles, Birds		August, 2021
6	Large and Lesser Carnivores		
	Sloth Bears,Birds		September, 2021
7	Elephants, Wild Boars, Reptil	es,	
	Carnivores, Sloth Bears, Birds		October, 2021
8	Birds		November, 2021
9	Herbivores, Carnivores,		
	Sloth Bears, Primates, Birds		December, 2021
10	Wild Boars, Reptiles, Birds		January, 2022
11	Carnivores, Sloth Bears, Birds		February, 2022
12	Herbivores, Primates, Birds		March, 2022

DISINFECTION SCHEDULE

Sl.	No Species	Type of enclosure	Disinfectant used and method	Frequency of disinfection
1	Spotted Deer, Muntjac (Barking Deer), Hog Deer, Nilgai, Bison,	Open enclosure	Kohrsolin Spray + Butox for Spraying	Once in 3
	Black Buck, Sambar, Chowsingha, Chinkara, Thamin Deer,		Asiphor, microlyse for night kraal cleaning and Phenyl for corridor disinfection.	Daily
	Swamp Deer		Potasium Permanganate – Foot bath	Daily
2	Mouse Deer	Closed enclosure	Lime Powder, Bleaching Powder for spraying in and around the paddock and surroundings	Once in 3 months
3	Lions, Wild Dogs, Wolf, Jackals, White Tigers, Sloth Bears, Wild Boars, Porcupine, Primates, Elephants, All Turtles, Elephants,	Open enclosure	Virkon Spray as general disinfectant	Whenever needed
4	Tiger, Jaguar, Python, Water Birds, All other aviaries, Star Tortoise,	Closed enclosure		



DEVELOPMENT WORKS CARRIED OUT IN THE ZOO DURING THE YEAR 2021-22

Sl.No Name of the Work

- 1 Preparation and fixing of Mythology and Forest Arch (3D model) work towards improvements to Arch at the entrance of the S V Zoological Park, Tirupati during 2021-22.
- 2 Construction of Septic tank at Zoo shop Toilet in SVZP, Tirupati during 2021-22.
- 3 Construction of water tank at Himalayan Black Bear in SVZP, Tirupati during 2021-22
- 4 Renovation of Black Swan Night house in SVZP, Tirupati 2021-22.
- 5 Construction of Water tank at Asiatic Lion in SVZP, Tirupati 2021-22.
- 6 Providing drainage facility for Porcupine night house and moat portion in SVZP, Tirupati 2021-22
- 7 Providing approach road and drainage facility for Asiatic Lion night house and moat portion in SVZP, Tirupati 2021-22
- 8 Improvements to Herbivore safari / Animal Rescue Centre in SVZP, Tirupati during 2021-22
- 9 Providing feed platform in Herbivore safari / Animal Rescue Centre in SVZP, Tirupati 2021-22
- 10 Construction of Septic tank at Butterfly park Toilet in SVZP, Tirupati during 2021-22
- 11 Construction of Cloak roomS V Zoological Park, Tirupati during 2021-22.
- 12 Providing Shade shelter for animals housed in S V Zoological Park, Tirupati during 2021-22.
- 13 Construction of saucer pits at ARC-II towards Enrichment of Animal Rescue Centre in S V Zoological Park, Tirupati during 2021-22
- 14 Repairs and Renovation of Bioscope in SVZP, Tirupati during 2021-22.



REPAIRS & RENOVATION OF BIO-SCOPE









CONSTRUCTION OF SEPTIC TANK AT ZOO SOUVENIER SHOP



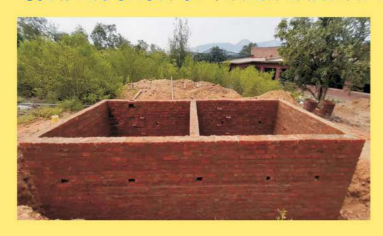


CONSTRUCTION OF SEPTIC TANK AT BUTTERFLY PARK





CONSTRUCTION OF WATER TANK AT HIMALAYAN BLACK BEAR ENCLOSURE





CONSTRUCTION OF WATER TANK AT ASIATIC LION ENCLOSURE





RENOVATION OF BLACK SWAN NIGHT HOUSE





PROVIDING APPROACH ROAD AND DRAINAGE FACILITY TO ASIATIC LION MOAT





PROVIDING DRAINAGE FACILITY TO PORCUPINE NIGHT HOUSE





CONSTRUCTION OF SAUCER PITS AT ARC





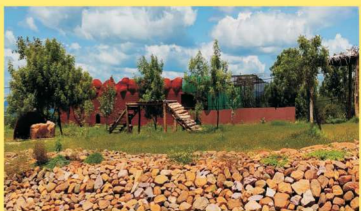
INAUGURATION OF RENOVATED BIO-SCOPE





INAUGURATION OF ASIATIC LION ENCLOSURE

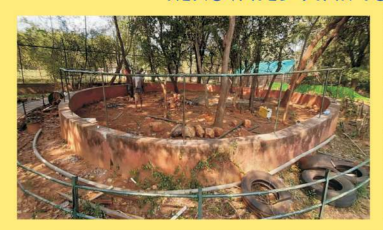








RENOVATED STAR TORTOISE ENCLOSURE





RENOVATED ZOO ENTRANCE WITH MYTHOLOGICAL THEME ARCH





BEST OUT OF WASTE

SELFIE POINT



SIT OUT



STAFF WELFARE ACTIVITIES

COVID-19 VACCINATION CAMP





MEDICAL CAMP FOR STAFF





DISTRIBUTION OF UNIFORMS, BAGS & SHOES











VETERINARY UNIT

Sri Venkateswara Zoological Park has a Veterinary unit consists of a veterinary team, hospital, laboratory, isolation ward (Sanjeevani) and quarantine center. Veterinary team includes two veterinary assistant surgeons, one veterinary assistant, one lab technician.

Veterinary team daily monitor the health of all the inmates of the zoo. Feed quality also checked by the veterinary team.

Quarantine Centre: Newly arrived animals/birds will quarantine for 40-45 days in the quarantine center efore shifting them into the enclosures.

Isolation ward: The sick animals will be given treatment and will isolate from the group in case of severity in the sickness.

Laboratory: Fecal samples will be collected for every 3months and analyzed in the laboratory to know the protozoan & bacterial loads.

Hospital: It is well equipped with the following

RESCUE EQUIPMENT





VETERINARY EQUIPMENT

TOTAL BLOOD COUNT MACHINE



URINE ANALYZER



INHALANT ANESTHESIA MACHINE

DOPPLER SCANNER



MICROSCOPE PROJECTION SYSTEM

CENTRIFUGE





AUTOCLAVE

OPTHALMOSCOPE





LARYNGOSCOPE

OTOSCOPE





PULSE OXIMETER

BIOCHEMICAL ANALYSER





IMPORTANT EVENTS AND HAPPENINGS

Various awareness programmes and competitions were conducted for school childrenonsignificant environment and wildlife days.

- 1 05.06.2021 : Celebrated World Environment Day by conducting Online Poster making on theme 'Threatened and Endangered Wildlife of India' and Essay writing competition was conducted on the theme Decline of forests and the impact on humans.
- 2 07.06.2021 to Celebrated Azadi Ka Amrit Mahotsav on the eve of 75 years of Independence with a 13.06.2021 : series of Webinars on Conservation breeding programme of Grey Jungle Fowl.
- 3 21.06.2021 : Celebrated World Giraffe Day by conducting online Drawing, Painting and Poster making competitions on theme Giraffe and it's habitat
- 4 16.07.2021 : Celebrated World Snake Day by conducting online quiz competition.
- 5 24.07.2021 : Dr.SonaliGhosh I.F.S., DIG of forests, CZA visitedSVZoo park.
- 6 29.07.2021 : Celebrated Global Tiger Day by conducting Online and Offline Quiz, Essay writing, Drawing and Painting competitions and involved visitors in painting of dustbins.
- 7 05.08.2021 : 72ndVanamahotsavam was celebrated by organizing planting programme in Zoo Park.
- 8 10.08.2021 : Celebrated World Lion Day by conducting online quiz and drawing competition to the children.

- 9 12.08.2021 : Celebrated World Elephant Day by conducting Online quiz and drawing competition.
- 10 15.08.2022 : Celebrated Independence Day
- 11 19.08.2021 : Sri.B.S.Bonal, I.F.S, Former Member Secretary, CZA, New Delhi visited the Zoo park to
- to 21.08.2021 evaluate the management practices of S V Zoo park as part of Management Effective Evaluation.
- 12 29.08.2021 : Covid-19 vaccination camp was conducted for the Zoo Park staff.
- 13 07.09.2021 : Conducted meeting with representatives of print and electronic media to create awareness on the Mythological theme of the Zoo park and on the animal adoption programme of the Zoo park.
- 14 11.09.2021 : Observed National Forest Martry's Day.
- 15 18.09.2021 : Sri.Senthil Kumar I.P.S., S.P, Chittoor District visited the Zoo park.
- 16 21.09.2021 : Organised a Medical camp to the staff of the Zoo park as a part of Staff Welfare Programme.
- 17 02.10.2021 : Celebrated 67th VanyapraniSaptah by conducting cultural activities various competitions
- to 08.10.2021 like Online and Offline quiz, painting, poster making, essay writing, elocution and wildlife photography contest to create awareness among School children.
- 18 04.10.2021 : Celebrated World Animal Day and World Zoo Keepers Day. Awarded animal keepers for the best services. A rally was conducted in the Zoo Park to create awareness to the visitors.
- 19 01.11.2021 : Sri.Justin Mohan, I.F.S., Secretary, NBA visited the Zoo Park.
- 20 10.11.2020 : Observed State Forest Martyrs Day.
- 21 23.12.2021 : Smt. SreyaGuha, I.A.S., Principal Secretary to Government Department of Forests, Environment & Climate Change, WLD Govt of Gujarat visited Zoo Park.
- 22 24.12.2021 : 70 No. F.R.O. trainees, Gujarat visited the Zoo Park.
- 23 07.01.2022 : 80 No. F.R.O. trainees visited Zoo Park.
- 24 26.01.2022 : Celebrated International Environment Education Day by conducting by conducting Online Quiz
- 25 03.03.2022 : Celebrated World Wildlife Day by conducting quiz, poster making and drawing competition was conducted to the visitors and students on the theme: Recovering key species for ecosystem restoration.
- 26 20.03.2022 : Celebrated World Sparrow Day by conducting online quiz competition.

