Corrigendum 1 - Bid Number: GEM/2022/B/2664473 Dated: 27-10-2022

- The bidder is required to consider and provide 102 Microsoft M365A3 Faculty Licenses for 5 years and Student Benefit licenses upto 4,078 numbers to enable teaching & learning. The M365A3 includes following Features:
 - o Microsoft Office 0365
 - Microsoft Teams
 - o Device Management
 - o Windows OS Upgrade
 - Advanced Security
 - o Game Based Learning Minecraft

The quantity may increase or decrease by 25% as per bid terms & conditions.

- 2. Min. Specification of Display
 - o Technology: LED Backlit
 - o Screen Size (Diagonal) Minimum (Inch): 65
 - Screen Type: Non Touch
 - o Native Resolution (Pixels): 3840 x 2160 (UHD)
 - o Aspect Ratio: 16:09
 - o Brightness (Nits): Minimum 500
 - o Duty Cycle: 24 x 7
 - o On Site OEM Warranty (Year): 5
 - o Arrangement Of Speakers: Inbuilt
 - Product OEM Should BIS, UL, FCC ,CE Certified
- 3. Min. Specification of Web Camera:
 - Stand Alone USB Camera, Full HD(1920 X 1080) resolution, USB Camera Without Speaker Phone
- 4. Min. Specification of Multifunctional inkjet printer is as under;
 - Print Technology : Inkjet
 - o Type of Machine: Multifunction Machine
 - o Type of Printing: Mono
 - o Cartridge Technology: Any Value
 - o Platen/Flatbed Size: A4
 - Paper Size (Original/Image): A4/A4
 - o RAM size (MB) : Any Value
 - o Minimum Speed per Minute as per ISO/IEC 24734 in A4 Size-Mono : Any Value
 - o Scanning Feature Availability: Yes
 - o Duplexing Feature Availability: Yes
 - Networking Feature Availability: Yes
 - Wi-Fi Availability : Yes
 - o Original Document Feeder Type: ADF or Higher
 - o Number of Main Paper Tray: 1
 - Bypass Facility : Yes
 - o On Site OEM Warranty (Year): 5

		Clarifi	cations of the Pre Bid Queries	
S. No	Clause ref.	Description	Query/Request	Final Clarifications
1	-	-	We also would take this opportunity to propose Microsoft Office bundled with the host of other tools called M365 A3 to be included in the current RFP. We believe the tools offered under M365 A3 like Online & Offline Office, Teams for collaboration, Intune for Device management, Minecraft for game-based learning to name a few, would go a long way in improving teaching & learning process and teacherstudent interactions which ultimately result in better learning outcomes. we would humbly request the department to consider M365 A3 productivity tool in the current ICT Lab RFP and sincerely hope that our request would be considered positively	As per Corrigendum
2	-	-	One more point to be brought to your notice is regarding the Shape the Future (STF) program. Once the Letter of Eligibility is approved for the request to avail STF benefit, devices distributed pursuant to this Letter of Eligibility (LOE) must meet the hardware configuration requirements for the corresponding SKU. Please note that STF benefit is not available for devices with processor >i5 configuration	STF letter will be provided soon.
3	Scope of Work V 4.0 - Technical Specifications - Desktop with web camera with Headphone ATC Page 7	Processor Generation: 11 or higher and equivalent for AMD Processor Description: Intel core i5, AMD Ryzen 5 processor — 4000 series or higher	Processor - 12th Generation Intel® Core™ i5 /AMD Ryzen 5 5000 series Processor or higher We request to change processor to latest 12th Generation Intel Core i5 / AMD 5000 Series Ryzen 5 Processor or higher, as the same needs to be maintained for 5 years. We request you to opt for the Latest Technology in the interest of users.	No change. As per bid

