

प्रपत्र ख – परिशिष्ट क्रमांक – 01

वित्तीय बीड का प्रारूप

शासकीय कुंजबिहारी चौबे महाविद्यालय, लाल बहादुर नगर, जिला राजनांदगाँव में परिशिष्ट क्रमांक – 01 में उल्लेखित सूची के अनुसार मेरे द्वारा निम्नानुसार दर प्रस्तावित किया जाता है:-

क्रं.	सामग्री का नाम	स्पेसिफिकेशन	दर प्रति नग	जी.एस.टी.
1	2	3	4	5
01	DESKTOP COMPUTER	(hp) (HP 406MT) Product id: 5116877-74747330848 Processor Generation6th ProcessorIntel Core i5-6500 (3.2 GHz, 6 MB Cache, 4 Cores) Processor MakeIntel ChipsetIntel Q150 Operating System (Pre-Loaded)Windows 10 Professional RAM Size (GB)4 RAM Expandability upto (GB)64 Hard Disk (GB)1000 Monitor Resolution (PIXELS)1440 x 900 Monitor Size (INCHES)19.5 On Site OEM Warranty (Year)3		
2	LAPTOP	(hp) (HP BS 146 TU) Product id: 5116877-32434758797 Processor Generation8 th ProcessorIntel Core i5-6260U (upto 2.9 GHz, 4 MB cache, 2 cores)  Processor MakeIntel  RAM Expandable upto (GB)16  RAM Size (GB)8  Hard Disk Drive Size( GB)1000 gigabyte  Type of Hard Disk DriveFusion		
3	UPS Luminus	Product id: 5116877-20804923139 TechnologyMOSFET-PWM Degree of protectionIP-21  Type of batterySMF-VRLA confirming to JISC-8702 Pt 1,2 &3  Rating in KVA/ min VAH capacity of battery (KVA/VAH)0.5/400  Warranty for Line Interactive UPS1 Year  Inverter Efficiency (%)> / = 70%  Rated Output (Volt)Single phase sinewave 230v AC , 50Hz  Inverter out put socket AC out put for printer (not through inverter)3 Three pin		
4	Printer	(hp) (HP LaserJet Pro M203dw Printer) Product id: 5116877-74437224129 Paper Sizea 4 Type of printingmono  Duplex Print Speed (PPM / IPM)18  Printing TechnologyLaser  Print Speed (A4) - Mono (PPM)28  On site OEM warranty (Years)1  Print Speed (A4) - Color (PPM)0 Cartridge Technologyseparate toner and drum		

5	image CLASS MF 3010 Product	id: 5116877-8192624797 Print Speed (A4) - Color (PPM)0 Duplex Print Speed (PPM / IPM)0 Printing TechnologyLaser Print Speed (A4) - Mono (PPM)20 Cartridge Technologycomposite Type of printingmono On site OEM warranty (Years)1 Paper SizeA4		
Total				

मेरे द्वारा निविदा में दिये गये सभी बिन्दुओं एवं शर्तों को भलीभांति समझ कर यह निविदा दी जा रही है, इसमें भरी जाने वाली सभी जानकारियों के लिए मैं स्वयं उत्तरदायी रहूंगा।

निविदाकार का हस्ताक्षर \_\_\_\_\_  
निविदाकार का नाम \_\_\_\_\_  
फर्म का नाम \_\_\_\_\_  
मोबाईल नंबर \_\_\_\_\_  
ईमेल आईडी \_\_\_\_\_

प्रपत्र ख – परिशिष्ट क्रमांक – 03

वित्तीय बीड का प्रारूप

शासकीय कुंजबिहारी चौबे महाविद्यालय, लाल बहादुर नगर, जिला राजनांदगाँव में परिशिष्ट क्रमांक – 03 में उल्लेखित सूची के अनुसार मेरे द्वारा निम्नानुसार दर प्रस्तावित किया जाता है:-

(परिशिष्ट 03)