AZADI KA AMRIT MAHOTSAV CELEBRATIONS



INTERNATIONAL TIGER DAY





VANAMAHOTSAV





67TH VANYAPRANISAPTAH





MYTHOLOGICAL THEME CALENDER

INDEPENDENCE DAY





WORLD ZOO KEEPER DAY

TRAINING PROGRAMME TO FRO'S





NATIONAL FOREST MARTRYS DAY MEDICAL CAMP TO THE ZOO STAFF





"A DAY IN THE ZOO PARK" PROGRAMME

Initiated "A day in the Zoo Park" programme in SVZoo parkforSchool and College students to educate them and to create awareness about the behaviour of wild animals, significance of wildlife conservation etc.,. Around 12 Schools with around 1300 School children participated in the programme during 2021-22.



CZA OFFICIALS VISIT TO 5 V ZOOLOGICAL PARK, TIRUPATI





SRI B.S.BONAL, I.F.S., FORMER MEMBER SECRETARY, CZA, NEW DELHI





Dr. Sonali Ghosh, I.F.S., DIG of Forests, CZA

SEASONAL SPECIAL ARRANGEMENTS FOR UPKEEP OF ANIMALS

SUMMER MEASURES:

- Shower and water pond provided to Elephants
- Sprinklers provided in all Carnivore enclosures
- Sprinklers and foggers provided in bird aviaries
- Providing cooling effect by fixing of KhusKhus mats and sprinkling water during the hot hours of the day in all enclosures to reduce the effect of high temperatures.
- Providing green shade net for all Carnivore enclosures to minimise the effects of heat.
- Providing green shade net covered with thatches to Parrot World and Pheasantry.
- Provided green shade net for bird aviaries to minimise the effects of heat.
- Painting cool home on top of all the night houses to minimise the effect of heat.
- Providing air coolers, exhaust fans and wall fans to minimise the effects of heat.
- Wetting the sand and operating sprinklers during the hot hours of the day in the shade shelters for the safari animals.
- Providing thatches covered with coconut leaf in the display areas to provide shade to the animals.
- Providing water mixed with glucose in the display areas to avoid dehydration among animals.
- Modification in diet of the animals by including fruits like Watermelon, Cucumber, Muskmelon etc.,
- Providing glucose, mineral mixture, electrolyte etc., along with water
- Providing Salt licks to herbivores.

WINTER MANAGEMENT:

- Hot air blowers are provided in some night houses for old, diseased and young animals based on need to overcome the effects of cool temperatures, especially during nights.
- Night house provided with roofed shelters and dry paddy straw to provide warmth to the animals and to avoid occurrence of diseases like pneumonia.
- Taking suitable prophylactic measures to avoid occurrence of epidemics.















CONSERVATION BREEDING PROGRAMME OF THE ZOO

The Conservation Breeding Centre for Grey Jungle Fowl was established with the support of Central Zoo Authority, Government of India. The construction of Conservation Breeding Centre for Grey Jungle Fowl was started in the off-display area opposite to the fodder plot, as approved in the master (layout) plan.

Eight blocks of aviaries of size 13.8 m x 6.1 m, each block with three cubicles of size 4.6 m x 6.1m each were established with rodent proof flooring. The height of the aviaries is 2.5m and 2.2m on front and rear sides respectively. The aviaries were covered with brick wall (9 inch thick) on the rear side, and the other three sides with 16 gauge GI chain link mesh of size $\frac{1}{2}$ x $\frac{1}{2}$ inch.

The Conservation Breeding programme started on 21.03.2014 with 33 Grey Jungle Fowl which were identified and maintained in the Zoo as founder population, for which genetic purity was tested by LaCONES, Hyderabad. Another 8 Nos. new pens were constructed during the year 2017-18. The Conservation breeding programme is under progress and the total population by the end of the financial year 2021-22 is around 63, with 32 male and 31 Female respectively.



ANIMAL ACQUISITION / TRANSFER / EXCHANGE DURING THE YEAR 2021-2022

A. Ani	mals arrived to the	Zoo		
SI.No.	Species	Number (M:F:U)	From which Zoo	Date of arrival into the zoo
1.	Stripped Hyena	1:1:0	I.G.Z.P.Visakhapatnam	19.03.2022
2.	Indian Gaur	1:0:0	I.G.Z.P.Visakhapatnam	19.03.2022
3.	Jackal	0:2:0	I.G.Z.P.Visakhapatnam	19.03.2022

B. An	imals given to the of	ther Zoo		
SI.NO.	Species	Number (M:F:U)	Given to which Zoo	Date of deposition from the zoo
1.	Grey Jungle Fowl	1:2:0	I.G.Z.P.Visakhapatnam	16.03.2022
2.	Wild Dog	1:1:0	I.G.Z.P.Visakhapatnam	16.03.2022
3.	Indian Gaur	0:1:0	I.G.Z.P.Visakhapatnam	16.03.2022
4.	Chowsingha	1:1:0	I.G.Z.P.Visakhapatnam	16.03.2022



RESCUE AND REHABILITATION OF WILD ANIMALS CARRIED OUT BY THE ZOO

Ū	Date of	Snaciae with	Roceived	Δctiv	Action taken
i o	Rescue	number of animals rescued with their sex (M:F:U)	from	Date and place of rehabilitation in their habitat	Reasons for housing in the zoo, if not released in their habitat
-	16.07.2021	Spotted Deer (1:1:0)	TTD Forest, Tirupati	Released in S.V.National Park, Tirupati on 07.08.2021	Released in their habitat
7	09.08.2021	Spotted Deer (0:1:0)	TTD Forest, Tirupati	Released in S.V.National Pavrk, Tirupati on 11.08.2021	Released in their habitat
က်	21.11.2021	Spotted Deer (1:0:0)	TTD Forest, Tirupati	Released in S.V.National Park, Tirupati on 24.11.2021	Released in their habitat
4	12.12.2021	Spotted Deer (0:1:0)	TTD Forest, Tirupati	Released in S.V.National Park, Tirupati on 14.01.2022	Released in their habitat
ည	13.01.2022	Sambar Deer (1:0:0)	TTD Forest, Tirupati	Released in S.V.National Park, Tirupati on 28.01.2022	Released in their habitat
9	07.02.2022	Sambar Deer (0:1:0)	TTD Forest, Tirupati	Released in S.V.National Park, Tirupati on 09.02.2022	Released in their habitat
	17.02.2022	Sambar Deer (0:1:0)	TTD Forest, Tirupati	Released in S.V.National Park, Tirupati on 20.02.2022	Released in their habitat

SCH-I & SCH-II WILDLIFE PROTECTION ACT-1972

Name of the Zoo: Sri Venkateswara Zoological Park, Tirupati	enkate	eswara Z	ra Z	oolo	gica	1 Par	k, Ti	rupa	if the second se	ing H	E OA O						Stoc	Chock as on	
	, _	01.04.2021	2021			Births		Acq	During Acquisition	During une year isition Disp	Die	year Disposals	S	De	Deaths		31.0	31.03.2022	7
	Z	<u>-</u>	n	Н	Z	<u> </u>	n	M	Щ	n	×	ш	n	M	F	U	H	ם	H
	က	9	က	12	ţ	ļ.	1	I I or	1	ŗ	<u>.</u>	ļ.	t	Ĺ	ı	ი -	9	က	12
	က	က	0	9	1	,		1		1	1	ı.	1		•	ო -	3	0	9
	_	က	0	4	7	7	1		1	1	-	2	1	i		- 2	က	0	2
	_	0	0	_	I.	•		10		L	ı		1	1	10	_	0	0	_
	0	0	0	0	1			-	-	Į	1	I.	ı	ı			_	0	2
Total Birds:-	œ	12	က	23	7	7		-	-		-	2			0	10	13	က	26
	37	32	7	9/	<u>I</u>	ı	ı	Ľ.	í	Ļ	D.	ı	i.	,	Ľ.	- 37	7 32	7	92

SI.	Species	Stock as on 01.04.20	ou (11.04.	2021			D	During the year	he ye	ar				Stock	Stock as on 31.03.2022	31.03.	2022
No.						Births		Acquisition	ition	Dis	Disposals	ls l	Deaths	lıs				
		M	H	n	Н	M F	מ	M F	ב	M	ш		M	F U	M	1	D	H
	MAMMALS							Н						Н				
7	FOUR - HORNED ANTELOPE	വ	က	0	ω	1		E.	₩ <u>1</u>	-	-			_ '	4	_	0	2
8	ASIAN ELEPHANT (Elephas maximus)	က	က	0	9	1		i			1			1.0	က	က	0	ဖ
4	JACKAL (Canis aureus)	2	2	0	9	1	1	- 2		1	1			_ '	ည	9	0	Σ
rv	LEOPARD or PANTHER (Panthera pardus)	4	က	0	2	1		-		1	1			_ '	4	7	0	ဖ
9	ASIATIC LION (Panthera leo)	_	-	0	7	1	1	124	1	1	ì			_		0	0	-
^	LION (Panthera leo)	ω	9	0	4	1	1	1	1	1	1			1	∞	9	0	4
œ	SLOTH BEAR (Melursus ursinus)	က	4	0	7	1	1	1	1	i	1		-	1	က	4	0	7
6	BENGAL TIGER (Panthera tigris)	7	7	0	4	1		1	1	1	i			1	2	7	0	4
10	WHITE TIGER (Panthera tigris)	က	7	0	9	1				i		,		1	က	7	0	10
11	RHESUS MACAQUE (Macaca mulatta)	ω	7	7	17	1		1	1	1				1	∞	7	7	17
12	COMMON LANGUR (Presbytis entellus)	4	_	0	2	1	ı	1	i	1	1	ï	i	1	4	-	0	2

