

## 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  | LEMEN   | TATION                  | PARTN    | ER       |                 |            |  |                       | 1                     | Please t                           | ick whi    | cheve                | is app               | olicable | e    |        |        |  |
|--|---------|-------------------------|----------|----------|-----------------|------------|--|-----------------------|-----------------------|------------------------------------|------------|----------------------|----------------------|----------|------|--------|--------|--|
| !L&FS Educ                                       | ation & | Techno                  | logy Ser | vices L  | td.             |            |  |                       |                       |                                    |            |                      |                      |          |      |        |        |  |
| Telecomr   |         |                         |          | ndia Lto | d               |            |  | _                     |                       |                                    |            |                      |                      |          |      |        |        |  |
|  | U       | DISE CODE               | :<br>    |          |                 |            | 12   | 1                     |                       | 4                                  | 0          | 6                    |                      | 0        | 7    | 0      | 3      |  |
|  |         | Date                    |          |          |                 |            | d  | 0                     | 0                     | 2                                  | 2          | 0                    | Įv.                  | 14       |      |        |        |  |
| School Name                                      | J       | A                       | N        | A        | T               | A          |  | H                     | 1                     | S                                  | 14         |                      | 5                    | C        | H    | 0      | 0      |  |
| Village  | B       | 1.                      | R        | B        | 0               | _          | E  |                       |                       |                                    |            |                      |                      | -        |      | -      |        |  |
| Block  | K       | A                       | N        | K        | A               | D          | A  | 1+                    | A                     | D                                  | A          |                      |                      |          |      |        |        |  |
| District   | D       | H                       | E        | N        | K               | A          | N  | A                     | L                     |                                    |            |                      |                      |          |      |        |        |  |
| Address  |         |                         |          |          |                 |            |  |                       |                       |                                    | Pin:       |                      |                      |          |      |        |        |  |
| Name of Head Master/<br>Mistress(HM)             | S       | R                       | 1        | K        | A               | N          | T  | A                     | A                     | K                                  | U          | M                    | A                    | R        |      | P      | A      |  |
| HM Contact No.                                   | 9       | 4                       | 3        | 8        | 3               | 2          | 7  | 6                     | 1                     | 3                                  |            |                      |                      |          |      |        |        |  |
| Name of School Coordinator                       | B       | H                       | A        | B        | A               | ~          | エ  |                       | S                     | Н                                  | A          | $\sim$               | K                    | A        | R    |        |        |  |
| School Coordinator's                             | 0       | 8                       | S        | 3        | 2               | 2          | 6  | 4                     | 7                     | 4                                  |            |                      |                      |          |      | -      |        |  |
