# Marble Palace Zoo Kolkata

# **Annual Report 2022-23**



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#### 1. Report of the Director (2022-23)

Marble Palace Zoo is the oldest Zoo in India established in the year 1854. It is a heritage zoo that attracts the people of India and abroad to see and experience its high heritage and also to take the experience from it. More over the Zoo is at the same place from the beginning.

It was a great relief for all that the 'COVID-19' has gone from our Country, at least for the time being.

We had experienced Cyclone 'Yaas' this year making not much damage.

We opened the door for all particularly children, who loves birds & monkey most. Many students from various Institutions had come during this time.

Other than old age no accidental death occurred for the birds and animals this year.

The zoo is privately maintained, and it is a prized achievement of the house. In accordance to the Central Zoo Authority improvements has been brought.

Since the zoo is within the heart of the city of Kolkata, people get the experience of the richness of the wildlife as purely as possible. Students' of various schools and colleges under many universities come to the zoo and are greatly enriched with the knowledge of the animals and birds.

Only we have a problem during rainy season (monsoon), that is water logging at some places. Actually, the whole area is a low-lying area of the City Kolkata.

We decided to make the drain line proper, making the low areas to a little more higher place by putting soil etc, so that there will be no water accumulation during monsoon.



The Marble Palace Zoo and Marble Palace Museum and Art Gallery.

#### 2. History of the Zoo

Marble Palace Zoo is the pioneer of Zoos established in the year 1854 and it is the oldest zoo in India. It is situated in the middle of the city of Kolkata. Originally it was the zoo garden of the Marble Palace, but it was open to the public from the beginning.

The visitors of the Marble Palace Zoo visit both the Marble Palace Zoo and Marble Palace Art Gallery and

Museum. Both are free of charge.

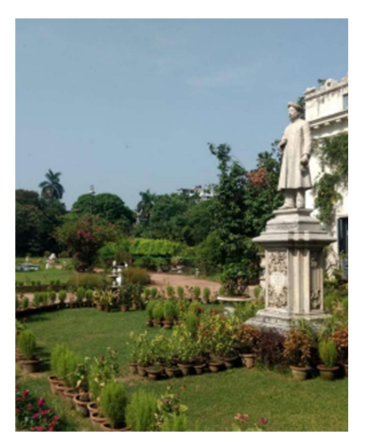
This heritage zoo has many heritage structures, cages, and enclosures. Some of them are nearly 200 years old.

The Authorities tried to keep them in its original form as much as possible.

The Founder of the Marble Palace Zoo, Raja Rajendro Mullick Bahadur has the idea and in his Trust Deed he mentioned that "the keeping of the birds and animals will be for the entertainment and education of the general public". The public will come and see the birds and animals of this country as well as the world.

The exiled Nawab/Nawab of Audh Wajed Ali Shah, being the friend of the Founder Raja Rajendro Mullick brought some exotic birds including White Peacock for the Zoo and he also presented some animals and artifacts to him.

As the founder of the zoo had deep knowledge of Ornithology, the Antwerp Zoological Society of Belgium, made him the Honorary Member and advisor of the Antwerp Zoo permanently. Not only that, the far situated Melbourne Zoological Society also honored him by giving honorary diploma in Zoology. Being a great animal and bird lover, he requested the then, British Authorities to establish a zoo with a big area and The Alipore Zoological Garden which is the main Zoo of Kolkata started by the inspiration of him and his eldest son, Debendro Mullick. The first building, enclosure of Alipore Zoo was constructed and donated by him, "The Mullick House". It was at the front of the Alipore Zoo, existed till 10 years back also, but now it has been demolished for a "new building cum enclosure for animals".



Raja Rajendro Mullick Bahadur,

The Founder of the Marble Palace Zoo

Born - 24<sup>th</sup> June 1819

Died - 19th April 1887

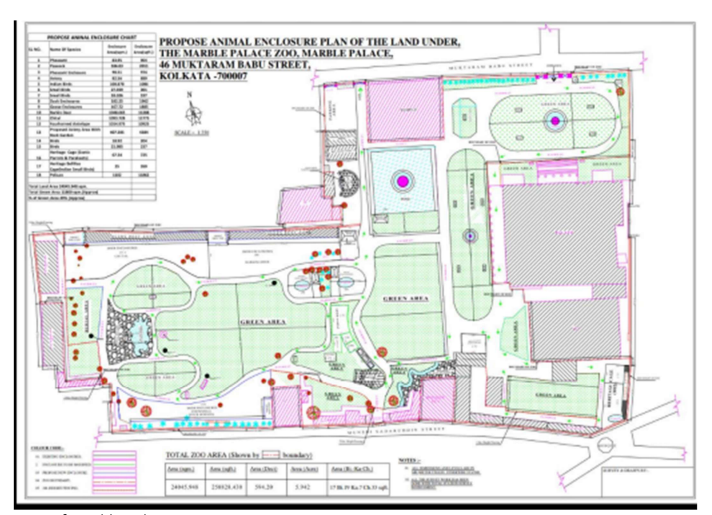


The Zoo Premises

# Area Survey - Lay Out of the Zoo

The area layout of the Zoo has been done and finalized in accordance to the Central Zoo Authority. Conditions and criteria have been taken into consideration and the plan has been made by our eminent architect.