Many Many Legistrates Many L		Species	Stoc	k as c	m 01.	Stock as on 01.04.2021			During the year	ıg th	e yea	-			9 3	Stock	as or	31.03	Stock as on 31.03.2022
10 13 0 23 - 1 1 1 208 2 - 1 1 1 3 9 9 0 0 10 10 0 1 0 1							Births	Ac	quisitic n		odsi ^o s	sal	De	aths					
10 13 0 23			M	[II4	n	Н	ш					n	×	<u>FT</u>	ח	M	щ	n	H
10 13 0 23	MAMMALS	.01																	
0 1 0 1 4 5 0 9 2 - 1 - 1 1 1 6 3 0 1 1 1 0 2 - 1 - 1 1 1 6 3 0 0 0 0 0 0 0 1 0 1 0 0 1 0 1 - 1 1 1 1 0 0 0 0 1 0 0 0 0 0 0 1 0 1 3 0 4 - 1 2 2 3 - 2 8 - 98 89 11	WILD DOG alpinus)	or DHOLE (Cuon	9	13	0	23	Ľ.	II.	ı.		_	ı	I n	က	ı	တ	တ	0	18
4 5 0 9 2 1 - 1 1 1 6 3 0 0 0 0 0 0 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SWAMP D duvauceli)	EER (Cerous	0	_	0	-	ï	13	1		ì	1	1	1	1	0	_	0	_
1 1 0 2	GAUR / IN gaurus)	NDIAN BISON (Bos	4	2	0	တ	i	-	<u></u>		_	1	_	-	1	9	က	0	တ
0 1 0 0 0 0	INDIAN V pallipes)	VOLF (Canis lupus	-	-	0	7	1		ı	1	1	1	-	1	1	0	-	0	
0 1 0 1 0 0 2 2 2 1 3 0 4 1 3 0 4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MOUSE D	EER (Tragulus	0	0	0	0	1		1		1	1	1		1	0	0	0	0
0 0 2 2 - - - - - - 0 0 2 1 3 0 4 - - - - - 1 3 0 99 98 11 208 2 - 1 2 - 2 8 - 98 89 11	JUNGLE (CAT(felis chaus)	0	-	0	~	1	Į			1	į.	1	1	1	0	-	0	_
1 3 0 4 - 1 2 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0 - 1 3 0	PALM CIVET (Paradoxurus h	VET us hermaphroditus)	0	0	2	2	Ť	ı	ı		1	1		!		0	0	7	7
99 98 11 208 2 1 2 - 2 3 - 2 8 - 98 89 11	CHINKA	A (Gazella bennettii)	-	က	0	4	1	1	ı		1			1	1	_	က	0	4
	H	OTAL MAMMALS	66	86	Ξ	208	•	and .	7		ო	(i	7	∞		86	68	Ξ	198

No.	samade	Stock	as on	Stock as on 01.04.202	2021			D	uring	During the year	rear				Stoc	Stock as on 31.03.2022	31.03	.2022
						Births		Acquisiti on	iti	Disposal s	osal		Deaths	sų				
		M	<u></u>	n	H	M F	U M	1 E	'n	M	n :	Z	-	n	M	14	D	L
	REPTILES																	
-	CROCODILES MARSH (MUGGER) (Crocodylus palustris)	0	0	-	-	1	! i.	I.		i i			•		0	0	~	-
6	SALT WATER CROCODILE (Crocodylus porosus)	-	7	ო	ဖ	!	l i	1.	1	i	1	1.	1		-	7	က	9
8	GHARIAL (Gavialis gangeticus)	_	0	4	ည	1	1	I.	i	1	1	1	4		_	0	4	2
4	TERRAPIN (POND INDIAN) (Batagur baska)	0	0	15	12	1	1	E		i		1			0	0	15	15
ro	INDIAN FLAPSHELL TURTLE (Lissemys punctata)	0	0	ည	2		1		1	i	l l	Ļ	1		0	0	ည	ည
9	TORTOISE INDIAN STAR (Geochelone elegans)	38	65	0	103	1	1		1	1		14	16	'	24	49	0	73
r	PYTHON (Python molurus)	0	0	ည	2	1	1		1	1	1	1	'		0	0	ည	2
	TOTAL REPTILES	40	29	33	140		1					4	16	'	76	51	33	110
	TOTAL ANIMALS 147	147	177	47	371	4 2	- 2	က	1	ဗ		16	24		134	153	47	334

OTHER WILD ANIMALS

M F U T M F U M F U M P U M F N	SI.	Species		Stock	Stock as on						Duri	During the year	e yea	_					S,	Stock as on	is on	
Mark	S ·			OTO	17071			Birth		Acq	uisiti	E .	Dis	posal	S	De	Deaths			31.03.2022	770	
PAINTED STORK			×	<u> </u>	n	H	Z	<u> </u>	n	M	14	n	M	<u></u>	n	Z		þ	×	<u> </u>	n	H
PEACH FACED LOVE 0 18 18 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	11		0	0	30	30	É	30	(K)		T.		i.	.0	1	15	10	i.	0	0	30	30
PIED COCKATIEL (Nymphicus hollandicus) PLUM HEADED 3 2 0 5	12	PEACH FACED LOVE BIRD (Agopomis rosceicolls)	0	0	8	8	ì	1	•	1	1		1	1	1	1	1	ī	0	0	8	9
PLUM HEADED PARAKEET (Psittacula cyanocephola) PURPLE HERON (Ardea purpurea) ROSE RING PARAKEET (Psittacula krameri) SILVER PHEASANT (Lophura nycthemera) 2 4 0 6 2 2 2 SILVER PHEASANT (Lophura nycthemera)	13	PIED COCKATIEL (Nymphicus hollandicus)	12	9	0	8	ı	ı	2		T		i.	i i	E)	(III)			12	9	7	20
PURPLE HERON 0 5 5 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - <t< td=""><td>14</td><td>PLUM HEADED PARAKEET (Psittacula cyanocephola)</td><td>က</td><td>2</td><td>0</td><td>2</td><td>ı</td><td>1</td><td>1</td><td>1</td><td>i</td><td>1</td><td>1</td><td>1</td><td>A.</td><td>_</td><td>ı</td><td>1</td><td>2</td><td>2</td><td>0</td><td>4</td></t<>	14	PLUM HEADED PARAKEET (Psittacula cyanocephola)	က	2	0	2	ı	1	1	1	i	1	1	1	A.	_	ı	1	2	2	0	4
ROSE RING PARAKEET 22 20 10 52 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	15	PURPLE HERON (Ardea purpurea)	0	0	2	ည	ï	·	•	•	ī		Ĭ	1	1			1	0	0	2	2
SILVER PHEASANT 2 4 0 6 2 2 Cophura nycthemera)	16	ROSE RING PARAKEET (Psittacula krameri)	22	20	9	25	ì	1		:1:	1	: 4 .8	1	1	1		1	1	22	20	10	52
	17	SILVER PHEASANT (Lophura nycthemera)	7	4	0	ဖ	•	•	i	2	2	•	Ĭ	i.	1	į	_	ï	4	2	0	တ

No Disposals Disposals Disposals Deaths 31,13,2022 Deaths D	SI.	Species		Stock	Stock as on						Durin	During the year	year						Stock	Stock as on	
M F U T M F U M F				01.03	.2021			Births		Acqu	nisitio	u	Disp	osals		Deatl	SI		31.03	.2022	
1 1 0 2 1 1 1 1 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0			M	ш	n	Н	M	1	n	M	ш	n	M			14	n	M	щ	n	H
COCKATOO (Cacatua Salerita) WHITE COCKATOO 2 0 2 0 2 0 0 0 0 WHITE IBIS 14 45 0 59 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <th></th> <td>SULPHER CREASTED</td> <td>-</td> <td>-</td> <td>0</td> <td>7</td> <td></td> <td>ı</td> <td>Œ.</td> <td>1</td> <td>ı</td> <td>1</td> <td>ı</td> <td>1</td> <td></td> <td>1</td> <td></td> <td>-</td> <td>-</td> <td>0</td> <td>7</td>		SULPHER CREASTED	-	-	0	7		ı	Œ.	1	ı	1	ı	1		1		-	-	0	7
WHITE EIGHT		COCKATOO (Cacatua												1							
Cacatua alba WHITE BIS Cacatua alba WHITE BIS Cacatua alba WHITE BIS Cacatua alba WHITE BIS Cacatua alba Cacatua alba		WHITE COCKATOO	2	0	0	2		I.		Ŀ	ĻŠ	i.	L	ı		i i		2	0	0	2
WHITE IBIS 14 45 0 59 59 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -		(Cacatua alba)	ŀ		i.	lij.	1							1.0				ř	C	·	Ī
Chreskiornis aethiopicus RING NECKED		WHITE IBIS	14	45	0	29			1	1	1	1		1	1		1	14	45	0	29
RING NECKED		(Threskiornis aethiopicus)					1							1							
PHEASENT (Phasianus colchicus) GOLDEN PHEASANT 0 0 0 0 - 1 1 1 - 1 1 1 0 (Chrysolophus pictus) RED JUNGLE FOWL 1 2 1 4 1 1 1 - 1 1 1 1 (Callus gallus) ALEXENDRIAN 22 16 0 38 1 1 - 1 1 1 1 PARAKEETS (Psittacula eupatria) RED SPURFOWL 0 4 0 4 0 4 0 (Callopedix spadicea) EMU (Dromaius 0 0 14 14 14 0 0 0 14		RING NECKED	0	0	0	0		1		_	_	1			1	1	1	-	-	0	7
Colchicuts Col		PHEASENT(Phasianus					ĭ							1							
Colden Pheasant Colden Phe		colchicus)																			
Chrysolophus pictus RED JUNGLE FOWL		GOLDEN PHEASANT	0	0	0	0		1	1	_	_		1	1	•	•		-	-	0	7
RED JUNGLE FOWL		(Chrysolophus pictus)					L							ı							
Gallus gallus ALEXENDRIAN 22 16 0 38 - - - - - - 1 - - 21 16 0 PARAKEETS (Psittacula eupatria)		RED JUNGLE FOWL	-	2	-	4		I.	ı	E	10	1		1.2 -7.7	•	-	1	-	-	_	က
ALEXENDRIAN		(Gallus gallus)					ā							1							
PARAKEETS (Psittacula eupatria) RED SPURFOWL O 4 0 4 0 4 0 Gallopedix spadicea) EMU (Dromaius 0 0 14 14 0 0 0 14 14 14 14 14 14 14 14 14 14 14 14 14		ALEXENDRIAN	22	16	0	38		1	1	1	ı	1			-	1	1	21	16	0	37
eupatria) RED SPURFOWL 0 4 0 4 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - <th></th> <td>PARAKEETS (Psittacula</td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		PARAKEETS (Psittacula					1							1							
RED SPURFOWL 0 4 0 4 - - - - - - - 0 4 0 EMU (Dromaius) 0 0 14 14 - - - - - - - 0 0 14 novaehollandiea) novaehollandiea) 14 - - - - - - - - - 0 0 14		eupatria)																			
(Gallopedix spadicea) - - - - - - - - 0 0 14 14 - - - - - - - 0 0 14 EMU (Dromaius) novaehollandiea) - - - - - - - - - 0 0 14		RED SPURFOWL	0	4	0	4		1	ı	1	ï	1		1	1	•		0	4	0	4
EMU (Dromaius 0 0 14 14 0 0 14 novaehollandiea)		(Gallopedix spadicea)					r							I							
novaehollandiea)		EMU (Dromaius	0	0	14	14	r	Ē	1	I:	I.	ı	1			i.	ř	0	0	14	14
		novaehollandiea)																			

