Guindy Children's Park Chennai – Tamil Nadu



Annual Report for the year 2017-18

Enduring Eco-Education





CONTENTS

SI. No	Section	Page Number
1.	Report of the Officer-in-charge	5
2.	History of the Zoo	7
3.	Vision	7
4.	Mission	8
5.	Objective	8
6.	About us	9
7.	Organizational Chart	11
8.	Human Resources	11
9.	Capacity Building of the zoo personnel	12
10.	Zoo Advisory Committee	13
11.	Health Advisory Committee	14
12.	Statement of income and expenditure of the Zoo	14
13.	Daily feed Schedule of animals	15
14.	Vaccination Schedule of animals	19
15.	De-worming Schedule of animals	20
16.	Disinfection Schedule	21

SI. No	Section	Page Number
17.	Health Check-up of employees for zoonotic diseases	21
18.	Development Works carried out in the zoo during the year	21
19.	Education and Awareness programmes during the year	22
20.	Important Events and happenings in the zoo	24
21.	Seasonal special arrangements for upkeep of animals	25
22.	Research Work carried out and publications	25
23.		26
24.	Animal acquisition / transfer / exchange during the year	26
25.	Rescue and Rehabilitation of the wild animals carried out by the zoo	27
26.	Annual Inventory of animals	31
27.	Mortality of animals.	36
28.	Status of the Compliance with conditions stipulated by the Central Zoo Authority	36
29.	List of free living wild animals within the zoo premises	37

1. Report of the Officer-in-charge

Guindy Children's Park stands first both on quantitatively and qualitatively in wildlife conservation in the metropolitan of Chennai City. The nature park was inaugurated on the occasion of children's day celebration in the year 1959, by the then Prime Minister Shri. **Pandit Jawaharlal Nehru**. Since, the inception of this park it is acting as one of the best eco educations centre educating the younger generation and general public. The green patch of this park provides a peaceful atmosphere and hygienic environment for the city dwellers during a day off.

The Mini Zoo is acting under the purview of Zoo authority of Tamil Nadu, (ZAT). This park receives 10 lakhs of visitors annually. The visiting public has extended their moral support to maintain the nature park in neat and clean. The prophylactic chart fulfils the requirement of maintaining the animals whale healthy. The medical application during the monsoons serves to avoid infectious diseases to the Zoo inmates.

The Central Zoo Authority (CZA) evaluation committee has suggested upgradation of animal exhibits and its health care activities which are meticulously carried out in a phased manner. Some of the works are: safety wall for serpentarium, eco-friendly enrichment devices for primates, etc. The newly designed animal enclosures layout plans for the endangered species and common species have been submitted to CZA and Chief Wildlife Warden for approval. The Central Zoo Authority has given recognition to the Children's Park vide ref.No.F.No.19-22/93-CZA(243)/386/2016 dated 04.03.2016.

Commendable effort has been taken to the visitor's convenience viz purified drinking water, rest shed, walk path, rest room, perambulators, modernized canteen and extended car parking are ensured to the visitors for their comfortable visit to this conservation centre.

Wildlife Warden, Chennai.

MODERN PLAY MATERIALS



REST SHED FOR VISITORS



2. <u>History of the Zoo</u>

Guindy National Park is situated in Mambalam – Guindy Taluk of Chennai District in the south- west part of Chennai City. Prior to 1958 the area was under the control of Raj Bhavan. Later on, the then Governor of Tamil Nadu offered to relinquish about 400 ha of the Guindy Reserve Forest which was under the management of Raj Bhavan in order to reduce the cost of maintenance and to contribute to the public amenities. While accepting the proposal the then Prime Minister Pandit Jawaharlal Nehru suggested that the area should be preserved and a small part of it should be developed into a Children's Park. He wished that the Children should play in a natural environment thus growing up in to individuals who appreciate nature. The area was taken over for management by Forest Department in the year 1958. A Children's Corner was created as per the wish of the late Prime Minister Pandit Jawaharlal Nehru and it was inaugurated by him in 1959. It is maintained as a medium in natural wooded surroundings to provide a healthy atmosphere for children to play in and learn more about nature and wildlife.

3. Vision

- 1. Conservation of the biodiversity of Eastern and Western ghats.
- 2. Strengthen linkage between Ex-situ and In-situ conservation.
- 3. To provide scientific health care of zoo animals.
- 4. To provide facility for rehabilitation of rescued animals.
- 5. To create an opportunity for zoo education and awareness.

4. Mission

To strengthen the national efforts of conservation of the endangered wild fauna, conveying the message of conservation education through demonstrative learning experiences without compromising the expected standards of display of wild animals and flora and fostering public appreciation and support for wild animals and their conservation.



5. Objective

The main objectives of management for the existing park are as follows:

- 1. To strengthen the national efforts in conservation of the rich biodiversity of the country particularly fauna.
- 2. To provide opportunities for ex-situ breeding of wild animals and build up their stock.
- 3. To educate and inspire among the zoo visitors empathy for wild animals, an understanding and awareness about the need for conservation of natural resources and for maintaining the ecological balance.
- 4. To provide opportunities for scientific studies and creation of scientific database.

MODERNISED ANIMAL EXHIBIT







6. About us

S.No.	Particulars	Information						
	Basic Information about the Zoo							
1	Name of the Zoo	Guindy Children's Park						
2	Year of Establishment	1959						
3	Address of the Zoo	Guindy Children's Park, Guindy National Park Range, Rajbhavan, Chennai- 600 022.						
4	State	Tamil Nadu						
5	Telephone Number	044-22351471						
6	Fax Number	Tele Fax – 044-22351471						
7	E-mail address	wlwchennai@yahoo.co.in						
8	Website	-						
9	Distance from nearest	Airport : 10 Km						
		Railway Station: 2.5 Km						
		Bus Stand: 1 Km						
10	Recognition Valid upto (Date)	20.01.2019						
11	Category of zoo	Mini Zoo						
12	Area (in Hectares)	22 acres						
13	Number of Visitors (Financial Year)	Adult : 624533 Nos						
		Children : 228521 Nos						
		Total Indian : 853680 Nos						
		Total Foreigners : 680 Nos						
		Total Visitors : 854360 Nos						

