

Department of School & Mass Education, Govt. Of Odisha



Implementation of e Vidyalaya Project in 4000 Govt. & Govt. aided Schools of Odisha

This is to certify that the following items/Human Resources have been duly delivered and installed/deployed in our school and all equipment/items are in proper condition for implementation of ICT lab with following details.

IMP	Please tick whichever is applicable																	
IL&FS Educa			~															
Telecomm	nunicati	on Cosu	Itants Ir	ndia Lto	d													
	2	1	2	1	0	8	2	0	9	0	1							
Date								0	D	2	2	0	1	4				
School Name	В	A	N	A	B	A	S	1		H	1	cn	H	S	C	H	0	
	0	L		H	U	A	P	A	D	A	R							
Village	H	U	A	P	A	D	A	R			2							
Block	P	H	i	R	1	N	S	1	A									
District	K	A	M	10	1-7	A	m	A	2									
Address	A	7	_	N	U	A	P	A	D	AR		P	0	_	H	V	A	
	P	A	D	A	R						Pin:	7	6	2	0	1	1	
Name of Head Master/ Mistress(HM)	S	A	Н	A	T	A	I		B	E	Н	E	R	A				
HM Contact No.	9	4	3	9	6	6	8	9	8	0								
Name of School Coordinator	0	E	B	R	A	3	A		M	A	L	L	I	K.		(4)		
The second secon	0						-											
School Coordinator's Contact no.	a	4	3	9	2	3	9	d	4	2								
Implementation partner's School Code	0	0	2	6	-	K	A	~	D	-	2	q	a	q				
Room Dimension (In feet)	Length:	2	441					Breadth	: 18	1+						Please Tick		
Sr. no.	M	Item	del	Qty.			Specification & Serial No.											
1		Desktop Acer Mak		1	X86 Architecture 3.2 Ghz or higher Processor with 4 dedicated cores, RAM 4GB or higher expandable to 16GB, 500 GB HDD, 19-inch or Higher LED Monitor, Built-in audio, 300 Watt Desktop Speaker, DVD Writer,10/100/1000BaseT Ethernet, 104 Key Keyboard and Optical Mouse With at least 2 Free Full Height PCI slots,										-			
		Serial no			V	×	V	8	5	S	I	0	1	9	D	5	2	
					7	g	4	8	6									
	1	ktop(Stan Acer Mak	70.00		expan	dable to	are 3.2 Gh 16GB, 500 er, DVD V Mo	GB HDD Vriter,10), 19-inch	or Highe OBaseT E	er LED Me Ethernet,	onitor, Bu 104 Key	uilt-in au Keyboa	udio, 300	Watt	Pleas	e Tick	
2		Serial no		1	V	k	V	8	5	S	1	0	1	8	D	5	2	
		ocital 110			7	8	4	8	4									

