DEER PARK

NAGARJUNA FERTILIZERS AND CHEMICALS LIMITED KAKINADA

Annual Report for the year 2017-18



CONTENTS

S.No	Section	Page Number
1.	Report of the Officer-in-charge	3
2.	History of the Zoo	3
3.	Vision	3
4.	Mission	3
5.	Objective	3
6.	About us	4 & 5
7.	Organizational Chart	6
8.	Human Resources	6
9.	Capacity Building of the zoo personnel	7
10.	Zoo Advisory Committee	7
11.	Health Advisory Committee	7
12.	Statement of income and expenditure of the Zoo	7
13.	Daily feed Schedule of animals	8
14.	Vaccination Schedule of animals	9
15.	De-worming Schedule of animals	9
16.	Disinfection Schedule	9
17.	Health Check-up of employees for zoonotic diseases	9
18.	Development Works carried out in the zoo during the year	10
19.	Education and Awareness programs during the year	10
20.	Important Events and happenings in the zoo	10
21.	Seasonal special arrangements for upkeep of animals	10
22.	Research Work carried out and publications	11
23.	Conservation Breeding Program of the Zoo	11
24.	Animal acquisition / transfer / exchange during the year	11
25.	Rescue and Rehabilitation of the wild animals carried out by the zoo	11
26.	Annual Inventory of animals	11,12
27.	Mortality of animals.	12
28.	Status of the Compliance with conditions stipulated by the C.Z.A.	12,13,14,15,16 17,18 &19
29.	List of free living wild animals within the zoo premises	19

- Report of the Officer-in-charge: Statutory Annual Report for the year 2017-18
 pertaining to Deer Park, NFCL, Kakinada has been submitted herewith as per
 the letter of Member Secretary, CZA, New Delhi no. F.No.18-4/2018,
 CZA/3496/2018 dated 01.06.18 in the template communicated.
- 2. History of the Zoo: Deer Park has been established in the year 1993 in the Green Belt of NFCL Factory in an extent of 6 Hectares on the western side of the factory and which has been separated by a 8 feet high concert boundary wall with 1 ½ feet top guard. Subsequently, corresponding to the increase in the number of animals, the area has been extended up to 10 Hectares.

The Central Zoo Authority has been recognized the Deer Park in the category of Mini Zoos in the year 1996 vide letter no. F.No.19-157/93 dated 19.08.1996.

- Vision: Maintenance of variety of wild animal species and birds in a naturalistic environment and make the public to inspire on wild life conservation and protection of their habitats.
- Mission: To maintain a viable group of wild animals and display in its collection in a naturalistic environment on scientific lines.
- 5. Objective: To main objective of this mini zoo is to education and to create awareness on wild life conservation among the public and to inspire them to act positively towards protection of wild life and their habitats.

6. About us

S.No.	Particulars	Information	
Basic	Information about the Zoo		
1	Name of the Zoo	Deer Park, NFCL, Kakinada	
2	Year of Establishment	1993	
3	Address of the Zoo	Deer Park, Nagarjuna Road,NFCL Kakinada, EG District, AP. Pin 533 003	
4	State	Andhra Pradesh	
5	Telephone Number	09849984727	
6	Fax Number	08842362084	
7	E-mail address	S D V M Seshu@nagarjunagroup.com	
8	Website	Nagarjunafertilizers.com	
9	Distance from nearest	Airport: 60 KMs - Rajamahendravaram	
		Railway Station: 5 KM -Town stati Kakinada	
		Bus Stand: 3 KM - APRTC Bus Complex	
10	Recognition Valid up to (Date)	30.11.2017 (Recertification proce has already been completed by CZA)	
11	Category of zoo	Mini Zoo (Deer Park)	
12	Area (in Hectares)	10 Hectares	
13	Number of Visitors (Financial Year)	Adult : 2965	
		Children: 2017	
25		Total Indian : 4982	
		Total Foreigners : 50	
		Total Visitors: 5032	
14	Visitors' Facilities Available in Zoo	First Aid, Snake anti venom serum, drinking water, resting shelters are available. For the physically challenged visitors a wheel chair and Ramp has been facilitated.	
15	Weekly Closure Day of the Zoo	Exclusively open throughout the year for educational institutions. Saturday is holiday	
	ement Personnel of the zoo	in the	
16	Name with designation of the Officer in-charge	SDV Murali Seshu, Sr. Manager – Plant HPD	
	Name of the Veterinary Officer	Dr. B. Satyanarayana Murthy	
	Name of the Curator	N. Venkata Pathi Raju	
	Name of the Biologist	-	
	Name of the Education Officer		

