

**Tender shall be issued to interested bidders on inspecting the samples of required items which are available at Purchase Section, CUI- Lahore Campus.**

**BoQs of Printing Items & Paper Reams for Fall 2019, CUI-Lahore**

(Case # 2840)

Tender No. CUI-LHR-TN-13-19-1290

Sr. #	Item Name & Specification	Qty.	
<b>Printing Material (Sub Total Basis)</b>			
1	<b>Answer Book Sessional</b> (6 leaves, 12 pages) answer book stitched and printed as per sample) 80gm Flying paper or equivalent 1-color Printing, Sewing Binding, Serial Numbering on each page Complete with all aspects as per sample available at CUI-Lahore	<b>67500</b>	<b>Nos.</b>
2	<b>Answer Book Final Term</b> (10 leaves, 20 pages) answer book stitched and printed as per sample) 80gm Local paper 1-color Printing, Sewing Binding, Serial Numbering on each page Complete with all aspects as per sample available at CUI-Lahore	<b>40000</b>	<b>Nos.</b>
3	<b>Extra Sheet Sessional</b> (2 leaves, 4 pages printed) 80gm paper Local Paper 1-color Printing, Serial Numbering on each page Complete with all aspects as per sample available at CUI-Lahore	<b>20250</b>	<b>Nos.</b>
4	<b>Brown Envelope 11"x13"</b> , inner cloth coated, printed as per sample Single color printing Complete with all aspects as per sample available at CUI-Lahore	<b>6750</b>	<b>Nos.</b>
5	<b>White Envelope (A4 Size)</b> Paper 80gram Imported Paper Four color printing Complete with all aspects as per sample available at CUI-Lahore	<b>6750</b>	<b>Nos.</b>
6	<b>Letter Head for Result Cards:</b> 100gram pure white imported Size: A4 with Four color printing Complete with all aspects as per sample available at CUI-Lahore	<b>2700</b>	<b>Nos.</b>

**Paper Reams & Plastic Polythene Postal Bags (Item Wise Basis)**

7	<b>Paper Ream A4</b> 80 Gm Imported 500 Sheets,96 Brightness, 20 lb, Higher brightness paper pure white paper, thick jala (for printing and Copy) Imported AA , HP or equivalent	<b>810</b>	<b>Nos.</b>
8	<b>Plastic Polythene Postal Bags with Zipper</b> front transparent jacket for address Size: 12 x 16 Minimum 200 microns thickness	<b>675</b>	<b>Nos.</b>