S.No.	Particulars	Information
14	Visitors' Facilities Available in Zoo	Self explanatory Interpretation centre, Direction boards, Display boards, Zoo map, RO Water, Sitting benches, Rest shed, wheel chair upgraded Rest room modernized canteen and extended car parking.
15	Weekly Closure Day of the Zoo	Tuesday
	Management Perso	onnel of the zoo
16	Name with designation of the Officer	Thiru. V.Mohan
	in-charge	Superintendent
	Name of the Veterinary Officer	Dr.Boon
	Name of the Curator	Thiru. V.Mohan
	Name of the Biologist	Thiru. N.Baskar
	Name of the Education Officer	Thiru. N.Baskar
	Name of the Compounder/ Lab Assistant	Being the mini zoo the two posts are not sanctioned.
	Owner / Operato	or of the Zoo
17	*Name of the Operator	Tmt. K.Geethanjali, I.F.S., Wildlife Warden, Chennai.
18	Address of the Operator	Guindy Children's Park, Rajbhavan, Chennai-22.
19	Contact details/Phone number of Operator	044-22351471
20	E-mail address of Operator	wlwchennai@yahoo.co.in

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

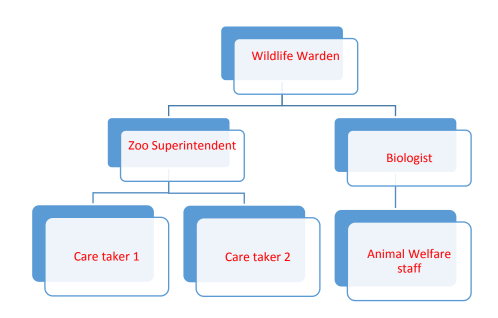
"Zoo Operator" means the person who has ultimate control over the affairs of the zoos provided that_____

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

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

III. In case of zoo owned or controlled by the Central Government or any State Government or Union Territory Administration or any Trust or Society funded by the Central Government or a State Government or a Union Territory Administration, the Secretary of the concerned Department of that Government, or as the case may be the Union Territory Administration, shall be deemed to be the Zoo Operator.

7. Organizational Chart



8. Human Resources

Manpower of the Zoo

SI.	Designation	Number of	Names of the
No.		Sanctioned Posts	incumbent
1.	Wildlife Warden	1	1
2.	Zoo Superintendent	1	1
3.	Biologist	1	1
4.	Forester	2	1
5.	Forest Guard	1	1
6.	Forest Guard cum Driver	1	1
7.	Forest Watcher	5	3
8.	Superintendent	1	1
9.	Assistant	4	1
10.	Junior Assistant	5	1
11.	Assistant Draughtsman	1	1
12.	Typist	1	1
13.	Tally Clerk	1	1
14.	Office Assistant	2	1
15.	Night Watchman	1	1

16.	Plumber	1	0
17.	Electrician	1	0
18.	Driver	1	0
20.	Permanent Mazdoor	31	15
	Total	63	32

^{*}Please give above mentioned information in respect of all zoo personnel, from the Officer incharge upto the Animal Keeper.

9. Capacity Building of zoo personnel

SI.	Name and designation	Subject matter of	Period of	Name of the Institution
No.	of the zoo personnel	Training	Training	where the Training
				attended
1	Tmt. K.Geethanjali, I.F.S.,	"Law and	01.08.2017	National Law School
	Wildlife Warden.	Governance on	&	of India University,
		Environmental	02.08.2017	Bengaluru.
		Protection and		_
		Forest		
		Conservation"		

SI.	Name and designation	Subject matter of	Period of	Name of the
No.	of the zoo personnel	Training	Training	Institution where
				the Training
				attended
		Permanent Mazdoors	S	
1	P.Anbumani			
2.	B.Sundarajan			
3.	S.Rajendran			
4.	R.Gangadaran			
5.	V.Gopalakrishnan			
6.	D.Jagadeesan			Arignar Anna
7.	E.Hariharan		13.12.2017	Zoological Park,
8.	N.Ravi	"Captive Animal	to	Vandalur,
9.	B.Sambathkumar	Management"	21.02.2018	Chennai-48.
10.	S.Visaravel			
11.	P.Devan			
12.	E.Balan			
13.	R.Premkumar			
14.	R.Ezhilarasan			
15.	B.Kanagavalli			
		Temporary Mazdoors	s	
1	N.S.Sekar			
2.	D.Kannan			
3.	K.Ramesh	1		
4.	E.Harikrishnan			
5.	K.Rajaram			
6.	M.Jaiganesh			

7.	R.Sankar			
8.	B.Rajan	" "		_Arignar Anna
9.	A. Ashok	"Captive Animal	13.12.2017 and 21.02.2018	Zoological Park, Vandalur,
10.	R.Devaraj	Management"	21.02.2010	Chennai-48.
11.	A.Ambedkar			Official 40.
12.	D.Lakshmikanthan			
13.	Nishanthjosh			
14.	Kirjoshraj			
15.	S.Jeyalakshmi			
16.	G.Sumathi			
17.	S.Valli			
18.	V.Saritha			
19.	P.Devi			
20.	A.Mery			
21.	S.Suganthi			
22.	M.Alamelu			
23.	V.Anandhi			
24.	Renal Antony			
25.	Joshva felics			

10. Zoo Advisory Committee : Zoo Authority of Tamil Nadu (ZAT)

10: 200 Advisory Committee : 200 Adminity of Family Nada (271)			
:	The Honourable Chief Minister of Tamil Nadu –		
	Chairman		
:	The Honourable Minister of Forests – Vice		
	Chairman		
:	03.12.2014		
:	Chief Secretary of Tamil Nadu		
:	Additional Chief Secretary – Finance Dept.		
:	Additional Chief Secretary - Animal husbandry.		
:	Tamil Nadu Forest Secretary		
:	Principal Chief Conservator of Forests and Chief		
	Wildlife Warden		
:	ZAT-Director- Arignar Anna Zoological Park,		
	Vandalur, Chennai-48		
:	Tamil Nadu Veterinary College, Chennai - Vice		
	Chancellor.		
:	Director of Environment, Chennai- Director		
:	Department of Tourism – Commissioner		
:	Additional Principal Chief Conservator of Forests		
	and Director, Arignar Anna Zoological Park,		
	Vandalur, Chennai-48.		
c. Dates on which Meetings held during the year - 12.10.2017			

11. Health Advisory Committee: Director – ZAT, Vandalur, Chennai-48.

	1:	Wildlife Warden			
	:	Veterinary Officer, Vandalur, Chennai-48			
	:	Zoo Superintendent			
		Biologist			
a. Date of constitution	:	02.02.2017			
b. Members	:	Wildlife Warden			
	:	Veterinary Officer, Vandalur, Chennai-48			
	:	Veterinary Asst.			
	:	Zoo Superintendent			
	:	Biologist			
	:	Care Taker			
d. Dates on which Meetin	d. Dates on which Meetings held during the year - 28.08.2017				

