Shaheed Ashfaq Ullah Khan Prani Udyan Gorakhpur

Annual Report for the year 2021-22



CONTENTS

S.No	Section	Page
		Number
1.	Report of the Officer-in-charge	4
••	report of the officer in origing	·
2.	History of the Zoo	4
4 1	Thotory of the 200	7
3.	Vision	5
4.	Mission	6
5.	Objective	6
6.	About us	7
7.	Organizational Chart	9
8.	Human Resources	10
9.	Capacity Building of the zoo personnel	12
10.	Zoo Advisory Committee	14
11.	Health Advisory Committee	15
12.	Statement of income and expenditure of the Zoo	15
13.	Daily feed Schedule of animals	15
14.	Vaccination Schedule of animals	18
15.	De-worming Schedule of animals	19
16.	Disinfection Schedule	19

S.No	Section	Page Number
17.	Health Check-up of employees for zoonotic diseases	23
18.	Development Works carried out in the zoo during the year	25
19.	Education and Awareness programmes during the year	25
20.	Important Events and happenings in the zoo	25
21.	Seasonal special arrangements for upkeep of animals	25
22.	Research Work carried out and publications	26
23.	Conservation Breeding Programme of the Zoo	26
24.	Animal acquisition / transfer / exchange during the year	26
25.	Rescue and Rehabilitation of the wild animals carried out by the zoo	26
26.	Annual Inventory of animals	27
27.	Mortality of animals.	29
28.	Status of the Compliance with conditions stipulated by the Central Zoo Authority	28
29.	List of free living wild animals within the zoo premises	33

1. Report of the Officer-in-charge

Shaheed Ashfaq Ullah Khan Zoological Park is located on the Gorakhpur-Deoria bypass road near the picturesque Ramgarh Tal and about 08 km away from Gorakhpur Railway/Bus station and about 11 km from the airport. This zoological park is the first zoological park of Purvanchal and the third of Uttar Pradesh. The historical Ramgarh Tal is situated on one side of it and the distance of the historical and famous Gorakhnath temple is also only 10 km from the zoo. The city of Gorakhpur is surrounded by the Rapti and Rohin rivers. Kapilvastu, the birth place of Mahatma Gautam Buddha and Kushinagar, the place of Parinirvana, is also close to this city. It has developed as a delightful place from the point of view of tourism, due to the proximity to the circuit house, Buddhist museum, Planetarium, boating and water sports complex, etc.

The purpose of the establishment of this zoological park is to protect and promote wildlife and to make tourists aware of the importance of conservation of natural resources to maintain ecological balance.

By using state-of-the-art scientific methods and resources for conservation of wild animals, breeding/proliferation of protected wild animals, giving priority to the collection and breeding work of wild animals of endangered species. It shall be maintained in such a way that every wild animal fulfills the implication objectives of the zoological park. To achieve this objective, a detailed management plan of each species is also being prepared by the zoological park management.

High-class closed-circuit cameras have also been installed in the zoological park area for effective protection of wildlife and tourists. A state-of-the-art veterinary hospital has also been built for monitoring the health of wild animals, scientific study of their nature and research. Apart from this, incinerators have also been installed for disposal of dead wild animals and veterinary waste.

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

In year 2009, the State Government of Uttar Pradesh decided to establish a modern zoo in eastern part of U. P., which will play a vital role in awareness among the people as well as to improve the conservation facilities of Wildlife in this area. Adjacent to Gorakhpur City and on the bank's of Ramgarhtal, 121.342 Acre area of land was found suitable for the purpose of Zoo and hence this beautiful place was established. This area has all natural requisites such as woodland of 29.75 Acre, wetland of 34.01 Acre and suitable place for Exhibit and other infrastructures (Parking, Administrative Building, Enclosures, Public Facilities, Service Area, Quarantine Centre, Hospital Area, Food & Kitchen Store, Postmortem Room, Incinerator Building and Residential Area) of 57.58 acres. By the letter no of Central Zoo Authority, New Delhi F . No. 20 – 4/2008– C Z A (M) Dated 29-01-2009 and order Dated 29-01-2009 on Writ Petition no. 47/1998, the permission was granted to establish the Zoological Park.

Initially, the name of the zoo was decided as "Manyawar Kanshiram Prani Udyan Gorakhpur" but by the Government order no. 975 / 14 - 4 - 2012 Dated 21-05-2012 of Uttar Pradesh Forest Department, Government of Uttar Pradesh, Section -4, the name of the Zoological Park was finally decided as "Shaheed Ashfaq Ullah Khan Prani Udyan Gorakhpur".

The construction of basic facilities such as boundary and retaining wall as well as land filling to the whole acquired area was started in 2009. On 12-11-2019, the Master Layout Plan of Shaheed Ashfaq Ullah Khan Prani Udyan Gorakhpur was approved by Central Zoo Authority, New Delhi vide letter no. F. No. 20– 4/200–CZA (Vol. IV) (PKR) / 1717 / 2019 and on dated 06-02-2020, Central Zoo Authority, New Delhi approved the Master Plan of Shaheed Ashfaq Ullah Khan Prani Udyan Gorakhpur, vide letter no. F . No.20 – 4/2008–CZA(Vol.V)(PKR)/2117/ 2020.

Central Zoo Authority, New Delhi approved the Animal Collection Plan of Shaheed Ashfaq Ullah Khan Prani Udyan Gorakhpur vide letter no. F.No.20–4/2008–CZA (Vol. IV) (PKR) /1719 / 2019 Dated 12-11-2019. In the end of 2020 the construction was completed. After the completion of all the other facilities, The Shaheed Ashfaq Ullah Khan Prani Udyan was recognized as Zoological Park vide Central Zoo Authority, New Delhi letter no. F.No.20–4/2015–CZA(Vol.II)(E) Dated 18-12-2020 under the section of Wildlife Protection Act, 1972 – 38H (1), (3) & (4).

In the month of February and March, 2021 more than 150 wild animals of 34 species from different Zoological Parks were transported successfully to Shaheed Ashfaq Ullah Khan Prani Udyan Gorakhpur and finally after quarantine and acclimatization, the Zoo was opened for visitors by Hon'ble Chief Minister, Uttar Pradesh Shri Yogi Adityanath on 27-03-21.

3. Vision

Zoological parks, of late, have undergone a complete conceptual change from merely being a place for keeping wild animals in captivity, just for their exhibition value. Now the modern zoos have multifarious roles to play. Besides age old exhibition and recreation values, zoos shoulder additional responsibility to act as nature conservation centres to further the cause of wildlife conservation. Zoos also have education value, where the visiting publics get an opportunity to learn about nature, natural history, eco-systems, wildlife and their conservation issues to get sensitized to become nature lovers, leading to become conservationist. Zoos are nature's laboratories, offering ample opportunities to carry out research on animal health, nutrition, food, diseases, anatomy, physiology, inter and intra spp. behaviour, breeding biology and to make base line data pool of healthy spp. for clinical treatment of wild animals.

The world zoo Conservation Strategy of 1993 formulated by the I.U.C.N. has defined the role of zoos and aquariums in conservation of species globally and assigned to the zoo world, a key role to play in species conservation. The Strategy affirms the need for zoos to co-operate with each other, in captive breeding programme and to convey to their visitors a global conservation message.

Most zoos are still seen as "animal prisons" that don't even look after their inmates properly. But zoos are changing. In modern zoos, only a few animals have to spend their lives behind bars. In the best cases, they have plenty of room to move in spacious artificial landscapes based on their natural habitats. Animals are now only very rarely taken straight from the wild, because many species are protected, so most animals in zoos today have actually been born there. The World Association of Zoos and Aquariums (WAZAA) wants today's zoos to concentrate on conservation and make the public aware of nature and environment issues.

Gorakhpur Zoo is situated in tarai arc landscape of focal terrain of Gorakhpur in Uttar Pradesh. The area is rich bio-diversity and so to activate the network of key conservationist, strategist and people with a set goal of positive contribution towards nature and its conservation.

As we know that every Zoological Park in the country has been mandated to conserve a local species of that area and Gorakhpur Zoo being assigned the mandate for conservation breeding of Indian one horned rhinoceros.