The plan has already been sent to the Central Zoo Authority for further clarification.



Area of Marble Palace Zoo

#### Marble Palace Zoo at a Glance

- Name of the Zoo- Marble Palace Zoo
- Address- 46, Mukta Ram Babu Street Kolkata 700007.
- Director of the Zoo- Dr. Tapendro Mullick.
- Opening Time- 10 am 4 PM
   Season October to March All day except Monday.
   Other times April to September (Monday & Thursday closed)
- Entry Fee- Absolutely Free. Visitors to report at the gate (Entrance).
- Contact-9830058160

marblepalacezoocalcutta@gmail.com





The bird enclosures.

#### 3. Vision

The vision of the Marble Palace Zoo is to make aware the people of the livelihood of the animals and birds.

The visitors can have a combined and enriching experience of the lush heritage so provided by the Art Gallery with that livelihood of the animals and birds.



The heritage cage structures.

#### 4. Mission

- i. Conservation and breeding of endangered species.
- ii. Providing a naturalistic environment for the animals.
- iii. Providing knowledge and enrichment to the visitors about the lifestyle of animals.



The Deer Enclosure

# Strategy-

Though it is at urban area, The Marble Palace Zoo Authority are of the opinion to provide the best kind of habitat that can be provided to every animal in natural lifestyle.



Way to the Zoo

# 5. Objective

The Marble Palace Zoo being a mini Zoo is only concerned and concentrated upon the well-being of the animals and birds. It is the foremost and the most important objective of the zoo. Other objectives of the zoo is spreading of conservation, education and creating awareness among the people



The deer enclosure

#### **Amenities to the Visitors**

The visitors visiting the Marble Palace Zoo are able to understand and enjoy the heritage and also the livelihood of the animals and birds. There is good signalling of the road directions in the zoo premises, so the visitors have no problem. Drinking water is also available for the visitors. Toilets are also present for the convenience of the visitors.

There are sitting areas and benches where people can sit and relax.

#### Amenities at a glance: -

- 1) Seating places.
- 2) Rest Rooms / Toilets
- 3) First Aid
- 4) Wheelchair with Assistant
- 5) Drinking Water
- 6) Eatery Kiosk at gate.
- 7) Playing lawn for children etc.



Visitors can sit and relax



The Lawn

# **Expenditure**

The Marble Palace Zoo is a private zoo and all the expenditures for the caretaking of the animals and birds are taken up and carried on by the Trust Fund.

As the Trust Estate of Raja Rajendro Mullick Bahadur & Sri Sri Jagannath Jew is conducting all the expenditures of the Zoo, Museum, Temple, daily feeding of 300 people and many philanthropic activities, no separate Zoo Account could be maintained.

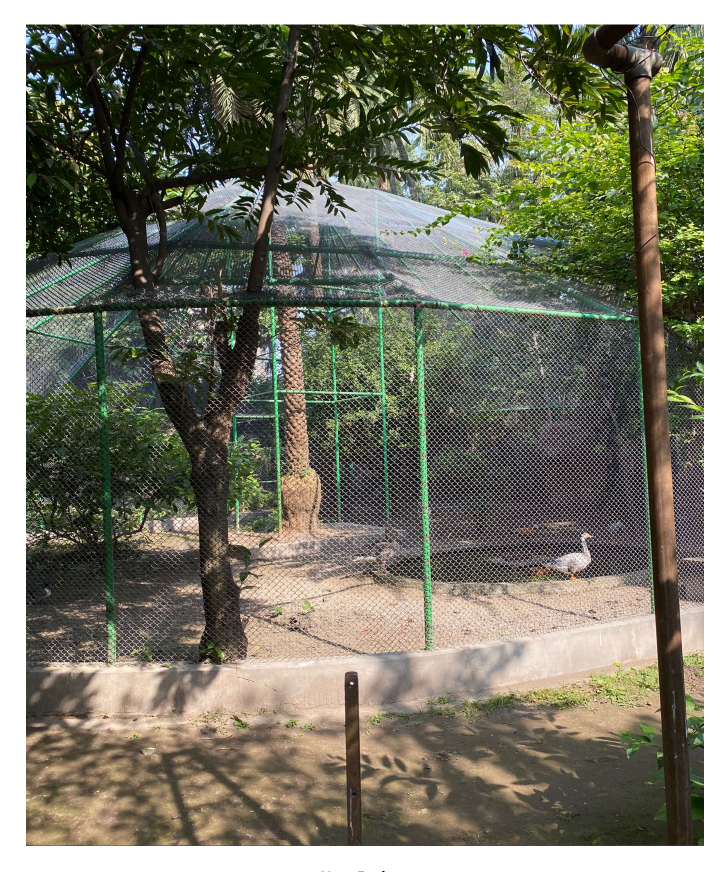
In this regard we like to mention that there is no entry charge or any charge from the visitors, who visit both the Zoo and the Museum (Art Gallery) Palace.

