

**PACKAGE-16 B**

**TENDER- 1/2016-17**

**BRANCH : ELECTRONICS ENGG**

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.)
<b>OPTICAL FIBRE COMMUNICATION</b>					
1	<p><b>Splicing Machine Standard Make:</b>                      MEAN LOSS: SMF:0.02 Db, MMF: 0.01 dB, DSF: 0.04 dB , NZDSF : 0.04dB                      SPLICING CYCLE TIME : 6sec. (Quick mode)                      Programs : Splice - Max : 300, Heat - Max :100                      Data Storage : 64 Images/10000 splice data                      Operating conditions : Altitude 0 ~ 6,000m, Temperature -10 ~+50°C, Humidity 0 ~95% (non- condensing),                      Wind velocity up to 15m/s                      Interfaces : USB 2.0 (mini B type )SD/ SDHC memory card                      Dimensions &amp; Display : 120(W)x154(D)x130(H)mm (without anti-stock rubber) , 1.8kg (Without battery),                      2.1kg (with battery), 4.1" Touch Screen color LCD Display                      Attenuation mode : programmable range 0 to 15dB in 0.1dB increments</p>	3			




**FULL SIGNATURE OF BIDDER WITH SEAL**