

## QUOTATION

Ref. No. ED/HE(TE)/2016/190

Date: 22.08.2016

Last date of submission:- 2pm of 26<sup>th</sup> September'2016

Name of Lab.:- Advance Electrical Machine

Sl. No.	Item	Model & Make	Rate per unit	
			in figure	in words
1.	Three phase Squirrel Cage Induction motor with loading arrangement and spring balance (To perform No Load Test and Block Rotor test) Motor Rating – 3 Phase 5 HP/440V , 1440 RPM, 11.8A With control Panel			
2.	3 Phase Synchronous Motor (Induction start) with electrical loading arrangement. (To perform V and inverted V curves of synchronous motor) Motor Rating – 3 Phase 5 HP/440V , 1440 RPM with suitable exciter mount on shaft with field regulator and field switch. With control Panel			
3.	Universal Motor Motor Rating – 230V, 50Hz, 0.25KW along with suitable mounting plate. Class B Insulation			
4.	Hysteresis Motor HYSTERISIS SYNCHRONOUS MOTOR Motor Rating – 230V, 50Hz, 0.25KW along with suitable mounting plate. Class B insulation			
5.	3 Phase Inductive Load, 15A, 400V			
6.	3 Phase Capacitive Load(Lagging), 15A, 400V			

Dated signature & Seal of the  
Quotationer