No. 27 RED-CROWNED AMAZON (Amazona autumnalis) 28 ROSY PELICAN (Pelecanus -roseus) 49 HOUSE SPARROW (Passer domesticus) 30 GREEN WINGED MACAW (Ara chloropterus) 31 ELECTUS PARROT (Eclectus roratus) 32 SUN CONURE		0	01.04.2021	2021														200	0000	
						Bi	Births	A	Acquisition	ition		Disposals	sals		Deaths	SI		31. 05	31.03.2022	
		M	ш	n	Н	M	F	U M	1 F	D	M	<u> </u>	n	Z	<u> </u>	n	M	ш	n	H
	ED AMAZON	_	-	0	7	1	ņ.		1	1	1	I .	€ HE	1	1	0	_	-	0	7
	N (Su	_	2	0	က	1	1		ı			1	ř	0	1	1	-	2	0	က
	ROW us)	4	2	0	တ	(1)	1				(35)	1		/E	1	10	4	2	0	တ
	ED MACAW	-	-	0	2	1	1	ăi.	i i			1		ı	'		_	-	0	2
	ROT 5)	_	0	0	-	I.			i	ľ		1	U	T.	1	ļ.		0	0	-
(Aratinga soistitialis)	ialis)	-	_	0	7	1	1		1	1		1		1	1	1	~	_	0	2
33 JENDAY CONURE (Aratinga jandaya)	URE	_	0	0	-	1	I.	·	1			1		1	'	1	-	0	0	~
34 CHATTERING LORY (Lorius garrulus)	LORY)	0	0	7	7	II.	ı	Ī				1	1	1	1	1)	0	0	2	2
35 WHITE EYED CONURE (Psittacara leucophthalmus)	CONURE phthalmus)	0	0	-	_	313	,	***	ı	1		1		1	1	1	0	0	_	~
36 LIVINGSTONE TURACO (Tauraco livingstonii)	E TURACO tonii)	_	_	0	7	E	1	1	i i			1	1	L	1	T.	_	_	0	7

										OI.
2022		Н	0	က	-	က	2	က	10	502
31.03		n	0	0	0	0	0	0	0	200
Stock as on 31.03.2022		ш	0		0	7	7	2	ည	161
Stock		M	0	7	-	-	0	-	လ	141
		n		ı	1	1	1	1	t.	
	Deaths	щ	-	ı	-	1	ı	1	1	4
		Z	-	T.	E	1	1	1	1	က
	slas	n	1	1	1	1	1	1	1	•
year	Disposals	ш	1	1	•	1	1	1		
; the		Z	1	1.	1	я	1	10	1	
During the year	Acquisition	n	1		1	4	1			_
Ō	quis	H						7	2	7
	Ac	M	Į.		T.	į.	1	_	S	9
	SU	ם	ı	ı	I.	ı	1	1	ľ	27
	Births	14	1			1	1	ı		1.
		N	'	1	•	1	1	1	1	<u>.</u>
2021		H	2	က	2	က	7	0	0	461
01.04		n	0	0	0	0	0	0	0	173
Stock as on 01.04.2021		Щ	-	_	-	7	2	0	0	154
Stoc		M	←	2	· ~	~	0	0	0	134
Species			OSTRICH (Struthio camelus)	BLACK SWAN (Cygnus atratus)	DEMOISELLE CRANE (Grus virgo)	ZEBRA PINCH (Taeniopygia guttata)	NIGHT HERON (Nycticorax nycticorax)	COMMON BUZZARD (Buteo buteo)	HEAD CHESTNUT SANDGROUSE (Pterocles exustus)	TOTAL BIRDS:
Si. Si	ON .		37	38	39	40	41	42	43	

SI.	Species	Stoc	Stock as on 01.04.2021	01.04.	2021				During the year	g the	year					Stoc	Stock as on 31.03.2022	31.03	2022
§ .						Bi	Births	Ac	Acquisition		Disposals	sle		Deaths	5				
		M	н	n	Н	Z	F U	Z	F U	M	I F	n	M	14	n	M	<u> </u>	ח	H
	MAMMALS																		
-	NILGAI - BLUE BULL (Boselaphus tragocamelus)	4	2	-	10	į	1	t.	ľ		i es	ı	2	-	i C	7	4	_	_
7	SAMBAR DEER (Cervus unicolor)	25	28	41	29	ı	T Y			- '	1	ï	1	r	Ī)	25	28	14	29
60	SPOTTED DEER - (CHITAL) (Axis axis)	37	41	Σ	88		1	!	i.			J	1	r	ı	37	41	7	88
4	WILD BOAR (Sus scrofa)	2	ဖ	4	15	1	1		1		1	1	1	1	1	2	9	4	15
rv.	OLIVE BABOON (Papio anubis)	-	0	0	-		1	1	1		ţ.	t	D.	1	1	.	0	0	·
9	INDIAN PORCUPINE (Hystrix indica)	2	-	4	7	1	_	1	1	<u>'</u>	1	1	7	7	4	0	0	0	0
^	BARKING DEER (Muntiacus muntjak)	2	4	0	9	1	1		1		ţ	ı	Is	1	ı	7	4	0	9
œ	HOG DEER (Axis porcinus)	2	-	0	က	1	-	1	1		1)	3.	(1 1)	1	1	7	—	0	က
6	JAGUAR (Panthera onca)	2	0	0	2	i	1		Ţ	1	į	ı	1	E.	ı	2	0	0	2
10	MANDRILL (Mandrillus sphinx)	0	-	0	~		1		1	1		1	1	1	3	0	-	0	_

SI.	Species	Stoc	k as or	Stock as on 01.04.2021	2021					During the year	ng t	he y	sar					Stock	c as on	Stock as on 31.03.2022	2022
ŝ							Births	S	Acqu	Acquisition Disposals	E .	Dis	posa	S	Ď	Deaths					
•		M	ш	n	H	Z	III,	n	M	ш	n	M F		n	M	<u> </u>	n	M	<u> </u>	n	H
11	HAMADRYAS	0	-	0	-			1	1	1							1	0	-	0	_
	BABOON											1		1							
	(Papio hamadryas)																				
12	THAMIN DEER	_	_	0	7			1	1	1						1		_	-	0	7
	(Rucerous eldii)					•	ä				1	1			1						
13	13 HYENA (Hyaenidae)	0	0	0	0			1	-	-							1	_	-	0	2
											ı	L			ı						
	TOTAL MAMMALS:	2	83	34	204		_	Ĭ.	-	•				4		m	4	28	88	43	196
						•					,										
	TOTAL ANIMALS: 215 243	215	243	207	999		-	27	7	12	,		1				4	219	249	230	869
														۱							
					GR	REY	2	EY IUNGLE FOWL	E F	IMC	. 7										

			H	63				63	
	as on 2022		n	0				0	
	Stock as on 31.03.2022		H	32 31 0 63				33	
			M	32				- 32 31 0 63	
			n		Ŀ				
		aths	14	က				က	
		Deaths	MFUMFUMFUMFUT		1			1	
			n						
	Ħ	posa	H		1			i	
_	During the year	Dis	M					T.	
) V L	ing th	u	n						
7 1	Dur	iisitic	<u> </u>		1			•	
GIVET JOINGLE LOWE		Acquisition Disposals	M		ı			ı	
2			b		1			1	
		Births	CT.	m				_	
5		Bin	Ţ		•				
				To Control	• #				
	tion of	as on 2021		63				63	
	Stock as on 01.04.2021			٠				•	
	Stock 01.04		щ	31				31	
			M	32 31				32	
	Species			GREY	JUNGLEFOWL	(Gallus sonneratii)	Breeding Centre	TOTAL: 32 31	
	SI. No.			1					

ANIMAL RESCUE CENTRE

.		H		ر د		က	
Stock as on	3.202.5	n		ı		•	
Stock	0.1c	-		က		က	
		Z				1	
	SI	n		ì			
	Deaths	1			1		
		Z			Ţ		
	als	ח		1		•	
ar	sods	<u> </u>			•		
During the year	Di	M			1		•
ring	lon	n			1		•
Du	uisiti				1		
	Acquisition Disposals	F U M F U M F U M F U T		L		•	
		n					
	Births	1			1		•
	_	M			ı		
1021		H		က		က	
Stock as on 01.04.2021		M F U T M		Ē		1	
as on		14		က		က	
Stock		M		Ĭ		1	
Species			RESCUE ANIMALS	NOIT	(Panthera leo)	TOTAL ANIMALS:	
SI.	j.						



	ES N	1	217	级加		diam'r.		WL.
	Total	528	394	110	1032	3	63	1098
	Others	505	196	1	869	ı	t	
ABSTRACT	Sch.I&II	26	198	110	334			otal:
ABS	Type	Birds	Mammals	Reptiles	Total	A.R.C.	G.J.F.	Grand Total:
	SI. No.	Н	7	8		4	ıc	

MORTALITY OF ANIMALS

STATEMENT SHOWING ANIMALS AND BIRDS DEATH REPORT OF S.V. ZOOLOGICAL PARK, TIRUPATI FROM 1ST APRIL, 2021 TO 31ST MARCH, 2022 CZA. FILE NO. 18 - 1 / 2008 - CZA (M) DT:25.03.2008

SI. No	Species	Date	Sex	Post Mortem Report No.	Cause of death as diagnosed through postmortem
I.	<u>Birds</u>				·
1	Demoiselle Crane	01.04.2021	Female	01/2021-22	Senility and tumour of liver
2	Grey Jungle Fowl	26.04.2021	Female	03/2021-22	Internal Hemorrhage, Due to rupture of liver
3	Silver Pheasant	02.05.2021	Female	04/2021-22	Senility, Inanition
4	Alexandrine Parakeets	10.05.2021	Male	08/2021-22	Traumatic shock due to predator attack
5	Grey Jungle Fowl	02.07.2021	Female	18/2021-22	Egg peritonitis, egg bound condition
6	Red Jungle Fowl	28.08.2021	Female	28/2021-22	Senility
7	Grey Jungle Fowl	04.10.2021	Female	33/2021-22	Traumatic shock and Internal hemorrhage
8	Plum Headed Parakeet	18.11.2021	Male	46/2021-22	Injury Asphyxia due to drowing
9	Ostrich	20.02.2022	Male	53/2021-22	Traumatic shock (Severe neck injury)
10	Ostrich	23.02.2022	Female	54/2021-22	Suspected Ranikhet Disease
II.	<u>Mammals</u>				
1	Indian Guar	10.05.2021	Female	07/2021-22	Faecal impaction of colon
2	Nilgai	17.05.2021	Female	09/2021-22	Mesothelioma of thoracic cavity
3	Leopard Common (panther)	17.07.2021	Female	19/2021-22	Paralytic condition due to internal injury resulted mild shock
4	Nilgai	24.09.2021	Male	31/2021-22	Senility associated with pneumonic condition
5	Jackal	10.11.2021	Female	37/2021-22	Senility and inanition
6	Indian Porcupine	12.11.2021	Male	38/2021-22	Asphyxia due to drowning
7	Indian Porcupine	12.11.2021	Male	39/2021-22	Asphyxia due to drowning
8	Indian Porcupine	12.11.2021	Male	40/2021-22	Asphyxia due to drowning
9	Indian Porcupine	12.11.2021	Male	41/2021-22	Asphyxia due to drowning
10	Indian Porcupine	12.11.2021	Female	42/2021-22	Asphyxia due to drowning