Anyhow we are producing an approximate expenditure list & the accounts as much as we can separate from the General Expenditures.

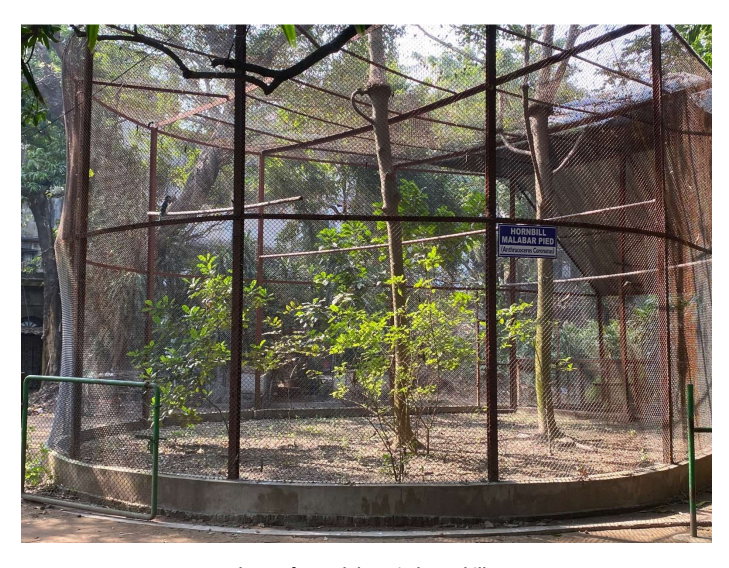
#### **Enclosures**

Since the animals are living in the enclosures, optimum amount of care and concerns are taken to the protection and well-being of the animals and birds. Cages and enclosure are so provided which provide with highest amount of wildlife feel in the city as per the direction of the Central Zoo Authority. Ducks and Pelicans are able to swim freely in the enclosed pond area.

Some new enclosure for Goose, Ducks and others parrots were made.



New Enclosure



**Enclosure for Malabar Pied Hornbill** 

#### **New Births**

Marble Palace Zoo is of the highest opinion of breeding new life. For many decades the breeding procedures of animals and birds have been carried on. Till this day new babies of animals and birds are continuing in the zoo, which makes the zoo exceptionally proud.

Peafowl's, some mutated forms of Indian Ring Neck Parakeet, (White, Blue, Lutino etc.), Alexandrine Parakeet (mutated Lutino form), pheasants, Spotted Deer & Muntjac (Barking Deer).

#### **Visit of Educational Institutions**

A series of programmes were held.

The Institutions came -

- 1) Ramakrishna Mission Vidyapith, Purulia. (The Best School in West Bengal 2022)
- 2) Loreto School, Bow Bazar, Kolkata (Class V to VIII)
- 3) Vivekananda Vikash Kendra, Baghmundi, West Bengal
- 4) Rabindra Bharati University College students and some other schools also.



The arial view showing the Palace at the Left side and the Zoo Area in the front and Right side. The lawns are being enjoyed by the visitors as well.

# 6. About us

As the Bicentenary celebration of the Founder of Marble Palace Zoo is continuing, some Programmes held during 2019 and early part of 2020.

The founder of both the palace and the zoo (which is the oldest zoo in India) Raja Rajendro Mullick was born in 1819. So the year 2019, two-year long program has been started.

But due to that Lock down, the closure programme of Bicentenary of the Founder Raja Rajendro Mullick could not be held.

It has been decided that the closure and thanks giving programme could be held after everything becomes normal.

We are just waiting for the good days as we enjoyed our Zoo with full of visitors like Pre-Covid days.

Now the good days has come.

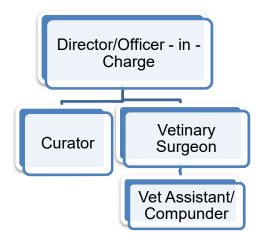
The Trust decided to make some programmes after completion of the renovation of drainage, passages and roads, which would be held in short time.

