



**GIK INSTITUTE OF ENGINEERING FME/IENCES AND TECHNOLOGY, TOPI
(PROCUREMENT DEPARTMENT)**

SPECIFICATIONS

RFQ OF VFD WITH IMPLEMENTATION AND DESKTOP COMPUTERS

Tender No.	Sr. No.	Description/Specification	Qty								
RFQ	1-	VFD: VFD (Variable Frequency Drive) with Implementation and software for pressure Sensors data logging. Specification. New VFD (Variable Frequency Drive) <table border="1"><thead><tr><th>Power</th><th>Current</th><th>Voltage</th><th>Frequency</th></tr></thead><tbody><tr><td>50 HP</td><td>72 A</td><td>380 V</td><td>400Hz</td></tr></tbody></table>	Power	Current	Voltage	Frequency	50 HP	72 A	380 V	400Hz	1
	Power	Current	Voltage	Frequency							
50 HP	72 A	380 V	400Hz								
	2-	Implementation of automatic air speed controller by installing pitot tube in close loop and development of new software for pressure sensors data logging Desktop: Computer Corei7, 8GB Ram,68MB Cashe,1TB HDD with 21' LED Monitor	2								

Deputy Director Procurement

GIK Institute, Topi

