

Response to Pre-Bid Queries

S No.	Organization	Section No.	Page No.	Clause as per RPF	Clarification Sought	Pre-Bid Query Response
1	Sumangal Foundation	6.3 Pre-Qualification Criteria Sr. No.- 1	32	<p>The bidder should be registered under Companies Act, 1956 and 2013 in India and should have been in operation in India for at least last 10 years as on the date of submission of the bid. Consortium of companies/ firms is not allowed.</p> <p>For MSME/NSIC Registered bidder/Startups</p> <p>The bidder should be registered under Companies Act, 1956 and 2013 in India and should have been in operation in India for at least last 7 years as on the date of submission of the bid. Consortium of companies/ firms is not allowed.</p>	We request that proprietorship firms and Trust be allowed to bid in this tender, as they hold relevant experience and valid certifications. Allowing their participation will broaden the competition and align with the Government's objective of promoting MSMEs and Startups in procurement initiatives.	Refer Corrigendum 01
2	Sumangal Foundation	6.4 Technical Evaluation by Marking For MSME/NSIC Registered bidder/Startups Sr. No: 3	37	<p>Bidder should have the experience of Implementation of single work orders of Learning Enhancement Program/Atal Tinkering Lab in government schools of value not less than Rs 14 crores during last 5 FY i.e., 2019-20, 2020-21, 2021- 22 and 2022-23, 2023-2024</p> <p>Number of Project of value not less than Rs 9 crore =2: 10 marks OR Number of Project of value not less than Rs 14 crore =1: 10 marks</p>	We kindly propose revising the technical marking to award 20 marks, instead of 10, for a single project valued at ₹14 crore or more. Such high-value projects reflect strong delivery capacity and operational depth, often matching or exceeding the impact of multiple smaller engagements.	No Change in Tender Conditions

3	Sumangal Foundation	6.4 Technical Evaluation by Marking For MSME/NSIC Registered bidder/Startups Sr. No: 5	37	The bidder should have experience of providing training to minimum 24,000 students for Govt. Schools during last 5 FY i.e., 2019-20, 2020-21, 2021- 22 and 2022-23, 2023-2024. >40000 teachers: 15 Marks >32000 teachers: 10 Marks >24000 teachers: 5 Marks	Request to please correct the marking scheme by changing “teacher” to “students” — the current usage conflicts with other sections of the document	Refer Corrigendum 01
4	Gurukulgyan Learnings Private Limited	6.4 Technical Evaluation by Marking For MSME/NSIC Registered bidder/Startups Sr. No: 3	37	Bidder should have the experience of Implementation of single work orders of Learning Enhancement Program/Atal Tinkering Lab in government schools of value not less than Rs 14 crores during last 5 FY i.e., 2019-20, 2020-21, 2021- 22 and 2022-23, 2023-2024 Number of Project of value not less than Rs 9 crore =2: 10 marks OR Number of Project of value not less than Rs 14 crore =1: 10 marks	We humbly request a reconsideration of the marking scheme under the technical evaluation criteria. Specifically, we suggest that the marks awarded for a single project of value not less than ₹14 crore be increased from 10 to 20. A project of such scale clearly reflects the bidder’s robust implementation capacity, financial resilience, and end-to-end operational expertise, often surpassing the collective merit of several smaller projects.	No Change in Tender Conditions
5.	Gurukulgyan Learnings Private Limited	6.4 Technical Evaluation by Marking For MSME/NSIC Registered bidder/Startups Sr. No: 5	37	The bidder should have experience of providing training to minimum 24,000 students for Govt. Schools during last 5 FY i.e., 2019-20, 2020-21, 2021- 22 and 2022-23, 2023-2024. >40000 teachers: 15 Marks >32000 teachers: 10 Marks >24000 teachers: 5 Marks	Request you to revise the marking scheme by replacing the word "teacher" with "students," as the current references appear to be contradictory.	Refer Corrigendum 01

