



The Director General, Supplies & Disposals, Haryana, S.C.O. No. 09 (1st & 2nd Floors), Sector-16, Panchkula. Tel. Nos. 0172-2570121-124. Fax No. 0172-2570121, E-mail: supplies@hry.nic.in

M/s Globus Infocom Limited,

A-65, Sector-4, Noida, Gautam Buddha Nagar, Uttar Pradesh-201301

Email-info@globusinfocom.com, ashish@globusinfocom.com,

Memo No. 75/HR/RC/E-4/2022-23/6039

Dated Panchkula the:-

30.08.2022

Subject:-

Annual Rate Contract for the purchase of Electronics Lab System for Elementary Education (Sr. No. 03).

Dear Sir,

With reference to your Tender No. & dated and this office acceptance letter No. & Dated and your letter No. and Dated given in Schedule "A", on the subject noted above, I have to inform you that your offer has been accepted for the supply of stores to the terms & conditions given in the Schedule "A" and "B".

- I enclose herewith an agreement form in duplicate and request that the agreement may be executed on a non-judicial stamp paper of Rs.15/- signed and returned to this office within 10 days from the date of issue of this letter. One copy of the agreement will be sent to you duly executed on behalf of Governor of Haryana for your record. You may kindly send power of attorney in favour of the person/persons who is/ are authorized to signed the agreement together with/their specimen signature duly attested by a Magistrate or Oath Commissioner or Resolution of the firm authorizing the persons to sign the documents on behalf of the firm.
- The Contract shall come into force from the date of its issue and shall remain operative <u>upto one year i.e 29.08.2023</u>. Government reserves the right to bring any other party on the rate contract at any subsequent stage during the pendency of this rate contract.
- The store must confirms to the approved specification/samples as given in Schedule "A" attached, failing which the same shall be rejected at your risk and cost.
- The inspection of the material will be carried out by the Indenting Officers or their authorized representatives at your premises before dispatch.
- 6. The supply must be completed within the stipulated delivery period failing which the risk purchase will be affected against you and the excess cost thus incurred will be recovered from you. Delayed supplies shall be accepted under penalty clause of with Schedule "B" unless the delivery period is extended by the competent authority.
 - The Director, Supplies & Disposals, Haryana reserves to himself the right to obtain contracted items of stores when available from any Govt. Deptt./ approved source without prejudice to this contract.

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Failure to execute agreement/effect supplies within the stipulated period repeatedly offering supplies liable to rejection or without prior inspection may reyour earnest money/security liable to forfeiture, debarring your firm in addition to other remedies as available under the terms of the contracts.

All cases, where payments are not made within time, should be referred

to this office for taking necessary action against the defaulters. Your attention is particularly invited to the provision of Schedule "B" regarding the compliance with requisitions, preparation and submission of bills and

quarterly submission of statement of supplies. 11. PRICE FALL CLAUSE:- The price charged for the stores shall not exceed in any way the lowest price at which you quote/supply the stores of identical description of stores to DGS&D, New Delhi/State Govt./Central Govt./Institutions/ undertaking/any other person during the delivery period/currency period of the rate contracts. If at any time during the delivery/currency period, you reduce the rate, sale price of quoted stores to any person at the price lower than the price chargeable under this supply order/contract, you are required to inform this office and price payable under the supply order/contract for the stores supplied after the date of coming into force of such reduction of rates shall stand correspondingly reduced to that level. You shall promptly notify the reduction of rates to this office as well as to concerned Indenting Officers/ Consignees. You shall also give a certificate on your bills that the rates charged by you are not in any way higher to these quoted to the DGS&D, New Delhi and other State Govt. Central Govt. Institutions etc. during the corresponding period. The Indenting Officer shall be required to ensure that requisite certificate is given by the concerned firm on the bills before releasing their payments.

All disputes will be settled only within the jurisdiction of Head Quarters of the Directorate of Supplies & Disposals, Haryana, Panchkula.

Please acknowledge the receipt of this letter.

Yoursefaithfully,

Assistant Director, Supplies & Disposals, For & On behalf of Governor of Haryana

Endst. 75/HR/RC/E-4/2022-23/6040

Dated 30.08.2022

A copy (i) copy of Schedule 'A' showing the prices accepted along with conditions of supply (ii) Schedule "B" i.e. conditions of contract applications are forwarded to Director General, Elementary Education, Haryana, Shiksha Sadan Sector-05, Panchkula for information and necessary action.

- He may indent for the requirement of the goods included in the Schedule "A" attached direct on the approved contractors under intimation to this office.
- The security deposited by the firms would be released after two months of the termination of the contract and he is therefore, requested to send the complaints, if any, against the contractors to this office within this limit for settlement, failing which no complaint or claim will be entertained.
- The Inspection shall be arranged by the Indenting Officer/Consignees or their authorized representatives at destination before releasing the payment of the supplies.

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The stores should be accepted only after satisfactory inspection and issue of proper inspection note showing the acceptance of the material as per approved specifications.

4. Please report all cases in which contractor fails to effect supply within the delivery period stipulated in the Schedule "A" after the expiry of stipulated delivery period to this office for effecting purchase at the risk and cost of the contractors failing which all responsibility will rest with Indenting Officers/Consignees for not effecting risk purchase within prescribed period.

Assistant Director, Supplies & Disposals, For Director General, Supplies & Disposals, Haryana

Endst. 75/HR/RC/E-4/2022-23/6041

Dated 30.08.2022

A copy is forwarded to the following for information & necessary action:

The Deputy Excise & Taxation Commissioner, NOIDA.

He is requested to ensure that the GST is paid by the firm to government against this rate contract.

Assistant Director, Supplies & Disposals, For Director General, Supplies & Disposals, Haryana

Endst. 75/HR/RC/E-4/2022-23/6042-48

Dated 30.08.2022

A copy is forwarded to the following for information and action:-

The Accountant General (Audit), Haryana, Sector-33, Chandigarh.

2. The Controller of Stores, Punjab, Chandigarh.

The Controller of Stores, Himachal Pradesh Nigam Vihar, Shimla.

The Controller of Stores/Director of Industries and Commerce, J&K, Shrinagar.

St. Section O/o DGS&D, Haryana.