| Contact no. Implementation partner's School Code | 0       | D                       | 2        | 5        | ~               | D          | H  | E                     | N                     | O(                                 | 2          | 2                    | 8                    | 4        |      |        |        |  |
| Room Dimension (in feet)                         | Length: |                         | 20       | FI       | Breadth: 20 F T |            |  |                       |                       |                                    |            |                      | Please Tick          |          |      |        |        |  |
| Sr. no.  | м       | Item                    | del      | Qty.     |                 |            |  |                       | Specificat            | tion & Ser                         | rial No.   |                      |                      |          |      | Pleas  | e Tick |  |
| · 1  |         | Desktop<br>Acer Make    |          | 1        | expan           | dable to   | nitecture 3.2 Ghz or higher Processor with 4 dedicated cores, RAM 4GB or higher ble to 16GB, 500 GB HDD, 19-inch or Higher LED Monitor, Built-in audio, 300 Watt Speaker, DVD Writer,10/100/1000BaseT Ethernet, 104 Key Keyboard and Optical Mouse With at least 2 Free Full Height PCI slots, |                       |                       |                                    |            |                      |                      |          |      |        |        |  |
|  |         | Serial no               |          |          | U               | X          | V  | 8                     | 5                     | S                                  | (          | 0                    | 1                    | 9        | D    | 5      | 2      |  |
|  |         |                         |          |          | 7               | 3          | 5  | 4                     | 5                     |                                    |            |                      | -                    |          |      |        |        |  |
| 2  | 1       | ktop(Stand<br>Acer Make | 1000     | 1        | expand          | dable to 1 | L6GB, 50<br>er, DVD \  | 0 GB HDD<br>Writer,10 | , 19-inch<br>/109/100 | or Higher<br>OBaseT E<br>2 Free Fu | thernet, 1 | nitor, Bu<br>104 Key | ilt-in au<br>Keyboar | dio, 300 | Watt | Please | e Tick |  |
| 2  |         | Serial no.              |          | 1        | U               | X          | S  | 8                     | 5                     | S                                  | (          | 0                    | 1                    | 8        | D    | 5      | 2      |  |
|  |         |                         |          |          | T               | V          | - (  | 0/                    |                       |                                    |            |                      |                      | ži.      | 14.  |        |        |  |

|     | U DISE CODE                               |                       | 2 1 4 0 6 1 0 7   | 0 3         |  |  |  |  |  |  |
|-----|---|-----------------------|---|-------------|--|--|--|--|--|--|
| 3   | Shared Computing<br>Device<br>N-computing | 2                     | Two Shared Computing Devices per Desktop. Multibox device which allows 6 users to share a single host PC through a share computing PC-Sharing kit (which includes one full height PCI Card, Virtualization software, access devices with speaker output, PS/2 Mouse and PS/2 Keyboard output. SVGA Monitor output and RJ45 Connection Port. with 5 CAT6 cables (each of 5 meters length)), Power consumption of each access device should not exceed more than 1-2watts. The access device should be integrated with Host PC via CAT 6 cable with support up to 10mtr/32ft. Each user should have independent desktop environment. User experience on shared terminal should be substantially the same as on the host PC (Boot time, Login Experience, Responsiveness (Mouse, Keyboard, application start-up and execution), Graphics/Multimedia, Logout. | Please Tick |  |  |  |  |  |  |
| T V | 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  | Please Tick |  |  |  |  |  |  |
|     | Serial no.                                |                       | Pls. fill the serial no.s of all the 12 Monitors  |             |  |  |  |  |  |  |
|     | 1   |                       | M M L Y 6 3 S 0 1 4 3   | 44          |  |  |  |  |  |  |
|     | 2   |                       | MMLY6SS0143   | 1 4         |  |  |  |  |  |  |
|     |   |                       | 046128510   |             |  |  |  |  |  |  |
|     | 3   |                       | MM L X K S S 0 2 4 3 0  | 16          |  |  |  |  |  |  |
|     |   | -                     | 01 BF54204  |             |  |  |  |  |  |  |
|     | 4   |                       | M M L X K S S 0 1 4 3 U   | 16          |  |  |  |  |  |  |