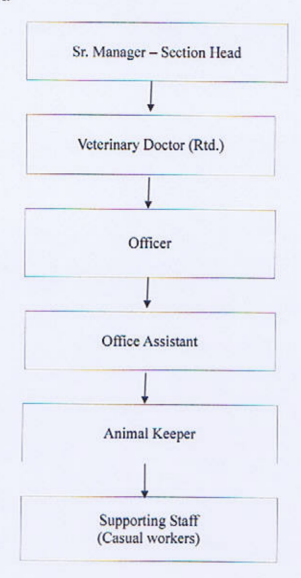
S.No.	Particulars	Information
Basic	Information about the Zoo	
	Name of the Compounder/ Lab Assistant	-
Owner	/ Operator of the Zoo	
17	*Name of the Operator	Mr.SDV Murali Seshu
18	Address of the Operator	Mr.SDV Murali Seshu, Officer In- charge, NFCL, Kakinada, E.G.District. AP, Pin No. 533 003
19	Contact details/Phone number of Operator	09849984727
20	E-mail address of Operator	S D V M Seshu@nagarjunagroup.com

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

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

- I. in the case of a firm or other association of individuals, any one of the individual partners or members thereof; or
- II. in the case of a company, any director, manager, secretary or other officer, who is in-charge of and responsible to the company for the affairs of the zoo; or
- III. In case of zoo owned or controlled by the Central Government or any State Government or Union Territory Administration or any Trust or Society funded by the Central Government or a State Government or a Union Territory Administration, the Secretary of the concerned Department of that Government, or as the case may be the Union Territory Administration, shall be deemed to be the Zoo Operator.

7. Organizational Chart:



8. Human Resources

Manpower of the Zoo*

SI.No.	Designation	Number of Sanctioned Posts	Names of the incumbent
1	Sr. Manager - Plant HPD	1	Mr.SDVM Seshu
2.	Veterinary Doctor (Rtd.)	1	Dr. BSN Murthy
3	Officer Plant HPD	1	Mr.NVP Raju
4	Office Assistant - PHPD	1	Mr.K.S.Raju
5	Animal Keeper	1	Mr.M.S.Reddy

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

Capacity Building of zoo personnel

SI. No.	Name and designation of the zoo personnel	Subject matter of Training	Period of Training	Name of the Institution where the Training attended
	**			

10. Zoo Advisory Committee -

a. Date of constitution: 18.06.2018

b. Members

1. Chair man:

Mr.GVS Anand

2. Members: i)

Mr. Hare Ram

ii)

Mr. I.V.S.N.Raju

iii) Mr. S.D.V.M. Seshu

iv) Dr. B.S.N.Murthy

V)

Mr. M.S.N.Murthy

vi) Mr. N.V.P.Raju

c. Dates on which Meetings held during the year: Commenced shortly

11. Health Advisory Committee:

a. Date of constitution: 18.06.2018

b. Members

- Chair man Mr.GVS Anand 1.
- 2. Mr.P.Hare Ram
- 3. Mr.V.Syam Sundar
- Mr.S.D.V.M.Seshu 4.
- Dr. B.S.N.Murthy 5.
- 6. Dr. G.Subba Rao
- 7. Mr. M.S.N.Murthy
- 8. Mr. N.V.P.Raju
- 9. Mr. K.Srinivasa Raju
- c. Dates on which Meetings held during the year: Commenced shortly

12. Statement of income and expenditure of the Zoo:

NFCL has been extended the facility to all local public and college / school children as educational purpose without any income generation. A part from this NFCL has been developed green belt with more than 6 lakhs trees. For which we are spending 20 Lakhs per annum for maintenance of this mini zoo & green belt releasing the funds from NFCL plant.