Programmer O/o DGS&D, Haryana.

7. Departmental Processing Charges branch DGS&D, Haryana

Assistant Director, Supplies & Disposals, For Director General, Supplies & Disposals, Haryana SCHEDULE -"A"

Accepted rates of M/s Globus Infocom Limited, A-65, Sector-4, Noida, Gautam Buddha agar Uttar Pradesh-201301 Email-info@globusinfocom.com, ashish@globusinfocom.com, offer No. GIL/SDH/2022-23/02 Dated 18.06.2022 and your letter No. nil dated 17.08.2022, this office acceptance letter No.4817 dated 25.08.2022 & your letter No. GIL/DSND/2022-23/08/RC01 dated 30.08.2022.

DIGITAL BOARD:-

| Sr. No. | Description of Stores | Qty. | Rates in Rs. per piece Inclusive of GST@18%, freight & FOR Destination etc. |
|---------|--|-----------|--|
| 1. | DIGITAL BOARD -65 inches Make- Globus Model:- DB-Class-iG5 Touch Display Model Number:- Globus Impact X65-V9 | 8500 Nos. | Rs. 1,94,500.00 |

SPECIFICATIONS:-

| | | Digital Board-65 | | | |
|---|---|--|--|--|--|
| 1 | Technical Specificati | ons of Digital Board | | | |
| | Digital Board is a inte Digital Clock), Touch | grated solution including Cabinet (Cabinet with Visual Presenter & Display & USB Camera with inbuilt microphone. | | | |
| A | Cabinet | | | | |
| | Cabinet | Wall Mounted Lockable Enclosure to house Visual Presenter, Digital Clock & Wireless Keyboard & Mouse | | | |
| | Material of Cabinet | Powder coated CRCA Steel Sheet of minimum 1.2mm thickness | | | |
| В | Visual Presenter | | | | |
| | Туре | Portable | | | |
| | Technology | CMOS | | | |
| | Image Capture Size | Minimum A4 Size (210x297 mm) | | | |
| | Native Resolution | Full HD 1920 x 1080 or better | | | |
| | Optical Zoom | 12x or better | | | |
| | Digital Zoom | 8x or better | | | |
| | Video Frame Rates | 30 FPS or better | | | |
| | Focus Arrangement | Auto Focus | | | |
| | Camera Head Rotation Angle | Camera head rotation angle-180 degree in horizontal and 180 degree in vertical or better | | | |
| | Light Source | White LED | | | |
| | Inbuilt Microphone | Visual Presenter should have inbuilt microphone | | | |
| Т | Certifications | BIS, CE &RoHS | | | |
| C | In -Built Digital Cloc | k miles a series and a series a | | | |
| | Digital Clock | It should show the Time, Date, Day and Current Temparature | | | |
| D | Keyboard | Wireless Keyboard | | | |
| | Optical Mouse | Wireless Mouse | | | |
| E | Touch Display | | | | |
| | Technology | DLED Backlight (IPS) | | | |
| | | | | | |



| Display size Diagonal) | 65 inches or higher |
|---------------------------------------|---|
| Aspect Ratio | 16:9 or better |
| Resolution | 3840 X 2160 or higher |
| Contrast Ratio | 5000:1 or higher |
| Brightness | 600 cd/m² or higher |
| Display colour | 8 bit-16 million colours or better |
| Input Ports (Minimum) | HDMI x 3, Audio x 1, PC slot x 1, RS232x1 |
| Output Ports (Minimum) | Audio x 1 |
| USB Ports (Minimum) | USB 2.0/3.0 x 4, USB Type B for Touch x 1 |
| Camera Port | Dedicated USB Based Camera Port |
| Camera Plate | Camera Plate on top for screw-in Camera installation |
| Built In Speakers | 2.1 Stereo Sound with in-built 20 Watt x 2 speakers and 15 Watt x 1 Sub-Woofer or better |
| Viewing Angle | Horizontal 178 degrees, Vertical 178 degrees or better |
| Touch Technology | IR Recognition or better |
| Touch Resolution | 32767 x 32767 or better |
| Touch Points | 20 Points or Higher |
| Writing Points | 10 Points with automatically detect pen diameter (8mm & 2mm) and |
| Pen Recognition | Dual Pen recognition with 2mm tipped pens at real-time lag free response rate. |
| Touch on/Off | Should have touch on/off functionality |
| Touch Response Time OS | 15 ms or better |
| Support/Embedded Player | Windows 10/ Windows 8/ Windows 7/Linux/Mac/Android |
| Stylus/Pen Holder | Frame/Structure of IFPD should have inbuilt magnetic mechanishm to hold upto two numbers of Stylus/Pen |
| Hardness, Anti Scratch, Anti Glare | Minimum 7 H hardness, scratch resistant, anti glare, anti-crack resistant |
| Software Features | Marker, Paint Brush, Highlighter, Laser Pen, Artificial intelligent Pen, Shape Pen, Magic Line Pen, Different sizes available with Region eraser, Shapes, Text, Generic consist of (shapes, 3DShapes, Arrows & Tables), Integrated image serach from internet, Search Light, Screen Curtain, Inbuilt browser, screenshot, magnifier, calculator, soft keyboard, Clock, Stop Watch, Geometry Tools, Screen recording, Integrated webcam, Desktop Annotation, White board with different backgrounds and colors, Cloud storage, Cloud Download, Page management system. Multiple numbers of images available with internet like nature, sport, Daily necessity, animals. ort documents/contents. Annotation of on video, PPT, PDF. Annotate on PC/ Laptop with the help of smart phone, New, Open, Save, Save as, Import & Export (PNG, JPG, PDF, PPTX, IWB), Print, Youtube Drag & Drop, Magnifier, Youtube integration, Canvas moving, Inbuilt Animation libraries, Follow me AI, Complete Ecosystem om mobile, web & PC, Google for Education partner, Casting in & Casting out from Remote locations via browser, Android &iOSApps, Multitouch enable or Disable, Switching between presentation &Prepration modes. Interactive software of the Touch Display should detect the Visual Presenter and should be able to annotate on the image captured by the Visual |

