

Nandankanan Zoological Park

# **Tender Documents**

Supply of Animal Feed & Fodder for the year 2023-24

Cost of Tender Paper:₹11,800/- inclusive of 18% G.S.T (Eleventhousand eight Hundred) only



#### SUPPLY OF ANIMAL FEED TO NANDANKANAN ZOOLOGICAL PARK FOR FINANCIAL YEAR 2023-24.

## FORM-A (TECHNICAL BID)

Last date for submission of tender paper: 05.00 P.M of 18.03.2023 Date & Time of opening of Technical bid :11.30 A.M of 20.03.2023 Space for Venue of receiving tender papers Venue of receiving tender papers

Venue of opening of technical bid

: O/o Deputy Director, Nandankanan.
:Conference hall of Nandankanan. recent colour photograph Cost of Tender Paper: :₹11,800/-Inclusive of 18% G.S.T Total Number of pages in Technical bid: 13(Thirteen) pages. N.B.: The Tenderers are required to go through the Tender documents carefully before fill up and submission. Tender papers received beyond scheduled date & time shall not be entertained. To be filled in and duly signed by the Tenderer and to be submitted in the Office of the Deputy Director, Nandankanan Zoological Park on or before 5.00 P.M of 18.03.2023. Name of the Tenderer/Farm in full 1.

## List of Feed items and required EMD A-87 item

SI No		EMD required to be deposited in shape of Demand Draft (in ₹.).	Sl No	Item of Feed	EMD required to be deposited in shape of Demand Draft
1	2	3	4	5	(in ₹.).
	1 Amul Spray	15500.00	29	Gadisa fish (fresh)	25000.00
1	2 Apple	12500.00	30		600.00
3	Banana Ripe	16600.00	31		7500.00
4	H Bean	2500.00	32	Grape	3200.00
5	Bedana&	4900.00	33		NOTES A STATE OF STAT
6	-	1800.00	34		10100.00 500.00
7	(soaked)	30100.00	35	Ground nut	4300.00
8		2000.00	36	Honey	3700.00
9	The state of the s	1000.00	37	Jhudanga	4700.00
10		100.00	38	Kerandi fish (fresh)	43300.00
11	es esta Vitalia	400.00	39	Khajara	200.00
12		328800.00	40	Ladies finger	1700.00
14	0	400.00	41	Leutia Sag	50.00
14	Capsicum	100.00	42	Live chicken	1000.00
15	Carrot	6800.00	43	Mineral Mixture	500.00
16	Castor Oil	300.00	44	Molasses	400.00
17	Chicken meat	27500.00	45	Mung (Green Gram whole)	800.00
18	Chicken meat Kimma	2900.00	46	Mustard whole	50.00
19	China (Millet Mix)	8000.00	47	Onion	1300.00
20	Coconut	600.00	48	Paddy	1100.00
21	Common Salt	100.00	49	Papaya Ripe	2200.00
22	Cucumber	1500.00	50	Parboiled Rice	5100.00
23	Chuda	2000.00	51	Pallet Biscut	2500.00
24	Chokada Bigger Size	600.00	52	Poultry Egg	6000.00
25	Day Old Chicks	17000.00	53	Potato	1100.00
26	Dhania Leaves	2500.00	54	Ripe Pumpkin	4800.00
27	Drumstick leaves	100.00	55	Ridge Gourd	2400.00
28	Fish fingerlings live	43900.00	56	Rohi fish (fresh)	70900.00
57	Red weaver Ant and eggs	35500.00		Green maize with spike (August 23 &	500.00

58	Flow)	50.00	76	Green mango (April'23& May'23)	100.00
59		3700.00	77		600.00
60		500.00	78		300.00
61	Sunflower / Safflower seed	4000.00	79		300.00
62	Sweet Corn	50.00	80	Pineapple (May'23to July'23)	800.00
63	Soya bean	100.00	81	Ripe Guava (September'23 &	300.00
64	Tree fodder Deer NKZP	46400.00	82	Ripe Mango	50.00
65	Tree fodder Deer (RBDP)	24000.00	83	(April 23 & May 23) Ripe Sapeta (April'23 & May'23)	50.00
66	Tomato	800.00	84	Ripe Watermelon (April'23 & May'23)	700.00
67	Turmeric Whole	100.00	85	Sugarcane	
68	Wheat	4500.00	86	Sweet Potato (October'23 to March'24)	1100.00 700.00
69	Wheet Flour	800.00	87	Shrimp	42000.00
70	Amla	100.00		p	43800.00
71	Bamboo leaves (July-23 to Oct-23)	700.00			
72	Custard Apple	200.00			
	Desi Kankada June-23 to Sept-23	500.00			
74	Green coconut	700.00			

