

OFFICE OF THE PRINCIPAL

BARUNESWAR MOHAVIDYALAYA

P.O-AREI, DIST-JAJPUR

E-mail:baruneswarcollege@gmail.com

Web:www.baruneswarmohavidyalaya.com

QUOTATION CALL NOTICE

Sealed quotations are invited from registered firms having IT,PAN & Up to date GST Registration according to OGFR-2023 guideline for procurement & installation of IT materials such as computers, UPS, MFM, LED TV, Wireless Mike camera etc. Firms should send quotations as per the specialisation given in college website www.baruneswarmohavidyalaya.com latest by 4.30pm 08.05.2025. Firms are requested to write their contact details on the top of the Envelope.

Principal-Cum-Secretary
Baruneswar Mohavidyalaya,
Arei Jaipur

Baruneswar Mohavidyalaya Po-Arei, Dist-Jajpur

OBJ CRIM)

Quantities and Specifications of IT items to be purchased

Sl.No	Non-Govt. Aided College	Nos of College	Amount to be released (in lakhs)		Total Amount (il
	No of No Govt. Aided Colleges having student's strength more than 750	199	8	1.I3 and above Desktop @50000*12=6 Lakh 2. UPS@3000*12=36000 (akh 3. MFM Printer@30000 *2=60000 4.1 LED Tv (65 inch) @0.70= 70000 5. Wireless mice &Camera for Virtual meeting = 25000 6. Internet Facility:-20,000/- Total=8.11 Lakh	1592
Aide havi	of Non-Govt. ed Colleges ing student's ngth less	449		1.I3 and above Desktop @50000*6=3.0 Lakh 2. UPS@3000*6=18000 t 3. MFM Printer@30000*2=0.60 Lakh 4.1 LED Tv(65 inch)@70000=.70 Lakh 5.Wire less Mice & Camera with MIC for Virtual meeting = 25000 6. Internet facility=20000 Total =4.93 Lakh	2020.5
	. 6	648			3612.5

	specification
Items Cabinet Form Factor	Specification
Chipset Number	Tower/Micro Tower (15.1 to 26 Litres)
Processor Make	Intel H670/Intel® H770 or higher Chipset
Processor	Intel
Processor Generation	x86 64-bit architecture
Processor Description	13 Or higher
Processor Number	Intel Core i3 or higher
	Intel Core is 13100 or higher
Number of Cores and Threads per Processor	Max Turbo Frequency 4.5Ghz, Minimum 4 Cores and 8
Operating System	Threads or higher
RAM Size (GB)	Windows 11 Home Factory Preloaded DDR-4 8GB 3200 (16 X1) or higher (2 DIIM Slots)
RAM Expandability up to (using spare DIMM Slots in GB)	
Integrated Graphics	64 GB or higher
Supported for discrete NVIDIA/AMD Graphics Card up to 6GB	Yes
Type of Drives used to populate the Internal Bays	NVMe SSD
Total HDD Capacity (GB)	NA NA
Total SSD Capacity (GB)	512GB NVMe SSD
Optical Drive	Optional
Drive Bays	Two 3.5" (2.5") HDD
	1 PCI Express 4.0 x16,
Slots for Upgradation	1 PCI Express 3.0 x1,
	1 PCI (Full Height),
IAN	2 M.2 slots for WLAN & SSD
LAN	LAN: Integrated 10/100/1000M
Ports and Connectors	Front: 1 headphone/microphone combo; 3 Super Speed USB 5Gbps signalling rate; 2 SuperSpeed USB 10 Gbps signalling rate; 1 USB Type-C, total 6nos USB in front for easy access Rear: 1 HDMI; 1 Serial Port; 1 line in; 1 line out; 1 power connector; 1 RJ-45; 1 DP; 2 USB 2.0
Firmware Trusted Platform Module	TPM 2.0
Hardware Security lock slot	Security lock slot
Power Supply	180-260Watt Internal power supply with minimum 90% efficiency
	Bidder should submit OEM bid specific authorization & the same authorization may be verified by the respective OEM is required.
	OEM must have the ISO 9001,14001, ISO 20001, ISO 27001 Certificate
Certification	Microsoft Windows, Energy star 8.0 certified
	Bidder should submit BIS, BEE, EPEAT, UL, RoHS Certificate of products at the time of participation of the Bid.
Keyboard Mouse	USB Keyboard; USB Optical Mouse
Monitor	19.5" LED Display with CTO Certified and same must be belongs to the same OEM
Years of Warranty	3 Year Onsite Warranty