| 1, | resenter. |
|---------------------------------|--|
| | |
| Save Option | Should have option to save directly to Google Drive and One Drive |
| Video Conferencing Interface | Should support USB based PTZ cameras allowing Software based Video Conferencing |
| Certifications | BIS,CE,RoHS |
| Accessories | AC Power cord, User Manual, Remote control, USB interface cable, Two Stylus, Wall mount bracket |
| Power supply requirement | 230V AC +/- 10%, 50 Hz |
| Max Power consumption | Maximum 175 Watts |
| InBuilt Android Hard | |
| CPU | Dual Core or Higher |
| Memory | 3 GB or Higher Storage |
| Storage | 32 GB or Higher |
| Android Version | 8 or higher |
| USB Camera with Ir | NAME AND ADDRESS OF THE PARTY O |
| Sensor | 2MP or better CMOS Sensor |
| Resolution | Native 1920 x 1080 or better |
| Field of View | 120 degrees or better |
| White Balance | Auto, Indoor, Outdoor, One Push, Manual |
| Digital Noise Reduction | 2D,3D Digital Noise Reduction |
| Backlight Compensation | Should be available Should available Built in beamforming microphone array with noise |
| Built in Microphone | suspention and automatic gain algorithm with audio pickup distance up to 6 meters or better |
| Zoom | 4x or higher |
| Video resolution | 1080P@30/25fps, 720P@60/50fps |
| Low Light condition | keep the picture Clean and clear |
| Al Powered Track | ing Should support Person Tracking |
| Remote control | All the parameters of the camera should be remote controlled. IR remote control to be provided |
| Interface | USB 2.0/3.0 or better |
| Certifications | BIS, CE &RoHS |

NOTE:- M/S. GLOBUS INFOCOM LIMITED; NOIDA WILL PROVIDE CENTRAL MONITORING DASHBOARD FOR DIGITAL BOARDS AND VIRTUAL CLASSROOM SOFTWARE AT FREE OF COST.

Student Response System:-

| Sr. No. | Description of Stores | Qty. | Rates in Rs. per piece Inclusive of GST@18%, freight & FOR Destination |
|---------|--|-----------|--|
| 2. | STUDENT RESPONSE SYSTEM WITHOUT AIO COMPUTER Make- Globus MODEL- Globus SRS-50 | 1500 Nos. | etc. Rs. 1,84,000.00 |

SPECIFICATION:-

| | Technical Specifications of Student Response System (SRS) | | | |
|-----------|---|--|--|--|
| S. No. | Parameter | Specification (SKS) | | |
| | Student's Clicker | A STREET, STRE | | |
| | RFID Module | 2.4 GHz | | |
| | Power Function | Power button for Power ON/OFF | | |
| | Response Function | 0-9, A-F, Yes/No Input and automatic switching | | |
| 1 | Material | ABS with Polycarbonate | | |
| | Display | ID, Signal Intensity, Battery, Operation Instructions | | |
| | Backup | More than 60,000 of Answering or up to 12 months or more | | |
| | Communication Range | Upto 100 meters or more | | |
| | No. of clickers | 50 | | |
| | Teacher's Clicker | | | |
| 1 | Material | ABS+ Polycarbonate | | |
| 1 | Response function | Page up/down, A-D, OK | | |
| 1 | Display | ID, Signal Intensity, Battery, Operation Instructions | | |
| 1 | RFID Module | 2.4 GHz | | |
| 2 | Communication Distance | Minimum 30 meters or better | | |
| | Next and Back Question change Support | Yes | | |
| | Lifeline Option Support | Yes | | |
| 1 | Question Start and End Support | Yes | | |
| | No. of Clickers | 1 | | |
| | Wireless Receiver Module | | | |
| 1 | RFID Module | 2.4 GHz | | |
| | Antenna | Dual Omnidirectional External Antenna | | |
| | 3 Indicator Light | Red and Green Indicator Lights | | |
| | Wireless Range | Minimum 30 meters or more | | |
| | Material | ABS | | |
| | Data Interface | USB Type B | | |



| Powe | r | USB Power supply |
|------|---|--|
| Requ | ired Operational features | |
| | | SRS should be Integrated with Microsoft powerpoint |
| | | User should be able to upload excel sheet for large no. users binding/ pairing at once |
| | | SRS should support configurable binding/ unbinding of keypads as per user with Participants ID and name |
| | | System should support Offline only Mode |
| -1 | | User should be able to Add/ Edit/ Delete Questions |
| | 59 | System should support Single Choice and Multiple Choice Questions |
| | | System should support Yes/No Questions |
| | 10. 10.000 1 .000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | System should support Audience Polling (Yes/ No) |
| Ger | eral Features | SRS should support Voting Response |
| | 2 | SRS should Support Lifeline Response features |
| | | Preset controlled participation Time |
| • | * | Support quiz in powerpoint/slide-show related softwares |
| | 1/2 | Competition mode |
| | | Team Leader Board |
| | | Fatest responder with correct Answer |
| | | Negative marking for questions |
| | | Option to set time & marks for each question |
| | | Report generation within software |
| | | Report question-wise |
| . 1 | | Report participant-wise |
| P. | Reports | Report Summary |
| Ke | | Report Availability on Bar-chart format |
| | | Report Availability in Pie- chart format |
| | | Report availability in spread-sheet format |
| | moatibility | Compatible with Windows App |
| CC | Compatibility | Cross-compatibility with any desktop/laptop systems |

DIGITAL LANGUAGE LAB:-

| Sr. No. | Description of Stores | Qty. | Rates in Rs. per piece Inclusive of GST@18%, freight & FOR Destination etc. |
|---------|---|-------------|---|
| 3. | DIGITAL LANGUAGE LAB MAKE- Globus Model:- GDLL20-A Touch Display Model Number- Globus Impact X65-V9 | 300 Nos. | Rs. 22,15,000.00 |