13. Daily feed Schedule of animals

				intity	Day of fasting	
SI.No	Species	Feed item	Winter	Summer		
1.	Spotted Deer	Cattle feed	One KG per head per day	One KG per head per day	-	
		Horse gram	50 grams per head per day	50 grams per head per day	-	
		Green grass and tree fodder	Adlib (4 times per day)	Adlib (4 times per day)		
		Vegetables	250 grams per head	250 grams per head		
2.	Sambars	Cattle Feed	1.5 Kg per head per day	1.5 Kg per head per day	-	
			Horse gram	100 grams per head per day	100 grams per head per day	-
		Green grass and tree fodder	Adlib (4 times per day)	Adlib (4 times per day)	_	
		Vegetables	300 grams per head	300 grams per head	-	
3	Love Birds	Millets	20 grams per head per day	20 grams per head per day		
		Green leaves	Adlib	Adlib		
4.	Pigeons	Millets	30 grams per head per day	30 grams per head per day	-	
		Green leaves	Adlib	Adlib		
5.	Fish (Aquarium)	Balanced Fish feed pills	5 grams twice a day	5 grams twice a day	-	

14. Vaccination Schedule of animals

SI.No	Species	Disease vaccinated for	Name of the Vaccine and dosage/ quantity used	Periodicity	Remarks
1.	Spotted Deer	The equipment individual anim	for restraining	g and immo	bilization of
2.	Sambar	However, disea i.e. strict sani environment ar vehicles and fe Park and disinfe	se control meas tation, hygiene nd restriction o ral animals in	sures have be be, good nution of movement to the premise	een adopted rition, good of visitors, ses of Deer

15. De-worming Schedule of animals

SI.N.	Species	Drug used	Month
1.	Spotted Deer and	Zomar (Albendzole oral liquid)	20.05.17
	Sambars	Zomar (Albendzole oral liquid) Bandikind (Albendzole oral liquid)	24.08.17 20.11.17
		Fenbendazole	27.02.18

Mass de worming of all the animal has been done irrespective of the result of the fecal analysis.

16. Disinfection Schedule

SI.No.	Species	Type of enclosure	Disinfectant used and method	Frequency of disinfection
1.	Spotted Deer and Sambar	Open type enclosure	Periodical sprinkling of bleaching and lime powders in the enclosures and night shelters.	01. Daily Basis: Cleaning of water and feed troughs 02. Once in a week: Sprinkling of bleaching powder & lime powder 03. White washing the water troughs once in 3 months)

17. Health Check-up of employees for zoonotic diseases

SI.No	Name	Designation	Date of Health Check up	Findings of Health Check up
1.	Mr.S.Tirupathi Rao	Feed and Fodder distributor	30.05.2017	Nil
2.	Mr.R.V.Ramana	Feed and Fodder distributor	30.05.2017	Nil

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

- a) Construction of standoff barriers
- b) Repairing of wallowing pond at Sambar Park
- c) Repairing of Multiple feeding platforms at Deer Park
- d) Replacement of rusted fencing with a new fencing at Deer Park
- e) Construction of fence periphery of the grave yard
- f) Water facility and provision of gate at grave yard
- g) Signage boards displayed at various locations
- h) Removal of construction materials and other foreign bodies from deer park
- i) Plantation of sapling of shade trees in side the park

19. Education and Awareness programs during the year:

Students from different engineering colleges and children from various schools of East & West Godavari districts have been visited this mini zoo for educational purpose. Some photos have been attached herewith for ready reference please.

20. Important Events and happenings:

- World Environment Day has been organized on 05.06.17 (Photos attached)
- b. Mass plantation with plant employees & their families, College Students, School Children, local civilians, Foreigners, other government officials and contract workers to protect the green belt (Photos attached)

21. Seasonal special arrangements for upkeep of animals:

a. Summer: For Spotted Deer- regular supply of cool water to drink.
For Sambar- filling the wallowing pond daily with cool water.

