



डी एन ए फिंगरप्रिंटिंग एवं निदान केंद्र

(बायोटेक्नोलॉजी विज्ञान और प्रौद्योगिकी मंत्रालय एक स्वायत्त संस्थान। भारत सरकार)

CENTRE FOR DNA FINGERPRINTING AND DIAGNOSTICS

(An Autonomous Institute of Department of Biotechnology, Ministry of Science and Technology, Govt. of India)

इंनर रिंग रोड Inner Ring Road, उप्पल Uppal, हैदराबाद HYDERABAD - 500039 (तेलंगाना राज्य Telangana State) भारत India

Ph. No. 040-27216026/20, Fax: 040-27216019 Email: purchase@cdfd.org.in

AWARD DETAILS FOR THE TENDER NO. CDFD/PUR/EQP/2018-19/IND11873: DLP PROJECTOR

Mode of Tendering	Name of the Firms Responded	Make/Model Quoted	Unit Price Rs.	Status	Name of the Firm whom the Order has been placed	Basis of Selection	PO No. & Date	Order Value Rs.
Open Tender on CPP Portal	M/s. Omega Technologies	BENQ / BENQ – LU9235	6,57,560/- (Inclusive of GST)	Qualified	M/s. Electronic Service Point	Lowest Bidder	357/2018, 11.09.2018	7,56,000/- (Inclusive of GST) for Qty - 2Nos.
	M/s. GR-AV Technologies	-	-	Disqualified				
	Ms. Electronics Service Point	Panasonic / PT-RZ570	4,60,800/- (Inclusive of GST)	Qualified				
	M/s. Saimag Systesms	View Sonic / Pro8800WUL	-	Disqualified				
	M/s. Zenpaq Computers & Peripherals	-	-	Disqualified				
	M/s. Avitronics Projection Pvt. Ltd.	Panasonic / RZ-570	4,70,190/- (Inclusive of GST)	Qualified				

Reasons for Disqualification:

1. M/s. GR-AV Technologies :

- Has not submitted CDFD Tender document duly signed
- As per the Tender Criteria, not clearly established that they are in the similar business for the last 3 years.
- Not enclosed any previous order copies as per the tender conditions.

2. M/s. Zenpaq Computers & Peripherals:

- No Manufacturer Authorization Copy submitted for the quoted model.

3. Siamag Systems :

- DLP & Laser Source not indicated in their quote.
- 5200 Ansi Lumens as against 5400 Ansi.lumens or better as per the tender specifications.
- Contrast Ratio is @ 5000:1 as against 20,000:1
- Lamp Life is 2000 hrs as against 20,000 hrs.

प्रकारी-भण्डारण एवं क्रय
I/C-Store & purchase

