

तेजपुर विश्वविद्यालय / TEZPUR UNIVERSITY (केंद्रीय विश्वविद्यालय /A Central University) कुल सचिव का कार्यालय / OFFICE OF THE REGISTRAR

तेजपुर-784028 :: असम / TEZPUR-784028 :: ASSAM

CORRIGENDUM NOTICE

ET-NIQ-.6735..DT..25-02-2020

The technical Specifications (TechSheet) mentioned/uploaded alongwith the NIQ No. ET-NIQ-5627-DT-20-02-2020 (Tender Id- 2020_TEZU_546592_1) is replaced with a (Revised Technical Specification) TechSheet.

Further, the item job mentioned in the NIQ "Modern Art of Museum" may be read as "Museum of Modern Art"

The other contents of the NIQ remain unaltered.

Joint Registrar

Tezpur University

Revised-Technical Specifications cum Compliance Report (To be submitted on Company's/Firm's Letterhead Signed and Sealed)

Item	Specification	Complied (Yes/No)	Remarks if any,
Plywood Panelling – 9 Nos of wall area.	 Plywood paneling work to be executed over the grill surface without disturbing the existing structure at maximum of 10 ft. height (approx.). The joints of the plywood should be properly secured from passage of exterior light beam and air flow. The backside of the panels visible through the grills needs to be designed synchronizing with the central theme of the museum. The surface should be properly treated with wall-care putty/primer. The ply panels therefore need to be painted in matte finish to create a neutral background. Celling painting of the entire display area needs to be done. Exterior areas of the museum must be designed with synchronizing to the central theme. 		
	synchronizing to the central theme. 8. Carpeting work needs to be done.		
SS/MS Frame Work	 A heavy MS structure of 20-inch top-height in box shape needs to be installed in the floor and it should be attached to the wall. The box must be covered on the top and side with plywood of required thickness. A toughened glass box (jointless in the front side) for each display segment will be installed on the edge of the box-shaped MS framework. The glass-box will be secured with SS (Stainless Steel) framework of required measures- at least 35 mm in the lining of the box. The MS / SS frame work structure needs to be hidden at optimum level. 		
Toughened Glass box	 A superior quality box of at least 8 mm thickness toughened glass with clear visibility needs to be installed in each display segments. The boxes should be air-tight at possible optimum level to secure the display objects from dust and moisture. The toughen glass box shall be openable / removable for due maintenance of the paintings 		
Lightings	 The display objects should be properly illuminated from the top and bottom of the glass box. The sources of the light must be hidden from the viewer's eyes. 		



	3. The intensity of the lights must be healthy for the objects despite giving proper illumination.4. The placement of the lights should be easily accessible for due maintenance.	
Signage/Boards	 The placement of the signages needs to be executed as prescribed by the expert team in due course of time. Back-lite letters of different sizes may be required. Signage in outdoor will be hanging or standalone and placed appropriately with prescribed design. 	
Digital Display	 A 32-inch digital monitor compatible with memory sticks and USB drive for displaying purpose needs to be installed inside. 	

A modeon