Gorakhpur Zoo is only place in the eastern part of U.P. covering approximate 25 districts, out of which more than 05 districts have natural dense forest and different wild animals including Schedule I and II in it. To overcome from man-animal conflict situation and to save the animals which are orphaned or unable to sustained their life in dense forest, the Zoo has a rescue facility. This is the only rescue facility operational in the eastern Uttar Pradesh, variety of wild animals had been rescued at various periods of time.

4. Mission

"Inspiring passion for nature and saving wildlife for future generations".

5. Objective

Having appreciated and recognizing the responsibility of zoos in wildlife conservation, education, research and healthy educational recreation and to achieve the goals set by Central Zoo Authority, in National Zoo Policy, 1998, the future objectives of the **Shaheed Ashfaque Ullah Khan (S.A.U.K. for short) Zoological Park** being set up, at Gorakhpur, will be as under: -

- 1. To supplement and strengthen the national efforts in conservation of the rich biodiversity of the country particularly the local wild fauna.
- **2.** To support the conservation of endangered species through coordinated breeding programmes among the zoos, under ex-situ conditions and raise faunal stocks for rehabilitation in to the wild following proper rehabilitation programme, whenever and wherever, it is desired.
- **3.** To educate zoo visitors in particular and masses in general through education, awareness and outreach programmes to inculcate in them empathy and love for wild animals, spreading understanding and awareness about the need for conservation of nature for maintaining the ecological balance and ensuring man's own survival
- **4.** To provide opportunities for scientific studies/research useful for conservation in general and creation of data base for sharing between the agencies involved in in-situ and ex-situ conservation.
- **5.** To provide and avail opportunities to carry out research for veterinary requirement of wild animals.
- **6.** To collect and preserve specimen of dead animals for education in Universities and colleges in Zoology and vet. Sciences.
- **7.** To provide educational recreation to the stressed masses for their welfare and create a linkage between humans and their wild brethren.
- **8.** To function as rescue centre for orphaned and salvaged indigenous wild animals, and making them fit (if not too old and decrepit) for release in to the wild after restoring their health and following release and rehabilitation protocol.

6. About us

S.No.	Particulars	Information
Basic	Information about the Zoo	
1	Name of the Zoo	Shaheed Ashfaq Ullah Khan Prani Udyan Gorakhpur
2	Year of Establishment	2021
3	Address of the Zoo	Near Ramgarhtal, Gorakhpur-Deoria Bypass Road, Gorakhpur, U.P. 273016
4	State	Uttar Pradesh
5	Telephone Number	7839887249
6	Fax Number	
7	E-mail address	gorakhpurzoo2018@gmail.com, gorakhpur-zoo@up.gov.in
8	Website	www.gorakhpurzoo.org
9	Distance from nearest	Airport: 11.3 km
		Railway Station: 7.3 km
		Bus Stand: 6.8 km
10	Recognition Valid upto (Date)	06-12-2022
11	Category of zoo	Mini Zoo
12	Area (in Hectares)	49.10
13	Number of Visitors (Financial Year)	Adult : 607358
		Children : 100958
		Total Indian : 708316
		Total Foreigners : 0
		Total Visitors: 708316
14	Visitors' Facilities Available in Zoo	 Public facilities like toilets Sufficient number of drinking water taps Visitor information centre Nature interpretation centre Zoo education facilities Kiosks and restaurant First Aid Wheelchair and ramps Anti-venom

S.No.	Particulars	Information
		Other Facilities
		Battery Operated Vehicle, Resting Sheds/Rain Shelters, Baby Prams, 7D Theatre, Open Air Theatre, Multipurpose hall for Education & Training, Souvenir Shops, Parking, ATM, Cloak Room
15	Weekly Closure Day of the Zoo	Monday
Manag	gement Personnel of the zoo	
16	Name with designation of the Officer in-charge	Dr. H. Raja Mohan
	Name of the Veterinary Officer	Dr. Yogesh Pratap Singh
	Name of the Curator	-
	Name of the Biologist	-
	Name of the Education Officer	-
	Name of the Compounder/ Lab Assistant	-
Owne	r / Operator of the Zoo	
17	*Name of the Operator	Dr. H. Raja Mohan
18	Address of the Operator	Shaheed Ashfaq Ullah Khan Prani Udyaan, Near Ramgarhtal, Gorakhpur-Deoria Bypass Road, Gorakhpur, U.P. 273016
19	Contact details/Phone number of Operator	7839887249
20	E-mail address of Operator	gorakhpurzoo2018@gmail.com, gorakhpur-zoo@up.gov.in

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

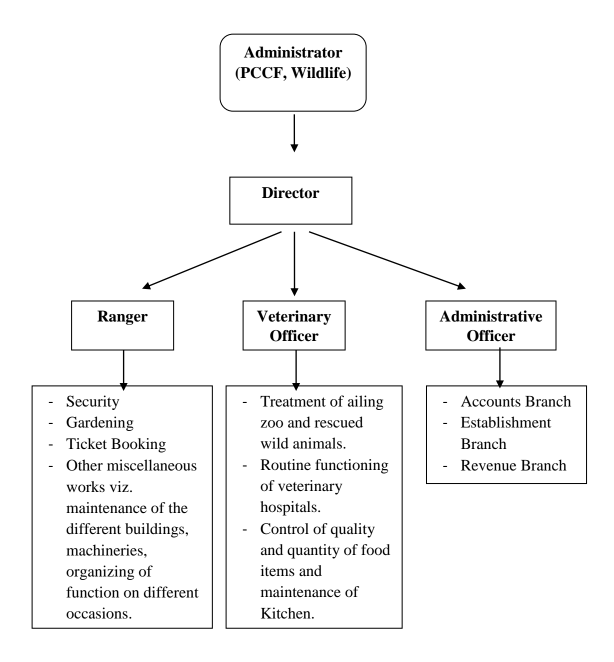
"Zoo Operator" means the person who has ultimate control over the affairs of the zoos provided that_____

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.

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

7. Organizational Chart



8. Human Resources

Manpower of the Zoo*

SI.	Designation	Number of	Names of the incumbent
No.		Sanctioned	
		Posts	
-	_	-	rnment Order No. 1264/14-4-2017-
11/2	017 Forest and Wildlife Se	ection-4 dated	
1	Director / Conservator of	1	1- Dr. H. Raja Mohan
2	Forests	4	1 Da Wassah Buston Cinch
2	Veterinarian	1	1- Dr. Yogesh Pratap Singh
3	Range Forest Officer	2	- 1- Shri Chandrabhushan Paswan
4	Deputy Range Forest Officer	1	2- Shri Rohit Singh
_	Veterinary	1	2- Siii Koiit Siigii
5	assistant/Compounder	-	-
6	Forester	2	-
_	Forest Guard/ Wildlife	4	1- Shri Shailesh Kumar Gupta
7	Protector		2- Shri Neeraj Singh
		1	3- Shri Sumit Yadav
8	Administration Officer		1- Shri Rajeev Kumar Srivastava
9	Senior Assistant	2	1- Shri Satyendra Kumar Srivastava 2- Shri Jaisingh
10	Junior Assistant	2	-
11	Stenographer	1	-
12	Compiler	1	-
13	Booking Clerk	3	1- Shri Shashi Bhushan Srivastava 2- Shri Harishankar 3- Shri Krishna Singh
14	Electrician cum Mechanic	1	1- Shri Abhishek Kumar
15	Head Keeper	1	-
16	Keeper Cum watchman	24	1- Shri Siddhant Raj 2- Shri Anil Kumar 3- Shri Deepchandra 4- Shri Abhishek Kumar 5- Shri Bhanu Pratap 6- Shri Vikram Kumar 7- Shri Sunil Kumar 8- Shri Vijay Kumar 9- Shri Syed Shahrukh 10- Shri Neeraj 11- Shri Pradeep Kumar 12- Shri Devendra Singh 1 13- Shri Rakesh Kumar 1 14- Shri Prashant Kumar