SUMMER MANAGEMENT





12. Statement of income and expenditure of the Zoo Income

Revenue Details SI. Amount Rs. in lakhs No. Entrance, camera, movie camera, Rest House etc., 1 15450270.00 Rest House collection 20200.00 2 Sales tax collection 6547.00 3 Tender Schedule 106890.00 EB & Water charges 233578.00 5 Canteen Lease 6637150.00 6 Snake Park lease 240.00 TANTEA – SHS Profit 10% 18270.00

9	TN Corp. for Development of Women Ltd–Profit 10%	12808.00
10	Interest amount	487147.00
	Total	22973100.00

Expenditure

SI.	Head of Account	Allotted	Expenditure
No.		Rs. in lakhs	Rs. in lakhs
1	Feed	60.00	52.53
2	Machinery and Equipment	8.00	8.00
3	Maintenance of animals houses	80.00	77.83
4	Maintenance of Visitors Amenities	10.00	9.91
5	Office maintenance	10.00	10.00
6	Wages	55.00	51.35
7	Capital outlay expenditures	60.00	57.32
8	Medicine	5.00	1.78
	Total	288.00	268.72

13. Daily feed Schedule of animals

SI. No.	Species	Feed item	Quantity		Day of fasting
INO.			Winter	Summer	
1-2	Rhesus macaque and Bonne	et macaque			
	Perishable	Banana	4nos	4nos	
		Guava	1no	1no	
		Bread	4nos	4nos	
		Carrot	50gm	50gm	
		Cabbage	50gm	50gm	
		Greens	100gm 100gm		
		Sathukudi/	1no	1no	
		Orange/Mango			
		Green grapes	50gm	50gm	
		Seasonal Fruits	50gm	50gm	
	Non Perishable	Bengal gram	15gm	15gm	
		Rice	25gm	25gm	
		Ground nut	25gm	25gm	
		Soyabex	20gm	20gm	
		Honey	10ml	10ml	
		Egg	1no	1no	
3	Common Langur		_		
	Perishable	Banana	4nos	4nos	

		Guava	1no	1no	
		Bread	4nos	4nos	
		Carrot	50gm	50gm	
		Cabbage	50gm	50gm	
		Greens	100gm	100gm	
		Sathukudi/	1no	1no	
		Orange/Mango			
		Green grapes	50gm	50gm	
		Seasonal Fruits	50gm	50gm	
	Non Perishable	Bengal gram	15gm	15gm	
		Rice	25gm	25gm	
		Ground nut	25gm	25gm	
		Soya bex	20gm	20gm	
		Honey	10ml	10ml	
		Egg	1no	1no	
4	Ostrich				
	Perishable	Greens	500gm	500gm	
	Non Perishable	Bengal gram	500gm	500gm	
		Broiler Finisher	2.000Kgs	2.000Kgs	
5	Jackal				
	Beef	Beef with bone	1.500kg	1.500kg	
		Liver	100gm	100gm	
6	Common otter				
		Fish	1.500Kgs	1.500Kgs	
7 - 9	Black buck, Spotted deer an				
	Perishable	Cabbage	150gm	150gm	
		Greens	250gm	250gm	
	Non Perishable	Bengal gram	50gm	50gm	
		Salt	10gm	10gm	
		Groundnut cake	50gm	50gm	
		Cattle feed	500gm	500gm	
		Wheat bran	500gm	500gm	
4.0		Green grass	3.000kg	3.000kg	
10	Sambar deer	2			
	Perishable	Cabbage	250gm	250gm	
	N 5 · · · ·	Greens	500gm	500gm	
	Non Perishable	Bengal gram	150gm	150gm	
		Salt	20gm	20gm	
		Groundnut cake	250gm	250gm	
		Cattle feed	1.500Kg	1.500Kg	
		Wheat bran	1.500Kg	1.500Kg	
11	Toddy oot	Green grass	15.000kg	15.000kg	
11	Toddy cat	Doof	200~~	200~~	
	Dorichable	Beef	300gm	300gm	
	Perishable	Banana	2 Nos	2 Nos	
		Bread Milk	2 nos	2 nos	
12	Indian porcupino	IVIIIK	50ml	50ml	
12	Indian porcupine Perishable	Panana	4N100	ANIOS	
	renshable	Banana	4Nos	4Nos	
		Tapioca	100gm	100gm	
		Carrot	100gm	100gm	
	Non Perishable	Cabbage	100gm	100gm	
	INOTI PETISTIADIE	Rice	100gm	100gm	<u> </u>

		Ground nut	50gm	50gm	
		Soyabex	20gm	20gm	
13 - 14	Peafowl and White Peafowl				
	Perishable	Cabbage	25gm	25gm	
		Greens	100gm	100gm	
	Non Perishable	Bengal gram	50gm	50gm	
		Mixed grains	25gm	25gm	
		Ground nut	50gm	50gm	
		Paddy	100gm	100gm	
		Green gram	25gm	25gm	
		Broiler finisher	200gm	200gm	
		Garlic	10gm	10gm	
		Shell grit	10gm	10gm	
15 – 23	Spoon bill, Rosy pelican, Greegret, Night heron, Painted s		ron, Little egr	et, Cattle	
		Fish	200gm	200gm	
24	Grey Pelican				
		Fish	500gm	500gm	
25	Rosy pelican				
		Fish	1.000Kg	1.000Kg	
26	Common Indian kite				
		Beef	500gm	500gm	
		Chicks	2 nos	2 nos	
07	D 1 : 04 :				
27- 28	Budgerigars/Munia				
	Perishable	Greens	10gm	10gm	
		Papaya	10gm	10gm	
	Non Perishable	Bengal gram	5gm	5gm	
		Mixed gram	10gm	10gm	
		Thinai	10gm	10gm	
		Shell grit	2gm	2gm	
		Green gram	5gm	5gm	
29 -	Rose ringed parakeet, Alexa	•	ng necked pa	rakeet,	
34	Rosella , Lorikeet and Quake	er parakeet			
	Perishable		4.4	4.4	
		Guava	½ no	½ no	
		Apple	½ no	½ no	
		Bread	½ no	½ no	
		Carrot	10gm	10gm	
		Greens	10gm	10gm	
		Sathukudi/	25gm	25gm	
		Orange/Mango			
	N 5	Chilly fruit	5gm	5gm	
	Non Perishable	Bengal gram	10gm	10gm	
		Mixed grains	10gm	10gm	
		Paddy	10gm	10gm	
		Ground nut	20gm	20gm	
		Green gram	10gm	10gm	
		Garlic	5gm	5gm	
- 0.5	Castratial	Sunflower seeds	10gm	10gm	
35	Cockatiel				

