

Response to Pre-Bid Queries

| S No. | Organization | RFP Section No. | Page no. | Clauses as per RFP | Clarification Sought | Justification | Pre-Bid Query Response |
|-------|--|---------------------------|----------|---|--|--|------------------------|
| 1. | Accretive Technologies Private Limited | 6.2 Eligibility Criteria: | 56-57 | Bidder must have minimum average annual turnover of Rs. 80 crores during the last three financial year i.e., 2021-22, 2022-23 and 2023-24. Bidder must be profit making in each of the last three financial year i.e., 2021-22, 2022-23 and 2023-24. Bidder must have positive net worth as on 31st March, 2024. For MSME/NSIC registered bidder: Bidder must have minimum average annual turnover of Rs. 64 crores during the last three financial year i.e., 2021-22, 2022-23 and 2023-24. Bidder must be profit making in each of the last three financial year i.e., 2021-22, 2022-23 and 2023-24. Bidder must have | For MSME/NSIC registered bidder: Bidder must have minimum average annual turnover of Rs.40 crores during the last three financial year i.e., 2021-22, 2022-23 and 2023-24. Bidder must be profit making in each of the last three financial year i.e., 2021-22, 2022-23 and 2023-24. Bidder must have positive net worth as on 31st March, 2024 OR The Bidder should have average annual turnover of at least 60 crore from last 3 financial years (2022-23, 2-23-24, 2024-25) | We request the authority to kindly allow MSME/NSIC registered bidders with a minimum average annual turnover of ₹40 Cr during FY 2021-22, 2022-23, and 2023-24, in line with the Public Procurement Policy for MSEs, 2012 and Rule 153(iii) of GFR 2017, which permit relaxation in turnover and experience requirements for MSEs. | Refer corrigendum - 01 |

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| | | | | positive net worth as on 31st March, 2024 | | | |
| 2. | Accretive Technologies Private Limited | 6.2 Eligibility Criteria: | 57 | The bidder should have the experience of implementation of 10,000 smart classrooms/ Virtual Classroom across govt. schools in last five years preceding from bid due date. and The bidder should have the experience of implementation of 3000 smart classrooms/ Virtual Classroom across govt. schools in a single work order in last five years preceding from bid due date. For MSME/NSIC registered bidder: The bidder should have the experience of implementation of 8,000 smart classrooms/ Virtual Classroom across govt. schools in last five years preceding from bid due date. and The bidder should | Kindly revise the clause to allow the experience of either the Bidder or the OEM to meet the required criteria for MSME/NSIC registered bidders. | As per the Public Procurement Policy for MSEs, 2012 and Rule 153(iii) of GFR 2017, relaxation in prior experience may be provided to encourage greater MSME participation. We request that the clause be revised to allow the bidder to submit relevant experience of the OEM as well, specifically in cases where the solution being proposed is developed and owned by the OEM. This is in line with the Public Procurement Policy | No change in the Tender Conditions |

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| | | | | have the experience of implementation of 2400 Smart classrooms/ Virtual Classroom across govt. schools in a single work order in last five years preceding from bid due date. | | | |
| 3. | Accretive Technologies Private Limited | 6.2 Eligibility Criteria: | 58 | The Bidder should have the following certificates: <ul style="list-style-type: none"> o ISO 9001:2015 or latest o ISO 14001:2015 or latest o ISO 27001:2013 or latest | Kindly relax the requirement for ISO 14001:2015 certification for the bidder and allow it to be applicable to the OEM , wherever relevant. | ISO 14001:2015 pertains to Environmental Management Systems (EMS), which is primarily relevant for manufacturing units and industries that have significant environmental impact. | No change in the Tender Conditions |
| 4. | Accretive Technologies Private Limited | 6.2 Eligibility Criteria: | 58 | The bidder should have the solvency of Rs. 10 Crore. The solvency certificate should be issued from Bank. For MSME/NSIC registered bidder: The bidder should have the solvency of Rs. 8 Crore. The solvency certificate should be issued from Bank. | We request the department to waive the solvency requirement for MSME/NSIC registered bidders, in line with industry norms for similar projects. | As per the Public Procurement Policy for MSEs, 2012, MSME bidders may be eligible for relaxation in financial criteria, including solvency requirements. This will ensure greater participation from MSMEs. | No change in the Tender Conditions |