SI. No	Species	Date	Sex	Post Mortem Report No.	Cause of death as diagnosed through postmortem
11	Indian Porcupine	12.11.2021	Female	43/2021-22	Asphyxia due to drowning
12	Indian Porcupine	12.11.2021	Female	44/2021-22	Asphyxia due to drowning
13	Indian Porcupine	12.11.2021	Female	45/2021-22	Asphyxia due to drowning
14	Wild Dog	28.12.2021	Female	47/2021-22	Septicaemia shock due to phometra
15	Asiatic Lion	01.01.2022	Female	48/2021-22	Snake bite
16	Nilgai	02.01.2022	Male	49/2021-22	Traumatic shock and Hemorrhage from rupture of lungs
17	Indian Guar	24.01.2022	Male	50/2021-22	Enteritis and Pneumonia
18	Wild dog	13.03.2022	Female	56/2021-22	Septicaemia shock
19	Indian Wolf	25.03.2022	Male	59/2021-22	Senility with Muttiorgan Failure
20	Wild dog	27.03.2022	Female	60/2021-22	Nephritis, Catarrhal Enteritis
21	Chowsingha	29.03.2022	Female	61/2021-22	Aspiration Pneumonia, Enteritis
111.	Reptiles				
1	Indian Star Tortoise	19.04.2021	Male	02/2021-22	Enteritis
2	Indian Star Tortoise	05.05.2021	Male	05/2021-22	Ascites
3	Indian Star Tortoise	05.05.2021	Female	06/2021-22	Ascites
4	Indian Star Tortoise	20.05.2021	Male	10/2021-22	Protozoan enteritis
5	Indian Star Tortoise	20.05.2021	Male	11/2021-22	Protozoan enteritis
6	Indian Star Tortoise	21.05.2021	Female	12/2021-22	Protozoan enteritis and Ascites
7	Indian Star Tortoise	10.06.2021	Male	13/2021-22	Pneumonia
8	Indian Star Tortoise	11.06.2021	Male	14/2021-22	Enteritis
9	Indian Star Tortoise	26.06.2021	Male	15/2021-22	Injury
10	Indian Star Tortoise	28.06.2021	Male	16/2021-22	Cloacal Prolapse
11	Indian Star Tortoise	28.06.2021	Male	17/2021-22	Impaction of Stomach and intestine
12	Indian Star Tortoise	20.07.2021	Male	20/2021-22	Ascites
13	Indian Star Tortoise	29.07.2021	Female	21/2021-22	Septicaemia
14	Indian Star Tortoise	30.07.2021	Female	22/2021-22	Hemorrhagic enteritis

SI.	Species	Date	Sex	Post	Cause of death as
No	Openics	Dute	OCX	Mortem	diagnosed through
				Report No.	postmortem
15	Indian Star	09.08.2021	Female	23/2021-22	Ascites, Protozoan enteritis
	Tortoise				
16	Indian Star Tortoise	13.08.2021	Male	24/2021-22	Ascites, associated with Pneumonia
17	Indian Star Tortoise	13.08.2021	Female	25/2021-22	Ascites, associated with Pneumonia
18	Indian Star Tortoise	22.08.2021	Female	26/2021-22	Impaction of cloaca
19	Indian Star Tortoise	25.08.2021	Female	27/2021-22	Inanition
20	Indian Star Tortoise	07.09.2021	Female	29/2021-22	Cloacal impaction
21	Indian Star Tortoise	09.09.2021	Male	29/2021-22	Tumour of lungs and intestine
22	Indian Star Tortoise	03.10.2021	Female	32/2021-22	Ascities and Impaction of Cloacal
23	Indian Star Tortoise	05.10.2021	Male	34/2021-22	Visceral gout
24	Indian Star Tortoise	12.10.2021	Female	35/2021-22	Ascites and Inanition
25	Indian Star Tortoise	28.10.2021	Female	36/2021-22	Ascites and Inanition of Cloacal
26	Indian Star Tortoise	26.01.2022	Male	51/2021-22	Pneumonia
27	Indian Star Tortoise	18.02.2022	Male	52/2021-22	Ascites
28	Indian Star Tortoise	24.02.2022	Female	55/2021-22	Peritonitis
29	Star tortoise	20.03.2022	Male	57/2021-22	Pneumonia & Ascites
30	Star tortoise	22.03.2022	Female	58/2021-22	Pneumonia



ANIMAL ADOPTERS FOR THE YEAR 2021-22

Sl. No.	Name of the Adopter	Name of Address	Type of Species adopted	Adoption amount	Number of days
(1)	(2)	(3)	(4)	(5)	(6)
1	Venkateswarlu	Tirupati	Mugger Crocodile	10,000	04.04.2021 to 04.05.2021 (30 days)
2	Cherry Sudhakar	Tirupati	Indian Peacock	500	12.04.2021 to 19.04.2021 (7days)
3	G.Mohan Kumar	Kurnool	Green winged macaw	3,000	16.04.2021to 16.07.2021(90da ys)
4	G.Madhuchandra	Hyderabad	Elephant	2,350	26.04.2021 (1day)
5	Y.Deepthi Chowdary	Tirupati	Black Buck	1,500	29.04.2021 to 05.05.2021 (6days)
6	Ch.Pradeep	Tirupati	Gharial Crocodile	2,000	19.04.2021 to 18.05.2021 (30days)
	Details not known bu th	it deposited in Ac rough onlinle	loption amount	10,000	17.05.2021
7	N.Deepak	Tirupati	Hog deer	2,030	28.05.2021 to 04.06.2021 (7days)
8	Green Wave Environmental Solution	Visakapatnam	Alexandrine Parakeet , Indian Flapshell Turtle	32,800	13.06.2021 to 12.06.2022 (one year)
9	Green Wave Environmental Solution	Visakapatnam	Indian Star Tortoise	9,200	13.06.2021 to 12.06.2022 (one year)
10	M.K.Vijayalakshmi	Tirupati	White Peacock	22,000	03.06.2021 to02.06.2022 (one year)
11	M.Parthasarathy	Tirupati	Green winged macaw	10,000	16.06.2021 to 15.06.2022 (one year)
	Details not known bu th	it deposited in Ac arough online	loption amount	10,116	11.06.2021
12	T.Jeevan	Tirupati	Terrapine ind. Pond Turtle	300	07.07.2021 to 06.08.2021 (30 days)

Sl. No.	Name of the Adopter	Name of Address	Type of Species adopted	Adoption amount	Number of days
13	B.N.Kavya	Tirupati	Green winged macaw	2,700	09.07.2021 to 08.10.2021(90 days)
14	D.Kasim Bee	Tirupati	Indian Star Tortoise	500	13.07.2021 to 08.08.2021 (25 days)
15	Sirisha	Tirupati	Indian Star Tortoise	100	13.07.2021 to18.07.2021(5da ys)
16	Mohan Reddy	Tirupati	Indian Star Tortoise	100	13.07.2021 to 18.07.2021(5days)
17	Mahindra	Tirupati	Indian Star Tortoise	100	13.07.2021 to 18.07.2021(5days)
18	Anitha	Tirupati	Rose Ringed Parakeet	501	13.07.2021 to 29.07.2021 (16 days)
19	K.S.Hari Prasad	Tirupati	Black Swan	1,100	13.07.2021 to 09.08.2021 (27 days)
20	Sundar Raj	Tirupati	Indian Rock Python	100	14.07.2021 to16.07.2021(2da ys)
21	Chengalrayulu	Tirupati	Gharial Crocodile	500	14.07.2021 to20.07.2021 (7days)
22	Bhargavi	Tirupati	Grey Cockatiel	200	15.07.2021 to 21.07.2021 (7days)
23	Someswar	Tirupati	Sun Conure	300	15.07.2021 to 25.07.2021(10 days)
24	R.Gopinath	Nammakkal	Sun Conure	1,001	16.07.2021 to 15.08.2021(30 days)
25	M.Siva	Nagapuram	Grey Cockatiel	1,116	20.07.2021 to 19.08.2021(30da ys)
26	G.V.Sai Nikil	Tirupati	White eyed Conure	200	21.07.2021 to 28.07.2021(7days
27	N.Nagasuman	Tirupati	Sun Conure	60	21.07.2021 to 23.7.2021(2days)
28	Nikitha	Tirupati	Eclectus Parrot	200	21.07.2021 to 28.07.2021(7days

Sl. No.	Name of the Adopter	Name of Address	Type of Species adopted	Adoption amount	Number of days
29	Venkateswarlu	Tirupati	Sun Conure	100	21.07.2021 to 28.07.2021(7days)
30	Nishitha Lagga	Warangal	Indian Peafowl	1,116	26.07.2021 to 12.08.2021 (18 days)
31	Harshit srivathsava polina	Rajahmundry	Indian flapshell turtle	3,650	29.07.2021 to 28.07.2022 (one year)
32	Harshit srivathsava polina	Rajahmundry	Bengal Tiger	1,330	29.07.2021 (1 day)
33	Harshit srivathsava polina	Rajahmundry	Indian Wolf	1,080	29.07.2021 (1 day)
34	Thulasiram Basha	Madapur	Indian flapshell turtle	1,116	29.07.2021 to 28.10.2021 (90 days)
35	D.Reddy Prasad	Hyderabad	Rosy Pelican	1,116	31.07.2021 to 06.09.2021 (37 days)
36	N.Jaishik	Tirupati	Gharial Crocodile	2,100	10.08.2021 to 09.09.2021 (30 days)
37	P.Parvathi	Tirupati	Lion	25,000	16.08.2021 to 03.09.2021 (19 days)
38	A.Venkatesh	Anantapur	Indian Peafowl	500	11.09.2021 to 20.09.2021 (10 days)
39	Details not known bu th	t deposited in Ad rough onlinle	doption amount	10,000	
40	K.Bhargav	Hyderabad	Star tortoise	140	03.10.2021 to 10.10.2021 (10 days)
41	M.Penchalaprasadh	Bangalore	Terapine ind. Pond Turtle	3,650	16.10.2021 to 15.10.2022 (365 days)
42	M.Yuvaan Reddy	Vijayawada	Lion	4,000	18.10.2021 to 20.10.2021 (3days)
43	M.Nakshathra Reddy	Thadepeta	Elephant	4,000	18.10.2021 to 19.10.2021 (2days)
44	M.Nakshathra,Yuvaa n Reddy	Visakapatnam	Spotted Deer	7,500	18.10.2021 to 17.10.2022 (365 days)