|     | 5   |                       | MMLY65501431  | 44          |  |  |  |  |  |  |
|     |   |                       | 6 6 7 3 6 8 5 1 0   |             |  |  |  |  |  |  |
| 4   | 6   | 12                    | MM L Y 6 SS 0 1 4 3   | 44          |  |  |  |  |  |  |
|     |   |                       | 0.006 + 0.010   | 1 2 1       |  |  |  |  |  |  |
|     | 7   |                       | MMLY63301430<br>04E4E8510   | 79          |  |  |  |  |  |  |
|     | 8   |                       |   | 16          |  |  |  |  |  |  |
|     |   |                       | 026324204   |             |  |  |  |  |  |  |
|     | 9   |                       | MMLY63501434<br>0B2AC8510   | 14          |  |  |  |  |  |  |
|     |   |                       | MMLY6SS01434  | 1 4         |  |  |  |  |  |  |
|     | 10  |                       | 0 E B 3 8 8 5 L 0   |             |  |  |  |  |  |  |
|     | 11  |                       | M M L X K S S C 0 4 3 L   | 15          |  |  |  |  |  |  |
|     |   |                       | 0 7 2 7 5 7 2 0 7   |             |  |  |  |  |  |  |
|     | 12  |                       | MML 46550 1431  | 17          |  |  |  |  |  |  |
| 5   | Brand Zebronic (Pis. tick) Wipro          | 1                     | Min 5MP camera, Support for HD Video calling (1280 X 720 pixels), Built-in mic with noise reduction   | Please Tick |  |  |  |  |  |  |
| 6   | Headphones                                | 40 Headphone with Mic |   |             |  |  |  |  |  |  |
| 7   | Headphone Sharer                          | 10                    | 5-Way 3.5-mm Headphone Splitter   | Please Tick |  |  |  |  |  |  |

|    | U DISE CODE                                     | and the second   |   |   | 1   | 1  | *3  |   |   | 16                                      |   | 10  | 17                       | h           |             |  |  |
|----|---|--|---|---|---|--|---|---|---|---|---|---|--------------------------|-------------|-------------|--|--|
|    |   |  | Specifi   | cation:   | )   |  | l   |   |   | 0                                       | 1   |   |                          | Plan        | e Tick      |  |  |
| 8  | 1   | 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 4MB |   |   |   |  |   |   |   |   |   |   |                          |             |             |  |  |
|    | Serial no.                                      |  | If  | 3   | t   | 6  | ( -   | 7 6   | 10  | Ti                                      | 2   | 10  | 6                        | 2           | IC          |  |  |
| 9  | Interactive White<br>Board<br>Smart             | 1  | Active Size: Minimum 77" diagonal  Active Area: Minimum active area 156 cm W × 117cm H Resolution: Digitizing approximately 32767 × 32767  Aspect Ratio: 4:3.Board Surface: Durable Hard-coated steel surface, optimize maintenance free, compatible with dry-erase markers and easily cleaned wit Isopropyl alcohol (IPA), Operating System: Windows XP SP3, Windows Vista® operating system and Linux, Writing Tools: Both finger and pen touch without supports multi touch and use of non mechanical and battery free objects. Por consumption is less than 0.5 W (100 mA at 5 V). Must obtain power from the USB cable for Windows® and Linux® computers. Technology: Touch technology. N Electromagnetic sources/sunlight and other external influences  Data Ports: 12 Mbit /s USB connection (full-speed USB 1.1 or USB 2.0). Storag PC, Software: Must include a complete version of the white boarding software DVD. Software must also be available online for download. Users must be abiliated without having to register for an online community. Software must be availably product updating service that can automatically scan for new updates and ale availability. Must support Windows® / Linux® operating systems. Should have palm touch, image gallery, image enlarge; snap shots, recording lectures, reve specific part of content, zoom etc. Must supply additional software to collabor and facilitate teachers to create new content and manage and deliver other capplication for remote collaboration to work on the same content simultaneo into each other's documents. Minimum 100 to maximum 500 user can concur facility. Accessories: Stylus/ Pens, USB Cable, Software CD, user manual etc. to supply. Warranty: 5 years warranty. |   |   |  |   |   |   |   |   | d for projection, h whiteboard cleaner or SP2 or Windows 7 any special tools, wer Options: Power computer through the o interference from e: Saving of files in e application on a CD or e to access the software ole for update via a rt users to their interactive features like ial option, focus to rate external content ontent. Must supply an users to directly rently use the |                          |             | e           |  |  |