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| 5. | Accretive Technologies Private Limited | 6.2 OEM Eligibility Criteria | 59 | Addition Required | In the RFP, detailed OEM criteria are provided for hardware components, but OEM requirements are not specified for Digital Content, Learning Management System (LMS), Reporting Dashboards, and Personalized Adaptive Learning (PAL) solutions. | We request that the clause be added to include the credentials and eligibility criteria of the OEM for Digital Content, LMS, Reporting Dashboards, and PAL. The core learning and educational outcomes are directly driven by the quality and structure of digital content and learning solutions. | No change in the Tender Conditions |
| 6. | I Dream Education Private Limited | Chapter V | 38 | Teaching Multimedia Content Category 1: Multimedia Content | As per the RFP, the specifications for Teaching Multimedia Content in all three solutions do not include offline reports with auto-sync to central project monitoring dashboards for learning usage and outcome tracking. “As the Ministry of Education recommends data-driven monitoring and has established Vidya Samiksha Kendras (VSKs) in all states, we suggest the | | The suggested requirement is already available (Refer chapter 5, page no 20 point no 2) |

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| | | | | | <p>inclusion of integrated reporting and monitoring dashboards in the specifications. These should support offline data capture, auto-sync to central dashboards, and multi-level access (teacher, school, block, district, state) aligned with learning usage and outcome tracking. Offline reports and Monitoring dashboards should be a part of all three solutions.”</p> | |
| 7. | I Dream Education Private Limited | Chapter V | 38 | Teaching Multimedia Content Category 1: Multimedia Content | In the RFP, the Digital Content and PAL has been mentioned but LMS Application has been overlooked. The Digital Content and PAL are installed, used and tracked through an LMS application on the devices and hardware that is mentioned, and should have some basic | No change in the Tender Conditions |

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| | | | | <p>minimum features to ensure best of easy and regular teaching/learning usage of all three solutions.</p> <p>“Therefore, we suggest that basic minimum specifications of LMS should be included for all three solutions, where the application that will be installed on the devices shall have basic minimum features and also include offline usage reports, updates and reports syncing to central project dashboards.</p> <p>The LMS should ensure usage of content both offline and online with a very structured content delivery and saving all usage reports.”</p> | | |
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| 8. | I Dream Education Private Limited | Chapter VI | 54 | Chapter _VI Eligibility and Bid Evaluation Criteria | <p>In the RFP, detailed OEM criteria are provided for hardware components, but OEM requirements are not specified for Digital Content, Learning Management System (LMS), Reporting Dashboards, and Personalized Adaptive Learning (PAL) solutions. These solutions are the major teaching/learning delivery components while the hardware serves only as the channel to deliver the teaching/learning, and therefore detailed OEM criteria should be included to ensure that quality and experience standards are maintained.</p> <p>“We request the inclusion of detailed OEM criteria for Digital Content, LMS, Reporting Dashboards, and PAL.”</p> | | No change in the Tender Conditions |
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| | | | | | <p>The core learning and educational outcomes are directly driven by the quality and structure of digital content and learning solutions. Hardware forms the infrastructure, but the actual teaching-learning impact comes from these software components.”</p> | |
| 9. | I Dream Education Private Limited | Chapter V | 28 | App Based Personalized Learning for student device | <p>Personalized Adaptive Learning (PAL) specifications are generic and lack detailed guidelines. PAL is a solution where very detailed and structured solution and feature specifications are available, and without them, it can be a major compromise in the actual solution quality.</p> <p>“We recommend that the PAL specifications be explicitly detailed to ensure alignment</p> | No change in the Tender Conditions |