	Perishable	Greens	10gm	10gm	
		Onion	10gm	10gm	
	Non Perishable	Bengal gram	10gm	10gm	
		Mixed grains	10gm	10gm	
		Green gram	10gm	10gm	
		Shell grit	2gm	2gm	
		Thinai	10gm	10gm	
36	Born owl		<u> </u>	5	
		Beef	250gm	250gm	
		Live chick	2nos	2nos	
37	Love birds				
	Perishable	Banana	½ no	¼ no	
		Apple	½ no	½ no	
		Greens	10gm	10gm	
		Onion	10gm	10gm	
	Non Perishable	Bengal gram	10gm	10gm	
	140111 CHBHADIC	Mixed grains	10gm	10gm	
		Thinai	10gm	10gm	
		Shell grit	2gm	2gm	
		Sileli gilt	Zgiii	Zgiii	
38	White goose				
30		Corret	25 am	25 am	
	Perishable	Carrot	25gm	25gm	
	New Device able	Cabbage	25gm	25gm	
	Non Perishable	Paddy	100gm	100gm	
		Bengal gram	25gm	25gm	
		Wheat bran	50gm	50gm	
39	Indian horned owl	5 ,	050	050	
		Beef	250gm	250gm	
		Live chick	2nos	2nos	
40	Muscovy duck				
40	Perishable	Carrot	25am	25 am	
	Peristiable		25gm	25gm	
	Non Dorichable	Cabbage	25gm	25gm	
	Non Perishable	Bengal gram	25gm	25gm	
		Paddy	100gm	100gm	
4.4	F	Wheat bran	50gm	50gm	
41	Emu	T	400=	400=	
	Perishable	Tomato	100gm	100gm	1
		Green banana	2nos	2nos	
	<u> </u>	Milk(Boiled)	150ml	150ml	
	Non Perishable	Rice	250gm	250gm	
		Green gram	250gm	250gm	
		Broiler finisher	250gm	250gm	
		Wheat (soaked)	250gm	250gm	
42	Cassowary				
	Perishable	Tomato	250gm	250gm	
		Green banana	2nos	2nos	
		Papaya	500gm	500gm	1
		Pineapple	500gm	500gm	
	<u> </u>	Guava	10nos	10nos	
		Milk(Boiled)	300ml	300ml	
	Non Perishable	Rice(cooked)	500m	500m	
	NOITE GHAHADIC	Maize	250gm	250gm	
		iviaize	Zougiii	Zougiii	

		Wheat (soaked)	250gm	250gm	
43- 44	Indian cobra and Russels viper				
		Live chick (weekly once)	3nos	3nos	
45	Rat snake				
		Live chick (weekly once)	3nos	3nos	
46- 47	Checkered keelback and Sand boa				
		Live chick (weekly once)	1no	1no	
48	Indian rock python				
		Live chicken (Monthly twice)	1Kg	1Kg	
49	Marsh crocodile				
		Beef with bone	500gm	500gm	
		Fish (Weekly once)	50gm	50gm	
50	Starred tortoise				
	Perishable	Carrot	30gm	30gm	
		Cabbage	30gm	30gm	
		Tomato	30gm	30gm	
		Greens	50gm	50gm	
51	Pond turtle				
	Perishable	Carrot	30gm	30gm	
	<u> </u>	Cabbage	30gm	30gm	
		Tomato	30gm	30gm	
		Greens	50gm	50gm	

14. Vaccination Schedule of animals

SI.	Species	Disease	Name of the	Periodicity	Remarks
No.		vaccinated	Vaccine and		
		for	dosage/ quantity		
			used		
1.	Blackbuck	Deworming	Inj. Invermectin	During the	Exhibit normal
			0.25ml S/C	monsoon	behaviour
2.	Spotted deer	Deworming	Inj. Invermectin	During the	Exhibit normal
			0.25ml S/C	monsoon	behaviour
3.	Barking deer	Deworming	Inj. Invermectin	During the	Exhibit normal
			0.25ml S/C	monsoon	behaviour
4.	Sambar deer	Deworming	Hitek Bolus 1/4	During the	Exhibit normal
			bolus only	monsoon	behaviour
5.	Ostrich	Deworming	Oxy tetracycline 5ml	During the	Exhibit normal
				monsoon	behaviour
6.	Jackal	Deworming	Ivermactin 10mg	During the	Exhibit normal
				monsoon	behaviour

ANIMAL TRANS LOCATION



15. De-worming Schedule of animals

SI. No.	Species	Drug used	Month
1.	Blackbuck	Male - (2 tablet) 150mg Albomar	02.04.2017
		Female - (1½ tablet) 150mg Albomar	0=10 11=0 11
2.	Spotted deer	Male - (2 tablet) 150mg Albomar	02.04.2017
		Female - (1½ tablet) 150mg Albomar	
3.	Barking deer	Male - (2 tablet) 150mg Albomar	02.04.2017
		Female - (1½ tablet) 150mg Albomar	
4.	Sambar deer	Male - (1 bolus 150mg Albomar	02.04.2017
		Female – (3/4 bolus tablet) 150mg	
		Albomar	
5.	Rhesus Macaque	Male – 1 tablet Ipraz	02.04.2017
		Female – 1 tablet Ipraz	
6.	Bonnet Macaque	Male – 1 tablet Ipraz	02.04.2017
		Female – 1 tablet Ipraz	
7.	Common Langur	Male & Female – 1 ½ tablet Ipraz	02.04.2017
8.	Peacock	1ml of Albomar liquid	15.06.2017
9.	Rosy pelican	2.5ml of Albomar liquid	15.06.2017
10.	Cassowary	5ml of Albomar liquid	15.06.2017
11.	Marsh Crocodile	1.5gm Albomar	10.07.2017
12.	Cobra	0.25 (1/4 tablet) 150gm Albomar	10.07.2017