SPECIFICATIONS:-

| | Technical Specifications | for Digital Language Lab (Software and Ha | rdware Setup) |
|-----|--------------------------|--|---------------|
| | | Description/Specifications | Quantity |
| 016 | Feature | A STATE OF THE STA | |

| Di | udent AIO Computer splay | | | |
|----|--------------------------------------|--|-------|--|
| _ | ative Resolution | 21" or Higher LED Backlight Panel | | |
| | ontrast ratio | 1280x720 or higher | | |
| _ | spect Ratio | 1000:1 | | |
| _ | rightness | 16: 09 | | |
| | udio | 250 nits (cd/m2) | | |
| - | /ebcam | High Definition Audio | | |
| | | 2.0 MP Full HD Webcam or better | | |
| - | PU | Intel Core i3 Intel (10th gen or better) | | |
| - | | 8 GB RAM | 20 | |
| | lard Disk | 256 GB SSD or better | | |
| 1 | n-Built Wi-Fi / Wireless LAN Card | Should have a inbulit Wi-Fi / Wireless LAN Card | | |
| - | Ports (Minimum) | DP/HDMI x 1, USB 2.0/3.0 ports x 4, LAN Port x 1 | | |
| | Standard Keyboard | Wired Keyboard | | |
| | Optical Mouse | Wired Mouse | | |
| | Operating System | Windows 10 | | |
| - | Power Consumption | Maximum 150 watts or better | | |
| - | Furniture Modular Workstation - | 7.7.7. | | |
| В | Chairs - Students | Frame Type- Free Standing SIZE: 750 L x 540 W x 750 H (mm) minimum Table top - 25mm thick pre- laminated particle board finished with 2mm PVC edge banding. Partition - 18mm thick pre-laminated particle board. Under-structure - 18mm thick pre- laminated particle board. Wire Management - Wire manager hole per workstation. The Booths should be in configuration of One Student Desk / Tables. Medium Back Chair, PU Moulded Seat | 20 | |
| 3 | Online UPS | & Back Cushion, Fabric Tapestry in blue/ black colour, with PP/PU Arms & no wheels. Chair Height Overall- 825mm ± 10mm Backrest Height - 480mm ± 5mm Backrest Width - 415mm ± 5mm Seat Width - 440mm ± 5mm Seat depth - 450mm ± 5mm Frame Material - CRCA 25.4 x 1.8mm Powder Coated (minimum 40 micron) Plywood in seat & backrest minimum 12mm thick Density of PU Foam in Seat & Backrest 32 ± 5 Kg/Cu. Mtr. | 20 | |
| 3 | Phase | Single Phase with Ground | 1 No. | |
| | Capacity | 6000 VA / 4800 W | | |

| Input Nominal Voltage | | - |
|--|--|-------|
| - Company of the Comp | 200 / 208 / 220 / 230 VAC | |
| Input Voltage Range | 160-300 | |
| Frequency Range | 50-60 Hz +/- 5% | |
| Power Factor | ≥ 0.99 @ Nominal Voltage (100% Load) | |
| Output | 2000) | - |
| Output Voltage | 220 / 230/240 VAC | - |
| Voltage Regulation | ± 1% | |
| Frequency Range (Synchronized Range) | 47.5- 52.5 Hz | |
| Frequency Range (Batt. Mode) | 50 Hz - 0 25 V | |
| Overload | 50 Hz ± 0.25 Hz or 60 Hz ± 0.3 Hz | 1 |
| | 105% - 110% 10 min., 110% - 130% 2 min., >130% 2 sec | 7 |
| Current Crest Ratio | 3:1 Max | - |
| Harmonic Distortion | ≤ 3 % THD (Linear Load) | 1 |
| | ≤ 6 % THD (Non-Linear Load) | |
| Transfer Time AC Mode to Battery Model | 0 ms. | - |
| Transfer Time Inverter to Bypass | 0 ms. | |
| Waveform (Batt. Mode) | Pure Sinewave | |
| Efficiency | | |
| AC Mode (Overall) | 88% or better | |
| Battery Mode (Inverter) | 83% or better | |
| Battery | | |
| Battery Type | 12 V / 26 AH | |
| Numbers | 16 | |
| Typical Recharge Time | 8-9 Hours Recover to 90% Capacity | |
| Charging Current (max.) | 10% of Battery AH | |
| Charging Voltage | 216 VDC ± 1% | |
| Environment | | |
| Operation Temp | 0 - 40°C (Battery Life Cycle will be Shorten When Temperature is Above 25°C | |
| Operation Humidity | <95 and Condensing | |
| Noise Level | Less than 55 dB @ 1 meter | |
| Management | | |
| Smart RS-232/USB | Supports Windows 2000 / 2003 / XP / Vista / 2008 / 7 / 8, Linux, Unix and MAC | |
| Optional SNMP | Power Management from SNMP Manager and Web Browser | |
| Network Switch | 24-Port 10/100MBPS, RJ45 Ports Auto Negotiation, Auto MDI/MDIX eliminates the need for crossover cables, Switching Capacity 4.8 GBPS, Packet forwarding rate 3.57 MBPS, MAC address Table: 8k, Jumbo Frame 2KB, Green Technology: Yes; | 1 No. |

| 1 | - 2 | Standards and Protocols:IEEE 802.3x | |
|-----|--|--|-------|
| N | etwork Rack with electrical onnectivity | 19" Wall mount 4u rack, 400mm | |
| | 1° ×1 | depth, single section with front toughened glass door, strong steel end, frame embedded at top and bottom with cable entry provisions, with lock & key, PDU 19" horizontal 6 way, universal socket 5 amp with on/off switch and indicator and 2.5 | 1 lot |
| 6 | Cat6 23AWG UTP Cable | The subject of the street | |
| 7 | Accessories for installation | 4 Pairs Unshielded Twisted Pair (UTP) Cable Solid Bare Copper Conductor Metal, Conductor Diameter: 0.560mm (23 AWG), Insulation: 0.970mm Diameter in HDPE, Cable Diameter: 6mm, with PE Central Cross separator. | 1 Lot |
| 8 | | Solution shall be provided with all cables, screws, fasteners, switch board, sockets, I/O face plates, connectors, electrical accessories, conduit, baton, flexible pipes, etc. as required for installation & optimum functioning of the Digital Lab. | 1 Lot |
| | Touch Display | | |
| 1 | Technology | DLED Backlight (IPS) | |
| 1 | Display size (Diagonal) | 65 Inches or higher | |
| 1 | Aspect Ratio | 16:9 or better | |
| 1 | Resolution | 3840 X 2160 or higher | |
| 1 | Contrast Ratio | 5000:1 or higher | |
| 1 | Brightness | 600 cd/m² or higher | |
| 1 | Display colour | 8 bit-16 million colours or better | |
| | Input Ports (Minimum) | HDMI x 3, Audio x 1, PC slot x 1, RS232x1 | |
| - 1 | Output Ports (Minimum) | Audio x 1 | |
| | USB Ports (Minimum) | USB 2.0/3.0 x 4, USB Type B for Touch x 1 | 1 No. |
| | Camera Port | Dedicated USB Based Camera Port | |
| | Camera Plate | Camera Plate on top for screw-in Camera installation | |
| • | Built In Speakers | 2.1 Stereo Sound with in-built 20 Watt x 2 speakers and 15 Watt x 1 Sub-Woofer or better | |
| | Viewing Angle | Horizontal 178 degrees, Vertical 178 degrees or better | |
| | Touch Technology | IR Recognition or better | |
| | Touch Resolution | 32767 x 32767 or better | |
| | Touch Points | 20 Points or Higher | |