Signature of the tenderer Date:

N.B: The tenderer is required to encircle the Serial No of feed items in which they offered the price to supply to Nandankanan Zoological Park for the year, 2023-24.

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### List of Feed items and required EMD B-09 item

SI No	Item of Feed	EMD required to be deposited in shape of Demand Draft (in ₹.).	SI No	Item of Feed	EMD required to be deposited in shape of Demand Draft
1	2	3	4	5	(in ₹.).
1	Black Swan Feed	700.00	6	Poultry Feed	2000.00
2	DeerMash	556000.00	7	Starter Feed	HINGO NO CONTROL OF THE PARTY O
3	Grower Feed	24000.00			5900.00
		24000.00	8	Wild Boar Mash	1300.00
4	Ostrich feed	1700.00	9	Wheat Bran	25600.00
5	Pulses Gain Mixed Feed	2800.00			2000.00

Signature of the tenderer Date:

N.B: The tenderer is required to encircle the Serial No of feed items in which they offered the price to supply to Nandankanan Zoological Park for the year, 2023-24.

# LIST OF FEED ITEMS & APPROXMIATE QUANTITY REQUIRED WITH SPECIFICATION $\frac{A-87 \text{ items}}{A-87 \text{ items}}$

SI.	I. co				
No	rem of reed	Approxii te daily requireme in Kg./N	annual requirement is	to be deposited shape of Demand	in Specification of Feed Items
1	2	3	4	(in Rs.).	
1	Amul Spray	4.285		15500	6
2	Apple	15.310	1370		date within 3 months of date of supply
3	Banana Rip		5005.400		.00 It should be fresh, large size (with 100 – 1. gram per apple) & good quality with sweet tas without any spot & rot.
4			26037.240	16600	OO It should be well ripened ( not over ripened ) good quality and fresh stock and should not more than 12 nos. to a Kg, preferably Desi varietie (ripe banana with green skin (Kabuli tana)
1000	Bean	6.995	2560.170	2500.	
5	Bedana& Pomegranate	4.995	1828.170	4900.0	00 It should be fresh & good quality with
6	Bengal	2.275	832.650	1800.0	without any spot and rot with good size. (150-200 gram)
7	Gram Bengal	57.185	20929.710		within 1 month of supply.
8	Gram whole Biridal		20929.710	30100.0	O It should be fresh and good quality packaged properly.
	140	2.575	942.450	2000.0	It should be fresh of medium grain size and of good quality aid packaged properly
9	Black Gram Whole	1.500	549.000	1000.00	
10	Black Salt	0.440	161.040	100.00	It should be so
11	Brinjal	1.800	1674.400		a should be of good quality
	*	(Daily) 2.780 (LFRC)		400.00	It should be of good quality, free from infection.
12	Buffalo meat	490.650	140466 100		
	Cabbage	(Tuesday & Saturday) 468.650 (Sunday, Wednesda y, Thursday & Friday)	149466.100	328800.00	Live healthy buffalo should be transported & processed in the slaughter house of the zoo. It should be healthy& diseases free. Further, on Thursday & Saturday one live Buffalo in each day should be retained in the designated place near slaughter house at least for seven days before slaughter.  Monday off.
		1.455	532.530	400.00	It should be of fresh & good quality and free from any infection. It will be received after cutting into pieces to ensure its quality.
	Capsicum	0.060	21.960	100.00	It should be tender, green, fresh & good quality.
5 C	arrot	24.185 (Zoo)	11400.323	6800.00	It should be of fresh, good quality, bigger size and free from any borer infection.