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| | | | | | with the project's objectives. Also, the PAL OEM criteria should be included.” | |
| 10. | I Dream Education Private Limited | Chapter VI | 28 | Additional Specifications | EdTech Tulna should be considered as a benchmark for quality standards and for all solutions, edtech tulna evaluation report should be considered for both Digital Classrooms and PAL, as a mandatory criteria for considering Digital Content and PAL OEMs. The Ministry of Education (MoE) has already emphasized the need for quality standards in EdTech through the development of EdTech Tulna, a structured framework to assess Content, LMS, and PAL solutions “It is recommended that EdTech Tulna be considered as a benchmark for evaluating the quality | No change in the Tender Conditions |

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| | | | | | of all EdTech solutions— specifically Digital Content, LMS, and PAL. The EdTech Tulna Evaluation Report should be made a minimum qualifying criterion for Content and PAL OEMs. This will ensure adherence to MoE's intent to maintain basic quality benchmarks in digital learning solutions and promote transparency and uniformity in procurement.” | |
| 11. | Safedot E Solution Pvt. Ltd. | 6.2 | 54 | <p>S.No 2 - Turnover Bidder must have minimum average annual turnover of Rs. 80 crores during the last three financial year i.e., 2021-22, 2022-23 and 2023-24. Bidder must be profit making in each of the last three financial year i.e., 2021-22, 2022-23 and 2023-24.</p> | We request the department to consider reducing the turnover criteria or providing exemption/relaxation in turnover and experience requirements for MSEs. for Startups registered under DPIIT and MSME entities, as per the Government of India's Startup India and Public | Refer corrigendum - 01 |

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| | | | <p>Bidder must have positive net worth as on 31st March, 2024.</p> <p>For MSME/NSIC registered bidder:</p> <p>Bidder must have minimum average annual turnover of Rs. 64 crores during the last three financial year i.e., 2021-22, 2022-23 and 2023-24.</p> <p>Bidder must be profit making in each of the last three financial year i.e., 2021-22, 2022-23 and 2023-24.</p> <p>Bidder must have positive net worth as on 31st March, 2024.</p> | <p>Procurement Policy for MSEs, 2012 and Rule 153(iii) of GFR 2017, which permit relaxation in turnover and experience requirements for MSEs.. This will help encourage innovation, provide equal opportunity to emerging players, and foster a competitive ecosystem without compromising on technical capability or service quality.</p> <p>Suggested Modification</p> <p>The bidder must have an average annual turnover of ₹05 crores in the last three financial years i.e., 2021-22, 2022-23 and 2023-24. However, in case of recognized Startups or MSMEs registered under DPIIT, the turnover requirement may be relaxed in accordance with</p> | | |
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| | | | | | Government of India guidelines. | | |
| 12. | Safedot E Solution Pvt. Ltd. | 6.2 | 55 | <p>S.No 4 - Technical Capability The bidder should have the experience of implementation of 10,000 smart classrooms/ Virtual Classroom across govt. schools in last five years preceding from bid due date.</p> <p>and The bidder should have the experience of implementation of 3000 smart classrooms/ Virtual Classroom across govt. schools in a single work order in last five years preceding from bid due date.</p> <p>For MSME/NSIC registered bidder: The bidder should have the experience of implementation of 8,000 smart classrooms/ Virtual Classroom across govt.</p> | <p>We request that the clause be revised to allow the bidder to submit relevant experience of the OEM as well, specifically in cases where the solution being proposed (Virtual Classroom, Multimedia Content, LMS, or PAL) is developed and owned by the OEM. This is in line with the Public Procurement Policy for MSEs, 2012 and Rule 153(iii) of GFR 2017, relaxation in prior experience may be provided to encourage greater MSME participation and ensures participation from competent bidders working with proven technology providers.</p> <p>Suggested Modification The bidder or its</p> | | No change in the Tender Conditions |