Basic	Information about the Zoo		
1	Name of the Zoo	Marble Pala	ace Zoo Kolkata
2	Year of Establishment	1854	
3	Address of the Zoo	46,Muktaran 700007	n Babu Street Kolkata -
4	State	West Beng	al
5	Telephone Number	0332269954	<b>12</b>
6	Fax Number	-	
7	E-mail address	marblepala	cezoocalcutta@gmail.com
8	Website	-	
9	Distance from nearest	Bose Interr About – 12 Railway Sta Howrah (3	ation:Sealdah (2 km) and km) & Kolkata (3.5 km) am Mandir –100 meters n - 200 meters only
10	Recognition Valid upto	2021	
11	Category of zoo	Mini Zoo.	
12	Area (in Hectares)	5 .942 Acres	
13	Number of Visitors (Financial Year)	Adult : - Children :	Not Counted separately as there is no ticket for admission

		-
		Total Indian: <b>65,000 approx.</b>
		Total Foreigners: 11,000 approx.
		Total Visitors: <b>76,000 approx.</b>
4.4	V: ( ) = 11(: A 11.1 : 7	,
14	Visitors' Facilities Available in Zoo	1) Seating Places
		2) Rest Rooms/ Toilets
		3) First Aid
		4) Wheelchair with Assistant
		5) Drinking Water
		6) Eatery Kiosk at gate
		7) Playing lawn for children etc.
15	Weekly Closure Day of the Zoo	Season-October to March- All day except Monday. Other times-April to September Monday and Thursday.
Manag	gement Personnel of the zoo	
16	Name with designation of the Officer	Dr.Tapendro Mullick.
	in charge	Director and In-charge
	Name of the Veterinary Officer	Dr. Biswa Kumar Saha
	Name of the Curator	Mr.Pradip Dhur.
	Name of the Biologist	Nil
	Name of the Education Officer	Nil
	Name of the Compounder/ Lab Assistant	Uttam Pal

Owner / Operator of the Zoo - Trust Estate Raja Rajendro Mullick Bahadur		
17	*Name of the Operator	Dr.Tapendro Mullick.
18	Address of the Operator	46, Muktaram Babu Street
		Kolkata 700007.
19	Contact details/Phone number	9830058160
	of Operator	
20	E-mail address of Operator	tapendromullick@gmail.com

# 7. Organizational Chart:-



# 8. Human Resources

# Manpower of the Zoo

Sl.No.	<u>Designation</u>	Number of Sanctioned Posts	<u>Names of the</u> <u>Incumbent</u>
1	Director/In -charge	1	DR. T. Mullick.
2	Curator	1	P. K. Dhar.
3	Veterinary Surgeon	1	DR. Biswa Kumar Saha
4	Asst. Vet. /Compounder	1	Uttam Pal.
5	Animal Keeper	1	Surya Shamal.
6	Animal Keeper	2	Dilip Bhunia
7	Animal Keeper	3	Bimal Das.
8	Animal Keeper	4	Mohan Bhuyan
9	Security Guard	1	Jitendra Kumar Chowdhury
10	Security Guard	2	Sunil Ray
11	Security Guard	3	Sanjib Thakur.
12	Security Guard	4	Ramakanta Dash
13	Security Guard	5	Prem Kumar Thakur
14	Security Guard	6	Shyam Nandan Thakur
15	Security Guard	7	Sanjoy De
16	Security Guard	8	Sushanta Dey
17	Security Guard	9	Narendra Shah
18	Food Processor	1	Rathikanta Dash
19	Cage Repairer	1	Robin Hazra.
20	Cage Repairer (Asst.)	2	Ravi Kumar Das.

SI No.	<u>Designation</u>	Number of Sanctioned Pots	Name of the incumbent
21	Gardener	1	Chandra KantaDey.
22	Gardener	2	Alik Pal
23	Gardener	3	Chunu Soren
24	Gardener	4	Chandan Jena
25	Gardener	5	Pran Krishna Maity
26	Gardener	6	Bijoy Dey
27	Gardener	7	Purno Chandra Paul
28	Gardener	8	Asit Paul
29	Gardener	9	Dilip Das
30	Supervisor cum daily record keeper	1	Totan Barik
31	Asst. Clerk for Computer Recording	1	Sumit Roy

# 9. Capacity Building of zoo personnel: -

Personal capacity building programme was held during the month of February.

#### 10. Zoo Advisory Committee -

Dr.Brij Kishore Gupta PhD, continues to be our honorary chief advisor of the Zoo Advisory Committee.

# 11. Health Advisory Committee-

- a. Date of constitution 16.10.2008
- b. **Members -** Dr.A.K Das, Dr.B. K. Saha

# 12.Statement of income and expenditure of the Zoo

The finance for the zoo comes from Trust Estate Raja Rajendro Mullick Bahadur as a whole.

# **MARBLE PALACE ZOO**

Under

# <u>Trust Estate Raja Rajendro Mullick Bahadur</u> <u>Sri Sri Jagannath Jew</u>

# Expenses for (Zoo & Zoological Garden) Maintenance for the year 2022-23:-

<u>Particulars</u>	Amount (Rs.)
Salary of Zoo & Garden Staff	50,51,358
Salary for Security Staff	21,92,182
Electrical Charges	1,42,126
Repair, Maintenance & New Enclosures	33,94,595
Monthly Pension	8,300
Printing, Stationery & Postage	8,940
Motor & Travelling	33,785
Medical Expenses	7,812
Telephone Charges	2,598
Accountancy & Taxation	1,27,800
Professional Tax (Enrol Fees)	900
Rates & Taxes (Corporation & Govt.)	33,653
Bank Charges	2,528
Menagerie	5,46,565
(Food, Cereals, Brans, Green vegetables, fruits, fishes etc.	)
Charity & Donations to Ex- Staff	21,760
Contribution to EPFO	6,42,151
Contribution to ESIC	1,43,583
Staff Welfare (Uniform, Etc.)	80,075
TOTAL	1,24,40,711