6.	ROBOKART.COM	6.3 Pre- Qualification Criteria Sr. No.- 1	32	<p>The bidder should be registered under Companies Act, 1956 and 2013 in India and should have been in operation in India for at least last 10 years as on the date of submission of the bid. Consortium of companies/ firms is not allowed.</p> <p>For MSME/NSIC Registered bidder/Startups</p> <p>The bidder should be registered under Companies Act, 1956 and 2013 in India and should have been in operation in India for at least last 7 years as on the date of submission of the bid. Consortium of companies/ firms is not allowed.</p>	We respectfully request you to kindly consider allowing proprietorship firms to participate in the tender, as they are equally capable of executing such projects with proven experience and necessary certifications. Including proprietorships will promote wider participation, ensure healthy competition, and align with the Government's vision of encouraging MSMEs and Startups in public procurement.	Refer Corrigendum 01
7.	ROBOKART.COM	6.4 Technical Evaluation by Marking For MSME/NSIC Registered bidder/Startups Sr. No: 3	37	<p>Bidder should have the experience of Implementation of single work orders of Learning Enhancement Program/Atal Tinkering Lab in government schools of value not less than Rs 14 crores during last 5 FY i.e., 2019-20, 2020-21, 2021- 22 and 2022-23, 2023-2024</p> <p>Number of Project of value not less than Rs 9 crore =2: 10 marks OR Number of Project of value not less than Rs 14 crore =1: 10 marks</p>	We respectfully request you to consider increasing the marks allocated for a single project of value not less than ₹14 crore from 10 to 20 marks under the technical evaluation criteria. A single large-scale project of this magnitude demonstrates significant execution capability, financial strength, and operational experience, equivalent to or exceeding multiple smaller projects.	No Change in Tender Conditions
8.	ROBOKART.COM	6.4 Technical Evaluation by Marking For MSME/NSIC Registered bidder/Startups Sr. No: 5	37	<p>The bidder should have experience of providing training to minimum 24,000 students for Govt. Schools during last 5 FY i.e., 2019-20, 2020-21, 2021- 22 and 2022-23, 2023-2024.</p> <p>>40000 teachers: 15 Marks >32000 teachers: 10 Marks >24000 teachers: 5 Marks</p>	Please Change teacher to students in Marking scheme and both are Contradictory	Refer Corrigendum 01

9.	Valeur Fabtex Private Limited	6.4 Technical Evaluation by Marking For MSME/NSIC Registered bidder/Startups Sr. No: 5	37	The bidder should have experience of providing training to minimum 24,000 students for Govt. Schools during last 5 FY i.e., 2019-20, 2020-21, 2021- 22 and 2022-23, 2023-2024. >40000 teachers: 15 Marks >32000 teachers: 10 Marks >24000 teachers: 5 Marks	Kindly replace 'teacher' with 'students' in the marking scheme, as the current references are contradictory	Refer Corrigendum 01
10.	Dell Technologies	Annexure XVIII - Solution Wise Specifications (Solution 12 - Desktop Computers)	98	Intel Core i5 Processor or higher or any equivalent processor	Intel 14th Generation is the latest available generation of Desktop available in Market which offers better performance through high Core Count, Cache and Threads. Request you to please specify the Generation to future proof the investment made for the tender.	Refer technical specification of Solution 12 (Page No 98)
11.	Dell Technologies	Annexure XVIII - Solution Wise Specifications (Solution 12 - Desktop Computers)	98	8 GB DDR4 or higher with upgradeability up-to 64GB or higher	DDR5 is the latest generation of Memory Technology available which offers almost double throughput as compared to DDR4 which is legacy technology by market standards.	No Change in Tender Conditions
12	Dell Technologies	Annexure XVIII - Solution Wise Specifications (Solution 12 - Desktop Computers)	98	Tower / Micro Tower more than 20	Maximum volume of a Commercial Desktop available with Dell Technologies is 13-19Liters. Request you to change the requirements to allow 13L or above to participate in the tender.	No Change in Tender Conditions
13	Dell Technologies	Annexure XVIII - Solution Wise Specifications (Solution 12 - Desktop Computers)	98	Minimum 2USB 2.0, 2USB 3.2 G1, 1 COMBO PORT, 2USB 2.0, 2USB 3.2 G2 1x DP (optional), 1x HDMI, 1x VGA, 3 AUDIO PORTS , 1x RJ-45, 4 SATA PORTS or better	1. VGA is an obsolete port and is prone to breakage over prolonged usage. Request you to consider HDMI & DP ports only for current & future purchase. 2. We offer only one Audio Port (3.5mm Jack) on commercial Desktops which is multipurpose and can be used for both Audio Input & Output simultaneously. Request you to kindly remove requirement for 3 Audio Ports and retain 1 Combo Port for this requirements. 3. SATA is a legacy Storage technology and has been replaced with NVME SSDs in comp	No Change in Tender Conditions