| Writing Points | 10 Points with automatically detect pen diameter (8mm & 2mm) and write simultaneously with different colours and thiknesses. |
|---------------------------------------|---|
| Pen Recognition | Dual Pen recognition with 2mm tipped pens at real-time lag free response rate. |
| Touch on/Off | Should have touch on/off functionality |
| Touch Response Time | 15 ms or better |
| OS Support/Embedded Player | Windows 10/ Windows 8/ Windows 7/Linux/Mac/Android |
| Stylus/Pen Holder | Frame/Structure of IFPD should have inbuilt magnetic mechanishm to hold upto two numbers of Stylus/Pen |
| Hardness, Anti Scratch, Anti Glare | Minimum 7 H hardness, scratch resistant, anti glare, anti-crack resistant |
| Software Features | Marker, Paint Brush, Highlighter, Laser Pen, Artificial intelligent Pen, Shape Pen, Magic Line Pen, Different sizes available with Region eraser, Shapes, Text, Generic consist of (shapes, 3DShapes, Arrows & Tables), Integrated image serach from internet, Search Light, Screen Curtain, inbuilt browser, screenshot, magnifier, calculator, soft keyboard, Clock, Stop Watch, Geometry Tools, |
| | Screen recording, integrated webcam, Desktop Annotation, White board with different backgrounds and colors, Cloud storage, Cloud Download, Page management system. Multiple numbers of images available with internet like nature, sport, Daily necessity, animals. ort documents/contents. Annotation of on video, PPT, PDF. Annotate on PC/Laptop with the help of smart phone, |
| | New, Open, Save, Save as, Import & Export (PNG, JPG, PDF, PPTX, IWB), Print, Youtube Drag & Drop, Magnifier, Youtube integration, Canvas moving, Inbuilt Animation libraries, Follow me AI, Complete Ecosystem om mobile, web & PC, Google for Education partner, Casting in & Casting out from Remote locations via browser, Android & iOSApps, Multitouch enable or Disable, Switching between presentation & Prepration modes. |
| Save Option | Should have option to save directly |
| Video Conferencing Interface | to Google Drive and One Drive Should support USB based PTZ cameras allowing Software based Video Conferencing |
| Certifications | BIS,CE,RoHS |



| Accessories | AC Power cord, User Manual, Remote control, USB interface cable, Two Stylus, Wall mount bracket | |
|--|---|--|
| Power supply requirement | 230V AC +/- 10%, 50 Hz | |
| Max Power consumption | Maximum 175 Watts | |
| InBuilt Android Hardware | | |
| CPU | Dual Core or Higher | |
| Memory | 3 GB or Higher Storage | |
| Storage | 32 GB or Higher | |
| Android Version | 8 or higher | |
| Android Version | 8 or higher | |
| Storage | 32 GB or Higher | |
| Android Version | 8 or higher | |
| Mint PC | 8 of higher | |
| Form Factor | I Well Dr. 1. 111 | |
| CPU | Mini PC should be of 2 litres Volume or less | |
| RAM | Intel Core i7 (10 th Gen or better processor) | |
| The same of the sa | 8 GB RAM | |
| Hard Disk | 256GB SSD or better | |
| In-Built Wi-Fi / Wireless LAN Card | Should have a inbuilt Wi-Fi / Wireless LAN Card | |
| Ports (Minimum) | HDMI /DP(Display Port) x 1, USB | |
| Operating System | ports x 6, LAN Port x 1 Windows 10 | |
| USB Camera with Inbuilt N | Mcrophone | |
| Sensor | 2MP or better CMOS Sensor | |
| Resolution | Native 1920 x 1080 or better | |
| Field of View | 120 degrees or better | |
| White Balance | Auto, Indoor, Outdoor, One Push, Manual | |
| Digital Noise Reduction | 2D,3D Digital Noise Reduction | |
| Backlight Compensation | Should be available | |
| Built in Microphone | Should available Built in beamforming microphone array with noise suspention and automatic gain algorithm with audio pickup distance up to 6 meters or better | |
| Video resolution | 4x or higher | |
| Low Light conditions | 4K@30fps/25fps, 1080P@30/25fps, 720P@60/50fps | |
| - | image sensor should effectively reduce the image noise using 20, 30 noise algorithm or better, even under low light conditions it should keep the picture Clean and clear | |
| Al Powered Tracking Remote control | Should support Person Tracking, Auto framing with advance Al tracking Method | |
| | All the parameters of the camera should be remote controlled. IR remote control to be provided | |