4		Total HDD Capacity (GB) : SSD – 512 GB	SSD required: 512 GB M.2 PCle NVMe SSD We understand SSD means M.2 PCle NVMe SSD. Need clarification for apple-to-apple comparison	No change. As per bid
5		Operating System (Factory Pre- Loaded) : Windows 10 Professional	As windows 10 Pro or Higher As windows 10 would be end of support/retired by Oct 14, 2025, We request you to change it to Pre-loaded licensed Microsoft Windows 11 Pro. (64 bit) Operating System with Latest service pack.	No change. As per bid
6		LED Backlit Monitor Size (INCHES): 18.5	Monitor size to change to 19.5 inch or higher We request to go as per industries standard 19.5 inch or Higher	No change. As per bid
7	Scope of Work V 4.0 - Technical Specifications - Desktop with web camera with Headphone ATC, Page 7	Windows 10 Professional should be factory pre- loaded from OEM — Bidder will have to submit OEM undertaking letter at the time of bidding	Windows 10 Pro or Higher Windows 10 is EOL. We request to change it to Windows 11.	No change. As per bid
8		RAM size (MB) : 1024 MB or Higher	512 MB or higher We request to consider minimum RAM Capacity to 512 MB instead of 1024 MB. This will not deteriorate the print Speed	
9		Minimum Speed per Minute as per ISO/IEC 24734 in A4 Size- Mono : 20 PPM or higher	35 PPM or Higher As per the Industry trend and market upgradability due to the pandemic, Digital content usage has increased many folds. So for the user convenience, Request to Enhance speed to 35ppm	As per corrigendum
10	Scope of Work V 4.0 - Technical Specifications - Multifunctional Printer ATC Page 7 & 8	Original Document Feeder Type : DADF/RADF or Higher	Request to Change to ADF Request you to add ADF also, In this segment of printers, no RADF / DADF available in any brand and project quote will increase due to this part.	
11	Additional Query	Regarding the Microsoft STF	Please confirm the release of Microsoft STF LOE (Letter of Engagement) before the bidding	As above

12	-	Display	1) Specifications for 65" Display. (Technical Specification is not included in the bid). 2) Certification should be asked. (Product OEM Should BIS, UL, FCC ,CE Certified). 3) ISO Certification. (ISO Certified 9001; 14001 & 45001). 4) Local Service Infrastructure.	As per corrigendum
13	Bill of Quantity	Electrification (Including Switches, plugs, Sockets, Cables, Wires) - as required per Lab	Electrification (Including Switches, plugs, Sockets, Cables, Wires) - as required per Meter or as per actual	No change. As per bid
14	Bill of Quantity IT-ITES Vocational Lab for 55 Schools	Electrification (Including Switches, plugs, Sockets, Cables, Wires) as required per Lab Qty per Lab. (In No.) 10	Electrification (Including Switches, plugs, Sockets, Cables, Wires) as required per Lab Qty per Lab. (In No.) 11 there is some mistake in calculation so request to recheck the same.	As per corrigendum
15	Technical Minimum Specifications of Multifunctional Printer	Minimum Speed per Minute as per ISO/IEC 24734 in A4 Size- Mono: 20 PPM or higher	Minimum Speed per Minute as per ISO/IEC 24734 in A4 Size-Mono : 30 PPM or higher As the printer use for 5 years we request to department to go with higher specification. Or allow Print Technology : Inkjet	As per corrigendum
16	Technical Minimum Specifications of web camera	Desktop with web camera with Headphone:	There is no specification mention for web camera request you to please share web camera specification.	As per corrigendum
17	Technical Minimum Specifications	65inch Non- Touch Display	There is no specification mention for 65inch Non-Touch Display request you to please share 65inch Non-Touch Display specification.	As above
18	Technical Minimum Specifications of Desktop	Operating System (Factory Pre- Loaded) : Windows 10 Professional	Pre Activated by OEM, Pre-loaded licensed Microsoft Windows 10 Pro. (64 bit) National Academic edition (under shape the future program) Operating System with Latest service pack. And also upload STF document	No change. As per bid
19	Laser	Laser / Inkjet	Ink Tank printers will give you low print cost i.e. Rs. 0.12 paisa per page in A4 with 5% coverage with original ink. (In laser you will get cost of Rs. 2.25 in A4 with 5%	As per corrigendum

		coverage with original toner) - Ink Tank will Economical and	
20	Paper Yield	Ink bottle will give you 6000 pages as yield from 1 bottle, whereas laser Original tonner will give 1200-1500 pages max. Bundled cartridge / Ink and high paper output will give low print cost and save department's money	
21	Power Consumption	Ink tank printers will take 12 - 15 watts electricity during print, which will run on small UPS also (Laser printer will take 300-600 watts electricity during print).	
22	Eco Friendly	Ink tank printer are less hazardous and eco-friendly as ink bottles are disposable whereas laser powder is hazardous to health and tonners / cartridges are non-disposable so will harm to environment.	