San Soc	_	ed Ashfaq U	Illah Khan Prani Udyan Gorakhpur	
1	Veterinarian	1	1- Dr. Ravi Yadav	
2	Veterinary pharmacist	1	-	
3	Entomologist/Zoologist/ Biologist	1	-	
4	Security Guard	25	1- Shri Dheeraj Kumar Kushwaha 2- Shri Rajkumar Maurya 3- Shri Rajan Paswan 4- Shri Satyadev Chauhan 5- Shri Anshuman Singh 6- Shri Abhay Chauhan 7- Shri Shailesh Kumar Gupta 8- Shri Samar Singh 9- Shri Satish Chandra 10- Shri Kavlesh Singh 11- Shri Shashi Prakash Rao 12- Shri Susheel Kumar Gond (U.P.P.S.K.N.) 13- Shri Vinod Singh (U.P.P.S.K.N.) 14- Shri. Dharmendra Sahni (U.P.P.S.K.N.) 15- Shri. V.K Singh (U.P.P.S.K.N.) 16- Shri. Dharmendra Paswan (U.P.P.S.K.N.) 17- Shri. Balram (U.P.P.S.K.N.) 18- Shri. Vinod Singh (U.P.P.S.K.N.)	
5	Computer Operator	2	1- Shri Shikhar Srivastava	
6	Accountant	1	-	
7	Junior Clerk	2	1- Shri Harish Kumar	
8	Pump Operator/Plumber	3	-	
9	Driver	4	-	
10	Sweeper	8	1- Smt. Ragini Pandey 2- Shri Akhtar Alam 3- Shri Jitendra Nishad 4- Smt. Savita Kumari	
	Total 48 26			
	Grand Total 136 98			

9. 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
1	Shri Pradeep Kumar Verma, ACF	Workshop on	02 Days	Wildlife SOS
2	Dr. Ravi Yadav, Veterinarian	welfare and	(02-03-2022	Agra U.P
3	Shri Rakesh, Zoo Keeper	management of captive	to 03-03-2022	
4	Shri Bhanu, Zoo Keeper	animals		
5	Shri Prashant, Zoo Keeper			

6	Shri Devendra 1st, Zoo Keeper			
7	Shri Devendra 2 nd , Zoo Keeper			
8	Shri Shahrukh, Zoo Keeper	-		
9	Shri Deepchand, Zoo keeper	-		
10	Shri Pradeep, Zoo Keeper			
11	Shri Rajeev Kumar Srivastava,	Workshop on	02 Days	Wildlife SOS
'	Administrative Officer	welfare and	(07-03-2022	Agra U.P
12	Shri Rohit Singh, Dy. R.O.	management	to 08-03-2022)	7.g. a 0
13	Shri Shailesh Gupta, WLG	of captive		
14	Shri Neeraj Singh, WLG	animals		
15	Shri Vikram, Zoo Keeper			
16	Shri Vijay, Zoo Keeper	-		
17	Shri Anil, Zoo Keeper	-		
18	Shri Sunil, Zoo keeper	-		
19	Shri Neeraj, Zoo Keeper	-		
20	Shri Ravi, Zoo Keeper	-		
21	Dr. Ravi Yadav, Veterinarian	Workshop on	02 Days	Turtle
22	Shri Chandrabhooshan Paswan,	reptiles	(27-02-2022	Survival
	Dy. R.O.	handling,	to 28-02-2022)	Alliance
23	Shri Rohit Singh, Dy. R.O.	care &		(TSA),
24	Shri Shailesh Gupta, WLG	management		Lucknow, U.P
25	Shri Neeraj Singh, WLG			·
26	Shri Sumit Yadav, Forest Guard	-		
27	Shri Rakesh 1 st , Zoo Keeper	-		
28	Shri Rakesh 2 nd , Zoo Keeper	-		
29	Shri Bhanu, Zoo Keeper	-		
30	Shri Prashant, Zoo Keeper			
31	Shri Devendra 1 st , Zoo Keeper			
32	Shri Devendra 2 nd , Zoo Keeper			
33	Shri Shahrukh, Zoo Keeper			
34	Shri Deepchand, Zoo keeper			
35	Shri Pradeep, Zoo Keeper			
36	Shri Vikram, Zoo Keeper	1		
37	Shri Vijay, Zoo Keeper	1		
38	Shri Anil, Zoo Keeper	1		
39	Shri Sunil, Zoo keeper	1		
40	Shri Neeraj, Zoo Keeper	1		
41	Shri Ravi, Zoo Keeper			
42	Shri Satyaprakash, Zoo Keeper			
43	Shri Abhishek, Zoo Keeper			
44	Shri Siddhant, Zoo Keeper			
45	Shri Pushpendra Pandey, Zoo			

10. Zoo Advisory Committee -

A. Date of constitution: 05-03-2021

B. Members:

Sr. No.	Name & Address	Designation/ Status in Society	
1	Additional Chief Secretary/ Principal Secretary, Environment, Forest & Climate Change, Government of Uttar Pradesh	Chairperson	
2	Additional Chief Secretary/Principal Secretary, Finance, Government of Uttar Pradesh or his nominee who shall not be less then Special Secretary in rank.		
3	Additional Chief Secretary/Principal Secretary, Planning, Government of Uttar Pradesh or his nominee who shall not be less then Special Secretary in rank.	Member	
4	Additional Chief Secretary/Principal Secretary, Tourism, Government of Uttar Pradesh or his nominee who shall not be less then Special Secretary in rank.	Member	
5	Additional Chief Secretary/Principal Secretary, Animal Husbandry, Government of Uttar Pradesh or his nominee who shall not be less then Special Secretary in rank.	Member	
6	Principal Chief Conservator of Forests & HoFF, Uttar Pradesh	Member	
7	Managing Director, Uttar Pradesh Forest Corporation	Member	
8	Principal Chief Conservator of Forests, wildlife/ Chief Wildlife Warden, Uttar Pradesh	Vice Chairperson	
9	Member Secretary, State Zoo Authority, Uttar Pradesh	Member	
10	District Magistrate, Gorakhpur	Member	
11	Director, Shaheed Ashfaq Ullah Khan Prani Udyaan, Gorakhpur	Member- Secretary	
12	An officer of Financial Service of State posted in Gorakhpur	Member	
13	Director, Wildlife Institute of India, Dehradun or his nominee	Member	
14	Director, Indian Veterinary Research Institute, Bareilly or his nominee Membe		
15	A person nominated by State government having interest in wildlife Special Inviconservation (for period of two years)		
16	A person nominated by State Government having specialized experience in the field of managing Zoological gardens/safaris (for period of two years)		

C. Dates on which Meetings held during the year: 27-07-2021

11. Health Advisory Committee-

A. Date of constitution: 17-03-2004

B. Members:

Sr. No.	Name & Address	Designation/Status in Committee	
1	Principal Chief Conservator of Forests & HoFF, Uttar Pradesh	Chairperson	
2	Principal Chief Conservator of Forests, wildlife/ Chief Wildlife Warden, Uttar Pradesh	Vice Chairperson	
3	Member Secretary, Central Zoo Authority, New Delhi or his nominee	Member	
4	Member Secretary, State Zoo Authority, Uttar Pradesh	Member	
5	Director, Animal Husbandry Department, Uttar Pradesh	Member	
6	Director, Kanpur Zoological Park, Kanpur	Member	
7	Director, Etawah Safari Park, Etawah	Member	
8	Director, Shaheed Ashfaq Ullah Khan Prani Udyan Gorakhpur	Member	
9	Veterinary Officer/Dy. Director, Nawab Wajid Ali Shah Zoological Garden, Lucknow	Member	
10	Veterinary Officer, Kanpur Zoological Park, Kanpur	Member	
11	Veterinary Officer, Shaheed Ashfaq Ullah Khan Prani Udyan Gorakhpur	Member	
12	Veterinary Officer, Etawah Safari Park, Etawah	Member	
13	Incharge, IVRI, Bareilly	Member	
14	Director Clinic, Veterinary College, DUVASU, Mathura	Member	

C. Dates on which Meetings held during the year: 28-06-2021

12. Statement of income and expenditure of the Zoo

Income (Rs.): 3,45,02,999.00

Expense (Rs.): 1,53,18,213.00

13. Daily feed Schedule of animals

S.N.	Species	Feed Item	Quantity (Per Animal)		Day Of
			Summer	Winter	Fasting
1.	Tiger	Buffalo Calf meat (Kg)	10	15	Friday
2.	White Tiger	Buffalo Calf meat (Kg)	10	15	Friday
3.	Asiatic Lion	Buffalo Calf meat (Kg)	10	14	Friday 🗠