- Rainy season: Spotted Deer and Sambar Keeping the floor space of night shelters dry and clean and sprinkling disinfectant powders.
- 22. Research Work carried out and publications: Not applicable
- 23. Conservation Breeding Program of the Zoo: Not applicable

24. Animal acquisition / transfer / exchange during the year : Nil

Α	Animals arrivi	Animals arriving in the Zoo : Nil						
	H.NO.	Species	Number (M:F)	From which Zoo	Date of arrival in the zoo			
		-			-			
В	Animals going	Animals going from the zoo : Nil						
	H.NO.	Species	Number (M:F)	Going to which Zoo	Date of deposition from the zoo			
			-					

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

Sl.No.	Date of Rescue	Date of Species with Received number of animals rescued with their sex (M: F:U:T)	Date of Submission of Report to the CWLW / CZA	Action taken		
					Date and Place of rehabilitatio n in their habitat	Reasons for housing in the zoo, if not released in their habitat
					-	

26. Annual Inventory of animals

Form – II [See Rule 11(1)] Part – A

Inventory Report for the Year:

Endangered Species*: Nil

S.No.	Animal Name	Scie ntific nam e		oc			Bi	rth	s	ion	1700	sit	Dis	spo	sa	De	eath	1	Clo	sing on	;	Stock
			М	F	U	Т	М	F	U	М	F	U	М	F	U	М	F	U	М	F	U	T
			-	-	-	-	-	-	-	-	-	-		-	-	·	-	-				

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

Other than Endangered Species

S N o	Anim al Nam e	Scien tific name			Stoo 04.20	ck as 017	В	irth	18	10000	ioi		Dis	pos	sal	De	eat	h		sing 31.03		k as 8
•			М	F	U	Т	M	F	U	M	F	U	М	F	U	М	F	U	М	F	U	Т
1	Spott ed Deer	Axis axis	53	54	8	115			4								1		53	53	12	118
2	Sam bar	Cerv us unicol or	12	8	3	23			1										12	8	4	24
3	Love birds	Non specif ic	25	30	3	58			4										25	30	7	62
4	Pige ons	Non specif ic	6	5	3	14													6	5	3	14
5	Fish aqua rium	Non specif ic			12	12			MS												12	12

27. Mortality of animals

SI.No.	Animal Name (with individual identification mark, if any)	Scientific Name	Sex	Date of Death	Reason of Death as per the Post- mortem report
1.	Spotted Deer	Axis axis	Female	17.02.18	Senility
2.	Sambar	Cervus unicolor			

28. Compliance with conditions stipulated by the Central Zoo Authority

Sr. No	Norm No. under RZR, 2009	Condition Stipulated	Time Period to Comply	Since when pending	Status with regard to compliance of the conditions
1.	10.1 (1)	The endangered wild fauna (Pea fowl and Star Tortoises should be shifed to any other site subsequent to discussion with DFO, Kakinada forest department and PCCF (Wild Life)	Within 12 months	24.06.13	Complied. The Pea fowl and Star Tortoises were shifted to Indira Gandhi Zoological Park, Visakhapatnam on 10.08.16 and 11.08.16 as per the direction of Central Zoo Authority
2	10.1 (3) and 10.1(7)	The arrangements shall be pucca and for which the mini zoo should be closed one day	With immediat e effect	26.11.15	Complied. The Deer Park is being closed on every

		in a week, so that disposal of solid and liquid waste can be done without obstruction			Saturdays in a week for maintenance of mini zoo.
3	10.1(9)	The primary objective to operate the Deer Park shall be the conservation of wild life. The domestic animals housed in the Zoo should be removed from the Deer Park premises immediately.	With immediat e effect	22.09.09	Complied. All the domestic animals housed in the Zoo have been removed from the Deer Park premises as directed.
3. D	evelopment	and planning:			
4.	10.3 (1)	The Zoo should prepare a long terms master plan for its development in the format as circulated by the Central Zoo Authority. The compiles of the said plan should be submitted to the Central Zoo Authority for its approval.	Revised plan to be prepared and submitted to this office at the earliest keeping in view of the observati ons communi cated by this office	22.09.09	Complied. A long term revised master plan of Deer Park has been submitted to Member Secretary, CZA through The Principal Chief Conservator of Forest (Wild Life) and Chief Wild Life Warden, Guntur, AP for its approval recently.
5	10.3 (6)	The Deer Park operator should prepare a collection plan of the Animals to be housed and displayed in the park, keeping due regard to the availability of land, water, electricity and climatic condition of the area. The Deer Park should restrict exhibiting as per the decided animal collection plan of the Zoo	6 months	22.09.09	Complied. A revised animal collection plan of the Deer Park has been prepared keeping in view the availability of land etc. and submitted to the Central Zoo Authority through the The Principal Chief Conservator of Forest (Wild Life) and Chief Wild Life Warden, AP Guntur for approval on 14.05.2018l
4. A	nimal housi	ng, display of animals and anima	l enclosure	s:	
6.	10.4 (2) and 10.4 (8)	The Star Tortoises enclosure in the Deer Park shall be show designed to meet the Biological requirements of the	With immediat e effect	22.09.09	Complied. 01. As suggested, the design of the enclosures has been modified.