	U DISE CODE				2	1	2	1	0	8	12	0	O	0	To			
3	Shared Computing Device N-computing	Two Shared Computing Devices per Desktop. Shared Computing Device N-computing Device on shared with support up to 10mtr/32ft. Each use environment. User experience on shared term							fultibox device which allows 6 users to share a haring kit (which includes one full height PCI ith speaker output, PS/2 tor output and R145 Connection Port. with 5 consumption of each access device should not should be integrated with Host PC via CAT 6									
	Monitor		19-inch or higher LED Monitor with static contrast 1000:1, resolution of 1440 x 900 and VGA connectivity with matt black finish, brightness 250 cd/m2, viewing angle 170 degrees/ 160 degrees (horizontal/vertical), wall mounting port VDI, with Windows Certification with EPEAT GOLD / TCO / Energy Star Certification															
	Serial no.					P	Pls. fill the	e serial n	o.s of all	the 12 N	Aonitors				4 4			
			M	M	-	Y	6	5	S	0	1	4	3	4	14			
	1		0	13	2	C	2	8	5	1	0			-	+			
			m	M	2	4	6	S	S	0	1	4	3	14	-			
	2		0	B	2	F	6	8	5	1	0				1			
			m	M	2	4	6	2	S	0	1	4	3	4	4			
	3		0	E	7	1	A	8	5	1	0	-						
	4		M	M	2	4	6	S	S	O	1	4	3	3	4			
			U	4	C	D	8	8	5	1	0				1			
4	5		M	M	1	Y	6	S	۷	0	1	4	3	4	4			
			0	13	6	3	6	8	5	1	0							
	6	12	M	M	1	Y	6	2	5	0	1	4	3	4	4			
			U	€	7	A	A	8	5	1	0							
	7		M	ay	1	4	6	S	5	0	1	4	3	4)	4			
			0	E	B	1	9	8	5	1	0							
	8		M	n	2	Y	6	3	5	0	1	4	3	4	2			
			U	D	1	1	A	8	5	1	0							
	9		M	M	2	Y	6	S	S	0	1	4	3	4	4			
			O	3	A	3	り	8	5	1	0							
	10		M	M	L	Y	6	۷	2	0	7	4	3	4	(
	-		O	E	B	1	0	8	5	1	0							
	11		M	M	(Y	6	2	5	0	1	4	3	4	4			
			0	13	6	0	D	8	5	1	0							
	12		M	M	1	Y	6	۷	۷	0	1	1	3	4	4			
o !			O	13	4	7	0	8	5	1	0							
5	Brand Zebronic (Pls. tick) Wipro	1	Min 5	MP came	ra, Suppo	ort for HD	Video ca	illing (12	80 X 720	pixels), I	Built-in n	nic with	noise	Please Tick				
6	Headphones	40					Headph	one with	Mic						Please Tick			
7	Headphone Sharer	10				5-Wa	y 3.5-mm	Headph	one Split	ter				Pleas	Please Tick			