Рав

4.	Leopard/Panther	Buffalo Calf meat (Kg)	3.5	5.0	Friday
5.	Common Fox	Buffalo Calf meat (Kg)	0.250	0.250	Friday
6.	Jackal	Buffalo Calf meat (Kg)	1	1	Friday
7.	Hyena	Buffalo Calf meat (Kg)	2	2.500	Friday
8.	Jungle cat	Buffalo Calf meat (Kg)	0.500	0-750	Friday
9.	Sloth bear	Milk and milk products (Kg) Concentrate (Rice and barley flour) (Kg) Seasonal fruit & vegetables (Kg) Egg Honey	2.0 0.500 3.750	2.500 0.600 4.000 1 pieces 50 gm	
10.	Black buck	Gur/Jaggary (Kg) Concentrate & Chokar (Kg) Soaked gram (Kg) Vegetables (Kg) Green fodder (Chari/Barseem) (Kg) Gur/Jaggary (Kg)	0.300 0.300 0.500 1.5 to 2	0.050 0.300 0.300 0.500 1.5 to 2 0.050	
11.	Swamp deer	Concentrate & Chokar (Kg) Soaked gram (Kg) Seasonal fruit & vegetables (Kg) Green fodder (Chari/Barseem) (Kg) Gur/Jaggary (Kg)	1.750 0.500 1.5 5.500	1.750 0.500 1.5 5.500 0.050	
12.	Hog deer	Concentrate & Chokar (Kg) Soaked gram (Kg) Seasonal Fruits& vegetables (Kg) Green fodder (Chari/Barseem) (Kg) Gur/Jaggary (Kg)	0.300 0.250 0.500 2.000	0.300 0.250 0.500 2.000 0.050	
13.	Spotted deer	Concentrate & Chokar (Kg) Soaked gram (Kg) Seasonal fruit & vegetables (Kg) Green fodder (Chari/Barseem) (Kg) Gur/Jaggary (Kg)	1.100 0.400 0.500 1.500	1.100 0.400 0.500 1.500 0.050	
14.	Sambar deer	Concentrate & Chokar (Kg) Soaked gram (Kg) Seasonal fruit & vegetables (Kg) Green fodder (Chari/Barseem) (Kg) Gur/Jaggary (Kg)	2.00 0.500 1.500 5.500	2.00 0.500 1.500 5.500 0.050	
15.	Barking deer	Concentrate & Chokar (Kg) Soaked gram (Kg) Seasonal fruit & vegetables (Kg) Green fodder (Chari/Barseem) (Kg) Gur/Jaggary (Kg)	0.300 0.250 0.500 2.000	0.300 0.250 0.500 2.000 0.050	
16.	Hippopotamus	Concentrate & Chokar (Kg) Seasonal fruit & vegetableskg. (Kg) Jaggery(Kg) Black salt (Kg) Green fodder (Chari/Barseem) (Kg)	4 30 0.5 0.050 40	5 35 0.750 0.050 50	
17.	Rhinoceros	Concentrate & Chokar (Kg) Soaked Gram and pulses (Kg) Seasonal fruit & vegetables (Kg) Jaggery (Kg) Black salt (Kg) Green fodder (Chari/Barseem) (Kg)	6 2.500 40.00 0.500 0.050 80	7 3.0 45 1.00 0.050 90	

18.	Indian Porcupine	Soaked Gram (Kg) Seasonal fruit & vegetables (Kg) Peanuts 0.1		0.125 1 50 gm
19.	Bonnet Macaque	Egg 1 p	ocs 250	100 gm 1 pcs 2.250 50 gm
20.	Langur	Egg 1 p	0 gm ocs 000	150 gm 1 pcs 3.000 50 gm
21.	Rhesus Macaque	Egg 1 p	0 gm ocs 500	150 gm 1 pcs 2.500 50 gm
22.	Peacock	, , ,	200	0.250 0.400
23.	Indian Red Breasted Parakeet	ν ε/		0.125 0.400
24.	Cockatiel	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		0.060 0.0150
25.	Rose ring Parakeet	\ \ \mathcal{\mathcal{U}}'		0.175 0.400
26.	Love Birds	Concentrate (Pulses and small Grains) (Kg) 0.0)50	0.050
27.	Budgerigars	Concentrate (Pulses and small Grains) (Kg) 0.0)50	0.050
28.	Painted Stork	Small fish (Kg) 0.5	500	0.500
29.	Muscovy Duck	Small fish (Kg) 0.5	500	0.500
30.	Rosy pelican	Big Fish (Kg) 01		01
31.	Goose		525	0.525
32.	Swan Duck	Big Fish (Kg) 0.7	750	0.750
33.	Indian Python	Rabbits in 1 month (Till 8 month) 4		
34.	R. Viper		o 2 - on ery 10 th day	
35.	Rat Snake		o 2 - on ery 10 th day	
36.	Common sand boa	Rat 1 to	o 2 - on ery 10 th day	
37.	Turtle (2 Sp.)	Buffalo Calf meat/Seasonal fruits (Kg) 0.2	250	0.250
38.	Ghariyal	Fish (Kg)		
39.	Crocodile Marsh (Mugger)	Buffalo beef meat (Kg) Fish (Kg) 0.2		0.250 4

Note- Fruits and vegetables are provided according to the season and availability.

14. Vaccination Schedule of animals

S. N o.	Species	Disease vaccinated for	Name of the Vaccine and dosage/ quantity used	Periodicity	Remar ks	Month
1	Tiger	1.Feline Panleukopenia, 2.Herpesviral (Rhinotracheitis) 3.Calciviral 4.Rabies	Biofel PCHR 1 ml s/c	Annual	-	September
		Canine Distemper (CD)	1 ml s/c	Annual	-	September
2	Asiatic Lion	1.Feline Panleukopenia, 2.Herpesviral (Rhinotracheitis) 3.Calciviral 4.Rabies	Biofel PCHR 1 ml s/c	Annual	-	September
		Canine Distemper (CD)	1 ml s/c	Annual	-	September
3	Leopard/Pant her	1.Feline Panleukopenia, 2.Herpesviral (Rhinotracheitis) 3.Calciviral 4.Rabies	Biofel PCHR 1 ml s/c	Annual	-	September
		Canine Distemper (CD)	1 ml s/c	Annual	-	September
4	Common Fox	1.Feline Panleukopenia, 2.Herpesviral (Rhinotracheitis) 3.Calciviral 4.Rabies	Biofel PCHR 1 ml s/c	Annual	-	September
		Canine Distemper (CD)	1 ml s/c	Annual	-	September
5	J. Cat	1.Feline Panleukopenia, 2.Herpesviral (Rhinotracheitis) 3.Calciviral 4.Rabies	Biofel PCHR 1 ml s/c	Annual	-	September
		Canine Distemper (CD)	1 ml s/c	Annual	-	September
6	Hyena	Canine Distemper, Adenovirus Type 1, Adenovirus Type 2, Hepatitis, Parainfluenza, Parvovirus, Leptospira, Rabies	1ml s/c	Annual	-	September
7	Jackal	Canine Distemper, Adenovirus Type 1, Adenovirus Type 2, Hepatitis, Parainfluenza, Parvovirus, Leptospira, Rabies	1ml s/c	Annual	-	September

 $\mathsf{P}_{\mathsf{age}}18$

15. De-worming Schedule of animals

S. No.	Species	Drug used	Month
1-	Lion, Tiger, Hyena,	Praziquantel & Pyrantal Pamoate	Once in every 3 month
	Leopard, Fishing Cat, Jackal, bear	/Ivermactin/Fenbendazole/Albendazole	
2-	Sambhar, Hog deer,	Praziquantel & Pyrantal Pamoate	Once in every 3 month
	Barking deer, Cheetal	/Ivermactin/Fenbendazole/Albendazole	
3-	All primates	Praziquantel & Pyrantal Pamoate	Once in every 3 month
		/Ivermactin/Fenbendazole/Albendazole	
4-	All birds	Levomesol/ Praziquantel & Pyrantal Pamoate	Once in every 3 month
		/Fenbendazole/Albendazole	