		(LFRC)		198.0	1 1 2 miles of males and acceptance of many
16	Castor Oil	0.250	91.500	300.00	It should be fresh and good quality.
17	Chicken meat	21.500 (Sunday, Tuesday Thursday, Friday & Saturday) 21.700 Wednesday,) 16.750 (Monday)	7632.400	27500.00	It should be fresh, soft, free from water treatment good quality and without any infection. The mention broiler of weigh between 1.5 Kg to 2 K only.
18	Chicken meat kimma	2.200	805.200	2900.00	It should be fresh, soft, free from water treatment good quality and without any infection. The meat from broiler of weight around 1.5 Kg only.
19	China (Millet Mix)	1.8.320	6705.120	8000.00	It should contain minimum 3 millets and of good quality without any insects & fungus.
20	Coconut	3nos	1098	600.00	It should be fresh& tender.
21	Common Salt	1.250 .	457.500	100.00	It should be of good brand and manufactured within 6months of date of supply.
22	Cucumber	6.380	2335.080	1500.00	It should be fresh and good quality
23	Chuda	5.565	2031.225	2000.00	It should be freely and and a Vi
24	Chokad Bigger Size	2.500	912.500	600.00	It should be fresh and good quality  It should be fresh and good quality
25	Day Old · Chicks	82nos	30966	17000.00	It should be disease free & healthy &born atestablishined firm.
26	Dhania Leaves	3.760	1376.160	2500.00	It should be fresh & good quality
27	Drumstick leaves	0.060	21.960	100.00	It should be fresh & good quality
28	Fish fingerlings live	24.000 (Sun, Wed, Friday) 25.250 (Tues,Thur s, Saturday)	7731.000	43900.00	It should be live and good quality. The size of fish fingerlings shall be about 3 inch.
29	Gadisa fish	50.600	18519.600	25000.00	It should be of fresh, good quality. Each fish
	(fresh)	C Attento		3 V 2 HW 1 d 2	should be 3" to 6" in length. The fish cut by hook will not be accepted.
30	Garlic ·	1.025	375.150	600.00	It should be fresh & good quality
31	Goat meat	1.250	457.500	7500.00	It should be fresh, free from water treatment, good quality and without any infection.
32	Grape	4.500	1647.000	3200.00	It should be freshof good quality with sweet taste without any spot.

33	Green Sag	45.955	16819.530	10100.00	It should be of fresh, green and succulent without roots. Only Kosala, &Neutia should be supplied from morning collection.
34	Green Leaves (Kalama sag)	0.68	248.200	500.00	It should be of fresh, green and succulent without roots. Should be supplied from morning collection.
35	Ground nut	6.555	2399.130	4300.00	It should be good seeded, good quality free from fungus infection
36	Honey	0.950	347.700	3700.00	It should be fresh & good quality Packaged and packaging date within 6 months of date of supply
37	Jhudanga	16.160	5914.560	4700.00	
38	Kerandi fish (fresh)	87.550	32043.300	43300.00	It should be of fresh, good quality. Each fish should be 1.5" to 2" in length. The fish cut by hook will not be accepted.
39	Khajara	0.325	118.950	200.00	It should be fresh & good quality
40	Ladies finger	6.150	2250.900	1700.00	It should be of good quality, fresh, green, tender and free from borer infection.
41	Leutia Sag	0.060	21.960	50.00	It should be fresh and good quality.
42	Live chicken	7 nos (Only Monday)	364 nos	1000.00	The weight of each live chicken should be within 1.500 Kg. to 2 Kg. broilers only and in healthy condition. Layer bird is not accepted.
43	Mineral Mixture	1.050	384.300	500.00	It should be fresh and good quality.
44	Molasses	1.050	384.300	400.00	It should be fresh and good quality.
45	Mung (Green Gram whole)	1.000	366.000	800.00	It should be fresh and good quality.
46	Mustard whole	0.055	20.130	50.00	It should be fresh and good quality.
47	Onion	4.780	1749.480	1300.00	It should be fresh and good quality.
48	Paddy	7.480	273-7.680	1100.00	It should be of fresh and goodquality.
49	Papaya Ripe	8.145	2981.070	2200.00	It should be fresh of good quality with sweet taste.
50	Parboiled Rice	24.055	8804.130	5100.00	It should be fresh and good quality.
51	Pallet Biscuit	1.855	677.075	2500.00	It should be fresh and good quality
52	Poultry Egg	118 nos (Daily) 54 nos (Nov-2023 to Feb-2024)	49722 nos	6000.00	It should be of fresh & good quality and each egg should not be less than 55 gms.
53	Potato	5.000	1825.000	4800.00	It should be of fresh, good quality, bigger size and free from any borer infection.
54	Ripe Pumpkin	44.300 LFRC 2.875	17263.175	2400.00	It should be fresh, well ripened and free from borer infection and good quality. It should be supplied in a cut form. ( not less than 2 KG per single)