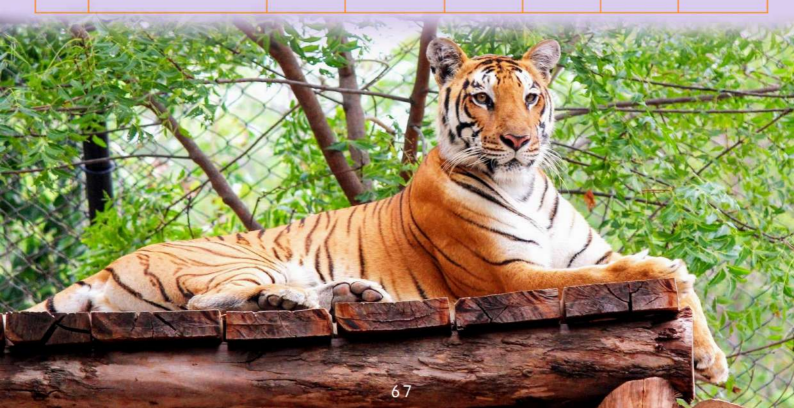
Sl. No.	Name of the Adopter	Name of Address	Type of Species adopted	Adoption amount	Number of days
45	P.Subbarao	Vemutanarva	White ibis	210	21.10.2021 (1 day)
46	G.Madhu	Vemutanarva	Rosy Pelican	210	21.10.2021 (1 day)
47	Details not known by th	ut deposited in Ad nrough onlinle	doption amount	260	
48	B.Viswamithra	Tirupati	Grey pelican	10,000	03.11.2021 to 02.011.2022 (365 days)
49	B.Guhika	Tirupati	White Cockatoo	10,000	03.11.2021 to 02.011.2022 (365 days)
50	K.Somasekhar Babu	Tirupati	Terapine ind. Pond Turtle	3,650	15.11.2021 to 14.011.2022 (365 days)
51	TRL Narasimham	Visakapatnam	Grey pelican	10,000	21.11.2021 to 20.011.2022 (365 days)
52	C.Surya	Hyderabad	Gharial Crocodile	2,000	18.12.2021 to 17.01.2022 (30 days)
53	M.Bharath Kumar	Tirupati	Rosy Pelican	10,950	06.01.2022 to 05.01.2023 (365 days)
54	R.Divya sree	Tirupati	Rosy Pelican	3,000	19.01.2022 to 29.04.2022 (100 days)
55	B.Hari	Tirupati	Fishers Love bird	900	14.02.2022 to 13.03.2022 (30 days)
56	L.Manjula	Tirupati	White Peacock	10,800	18.02.2022 to 17.08.2022 (180 days)
57	L.Krishna Reddy	Tirupati	Gharial Crocodile	26,789	18.02.2022 to 17.02.2023 (365days)
58	T.V.S.M.Visal Raj	Hyderabad	Lion	3,000	24.03.2022 &25.03.2022 (2 days)
			Total:	2,82,741	

ANIMAL ADOPTION SCHEME DETAILS

Sl.No.		Adoption charges in Rupees							
	Name of the Animal	Per Year (365 Days)	Per six months (Half Year) (180 Days)	Per three months (9 Days)	00 Mor	nth Days)	Per Week (7 Days)	Per Day	
1	2	3	4	5		6	7	8	
			MAMMALS					-	
1	Lion	485450	239400	119700	39900		9310	1330	
2	Bengal Tiger	485450	239400	119700	39900		9310	1330	
3	White Tiger	485450	239400	119700	39900		9310	1330	
4	Elephant	857750	423000	211500	70500		16450	2350	
5	Sloth Bear	175200	86400	43200	14400		3360	480	
6	Indian Wolf	277400	136800	68400	22800		5320	760	
7	Jackal	146000	72000	36000	12000		2800	400	
8	Wild dog	229950	113400	56700	18900		4410	630	
9	Indian Gaur	270100	133200	66600	22200		5180	740	
10	Jaguar	361350	178200	89100	29700		6930	990	
11	Leopard	361350	178200	89100	29700		6930	990	
12	Wild boar	146000	72000	36000	12000		2800	400	
13	Nilgai	156950	77400	38700	12900		3010	430	
14	Sambar	156950	77400	38700	12900		3010	430	
15	Swamp deer	116800	57600	28800	9600		2240	320	
16	Hog deer	105850	52200	26100	8700		2030	290	
17	Mandrill	116800	57600	28800	9600		2240	320	
18	Hamadryas Baboon	87600	43200	21600	7200		1680	240	
19	Barking deer	102200	50400	25200	8400		1960	280	
20	Spotted deer	91250	45000	22500	7500		1750	250	
21	Chowsingha	83950	41400	20700	6900		1610	230	
22	Olive Baboon	73000	36000	18000	6000		1400	200	
23	Black buck	87600	43200	21600	7200		1680	240	
24	Rhesus macaque	62050	30600	15300	5100		1190	170	
25	Common langur	62050	30600	15300	5100		1190	170	
26	Porcupine	47450	23400	11700	3900		910	130	
27	Chinkara	91250	45000	22500	7500		1750	250	
28	Thamin Deer	105850	52200	26100	8700		2030	290	
			REPTILES						
29	Indian Rock Python	18250	9000	4500	1500		350	50	

1		Adoption charges in Rupees					
Sl.No	Name of the Animal	Per Year (365 Days)	Per six months (Half Year) (180 Days)	Per three months (90 Days)	Per Month (30 Days)	Per Week (7 Days)	Per Day
30	Salt-Water Crocodile	116800	57600	28800	9600	2240	320
31	Mugger Crocodile	120450	59400	29700	9900	2310	330
32	Gharial Crocodile	25550	12600	6300	2100	490	70
33	Terapine Ind. Pond Turtle	3650	1800	900	300	70	10
34	Indian Flapshell Turtle	3650	1800	900	300	70	10
35	Indian Star Tortoise	7300	3600	1800	600	140	20
			BIRDS				
A.	Pheasants						
36	Red Spur fowl	21900	10800	5400	1800	420	60
37	White Peafowl	21900	10800	5400	1800	420	60
38	Indian Peafowl	21900	10800	5400	1800	420	60
39	Silver Pheasant	21900	10800	5400	1800	420	60
40	Khaleej Pheasant	21900	10800	5400	1800	420	60
41	Red Jungle Fowl	21900	10800	5400	1800	420	60
42	Grey Jungle Fowl	21900	10800	5400	1800	420	60
B.	Water Birds						
43	Painted Stork	10950	5400	2700	900	210	30
44	Rosy Pelican	10950	5400	2700	900	210	30
45	White Ibis	10950	5400	2700	900	210	30
46	Purple Heron	10950	5400	2700	900	210	30
47	Grey Pelican	10950	5400	2700	900	210	30
48	Night Heron	10950	5400	2700	900	210	30
49	Black Swan	14600	7200	3600	1200	280	40
50	Demoiselle Crane	14600	7200	3600	1200	280	40
C.	Other birds						
51	Emu	94900	46800	23400	7800	1820	260
52	Ostrich	138700	68400	34200	11400	2660	380
53	Grey Partridge	10950	5400	2700	900	210	30
54	Sulphur Crest. Cockatoo	10950	5400	2700	900	210	30
55	White Cockatoo	10950	5400	2700	900	210	30
56	African Grey Parrot	10950	5400	2700	900	210	30

		Adoption charges in Rupees					
Sl.No	Name of the Animal	Per Year (365 Days)	Per six months (Half Year) (180 Days)	Per three months (90 Days)	Per Month (30 Days)	Per Week (7 Days)	Per Day
57	Fishers Love Bird	10950	5400	2700	900	210	30
58	Alexandrine Parakeet	10950	5400	2700	900	210	30
59	Plum Headed Parakeet	10950	5400	2700	900	210	30
60	Grey Cockatiel	10950	5400	2700	900	210	30
61	White Cockatiel	10950	5400	2700	900	210	30
62	Pied Cockatiel	10950	5400	2700	900	210	30
63	Lutino Budgeriger	10950	5400	2700	900	210	30
64	Masked Love Bird	10950	5400	2700	900	210	30
65	Albino Budgerigars	10950	5400	2700	900	210	30
66	Japanese Quail	10950	5400	2700	900	210	30
67	Peach Faced Love Birds	10950	5400	2700	900	210	30
68	Rose Ring Parakeet	10950	5400	2700	900	210	30
69	House Sparrow	10950	5400	2700	900	210	30
70	Green Winged Macaw	10950	5400	2700	900	210	30
71	Eclectus Parrot	10950	5400	2700	900	210	30
72	Sun Conure	10950	5400	2700	900	210	30
73	Jenday Conure	10950	5400	2700	900	210	30
74	Chattering Lory	10950	5400	2700	900	210	30
75	White Eyed Conure	10950	5400	2700	900	210	30
76	Livingstone Turaco	10950	5400	2700	900	210	30
77	Red Crowned Amazon Parrot	10950	5400	2700	900	210	30



NEWSPAPER CLIPPINGS ABOUT S V ZOOLOGICAL PARK, TIRUPATI

జూ పార్కులో సంపూర్ణ ప్లాస్టిక్ నిషేధం

గాంభీ జయంతి నుంచి అమలు

ప్రజాశక్తి-తిరుపతి సిటీ: శ్రీ వెంకటేశ్వర జూపార్క్ లో సంపూర్ణ ప్లాస్టిక్ నిషేధాన్ని అక్టోబర్ 2 గాంధీ జయంతి నుంచి అమలు చేస్తున్నట్లు క్యూరేటర్ హిమ శైలజ తెలిపారు. గురువారం ఆమె విలేకరులతో మాట్లాడుతూ జూ పార్క్ లో సంపూర్ణ ప్లాస్టిక్ నిషేధాన్ని అమలు చేయాలని నిర్ణయించామన్నారు. ప్లాస్టిక్ బాటిల్స్, బదులుగా గాజుసీసాలలో నీళ్లు అమ్మటం జరుగుతుందని, కూల్డింక్స్ కూడా ప్లాస్టిక్ బాటిల్లో కాకుండా టెట్రా ప్యాకెట్లు క్యాన్స్ గాజుసీసాలో విక్రయాలు చేస్తామన్నారు. చిప్స్ వంటి పలహారాలు ప్లాస్టిక్ కవర్లో కాకుండా పేపర్ కవర్లు ద్వారా అమ్మకాలు జరుగుతాయన్నారు. సందర్శకులు తమ ప్లాస్టిక్ కవర్లు ఇతర ప్లాస్టిక్ వస్తువులు మొదలైన వాటిని క్లాస్ రూమ్ లోనే ఉంచుకొని తిరిగి వెళ్లేటప్పుడు తీసుకుని వెళ్లొచ్చా అన్నారు. ఈ నిర్ణయాన్ని అక్టోబర్ 2 గాంధీ జయంతి, వన్యప్రాణి వారోత్సవాలు ప్రారంభం సందర్భంగా అమల్లోకి వస్తుందని, సందర్శకులు సహకరించాలని కోరారు.