16. Disinfection Schedule

S. No.	Species	Type of enclosure	Disinfectant used and method	Frequency of disinfection
1.	Black buck,	Chain-link Fenced and moated	 Virkon-S/ Viracid-S/Vibarid-S Kohrsolin T H/ Brutargm Lime/Bleaching Powder Potassium permanganate Sokrena 	Monthly
2.	Hog deer	Chain-link Fenced and moated	 Virkon-S/ Viracid-S/Vibarid-S Kohrsolin T H/ Brutargm Lime/Bleaching Powder Potassium permanganate Sokrena 	Monthly
3.	Swamp deer	Chain-link Fenced and moated	 Virkon-S/ Viracid-S/Vibarid-S Kohrsolin T H/ Brutargm Lime/Bleaching Powder Potassium permanganate Sokrena 	Monthly
4.	Barking deer	Chain-link Fenced and moated	 Virkon-S/ Viracid-S/Vibarid-S Kohrsolin T H/ Brutargm Lime/Bleaching Powder Potassium permanganate Sokrena 	Monthly
5.	Spotted deer	Chain-link Fenced and moated	 Virkon-S/ Viracid-S/Vibarid-S Kohrsolin T H/ Brutargm Lime/Bleaching Powder 	Monthly

			Potassium permanganateSokrena	
6.	Sambar deer	Chain-link Fenced and moated	 Virkon-S/ Viracid-S/Vibarid-S Kohrsolin T H/ Brutargm Lime/Bleaching Powder Potassium permanganate Sokrena 	Monthly
7.	Tiger	Chain-link Fenced and moated	 Virkon-S/ Viracid-S/Vibarid-S Kohrsolin T H/ Brutargm Lime/Bleaching Powder Potassium permanganate Sokrena 	Monthly
8.	Lion	Chain-link Fenced and moated	 Virkon-S/ Viracid-S/Vibarid-S Kohrsolin T H/ Brutargm Lime/Bleaching Powder Potassium permanganate Sokrena 	Monthly
9.	Leopard	Chain-link Fenced and closed	 Virkon-S/ Viracid-S/Vibarid-S Kohrsolin T H/ Brutargm Lime/Bleaching Powder Potassium permanganate Sokrena 	Monthly
10.	Jungle Cat	Chain-link Fenced and closed	 Virkon-S/ Viracid-S/Vibarid-S Kohrsolin T H/ Brutargm Lime/Bleaching Powder Potassium permanganate Sokrena 	Monthly
11.	Sloth bear	Chain-link Fenced and moated	 Virkon-S/ Viracid-S/Vibarid-S Kohrsolin T H/ Brutargm Lime/Bleaching Powder Potassium permanganate Sokrena 	Monthly
12.	Jackal	Chain-link Fenced and moated	 Virkon-S/ Viracid-S/Vibarid-S Kohrsolin T H/ Brutargm Lime/Bleaching Powder Potassium permanganate Sokrena 	Monthly
13.	Fox	Chain-link Fenced and moated	 Virkon-S/ Viracid-S/Vibarid-S Kohrsolin T H/ Brutargm Lime/Bleaching Powder 	Monthly

			Potassium permanganateSokrena	
14.	Hyena	Chain-link Fenced and moated	 Virkon-S/ Viracid-S/Vibarid-S Kohrsolin T H/ Brutargm Lime/Bleaching Powder Potassium permanganate Sokrena 	Monthly
15.	Hippopotamu s	RCC Wall Fenced and moated	 Virkon-S/ Viracid-S/Vibarid-S Kohrsolin T H/ Brutargm Lime/Bleaching Powder Potassium permanganate Sokrena 	Monthly
16.	Rhinoceros	RCC Wall Fenced and moated	 Virkon-S/ Viracid-S/Vibarid-S Kohrsolin T H/ Brutargm Lime/Bleaching Powder Potassium permanganate Sokrena 	Monthly
17.	Peacock House	Chain-link Fenced and Closed	 Virkon-S/ Viracid-S/Vibarid-S Kohrsolin T H/ Brutargm Lime/Bleaching Powder Potassium permanganate Sokrena 	Monthly
18.	Walk in Avery	Chain-link Fenced and Closed	 Virkon-S/ Viracid-S/Vibarid-S Kohrsolin T H/ Brutargm Lime/Bleaching Powder Potassium permanganate Sokrena 	Monthly
19.	All Birds Enclosures	Chain-link Fenced and Closed	 Virkon-S/ Viracid-S/Vibarid-S Kohrsolin T H/ Brutargm Lime/Bleaching Powder Potassium permanganate Sokrena 	Monthly
20.	Langur	Chain-link Fenced	 Virkon-S/ Viracid-S/Vibarid-S Kohrsolin T H/ Brutargm Lime/Bleaching Powder Potassium permanganate Sokrena 	Monthly
21.	R. Macaque	Wall Fenced and moated	 Virkon-S/ Viracid-S/Vibarid-S Kohrsolin T H/ Brutargm Lime/Bleaching Powder 	Monthly

 $P_{age}21$

			Potassium permanganateSokrena	
22.	B. Macaque	Wall Fenced and moated	 Virkon-S/ Viracid-S/Vibarid-S Kohrsolin T H/ Brutargm Lime/Bleaching Powder Potassium permanganate Sokrena 	Monthly
23.	Indian Porcupine	Chain-link Fenced and Closed	 Virkon-S/ Viracid-S/Vibarid-S Kohrsolin T H/ Brutargm Lime/Bleaching Powder Potassium permanganate Sokrena 	Monthly
24.	Snake House	Closed House	 Virkon-S/ Viracid-S/Vibarid-S Kohrsolin T H/ Brutargm Lime/Bleaching Powder Potassium permanganate Sokrena 	Monthly
25.	Crocodile Pond	Wall Fenced and moated	 Virkon-S/ Viracid-S/Vibarid-S Kohrsolin T H/ Brutargm Lime/Bleaching Powder Potassium permanganate Sokrena 	Monthly
26.	Gharial Pond	Wall Fenced and moated	 Virkon-S/ Viracid-S/Vibarid-S Kohrsolin T H/ Brutargm Lime/Bleaching Powder Potassium permanganate Sokrena 	Monthly
27.	Turtle	Chain-link Fenced and Closed	 Virkon-S/ Viracid-S/Vibarid-S Kohrsolin T H/ Brutargm Lime/Bleaching Powder Potassium permanganate Sokrena 	Monthly
28.	All fishes	Closed House	 Virkon-S/ Viracid-S/Vibarid-S Kohrsolin T H/ Brutargm Lime/Bleaching Powder Potassium permanganate Sokrena 	Monthly
29.	All Rescue ward	Closed House with chain link fenced closed kraal	 Virkon-S/ Viracid-S/Vibarid-S Kohrsolin T H/ Brutargm Lime/Bleaching Powder 	Monthly

			Potassium permanganateSokrena	
30.	All Quarantine enclosure	Closed House with chain link fenced closed kraal	 Virkon-S/ Viracid-S/Vibarid-S Kohrsolin T H/ Brutargm Lime/Bleaching Powder Potassium permanganate Sokrena 	Monthly
31.	All hospital enclosure		 Virkon-S/ Viracid-S/Vibarid-S Kohrsolin T H/ Brutargm Lime/Bleaching Powder Potassium permanganate Sokrena 	Daily
32.	Kitchen		 Virkon-S/ Viracid-S/Vibarid-S Kohrsolin T H/ Brutargm Lime/Bleaching Powder Potassium permanganate Sokrena 	Daily
33.	Meat House		 Virkon-S/ Viracid-S/Vibarid-S Kohrsolin T H/ Brutargm Lime/Bleaching Powder Potassium permanganate Sokrena 	Daily
34.	Feed Store		 Virkon-S/ Viracid-S/Vibarid-S Kohrsolin T H/ Brutargm Lime/Bleaching Powder Potassium permanganate Sokrena 	Daily