		animals house therein. The enclosures shall be of such size as to ensure that the animals get space for their free movement and exercise. The animal enclosure should be provided with endemic trees, shrubs and bushy plants.			However, the Star Tortoises were shifted to Indira Gandhi Zoological Park, Visakhapatnam and no Star Tortoises are existing at this Deer Park at present. 02. The enclosure has been planted with endemic trees and shrubs and bushy plants
7	10.4 (3)	The open enclosures for this spotted Deer and Sambar have a number of foreign objects like hangging barbed wire, plantation boards, pipes along the wall etc. which cause injuries to the animals while they run in the enclosures. All such foreign objects should be removed.	With immediat e effect	26.11.15	Complied. All the foreign objects like construction materials and others from the Deer park enclosures have been totally shifted.
8	10.4 (3)	There is an open drain running across the ungulates enclosure. It should be covered.	One month	26.11.15	Complied. The open drain running across the animal enclosures has been covered.
9	10.4 (3)	Chain link fence need to be either repaired or changed in order to enrich the protective measures of the existing Deer in this Deer Park	Within 6 months	24.06.13	Complied. The rusted chain link fence has been removed and replaced with a new fence.
10	10.4 (4)	The space provided for Sambar can be increased by extending it in to adjoining areas are redesigning by including the children park area	3 months	26.11.15	Complied. The space for the Sambars has been increased by extending in to adjoining area as suggested.
11	10.4 (6)	Wallowing tank found currently is to be repaired and dug deeply little more and to be filled up with water also in order to facilitate the existing Sambar Deer of the Deer Park to express its natural behavior of wallowing or standing in water for more time.	Within 3 months	24.06.13	Complied. The wallowing pond has been renovated as suggested and filled with water to facilitate wallowing for more time.
12	10.4 (7)	The Pea fowl are kept in 2	With	26.11.15	Complied

		cages and the Pea cocks are getting exited due to lake of segregating arrangements. It should be done till they are shifted from the Mini Zoo.	immediat e effect		The Pea fowls were shifted to Indira Gandhi Zoological Park, Visakhapatnam as directed.
13	10.4 (9)	Standoff barrier in front of the enclosure for herbivores has not provided. These should be designed as per CZA specifications.	2 months	28.11.15	Complied. Standoff barriers in front of the enclosure for herbivores have been provided as per CZA norms.
14	10.4 (10)	Every enclosure in the park should bear a sign board in local language, Hindi and English displaying scientific and biological information regarding the animals exhibited in it.	3 months	22.09.09	Complied. The sign boards in front of every enclosure have been provided as suggested.
5. U	pkeep and h	ealth care of animals:			
15	10.5 (2)	The Deer Park operator should make available round the clock supply of water for drinking purpose in each enclosure.	With immediat e effect	22.09.09	Complied. Water for drinking is available round the clock in each enclosure of the animals.
16	10.5 (2)	The feed to ungulates as Pea fowl and Star Tortoises is to be of good and standard quality. The opinion and suggestion in this regard can be obtained from Indira Gandhi Zoological Park, Visakhapatnam for processing such feed in future.	With immediat e effect	26.11.15	Complied. However, the Pea fowls and Star Tortoises were shifted to Indira Gandhi Zoological Park, Visakhapatnam as directed by you.
17	10.5 (2)	Instead of providing the food and fodder for ungulates at one place, the distribution of food should be evenly done so that all the animals will have access to the feed. More number of staff should be provided and evenly distributed in the enclosures for access to all the animals. Feed schedule as being followed in Indira Gandhi Zoological Park can be adapted. The removal of left over fodder and excreta are	With immediat e effect	26.11.15	Complied. The fodder is being provided on the Multiple Feeding Platforms and also at the places of access to all the animals. Removal of left over fodder and excreta is being done regularly on every Saturday Schedule of Hygiene and prophylactic measures have been obtained from IG ZP, Vsp and followed.

