



## COMSATS University Islamabad (CUI), Lahore Campus

Defence Road, Off Raiwind Road, Lahore

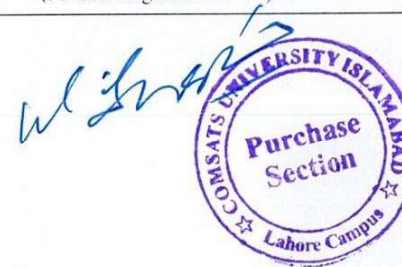
Tel: 042-111-001-007 (Ext: 875), Fax: 042-99203100

### Evaluation Report

(As per Rule 35 of Public Procurement Rules, 2004)

1. Name of Procuring Agency: COMSATS University Islamabad (CUI), Lahore Campus
2. Method of Procurement: Single Stage Two Envelope
3. Title of Procurement: Lab Equipment for Establishment of Centre for Advanced Technologies in Biomedical Materials (Knowledge Economy Initiative) On C&F Basis (Case # 3199)
4. Tender Inquiry No: CUI-LHR-TN-20-1437
5. PPRA Ref No. (TSE): TS437930E
6. Date & Time of Bid Closing: 1100 hours on December 28, 2020
7. Date & Time of Bid Opening: 1130 hours on December 28, 2020
8. No. of Bids Received: 06 Nos.
9. Criteria for Bid Evaluation: Attached
10. Detail of Bid (s) Evaluation: Attached

S.No	Equipment Name	Company	Evaluated Cost	Comments
1.	3-D Rapid Prototyping Tool	M/s Pakistan Hospital Industrial Laboratory Co.	USD (\$). 53,000/-	Bid accepted being technically qualified. (Model: BIO-X)
		M/s Marriala Consultants	Euro. 162,511.60/-	Bid accepted being technically qualified. (Model: 3-D-Bio Plotter Developer series)
		M/s EzeTek	Euro. 40,485/-	Bid accepted being technically qualified & financially lowest. (Model: Regemat 3 D V1)





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2.	3-D printer (SLS)	M/s Marriala Consultants		RMB (Chinese Yuan) 1,750,000/- + USD (\$). 10,000/-	Bid accepted being technically qualified. (Model: FS 121 M 3 D Printer)
		M/s Tayyab Trading Corporation		USD. (\$) 180,000/-	Bid accepted being technically qualified & financially lowest. (Model: BLT-A160)
3.	Swiss Turn CNC Double Head Machining Center	M/s Dynamic Tooling Services		USD. (\$) 162,025/-	Bid accepted being technically qualified & financially lowest. (Model: JSL 20 RBY include post processor + software option)
4.	Automatic 4 axis CNC Lathe Machine	M/s Electrical Engineering Services		N/A	Not Recommended (Model: TCK 52Z)
		<b>Required</b>	<b>Offered</b>		
		Machine should have 3-axis including an additional y-axis for milling operation:	Not offered		
		OD tool size (mm), 16	Not offered		
		boring tool size (mm), Φ20 (or larger)	Not offered		
		c-axis	Not offered		
		3 position servo face live tool or better	Not offered		
		4 position servo cross live tool +Y axis	Not offered		
		4" Jaw Chuck	Not offered		
No technical information regarding the aforementioned aspects has been provided and it is not verifiable online as the make can not be found online.					
M/s Dynamic Tooling Services		USD. (\$) 81,025/-	Bid accepted being technically qualified & financially lowest. (Model: YK-328 DBY include post processor + software option)		

*(Signature)*  
**(Muhammad Shahid)**  
**SCO (Purchase)**

