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Date: 10 May 2018

CORRIGENDUM – 1

1. It is notified to all concerned parties that with reference to our Tender No. IITH/5(7)/DJM/2018/T006 dated 18.04.2018 for the supply of "3D IMMERSIVE VR CAVE-TECH", the following changes are being made w.r.t. the Tender: -

(i) **Due Date & Time for Submission of Tenders is as below: -**

S.No.	Description	EXISTING	AMENDED AS
(a)	Last Date & Time for submission of Tender	11 May 2018 by 03.00 pm	25 May 2018 by 03.00 pm
(b)	Date & Time of Tender Opening	11 May 2018 by 03.30 pm	25 May 2018 by 03.30 pm

(ii) **Revised Specifications enclosed as per Annexure -1 (6 pages).**

2. All other terms and conditions of the tender remain unchanged. Bidders, who have already submitted their bids prior to issue of this corrigendum, may opt to quote afresh also. In case more than one bid is received from one firm, the bid which is received latest, before the extended Due Date shall be considered for all purposes.

Yours faithfully,

(V VENKAT RAO)
Joint Registrar
IIT Hyderabad

Sl.	Page/ Point	Current Specification	Revised Specification
1.	Page 9		Manufacturers Authorisation Form (MAF) The tenderer shall submit a valid Manufacturer's Authorisation Form authorising them to bid the OEM's product for this tender.
2	Page 10, SUB: Tech Specs	<p>1. 3 Wall CAVE: Quantity: 1 Set A fixed 3 Walls (Front, Left and Right wall) CAVE. It should have following components:</p> <p>A. Infitec Stereo 3D Projector Rig- Quantity: 3 Sets (1 for each wall) Infitec stereo pair (1 for each eye) dual projector rig.</p> <p>i. 2 nos. of WUXGA, 6500 ANSI Lumens, 2,000:1 ANSI Contrast Ratio or better, with Inftec Stereo filter pair (left and right eye filter) on each, 1 projector for left eye and 1 projector for right eye.</p> <p>ii. Dual Projector Rig/Stacker with independent roll, pitch and yaw adjustment.</p> <p>iii. Suitable lenses and single or dual rear projection, front surface mirror rig as per site requirements</p> <p>iv. Suitable Mounts/AV Racks</p> <p>B. Infitec Stereo 3D Glasses- Quantity: 10 Units INFITEC 3-D Glasses Space - Excellence</p> <p>C. Projection Screen, Frame and related assembly, accessories- Quantity: 3 (1 for each wall) Units Rear Projection screens in fixed frame assembly for each wall for realizing 3 contiguous walls with edgeless rear-projection</p>	<p>4 Sided CAVE: Quantity: 1 Set A fixed 3 Walls (Front, Left and Right wall) with 1 Floor CAVE. It should have following components:</p> <p>A. Active Stereo 3D Projector Rig- Quantity: 4 (1 for each wall and floor)</p> <p>i. WQXGA, 8000 Lumens, 10,000:1 dynamic Contrast Ratio or better, with at least 40,000-hour lamp life.</p> <p>ii. Projector Rig/Stacker</p> <p>iii. Suitable throw ratio lenses, with front surface mirror rig if required as per site requirements</p> <p>iv. Suitable Mounts/AV Racks</p> <p>B. Active Stereo 3D Glasses- Quantity: 15 Units Active stereo glasses with RF emitter to ensure adequate coverage for the complete CAVE</p> <p>C. Projection Screen, Frame and related assembly, accessories- Quantity: 4 (1 for each wall and floor) Units Rear Projection screens in fixed frame assembly for each wall for realizing 3 contiguous walls with edgeless rear-projection surfaces. The floor should be a front projection screen that is fixed onto a hard surface.</p>

		<p>surfaces</p> <ul style="list-style-type: none"> i. Size of Front wall screen ~ 3.6 m, Size of Side Walls screen~ 3 m, Height ~ 2.2 m or higher. ii. Pixel Size of projection~ 1.9 mm or lower iii. Baffles/Drapes to cut out scattering light iv. Projection Screen Specs.: <ul style="list-style-type: none"> a. Type-Rigid Rear Projection b. Screen Material: Acrylic Glass c. Rear Projection Gain:2.5 d. No Hot -Spot or Glitter even with wide angle lens projection e. Scratchproof f. Wet Washable g. Viewing Angle: Widest possible h. Flame Retardant i. Temperature Stability: -40 to 70 deg C v. Frames for Projection screens 	<ul style="list-style-type: none"> i. Size of Front wall screen ~ 3.6 m, Size of Side Walls screen~ 3 m, Height ~ 2.2 m or higher. ii. Pixel Size of projection~ 1.4 mm or lower iii. Baffles/ Drapes/ Paint to cut out scattering light iv. Projection Screen Specs. <ul style="list-style-type: none"> a. Type-Soft Rear Projection b. Screen Material: Fabric/Acrylic c. No Hot -Spot or Glitter even with wide angle lens projection d. Scratchproof e. Wet Washable f. Viewing Angle: Widest possible g. Flame Retardant h. Temperature Stability: -40 to 70 deg C v. Frames for Projection screens
3.	Page 12, 5.0 Delivery & Installation	The successful tenderer shall complete the delivery of all hardware, software, accessories, associated documentation, manuals in the total awarded quantity to CUSTOMER within THREE (3) months from the date of the purchase order.	The successful tenderer shall complete the delivery of all hardware, software, accessories, associated documentation, manuals in the total awarded quantity to CUSTOMER within 5 months from the date of the purchase order.
4.	Page 14, 7.4, Training	The successful tenderer shall provide additional training as per the following required course curriculum. The training shall be for two (2) personnel nominated by CUSTOMER and shall be conducted at an approved training facility in Singapore or outside of Singapore belonging to the tenderer or approved training provider. If the facility is outside of Singapore, CUSTOMER will bear the cost of transport and lodging for its personnel. The course shall be conducted in person by an	The successful tenderer shall provide additional training as per the following required course curriculum. The training shall be for seven (7) personnel nominated by CUSTOMER and shall be conducted at IIT-H after the installation. The course shall be conducted in person by an approved trainer and the total training hours shall be minimum 40 hours