					temporary PCs. Keeping expandability in consideration, we offer maximum of 1 SATA Ports on our Tower Desktops. Request you to please alter the requirements to 1 SATA Port for the purpose of this procurement. 4. We offer 4 USB 3.2 Gen 1 Ports on Commercial Desktops. Request you to kindly change 2 USB 3.2 Gen 2 ports to USB 3.2 Gen 1 for the purpose of this requirement.	
14.	Dell Technologies	Annexure XVIII - Solution Wise Specifications (Solution 12 - Desktop Computers)	98	250W Internal Power Supply with 85% Efficiency	We offer 180W Power Supply with 85% Power Efficiency in Commercial Desktops. A 250W Power Supply for an Intermediate Power Supply should not be able to run the device efficiently. Request you to kindly change Power Supply to 180W.	Refer Corrigendum 1
15.	Dell Technologies	Annexure XVIII - Solution Wise Specifications (Solution 12 - Desktop Computers)	99	1 x VGA, 1 x HDMI 2.0 and 1x Display Port	VGA is an obsolete port and is prone to breakage over prolonged usage. Request you to consider HDMI & DP ports only for current & future purchase.	No Change in Tender Conditions
16.	Dell Technologies	Annexure XVIII - Solution Wise Specifications (Solution 12 - Desktop Computers)	99	Quoted model should be certified for RoHS, ENERGY STAR, EPEAT, FCC, Energy Star 8.0, CE, UL, Windows, Linux. OEM should also have ISO 9001, 14001, ISO 20001 and 27001 certifications	We as Dell technologies do not offer ISO 20001 certification. Request you to kindly remove the same to allow us to participate.	No Change in Tender Conditions

Corrigendum-01

NIT No: NIT No- EdCIL/DES/ES-Tripura/2025/002

Name: Selection of System Integrator for Design, Delivery, Installation & Commissioning of Multiple educational solutions across Government Schools of Tripura.

1. Pre-Qualification Criteria

S.No	Pre-Qualification Criteria	Revised Pre-Qualification Criteria	Supporting Documents
1.	<p>The bidder should be registered under Companies Act, 1956 and 2013 in India and should have been in operation in India for at least last 10 years as on the date of submission of the bid.</p> <p>Consortium of companies/firms is not allowed.</p> <p><u>For MSME/NSIC Registered bidder/Startups</u></p> <p>The bidder should be registered under Companies Act, 1956 and 2013 in India and should have been in operation in India for at least last 7 years as on the date of submission of the bid.</p> <p>Consortium of companies/firms is not allowed.</p>	<p>The bidder should be a company registered in India under Companies Act 1956 or 2013 or Proprietorship /Partnership Firm with their registered office in India in operation for at least 10 years preceding the bid due date.</p> <p>Consortium of companies/firms is not allowed.</p> <p><u>For MSME/NSIC Registered bidder/Startups</u></p> <p>The bidder should be a company registered in India under Companies Act 1956 or 2013 or Proprietorship /Partnership Firm with their registered office in India in operation for at least 7 years preceding the bid due date.</p> <p>Consortium of companies/firms is not allowed.</p>	<ul style="list-style-type: none">Valid copy of certificate of incorporation/ registration certificates.Copy of GST registration and PAN

Note: All other pre-qualification criteria remain unchanged

2. Technical Evaluation by Marking

S.No	Section/Annexure	Clause	To be read as
1.	6.4 Technical Evaluation by Marking, S.No. 5 Evaluation Criteria	≥ 50000 teachers: 15 Marks	≥ 50000 students: 15 Marks
		≥ 40000 teachers: 10 Marks	≥ 40000 students: 10 Marks
		≥ 30000 teachers: 5 Marks	≥ 30000 students: 5 Marks
2.	6.4 Technical Evaluation by	≥ 40000 teachers: 15 Marks	≥ 40000 students: 15 Marks

Marking, S.No. 5 Evaluation Criteria For MSME/NSIC Registered bidder/Startups	≥ 32000 teachers: 10 Marks	≥ 32000 students: 10 Marks
	≥ 24000 teachers: 5 Marks	≥ 24000 students: 5 Marks

Note: All other marking criteria remain unchanged

3. Technical Specification

Solution	Component	Parameter	Specifications	Revised Specifications
Solution 12	Desktop Computer	Power Supply	250W Internal Power Supply with 85% Efficiency	Maximum 250W Internal Power Supply with 85% Efficiency
Solution 19	Laptop	Laptop	Intel i3 /Ryzen™3	Intel i3 12 th generation/ equivalent or higher

Note: All other technical specification for all solutions will remain unchanged.

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

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