55	Ridge Gourd	0.060 LFRC 1.855	699.035	1100.00	It should be fresh and good quality.
56	Rohi fish (fresh)	74.750 (Except Monday)	23471.500	70900.00	It should be of fresh, good quality. Each fis should be 400 to 500 grams in weight. The fis cut by hook will not be accepted.
57	Red weaver Ant and eggs	15.600	5709.600	35500.00	It should be of fresh collection and to be supplied by 3.00 pm daily
58	Salt (Powdered Free Flow)	0.100	36.600	50.00	It should be fresh and good quality.
59	Snail	4.400	1610.400	3700.00	It should be live, fresh and good quality.
60	Straw	.5.000	1830.000	500.00	It should be fresh and good quality.
61	Sunflower / Safflower seed	3.215	1176.690	4000.00	It should be fresh and good quality.
62	Sweet Corn	0.045	16.470	50.00	It should be fresh and good quality.
63	Soyabean	0.102	37.23	100.00	It should be fresh and good quality.
64	Tree fodder Deer NKZP	1317.000	482022.00	46400.00	It should be fresh, green, leafy having stem between 2.5cm. to 2.10 cm. girth It should contain at least fodder of 3 species out of four i.e Bara, Osta, Jari& Mai and each species should comprise at least 10% of the total quantity supplied daily. This is to be supplied at 11.00A.M. daily. Quantity of tree fodder to be supplied may vary or even may be stopped in case of change of animal number, change of feed or procurement of grass from departmental collection within very short notice.
65	Tree fodder Deer (RBDP)	525.000	192150.000	24000.00	It should be fresh, green, leafy having stem between 2.5cm. to 2.10 cm. girth It should contain at least fodder of 3 species out of four i.e Bara, Osta, Jari& Mai and each species should comprise at least 10% of the total quantity supplied daily. This is to be supplied at 11.00 AM daily at Raj Bhawan, Bhubaneswar. Quantity of tree fodder to be supplied may vary or even may be stopped in case of change of animal number, change of feed or procurement of grass from departmental collection within very short notice.
66	Tomato	3.000	1098.000	800.00	It should be good quality and ripe.
67	Turmeric Whole	0.125	45.750	100.00	It should be of good quality, fresh, green ,tender and free from borer infection
68	Wheat ·	17.975	6578.850	4500.00	It should be of good quality, fresh
69	Wheet Flour	1.855	677.075		It should be of good quality, fresh, Pure
70	Amla (Nov-'23 &	0.775	47.275	100.00	It should be fresh & good quality

	Dec-'23)		The Sales		and the state of t
71	Bamboo leaves (July-23 to Oct-23)	25.000	3075.000	700.00	It should be fresh & good quality
72	Custard Apple (Sept.'23 & Oct'23)	1.350	82.350	200.00	It should be fresh & good quality
73	Desi Kankada June-23 to Sept-23	1.725	158.700	500.00	It should be fresh, Green & good quality
74	Green coconut April'23 to June'23)	13 Nos	1183 Nos	700.00	It should be fresh, good quality. The green coconut should be cut a fresh at the delivery site in presence of tenderer & contains minimum 300 ml of coconut water per coconut.
75	Green maize with spike (August 23 & September'23)	15.225	928. 725	500.00	It should be fresh & good quality
76	Green mango (April'23& May'23)	2.150	131.150	100.00	It should be fresh & good quality
77	Green Peapod (December'23 to February'24)	4.930	448.630	600.00	It should be fresh & good quality seeds
78	Orange (Nov-23 to March-24)	1.150	174.800	300.00	It should be fresh & good quality with size 150-200 gram.
79	PalangSag (Dec-'23to February'24)	2.060	187.460	300.00	It should be fresh & good quality
80	Pineapple (May'23to July'23)	6.275	577.300	800.00	It should be fresh & good quality
81	Ripe Guava (September'23 & October'23)	4.720	287.920	300.00	It should be of sweet taste, well ripened, fresh & good quality.
82	Ripe Mango (April 23 & May 23) .	0.125	7.625	50.00	It should be of sweet taste, well ripened, fresh & good quality.
83	Ripe Sapeta (April'23 & May'23)	0.100	6.100	50.00	It should be of sweet taste, well ripened, fresh & good quality.