| | | USB 2.0/3.0 or better | |
|---|--------------------|---|-------|
| 1 | Interface | DIE CE ADOMS | |
| | Certifications | BIS, CE ARONS | |
| 9 | SPECIFICATIONS OF | DIGITAL LANGUAGE LAB PLATFORM WITH DI & SANSKRIT LANGUAGE CONTENT | |
| | Intercom | Two way intercom communication between Teacher & student. The communication should be through | |
| | Broadcast | Provision for teacher to broadcast text message to one student or to a group of selected students. | |
| | Audio Supervision | Provision for teacher to listen to any students recording & check their progress. | |
| | Chat | Provision for teacher to send alerts to student through Text Chat or Audio Chat. | |
| | Assignments | Provision for Teacher to create assignments & broadcast to the class. Provision should be there to assign same/separate tasks to different group of students. There should also be provision to assign task to students with a start and expiry date. | |
| | Reports & Analysis | The Teacher's Dashboard should have the following features: Details about all the classes assigned to the teacher's, Students performance report both in text as well as Graphical for various tasks assigned to carious classes. Provision for generating various reports to check & analyse progress of students. The language lab software should automatically generate reports giving details about each individual learner's activities performed in terms of no. of exercises attempted, time spent on each such activity on a day-to-day basis. Each students individual report should be available to the student as well as the teacher. The language lab software should also have reports that shows the usage of the software by each of the instructor/faculty/teacher. The teachers should be able to view all the answers given (both correct and incorrect) given by the students during the practice sessions at any given time. They should also be able to listen to the recorded exercises of the students. Teacher should be able to give remarks to students on their audio recorded exercises both in text & audio formats. A centralized report should be | 1 No. |

available to the
Administrators/Governing Bodies on
the usage of content by both the
instructors and students for all the
language lab software licenses
procured under this project. This
should be web based and available to
various stakeholders of the project.
Provide Management with password
protected login, should have the
option to view the reports of both
teachers and students in terms of
scores, grades, graph/Bar/Pie in
exercises.

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|------------------|--|
| AV Lessons | Provision for teacher to create personal audio video lesson contents. Provision for teacher to assign the pre-recorded lesson for future dates. |
| E-exam | Paperless e-exam with automatic submission of answer sheets on completion of timelines. |
| Audio modulation | Provision to automatically generate graphical representation on the recorded audio of the learner as against the originals for self assessment and evaluation. |
| Multi Languages | The system should be compatible with multiple Languages, as content of multiple languages could be fed in to the platform. The content for all the languages English, Hindi & Sanskrit should be made available from the same dashboard and combined usage reports should be made available for all the three languages. Student should be able to use content of all the three languages from a single login ID. Enough exercises for practice should available for all the three languages to the students. |
| Accent | The entire teaching - learning content should be in neutral accent. |
| License | The proposed software should have Life Time Perpetual License. |
| Secured Login | The main interface of the teacher with password protected login should |

| | have different options to teach effectively in a lively manner. |
|---|--|
| Management Login | Provide Management with password protected login, should have the option to monitor the real-time activities of both teachers and students and view various reports of scores, grades, performance graph/Bar/Pie in exercises, answer sheets, teacher and student attendance reports. |
| E-Books | The teacher should be able to upload PDF files (e-books) for the students to read and able to provide writing assignments to the students. |
| External Media | Provision for teacher to use any external storage device (USB, CD/DVD) to play or display the content files. |
| OS & Hardware Support | The Software should support on Windows, Linux, IOS & Android. The software should seamlessly work as |
| Mobile Apps | Desktop/Thin/Zero Client System. The software should have Android & IOS supported Mobile App where Teacher can assign activities, Student can do the assignments and Teacher can evaluate it. |
| English Multimedia Content Learning Levels | The Language Lab Software should take into account the following features: It should enhance the Communicative English skills of the students of class III to X. It should have 8 levels of learning: Ranging from Basic to Intermediate and Advanced with substantial content to hone the learner skills. The content should be as per the Common European Framework of Reference i.e. CEFR and should cater to all the 6 levels of CEFR viz. A1, A2, B1, B2, C1 & C2. CEFR Levels: i. A1 Beginner ii. A2 Elementary iii. B1 Intermediate iv. B2 Upper Intermediate v. C1 Advanced vi. C2 Mastery Content should purely be multimedia based and comprise of graphics, audio, video and should be highly interactive in nature. |



It should have content for strengthening all the four language skills: -Listening, Speaking, Reading & Writing It should have Model Imitation that should facilitate the student to listen to the exact pronunciation of a word and then record one's own and then compare both of them, thereby helping the student to recognize the error and amend the differences. The software should have capabilities of Listening, Recording and Comparing of Speech patterns both via audio and visual. The software should have speech spectrograph for graphical visualization. The software should be based on neutral (Indian) accent and should not use foreign accent. It should have jaw and tongue movement animations for all the sounds to facilitate learning of proper articulation of sounds. The software should consist of a glossary of words with correct pronunciation in the Indian context. The English language lab software should have components to work on Intonation Word stress Syllables The English language lab software should cater to the basics of English grammar using animated situations and related practice exercises. It should be user friendly so that faculty can take classes with minimal of technical knowledge. The English language lab software Teaching Pedagogy should have the following features (Methodology) for proper teaching - learning of English language skills by both the faculty and the students. It should be based on the 'Blended Learning' mechanism, i.e. It should have Instructor Lead Teaching (ILT/ Classroom teaching) content as well as Computer Based Training (CBT/Lab practice) content. The software should have predefined lesson plans with detailed breakup of each session of approximately 30 minutes each. The Instructor/ Faculty / Teacher should be able to create tasks for students to perform in the language lab at a later time which can be pre-defined. The

| | Instructor / Faculty / Teacher shows have the option to assign the same task to all the students and/or different tasks to different students of the same batch. |
|-----------------------------|---|
| Sounds | The language software should |
| MTI | provide proper articulation for all 44 sounds of English using animation. |
| | Should have a Mother Tongue Influence (MTI) removal tool |
| self Assessment | Provision for self assessment& send the exercise to teacher for evaluation at conclusion of every module / lesson plan. |
| Pronunciation | Provide sample lessons, words, pronunciation sounds, videos, comparison& assessment tools for proficiency in English pronunciation. |
| Comprehension | expressions, situational dialogues, comprehension, exercises with comparisons & assessment. |
| esource Material & Training | Training should be imparted for one day (6 hours) and training modules should include: - • Training on usage of all the features of the language lab software • Training on the various aspects of language on its teaching pedagogy Proper detailed trainer manuals to be provided for each level on the delivery mechanism. It should be in depth with minute to minute description of the teaching procedures. Classroom reference material in the form of Flash/ Cue Cards too should be made available for each session. In depth trainer videos should be made available in the software for the teacher to refer to. These videos should also be made available to the teachers using a mobile app which should be compatible with Android and IOS smart phones. Students reference material / workbooks in accordance to the software should be made available |

