

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 Educ					C	/												
Telecomn	nunicat	ion Cosu	ıltants I	ndia Ltd	d													
	2	1		5	11	1	6	1	2	0	3							
	Date								0	2	2	0	14	4				
School Name	J	U	B	R	A	J		H	1	9	Н		2	c	#	0	C	
Village	1	A	T	A	T	0	T	A			2)					-		
Block	-	A	,	C	H	E	(B	1									1	
District	A		9	U	C													
Address		-																
			12								Pin:	7	5	9	1	0	0	
Name of Head Master/ Mistress(HM)	B	A	D	R	1	N	A	P	A	Y	A	N		D	U	T	T	
HM Contact No.	A	8	5	3	6	2	0	4	5	a	_							
Name of School Coordinator	S	A	N	T	A	A	U		K	V	m	A	R		N	A	T	
																	H	
School Coordinator's Contact no.	8	6	5	8	0	0	2	2	0	1.								
Implementation partner's School Code	0	D	2	2	_	A	N	9	V	-	2	1	4	0				
Room Dimension (in feet)	Length:							Breadth	:							Please Tick		
Sr. no.	М	Item ake & Mo	del	Qty.				Please Tick										
1		Desktop Acer Make	e	1	expand	dable to	16GB, 500 er, DVD V	O GB HDD Writer,10,	, 19-inch /100/100	or High OBaseT	n 4 dedica er LED Mo Ethernet, ull Height	onitor, Bi 104 Key	uilt-in au Keyboai	dio, 300	~			
		Serial no.			V	X	V	8	5	5	I	0	1	9	D	5	2	
					7	3	5	1	2								=	
		ktop(Stand Acer Make			expand	dable to	L6GB, 500 er, DVD V	re 3.2 Ghz or higher Processor with 4 dedicated cores, RAM 4GB or higher 6GB, 500 GB HDD, 19-inch or Higher LED Monitor, Built-in audio, 300 Watt r, DVD Writer,10/100/1000BaseT Ethernet, 104 Key Keyboard and Optical Mouse With at least 2 Free Full Height PCI slots										
2		Serial no.		1	U	X	V	8	5	S	1	0	1	8	D	5	2	
-					7	8	8	9	1									

	U DISE CODE							1	P							
			TV	wo Shared (Computing	Device	s per De	sktop. N	Aultibox	devise)	0	1	3	Please	
3	Shared Computin Device N-computing	385	2 ex ca en ho	ngle host Po ard, Virtuali ouse and P. AT6 cables (sceed more ble with su vironment. ast PC (Boot d execution	zation soft S/2 Keybo each of 5 i than 1-2w pport up to User expe time, Logi	tware, a ard out; meters l vatts. Th o 10mtr erience	eccess deput. SVO length)), le access 1/32ft. E. on share	evices w A Moni Power device ach user	ith speak tor output consump should b	t (which ker outpout at and Ru ition of e e integra nave inde	includes ut, PS/2 145 Conn each acce ated with ependen	ection P ess device Host Po t deskto	ort. with e should via CAT	oci 5 not 6	V	
	Monitor		de	inch or high nectivity w grees (horiz LD / TCO /	ontal/vert	tical). w	all mou	ic contro htness 2 nting po	ast 1000: 250 cd/m rt VDI, w	1, resolu 2, viewii ith Wind	ition of : ng angle lows Cer	1440 x 90 170 deg	00 and Verees/ 16	GA 0 PEAT	Please T	
	Serial no.					Certifi			al no.s o							
	1			n n	1	X	}	< ,	SS	S	0	1 (1 3	3 1	1 3	
				9	2	2) 5		1 :	2 (2	1				
	2		0	1 1) [X	J.				2	1 1	1 3	3 6	1	
	3		1	6	L	Y	6	S		5 0	_	1 1	1 :	3 1	1 1	
			C	7	8	1	2	8	5)			-	
	4		17	1 0	L	X	K	1	5	0		1 1	13	, 4	2	
	5		1		1	2 X	2	5	1 2	0 0		1 1	1 3		1 0	
			C	9	1	3	O	4	2		1		1 5	+	0	
4	6	12	n	1	L	Y	6	S	S	_	1	(1 3	4	4	
			0	8	4	A	D	8	5	1	0					
	7		0) M		×	K	S	S	0	-	4	3	4	5	
	8		M	m	L	X	K	3	2	0	1	4)	l.	-	
			0	9	0	F	A	4	2	9	14	1 7	3	4	5	
	9		m	m	1	Y	8	8	S	0	l	4	3	4	4	
~			0	4	4	C	B	8	5	1	0				J	
	10		m	m	- '	×	K	S	S	0	1	4	3	4	5	
			0	A		6	E	4	2	0	4					
	11		M	M	100	6	2	S	S	0	1	4	3	4	5	
	12		M	m	L	y	6	5	2	0	7.	.4	3	4	(.	
			0	4.	A	D	0	8	5	1	0	1	2	l	7_	
5	Web Cam Brand (Pls. tick) Zebronic Wipro												Please			
6	Headphones	ones 40 Headphone with Mic Pid											Please	lease Tick		
7	Headphone Sharer	10			0	5-Way 3	3.5-mm	Headpho	one Splitt	er				Please	Please Tick	