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84	Ripe Watermelon (April'23 & May'23)	37.835	2307.935	700.00	It should be of sweet taste, well ripened, fresh & good quality. It should be supplied in cut form. It should be minimus of 3 KG weight each.
85	Sugarcane April, May, & March	40.160	3694.720	1100.00	It should be of good quality and free from borer infection.
86	Sweet Potato (October'23 to March'24)	12.550	2296.650	700.00	It should be of good quality and in large size.
87	Shrimp	15.000	5475.000	43800.00	It should be of fresh, good quality.

Deputy Director Nandankanan Zoological Park

Signature of the Tenderer Date:

# LIST OF FEED ITEMS &APPROXMIATE QUANTITY REQUIRED WITH SPECIFICATION B-09 items

SI. No	Item of Feed	Approximate annual requirement in Kg/No.	EMD required to be deposited in shape of Demand Draft (in Rs.).	Specification of Feed items		
1	2	3	4		5	
i.	Black Swan Feed	640.500	700.00	the follo	ack Swan Feed ne owing composition. T im CP%-21.16, ME(M	he same should
				Sl No	Name of the feed ingredients	Percentage in parts.
				1	Bajra	40 %
*				2	Paddy	30 %
				3	Wheat Crushed	28 %
						1,000,000,000
				4	Mineral Mixture	0.98 %
				5	Vitablend AD3	0.02 %
2.	Deer Mash	600943.300	556000.00	composi CP%-10	r Mash need to be sup tion. The same sh .81, ME(Meal/Kg)-2.3	ould be minimu
		•		Sl No	Name of the feed ingredients	Percentage in parts.
000				1	Crushed Kulthi	18 %
-				2	Crushed Maize	20 %
				3	Crushed Raggi	10 %
				4	9000	
					Crushed soya	15 %
				5	Wheat Bran	20 %
3.5				6	Rice Bran Finc	15 %
				7	Common Salt	1 %
				8	Mineral	0.80 %
				9	Supplement	0.000
		4		9	Vitablend AD3	0.02 %
	8 0				Total .	100 %
3.	Grower Feed	19246.45	24000.00	The Gro following	ower Feed need to composition.	be supplied in the
		3		J. 1.0	ingredients	in parts.
				1	Maize	48%
				2	DORB	17%
				3	Hipno soya	13%
				5	Brones Rice RRB	5.5%
				6	M.Doc	2.5%
		*		7	DCP	1.3%
				8	LSP	1.4%
8 1		4		9	Medicine	1.3%