16. Disinfection Schedule

SI. No.	Species	Type of enclosure	Disinfectant used and method	Frequency of disinfection
1.	Blackbuck	Open enclosure	Ivermectin through feed	During the monsoon
2.	Spotted deer	Open enclosure	Ivermectin through feed	During the monsoon
3.	Barking deer	Open enclosure	Ivermectin through feed	During the monsoon
4.	Sambar deer	Open enclosure	Ivermectin through feed	During the monsoon
5.	Rhesus Macaque	Cage	Ivermectin through feed	During the monsoon
6.	Bonnet Macaque	Cage	Ivermectin through feed	During the monsoon
7.	Common Langur	Cage	Ivermectin through feed	During the monsoon
11.	Jackal	Open enclosure	Ivermectin through feed	During the monsoon
12.	Indian python	Cage	Ivermectin through feed	During the monsoon

17. Health Check-up of employees for zoonotic diseases

SI.	Name	Designation	Date of Health	Findings of
No.			Check up	Health
				Check up
1	V. Mohan	Superintendent	05.03.2018	Normal
2	N. Baskar	Biologist	05.03.2018	Normal
3	M. Kanniyappan	Forester	05.03.2018	Normal
4	G. Murugan	Forest Guard	05.03.2018	Normal
5	G. Elumalai	Forest Guard	05.03.2018	Normal
6	C. Kuppan	Forest Watcher	05.03.2018	Normal
7	V. Mari	Forest Watcher	05.03.2018	Normal
8	R. Harikrishnan	Forest Watcher	05.03.2018	Normal
9	Field Staff	Mazdoor / Animal Keepers	05.03.2018	Normal

18. Development Works carried out in the zoo during the year

Wallowing point and Feed trough have been built for the Sambar deer enclosure. Rearing and basking place and safety wall constructed for the Serpentarium. The Spotted deer enclosure has been re-modelled to hold the existing population of the same species. The treatment, rescue and rehabilitation centre have been refurbished to hold the different species of rescued and treatment of animals.

19. Education and Awareness programmes during the year 2017-18

SI. No	Month/ year	Students Class room programme	Quiz programme for academicians	On spot eco education	Activity based eco education	Animal keepers Talk	Keepers encounter programme	Weekend Nature trail	Special events
1	Aug 2017	02.08.2017 23.08.2017	04.08.2017 25.08.2017	07.08.2017	28.08.2017	09.08.2017	30.08.2017	Black buck nature trail walk	World environment day 5 th June
2	Sep 2017	01.09.2017 22.09.2017	06.09.2017	27.09.2017	08.09.2017	29.09.2017	13.09.2017	Spotted deer nature trail walk	World ozone day sep 16-18
3	Oct 2017	04.09.2017 11.10.2017	18.10.2017	20.10.2017	25.10.2017	28.10.2017	13.10.2018	Jackal nature trail walk	Wildlife week celebration - Oct 2 nd week
4	Nov 2017	01.11.2017 08.11.2017	10.11.2017	17.11.2017	22.11.2017	24.11.2017	29.11.2017	Ant-eater nature trail walk	Puppet show on Children's day Nov 14 th
5	Dec 2017	06.12.2017 13.12.2017	08.12.2017	18.12.2017	20.12.2017	27.12.2017	29.12.2017	Identifying Herbal plants	National Environment month 18 th & 19 th Dec
6	Jan 2018	04.01.2018 11.01.2018	06.01.2018	13.01.2018	18.01.2018	25.01.2018	28.01.2018	Birds watching	Challenging occasion Pongal celebration
7	Feb 2018	07.02.2018 14.02.2018	09.02.2018	16.02.2018	21.02.2018	23.02.2018	28.02.2018	Butterfly survey documentation	NGO's oriented programme
8	Mar 2018	07.03.2018 14.03.2018	16.03.2018	23.03.2018	21.03.2018	28.03.2018	30.03.2018	Focus on animals call	World Forest day-21st World Water day-22 nd

ON GOING ECO - EDUCATION









20. Important Events and happenings

Special events:

The world forests day was celebrated at Zoo auditorium on 21.03.2017 where nearly 500 students and number of teachers were participated in the programme.





Wildlife Week Celebration

The honourable Forest Minister was acted as chief guest for Inauguration and validity function of Wildlife Week Celebration on 02.10.2017 and 08.10.2017, the following topics were given to the participants for the talent promote activity.

- 1. A scene in a wilderness area
- 2. Environment Forests & Wildlife
- 3. Significance of Wildlife Conservation in today's context



21. Seasonal special arrangements for upkeep of animals

- 1. Prophylactic schedule for mansoon management of captive population.
- 2. Encourage seasonal fruits for the zoo inmates.
- 3. Ensure turmeric powder, spraying Kohrsolin solution and potassium permanganate to avoid infection to the wild animals.
- 4. Proper summer management practice to protect the animals from the scorching summer.

22. Research Work carried out and publications:

- N.Baskar., World Forest Day & World Environment Day celebration at Guindy Children's Park, Chennai - Zoo's Print, Vol 32, No 8, 2017
- 2. N.Baskar., The role of Wildlife awareness centre in eco- education at Guindy Children's park. Accepted, NandanKannan Zoo-Orisa, Indian zoo year Book.
- 3. An attractive and fascinating Children's Park brochure brought out for the visitors reference.

BROCHURE PUBLICATION





23. Conservation Breeding Programme of the Zoo

The zoo is coming under the Mini zoo category, acting as wildlife education and awareness centre for the visiting public. Moreover, the zoo has exhibited the common and smaller animals in its collection. Hence, the major breeding programme activities have not been formulated. However, the following species are showing breeding behaviour and given birth.

SI.	Name of the Species	SI.	Name of the Species
No.	-	No.	-
1.	Rhesus Macaque	9.	Night heron
2.	Black buck	10.	Muscovy duck
3.	Barking deer	11.	Love birds
4.	Sambar deer	12.	Cockatiels
5.	Spotted deer	13.	Emu
6.	Painted stork	14.	Ostrich
7.	Grey pelican	15.	Starred Tortoise
8.	Little egret	16.	Goose





24. Animal acquisition / transfer / exchange during the year

A.		A	nimals arriving in	the Zoo	
	H.NO.	Species	Number (M:F)	From which	Date of arrival in
				Zoo	the zoo
	1.	Barn owl	3 Nos - U	Public	01.07.2017
B.		Ar	nimals going from	the zoo	
	H.NO.	Species	Number (M:F)	Going to	Date of deposition
				which Zoo	from the zoo
			NIL -		

25. Rescue and Rehabilitation of wild animals carried out by the Zoo

The rescue centre in Guindy Children's Park was refurbished to hold the stray animals and free ranging deer which are let out in the metropolitan city and the adjacent districts of Chennai. The centre has all facility to do First aid to the rescued animals for their comfortable health condition in the wilderness area. The following species were rescued during the year.