# 13. Daily feed Schedule of animals

# Daily per animal

1. SPOTTED DEER		KGS
Wheat Bran	0.750	0.100
Crushed Barley Crushed Oats	0.050	0.100
Ground nut cake	0.040	
Gram (Soaked & Sprouted)	0.010	0.100
Salt/Blacksalt	0.025	
Cut Vegetables/Leaves/Green Grass	L.S.	
Carrot/Sweet Potatoes/Sakh	0.200	
Paddy Strew	0.100	
Mineral Mixture	0.050	
(Supplenite M/Minamil/Concimin)		
2. BARKING DEER		
Wheat Bran	0.750	
Crushed Barley		0.100
Crushed Oats	0.050	
Ground nut cake	0.040	
Gram (Soaked & Sprouted) and Sprouted Mug		0.100
Salt/Blacksalt	0.025	
Cut Vegetables/Leaves/Green Grass	L.S.	
Carrot/Sweet Potatoes/Sakh	0.200	
Mineral Mixture	0.050	

2

# **DAILY PER ANIMAL**

3. FOUR HORNED ANTELOPE	KGS
Wheat Bran	0.500
Crushed Barley	0.100
Crushed Oats	0.050
Ground nut cake	0.040
Gram (Soakech)	0.150
Salt/Blacksalt	0.025
Carrot/Sweet Potatoes/Sakh	0.200
Green Learnes	L.S.
Mineral Mixture	0.050

4. RHESOUS MONKEY / STUMPED TAILED MONKEY Sweet Fruits (Orange/ Banana/ Apple/ Guava/ Grapes) Watermelon (Seasonal)	KGS	0.200
Bread / Boiled rice with milk Sweet/ Potatoes/ Carrots/ bean/ barbate	0.150 0.400	
5. GIANT SQUIRREL Fruits (Grapes/Banana, Apples, Guava etc.) Sweet Carrots	0.100 0.150	0.000
Bread with Milk Mixed gram (Chattu) - Powdered gram	0.050	0.200
3		
6. PELICAN	KGS	
Fish (Live)	1.000	
7. HILL MYNAH		
Sweet Fruits (Grapes/oranges/banana/papaya)	0.100	
Bread with Milk 0.150 Mineral gram (Chattu)	0.050	
8. PMEASANTS / FOWLS		
Mixed Grain (Cushed Maize wheat &Janera)	0.075	
Cut Vegetables (Spinach/pumpkin/Notesakh/Palangsakh)	0.025	
Ant eggs- when available	0.050	
Mineral gram (Chattu) Sprouted Mug & beams	0.050	
09. COCKATOO / LARGE PARROTS	KGS	
Fruits – Seasonal – Mango, Apple, Guava, Papaya, Banana, Pomegranate, Orange	0.150	
Ground Nut	0.050	
Sugar cane/Guava/Green Indian Corn	0.150	
Sunflower Seeds/Kusum seeds Wet gram/wet Indian Corn (Preboiled) / Sprouted Mug	0.040 0.050	
Bread soaked with milk	0.100	
10. HORNBILL		
Sweet fruits (Mainly papaya/orange/grapes/Banana)	0.200	
Bread Soaked in milk	0.150	
Mixed gram (Chattu)	0.200	
Deodar Fruits (Seasonal)	0.100	

11. CRANES	KGS
Soaked Paddy	0.200
Bengal Gram & Indian Corn- soaked	0.500
Bazra (Millet)	0.100
12. STORKS	
Live Fish	0.500
13. PARROTS/PARAKEETS	
Ground nut	0.020
Sugar Cane/Gram/Green Indian Corn	0.050
Sugarcane/Sunflower- Kusum Seeds/Millets	0.100
14. PORCUPINE	
Fruits (Banana/Mango/Apples/Guava)	0.250
Rice	0.100
Soaked Gram	0.100
Ground Nut	0.050
Green Vegetable (Cabbage Pumplien, Sweet Potato)	0.250
15. DUCKS & GOOSE	
Soaked Paddy	0.200
Soaked Bengal Gram & Corn	0.200
Bazra (Millet) & others	0.050

# 14. Vaccination Schedule of animals

SI. No	<u>Species</u>	<u>Disease</u> vaccinated for	Name of the Vaccine and dosage/ quantity used	Periodicity	Remarks
1.	Peacocks,Patridges.	Ranikhet	Ranikhet	Every Six Months	
2.	All Phesants		Ranikhet F-1 Strain Intranasally.		