	U DISE CODE				2	1	2	1	0	8	2	0	9	0	1
8	Integrated Computer Projector K-YAN	1	Project Resolu Compu L3 Cac 500 GE & optic USB po	ution: SV uter Syst the, Com B Serial S cal Scroll orts, Mic	GA (800x em : X86 patible ch GATA II 72 I Mouse.	archited hipset wi 200 RPM OS: DOS in; Outp	pgy; Brigh ntrast Ra- ture, 3.26 th HD gra HDD, Op ; Input: P out: Intern ner.	tio: 2500 Hz or hig phics, 40 tical Driv S/2 Mou	:1 ther with GB DDR3 e DVD RV se & Kevt	4 dedica RAM exp V, Wirele	ted Core	es, Minis	ŝΒ,	Plea	se Tick
Serial no.		1	3	1	Co	(Z O	0	1	2	12	0	g	16	
9	Interactive White Board Smart	1	Active Size: Minimum 77" diagonal Active Area: Minimum active area 156 cm W × 117cm H Resolution: Digitizing resolution is approximately 32767 × 32767 Aspect Ratio: 4:3.Board Surface: Durable Hard-coated steel surface, optimized for projection, maintenance free, compatible with dry-erase markers and easily cleaned with whiteboard cleaner or isopropyl alcohol (IPA), Operating System: Windows XP SP3, Windows Vista® SP2 or Windows 7 operating system and Linux, Writing Tools: Both finger and pen touch without any special tools, supports multi touch and use of non mechanical and battery free objects. Power Options: Power consumption is less than 0.5 W (100 mA at 5 V). Must obtain power from the computer through the USB cable for Windows® and Linux® computers. Technology: Touch technology. No interference from Electromagnetic sources/sunlight and other external influences Data Ports: 12 Mbit /s USB connection (full-speed USB 1.1 or USB 2.0). Storage: Saving of files in PC,Software: Must include a complete version of the white boarding software application on a CD or DVD. Software must also be available online for download. Users must be able to access the software without having to register for an online community. Software must be available for update via a product updating service that can automatically scan for new updates and alert users to their availability. Must support Windows® / Linux® operating systems. Should have interactive features like palm touch, image gallery, image enlarge; snap shots, recording lectures, reveal option, focus to specific part of content, zoom etc. Must supply additional software to collaborate external content and facilitate teachers to create new content and manage and deliver other content. Must supply an application for remote collaboration to work on the same content simultaneously and write directly into each other's documents. Minimum 100 to maximum 500 user can concurrently use the facility. Accessories: Stylus/ Pens, USB Cable, Software CD, user manual etc. to be a part of s												
						T									-
	Serial no.		S 2	B	4	8	0	-	C	2	-	0	7	1	7
10	Interactive White Board Smart Interactive White Board Smart Smart Interactive White Board Smart Interactive White Smart Interactive White Smart Interactive White Board Smart Interactive White Smart Interactive Mainteractive Read white were worken and manage and deliver or their deatures like specific part of content, soom etc. Must supply an application on a Co or Interactive White Smart Interactive White Smart Smart Pays Pass Use Content Must supply an application of remote cellaboration to work the dicetty Into each other's documents. Minimum 100 to maximum 500 user can concurrently use the facility. Accessed Smart Smart Interactive White Smart Smart Interactive White Smart Smart Interactive White Interactive White Smart Interactive White Smart Interactive White Interactive White Interactive White Interactive White Inte	Plea	7 se Tick												
10	Multi Function Printer Brand (Pis. tick) HP Ricoh	1	Mode: L (best): U Processo 10/100B Automa and unco	Jp to 18 Jp to 600 or speed Base-T Et tic Scanr ompress	ppm, Prir x 600 dp : Minimu hernet ne	nt techno oi (1200 c m 400 M etwork p Flatbed, GIF, BM	ology: Lase dpi effect lHz, Conne ort, RJ-11 ADF, Scan P, Scan re	ive), Disp ectivity, s Telepho n file forr solution,	play: at le standard: one port, I mat: JPEG optical: I	ack ast 2-line Hi-Speed Duplex p	USB 2.0	0 port, d ertified		Plea	7 se Tick