|    | Serial no.                                      |  | 9   | B   | 4   | 8  | 0   | C   | 2   | 0                                       | 7   |   | 6                        | 2           | 1           |  |  |
| 10 | Multi Function Printer  Brand (Pls. tick) Ricoh | 1  | Mode: Up to 18 ppm, Print technology: Laser, Print quality black (best): Up to 600 x 600 dpi (1200 dpi effective), Display: at least 2-line LCD, Processor speed: Minimum 400 MHz, Connectivity, standard: Hi-Speed USB 2.0 port, 10/100Base-T Ethernet network port, RJ-11 Telephone port, Duplex printing: Automatic Scanner type: Flatbed, ADF, Scan file format: JPEG, TIF (compressed and uncompressed), PDF, GIF, BMP, Scan resolution, optical: Up to 1200 dpi, Certified by IDC.  |   |   |  |   |   |   |   |   |   |                          | Please Tici |             |  |  |
|    | Serial no.                                      |  | 8   | 5   | 6   | 3  | 1   | 2_  | 7   | 3                                       | 4   | 2   |                          |             |             |  |  |
|    |   |  | ISO 9001 Certified. Online UPS of 2KVA with 30 minutes power backup, Output Wave Form - Pure sine wave, Efficiency 90 % or better on rated full load, Input Power Factor > 0.90, Battery type: Sealed. Maintenance Free, Micro Controller Based Double Conversion Online UPS and Cabling. With DG Set compatibilities, frequency range 50+/- 6% hertz, operating temperature: 0 to 50 degrees celcius,noise level: as per the government norms. output: pure sine wave output   |   |   |  |   |   |   |   |   |   |                          |             | Please Tick |  |  |
| 11 | On Line UPS<br>Delta                            | 1  | Pure sine<br>Battery t<br>UPS and<br>tempera  | e wave, f<br>type : Sea<br>Cabling.<br>ture: 0 to               | efficiency<br>aled. Mai<br>With DG<br>50 degree | 90 % or intenance<br>Set comp                                  | better or<br>e Free, M<br>patibilitie             | rated fu<br>licro Cont<br>es, freque  | roller Bas  | ed Doul                                 | ver Facto<br>ble Conv<br>5% hertz                 | ersion C  | nline                    | Pleas       | e Tick      |  |  |
| 11 |   | 1  | Pure sine<br>Battery t<br>UPS and<br>tempera  | e wave, f<br>type : Sea<br>Cabling.<br>ture: 0 to               | efficiency<br>aled. Mai<br>With DG<br>50 degree | 90 % or intenance<br>Set comp                                  | better or<br>e Free, M<br>patibilitie             | rated fu<br>licro Cont<br>es, freque  | roller Bas  | ed Doul                                 | ver Facto<br>ble Conv<br>5% hertz                 | ersion C  | nline                    | Pleas       | e Tick      |  |  |
|    | Delta   |  | Pure sine<br>Battery t<br>UPS and<br>tempera<br>sine way  | e wave, It<br>type : Se:<br>Cabling.<br>ture: 0 to<br>re output | efficiency<br>aled. Mai<br>With DG<br>50 degree | 90 % or intenance<br>Set complees celciu                       | better or<br>e Free, M<br>patibilitions, noise of | rated fullicro Contes, frequelevel: as p                                    | roller Bas  | put Pow<br>ed Doul<br>50+/- (<br>vernme | ver Facto<br>ble Conv<br>6% hertz<br>int norm     | ersion C<br>, operat<br>s. outpu  | Online<br>ing<br>t: pure | Please      | J           |  |  |
| 11 | Delta Serial no.                                |  | Pure sine Battery t UPS and tempera sine wav  | e wave, It<br>type : Se:<br>Cabling.<br>ture: 0 to<br>re output | efficiency<br>aled. Mai<br>With DG<br>50 degree | 90 % or intenance<br>Set complees celciu                       | better or<br>e Free, M<br>patibilitions, noise of | rated fullicro Contes, frequelevel: as p                                    | Il load, In<br>roller Bas<br>ency range<br>per the go | put Pow<br>ed Doul<br>50+/- (<br>vernme | ver Facto<br>ble Conv<br>6% hertz<br>int norm     | ersion C<br>, operat<br>s. outpu  | Online<br>ing<br>t: pure | W           | J           |  |  |
|    | Serial no.  Networking                          |  | Pure sine Battery t UPS and tempera sine wav  | e wave, E type : Ser Cabling. ture: 0 to e output               | ifficiency aled. Mai With DG o 50 degree        | 90 % or intenance Set completes celcium ABIT swite objection : | better ore Free, M patibilities, noise            | cated fullicro Contest, frequences, frequences, frequences, frequences as p | Il load, In<br>roller Bas<br>ency range<br>per the go | put Powed Doule 50+/- 6 vernme          | ver Factoble Conv 6% hertz ent norm  G pping) for | er > 0.90, persion Co., operates. output  | Online ing t: pure       | W           | J Tick      |  |  |

