Name of Work:		Purchase of UPSs	
Sr. No.	Description of Item	Qty.	Unit
1	UPS (ONLINE 3 KVA):- On Line UPS with PWM technology, minimum backup of 30 minutes on Full Load (external batteries with minimum VAH 3024) ** Detailed Specs Attached	5	No's
2	UPS (ONLINE 6 KVA):- On Line UPS with PWM technology, minimum backup of 30 minutes on Full Load (external batteries with minimum VAH 4992) ** Detailed Specs Attached	49	No's
3	UPS (OFFLINE):- Offline / Line Interactive 1 KVA with 15 minutes backup	15	No's
	** Detailed Specifications of UPS UPS using PWM Technology IGBT based rectifier Advanced DSP based technology 0.8 Output PF Double conversion efficiency up to 95% ECO mode efficiency up to 98.5% Input PF up to 0.99 Input Thdi <5% Protection: Over/Under Voltage at I/P Short Circuit & overload Lighting/Surge High capacity battery charger Dynamic design: Rack /Tower convertible Integrated parallel load bus and synchronization port (LBS) Easy site installation The UPS, in conjunction with a network interface card, shall be capable of gracefully shutting down one or more operating systems during when the UPS is on battery mode.		