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| | | | <p>schools in last five years preceding from bid due date. and The bidder should have the experience of implementation of 2400 Smart classrooms/ Virtual Classroom across govt. schools in a single work order in last five years preceding from bid due date.</p> | <p>proposed OEM should have executed projects involving the implementation of at least 10,000 smart classrooms/virtual classrooms and/or digital content/LMS solutions across government schools in last five years preceding from bid due date. and The bidder or its proposed OEM should have successfully implemented a minimum of 3,000 smart classrooms/virtual classrooms and/or digital content/LMS solutions under a single work order in government schools in last five years preceding from bid due date.</p> <p>In case the experience is being claimed based on OEM credentials, the</p> | | |
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| | | | | | bidder must submit a valid OEM authorization letter along with documentary evidence (e.g., work orders, client certificates, completion letters, etc.) supporting the claimed experience | |
| 13. | Safedot E Solution Pvt. Ltd. | 6.2 | 56 | <p>S.No 5 - Bidder Quality Certification The Bidder should have the following certificates:</p> <ul style="list-style-type: none"> o ISO 9001:2015 or latest o ISO 14001:2015 or latest o ISO 27001:2013 or latest. | <p>We request the department to kindly relax the requirement for ISO 14001:2015 certification for the bidder and allow it to be applicable to the OEM, wherever relevant.</p> <p>Justification We submit that ISO 14001:2015 pertains to Environmental Management Systems (EMS), which is primarily relevant for manufacturing units and industries that have significant environmental impact and keep ISO 9001:2015 as a valid quality benchmark for</p> | No change in the Tender Conditions |

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| | | | | | processes and service delivery. | | |
| 14. | Safedot E Solution Pvt. Ltd. | 6.2 | 56 | <p>S.No 10 - Solvency The bidder should have the solvency of Rs. 10 Crore. The solvency certificate should be issued from Bank.</p> <p>For MSME/NSIC registered bidder: The bidder should have the solvency of Rs. 8 Crore. The solvency certificate should be issued from Bank.</p> | <p>We request the department to waive the solvency requirement for MSME/NSIC registered bidders, in line with industry norms for similar projects. The current threshold may restrict participation from otherwise eligible and technically qualified bidders.</p> <p>Justification As per the Public Procurement Policy for MSEs, 2012, MSME bidders may be eligible for relaxation in financial criteria, including solvency requirements. This will ensure greater participation from MSMEs,</p> | | No change in the Tender Conditions |
| 15. | Safedot E Solution Pvt. Ltd. | 6.2 | 57 | <p>Chapter VI Eligibility and Bid Evaluation Criteria OEM Eligibility</p> | <p>Justification We request that the clause be amended to include the credentials</p> | | No change in the Tender Conditions |

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| | | | | <p>Criteria In the RFP, detailed OEM criteria are provided for hardware components, but OEM requirements are not specified for Digital Content, Learning Management System (LMS), Reporting Dashboards, and Personalized Adaptive Learning (PAL) solutions.</p> | <p>and eligibility criteria of the Original Equipment Manufacturer (OEM) for Digital Content, LMS, Reporting Dashboards, and PAL. Allowing OEM experience to be considered ensures that the organization receives mature, scalable solutions while maintaining transparency and competitiveness in the bidding process.</p> | |
| 16. | Safedot E Solution Pvt. Ltd. | 5 | 17 | <p>Solution 1: PROJECTOR BASED SMART CLASSROOM</p> | <p>Due to technological advancements, and challenges associated with projector-based solutions in school environments, we request the replacement of the projector-based smart classroom setup with a modern Interactive Flat Panel Display (IFPD) solution, which offers superior performance, cost-effectiveness, and long-term</p> | <p>The suggested requirement is already available in solution 3 (refer page no 36)</p> |