SI. No.	Date of Rescue	Species with num rescued with (M: F:U	their sea		Received from	Date of Submission of Report to the CWLW / CZA	Action taken	Date and Place of rehabilitation in their	Reasons for housing in the zoo, if not released in their
		Species	Sex	Nos				habitat	habitat
1.	19.04.2017	Alexandrian Parakeet	U	4 Nos	Wildlife Crime Control Bureau	During the submission of Annual Report	Rehabilitation measure taken	19.04.2017	To know its adaptation
2.	23.04.2017	Red eared turtle	U	1 No	Public	During the submission of Annual Report	Rehabilitation measure taken	23.04.2017	To know its adaptation
3.	26.04.2017	Cobra snake	U	1 No	Public	During the submission of Annual Report	Rehabilitation measure taken	26.04.2017	To know its adaptation
4.	01.05.2017	Starred Tortoise	М	1 No	Public	During the submission of Annual Report	Rehabilitation measure taken	01.05.2017	To know its adaptation
5.	07.05.2017	Parakeet	U	2 Nos	Public	During the submission of Annual Report	Rehabilitation measure taken	07.05.2017	To know its adaptation
6.	09.05.2017	Parakeet	U	1 No	Public	During the submission of Annual Report	Rehabilitation measure taken	09.05.2017	To know its adaptation
7.	11.05.2017	Parakeet	U	1 No	Public	During the submission of Annual Report	Rehabilitation measure taken	11.05.2017	To know its adaptation
8.	13.05.2017	Parakeet	U	2 Nos	Public	During the submission of Annual Report	Rehabilitation measure taken	13.05.2017	To know its adaptation
9.	20.05.2017	Budgerigars	U	18 Nos	Public	During the submission of Annual Report	Rehabilitation measure taken	20.05.2017	To know its adaptation
10.	26.05.2017	Sand boa	U	1 No	Public	During the submission of Annual Report	Rehabilitation measure taken	26.05.2017	To know its adaptation

11.	02.06.2017	Falcon	U	1 No	Commando	During the submission of	Rehabilitation		To know its
					police	Annual Report	measure taken		adaptation
12.	01.07.2017	Barn owl	U	3 Nos	Public	During the submission of	Rehabilitation measure	01.07.2017	To know its adaptation
				1403		Annual Report	taken		adaptation
13.	16.07.2017	Parakeet	U	2	Public	During the	Rehabilitation	16.07.2017	To know its
				Nos		submission of	measure		adaptation
						Annual Report	taken		
14.	26.07.2017	Red eared turtle	М	1 No	Public	During the	Rehabilitation	26.07.2017	To know its
						submission of	measure		adaptation
1						Annual Report	taken		·
15.	24.8.2017	Alexandrian	U	1 No	Public	During the	Rehabilitation	24.8.2017	To know its
		Parakeet				submission of	measure		adaptation
						Annual Report	taken		
16.	10.09.2017	Budgerigars	U	1 No	Public	During the	Rehabilitation	10.09.2017	To know its
						submission of	measure		adaptation
						Annual Report	taken		
17.	16.09.2017	Koel	U	1 No	Public	During the	Rehabilitation	16.09.2017	To know its
						submission of	measure		adaptation
						Annual Report	taken		
18.	18.09.2017	Parrot	U	1 No	Public	During the	Rehabilitation	18.09.2017	To know its
						submission of	measure		adaptation
						Annual Report	taken		
19.	22.09.2017	Parrot	U	1 No	Public	During the	Rehabilitation	22.09.2017	To know its
						submission of	measure		adaptation
						Annual Report	taken		
20.	30.09.2017	Red eared turtle	F	1 No	Public	During the	Rehabilitation	30.09.2017	To know its
						submission of	measure		adaptation
						Annual Report	taken		
21.	12.10.2017	Alexandrian	U	1 No	Public	During the	Rehabilitation	12.10.2017	To know its
		Parakeet				submission of	measure		adaptation
	1				5 /	Annual Report	taken	1-10	
22.	15.10.2017	Indian Pitta	U	2	Public	During the	Rehabilitation	15.10.2017	To know its
				Nos		submission of	measure		adaptation
						Annual Report	taken		

		i Otai		Nos					
		Total		68		Annual Report	taken		
31.	04.12.2017	Heron	U	1 No	Public	During the submission of	Rehabilitation measure	04.12.2017	To know its adaptation
30.	03.12.2017	Alexandrian Parakeet	U	1 No	Public	During the submission of Annual Report	Rehabilitation measure taken	03.12.2017	To know its adaptation
29.	07.05.2017	Parrot	U	2 Nos	Public	During the submission of Annual Report	Rehabilitation measure taken	07.05.2017	To know its adaptation
28.	19.11.2017	White Ibis	U	1 No	Public	During the submission of Annual Report	Rehabilitation measure taken	19.11.2017	To know its adaptation
27.	16.11.2017	Owl	U	1 No	Public	During the submission of Annual Report	Rehabilitation measure taken	16.11.2017	To know its adaptation
26.	06.11.2017	Stared Tortoise	М	1 No	Public	During the submission of Annual Report	Rehabilitation measure taken	06.11.2017	To know its adaptation
25.	06.11.2017	Budgerigars	U	7 Nos	Public	During the submission of Annual Report	Rehabilitation measure taken	06.11.2017	To know its adaptation
24.	02.11.2017	Love birds	U	5 Nos	Public	During the submission of Annual Report	Rehabilitation measure taken	02.11.2017	To know its adaptation
23.	18.10.2017	Yellow footed green Pigeon	U	1 No	Public	During the submission of Annual Report	Rehabilitation measure taken	23.	18.10.2017

26. Annual Inventory of animals

Form – II [See Rule 11(1)] Part – A

Inventory Report for the Year: 2017-18

Endangered Species*

SI. No.	Animal Name	Scientific name		-	ng Sto 1.04.2		E	Birth	S	Acc	quisi	ition	Di	spos	sal	[Deat	h		osing on 31		
140.			M	F	U	T	М	F	U	М	F	U	М	F	U	М	F	U	M	F	U	T
1	Rhesus macaque	Macaca mulatta	7	3	-	10	-	-	-	-	-	-	-	-	-	-	-	-	7	3	-	10
2	Bonnet Macaque	Macaca radiata	1	1	-	2	-	-	-	-	-	-	-	-	-	-	-	-	1	1	-	2
3	Common Langur	Seminopithecus entellus	1	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	1
4	Jackal	Canis aureus	4	1	-	5	-	-	-	-	-	-	-	-	-	-	-	-	4	1	-	5
5	Black buck	Antilope cervicapra	-	4	-	4	-	-	-	-	-	-	-	-	-	-	2	-	-	2	-	2
6	Toddy Cat	Paradaxurus hermaphroditus	-	1	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	1
	Total		13	10	0	23	0	0	0	0	0	0	0	0	0	0	2	0	13	8	0	21