17. Health Check-up of employees for zoonotic diseases

SI. No.	Name	Designation	Date of Health	Findings of Health
			Check up	Check up
1	Dr. H. Rajamohan	Director	05-01-2022	Healthy
2	Dr. Yogesh Pratap Singh	Veterinary Officer	05-01-2022	Healthy
3	Shri. Rajeev Kumar Srivastava	Adm. Officer	05-01-2022	Healthy
4	Shri. Rajesh Kumar Pandey	Dy. RO	05-01-2022	Healthy
5	Shri. Chandrabhushan Paswan	Dy. RO	05-01-2022	Healthy
6	Shri Satyendra Kumar Srivastava	Senior Assistant	05-01-2022	Healthy
7	Shri Jaisingh	Senior Assistant	05-01-2022	Healthy
8	Shri. Suresh Kumar Sinha	Forester	05-01-2022	Healthy C
9	Shri. Markandey Gond	Forester	05-01-2022	Healthy

10	Shri Sumit Yadav	Forest Guard	05-01-2022	Healthy
11	Shri Shailesh Kumar Gupta	Wildlife Guard	05-01-2022	Healthy
12	Shri Neeraj Singh	Wildlife Guard	05-01-2022	Healthy
13	Dr. Ravi Yadav	Veterinarian	05-01-2022	Healthy
14			05-01-2022	
15	Shri Deepchandra Shri Abhishek Kumar	Zoo Keeper		Healthy
		Zoo Keeper	05-01-2022	Healthy
16	Shri Bhanu Pratap	Zoo Keeper	05-01-2022	Healthy
17	Shri Vikram Kumar	Zoo Keeper	05-01-2022	Healthy
18	Shri Sunil Kumar	Zoo Keeper	05-01-2022	Healthy
19	Shri Vijay Kumar	Zoo Keeper	05-01-2022	Healthy
20	Shri Syed Shahrukh	Zoo Keeper	05-01-2022	Healthy
21	Shri Neeraj	Zoo Keeper	05-01-2022	Healthy
22	Shri Pradeep Kumar	Zoo Keeper	05-01-2022	Healthy
23	Shri Devendra Singh 1	Zoo Keeper	05-01-2022	Healthy
24	Shri Rakesh Kumar 1	Zoo Keeper	05-01-2022	Healthy
25	Shri Prashant Kumar	Zoo Keeper	05-01-2022	Healthy
26	Shri Satyaprakash	Zoo Keeper	05-01-2022	Healthy
27	Shri Rakesh Kumar II	Zoo Keeper	05-01-2022	Healthy
28	Shri Devendra Singh II	Zoo Keeper	05-01-2022	Healthy
29	Shri Pushpendra Kumar Pandey	Zoo Keeper	05-01-2022	Healthy
30	Shri Ravi Pratap Yadav	Zoo Keeper	05-01-2022	Healthy
31	Shri Pushpendra Mishra	Zoo Keeper	05-01-2022	Healthy
32	Shri Rajkumar Yadav	Zoo Keeper	05-01-2022	Healthy
33	Shri Anil Kumar	Zoo Keeper	05-01-2022	Healthy
34	Shri Siddhant Raj Srivastava	Zoo Keeper	05-01-2022	Healthy
35	Shri Shashi Bhushan Srivastava	Booking Clerk	05-01-2022	Healthy
36	Shri Shashi Kumar Gautam	Gardner	05-01-2022	Healthy
37	Shri Sachchidanand Pandey	Gardner	05-01-2022	Healthy
38	Shri Jagat Lal	Gardner	05-01-2022	Healthy
39	Shri Ranjit Chauhan	Driver	05-01-2022	Healthy
40	Shri Rahul Kumar	Food Distributor	05-01-2022	Healthy
41	Shri Gopal Singh	Food Distributor	05-01-2022	Healthy
42	Shri Deepak Kumar Paswan	Driver	05-01-2022	Healthy
43	Shri Dinanath	Sweeper	05-01-2022	Healthy
44	Shri Shivshankar	Sweeper	05-01-2022	Healthy
45	Shri Brijesh	Sweeper	05-01-2022	Healthy
46	Smt. Lakshmi	Sweeper	05-01-2022	Healthy
47	Shri Dinesh Kumar	Sweeper	05-01-2022	Healthy
49	Smt. Neela	Sweeper	05-01-2022	Healthy
50	Mohd. Muslim	Sweeper	05-01-2022	Healthy
51	Shri Anil Kumar	Sweeper	05-01-2022	Healthy
52	Mohd. Wasim	Sweeper	05-01-2022	Healthy
53	Shri Mainuddin	Sweeper	05-01-2022	Healthy
	On Manualli	Owedhei	00-01-2022	rieality

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

- i) Improvement of Porcupine Enclosure to protect them from heavy rain.
- ii) Improvement of Walk-In-Aviary to protect them from heavy rain.
- iii) Enrichment of butterfly lane to improve the visitors experience.

19. Education and Awareness programmes during the year

- i) Training to all zoo keepers and staff by Wildlife SOS, Agra
- ii) Training to all zoo keepers and staff by TSA
- iii) Training to all mali, sweeper & chaukidar to improve work quality.

20. Important Events and happenings

- i) Wildlife Week
- ii) World Environment Day
- iii) Celebration of Gorakhpur Zoo 1st anniversary

21. Seasonal special arrangements for upkeep of animals

• In Winter:

- > Heaters
- > Curtains to prevent animals from direct cold.
- > Wooden Beds for Feline, Canines & Primates.
- > Addition of oily Seeds like peanuts, boiled eggs and other seasonal foods.
- > Mustard cake for herbivores.
- > Bedding of paddy straw inside enclosure.
- > Vitamins, minerals and salt lick.

• In Summer:

- > Water Sprinklers
- > Foggers for Aviaries.
- Coolers for caged animals like Lion, Tiger, Leopard, Hyena, Jackal, Bear, Jungle Cat, Monkey etc. and VRV AC for Serpentarium.
- > Ceiling Fans.
- > Running water availability for Aquatic animals.
- > Circulating water for crocodiles, turtles, Ghariyal and for water birds.

In Rainy:

- > Roof cover for open cages of birds, monkey etc.
- > To insure the proper drainage from each enclosure
- > Cleaning of grasses and weeds from enclosures.
- > Cleaning of Moats.

22. Research Work carried out and publications -N/A-

23. Conservation Breeding Programme of the Zoo -N/A-

24. Animal acquisition / transfer / exchange during the year

A.	Animals arriving	g in the Zoo			
	H.NO.	Species	Number	From which	Date of
			(M:F)	Zoo	arrival in
					the zoo
1	Leopard	Leopard	0:1:0	Rescued from	08-04-2021
	Rescue Centre			Behraich Forest	
				Division, U.P.	
2	Tiger House	Tiger	1:0:0	Kanpur Zoo	08-07-2021
3	Spotted Deer	Spotted Deer	0:5:0	Vinod van,	13-08-2021
	House			Gorakhpur	
4	Spotted Deer	Spotted Deer	1:2:0	Vinod van,	19-08-2021
	House			Gorakhpur	
5	Snake House	Red Sand Boa	0:0:1	Rescued from	04-10-2021
				Siddharthnagar	
				Division	
6	Rhino House	One Horned	1:1:0	Assam State	16-03-2022
		Rhinoceros		Zoo	
B.	Animals going	from the zoo			
	H.NO.	Species	Number	Going to which	Date of
			(M:F)	Zoo	deposition
					from the
					z00
	-Nil-	-Nil-	-Nil-	-Nil-	-Nil-

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

SI. No.	Date of Rescue	Species with number of animals	Received from	Date of Submission of Report to the CWLW / CZA	Action	n taken
		rescued with their			Date and Place of	Reasons for housing in
		sex			rehabilitation	the zoo, if not
		(M:F:U:T)			in their	released in
					habitat	their habitat
1	07/04/2021	Leopard	Behraich Forest	08/04/2021	-	Upper right
		(0:1:0)	Division, U.P.			canine missing, Deep injuries
						on nasal flap

2	04/10/2021	Sand Boa	Siddharthnagar	-	-	Improper
		(0:0:1)	Division			movement

26. Annual Inventory of animals

Form – II

[See Rule 11(1)]

Part – A

Inventory Report for the Year:

Endangered Species*

Endangered S	Species*																					
Sl.No.	Animal Name	Scientific name		oeni ock			Bir	th	s		cqı ion		Di	isp	osa	L	ea	th	C S o		ing k as	
			M	F	U	Т	M	F	U	M	I F	U	M	F	U	N	F	U	N	1 F	U	T
Aves															ĺ				ľ			
1.	Indian Peafowl	Pavo cristatus	0	0	3	3	0	0	0	0	0	0	0	0	0	0	1-	0	0	0	0	0
Total Aves	1		0	0	3	3	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	0
Mammalia																						
1.	Blackbuck (leucistic/white)	Antilope cervicapra	4	3	0	7	1	0	0	0	0	0	0	0	0	o	1	0	5	2	0	7
2.	Hog deer	Axis porcinus	1	5	0	6	0	0	1	1	1	0	0	0	0	0	1	0	2	5	1	8
3.	Indian Jackal	Canis aureus indicus	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
4.	Jungle Cat	Felis chaus	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1
5.	Rhesus Macaque	Macaca mulatta	1	1	0	2	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	1
6.	Bonnet Macaque	Macaca radiata	1	1	0	2	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	1
7.	Sloth Bear	Melursus ursinus	1	1	0	2	0	0	0	0	0	0	0	0	0	o	0	0	1	1	0	2
8.	Asiatic Lion	Panthera leo persica	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
9.	Leopard	Panthera pardus	1	2	0	3	0	0	0	0	1	0	0	0	0	0	1	0	1	2	0	3
10.	Bengal Tiger	Panthera tigris tigris	0	1	0	1	0	0	0	1	0	0	0	0	0	0	0	0	1	1	0	2
11.	Indian Rhinoceros (Greater One-horned Rhino)	Rhinoceros unicornis	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	1	1	0	2
12.	Barasingha (Swamp Deer)	Rucervus duvaucelii	1	2	0	3	0	0	0	0	0	0	o	0	0	0	1	0	1	1	0	2
13.	Bengal Hanuman langur	Semnopithecus entellus	1	1	0	2	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	1
14.	Bengal Fox	Vulpes bengalensis	1	1	0	2	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	1

Total Mammalia	14		14	21	0	35	1	0	1	3	3	0	0	0	0	2	6	0	16	18	1	35
Reptilia																						
1.	Marsh Crocodile	Crocodylus palustris	0	0	10	10	0	0	0	0	0	0	0	0	0	2	0	0	0	0	8	8
2.	Russell's Viper	Daboia russelii	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1
3.	Gharial	Gavialis gangeticus	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
4.		Geoclemys hamiltonii	1	3	0	4	0	0	0	0	0	0	0	0	0	0	0	0	1	3	0	4
5.	Indian Tent Turtle	Pangshura tecta	1	4	0	5	0	0	0	0	0	0	0	0	0	0	0	0	1	4	0	5
6.	Common Rat Snake	Ptyas mucosa	2	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	2
7.	Indian Rock Python	Python molurus	3	1	2	6	0	0	0	0	0	0	0	0	0	0	0	0	3	1	2	6
Total Reptilia	7		8	10	12	30	0	0	0	0	0	0	0	0	0	2	0	0	8	10	10	28

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

Part - B

Other than Endangered Species

Endangered S	Species*																					
Sl.No.	Animal Name	Scientific name			ing as		Bi	irtl	hs	Acion	_	isit	Di	isp	osa	De	eat	h	1	osii on	ıg St	ock
			M	F	U	Т	M	F	U	M	F	U	M	F	U	M	F	U	M	F	U	T
Aves																						
1.	Common Duck		0	0	5	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	5
2.	Agapornis sp. (color morph)	Agapornis sp.	0	0	0	0	0	0	7	0	0	10	0	0	0	0	0	0	0	0	17	17
3.	Greylag Goose	Anser anser	0	0	5	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	5
4.	Muscovy Duck	Cairina moschata	0	0	4	4	0	0	7	0	0	0	0	0	0	0	0	0	0	0	11	11
5.	Budgerigar	Melopsittacus undulatus	0	0	0	0	0	0	19	0	0	10	0	0	0	0	0	0	0	0	29	29
6.	Painted Stork	Mycteria leucocephala	0	0	8	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8	8
7.	Cockatiel	Nymphicus hollandicus	0	0	20	20	0	0	6	0	0	0	0	0	0	0	0	0	0	0	26	26
8.	Great White Pelican	Pelecanus onocrotalus	0	0	4	4	o	0	o	0	0	0	0	0	0	0	0	0	0	0	4	4
9.	Red-breasted Parakeet	Psittacula alexandri	0	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	2	2
10.	Rose-ringed Parakeet	Psittacula krameri	0	0	18	18	O	0	7	0	0	0	0	0	0	0	0	0	0	0	25	25
Total Aves	10		0	0	64	64	0	0	46	60	0	22	0	0	0	0	0	0	0	0	132	132
Mammalia																						α
1.	Chital/ Spotted Deer	Axis axis	2	0	0	2	0	0	0	0	6	2	0	0	0	0	0	0	2	6	2	10°

2.	Common hippopotamus, Hippopotamus, Large Hippo	Hippopotamus amphibius	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
3.	Striped Hyena	Hyaena hyaena	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
4.	Indian Crested Porcupine	Hystrix indica	2	2	0	4	0	0	0	0	o	o	0	0	0	0	0	0	2	2	0	4
5.	llndian Miintiac	Muntiacus muntjak	2	2	0	4	0	0	2	0	o	o	0	0	0	0	0	0	2	2	2	6
6.	Sambar Deer	Rusa unicolor	2	2	0	4	0	0	1	0	0	0	0	0	0	1	0	0	1	2	1	4
Total Mammalia	6		10	8	0	18	0	0	3	0	6	2	0	0	0	1	0	0	9	14	5	28
Reptilia																						
1.	Red Sand Boa	Eryx johnii	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1	1
Total Reptilia	1		0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1	1

27. Mortality of animals

Sl.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	Leopard	Panthera pardus	Female	19-04- 2021	The animal was died because of cardio respiratory failure due to septicemia.
2	Indian Peafowl	Pavo cristatus	Female	20-05- 2021	The animal died of shock.
3	Indian Peafowl	Pavo cristatus	Female	23-05- 2021	Agony of pain leading to cardiac failure and death.
4	Indian Peafowl	Pavo cristatus	Female	30-05- 2021	Died of C.R.F due to multiple organ failure.
5	Rhesus Macaque	Macaca mulatta	Female	21-05- 2021	Heavy blood loss at the time of abortion, lead to hypo-volumic shock and death
6	Marsh Crocodile	Crocodylus palustris	Male	07-04- 2021	Infighting injuries leads to excessive bleeding causing Hypo-volumic Shock& Death
7	Marsh Crocodile	Crocodylus palustris	Male	21-04- 2021	Died of syncope leading to cardio respiratory arrest.
8	Blackbuck (leucistic/white)	Antilope cervicapra	Female	18-07- 2021	The animal was died because of cardio respiratory failure due to asphyxia.
9	Hog deer	Axis porcinus	Female	16-08- 2021	Anemia leads to hypoxia resulting in multiple organ failure and CRF.
10	Bonnet Macaque	Macaca radiata	Male	09-07- 2021	cardio respiratory failure due to snake bite.

11	Bengal Fox	Vulpes bengalensis	Male	27-09- 2021	CRF due to multiple organ failure.
12	Bengal Hanuman langur	Semnopithecus entellus	Female		Aspiration of vomitus leads to respiratory failure and death.
13		Rucervus duvaucelii	Female	08-02- 2022	Cardio respiratory failure due to shock.