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| | | | | | <p>sustainability.</p> <p>Justification Projector-based solutions pose significant challenges in terms of maintenance, recurring costs, and visibility in ambient light, and durability— especially in government school environments. In contrast, IFPDs offer superior 4K visual quality, integrated touch interactivity, minimal maintenance, and long-term cost efficiency.</p> | |
| 17. | Safedot E Solution Pvt. Ltd. | Generic | Generic | Approximate No. of classrooms | We kindly request the department to provide an approximate or indicative number of classrooms expected to be covered under this rate contract. This information is essential to enable bidders to plan for component sourcing, logistics, manpower deployment, and volume-based | Since it is a rate contract the actual requirement will be ascertained on case to case basis |

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| | | | | | pricing strategies. Many components in smart classroom solutions (hardware, transportation, warehousing, etc.) are subject to economies of scale, and an estimated volume will assist in proposing cost-effective and optimized pricing. | |
| 18. | TCS | Chapter V Solution 1 Technical Specifications 6. Teaching Multimedia Content | 21 | For K-12 students • The content should be available in Hindi / English / Regional Language as per CBSE / State Board Syllabus. • The Content should be upgradable through Online or Offline as per the curriculum of CBSE or State board. • The Content should be on perpetual licence, after the warranty completion of the device the end client can use the last updated content for lifetime of the device. • The bidder needs to provide the content in | Can there be more details on content required including for which grades and subjects? | K-12 content refers to content from grade -1 to grade -12 for all subjects in Hindi / English / Regional Language as per CBSE / State Board Syllabus |

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| | | | | language as required by the End Client. • Onsite Comprehensive Warranty: 3 Years. | | | |
| 19. | TCS | Chapter V Solution 1 Technical Specifications 14. Capacity Building of Teachers | 26 | Need Analysis | What is meant by need analysis in this context? | | Training need analysis shall be conducted to identify gaps in teachers' knowledge, skills, and attitudes regarding the integration of digital tools (such as smart boards, digital content, learning apps, LMS platforms) into classroom teaching. On the basis of outcomes, a robust training plan is designed and developed. |
| 20. | TCS | Chapter VI 6.2 Eligibility Criteria 4. Technical Capability | 55 | The bidder should have the experience of implementation of 10,000 smart classrooms/ Virtual Classroom across govt. schools in last five years preceding from bid due date. | Can there be an exemption in experience criteria? | | No change in the Tender Conditions |

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| | | | | and The bidder should have the experience of implementation of 3000 smart classrooms/ Virtual Classroom across govt. schools in a single work order in last five years preceding from bid due date. | | | |
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Corrigendum 01

NIT No- EdCIL/DES/RC/SC/2025/001

Name: Selection of Partner for Entering into Rate Contract for “Design, Delivery, Installation, Commissioning and Maintenance of Smart Classroom Solutions”

1. Pre-Qualification Criteria

| S. No. | Pre- Qualification Criteria | Revised Pre-Qualification Criteria | Supporting Documents |
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| 1. | <p>Bidder must have minimum average annual turnover of Rs. 80 crores during the last three financial year i.e., 2021-22, 2022-23 and 2023-24.</p> <p>Bidder must be profit making in each of the last three financial year i.e., 2021-22, 2022-23 and 2023-24.</p> <p>Bidder must have positive net-worth as on 31st March, 2024.</p> <p><u>For MSME/NSIC registered bidder:</u></p> <p>Bidder must have minimum average annual turnover of Rs. 64 crores during the last three financial year i.e., 2021-22, 2022-23 and 2023-24.</p> <p>Bidder must be profit making in each of the last three financial</p> | <p>Bidder must have minimum average annual turnover of Rs. 75 crores during the last three financial year i.e., 2021-22, 2022-23 and 2023-24.</p> <p>Bidder must be profit making in each of the last three financial year i.e., 2021-22, 2022-23 and 2023-24.</p> <p>Bidder must have positive net-worth as on 31st March, 2024.</p> <p><u>For MSME/NSIC registered bidder:</u></p> <p>Bidder must have minimum average annual turnover of Rs. 60 crores during the last three financial year i.e., 2021-22, 2022-23 and 2023-24.</p> <p>Bidder must be profit making in each of the last three financial year</p> | <ul style="list-style-type: none">• Audited Profit and Loss Statement and Balance sheets for FY 2021-22, 2022-23 and 2023-24.• Auditor Certificate clearly specifying the turnover along with Profit and Net-worth during the FY 2021-22, 2022-23 and 2023-24.• MSME Bidder should produce valid registration certificate from NSIC/MSME. |