BIRDS:

SI.	BIRDS:	Scientific name	Si	tock	1.4.2	2017		Birtl	h	Acc	quis	ition	D	ispo	sal		Deat	:h	Si	ock	31.3.	2018
No.			M	F	C	Т	М	F	C	M	F	C	M	F	C	M	F	C	М	F	U	Т
1	Peafowl	Pavo cristatus	5	1	-	5	-	3		-	1		1			1	-		5	3	-	8
		TOTAL	5		-	5	•	3		•		•					ı	•	5	3	ı	8

REPTILES:

1	Cobra	Naja naja	-	-	4	4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	4	4
2	Indian Rock python	Python molurus molurus	-	-	4	4	-	-	-	-	-	-	-	-	-	1	-	-	-	-	4	4
3	Rat snake	Ptyas mucosus	-	-	4	4	-	-	-	-	-	-	-	-	-	1	-	-	-	-	4	4
4	Russels viper	Doboia russelii	-	-	1	1	-	-	-	-	-	-	-	-	-	1	-	-	-	-	1	1
5	Marsh crocodile	Crocodylus porosus	1	1	-	2	-	-	-	-	-	-	-	-	-	1	-	-	1	1	-	2
6	Checkered keel back	Xenochrophis piscator	-	-	3	3	-	-	-	-	-	-	-	-	-	1	-	-	-	-	3	3
7	Spotted black terrapine	Geoclemys hamiltoni	-	-	14	14	-	-	-	-	-	-	-	-	-	1	-	1	-	-	13	13
		TOTAL	1	1	30	32	0	0	0	0	0	0	0	0	0	0	0	1	1	1	29	31

ABSTRACT

SI. No.	Class	Opening stock as on 01.04.2017	Receipt	Disposal	Balance stock as on 31.03.2018
1	Mammals	23	0	2	21
2	Birds	5	3	0	8
3	Reptiles	32	0	1	31
	TOTAL	60	3	3	60

Part – B

Other than Endangered Species

SI. No.	Animal Name	Scientific name		Openir s on 0			E	3irth:	S	Acc	quisi	tion	Di	spos	sal	[Deat	h		losing on 31.		
			М	F	U	Т	М	F	C	М	F	U	М	F	U	М	F	U	М	F	U	Т
1	Indian porcupine	Hystrix indica	1	1	-	2	-	-	1	-	-	-	-	-	-	-	-	-	1	1	-	2
2	Spotted deer	Axis axis	2	10	-	12	-	-	1	-	-	-	-	-	-	1	-	-	1	10	-	11
3	Barking deer	Muntiacus muntjak	0	3	-	3	1	1	1	-	-	-	1	1	-	-	1	-	1	2	-	3
4	Sambar deer	Rusa unicolor	3	15	-	18	-	ı	ı	-	-	-	1	ı	-	-	ı	-	3	15	-	18
	Total		6	29	0	35	1	0	0	0	0	0	0	0	0	1	1	0	6	28	0	34

BIRDS:

SI.	Name of the	Scientific name	St	ock	01.04	.2017		Birth	1	Ac	quisi	ition	D	ispo	sal		Deat	h	S	tock	31.3.2	2018
No.	<u>Species</u>		М	F	U	Т	М	F	U	М	F	U	М	F	U	М	F	U	М	F	U	т
1	Rosy Pelican	Pelecanus onocrotalus	1	1	-	2	-	-	-	-	-	-	-	-	-	-	-	-	1	1	-	2
2	Grey Pelican	Pelecanus philippensis	-	ı	14	14	-	-	-	-	-	ı	-	-	-	-	-	1	-	-	14	14
3	Grey Heron	Ardea cinerea	-	ı	4	4	-	-	-	-	-	ı	-	-	-	-	-	1	-	-	4	4
4	Little Egret	Egretta garzetta	-	ı	9	9	-	-	-	-	-	ı	-	-	-	-	-	1	-	-	9	9
5	Cattle egret	Bubulcus ibis	-	ı	1	1	-	-	-	-	-	ı	-	-	-	-	-	1	-	-	1	1
6	Night Heron	Nycticorax nycticorax	-	-	87	87	-	-	-	-	-	-	-	-	-	-	-	-	-	-	87	87
7	Painted Stork	Mycteria leucocephala	-	ı	4	4	ı	-	-	-	-	ı	-	-	-	-	-	1	-	-	4	4
8	White Ibis	Threskiornis aethiopia	-	ı	7	7	-	-	-	-	-	ı	-	-	-	-	-	1	-	-	7	7
9	Common Indian kite	Milvus migrans	-	1	5	5	-	-	-	-	-	1	-	-	-	-	-	2	-	-	3	3

10	Budgerioers	Melopsittacus undulatus	-	-	22	22	-	-	-	-	-	-	-	-	-	-	-	-	-	-	22	22
11	White peafowl	Pavo cristatus	2	1	2	5	-	-	-	-	-	-	-	-	-	-	1	-	2	-	2	4
12	Rose ringed Parakeet	Psittacula krameri	-	-	20	20	-	-	-	ı	-	1	1	ı	-	-	-	-	ı	1	20	20
13	Alexandrine Parakeet	Psittacula eupatria	1	-	5	5	-	1	1	ı	-	ı	ı	ı	-	-	-	-	ı	ı	5	5
14	Cockatiel	Nymphiacus hollandicus	1	-	24	24	-	1	1	ı	-	ı	ı	ı	-	-	-	-	ı	ı	24	24
15	Barn Owl	Tyto albo	-	-	0	0	-	-	-	ı	-	3	-	-	-	-	-	1	ı	-	2	2
16	Love birds	Agapornis	-	-	12	12	-	-	-	ı	-	ı	ı	ı	-	-	-	-	ı	ı	12	12
17	White goose	Ansex ansex		1	21	21	-	-	1			1	1	1	-		-		1	1	21	21
18	Horned Owl	Bubo bubo bengalensis		1	2	2	-	-	1	1		-	1	1	-		-	1	-	1	2	2
19	Muscovy duck	Cairina moschata	-	-	5	5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5	5
20	Emu	Dromaius novaehollandiae	-	-	4	4	-	-	-	ı	-	1	1	ı	-	-	-	-	ı	1	4	4
21	Cassowary	Casuarius casuarius		1	1	1	-	-	1		1	-			-		-	1	-		1	1
22	Ring necked Parakeat	Psittacula krameri manillensis	-	-	19	19	-	-	-	-	-	-	-	1	-	-	-	-	-	-	19	19
23	Lorikeet	Trichoglossus moluccanus	ı	1	1	1	-	1	1	ı	-	ı	ı	ı	-	1	-	ı	ı	ı	1	1
24	Munias (java)	Lonchura malabarica	-	-	2	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	2
25	Rosella	Platycerus exinus	-	-	0	0	-	-	-	1	-	-	-	-	-	-	-	-	-	-	0	0
26	Ostrich	Struthio camelus	-	-	2	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	2
		TOTAL	3	2	273	278	0	0	0	0	0	3	0	0	0	0	1	3	3	1	273	277