	U DISE CODE	_	C'f'		1	- !		7	1	1	0	1	3	D	5		
8	Integrated Computer Projector K-YAN	1	Specification: Projection System: DLP Technology; Brightness: 2500-ANSI Lumens (Short Throw) Resolution: SVGA (800x600); Contrast Ratio: 2500:1 Computer System: X86 architecture, 3.2GHz or higher with 4 dedicated Cores, Minimum 4												se Tick		
	Serial no.		1	3	L	G	C	ZC	0 0	1	7		6	7	1		
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 he able to access the coffusion.														
			0			1											
	Serial no.		5	13	9	8	0	_	C	2	-	0	6	5	1		
10	Serial no. Multi Function Printer Brand (Pls. tick) Ricoh	1	Mode: U (best): U Processo 10/100B Automat	p to 18 p p to 600 or speed: ase-T Et tic Scann	x 600 dp Minimu hernet ne er type:	nt techno oi (1200 d m 400 Mi etwork po	logy: Lase pi effect Hz, Conne ort, RJ-11 ADF. Sca	cive), Dispectivity, so Telephon file form	quality bla play: at le standard: one port, l mat: JPEG optical: I	ack ast 2-lin Hi-Spee Duplex p	d USB 2.	0 port,			1 se Tick		
10	Multi Function Printer Brand (Pls. tick)	1	Mode: U (best): U Processo 10/100B Automat	p to 18 p p to 600 or speed: ase-T Et tic Scann	x 600 dp Minimu hernet ne er type:	nt techno oi (1200 d m 400 Mi etwork po	logy: Lase pi effect Hz, Conne ort, RJ-11 ADF. Sca	cive), Dispectivity, so Telephon file form	olay: at le standard: one port, l	ack ast 2-lin Hi-Spee Duplex p	d USB 2.	0 port,			1 se Tick		
10	Multi Function Printer Brand (Pls. tick) Ricoh	1	Mode: U (best): U Processo 10/100B Automat and unco	Ip to 18 pp to 600 pr speed: asse-T Et title Scann prompresse Certifie e wave, I sype : See Cabling. ture: 0 to ture to 18 pp to	d. Online	ut techno ii (1200 d m 400 Mi etwork p. Flatbed, i GIF, BMF	logy: Lass pi effect Hz, Connort, RJ-11 ADF, Sca P, Scan re	ive), Dispectivity, s Telepho n file forr solution, 30 minu n rated fu icro Contes, freque	play: at lestandard: me port, mat: JPEG optical: I utes powe Il load, In croller Basency range	ack ast 2-lin Hi-Spee Duplex p i, TIF (co Up to 12	d USB 2. rinting: mpresse 00 dpi, C p, Outputer Facto ble Conv 6% hertz	o port, ed Certified	Form - 0,	Plea	1 See Tick		
	Multi Function Printer Brand (Pls. tick) Ricoh Serial no. On Line UPS		Mode: U (best): U Processor 10/100B Automata and unco	Ip to 18 pp to 600 pr speed: asse-T Et title Scann prompresse Certifie e wave, I sype : See Cabling. ture: 0 to ture to 18 pp to	d. Online	ut techno ii (1200 d m 400 Mi etwork p. Flatbed, i GIF, BMF	logy: Lass pi effect Hz, Connort, RJ-11 ADF, Sca P, Scan re	ive), Dispectivity, s Telepho n file forr solution, 30 minu n rated fu icro Contes, freque	play: at lestandard: me port, mat: JPEG optical: I utes powe Il load, In croller Basency range	ack ast 2-lin Hi-Spee Duplex p i, TIF (co Up to 12	d USB 2. rinting: mpresse 00 dpi, C p, Outputer Facto ble Conv 6% hertz	o port, ed Certified	Form - 0,	Plea			
	Multi Function Printer Brand (Pis. tick) Ricoh Serial no. On Line UPS Delta	1	Mode: U (best): U Processo 10/100B Automata and unco	Ip to 18 pp to 600 pr speed: lasse-T Ethic Scann prompressor Certifie e wave, I cype: Sec Cabling. ture: 0 to e output	x 600 dp Minimu hernet ne her type: ed), PDF, d. Online efficiency aled. Mai With DG 50 degr	ut technois (1200 dm 400 Miletwork pt Flatbed, a GIF, BMF	logy: Lassipi effect Hz, Connort, RJ-11 ADF, Sca P, Scan re KVA with better one Free, M patibilitie us, noise	30 minu rated fu icro Contest, freque evel: as p	play: at lettandard: nee port, in mat: JPEG optical: it is seen to see the power in load, in croller Basency ranguer the go	ack ast 2-lin Hi-Spee Duplex p i, TIF (co Up to 12 S er backu put Pow sed Doul e 50+/- (overnme	d USB 2. rinting: mpresse 00 dpi, C p, Outputer Facto ble Conv 6% hertz nt norm:	o port, d Certifiec	Form- Online ting ut: pure	Pleas			
	Multi Function Printer Brand (Pis. tick) HP W Ricoh Serial no. On Line UPS Delta Serial no.	1	Mode: U (best): U Processor 10/100B Automai and unco	Ip to 18 pp to 600 pr speed: lasse-T Ethic Scann prompressor Certifie e wave, I cype: Sec Cabling. ture: 0 to e output	x 600 dp Minimu hernet ne her type: ed), PDF, d. Online efficiency aled. Mai With DG 50 degr	ut technois (1200 dm 400 Miletwork pt Flatbed, a GIF, BMF	logy: Lassipi effect Hz, Connort, RJ-11 ADF, Sca P, Scan re KVA with better one Free, M patibilitie us, noise	30 minu rated fu icro Contest, freque evel: as p	play: at lettandard: nee port, in mat: JPEG optical: it is seen to see the power in load, in croller Basency ranguer the go	ack ast 2-lin Hi-Spee Duplex p i, TIF (co Up to 12 S er backu put Pow sed Doul e 50+/- (overnme	d USB 2. rinting: mpresse 00 dpi, C p, Outputer Facto ble Conv 6% hertz nt norm:	o port, d Certifiec	Form- Online ting ut: pure	Pleas	J J		
11	Multi Function Printer Brand (Pis. tick) Ricoh Serial no. On Line UPS Delta Serial no. Networking	1	Mode: U (best): U Processo 10/100B Automata and unco	Ip to 18 pp to 600 pr speed: asse-T Et tic Scann prompressed. Certifie e wave, I cype: Se: Cabling. ture: 0 tree output	x 600 dp Minimunhernet ne her type: ed), PDF, d. Online efficiency aled. Mai With DG o 50 degr	ut technooi (1200 dm 400 Miletwork pc Flatbed, GIF, BMF UPS of 2 90 % or intenance Set complete sets celcinosees c	logy: Lassipi effect Hz, Connort, RJ-11 ADF, Sca P, Scan re EKVA with better one Free, M patibilitie us,noise I	Sample of the control	play: at lettandard: nee port, in mat: JPEG optical: it is seen to see the power in load, in croller Basency ranguer the go	ack ast 2-lin Hi-Spee Duplex p i, TIF (co Up to 12 S er backuput Pow sed Doule e 50+/- (evernme asing ca	d USB 2. rinting: mpresse 00 dpi, C p, Outputer Facto ble Conv 6% hertz nt norm:	o port, d Certifiec m tt Waveer or > 0.90 ersion (, operation, operation) all the	Form- Online ting art: pure	Pleas Pleas	J e Tick		