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| year i.e., 2021-22, 2022-23 and 2023-24. Bidder must have positive net-worth as on 31 st March, 2024. | i.e., 2021-22, 2022-23 and 2023-24. Bidder must have positive net-worth as on 31 st March, 2024. | |
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Note: All other Pre-Qualification Criteria remains unchanged.

2. OEM Eligibility Criteria:

| S.No | OEM Criteria for Projector | Supporting documents |
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| 1. | OEM of projector should have been registered in India and should be operational in India for at least 7 years. | Incorporation certificate and documentary evidence for operations to be submitted along with the bid. |
| 2. | The average annual turnover of the OEM of projector should be minimum of rupees 1000 Cr during the last three financial years i.e. 2021-22, 2022-23, and 2023-24 | Copy of CA certificate or Copy of balance Sheet and P&L account for last three years of the OEM |

Note: All other OEM Eligibility Criteria remains unchanged.

3. Technical Specifications

TYPE-II: FOR INTERNATIONAL ASSIGNMENTS

Solution 1: PROJECTOR BASED SMART CLASSROOM

BILL OF MATERIAL:

| EXISTING BILL OF MATERIAL | | REVISED BILL OF MATERIAL |
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| S.No. | Items | Items |
| 1. | Interactive Projector with computing Model 1 | Interactive Projector with computing Model 1 |
| 2. | Interactive Projector with computing Model 2 | Interactive Projector with computing Model 2 |
| 3. | Embedded Web Camera with Mic | Interactive Projector with computing Model 3 |
| 4. | External Standalone Web Camera with Mic | Embedded Web Camera with Mic |

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| 5. | Virtual Classroom Application | External Standalone Web Camera with Mic |
| 6. | Teaching Multimedia Content (K12 Multimedia content in English / Hindi/Regional Language as per CBSE/State Board / English Learning Software/ Science Videos and Virtual Experiments. | Virtual Classroom Application |
| 7. | Device Management Console | Teaching Multimedia Content (K12 Multimedia content in English / Hindi/Regional Language as per CBSE/State Board / English Learning Software/ Science Videos and Virtual Experiments. |
| 8. | UPS: 1KVA online UPS with 30 min backup | Device Management Console |
| 9. | Line Interactive 1 KVA UPS with 15 Mins Backup | UPS: 1KVA online UPS with 30 min backup |
| 10. | White Board / Green Board | Line Interactive 1 KVA UPS with 15 Mins Backup |
| 11. | Wall Mounting for “Interactive Projector with computing” | White Board / Green Board |
| 12. | School Coordinator | Wall Mounting for “Interactive Projector with computing” |
| 13. | Site Work (including Painting, Electrical work and earthing for setting up of smart classroom/ digital learning lab) | School Coordinator |
| 14. | Capacity Building of Teacher (1 Teacher for 2 days) | Site Work (including Painting, Electrical work and earthing for setting up of smart classroom/ digital learning lab) |
| 15. | AMC for additional year after 3 years of onsite comprehensive warranty for Products 1 to 11 (in percentage). | Capacity Building of Teacher (1 Teacher for 2 days) |