विभाग का नाम :- जन्तु विज्ञान

क्र	सामग्री का नाम	स्पेशलाईजेशन	दर प्रति नग	जी.एस.टी.
1	Advance Student compound microscop			
2	Olympus Student microscope model mgnus HAS			
3	Digital photo colorimeter			
4	Digital ph meter			
5	Incubator			
6	Hot air oven			
7	Centrifuge			
8	Chromotography Cabinete			
9	Slide Cabinete (2000 slides )			
10	Overhead projector with LED			
11	Blood group testing kit			
12	Haemocytometer			
13	Digital haemoglobinometer			
14	Laboratory tray			
15	Gel Electrophoresis			
16	Deep freezer			
17	Digital laboratoury thermometer			
18	Digital stop watch			
19	Dissection box			
20	Aquarium			
21	Almirah			
22	Whatman filter paper			
23	Human skeleton			
24	Fouel skeleton			
25	Rack			
26	Burner & Gas			
	Total			

विभाग का नाम :- रसायनशास्त्र

क्र.	सामग्री का नाम	स्पेशलाईजेशन	दर प्रति नग	जी.एस.टी.
1	Digital Photoelectric colorimeter			
2	Digital Conductivity meters with cell			
3	Digital Conductivity TDS Meter			
4	Digital Potentiometer			
5	P.H. Meter			
6	Centrifuse			
7	Saturated Calomel Electrode			
8	Platinum electrode			
9	Abbe refractometer			
10	Polarimeter			
11	Sodium Vapour lamp			
12	Chemical balance			
13	Atomic model set balls opf different colours and lugs			
14	Thermostate			
15	Super heating device (oven)			
16	bunsen burner			
17	Mecker berner			
18	Kipps apparatus			
19	Burner & Gas			
20	Lab Table (15x4)			
21	Lab Stool			
22	Steel Almirah			
23	Refridgerater (175 L)			
24	Exhost Fan			
25	Silica crucible			
26	Mixer Grinder			
27	Electronic Balance			
28	Gas Plant			

Total				
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विभाग का नाम :- भूगोल

क्र.	सामग्री का नाम	स्पेशलाईजेशन	दर प्रति नग	जी. एस.टी.
1	Solar system model (important) illuminated, size 50x28x26 cm			
2	Best BG Geographical illuminated 2 in 1 globe - 30 cm. dia (golden)			
3	Prismatic binoculars magnification 20x50			
4	Model of plate tectonic and landform development size cm, 59.5x31x13			
5	Model of contour map interpretation size cm 60x50x40			
6	Model - The volcanic system			
7	Model Story of the earth			
8	Slide projector Auto focus improted with remote			
9	Slide projector manual model			
10	Aneroid barometer barigo (german made) 100 mm dia			
11	Prismatic compass 15 cm dua			
12	Prismatic compass nil pattern 11.25cm dia			
13	Duppy level Quick setting type			
14	Duppy level			
15	Vernier Transsit Theodolite As per isi			
16	Vernier Transsit Theodolite As per isi			
17	Chain and Tape survey set 20 set			
18	Plan table complate set As per iSI Specification 5 set			
19	Plan tabel complete set As per survey of india pattern 5 set			
20	Set Squar Plastic per pair (25x30 cm)			
21	Maximum and minimum thermometer			
22	Wet and Dry bulb thermometer			
23	Robinson cup anemometer			
24	Sunsine recorder			
25	Weather maps of india (latest adition)			
26	Earth movement Model (important) illumineted			
27	H.D. Visualizer			
	Total			

विभाग का नाम :- वनस्पति शास्त्र

क्र.	सामग्री का नाम	स्पेशलाइजेशन	दर प्रति नग	जी.एस.टी.
1	Advance Student Compound microscope			
2	Olympus Student Microscope			
3	Slide Cobinate (2000 slide)			
4	Overhead Projector with LED			
5	Laboratory trays			
6	Deep Freezer			
7	Digital Stop watch			
8	Dissection box			
9	Apparatus to show the rate of carbon di oxide in photo synthesis			
10	Apparatus for collecting the oxigen produced by assimibting water plant			
11	T/A Apparatus borosilicats glass			
12	Apparatus for determissing the quslity of water absorbed and given off			
13	Potometers ganong's			
14	Potometers ganong's borosillicate glass			
15	Potometers for observing the rate of absorpion of water by transpining plant under veriyng circumstances			
16	Genongs respirometer's			
17	Genongs respirometer's borosillicate glass			