		not being done on a regular basis. This can be done on the day when the enclosure is close for public. A schedule of hygiene and prophylactic measures should be prepared on the lines of Indira Gandhi Zoological Park, and followed.			
18	10.5 (3)	The vehicle carrying fodder inside the enclosures of Sambar should be stopped. Alternate arrangement should be made for the same.	3 Months	22.09.09	Complied. The vehicle carrying fodder in to the enclosures is being stopped at the entry gate and unloaded. The fodder has been carried manually from the gate and offered to animals on the Multiple Feeding Platforms and other places of access.
	10.5 (3)	Periodically, the salt-lick blocks should be kept hung at different reasonable heights from trees located near entrance of the Deer Park, so that the deer may spend time by licking the blocks and visitors can be able to sight deer also and this will help to minimize or remove nutritional imbalances.	Immediat ely	24.06.13	Complied. Salt licks blocks have been provided and hung to the branches of the trees at different places of the enclosure.
19	10.5 (3)	Feeding of green grass shall be done on multiple feeding platforms on the ground and these platforms for feeding need to be little away from fence, in order to avoid disturbance to deer from visitors of the deer park.	Within 3 months	24.06.13	Complied. Green grass and fodder are being fed on the Multiple Feeding Platforms only which are away from the visitors view.
20	10.5 (4)	Night shelter area is currently made up of tarpaulin in each of the four partitions of the Deer Park now maintained but these are to be changed in to concrete structures to protect the Deer from extremes of	Within 6 months	24.06.13	Complied. The night shelters are provided with Palmyra leaves and thatched properly. Moreover, the floor space is going to be finished with concrete as

		climates, rain etc. permanently.			directed.
21	10.5 (5)	The circular concrete based water tanks shall be white washed on all sides once in three months and cleaning of water tanks need to be under taken on daily basis.	one month	24.06.13	Complied. White washing of water tubs have been taken up once in three months and are being cleaned daily.
22	10.5 (5)	The Deer Park should provide a proper waste disposal system for treating the both the solid and liquid wastes generated in the Deer Park.	4 DAMPING	22.09.09	Complied. The solid and liquid wastes are being removed regularly from the enclosures and transported to manure pits.
23	10.5 (8)	Screening for parasitic loads should be practiced on regular basis and no schedule has been prescribed. It should be obtain from the Indira Gandhi Zoological Park and followed.		26.11.15	Complied. Screening for parasitic loads is being practiced as per schedule suggested by Indira Gandhi Zoological Park, Visakhapatnam.
24	10.5 (9)	The Deer Park operator should make arrangement for medical checkups of staff handling animals for screening against zoonotic diseases every six months.	With immediat e effect	22.09.09	Complied. Medical checkups for the workers dealing with animals are being made twice in a year
25	10.5 (10)	There is a need to improve records pertaining to behavior and visitor numbers at Deer Park including veterinarian associated with the health care measures of the Deer Park may be requested to the regard.	Within 6 months	24.06.13	Complied. Record pertaining to behavior of visitors has been maintained properly. Moreover, close vigilance has been geared up to curb the misbehavior activities
9. A	cquisition ar	nd breeding of animals:			
26	10.9 (1) and 10.9 (2)	The spotted Deer breeding profusely resulting in in-breeding. The excess animals should be trans-located to protected areas in the district expeditiously. Apart from this new blood can be taken by exchanging the animals. The Pea fowl and Star Tortoises should be shifted to the Indira Gandhi Zoological Park.	3 Months	26.11.15	Complied (1) The Pea fowls and Star Tortoises has been shifted to Indira Gandhi Zoological Park, Visakhapatnam on 10.08.2016 & 11.08.16 as per the letter No.F.No.19-157/93/CZA(17) (Vol. IV) (LS) /949/2016.dt 22.06.2016 of Member