# 15. De-worming Schedule of animals

<u>SI.</u> <u>No</u>	<u>Species</u>	<u>Drug used</u>	<u>Month</u>
1.	Deer and Antelope	Fenbendazole (Panacur) and Albendazole	Every 3 months alternatively
2.	Primates and other mammals. (porcupine and giant squirrel)	Albendazole.	
3	Pheasants and other birds.	Coccidiostat and Albendazole.	

#### 16.Disinfection Schedule

<u>SI.</u> <u>No</u>	<u>Species</u>	Type of enclosure	Disinfectant used and method	Frequency of disinfection
1.	All aviaries.	Washing by phenyl /Lysol.		Daily
2.	All Ducks and Goose.	Wash.		Weekly
3.	Deer and Antelope.	Lime and Lysol.		Weekly

# 17. Health Check-up of employees for zoonotic diseases

SI. No	Name	Designation	Date of Health Check up	Findings of Health Check up
	Zoo staff		Every month	

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

A few new enclosures were made.

#### 19. Education and Awareness programmes during the year

Some programmes with the Ramakrishna Mission Vidyapith, Purulia, Loreto School, Rabindra Bharati University students were held.

#### 20. Important Events and happenings

Our director made a speech with demonstration regarding Hornbill and Marble Palace Zoo which was broadcasted by Central Zoo Authority online in the 75<sup>th</sup> year of Independence of India as part of Amrit Mahotsav......

#### 21. Seasonal special arrangements for upkeep of animals

Summer, winter season and rainy season- nesting box supply and extra sheds for rainy season etc.

#### 22. Research Work carried out and publications

Publication is on process.

#### 23. Conservation Breeding Programme of the Zoo: -

- a) Four Horned Antelope.
- b) Giant squirrel
- c) Pied Hornbill
- d) Mutation of Alexandrine Parakeets (Lutino)
- e) Mutation of Indian Ring Neck Parakeets.

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

No acquisition took place this year.

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

Not functioning now.

# 26. Annual Inventory of animals

Sl.	Species	Stock During the Year as on 01.04.2022 Births Acquis- Dispo- Deaths												Sto	ck						
No.		as o	n 01.	04.20	022	Е	Births	3					)ispo	-	D	eath	S		As		
										ition			sals					3	31.03	.202	3
		M	F	U	T	M:	г.	тт	M	F	T T	M	F	U	M	F:	T T	M	Б	U	т
		M	Г	U	1	IVI:	r:	U	:	:	U	:	:	U	:	F:	U	M	F	U	T
	BIRDS:																				
01.	HORNBILL COMMON	1	2	0	3	0	0	0	0	0	0	0	0	0	0	0	0	1	2	0	3
	GREY (Tockus birostris)																				
02.	HORNBILL INDIAN PIED	2	2	0	4	0	0	0	0	0	0	0	0	0	0	0	0	2	2	0	4
02.	(Anthracoceros malabaricus)	2	2	U	4	0	U	U	0	U	U	0	U	U	U	U	U		2	U	4
	(Antinacoccios maiabaricus)																				
03.	PEAFOWL (Pavo Cristatus)	2	3	0	5	0	0	0	0	0	0	0	0	0	0	0	0	2	3	0	5
0.4	PEAFOWL WHITE	,	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
04.	(Pavo Cristatus)	1	1	U	2	0	U	U	0	U	U	0	U	U	U	U	U	1	1	0	2
	(ravo Cristatus)																				
05.	PHEASANT PEACOCK	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
	(Polyplectron bicalcaratum)																				
0.6	CDOONDH I WHITE	,		0	2		0	0		0	0		0	0	0	0	0	,	1	0	2
06.	SPOONBILL WHITE (Platalea Leucorodia)	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	I	0	2
	(Tatalea Leucorodia)																				
07.	PHESANT NEPAL KALIJ	2	1	0	3	0	0	0	0	0	0	0	0	0	0	0	0	2	1	0	3
	CRIMSION																				
	(tragopan satyra)																				
	TOTAL BIRDS	10	11	0	21	0	0	0	0	0	0	0	0	0	0	0	0	10	11	0	21

M = Male F = Female U = Unsex/Young T = Total

Sl.	Species		Sto	ock					D	urin	g the	Yea	r						Sto	ck	
No.		as c	on 01	.04.2	022	E	Births	S		cqui		Ι	Dispo			Death	ıs			on	
										ition			sals		,,			3	31.03	.202	3
		M	F	U	T	M:	F:	U	M :	F :	U	M :	F :	U	M :	F:	U	M	F	U	T
	MAMMALS:																				
08.	ANTELOPE FOUR HORNED-CHOWSINGHA (Tetraceros quadricornis)	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
09.	MACAQUE RHESUS	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1
	(Macaca mulatta)																				
10.	PORCUPINE BENGAL (Atherurus mecrourus assamensis)	1	2	0	3	0	0	0	0	0	0	0	0	0	0	0	0	1	2	0	3
11.	SQUIRREE GIANT MALABAR/INDIAN (Rutufa indica)	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
	TOTAL MAMMALS	3	5	0	8	0	0	0	0	0	0	0	0	0	0	0	0	3	5	0	8
	TOTAL ANIMALS	13	16	0	29	0	0	0	0	0	0	0	0	0	0	0	0	13	16	0	29