SV Zoo Park to celebrate Wildlife Week from Oct 2 to 8

M Hima Sailaja

HANS NEWS SERVICE TIRUPATI

SRI Venkateswara Zoological Park will be celebrating the 67th 'Wildlife Week 2021' from October 2 to 8 by organ-

ising various programmes on each day.

Apart from arranging a photo exhibition on the occasion, online and offline essay writing, elocution competitions, online quiz, painting and poster making competi-

tions and wildlife photography contest will be conducted during the week-long celebrations.

Prizes and certificates will be distributed to the winners on the last day, said the zoo curator M Hima Sailaja. Jawahar Bal Bhavan students will perform dramas, songs and dances. The entries should be mailed at

The zoo park will become a 'plastic free zone' from October 2, says curator M Hima Sailaja

svzpoutreach@gmail.com and for any queries one may con-

tact the zoo education officer at 7893828878.

The curator further said that the zoo park will become a plastic free zone' from October 2. As such, all single use plastic products will be banned inside the zoo park. The organisers of food courts were asked to offer glass bottles to the visitors.

water bottles to the visitors while soft drinks are to be sold in cans, carton packed containers and glass bottles.

Snack items in disposable plastic covers will be banned. The visitors can keep their plastic covers or other items at the cloak room at the entrance and can take back while leaving.

ఎస్వీ జూపార్క్ 'మైథలాజికల్' క్యాలెండర్ ఆవిష్కరణ!

తిరుపతి (పెస్క్షబ్,జనవరి 1 ప్రభాతవార్త:

శనివారం స్థానిక కపిలతీర్థం వద్ద నున్న అటవీ కార్యాలయం నందు ఎస్వీ జూలాజికల్ పార్కుకు సంబంధించినమైథలాజికల్థోమ్ ఆధారంగా రూపొందించిన 2022 నూతన సంవత్సర క్యాలెందర్ ఆవిష్కరణ కార్యక్రమం జరిగింది. ఈ కార్యక్రమానికిముఖ్యఅతిథిగావిప్పేసినఫారెస్ట్ చీఫ్ కన్స ర్వేటర్ ఎన్. నాగేశ్వర రావు (ఐఎఫ్ఎస్) క్యాలెందర్ను ఆవిష్కరించారు. ఈ కార్యక్రమంలో జూపార్కు క్యూరేటర్ హిమశైలజ,ఫారెస్ట్ ఆసిస్టెంట్ కన్స ర్వేటర్ పి. ధనరాజ్,ఫారెస్ట్ రేంజ్ ఆఫీనర్ వి. మాధవరావు, తదతర సిబ్బంది పాల్గొన్నారు.

జూ పార్కులో న్యూ ఇయర్ సందడి



జూ పార్కులో సందర్శకులు

తిరుపతి(కొర్లగుంట), జనవరి 1: జూ పార్కులో శనివారం న్యూ ఇయర్ సందడి నెలకొంది. నగరవాసులతోపాటు పరిసరాల్లోని జనం అధిక సంఖ్యలో తరలివచ్చారని జూ క్యూరేటర్ హిమశైలజ తెలిపారు. ద్విచ్వక వాహనాలకు అనుమతి ఇవ్వడంతో 583 మంది వాహనదారులు వచ్చారన్నారు. కొవిడ్ నిబంధనలను పాటిస్తూ.. మాస్కులు ధరించిన వారినే లోనికి అనుమతించామన్నారు. మొత్తం రూ.5,27,490 ఆదాయం సమకూరిందని చెప్పారు. కుటుంబ సమేతంగా వచ్చినవారు బ్యాటరీ వాహనాలను ఉపయోగించుకున్నారని, సందర్శకుల సౌకర్యార్థం అదనపు టికెట్ జారీ కౌంటర్లు ఏర్పాటు చేశామన్నారు. కాగా.. కరోనా ఆరంభం నుంచి ఇప్పటి వరకు ఈ స్థాయిలో సందర్శకులు రాలేదని చాలా రోజుల తర్వాత పార్కు కళకళలాడిందని పేర్కొన్నారు.

RAYALASEEMA









🗗 జురోజుకు పగటి ఉష్మోగ్రతలు పెరుగుతున్నాయి. తిరుపతి ఎస్వీ జంతు ప్రదర్శనశాలలో పక్షులు, జంతువుల సంరక్షణకు జూ సిబ్బంది ప్రత్యేక చర్యలు తీసుకున్నారు. పక్షులకు వట్టివేర్లతో మ్యాట్లు ఏర్పాటు చేసి ఎప్పటికప్పుడు నీటితో తడుపుతున్నారు. జింకలు, కణితిలు, అడవిదున్న ఉన్న ప్రదేశంలో షెల్టర్లపై కడప జిల్లా నుంచి ప్రత్యేకంగా తీసుకువచ్చిన బోదను ఏర్పాటు చేశారు. చిరుతల వద్ద నూతనంగా గ్రీన్ షేడ్ క్లాత్ అమర్చారు. ఏనుగులు ఉన్న షెడ్ములో వడగాల్పుల నుంచి ఉపశమనం కోసం షవర్ల నుంచి నీటిని వదులుతున్నారు. -ఈనాడు, తిరుపతి

ONE FOR THE RECORD



KEEPING THE WILD HEALTHY

A worker disinfects the tiger zone at Sri Venkateswara Zoological Park in Tirupati on Friday | MADHAY K

Cash-strapped SV Zoo park appeals people to adopt animals

- made a major blow on the revenue generation of the Zoo
- Now, they are forced to draw from reserves to meet the compulsory expenditure
- Zoo Curator Hima Sailaja appeals to various sections of people to take part in the conservation of endangered species by adopting animals of

HANS NEWS SERVICE TIRUPATI

Park located at the ahode of Lord Balaji has been plagued by financial constraints following the Covid-19 pandemic. The closure of Zoo park for eight months during the last fiscal during the Covid first wave, has resulted to Covid first wave, has resulted in a net loss of Rs 4 crore. Again, it has to be closed for two months this year during the second wave only to add to the existing financial woes. ark located at the abode of Lord

eet the financial requirements, e Zoo authorities have been oking at the donors to lend a



Sri Venkateswara Zoological Park Curator M Hima Sailaja speaking to media in Tirupati on Tuesday.

helping hand under its Animal Adoption Scheme, Disclosing helping hand under its Animal Adoption Scheme. Disclosing the details, Curator M Hima Sailaja told the media on Tues-day that the main source of rev-enue for the Zoo park is only en-try tickets through which they try tickets through which they used to get Rs 5-6 crore per an-

oun.

Out of this, they need to pay the salaries of about Rs 3.5 crore to 200 members while another Rs 2.5 crore have to be spent on food for animals. Though the government provides a grant, still they need to mobilise their own resources to meet the expenditure. As Covid pandemic has dented their revenue generation, they were forced to draw from the reserves to meet the

compulsory expenditure.

Hima Sailaja underlined the need for stabilising the revenue generation and sought the help of adoptors to use the Animal Adoption Scheme. Donors can Adoption Scheme, Donors can donate any amount of their choice and choose their choice of species for the purpose. The detailed rate card for the adop-tion of different species is avail-able with Zoo authorities and on their website www.svzoo.com as well.

She appealed to public and private sector organisations and individuals to take part in conservation of endangered species by adopting mammals, birds and reptiles of their choice. All donations made to the Zoo are ex-

mpred under soo of the In-ome Tax Act and adopters will given certificates. Based on he amount of donation, their imes will be displayed at the spective enclosures.

The Curator added that the The Curator added that the number of visitors to the Zoo park has been increasing graduly now to cross around 1,000 per day on weekdays and more than 2,000 on weekends. After the pandemic, they have been following all Covid appropriate behaviour. Animal food is also being duly sanitised and all animal keepers were provided gloves. Forest ranger V Madhava Rao, Assistant Curator Dhanraj and education officer Deepak were also present.

జు సార్కులో కాబెళ్లకు న్యూ ఎస్క్లోజర్



తిరుపతి(కొర్టగుంట), జనవరి 29: శ్రీమేం టేశ్వర జంతు ప్రదర్శనశాల (జూ పార్కు)లో తాబేళ్లకు న్యూ ఎన్ళోజర్ను ఏర్పాటు చేశారు. రెండు దశాబ్దాల కిందటి సాధారణ ఎనికోజర్ మరమ్మతులకు గురైంది. జూ క్యూరేటర్ హిమశైలజ పాత ఎన్కోజర్ను అదునికీకరిం තැවරි සධ්මංගත්රා කැරණි විසාලධ 50 ఆడుగుల వలయాకారంలో ఎటువంటి ఇర్పు లేకుండా స్వయం కృషితో కొత్త ఎన్కోజర్ సిద్ధం చేశారు. నీటి తొట్టెలు, బుల్టిగుడారాలు, వైటిహెస్లతో ఆకర్షణీయంగా తీర్చివిద్దారు. ఆకతాయిలు, ఇతర జంతుషలు స్టుపేశీంచ కుండా ఇనువకంచే, ముళ్ల చేట్లు, పీంక్కోలర్ ప్రహరీని ఏర్పాటు చేశారు. గణతంత్ర దినో తావం సందర్భంగా ఈ ఎన్కోజర్ను అందు బాటులోకి తేవడంతో సందర్శకులను ఆకట్టు







HANS'INDIA

CITY/REGIO

2 years on, SV Zoo Park limping back to normalcy



- From an average of Rs 6 crore per annum before the pandemic, the revenue falls steeply to Rs 1.82 or in 2020-21 In the current fiscal, the revenue and visitor footfalls have improved significantly

V PRADEEP KUMAR



COMPLIANCE WITH CONDITIONS STIPULATED BY THE CENTRAL ZOO AUTHORITY

SI. No.	Norm No. under RZR, 2009	Condition Stipulated	Time Period to Comply	Status with regard to compliance of the conditions as submitted by the Officer-in-charge of the Zoo	Status with regard to compliance as noted physically by the evaluator during the visit
	1. Ge	neral requirements :			
1.	10.1(1)	The Zoo should make efforts to add new blood line in its prolific breeding species of deer and antelopes to maintain population of physically, genetically and behaviourally healthy animals for furthering the cause of wildlife conservation.	One year	Barking Deer (1:1) was obtained on exchange from Sakkarbaug Zoological Park, Junagadh, Gujarat as an effort to add new blood line and thereby to maintain a population of physically, genetically and behaviourally healthy animals for furthering the cause of wildlife conservation. Efforts to add new blood line is under progress for the	
				is under progress for the remaining species.	
2.	10.1(5)	The Zoo should complete the construction of perimeter wall for remaining length.	One year	The total perimeter of SVZP, TPT is around 19 Kms, out of which, the perimeter surrounded by human landscape comes to around 13 Kms. The construction of protection wall was completed over a length of entire 13 Kms.	
3.	10.1(5)	A perimeter wall of at least 2 meters high from the ground level shall be completed on all around the Zoo campus to stop the entry of free ranging wildlife and others into the Zoo campus.	One year	The total perimeter of SVZP, TPT is around 19 Kms, out of which, the perimeter surrounded by human landscape comes to around 13 Kms. The construction of protection wall was completed over a length of entire 13 Kms.	