| tudent Material | Students material in the form work books for each level should be available. This ment should be |
|--|--|
| re Recorded media | available. This material should be integrated with the content. |
| | from Poetry Masters, Writers, Speeches, Lectures, Documentary, Movies, News, etc. to impress |
| Hindi Multimedia Content | comprehension of language. Multimedia content covering Hindi Vowels and Consonants, Combination of letters, Commonly used Words, Greetings, etc. |
| Hindi through English | Content for learning Hindi Alphabets, Pronunciation, Anuswara& Nasalization, Accent, Pronouns & Nouns, Adjectives & Verbs, Tenses, Adverbs, Conjunctions, Voice & Construction, Order of Words, Standard Devanagari Script, Standardisation of Hindi Spelling |
| Hindi Literature | Content with reference to Hindi literature, poetry, poems, etc. |
| Hindi Grammar | Content for covering all components of Hindi grammar like: Alankar, Chand, Pad Parichay, Vachay, Idioms, Synonyms, etc. |
| Picture Gallery | Multimedia gallery in hindi for relating to day to day things like: Animals, Body Parts, Colours, Communications, Costumes, Festivals, Muscial Instruments, Religious, Professionals, Relations, Sports, Stationary, Trees, Universe, Week, etc. |
| Knowledge bank on Indian Culture & Heritage | Knowledge bank having details on Indian culture & heritage, sharing knowledge about: Indian Geography, Economy, Vedas, Upanishad, Ramayana, Mahabharata, ShrimadBhagvataGeeta, other Literatures, Dance, Music, Ayurveda, Yoga, Spirituality, Food, etc. |
| Sanskrit language content concept | Software to help in learning Sanskrit from basics and go on to making simple sentences. Introduction to concepts, skills and a section to self -assess your learning. Self-paced, activity based learning software, contains 250+ activities. |

| Vocabulary Builder | Provide flash card based learning Should have multiple categories with 200+ words and synonyms. Provide meanings for words in English and Hindi. Categories should include Sanskrit words for Gods, Animals, Birds, Fruits, Vegetables, Parts of the body, Colours, Food, Relations, Professions, Emotions, Public Places, Sports, Grains, Computer, Musical Instruments, Time, Natural Occurrences and many more. Provide Brain Games for exercising Sanskrit. |
|-------------------------------|---|
| Sanskrit Language Lesson Plan | Lesson plan covering noun forms, 200+ sanskrit words, Learning mode and the Practice mode. Covering Sanskrit Sandhis through animations, charts, tables, interactive exercises, examples and games. Practice the language skills (LSRW)Build your Vocabulary for using the language. Master your communication skills. Build and Re-inforce Foundation in grammar. Apply Language skills + Grammar through |
| Licensed User Terminals | simple text and for school. License to be provided for 20 terminals |

SMART PODIUM:-

| Sr. No. | Description of Stores | Qty. | Rates in Rs. per piece Inclusive of GST@18%, freight & FOR Destination etc. |
|---------|--|----------|--|
| 4. | SMART PODIUM Make:-Globus Model:- SP300A | 100 Nos. | Rs. 1,95,000.00 |

SPECIFICATIONS:-



| | Te | echnical Specification of Smart Podium |
|--------|---------------|---|
| S. No. | Parameters | Specifications |
| 1 | Type/Mounting | FreeStanding |
| 2 | Construction | The enclosure should be made of Polycarbonate body and Steel Frame with Soft wheels. The Top sliding(Opening/Closing) cover should be made of Polycarbonate Body. The construction of the podium should be such that, while the podium is locked and not in use, there should not be any port exposed on the outer body for breakage/mishandling. |
| 3 | Display | Built-inhighlysensitiveInteractivePanelwithadjustable Motorizedtilt&amechanismto makethePanelstablesothatitdoesnotshakewhilewritingwithfollowingminimumfeatures- |

| (a) | Technology | Interactive Panel should have both EMR (Electro magnetic resonance) & P-CAP touch technologies to have finger and 2 mm thick touch stylus | |
|-----|---|---|--|
| (p) | ScreenType | LED | |
| (c) | Size | 53.0cm(21inches)orhigher | |
| (d) | Resolution | 1920x1080orhigher | |
| (e) | Aspectratio | 16:09 | |
| (f) | Computerinterfac | OneUSB, OneVGA/DVI/HDMIPort | |
| (g) | Interactive Resolution | 4000Lpi(linesperinch) | |
| (h) | ResponseTime | 5ms | |
| (i) | ViewingAngles | 170(H);160(V) | |
| (j) | Touch | FingerandStylus | |
| (k) | Readingaccuracy | ±0.5mm(center) | |
| (l) | Trackingspeed | Approximately200pointspersecond | |
| (m) | PenPressure sensitivity | 1024Levels | |
| 4 | SystemDetails | | |
| (a) | Processor | Intel Core i3 (10th Gen or better processor) | |
| (b) | SmallFormFactor | Computershouldbeof2litersVolumeorless | |
| (c) | In-BuiltWi- Fi/WirelessLANCa rd | ShouldhaveainbulitWi-Fi/WirelessLANCard | |
| (d) | RAM | 8 GB | |
| (e) | HardDisk | 256 GB SSD orbetter | |
| (f) | Ports(Min.) | HDMI/ DP(Display Port) x 1, USB ports x 6, LAN Port x 1 | |
| (g) | Keyboard&Mouse | Wireless | |
| (h) | OperatingSystem | Windows10 | |
| (i) | Antivirus | NortonAntiVirus/Mcafeeorequivalentwith1yearlicense | |
| 5 | Multimedia Controller | | |
| (a) | Ports on front Panel of Controller (Minimum) | VGA, HDMI, USB3.0x2, Audio IN or more | |
| (b) | Buttons on front Panel of Controller (Minimum) | Push buttons to control Volume Up& Down, Volume Mute and to switch sources of HDMI Visual Presenter, VGA Visual Presenter, HDMI Laptop, PC HDMI, VGA Laptop, VGA PC and Controller Power On/Off, Display Power On and Power Off or more | |
| (c) | Ports on Rear Panel of Controller (Minimum) | USB 3.0 X 2,VGA Input x 2, VGA Output x 2, RCA Audio IN X 1,RC Audio Output x 2,HDMI Inputx2,HDMI Outputx2, Programming Port (Phoenix connector) or more | |
| (d) | Built in HDMI Repeater | Yes (HDMI Output port should support 15mtr HDMI cable) | |
| (e) | Controller Resolution Output | 4K (3840 x 2160) Native 5 V DC (Suitable Adaptor should be supplied with controller) | |
| (f) | Power | 5 V DC (Suitable Adaptor should be supplied into | |
| 6 | Builtindevices | | |