M = Male F = Female U = Unsex/Young T = Total

Sl.	Species		Sto	ck					D	urin	g the	Yea	r						Sto	ock	
No.		0	as 1.04	on .2022	2	E	Births	\$		cqui ition F		ı	Dispo sals F	) <b>-</b>	M	Death	S	3		on .202	3
,		M	F	U	T	M:	F:	U	:	:	U	:	:	U	:	F:	U	M	F	U	Т
	BIRDS:																				
01.	COCKATOO GOFFIN	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1
02.	COCKATOO SULPHUR CESTERED (Kokatoe sulphurea)	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
03.	CONNURE RED BELLIED	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
04.	CRANE DEMOSEILIE (Anthropoides virgo)	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
05.	CRANE SARUS (Grus antigone)	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
06.	DUCK BRAHMINY RUDDY SHEL (Tadorna Ferruginea)	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1
07.	DUCK COMB (Sarkidiornis melanotos)	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
08.	DUCK MALLARD (Ansaplatyrhynchos)	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
09.	DUCK SHEL DUCK (Common)	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
10.	DUCK SPOTBIL (Anas poecilornyncha)	1	2	0	3	0	0	0	0	0	0	0	0	0	0	1	0	1	1	0	2
11.	GOOSE BAR HEADED (Anser indicus)	2	2	0	4	0	0	0	0	0	0	0	0	0	1	0	0	1	2	0	3
12.	DUCK SHOVELLER	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1
13.	GOOSE GREYLAG (Anser anser)	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2

M = Male F = Female U = Unsex / Young T = Total

Sl.	Species		St	ock					D	urin	g the	Yea	r						Ste	ock	
No.		(		s on 4.202	22	E	Births	:	1	cqui ition F			Dispo sals F		M	Death	S	3		on 3.202	23
		M	F	U	T	M:	F:	U	:	:	U	:	:	U	:	F:	U	M	F	U	T
	BIRDS:																				
14.	IBIS BLACK (Pseudibis papillosa)	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
15.	IBIS WHITE (Threskiornis acthiopica)	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
16.	MACAW RED & GREEN	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
17.	MAGPIE BLUE (Cissa)	1	1	0	2	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	1
18.	MYNA HILL (Gracula religiosa)	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
19.	PARAKEET QUECKER	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
20.	PARAKEET ALEXAN- DRINE (Psittacula eupatria)	5	4	0	9	0	2	0	0	0	0	0	0	0	0	0	0	5	6	0	11
20A.	PARAKEET ALEXAN- DRINE (Psittacula eupatria) (Mutated to Lutino) Lutino	1	3	0	4	0	0	1	0	0	0	0	0	0	0	0	0	1	3	1	5
21.	PARAKEET LUTINO RING NECK	3	4	0	7	0	0	1	0	0	0	0	0	0	0	0	0	3	4	1	8
22.	PARAKEET BLUE RING (Psittacula)	2	2	0	4	0	0	0	0	0	0	0	0	0	0	0	0	2	2	0	4
23.	PARAKEET MOUSTA- CHED (Psittacula fasciatus)	2	2	0	4	0	0	0	0	0	0	0	0	0	0	0	0	2	2	0	4
24.	PARAKEET PLUM HEADED LITTLE (Psittacula eyanocephola cyanocephola)	3	3	0	6	0	0	0	0	0	0	0	0	0	0	0	0	3	3	0	6

M = Male F = Female U = Unsex/Young T = Total

Sl.	Species		Sto	ock					D	uring	g the	Yea	r						Sto	ock	
No.		as c	on 01.	.04.2	022	E	Births	3	A	cqui	s-	Г	ispo	) <b>-</b>	Ι	Death	S		As	on	ļ
										ition			sals		,,			3	31.03	.202	3
		M	F	U	T	M:	F:	U	M :	F :	U	M  :	F :	U	M :	F:	U	M	F	U	T
	DIDDG																				
25	BIRDS:	1	1	0			0	0	_					0	0			1	1		
25.	PARAKEET RED RUMPED	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
26.	PARAKEET ROSE RING	8	14	0	22	0	0	2	0	0	0	0	0	0	0	0	0	8	14	2	24
	(Psittacula Krameri)																				
27.	PARAKEET WHITE RING NECK (Match with white gen. Brd. female)	4	5	0	9	0	0	1	0	0	0	0	0	0	0	1	0	4	4	1	9
28.	SLATY HEADED PARAKEET	2	2	0	4	0	0	0	0	0	0	0	0	0	0	0	0	2	2	0	4
29.	PARROTS GREY (Psittacus erithacus)	1	2	0	3	0	0	0	0	0	0	0	0	0	0	0	0	1	2	0	3
30.	TIMENE GREY (Psittacus erithacus)	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
31.	PARTRIDGE BLACK (Francolinus francolinus)	2	2	0	4	0	0	0	0	0	0	0	0	0	0	0	0	2	2	0	4
32.	PELICAN ROSY/WHITE (Pelecanus onocrotalus)	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
33.	PARTRIDGE GREY (Francolinus pondicerianus)	2	2	0	4	0	0	0	0	0	0	0	0	0	0	0	0	2	2	0	4
34.	PHEASANT GOLDEN (Chrysolophus pictus)	3	2	0	5	0	0	0	0	0	0	0	0	0	1	0	0	2	2	0	4