4.	Ostrich feed	1460.000	1700.00	following	g con	Feed need to nposition. The %-17.78, ME(M	same	should b
				Sl No	Nam	ne of the feed		ntage
				1	Maiz	MANAGED STATEMENT	30%	
				2	Oat		10%	
				3	Jowa	ar	12.5%	,
				4	-	at Bran	15%	
				5		oil cake	17%	
				6	Sunfl	lower oil cake	15%	
	1			7	Mine	eral Mix	0.5%	
					Tota	d	100 %	)
5.	Pulses Gain Mixed Feed	2368.800	2800.00	supplied	d in th	Gain Mixed te following con nimum CP%-2	nposition	n. The same
				Sl No	7,000,000	e of the feed edients	Percer in par	
				1		shed Maize	20%	
				2		shed Wheat	20%	
				3	_	shed Matar	15%	
	1	. 3		4		shed Buta	15%	
(8.)				5	Padd		10%	
				6	Rice		10%	
00				7	Mug	a	5.00%	
			2)	9	Biri	eral Mixture	4% 0.98%	
				10		blendAD3	0.98%	
				10	Total		100 %	
	1	.			Total	•	1 100 70	
	1	1 1						
6.	Poultry Feed	2149.800	2000.00	The pou	ultry f	eed need to	be supp	plied in the
6.	Poultry Feed	2149.800	2000.00	following	g com	eed need to position. The	same	should be
6.	Poultry Feed	2149.800	2000.00	following	m CP%	position The	same eal/Kg)-	should be 2.675  Percent age in
6.	Poultry Feed	2149.800	2000.00	following minimus SI N	m CP%	position The 6-22.07, ME(Mo Name of the ingredients	same eal/Kg)-	Percent age in parts
6.	Poultry Feed	2149.800	2000.00	following	g com m CP%	position The 6-22.07, ME(Me Name of the ingredients Yellow maize cr Rice polish	same eal/Kg)- e feed rushed	should be 2.675  Percent age in
6.	Poultry Feed	2149.800	2000.00	following minimum:	g com m CP%	position The 6-22.07, ME(Mo Name of the ingredients Yellow maize cr Rice polish (kandiakunda)-	same eal/Kg)- e feed rushed	Percent age in parts 40% 22%
6.	Poultry Feed	2149.800	2000.00	following minimum:	g com m CP%	position The 6-22.07, ME(Mo Name of the ingredients Yellow maize cr Rice polish (kandiakunda)- Jowar (crushed	same eal/Kg)- e feed rushed	Percent age in parts 40% 22%
6.	Poultry Feed	2149.800	2000.00	following minimum:	m CP%	position The 6-22.07, ME(Me 6-22.07, ME(Me Name of the ingredients Yellow maize cr Rice polish (kandiakunda)- Jowar (crushed Soya extraction	same eal/Kg)- e feed rushed	Percent age in parts 40% 22%
6.	Poultry Feed	2149.800	2000.00	following minimum:	m CP%	position The 6-22.07, ME(Mo Name of the ingredients Yellow maize cr Rice polish (kandiakunda)- Jowar (crushed	same eal/Kg)- e feed rushed	Percent age in parts 40% 22%
6.	Poultry Feed	2149.800	2000.00	SIN 2	g com m CP%	position The 6-22.07, ME(Me 6-22.07, ME(Me Name of the ingredients Yellow maize cr Rice polish (kandiakunda)- Jowar (crushed Soya extraction	same eal/Kg)- e feed rushed	Percent age in parts 40% 22% 7.5% 15%
6.	Poultry Feed	2149.800	2000.00	SIN 2	g com m CP%	position The 6-22.07, ME(Me 6-22.07, ME(Me Me M	same eal/Kg)- e feed rushed	Percent age in parts 40% 22% 7.5% 15% 5%
6.	Poultry Feed	2149.800	2000.00	SIN 2 3 4 5 6	g com m CP%	position The 6-22.07, ME(Me 6-22.0	same eal/Kg)- e feed rushed	Percent age in parts 40% 22% 7.5% 15% 5% 6%
6.	Poultry Feed	2149.800	2000.00	SI N	g com m CP%	position The 6-22.07, ME(Mo Name of the ingredients Yellow maize cr Rice polish (kandiakunda)- Jowar (crushed Soya extraction Til oil cake (cru Fish meal Owester shell m Mineral mix	same eal/Kg)- e feed rushed	Percent age in parts   40%   22%     7.5%   15%   5%   6%   4.5%   0.98%