| (a) | Gooseneck Microphone | GooseneckMicrophonewithXLRoutput.ItshouldbePhantompowere sothat thereisnorequirementofbatteriestherebyeliminatingconsumable ost.Thegoosenecklengthshouldbeatleast21.5cmwithON/OFFswitchandwithLEDlightindicatingON/OFFstatus.Thegooseneckmicrophoneshallbepermanentlypolarisedcondensor,highlydirectionalfeaturinghypercardioid/lobardirectivity. |
|-----|------------------------------|---|
| (p) | Amplifier | 250 Wattsminimum |
| (c) | Speakers | Two speakersofMinimum 100 Weachshallbeapartofstandardsupply. |
| (d) | Wireless Microphone Units | Onehandheld MicrophoneandOneLapelMicrophone with single receiver shouldbesuppliedwitharangeof10meters. |
| 7 | SlidingTrays | |
| 8 | PowerSupply | ProvisionforkeepingKeyboard&Mouse 180-240V,50Hz,ACSupply |

AUDIO ROSTRUM:-

| Sr. No. | Description of Stores | Qty. | Rates in Rs. per piece Inclusive of GST@18%, freight & FOR Destination |
|---------|-----------------------|----------|--|
| 5. | AUDIO ROSTRUM | | etc. |
| | Make:-Globus | 100 Nos. | Rs. 84,000.00 |
| SPECIFI | CATIONS:- | | |

| Parameters Specifications Specifications of Audio Rostrum | | | |
|--|--|--|--|
| The state of the s | | | |
| Construction | Wooden Top Assembly should be available with 1 Gooseneck Phantom Powered Microphone and 1 LED Lamp. It should have Metallic Base supporting the whole system and balancing the overall weight uniformly. | | |
| Speaker Stand | Should have inbuilt Speaker Stand consists of minimum 3 Speakers on front side | | |
| VHF Wireless Mic | | | |
| Gooseneck Microphone | Two VHF wireless handheld microphones of 10 Metres range Available | | |
| Gooseneck Lamp | Available | | |
| In-Built Speakers | Two speakers of 40 watt each with 20 watt sub-woofer | | |
| Output Wattage | 100W | | |
| Input/ Output | One Line RCA input, One Microphone Input, 1 Line RCA Output. | | |
| Input Sensitivity | Microphone1: 10MV/680Ω, Microphone2: 10MV/600Ω, Aux: 350MV/10KΩ | | |
| Pre-Output | 1V/0dB 1V/0dB 1V/0dB | | |
| Digital Amplifier | Class-D | | |
| Audio Format Support | МрЗ | | |



| Maximum Support Capacity | Dedicated USB port and Micro SD slot with minimum 32GB drive capacity support |
|--|--|
| Sound Quality Control | Bass 10dB/Treble 10dB |
| Frequency Response | 100-16KHz(+1dB,-3dB) |
| Wireless Transmission Distance | 10-15 Meter or better |
| Antenna Integration | Support for two Dedicated Wireless UHF high gain antennas |
| Power Supply | AC 220V / 50Hz |
| Power Consumption | 140W or better |
| Logo | Should available proper space to fix the department/school logo on Front side. |
| Audio Receiver Functionalit y | -Minimum function modes: USB / PLAYING / Bluetooth / FM -Should have options for playback and recording -Should have LCD screen - Should have wireless remote control - Long press mode selection button to automatically switch on and off - Support USB disk, Mico SD card function, read storage media below 32G, support |

(AS PER SAMPLE SUBMITTED BY YOU AND APPROVED BY THIS OFFICE)

TERMS AND CONDITIONS:-

- 1. F.O.R.:- The above rates are FOR destination anywhere in Haryana at supplier's risk GST: Inclusive in above rates.
- FREIGHT CHARGES:-Inclusive.
- 3. DELIVERY PERIOD:- Delivery & Installation of complete material at all locations strictly within 150 days from the date of placement of supply order.
- 4. Warrantee:- One year onsite warranty and should include delivery, onsite installation and onsite trainings.
- 5. PAYMENT TERMS ;- 90 % payment will be released within 15 days after physical delivery of inspected /accepted goods in physically good condition at consignee godown. Remaining 10% will be released after satisfactory installation/ working of the items. The Indenting Departments would have option to release payments in RTGS/Electronics mode also.
 - Delay in payments to the suppliers beyond the stipulated credit period indicated in the supply order, unless supported by cogent reasons and approved by a higher authority, will attract penal interest on the defaulting amount @ Rs. 25/- per rupees one lakh per day of delay beyond the stipulated credit period. Non provision of adequate budget will be no ground for delay in payments to the supplier.
- 6. INSPECTION: The inspection will be conducted at the premises of the firm before



In case, the material offered for inspection by the firm fails to meet the specifications stipulated in NIT/Order/Contract and the samples are rejected by in Inspecting Committee, the Indenting Department will have the right to levy a penalty at 0.1% of the total order value. In case, the material offered for inspection fails during the 2nd inspection also, the Indenting Department will have the right to increase the penalty to 0.25% of the total order value. In case, the material offered fails during the 3rd and final inspection also, the firm will be liable for penal action including forfeiture of EMD, risk purchase, debarring/ blacklisting in future, and no further opportunity for inspection would be provided to the supplier firm.

(OTHER TERMS & CONDITIONS AS PER DNIT AND SCHEDULE-B ATTACHED).

Encls.a/a

Assistant Director,

Supplies & Disposals, Haryana, For & On behalf of Governor of Haryana.