					Secretary, CZA. (2) Translocation of excess spotted Deer's to protected areas and acquiring male deer's from other areas is under process with DFO (Wild Life) E.G. District
27	10.9 (2)	This Deer Park has Spotted Deer and Sambar. To prevent inbreeding or heterozygosis related problems among deer confined at this Deer Park, Deer from other areas may be received from the Forest Department for exchange or permanent transfer, in consultation with DFO of Kakinada Forest Department and PCCF (Wild Life)	Within 12 Months	24.06.13	The process of acquiring male deer's from other areas is under process through D.F.O.,(Wile Life), E.G. District Rajamahendravaram.
28	10.9 (8)	The park shall maintain separate herd sheet for Spotted Deer and Sambar. The animal history sheets for Star Tortoises should also be maintained separately.	With immediat e effect	22.09.09	Complied. Separate herd sheets for Spotted Deer and Sambar are being maintained. History sheets for Star Tortoises has been maintained earlier and the same has been transferred along with Star Tortoises to Indira Gandhi Zoological Park. Vsp as directed
29	10.9 (9)	The park should keep only such number of Spotted Deer and Star Tortoises keeping in view of the carrying capacity of the existing animal enclosures.	3 Months	22.09.09	Complied. The number of Spotted Deers is being maintained keeping in view of the carrying capacity of the existing enclosures. The Star Tortoises were shifted on 11.08.16 to Indira Gandhi Zoological Park, VSP.
30	10.9 (9)	i) The Deer Park should take up immediate safeguard against uncontrolled growth in the population of Spotted Deer	With immediat e effect	22.09.09	Complied. i) Separation of Male and Females is being practiced at present as a

12.	Visitors facil	by implementing appropriate population control measures. ii) The surplus number of Star Tortoises should be shifted to other recognized Zoo in consultation with the Chief Wild Life Warden, A.P. and CZA.	Six months		measure of growth control of Deer population. (ii) Complied (Star Tortoises were shifted to Indira Gandhi Zoological Park, Visakhapatnam on 10.08.16 and 11.08.16 as per the letter No.F.No.19-157/93/CZA (17) (Vol.IV) (LS)/949/2016 dt 22.06.2016 of Member Secretary, CZA)
31	10.12 (1)	Toilet, drinking water point and rest sheds have to be provided in the park.	3 Months	22.09.09	Complied. Facilitated the toilet, drinking water points and rest sheds to the visitors.
32	10.12 (2)	First Aid equipments including anti-venom should be made available in the park.	3 Months	22.09.09	Complied First aid equipments and snake anti venom are made available in the Deer Park premises.
33	10.12 (3)	Wheel chair for physically challenged persons should be made available in the park.	3 Months	22.09.09	Complied Wheel chair and ramp are available for the physically challenged persons.

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

a) Mammals: Free living wild animals are not being found with in the Zoo premises.

b) Birds

c) Reptiles :