6.	Poultry Feed	2149.800	2000.00	SI N  1 2  3 4 5 6 7 8 9	g com m CP%	position The 6-22.07, ME(Mo 6-22.0	same eal/Kg)- e feed rushed l)- n shed)	Percent age in parts   40%   22%     7.5%   15%   5%   6%   4.5%   0.98%   0.02%
6.	Poultry Feed	2149.800	2000.00	SI N  1 2  3 4 5 6 7 8 9	g com m CP%	position The 6-22.07, ME(Mo 6-22.0	same eal/Kg)- e feed rushed l)- n shed)	Percent age in parts   40%   22%     7.5%   15%   5%   6%   4.5%   0.02%
				SIN  SIN  1  2  3  4  5  6  7  8  9  The Acid I analysis of	g com m CP%	position The 6-22.07, ME(Me 6-22.0	same eal/Kg)- e feed rushed l)- n shed)	Percent age in parts   40%   22%     7.5%   15%   5%     6%   4.5%   0.02%     ned by physical
7.	Poultry Feed  Starter Feed	2149.800	5900.00	SIN  SIN  1 2  3 4 5 6 7 8 9 The Acid I analysis of The Sta following minimum	Insoluble the same	position The 6-22.07, ME(Mo 6-22.0	same eal/Kg)- e feed  rushed  l)- n shed)  meal  determine be supp same am-11%.	Percent age in parts   40%   22%     7.5%   15%   5%     6%   4.5%   0.02%     ned by physical plied in the should be
				SIN  SIN  1  2  3  4  5  6  7  8  9  The Acid I analysis of The Sta following minimum energy-2	no CP%	position The 6-22.07, ME(Me 6-22.0	same eal/Kg)- e feed  rushed  l)- l. shed)  meal  be supp same am-11%, Nil.	Percent age in parts   40%   22%     7.5%   15%   5%     6%   4.5%   0.02%     ned by physical plied in the should be   Minimum
				SIN  SIN  1 2  3 4 5 6 7 8 9 The Acid I analysis of The Sta following minimum	insoluble the same arter compared compa	position The 6-22.07, ME(Mo 6-22.0	same eal/Kg)- e feed  rushed  l)- l. shed)  neal  be supp same am-11%, Nil.  Perce	Percent age in parts 40% 22% 7.5% 15% 5% 6% 4.5% 0.02% Ded by physical plied in the should be, Minimum
				SI No SI No	Insoluble the same arter compared compa	position The 6-22.07, ME(Mo 6-22.0	same eal/Kg)- e feed  rushed  l)- lshed)  neal  be supp same um-11%, Nil.  Perce pa	Percent age in parts 40% 22% 7.5% 15% 5% 6% 4.5% 0.98% 0.02% Delied in the should be hinimum
				SI No	Insoluble the same arter compared compared Name ingree Maize	position The 6-22.07, ME(Mo 6-22.07, Meximum and position. The 17%, Maximum and position. The 17%, Maximum and position. The color of the feed dients en f	same eal/Kg)- e feed  rushed  l)- lshed)  neal  be supp same um-11%, Nil.  Perce pa	Percent age in parts 40% 22% 7.5% 15% 5% 6% 4.5% 0.98% 0.02% Delied in the should be hinimum ntage in arts. 88%
				SI No  The Sta following minimum energy-2  SI No  1 2	Insoluble the same arter compared Name ingree Maize DORI	position The 6-22.07, ME(Mo 6-22.0	same eal/Kg)- e feed  rushed  l)- lshed)  neal  be supp same um-11%, Nil.  Perce pa 4	Percent age in parts   40%   22%   7.5%   15%   5%   6%   4.5%   0.02%   ned by physical plied in the should be hinimum   mage in arts. 188%   1.7%   1.7%   1.7%   1.8%   1.8%   1.7%   1.8%   1.8%   1.7%   1.8%   1.8%   1.7%   1.8%   1.8%   1.7%   1.8%   1.8%   1.7%   1.8%   1.8%   1.7%   1.8%   1.8%   1.7%   1.8%   1.8%   1.8%   1.7%   1.8%   1.8%   1.7%   1.8%   1.8%   1.8%   1.7%   1.8%
				SI No	Insoluble the same arter compared Maize Maize DORI Hipnor	position The 6-22.07, ME(Mo 6-22.0	same eal/Kg)- e feed  rushed  l)- l shed)  neal  be supp same im-11%, Nil.  Perce pa 4 1 1	Percent age in parts   40%   22%   7.5%   15%   5%   6%   4.5%   0.02%     ned by physical plied in the should be hould be houl