	600 VA Line Int	eractive UPS Specifications
I. No.	Feature	General Specifications
1	UPS Capacity (total)	600VA/360W
2	Input Voltage	230 VAC nominal
3	Input Frequency	45 - 65 Hz
4	Brownout Transfer	145 VAC typical
5	Over-voltage Transfer	290 VAC typical
6	Voltage on Battery	230 VAC typical (stepped approximated sine wave)
7	Frequency – On Battery	50Hz typical
8	Transfer Time	@50 Hz 6 ms typical, 10 ms max
9	Air Ventilation	Should have Side and Back Honey bee Perforation for heat dispersion
10	Protection from Humidity & Dust	dispersion UPS Should have conformal paint coating on PCB for Insulation for Dust and Humidity UPS Should have Battery Saver Option to increase the life of the
11	Battery Saver Option	IBANIACY UDID 3 VEGIS
12	No Load Shutdown	UPS Should work on loads of 2-3 watts also
		Full time, 160 joules
	AC Surge Protection Automatic Re start of UPS	full time, 160 joules In case the UPS backup is totally drained and automatic switched off, when the grid power resumes the UPS Should Auto Start without human interference.
		12V, 7.2 Ah
15	Type (maintenance-free)	4-6 hours
16	Typical recharge time	0°C to 40°C
	Operating Temperature	15°C 10 45°C
CINCI LA .	Storage Temperature	With battery backup and surge protection
19	3 power outlets	1.2 meters
20	Power Cord	27 min (normal mode)
21	Runtime for Single PC load (60W ± 15W)	13 min (normal mode)
22	Runtime for Workstation PC (100W ±15W)	Thru toggle button on front panel
23	Battery Saver (to save on battery life)	BIS
24	Cortification	Yes
25	Designed and Manufactured in India	2 yeasrs

Description of Stores	Generic
- 0.0168	Multifunction Machine D
	Multifunction Machine Printer with Minimum 1 Year On Site Warranty including C
Core Function	Warranty, including Cartridge and Power Cord/Adapter
Mini Took	
Cartridge Technology Type of Printing	Print, Scan and Copy Laser
Type of Dischnology	
Type of Printing	Composite Cartridge
MM SIZE (MD)	Monochrome (Black)
Storage Capacity (in GB)	256
	0
Features	
Operating System Compatibility	Fax
System Compatibility	
. Such at	Windows 10 and Above, Linux, Mac OS, Windows Server
Print D.	
Print Paper Size	Printing
Minimum Print Speed per	A4 and Legal
	26 to 30
(in PPM)	
Minimum Point 2	
Minimum Print Speed per	Not Applicable
WILLIAM BS DOLISOVED 34201	Tot Applicable
A4 Size-Colour (in PPM)	
·	
Minimum Speed per Minute as	
per ISO/IEC 24734 in A3 Size-	Not Applicable
Mono (in PPM)	
(III F FM)	
Minimum	
Minimum Speed per Minute as	Not Applicable
per 150/1EC 24734 in A3 Size	Philodole
Color (in PPM)	
Auto Duplexing Printing/Coping	
(2-sided Feature)	Yes
(- sided i dature)	
Maximum Scan Area	Scanning
	A4 and Legal
(Platen/Flatbed Size)	
A4 Scan Speed -Colour (Image	11 to 20
Per Minute) @ 300 x 300 dpi	
Scan To Functions	Email
A4 Scan Speed - Mono (Image	
	11 to 20
Per Minute) @ 300 x 300 dpi	
	COPYING
Reduction and Enlargement	Yes
Feature	

