

## Revised Annexure 10–Technical Specification of Android based Tablets.

### A. Project Scope

Android based Tablet (8 inch)		Complied	
HARDWARE	Make & Model of Tablet –	Yes/No	Remarks
CPU	Min. 1.4 Ghz Quad Core or higher.		
DISPLAY	8" Screen Size with capacitive touchscreen & Multitouch, 16M Colors Display		
RESOLUTION	Min. 1024 x 768		
CHIPSET	Latest class compatible chipset		
RAM	Min. 2 GB		
INTERNAL MEMORY	Min. 16 GB		
MEMORY EXPANDABILITY	Expandable to Min. 64 GB		
CAMERA	<b>Primary</b> – Min. 8 MP with Auto Focus, <b>Secondary</b> - Min 5.0 MP		
DATA CONNECTIVITY	LTE, WLAN, Bluetooth 4.0, micro USB v2.0, GPS.		
BATTERY	Min. 4000 mAh Li - ion Battery		
SOUND	Loudspeaker, 3.5 mm jack		
OTG ENABLE	Yes		
TABLET CERTIFICATIONS	RoHS, FCC, CE and BIS		
TABLET WIEGHT (in Grams)	Max. 500 grams		
BIOMETRIC FINGER SCANNER COMPATIBILITY	The tablet should have provision and compatibility for attaching STQC Certified Biometric Finger Print Scanner		
ACCESSORIES	AC Adapter, micro USB to USB Cable, Data cable.		
OPERATING SYSTEM	Android OS Nougat 7.0 or higher		
WARRANTY	1 Year Comprehensive Warranty Support		
The OEM should be certified partner with Google Android for Enterprise Initiative (Certificate from OEM to be submitted)			
The proposed Tablet model must be certified by Google Android for Enterprise program (Certificate from OEM to be submitted)			
The OEM should provide continuous update of the proposed device of Android OS during lifecycle.			