	U DISE CODE					1	and the second	7	1	1	0		1	0		
14	Servo Stabilizer Protect	1	5kVA (1 Phase Servo Motor Operated Line Voltage Corrector), Input Range: : 50V-270V (Single Phase), Mounting: On Wheels. Output range: 220V/230V/240V single phase (adjustable), earthing terminals, overload cutoff, output protection through MCB, Frequency range: 50+/-3% hertz. Operating temperature: 10 to 50 degrees including													
	Serial no.		0	2	0	1	1	4	0	1	2	9				
44.00	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	3	0	7	3	_		
16	Initial meter reading of the Silent Generator Set					12.0	02							Pleas	e Tio	
17	Earthing (as per IS specifications)		Copper plate earthing stations making earthing with copper earth plate													
18	Lighting (ISI mark)	4	40W Tub	e Light v	with Elect	tronic Cho	oke (ISI m	ark)						Please	e The	
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 Tic	
20	Exhaust fans (ISI mark)	2	300mm sweep, 45 Watts, Speed 1330 RPM Indicative Brands: Philips / Wipro/ Usha /Crompton Greaves /Khaitan /Bajaj / Havells												e Tic	
		15	5 A- 240 V switches													
21	Switches and sockets (ISI Mark)	15	2 in 1 5A and 15A Sockets													
		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 glide 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												Ticl	
23	Chair Uma Plastic/Moderna	41	Armless Moulded Chairs, Cream colour, IStandard Compliant											Please Tick		
24	Electrical meter Initial reading		27.0													
25	Painting	-	The surface of Wall and Ceiling 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	Tick	
26	Lab Cleanliness Kit	1 set	Dusting cl	oth, han					vers for	all the IT	equipn	nents an	d	Please	Tick	
27	Curtains	Full lab	To mainta	in prope	r darkne:	ss in the L	ab / Clas	sroom di	uring Pro	jection				Please	Tick	
28	Wall Clock	1	ISI Mark,	Wall Clo	ck									Please Tick		
29	Notice Board	1	5feet x 3fe	eet, P/F	15 thk Pir	nup board	with fa	oric wrap	ped all a	round				Please	rick	
30	White Board	1	4 ftv3 ft m	inimum	18mm th	ielmassu	thite has	u al						Please		

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

Signature of OKCL Representative with Seal

Signature of School Head Master/Mistress with Seal I have a seal of the seal of the