

TENDER- 1/2017-18

110F68

NAME OF BRANCH:- FASHION DESIGN & GARMENT TECHNOLOGY

PACKAGE-5

NAME OF LAB:EMBROIDARY & KNITTING LAB

S.No	Equipment Description	QUANTITY/UNIT REQUIRED	BID RATES OF EQUIPMENT PER UNIT(Rs.)	APPLICABLE RELEVANT TAXES PER UNIT(Rs.)	TOTAL COST OF EQUIPMENT PER UNIT(Rs.)
1	Interlocking Machine: Fitted with a top cover thread mechanism for high quality seam and suitable for use on variety of fabrics. Efficient feed Mechanism for a smooth and consistent finish. Fitted with a silicon oil device and needle gauge adjustment and auto trimming features . suitable for a range processes including hemming of sleeves , bottoms of T- shirt and for Sports and Knit wears	1			
2	Spray Printing Machine with Compressor: Table Batic spray machine , six colour , PLC control and touch screen operator pannel	1			
3	Button Stitching & Button Hole Making Machine Maximum sewing Speed(Stitches per Minute): 2500 SPM Sewing area: 6.4x6.4 mm Button Size: 10-20 mm feed Mechanism: Pulse Motor Needle bar stroke: 41.2 mm No of cycle Programme - 9 Rotary Hook: standard Thread wipe: standard Work Clamp Lifting : 13 mm Motor -AC Servo Motor Power Source Single Phase :100-220 V	2			

(Signature)

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FULL SIGNATURE OF BIDDER WITH SEAL