				SI No  SI No  1  2  3  4  5  6  7  8  9  The Acid I analysis of The Sta following minimum energy-2  SI No  1  2  3	Insoluble the same arter compared Maize Maize DORI Hipnor	position The 6-22.07, ME(Mo 6-22.0	same eal/Kg)- e feed  rushed  l)- l shed)  neal  be supp same am-11%, Nil.  Perce pa 4 1 1	Percent age in parts   40%   22%   7.5%   15%   5%   6%   4.5%   0.02%
				SI No  The Acid I analysis of The Sta following minimum energy-2  SI No  1 2 3 4 5 6 7 8 9 The Acid I analysis of The Sta following minimum energy-2  SI No 1 2 3 4	Insoluble the same arter compared Name ingree Maize DORI Hipnor Brone	position The 6-22.07, ME(Mo 6-22.0	same eal/Kg)- e feed rushed l)- l. shed) neal e determine be suppropriate same am-11%, Nil.  Perce pa 4 1 1 5	Percent age in parts   40%   22%   7.5%   15%   5%   6%   4.5%   0.02%     ned by physical plied in the should be hould be houl
				SI No  The Acid I analysis of The Sta following minimum energy-2  SI No  1 2 3 4 5 6 7 8 9 The Acid I analysis of The Sta following minimum energy-2  SI No 1 2 3 4 5	Insoluble the same arter compared Maize DORIGHT Brone RRB M.Do DCP	position The 6-22.07, ME(Mo 6-22.0	same eal/Kg)- e feed rushed l)- lished) neal e determine be suppropriate same am-11%, Nil.  Perce pa 4 1 1 5 2	Percent age in parts   40%   22%   7.5%   15%   5%   6%   4.5%   0.02%   ed by physical plied in the should be humantage in arts.   88%   7%   33%   00%   .5%   0.5%
				SI N   1   2   3   4   5   5   6   7   8   1   2   3   4   5   5   6   7   7   8   1   2   3   4   5   6   7   7   8   1   2   3   5   6   7   7   8   1   5   6   7   8   8   1   7   8   8   1   8   1   1   1   1   1   1	insoluble the same compared the same compared to th	position The 6-22.07, ME(Mo 6-22.0	same eal/Kg)- e feed  rushed  l)- n shed)  neal  be supp same am-11%, Nil.  Perce pa 4 1 1 5 2 1	Percent age in parts   40%   22%   7.5%   15%   5%   6%   4.5%   0.02%   ned by physical plied in the should be harts.   88%   7%   33%   00%   .5%   .5%   .5%
				SI No  SI No  1  2  3  4  5  6  7  8  9  The Acid I analysis of The Star following minimum energy-2  SI No  1  2  3  4  5  6  7  8  9  The Acid I analysis of The Star following minimum energy-2	Insoluble the same arter compared Maize DORIGHT Brone RRB M.Do DCP	position The 6-22.07, ME(Me 6-22.0	same eal/Kg)- e feed  rushed  l)- n shed)  neal  Perce pa 4 1 1 5 2 1 1	Percent age in parts   40%   22%   7.5%   15%   5%   6%   4.5%   0.02%   ned by physical plied in the should be sh

8.	Wild Boar 1095.000 Mash	1300.00	The Wild Boar Mash need to be supplied in th following composition. The same should b minimum CP%-18.26, ME(Meal/Kg)-2.657				
				Sl No	Name of the feed ingredients	Percentage in parts.	
	The state of	to the same		1	Crushed maize	40%	
	100			2	Crushed Raggi	22%	
				3	Soya Cake	10%	
				4	Wheat Bran	18%	
				5	Fish Meal	8%	
				6	Common Salt	1%	
-			200	7	Mineral Mixture	1%	
9.	Wheat Bran	31937.500	25600.00	It should	be of fresh and good qu	ality.	

<sup>❖</sup> The quantity mentioned in the Annexure-1(A &B) is approximate and it may be increased or decreased any time according to the requirement's, season, circumstances etc by the Zoo administration.

Signature of the Tenderer

Date:

Name and Address of the tenderer Mobile No. Deputy Director Nandankanan Zoological Park