EDUCATION AND AWARENESS PROGRAMS & IMPORTANT EVENTS

VIP VISIT AT NFCL: 15.06.2018





World Environment Day Celebrations on:05.06.2018







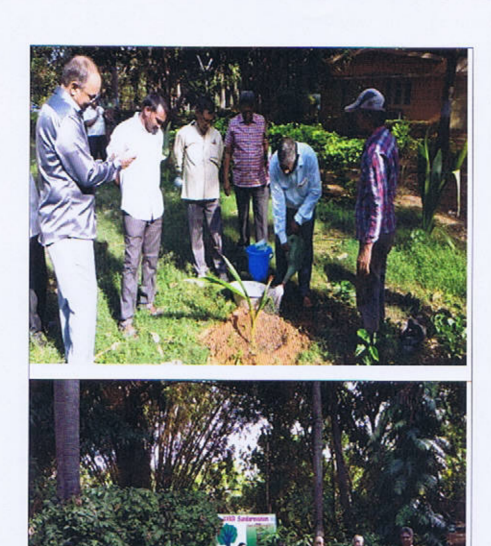




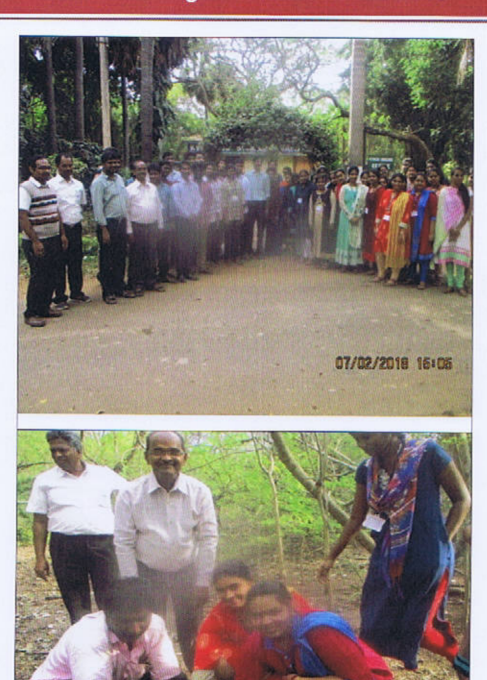
Visit of AP Urban Greening & Beautification Corporation : 28.04.2018







Visit of College Students :07.02.2018



00





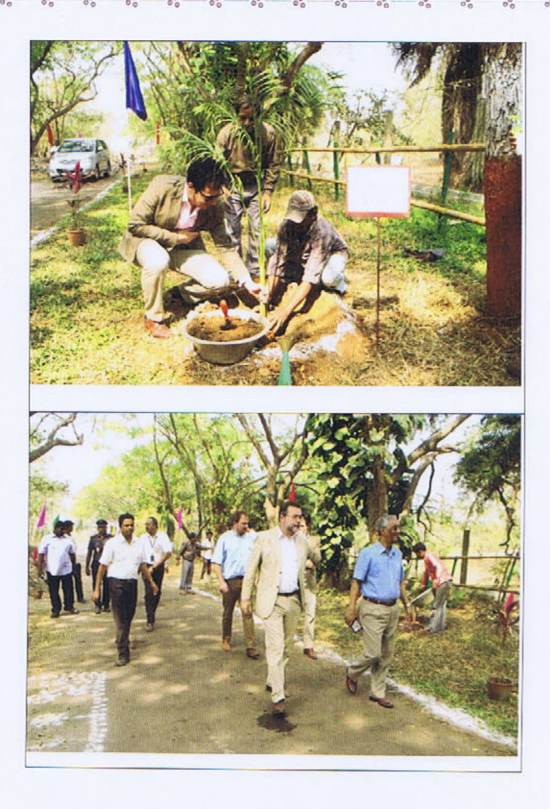
Visit of College Students at NFCL:17.10.2017





Visit of Foreigners on: 13.01.2018





Visit of School Children at NFCL:13.10.2017



1 | Page

00 00

00

00



2 | Page

Visit of Civilians:19.09.2017



00

00



2 | Page

Visit of Foreigners on 13.09.2017







2 | Page

Visit of NFCL Contract Workers & Security: 09.09.2017

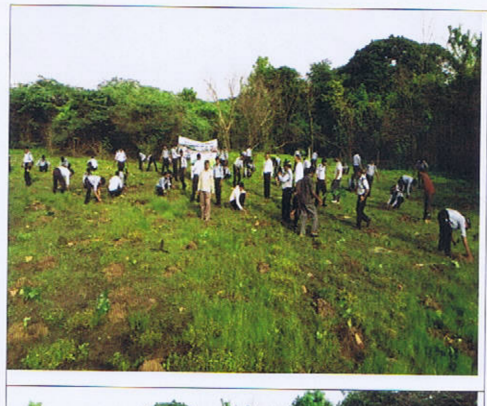




Visit of NFCL Security families - 22.07.2017









2 | Page

DEVELOPMENT ACTIVITIES AT DEER PARK

Development Activities of the Deer Park



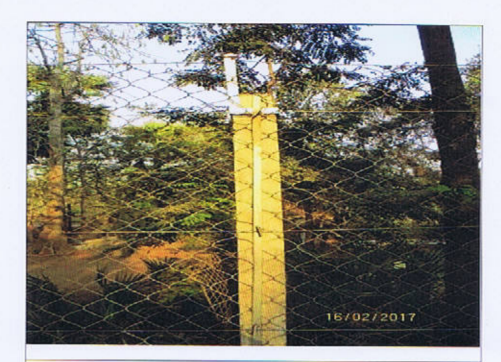


Cleaning the deer park





Provision of Standoff Barriers



Strengthening of existing Deer Park Fence



Water Tubs and drinking water pipe line



Drinking water tubs



Concrete Plat forms for feeding purpose



Leveling of Canal to avoid water logging