|    | II DIEE COOL   |                        |  |           |           | 4         | 1 5        | 111        | 1         |            | Tar      | 1 4     | T      | AL     | -    |
|----|--|------------------------|--|-----------|-----------|-----------|------------|------------|-----------|------------|----------|---------|--------|--------|------|
|    | U DISE CODE  | 1                      | T  |           | a         |           |            | 14         | 0         | 16         |          | 10      | 17     | Please | 3    |
| 14 | Servo Stabilizer<br>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: 0 to 50 degrees celsius.   |           |           |           |            |            |           |            |          |         |        |        |      |
|    | Serial no.   |                        | 2  | 5         | 0         |           | 1          | 4          | 0         | 3          | 4        |         |        |        |      |
|    | Silent Generator Set<br>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          | ſ        | 5       | 5      | -      |      |
| 16 | Initial meter reading of the<br>Silent Generator Set |                        |  |           | 2.0       | 8         |            |            |           |            |          |         |        | Please | Tick |
| 17 | Earthing (as per IS specifications)                  |                        | Copper p   | olate ear | thing sta | tions m   | aking ear  | thing with | copper    | earth pla  | ate      |         |        | Please | Tick |
| 18 | Lighting (ISI mark)                                  | 4                      | 40W Tube Light with Electronic Choke (ISI mark)  |           |           |           |            |            |           |            |          |         |        | Please | Tic  |
| 19 | Ceiling /<br>Wall mounted fans (ISI<br>mark)         | 2                      | 48" blade with regulator, 3 Blade Indicative Brands: Philips / Wipro/ Usha /Crompton Greaves /Khaitan /Bajaj/ Havells  |           |           |           |            |            |           |            |          |         |        | Please | Tick |
| 20 | Exhaust fans (ISI mark)                              | 2                      | 300mm sweep, 45 Watts, Speed 1330 RPM<br>Indicative Brands: Philips / Wipro/ Usha /Crompton Greaves /Khaitan /Bajaj / Havells  |           |           |           |            |            |           |            |          |         |        |        | Tic  |
| 21 |  | 15 5 A- 240 V switches |  |           |           |           |            |            |           |            |          | Please  | Tic    |        |      |
|    | 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<br>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. BIFMA Certified |           |           |           |            |            |           |            |          |         |        | Please | Tici |
| 23 | Chair<br>Uma Plastic/Moderna                         | 41                     | Armless Moulded Chairs, Cream colour, IStandard Compliant  |           |           |           |            |            |           |            |          |         | Please | Ticl   |      |
| 24 | Electrical meter<br>Initial reading                  |                        |  | 4         | .9        |           |            |            |           |            |          |         |        |        |      |
| 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 | Ticl |
| 26 | Lab Cleanliness Kit                                  | 1 set                  | Dusting one Foot   |           | nd held v | acuum     | cleaner, D | ust cloth  | covers fo | or all the | IT equip | ments a | nd     | Please | Tic  |
| 27 | Curtains   | Full lab               | To maint   | ain prop  | er darkn  | ess in th | ne Lab / C | lassroom   | during P  | rojection  | n        |         |        | Please | Tic  |
| 28 | Wall Clock   | 1                      | ISI Mark,  | , Wall Cl | ock       | -4        | <u> </u>   |            |           |            |          |         |        | Please | Tic  |
| 29 | Notice Board   | 1                      | 5feet x 3  | feet, P/I | 15 thk P  | inup bo   | ard with   | fabric wra | pped all  | around     |          |         | KO Sa  | Please | Tic  |
| 30 | White Board  | 1                      | 4 ftx3 ft  | minimur   | n 18mm    | thickne   | ss white b | oard       |           |            |          | 14      |        | Please | TIC  |

<sup>\*\*\*</sup> Please note that all the three signatures are mandetory on all the sheets.

\*\*\*\*All fields are to be filled up mandatorily.



Headmaster
Headmaster
Signature of And Area of Master functions with Sear

Signature of OKCL Representative with Seal