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| 16. | - | AMC for additional year after 3 years of onsite comprehensive warranty for Products 1 to 11 (in percentage). |
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Specification for Interactive Projector with computing Model 3

| S.no. | Product and Specification |
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| 1. | <p>Interactive Projector with computing Model 3</p> <ul style="list-style-type: none"> • DLP Laser Projection technology • System Processor: Intel Core i5 13th gen or AMD equivalent or higher generation • RAM: 8 GB DDR4 or higher, • Storage: 1TB SSD, or higher • USB Ports: 4 USB Ports (Minimum 2 of USB 3.0 or more), 1xGbps LAN, Mic In, HDMI Input Enabled • Connectivity: M2M Connectivity for dashboard analytics (with 1 GB monthly data), Wi-Fi Enabled, Integrated Bluetooth version 5.0 • Operating System: Pre-loaded with windows 10 (Home SL), • Audio: Built in Audio system facility of 30 -Watt Speakers or higher, • Contrast Ratio: 300,000:1 or higher, • Inbuilt Interactivity Feature up to 88" or higher • Lamp life(in Hrs): 20000 Hours • Projector: 3500 ANSI Lumens DLP short throw or higher based on Laser projection technology, • Resolution: 1024X768 or higher • Image Size: 60~300 " diagonally • Writing Software Supported, • Multi touch writing capabilities supported • Accessories: Wireless Keyboard and Mouse with sensor, Interactive Pen & Strolley Bag • Onsite Comprehensive Warranty: 3 Years • High Quality adhesive Project sticker has to be provided for branding. Project and EdCIL logo shall appear on Boot up screen. The device/ model shall be visible on the outer surface. |

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| | <ul style="list-style-type: none"> • <u>Additional Scope of Work for this product:</u> <ul style="list-style-type: none"> ○ The Successful bidder shall conduct an exhaustive pre installation survey to identify the exact number of schools to be covered or in the identified schools. ○ The Successful bidder shall submit the survey report on assessment of schools to EdCIL before commencing implementation of the project. ○ The Successful bidder shall submit a detailed project plan to EdCIL for approval before the implementation of the project. ○ The Successful bidder shall develop the necessary dashboard and ticketing tool for the project before end of commissioning for usage by the client. ○ The successful bidder shall carry out the third party Impact Assessment (Baseline, Midline and Endline) for the project. The Successful bidder shall submit the detailed report to EdCIL. ○ Ticketing Tool: The Successful bidder shall develop a ticketing software for redressal of concerns raised by schools post implementation. The ticketing tool should have role-based access for EdCIL and client user. Successful bidder shall be responsible for handing over all the ticket and related data to EdCIL in the requisite format on need basis. ○ Dashboard: The Successful bidder shall develop a dedicated Project Dashboard for this project to ensure easy monitoring of project related activities. The customized dashboard for the users should provide details about the tickets raised as per the requirement of client. The users should be able to generate reports on both excel and pdf formats based on multiple filters. The necessary changes to the ticketing tool and dashboard have to be addressed in accordance with the requirement of the client/EdCIL. |
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Solution 3: DIGITAL LEARNING CLASSROOM SOLUTION

Digital board /projector/ LCD / LED/ Plasma Screen

| S.No | Existing Specifications | Revised Specifications |
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| 1. | Projector with Wall Mount kit <ul style="list-style-type: none"> • Technology: XGA • Brightness/ Resolution: 3500 lumens or better Native Resolution: XGA(1024X768) | Projector Short Throw with Wall Mount kit <ul style="list-style-type: none"> • Technology: WXGA |