## Models

1	Clamydomenas (transparent)			
2	DNA Double Helix Model			
3	Anatomical Dicot stem T.S. and L.S. (3D Detailed coloured model			
4	Anatomical monocot stem T,S. and L.S 3D Detailed coloured model			
5	Mitosis cell division set of 10 models			
6	Meiosis cell division set of 10 Models			
	Total			

विभाग का नाम :- भौतिकशास्त्र

क्र.	सामग्री का नाम	स्पेशलाईजेशन	दर प्रति नग	जी.एस.टी.
1	Simple Pendulum Setup			
2	Katers reversible Pendulum setup			
3	Flywheel Setup			
4	Intertia Table setup			
5	Bending of beam setup			
6	Cantilever setup			
7	Spring Constant setup			
8	Stoks method setup			
9	Torsion horizontal setup			
10	Torsion Vertical setup			
11	Searls appartus setup			
12	Rigidity Modulus setup			
13	Mexwell vibration needle setup			
14	Kroniegs method setup			
15	Capilar rise setup			
16	Jugars method setup			
17	Thermal conductivity of rubber setup			
18	Searls thermal conductivity setup			
19	Joules callori experiment setup			
20	Newtons law of cooling setup			
21	Lees equipment setup			
22	Resolving Power of Telescope setup			
23	Meginifing power of Telescope setup			
24	Bartons horizontal equipment setup			
25	Compound Pendulm setup			
26	e/m thomson bar magnet appartous setup			
27	CRO			
28	Newtons ring experiment setup			

29	Wave length of mercury light using diffraction grating and spectrometer			
30	Wave length of Sodium light using diffraction grating and spectrometer			
31	Resolving Power of Diffraction Grating using mercury light and spectrometer			
32	Resolving Power of Prism using mercury light and spectrometer			
33	Digital logic gate using discrete components			
34	Truth table apparatus			
35	Screw gauge			
36	Stop Watch Digital			
37	Torsion Pendulum			
38	Bifilar Pendulum			
39	Inertia Disk setup			
40	Young's modulus apparatus (series)			
41	Young's modulus of rod (Interference fringe)			
42	Young's modulus and Poisson ratio of glass			
43	Barton's apparatus setup			
44	Koenig's bending of beam apparatus			
45	Hooke's law apparatus setup			
46	Poisson ratio of rubber apparatus			
47	Boyle's law apparatus setup			
48	Surface tension (capillary rise method)			
49	Stokes viscosity apparatus			
50	Viscometer			
51	Slotted weights and hanger			
52	Physical balance digital			
53	Physical weight box			
54	Loose weight			
55	Retort stand			
56	Rubber tubing			



57	Burnner bunsens			
58	Water tap			
59	Gas tap			
60	Copper colleri meter			
61	Stam boiler			
62	Spectrometer			
63	Polarigar and Analyzer			
64	Travelling microscope			
65	Vertical reading microscope			
66	Advanced reading telescope			
67	Single bar opticle bench			
68	Polarimetar			
69	Slit for Magnifying power of telescope			
70	Slit for resolving power of telescope			
71	Singlle slit			
72	Double slit			
73	Glass Slab			
74	Prism			
75	Spectrometer Prism			
76	Hollow glass prism			
77	Difraction grating			
78	Bi prism franel			
79	Magnifier			
80	Quartz Prism			
81	Polarods			
82	Sodium light assembly ful set			
83	Mercory light assembly ful set			
84	Helium neon laser			
85	Deflection megnometer ful set			
86	Vibration megnometer ful set			
87	Barmagnate			
88	Self induction Coil			

89	Self Mutual inductiion coil			
90	Digital gauss meter			
91	Electricaly maintined tuning force			
92	Resonance appratus			
93	Lechlanshe cell			
94	Battery eliminatar			
95	Battery Charger			
96	Storage Battery 6 v			
97	Storage Battery 12 v			
98	D.C. Volameter			
99	D.C. Mili Volameter			
100	D.C Ammetar			
101	D.C Micrometer			
102	A.C. Volameter			
103	A.C. Mili Volameter			
104	A.C Ammetar			
105	A.C Micrometer			
106	Constant voltage stablizer			
107	Step down transformer			
108	Step up transformer			
109	Terminal			
110	Battery cleep			
111	Soldering iron			
112	Soldering wire			
113	Wire			
114	Digital Multimeter			
115	Wave Meter			
116	Digital Frequency counter			
117	I. C. Regulated Power supply			
118	Function Generator			
119	Wide range sine/ sqare Wave audio ollilatar			
120	P.N. Junction diode Characterstic appratus			
121	Zener Junction diode Characterstic appratus			
122	TransistarCharacterstic appratus			