10	Multi Function Printer Brand (Pls. tick) HP (Ricoh) Serial no.	1	Mode: L (best): U Processo 10/100B Automa and unco	Jp to 18 Jp to 600 or speed Base-T Et tic Scanr ompress Certifie e wave, I type: Sec Cabling. ture: 0 to	ppm, Pririo x 600 dp: Minimulhernet neier type: led), PDF, d. Online efficiency aled. Mai With DG to 50 degree the control of	ot technoli (1200 cm 400 M etwork p Flatbed, GIF, BMI	ology: Lased pi effect Hz, Conne ort, RJ-11 ADF, Scan re 2KVA with better on e Free, Mi patibilitie	ive), Dispectivity, so Telephon file form solution, and minurated fulciro Continui, frequents, frequents, frequents	play: at le trandard: me port, I mat: IPEG optical: I ttes powe Il load, In roller Basency range	r backupput Pour	d USB 2.trinting: mpresser 00 dpi, C	b wave it wave it > 0.90, ersion 0	by IDC.		
	Multi Function Printer Brand (Pis. tick) Ricoh Serial no. On Line UPS Delta	1	Mode: L (best): U Processo 10/100B Automa and unco	Jp to 18 Jp to 600 or speed Base-T Et tic Scanr ompress Certifie e wave, I type: Sec Cabling. ture: 0 to	ppm, Prir o x 600 dp : Minimu hernet ne her type: ed), PDF, d. Online efficiency aled. Mai With DG	ot technoli (1200 cm 400 M etwork p Flatbed, GIF, BMI	ology: Lassi ppi effect Hz, Conno ort, RJ-11 ADF, Scan P, Scan re	ive), Dispectivity, so Telephon in file form solution, and minurated fulciro Contins, freque evel: as p	olay: at le trandard: ine port, I mat: JPEG optical: I ttes powe il load, In roller Bas ency range	r backupput Powered Doubles 50+/- 6 vernmen	d USB 2.1 rinting: mpressei 00 dpi, C R , Output er Factor le Conve % hertz, ht norms	D port, d ertified Wave it > 0.90, ersion O operation.	by IDC. Form - nline ng h: pure		se Tick
	Multi Function Printer Brand (Pis. tick) Ricoh Serial no. On Line UPS Delta Serial no.	1	Mode: L (best): U Processo 10/100B Automa and unco	Jp to 18 Jp to 600 or speed dase-T Et tic Scanr ompress Certifie e wave, J type: Sec Cabling. ture: 0 to e output	ppm, Priri	ut technoi (1200 cm 400 M etwork p Flatbed, GIF, BMI	blogy: Lased pi effect Hz, Conne ort, RI-11 ADF, Scan re CKVA with better on e Free, Mi patibilities us, noise lastch with CKVA with other orthograms.	ive), Dispectivity, so Telephon file for solution, and minurated fulciro Contiss, freque evel: as p	olay: at lettandard: ne port, I mat: JPEG optical: I lettes powell load, In roller Basency range er the go	r backupput Powered Double 50+/- 6	d USB 2.1 rinting: mpresset 00 dpi, C R o, Output er Factor ele Conve % hertz, at norms	b wave it wave it > 0.90, ersion O operation output	by IDC. Form - Inline Ing It: pure	Pieas	se Tick e Tick
	Multi Function Printer Brand (Pis. tick) Ricoh Serial no. On Line UPS Delta Serial no.	1	Mode: L (best): U Processo 10/100B Automa and unco	Jp to 18 Jp to 600 or speed dase-T Et tic Scanr ompress Certifie e wave, J type: Sec Cabling. ture: 0 to e output	ppm, Priri	ut technoi (1200 cm 400 M etwork p Flatbed, GIF, BMI	blogy: Lased pi effect Hz, Conne ort, RI-11 ADF, Scan re CKVA with better on e Free, Mi patibilities us, noise lastch with CKVA with other orthograms.	ive), Dispectivity, so Telephon file for solution, and minurated fulciro Contiss, freque evel: as p	olay: at lettandard: ne port, I mat: JPEG optical: I lettes powell load, In roller Basency range er the go	r backupput Powered Double 50+/- 6	d USB 2.1 rinting: mpresset 00 dpi, C R o, Output er Factor ele Conve % hertz, at norms	b wave it wave it > 0.90, ersion O operation output	by IDC. Form - Inline Ing It: pure	Pleas \cdot	e Tick
11	Multi Function Printer Brand (Pis. tick) Ricoh Serial no. On Line UPS Delta Serial no. Networking	1	Mode: L (best): U Processo 10/100B Automa and unco	Jp to 18 Jp to 600 or speed Base-T Et titic Scanr ompress Certifie e wave, I type: Se Cabling. ture: 0 to the output	ppm, Prir 2 x 600 dp 3 Minimu hernet ne her type: ed), PDF, d. Online efficiency aled. Mai With DG 5 50 degr able GIG, nters, Pro	UPS of 2 90 % or ntenance Set com ees celcie	blogy: Lased pi effect Hz, Conne ort, RI-11 ADF, Scan re CKVA with better on e Free, Mi patibilities us, noise lastch with CKVA with other orthograms.	ive), Dispectivity, so Telephon file forms of the forms o	tes powell load, In roller Basincy range er the go	r backupput Powered Double 50+/- 6	d USB 2.1 rinting: mpresser 00 dpi, C R o, Output er Factor le Conve % hertz, nt norms	D port, dertified Wave I >> 0.90, ersion O operation output	by IDC. Form - nline ng :: pure	Please	e Tick Tick