	PAPER HANDLING
Original Dogument	" I DEING
Original Document Feeder Type (For Scanning and Copying)	Automatic Document 5
Carining and Copying)	Automatic Document Feeders (ADF)
Food	
Feeder Capacity (Number of Sheets) (For See	24 1 12
O Scanning -	31 to 40
Copying)	
Number of Main Paper Tray	
wall raper tray	
Total Paper Tray Combined	
Capacity (News)	101 to 200
Capacity (Number) at 75 GSM	
Runges T-	
Bypass Tray Facility	No
If Yes, Bypass Tray Capacity	0
Connectivity	
Connectivity	LICO De 4.5%
Accessories Provided	USB Port,Ethernet Port,Wi-Fi
	USB Cable
Minimum Vietd - C	Performance
Minimum Yield of the	700
Cartridge/Ink/Toner supplied	
with Machine as per IS/ISO/IEC:	
19752/2017 for Black (Number	
of Prints)	
Minimum Yield of the	0
Cartridge/Ink/Toner Supplied	·
with Machine as per IS/ISO/IEC:	
19798:2017 for Cyan, Yellow	
19796.2017 for Cyan, Yellow	
and Magenta Color (Number of	
Prints)	
Minimum Duty Cycle (Number	10,001 to 20,000
of Prints/Month)	
	POWER
Power Supply	Single Phase AC 220 - 240 V, 50 - 60 Hz
Maximum Power Consumption	1300
(in Watt)	
invironmental	
	10
Minimum Operating	
Minimum Operating Temperature (Degree C)	
Temperature (Degree C)	30
	30

20	
80	
Dimension	
11	
Certification	
Yes as per IS 13252 (Part 1)	
30000	
Yes	
Yes	
The same of the sa	Dimension 11 Certification Yes as per IS 13252 (Part 1) 30000 Yes

Screen Size	
	65
Brightness (cd/m²)	350Nits or better
Contrast Ratio	1200:1
Dynamic Contrast Ratio	400,000:1
Response Time (ms)	8.0
Uisplay resolution (H x V, pixels)	3840 x 2160
HOR (High Dynamic Range) compatiblity	Yes (HDR10, HLG)
	16:9
	Yes
	Frame Dimming
Display Device	LCD
	IPS
	Direct LED
	69%
	16/7
	1 %
	178 (89/89) degree
victing Angle (Op/Down)	178 (89/89) degree
HDMI Signal	3840 x 2160p (24, 25, 30, 50 60 Hz), 1080p (30, 50, 60 Hz 1080/24p, 1080i (50, 60 Hz), 720p (30, 50, 60 Hz), 720/24p, 576p, 576i 480p,480i
Speaker Position	Down Firing
Audio Power Output	10W + 10W
Pro settings	Yes (Simple Pro settings men
HDMI auto wake-up	Yes
Operating System	Android TV
On-board Storage (GB)	16GB
RAM	3GB
Wi-Fi Certified	Yes
	Integrated
USB playback codecs	MPEG1:MPEG1/MPEG2 PS:MPEG2/MPEG2 WEBM:AV1/AC4/ogg/AAC
On Screen Clock	Yes
Sleep Timer	Yes
	Yes
	Yes
	Yes
	Yes
ALLESSON STREET, AND ALLESSON	
	Yes
MECHENNINE SECTION CONTRACTOR SECTION SECT	Yes
HDCP	HDCP2.3 (for HDMI1/2/3)
	Speaker Position Audio Power Output Pro settings HDMI auto wake-up Operating System On-board Storage (GB) RAM Wi-Fi Certified Wireless LAN USB playback codecs On Screen Clock Sleep Timer On/Off Timer Chromecast built-in Apple AirPlay IP Control RS-232C Control HDMI-CEC

Inputs and out a	HDMI inputs total	3 (3Side)	
Inputs and outputs	Analog Audio Input (s) (Total)	1 (Side Analog Conversion)	
	Digital Audio Output (s)	1 (Side)	
	USB ports	2 (Side)	
Desire for	Ethernet inputs	1 (Side)	
Design features	VESA* Hole Pitch (W x H)	300 x 300 mm	
	Rated Power Consumption	226W	
Environment Specs	Power Consumption (in Standby)	0.5 W	
	Dynamic Backlight Control	Yes	
	Power Saving Mode / Back Light Off Mode	Yes	
	Dimension of TV without Stand (W x H x D)	1462 x 842 x 71 mm	
Measurements	Dimension of TV with Stand (W x H x D)	1462 x 912 x 338 mm	
	Dimension of Package Carton (W x H x D)	1588 x 965 x 184 mm	
	Weight of TV without Stand	20.4 kg	
Weight	Weight of TV with Stand	21.3 kg	
	Weight of Package Carton (Gross)	28 kg	