28. Compliance with conditions stipulated by the Central Zoo Authority

Sr N o	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 zoo should make efforts to maintain population of physically, genetically and behaviorally healthy animals.	Right from the opening/ beginning of zoo.	Not pending	Being Maintained
2	10(2.1)	The zoo operators shall post an officer of appropriate rank as "whole time in-charge" of the zoo with powers to take decision and ensure that adequate financial resources and infrastructural support is made available to such officer for proper housing, upkeep and healthcare of the zoo animals and managing the zoo in a planned manner.	Right from the opening/ beginning of zoo.	Not pending	An Indian Forest Services officer of the CCF rank is heading the Zoo.
3	10(2.2)	The Zoo should appoint a Biologist and Education officer before the zoo is opened to public.	Once the Zoo is opened.		Based on budgetary provisions, appointment would be done as the earliest.
4	10(4.8)	In case of enclosures of endangered species constructed without the approval of the Central Zoo Authority, approval may be sought at the earliest.	With Immediate Effect	Not pending	All the enclosures have been constructed after getting approval from CZA.
5	10(4.3)	In view of visitor safety, the High- Tension line passing through the entrance should be heightened and insulated.	With Immediate Effect	Not pending	Heightened and insulated.
6	10(3.4)	Buffer areas between enclosure should be further vegetable to extent that species housed adjacently are visually isolated. The vegetation along the visitor viewing side needs to be improved. The ramps to the service area, in general, are very steep. The slope should be gentler from the point of view of	With Immediate Effect	Not pending	Rectified accordingly.
		management.			Page 30

7	10(3.5)	The rescued animals to be housed at Rescue Centre should have prior approval from the Chief Wildlife Warden of the state.	With Immediate Effect	Not pending	Being followed.
8	10(4.3)	The zoo should ensure completion of minor construction works such as chain-link fixtures, entry gate, finishing touches in holding rooms, door locking mechanism towards keeper gallery etc. and a report should be submitted to CZA before opening the Zoo.	Before the time of opening of the zoo.	Not pending	Report sent vide It no 511/23-1 dt 15-12-2021
9	10(4.10)a & 10(11.1)a	The zoo should ensure installation of appropriately located bilingual signages containing the biological & behavioral information of respective animals.	Before the zoo is operationaliz ed.	Not pending	Installed accordingly.
10	10(4.10)c & 10(11.1)b	The zoo should also make effort to complete the work of interpretation centre at the earliest.	One Year	Under process	Interpretation building work completed and rest of the budget for interactive & informative structures and signages is under process.
11	10(5.2)3	The Zoo should have appropriate storage facility for meat and feed for the animals, at least for one week keeping in view the emergency situation like prevailing pandemic (COVID-19)	With Immediate Effect	Not pending	Sufficient storage facility available.
12	10(5.2)6	The zoo authorities should take up the random food and water samples being tested periodically for microbiological, toxicological and any other contaminants at recognized laboratory.	Six months	Not pending	Being tested according schedule.
13	10(5.3)3	At the time of acquisition of animals, all animal arriving should be screened for parasitic loads and prophylactic medicines administered as per clinical requirements and vaccination of animals against infectious diseases are also done, as per the prescribed schedule. All the enclosures should be thoroughly cleaned before animals are shifted. The zoo premises and some enclosures have been used by the labours for stay during construction. Prior to opening of the zoo, thorough cleaning of the premises/enclosures for metal scraps, plastic etc. should be carried out.	Six months	Not pending	All animals were brought as per CZA guidelines.

	10/5 0) 1		1.8.00.1		
14	10(5.3)4	The zoo should have written schedule of vaccination and deworming of different species of wild animals proposed to be housed at the zoo and the same should also be displayed at the enclosure.	With Immediate Effect	Not pending	Zoo have written schedule of vaccination & deworming.
15	10(5.3)5	The zoo should maintain detailed records of observations of biological and social behavior and health status of the animals including feed intake, medication and treatment provided in the keeper's diary, daily reports, animal history cards and treatment cards, as per standards specified by the Central Zoo Authority.	With Immediate Effect	Not pending	Records being maintained.
16	10(5.3)6	All staff of the zoo involved with upkeep and healthcare of zoo animals screened against zoonotic diseases once every year and action appropriate should be ensured.	With Immediate Effect	Not pending	All involved stall are screened annually.
17	10(5.3)8 & 10(6.4)	The zoo should have formal linkages with some Veterinary Universities/ Institution through a MoU on Healthcare, preventive, health management, surgical interventions, clinical tests, disease diagnosis and consultation in treatment and management.	One Year	Not pending	Zoo have linkage with IVRI, Bareilly.
18	10(5.4)	During the evaluation, rodent's burrows were noticed in almost all the enclosures. Intensive rodent proofing measures should be undertaken in all the enclosures. During implementation, it should be ensured that the method undertaken will not leave residue that could be lethal to the animals to be housed. Further, non-target species should not be harmed.	With Immediate Effect	Not pending	Rodent proofing measures undertaken.
19	10(5.10)	The zoo should consider installation of CCTV monitoring system throughout the visitor circuit and in animals enclosure for effective monitoring of visitor and animal behavior.	With Immediate Effect	Under Process	Under Process
20	10(6.2)1	The zoo should have appropriate animal restraint equipment, accessories and drugs before operationalized.	With Immediate Effect	Not pending	All requisite completed.
21	10(3.4)	During the evaluation it was observed that there was water stagnation in all the moats. A system has been set-up to drain	With Immediate Effect	Not pending	Mud pumps are working. National Institute of Hydrology Roorkee did audit of

		the water from the moat to a sump, from where it will be pumped out to main drain. However, this was not functional during the visit. Further, it was informed by the Chief Wildlife Warden, U.P. that National Institute of Hydrology, Roorkee will be commissioned to audit the drainage system prior to releasing animals in the enclosures.			drainage system and recommendations complied.
22	10(6.3)	The Zoo/Rescue Centre should appoint support staff (Lab Assistant & Compounder) as specified by the CZA.	As early as possible.	Under Process	Appointment of Compounder (Vet. Assistant) is under process.
23	10(8.1)	The Zoo/Rescue Centre should not euthanize any animal unless doing so is essential for relieving from suffering from incurable disease/condition as per the norms of CZA.	With Immediate Effect	Not pending	No animal euthanized.
24	10(10.1)	The zoo should have act on implementation of research plan as indicated in the Master Plan and conducted research on needbased solution-oriented research projects.	From the beginning itself.	Research projects are under preparatio n.	Research projects are under preparation.
25	10(5.5)	The entrance to all the enclosures/service hallways should be provisioned with a foot bath.	With Immediate Effect	Not pending	Provisioned.
26	10(12.2)	The zoo should ensure availability of first-aid facilities including snake anti-venom and lifesaving drugs, readily available in the zoo premises.	With Immediate Effect	Not pending	Complied with
27	10(12.3)	The zoo should ensure, that visitor facilities are "Divyang Jan" friendly and have easy access. Further, wheel chair should also be readily available. The visitor ramps should have gentler gradient. It should be modified to have a slope ratio of minimum 1 (height): 8(length).	Before opening of the zoo to public.	Not pending	All facilities available for Divyang Jan.

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

a. Mammals

- i. Common Squirrel
- ii. Mongoose
- iii. Civet
- iv. Jungle Cat
- v. Rhesus Macaque
- vi. Langur
- vii. Domestic Cat

b. Birds

- i. Indian Peafowl
- ii. House Sparrow
- iii. Spotted Dove
- iv. Barn Owl
- v. Common Myna
- vi. Bulbul
- vii. Red Vented Bulbul
- viii. Cattle Egret
- ix. Little Egret
- x. Shikra
- xi. Red Wattled Lapwing
- xii. Green Pigeon
- xiii. Cuckoo
- xiv. Kingfisher
- xv. Bee Eater
- xvi. Wood Pecker
- xvii. Golden Oriole
- xviii. Jungle Myna
- xix. House Crow
- xx. Red Whiskered Bulbul
- xxi. Jungle Babbler
- xxii. Wagtail
- xxiii. Purple Sun Bird
- xxiv. Black Drango
- xxv. Barbet
- xxvi. Purple Swamphen
- xxvii. Common coot
- xxviii. Whistling Duck
- xxix. Lesser Cormorant
- xxx. Grey Hornbill

c. Reptiles

- i. Python
- ii. Rat Snake
- iii. Wolf Snake
- iv. Cobra
- v. Common Krait
- vi. Checkered keelback
- vii. Spotted pond turtle
- viii. Indian roofed turtle
 - ix. Indian flap shell turtle

d. Fishes

- i. Rohu
- ii. Grass carp
- iii. Cat fish
- iv. Snake head
- v. Kawai fish