REPTILES:

SI. No.	Name of the Species	Scientific name			ock .2017	7		Birth	l	Acc	quisit	tion	С	ispo	sal		Dea	ıth	;		ock 3.2018	3
			M	F	U	Т	M	F	U	M	F	U	M	F	U	M	F	U	M	F	U	T
1	Starred Tortoise	Geochelone elegans	-	-	12	12	-	-	-	-	-	-	-	-	-	-	-	1	-	-	11	11
2	Indian Pond Turtle	Melanochelys trijuga	-	-	6	6	-	-	-	-	-	-	-	-	-	-	-	-	-	-	6	6
3	Caiman crocodile	Caiman caiman	-	-	ı	0	ı	ı	-	ı	-	-	ı	-	-	-	-	ı	ı	-	0	0
4	Sand Boa	Erix johnii	-	-	5	5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5	5
		TOTAL	0	0	23	23	0	0	0	0	0	0	0	0	0	0	0	1	0	0	22	22

ABSTRACT NON - SCHEDULED ANIMALS						
SI.No.	Class	Opening stock as on 01.04.2017	Receipt	Disposal	Balance stock as on 31.03.2018	
1	Mammals	35	1	2	34	
2	Birds	278	3	4	277	
3	Reptiles	23	0	1	22	
	TOTAL	336	4	7	333	

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

27. Mortality of animals

SI.	Animal Name	Scientific Name	Sex	Date of	Reason of
No.	(with individual			Death	Death as per
	identification				the Post-
	mark, if any)				mortem report
1.	Blackbuck	Antilope cervicapra	Female	22.01.2017	Infighting
2.	Sambar deer	Rusa unicolor	Male	31.01.2017	Pneumonia
3.	Painted stork	Mycteria leucocephala	U	08.03.2017	Pneumonia
4.	Sambar deer	Rusa unicolor	Female	18.03.2017	Senility
5.	Barking deer	Muntiacus muntjak	Female	10.05.2017	Shock
6.	Spotted deer	Axis axis	Male	06.09.2017	Infighting
7.	Barking deer	Muntiacus muntjak	Female	07.11.2017	Pneumonia
8.	Stared Tortoise	Geochelone elegans	U	02.02.2018	Shell rot
9.	Black buck	Antilope cervicapra	Female	02.02.2018	Senility
10.	Black buck	Antilope cervicapra	Female	10.02.2018	Distokia
11.	Common kite	Milvus micrans	U	15.02.2018	Pneumonia
12.	Common kite	Milvus micrans	U	03.03.2018	Enteritis

28. Compliance with conditions stipulated by the Central Zoo Authority

SI.	Norm	Condition Stipulated	Time	Since	Status with
No	No.	(2016-17)	Period	when	regard to
	under		to	pending	compliance of
	RZR,		Comply		the conditions
	2009				
1		Chennai Snake Park road / Spotted Deer	2016-17	2015-16	Done
		enclosure screening			
2		Parapet wall towards visitor side at Spotted	2016-17	2015-16	Done
		deer			
3		Plantation of suitable trees outside the	2016-17	2015-16	Done
		animal enclosure.			
4		All around the aviaries rodent proof should	2016-17	2015-16	Done
		be provided			
5		Ensure Rhesus enclosure enrichment	2016-17	2015-16	Done
6		Removal of rusted material, swings replace	2016-17	2015-16	Done
		with wooden/jute			
7		Terrarium:-	2016-17	2015-16	Proposed
		Increase the size of the Frog terrarium.			
8		The water bowl in Chameleon should be	2016-17	2015-16	Done
		submerged.			
9		All terrarium should contain signage.	2016-17	2015-16	Done
10		Provide Zoo circulation map. Like where	2016-17	2015-16	Kept at
10		-	2010-17	2010-10	entrance
4.4		are you?	2016 17	201E 1C	
11		Signage at Snake house should be provide	2016-17	2015-16	Provided

12	Barrier of shade glass cleaning at snake house.	2016-17	2015-16	Done
13	Inside Snake house plastic water trough to be changed.	2016-17	2015-16	Done
14	Periodical snake house substratum replace	2016-17	2015-16	Done
15	Ensure safety of keeper gallery	2016-17	2015-16	Done
16	Enlargement of peafowl aviary to meet out their biological requirement.	2016-17	2015-16	New model house plan sent for CZA approval
17	Crocodile to be shifted.	2016-17	2015-16	Near future
18	Enlargement of barn owl enclosure	2016-17	2015-16	Near future
19	Jackal to be removed	2016-17	2015-16	Near future
20	Vedanthangal aviary pillar colouration	2016-17	2015-16	Near future
21	Replacing of plastic ladder in parakeet cage with jutes	2016-17	2015-16	Done
22	Change of Keeper service gate for black buck, peafowl behind the cage.	2016-17	2015-16	New model house plan sent for CZA approval
23	Change of display board	2016-17	2015-16	Done
24	Change of Plastic water trough in Sambar cage	2016-17	2015-16	Done
25	Cassowary should be paired	2016-17	2015-16	Done
26	Control of Sambar deer population	2016-17	2015-16	Done

29. List of free living wild animals within the zoo premises

a. Mammals - 1.Bonnet macaque

2. Mangoos

3. Rat

4. Squirrel

b. Birds - 1. Common crow

2. Mynas

3. Babblers

4. Pigeon

c. Reptiles - 1. Rat snake

2. Calotes

Dignitaries from American Consulate



Field Orientation to the Forest Trainee