M = Male F = Female U = Unsex/ Young T= Total

Sl No.	Spices		Stock 01.04						I	During	the	Yea	r						Stock 31.03		
							Birth	ıs	Acq	uistior	ıs	]	Disp	osals	Ι	Death	ıs				
		M	F	U	T	М	: F:	U	M : F	': U		M	: F :	U	M	: F :	U	M	F	U	Т
35.	PHEASANT LADY AMHEREET (Chrysolophus Amherstiae)	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
36.	PHEASANT REEVES (Symaticus Reevesi)	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
37	PHEASANT SILVER (Loph uranycthemera)	3	2	0	5	0	0	0	0	0	0	0	0	0	0	0	0	3	2	0	5
38.	POCHARD COMMON BLACK (Anas clyupoata)	1	1	2	4	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	3
39.	STORK WHITE NECK (Cieonia episcopus)	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1
	TOTAL BIRDS	64	75	3	142	0	2	5	0	0	0	0	0	0	3	2	1	61	75	7	143

M = Male F = Female U = Unsex/ Young T = Total

Sl.	Species		Sto	ock					D	urin	g the	Yea	ır						St	ock	
No.		as	on 01	.04.2	2022	E	Births	5	A	cqui	s-	[	Dispo	)-	I	Death	ıs		As	on	
									M	ition F	1	M	sals F		M				31.03	3.202	.3
		M	F	U	T	M:	F:	U	: IVI	г :	U	IVI :	г :	U	IVI :	F:	U	M	F	U	T
	MAMMALS:																				
40.	DEER BARKING	4	3	0	7	0	0	0	0	0	0	0	0	0	1	0	0	3	3	0	6
	MUNTJAC (Kakar)																				
	(Munticacus muntjak)																				
41.	DEER SPOTTED (CHITAL)	3	7	0	10	0	1	1	0	0	0	0	0	0	1	1	0	2	7	1	10
	(Axis axis)																				
	TOTAL MAMMALS	7	10	0	17	0	1	1	0	0	0	0	0	0	2	1	0	5	10	1	16
	REPTILES:																				
42.	TORTOISE INDIAN STAR	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
	(Geochelone elegans)																				
	TOTAL REPTILES	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
	TOTAL ANIMALS	72	86	3	161	0	3	6	0	0	0	0	0	0	5	3	1	67	86	8	161

M = Male F = Female U = Unsex/ Young T = Total

# 27. Mortality of animals

<u>SI.</u> <u>No</u>	Animal Name (with individual identification mark, if any)	Scientific Name	<u>Sex</u>	<u>Date of</u> <u>Death</u>	Reason of Death as per the Post mortem report
1.	Duck Spotbill	Anas poecilornyncha	Female	23-04-2022	Old Age could not feed
2.	Goose Bar Headed	Anser indicius	Male	26-05-2022	Leg joints stiff due to Old age
3.	Magpie Blue	Urocissa erythroryncha	Male	16-05-2022	Soreness of Throat, couldn't feed (Old Age syndrome)
4.	Parakeet White Ring Neck	Psittacula krameri	Female	20-04-2022	Egg bound
5.	Pheasant Golden	Chrysolophus pictus	Male	17-07-2022	Eyesight lost due to Old Age
6.	Pochard Common Black	Anthya ferina	Female	27-11-2022	Old Age
7.	Deer Barking	Muntiacus muntjak	Male	12-12-2022	Muscle wasting due to Old Age
8.	Deer Spotted (Chital)	Axis axis	Male	02-03-2023	Ulcer at the broken soft Horn
	Deer Spotted (Chital)	Axis axis	Female	12-01-2023	Old age muscle wasting

28.Compliance with conditions stipulated by the Central Zoo Authorit

It has been complied.

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

# Mammals -1.Mongoose 2. Civet 3. Squirrels Birds -1.Orioles 2.Cuckoo 3.Mynah 4.Babler 5.Moor Hens 6.Dahuk 7. Indian Ring Neck Pheasant. 8.Indian Blossom Headed 9.Sunbird 10.Bengal Kites 11.Herons. 12.Cormosants 13. Copper Smiths 14.Red Vested Bulbul. 15.Shah Bulbul 16.Drongo 17.Fly Catchers 18. Bengal Finches 19. Kingfishers.