SI. No.	Norm No. under RZR, 2009	Condition Stipulated	Time Period to Comply	Status with regard to compliance of the conditions as submitted by the Officer-in-charge of the Zoo	Status with regard to complian ce as noted physicall y by the evaluator during the visit
4.	10.1(5)	The Zoo does not have perimeter wall for 15-25 km. length to stop entry of free ranging wildlife and other into Zoo campus. The wall should be constructed urgently.	One year	The total perimeter of SVZP, TPT is around 19 Kms, out of which, the perimeter surrounded by human landscape comes to around 13 Kms. The construction of protection wall was completed over a length of entire 13 Kms.	
5	10.1(7)	The Zoo should provide a proper waste disposal system for treating both the solid and liquid waste generated in the Zoo.	One year	Master Drainage Plan is prepared for holistic management of liquid waste and storm water, which will be implemented in true sense. However, Waste Disposal pits were excavated so as to facilitate segregation/disposal of the left-over feed/ flesh and bones/excreta of the animals/vegetable waste etc. in a scientific manner.	
6.	10.1(7)	The existing arrangements for managing solid and liquid waste and storm water is not proper with no out flow drain being available in the Zoo. A proper drainage plan should be prepared and implemented in this regard	One year	Master Drainage Plan is prepared for holistic management of solid and liquid waste and storm water.	

SI. No.	Norm No. under RZR, 2009	Condition Stipulated	Time Period to Comply	Status with regard to compliance of the conditions as submitted by the Officer-in-charge of the Zoo	Status with regard to compliance as noted physically by the evaluator during the visit
7.	10.1(9)	The stray dogs are able to enter in the Zoo premises, particularly near the graveyard. It needs to be addressed properly so that the chances of the entry of stray dogs are totally eliminated in the Zoo. It is possible with the construction of boundary wall all along the periphery of the Zoo	One year	The total perimeter of SVZP, TPT is around 19 Kms, out of which, the perimeter surrounded by human landscape comes to around 13 Kms. The construction of protection wall was completed for a length of entire 13 Km. At present, no wild animals / stray dogs are entering into the Zoo premises.	
	2. A	dministrative and staffing p	attern :		
8.	10.2(2)	The Zoo shall have at least two full time Veterinarians to look after the health of the animals.	One year	The Zoo has two full time veterinarians, one Veterinary Assistant and one lab technician to look after the health of the animals.	
9	10.2(2)	An official with master's degree in Wildlife Science / Zoology as full time Curator, solely responsible for looking after the upkeep of animals and maintenance of animal enclosures should be deployed.	One year	The present Curator has completed PG Diploma course in Advanced Wildlife Management (40 th Batch) during 2018-19 at Wildlife Institute of India, Dehradun and taken the charge of S.V. Zoological Park, Tirupati on 08.06.2020.	

SI. No.	Norm No. under RZR, 2009	Condition Stipulated	Time Period to Comply	Status with regard to compliance of the conditions as submitted by the Officer-in-charge of the Zoo	Status with regard to compliance as noted physically by the evaluator during the visit
10	10.2(2)	The Zoo should have an Education Officer and Biologist for nature education and research work. The Zoo does not have a full time Education Officer and Biologist, Zoo should take action to appoint suitable technical staff for these posts.	One year	Biologist and the Zoo Education Officer have been engaged on outsourcing basis in S.V. Zoological Park, Tirupati	
	Animal	housing, display of animals	and anima	al enclosures	
11	10.4(1 0)	The old or worn out sign boards need to be replaced on a regular basis	Six months	The old or worn out sign boards are being replaced on a regular basis. The vinyl flexy stickers on the signboards are being replaced with enamel painting work.	
12	10.4(1 0)	Zoo should provide interactive interpretation facilities for the purpose of explaining behaviours and biology of the species displayed in the enclosure.	One year	Interpretive sign boards explain the behaviours and biology of the species displayed at the enclosure AP out from that mythological significance of that particular animal also displayed at the enclosure.	
	3. U	pkeep and healthcare of ani	mals :		
13	10.5(5)	The drainage system in animal houses, Post Mortem, Commissary and Veterinary Unit should be provided with proper cover drain having out flow arrangements for the waste water	One year	The works pertaining to the improvement of the drainage system in animal houses, post-mortem, Commissary and Veterinary Unit is under progress.	

SI. No.	Norm No. under RZR, 2009	Condition Stipulated	Time Period to Comply	Status with regard to compliance of the conditions as submitted by the Officer-in-charge of the Zoo	Status with regard to complianc e as noted physically by the evaluator during the visit
14	10.5(5	The Zoo should plan and implement proper waste disposal system for treating both the solid and liquid waste generated in the Zoo.	One year	Master Drainage Plan is prepared for holistic management of liquid waste and storm water, which will be implemented in true sense. However, Waste Disposal pits were excavated so as to facilitate segregation/disposal of the left-over feed/ flesh and bones/excreta of the animals/vegetable waste etc.	
	6. Ve	terinary and infrastructure fac			
15	10.6 (1)	The Zoo should acquire the equipment's for Veterinary Hospital which are not available at present so that the basic diagnostic facilities are available in the hospital for proper medical care and treatment of the animals.	One year	During 2021-22, the following latest Veterinary equipment's have been procured as per the suggestion of the CZA. 1) Biochemical Analyser 2) Incubator 3) Surgical Cauterizer	

SI. No.	Norm No. under RZR, 2009	Condition Stipulated	Time Period to Comply	Status with regard to compliance of the conditions as submitted by the Officer-in-charge of the Zoo	Status with regard to complian ce as noted physicall y by the evaluator during the visit
	7. Post-ı	nortem and disposal of carca animals :			
16	10.7(4)	Zoo should provide incinerator for burning the carcasses of the animals to avoid any adverse impact on the hygiene and cleanness of the Zoo.	One year	A building for operating of Incinerator has been constructed and the procurement of Incinerator will be made at an early date	
	9. Acqui	sition and breeding of animals	s:		
17	10.9(4)	The unpaired animals in the Zoo should be provided with their pairs, such as Mandrill-(F), Olive Baboon-(M), Stump tailed Monkey-(M) and Jaguar-(M)	One year	All efforts are being made to provide pairs to the unpaired animals such as Mandrill (F), Olive Baboon(M) and Jaguar (M) by co-ordinating with different Zoos in India and abroad.	
18	10.9(6)	The Zoo should prepare a scientific conservation breeding plan, species recovery plans for the Grey Jungle Fowl for which it is carrying out conservation breeding programme.	One year	We are planning to collaborate with WII, Dehradun & IISER, Tirupati for the preparation of a Scientific Conservation Breeding Plan and Species Recovery Plan for Grey Jungle Fowl and planning for release into wild.	

SI. No.	Norm No. under RZR, 2009	Condition Stipulated	Time Period to Comply	Status with regard to compliance of the conditions as submitted by the Officer-in-charge of the Zoo	Status with regard to complianc e as noted physically by the evaluator during the visit
19	10.9(9)	The population of Spotted deer, Sambar, Blackbuck and Star tortoise is high. Their number should be kept within the holding capacity of the enclosures available in the Zoo, so that housing standards are not compromised. Population control measures should be implemented to safeguard against uncontrolled growth of the population of above said species.	Six months	We are planning to consult WII, Dehradun to maintain the population of Spotted deer, Sambar& Blackbuck and Star Tortoise within the holding capacity of the enclosures by adopting scientific measures.	
6. R	esearch	Activities			
20	10.10	The Zoo should implement a Research Plan and conduct research on the prioritized species and specific areas of concern.	One year	It is submitted that, for implementation of the research plan on the prioritized species we are taking the support from S.V. University, Padmavathi University & S.V. Veterinary University, Tirupati and Vedic University, Tirupati and also collaborating with WII, Dehradun	



LIST OF FREE-LIVING WILD ANIMALS WITHIN THE ZOO PREMISES

Mammals

- Leopard
- Wild Dog
- Sloth Bear
- Wild Boar
- Spotted Deer
- Sambar Deer
- Porcupine
- Small Indian Mongoose
- Jungle Cat

Reptiles

- Cobra
- Rat Snake
- Chameleon
- Russels Viper
- Monitor Lizard
- Indian Golden Oriole

Birds

- Greater Coucal
- Red-wattled Lapwing
- Indian Grey Hornbill
- Common Kingfisher
- Common Woodshrike
- Ashy Drongo
- Indian Paradise -Flycatcher
- Red-whiskered Bulbul
- Greenish Warbler
- Large-billed Crow
- Yellow-billed Babbler
- Indian Robin
- Laughing Dove
- Common Hoopoe
- Black Drongo
- White-spotted Fantail
- Plum Headed Parakeet

Birds

- Peafowl
- Grey Jungle Fowl
- Grey Francolin
- Painted Spur Fowl
- Japanese Quail
- Spotted Dove
- Greenish Warbler
- House Sparrow
- Rock Pigeon
- Asian Koel
- White Breasted Water Hen
- Wood Sandpiper
- Indian Pond Heron
- Coppersmith Barbet
- White Throated Kingfisher
- Green Bee-eater
- Rose Ringed Parakeet
- Small Minivet
- Common Iora
- White-bellied Drongo
- Rufous Treepie
- Common Tailorbird
- Blyth's Reed Warbler
- Red-vented Bulbul
- White-browed Bulbul
- White-browed Fantail
- Common Myna
- Purple Sunbird
- Crested Goshawk

(M.HIMA SAILAJA, DY.CF)

CURATOR,

S.V.ZOOLOGICAL PARK,

TIRUPATI.