123	Tunnel Diode Charactersticappratus			
124	FET Characterstic appratus			
125	Energy band gap semi conductor diod appartus setup			
126	Photo cell Characterstic appratus			
127	Planks constant appratus			
128	Photo Diode Characterstic appratus			
129	Solar cell Characterstic appratus			
130	LED Characterstic appratus			
	Total			

निविदाकार का हस्ताक्षर \_\_\_\_\_  
निविदाकार का नाम \_\_\_\_\_  
फर्म का नाम \_\_\_\_\_  
मोबाईल नंबर \_\_\_\_\_  
ईमेल आईडी \_\_\_\_\_

प्रपत्र ख – परिशिष्ट क्रमांक – 04

वित्तीय बीड का प्रारूप

शासकीय कुंजबिहारी चौबे महाविद्यालय, लाल बहादुर नगर, जिला राजनांदगाँव में परिशिष्ट क्रमांक – 04 में उल्लेखित सूची के अनुसार मेरे द्वारा निम्नानुसार दर प्रस्तावित किया जाता है:-

(परिशिष्ट 04)

क्रं.	सामग्री का नाम	स्पेसिफिकेशन	दर प्रति नग	जी.एस.टी.
1	2	3	4	5
1	SMART CLASS GLOBUS SMART INTRACTIVE BOARD 6'4"			
2	BENQ PROJECTOR 808ST DLP 3000 LUMINOUS SHORT THROW			
3	SPEAKER 2.1 2000 W Intex			
4	UPS 1 KVA			
5	DESKTOP DUAL CORE 2 GB RAM 1 TB HDD			
6	ACCESSORIES WITH CABINET,4U RACK , MOUNT STYLUS PEN , TRANSPORT & INSTALLATION, POWER CABLE ,VGA CABLE , KEY BOARD , MOUSE , ETC.			
	Total			

क्रं.	सामग्री का नाम	स्पे"लाइजे"न	दर प्रति नग	जी.एस.टी.
1	2	3	4	5
1	LCD With Projector 1 LCD With Projector,	, Product id: 5116877-20628191667 ON Site OEM Warranty1 TechnologyLCD  Brightness (Lumens)3500 Projection LampUHE Native Resolution1280 x 800 (WXGA)		
2	Smartboard 1 Smartboard	Product id: 5116877-17852902143 CabinetWall Mounted lockable enclosure RAM (GB)4  CPUIntel Core I3 Hard Disk Upgradable upto (GB)1000 Hard Disk Capacity (GB)500 RAM upgradable upto (GB)8 Operating SystemWindows		
		<b>Total</b>		

निविदाकार का हस्ताक्षर \_\_\_\_\_

निविदाकार का नाम \_\_\_\_\_

फर्म का नाम \_\_\_\_\_

मोबाईल नंबर \_\_\_\_\_

ईमेल आईडी \_\_\_\_\_

प्रपत्र ख – परिशिष्ट क्रमांक – 06

वित्तीय बीड का प्रारूप

शासकीय कुंजबिहारी चौबे महाविद्यालय, लाल बहादुर नगर, जिला राजनांदगाँव में परिशिष्ट क्रमांक – 06 में उल्लेखित सूची के अनुसार मेरे द्वारा निम्नानुसार दर प्रस्तावित किया जाता है:-

(परिशिष्ट 06)

क्र.	सामग्री का नाम	स्पेशलाईजे"न	दर प्रति नग	जी.एस.टी.
1	Books	Indian and foreign published Text Books/Reference Books/ Monograph/Novel/Story/ Compitativative Examination related etc.		
	Books	Indian and foreign published Reference journal's Magazine etc.		

निविदाकार का हस्ताक्षर \_\_\_\_\_

निविदाकार का नाम \_\_\_\_\_

फर्म का नाम \_\_\_\_\_

मोबाईल नंबर \_\_\_\_\_

ईमेल आईडी \_\_\_\_\_