	U DISE CODE		77		2	1	2	1	O	8	2	0	9	0	1
14	Servo Stabilizer Protect	1	5KVA (1 Phase Servo Motor Operated Line Voltage Corrector), Input Range: : 501 (Single Phase), Mounting: On Wheels. Output range: 220V/230V/240V single phi (adjustable), earthing terminals, overload cutoff, output protection through MC range: 50+/-3% hertz. Operating temperature: 0 to 50 degrees relains								phase		se Tic		
Serial no.			2	1	0	1	1	4	0	1	9	2			
	Silent Generator Set Champ		ISO 9001 Certified, Minimum 3 KVA Petrol/Diesel based silent generator set with Safe Cabling and Installation												
15	Serial no.	1	5	1	3	1	1	0	2	6	2	4	8		
16	Initial meter reading of the Silent Generator Set					00								Pleas	e Tic
17	Earthing (as per IS specifications)		Copper	olate ear	thing stat	ions mal	king earth	ning with	copper e	arth pla	te			Please Tio	
18	Lighting (ISI mark)	4	40W Tub	e Light v	with Elect	ronic Ch	oke (ISI m	nark)						Pleas	e Tici
19	Ceiling / Wall mounted fans (ISI mark)	2	48" blade with regulator, 3 Blade Indicative Brands: Philips / Wipro/ Usha /Crompton Greaves /Khaitan /Bajaj/ Havells												e Tici
20	Exhaust fans (ISI mark)	2	300mm s Indicativ	weep, 4 e Brands	5 Watts,	Speed 13 Wipro/	330 RPM Usha/Cr	ompton (Greaves /	'Khaitan	/Bajaj /	Havells		Please Tie	
21		15	5 A- 240 V switches												
	Switches and sockets (ISI	15	2 in 1 5A and 15A Sockets												
	Mark)	2	15 A – 240 V socket with shutter												
			Indicative Brands: - Anchor / Havells / crabtree /Wipro /Phillips / Legrand Switches and sockets is to be provided for all electronics/IT equipments including printer and Projection System to be placed at lab technician table.												
22	Computer Table Tajpuria	13	Dimensions Width 1200mm x Depth 609mm x Height 750mm 18mm pre laminated particle board conforming IS: 12823. Pretreated & powder coated steel frame. Good quality PVC edge bending to be provided on pre laminated board. No Sharp corners, smooth edges are essential. Legs frame made of 1.5 inch square pipe, 16 gauges. Table rests on good quality gilde screws. Full length footrest is to be provided. One 65mm diameter hole for drawing cables is to be provided , this hole has to be covered with steel cover Good quality telescopic slider along with full width keyboard with 30cm projected depth panel, keyboard free space is 10 cm. Table must have a modesty panel of 200mm height to be provided. End caps to be provided. BIFMA Certified												e Tici
23	Chair Uma Plastic/Moderna	41	Armless Moulded Chairs, Cream colour, IStandard Compliant										Please Tick		
24	Electrical meter Initial reading		0.8												
25	Painting	-	The surface of Wall and Celling to be painted, shall be prepared to the satisfaction of OKCL / OMSM and shall be applied with 2 coats of primer and then with 2 coats of distemper paint of standard make as approved by OKCL / OMSM.											Please Tic	
26	Lab Cleanliness Kit	1 set	Dusting cone Foot	loth, har mat	nd held va	cuum cl	eaner, Du	st cloth o	overs for	all the I	T equipr	nents ar	nd	Please	Tick
27	Curtains	Full lab	To maint	ain prop	er darkne	ss in the	Lab / Cla	ssroom	luring Pro	jection		-		Please	Tick
28	Wall Clock	1	ISI Mark,	Wall Clo	ock					11-11				Please	
29	Notice Board	1	5feet x 3f	eet, P/F	15 thk Pi	nup boar	d with fa	bric wra	pped all a	round				Please	_
30	White Board	1	4 ftx3 ft r	ninimum	18mm th	ickness	white boa	ard						Please	_

*** Please note that all the three signatures are mandetory on all the sheets.

****All fields are ELANDLUB andatorily.

Representative with seel

Bausbast High School

Nuapadar, Kandhama

Signature of School Head Master/Mistress with Seal

Signature of OKCL Representative with Seal

8