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| | <p>or better Contrast Ratio: 20000:1 or better</p> <ul style="list-style-type: none"> • Aspect Ratio: Native 4:3 or better • Image Size (Diagonal): Min. 80 Inch • Short Throw • Zoom Ratio: Fixed / variable • Light Source Life: 5000 hours(Standard), 6000 hours(ECO), 10000 hours(Extreme Eco) or better • Accessories: Remote Control with Battery, VGA and Power Cables • Safe and Proper Installation • Wall Mount kit: <ul style="list-style-type: none"> • The wall mount shall be suitable to hold the short throw projector. • Extensible as from 1 m up to 1.5 m from the wall. • The base and arm has to be robust to avoid the projector bending. • Maximum Loading Capacity: 10-15Kg. • The electrical wiring should be fire proof. • The wiring should of three phase with earthing. • There should be provision of tilting of the projector (vertical and Horizontal both). • Finishing: Powder Coated. • Material: Square Tubes not less than 18 Gauge (iron or | <ul style="list-style-type: none"> • Brightness/ Resolution: 3700 lumens or better Native Resolution: WXGA (1280X800) or better Contrast Ratio: 16000:1 or better • Aspect Ratio: Native 16:10 or better • Image Size (Diagonal): Min. 80 Inch • Short Throw • Zoom Ratio: Fixed / variable • Light Source Life: 6500 hours (Standard), 17000 hours (ECO) • Accessories: Remote Control with Battery. Power Cables x 1 • Safe and Proper Installation • Wall Mount kit: The wall mount shall be suitable to hold the short throw projector. • Extensible as from 1 m up to 1.5 m from the wall. • The base and arm has to be robust to avoid the projector bending. • Maximum Loading Capacity: 10-15Kg. • The electrical wiring should be fire proof. • The wiring should of three phase with earthing. • There should be provision of tilting of the projector (vertical and Horizontal both). • Finishing: Powder Coated. |
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|--|---|--|
| | <p>Aluminium) and Sheet Metal not less than 16 Gauge (iron or Aluminium)</p> <ul style="list-style-type: none"> • The design should be suitable for cable laying through the drop pole. • Onsite Comprehensive Warranty: 3 Years. | <ul style="list-style-type: none"> • Material: Square Tubes not less than 18 Gauge (iron or Aluminium) and Sheet Metal not less than 16 Gauge (iron or Aluminium) • The design should be suitable for cable laying through the drop pole. • Onsite Comprehensive Warranty: 3 Years. • Additional specification: • Throw ratio: 0.60 : 1 • Projection Technology: 3-Chip LCD • Noise Level: Normal: 38 dB, Economy: 28 dB • Additional Feature: A/V mute, Auto source search, Automatic keystone correction, Built-in speaker, Customizable user logo, Digital zoom |
|--|---|--|

Note: All other Technical Criteria remains unchanged.

The revised date and time of the RFP will be as follows:

| Event Description | Date and Time | Revised Date and Time |
|--|--------------------------|------------------------------|
| Last Date and Time for receipt of Bids | 13.05.2025 till 1630 Hrs | 19.05.2025 till 1630 Hrs |
| Date and Time of Opening of Technical Bids | 13.05.2025 till 1700 Hrs | 19.05.2025 till 1700 Hrs |

Rest all other terms & conditions of the tender will remain same.

Sd/-
Chief General Manager (DES)
EdCIL (India) Ltd

Revised Financial bid submission form

TYPE-II: For International Assignments**PROJECTOR BASED SMART CLASSROOM**

| S.No. | Items | Qty (A) | Unit Cost (B) | Total Cost |
|---|---|---------|---------------|------------|
| 1. | Interactive Projector with computing (Model 1) | 1 | | |
| 2. | Interactive Projector with computing (Model 2) | 1 | | |
| 3. | Interactive Projector with computing (Model 3) | 1 | | |
| 4. | Embedded Web Camera with Mic | 1 | | |
| 5. | External Standalone Web Camera with Mic | 1 | | |
| 6. | Teaching Multimedia Content (K12 Multimedia content in English / Country Specific Language) | 1 | | |
| 7. | Device Management Console | 1 | | |
| 8. | Capacity Building of Teacher locally in the country (per teacher, the batch size of 20 teachers In Physical Mode) | 1 | | |
| 9. | Capacity Building of Teacher (per teacher, the batch size of 20 teachers In Online Mode) | 1 | | |
| 10. | AMC Cost for per year after 1 year of onsite comprehensive warranty (Maximum AMC upto 5 years) | | | |
| Total for Type - II all Prices FoB Delhi | | | | |

Note: All other Financial Condition remains unchanged.