Quotations requested within 5 days of the publication of the advertisement, for repair of cold A WORKSTATION in the Department of Genetics, University of Calcutta to be funded from a DBT project under Dr. Mainak Sengupta (BT/PR23962/BID/7/800/2017). The specification of Repair and spares required are given below.

OF O WORKSTE	ation TECHNICA	TECHNICAL SHEET	
		Brand: Super Micro Model No : SuperServer 7049A-T Form Factor: 4U Rackmountable/Tower Height: 17.8" (452mm) Depth: 25.5" (648mm) Gross Weight: 73.5 lbs (33.6 kg) Approx Power Consumption: 960 watts AC Input: 1200W Output @ 180-240V, 6-8A, 50-60Hz	
Features	Technical Sheet		
Processor	2 x Intel® Xeon® Processor SKL-SP 4214 12C/24T 2.2G 16.5M		
Chipset	Intel® C621 chipset		
System Memory Max.)*	8 X 32 GB DIMM, total 16 slots available, expandable upto 1 TB ECC RDIMM, DDR4 up to 2666MHz		
Expansion Slots	4 PCI-E 3.0 x16 slots, 2 PCI-E 3.0 x8 slots		
Onboard Storage	SATA3 (6Gbps); RAID 0, 1, 5, 10		
	SATAS (6GDps); RAID 0, 1, 5, 10		
Controller	2 RJ45 Gigabit Ethernet LAN ports, 1 RJ45 Dedicated	IPMI LAN port	
Controller Connectivity		IPMI LAN port	
Controller Connectivity Peripheral Drive	2 RJ45 Gigabit Ethernet LAN ports, 1 RJ45 Dedicated		
Controller Connectivity Peripheral Drive Ports	2 RJ45 Gigabit Ethernet LAN ports, 1 RJ45 Dedicated DVD-RW drive	ar), 1 VGA port	
Controller Connectivity Peripheral Drive Ports HDD	2 RJ45 Gigabit Ethernet LAN ports, 1 RJ45 Dedicated DVD-RW drive 6 USB 3.0 ports (4 rear, 2 front), 2 USB 3.1 ports (rea	ar), 1 VGA port	
Controller Connectivity Peripheral Drive Ports HDD Display	2 RJ45 Gigabit Ethernet LAN ports, 1 RJ45 Dedicated DVD-RW drive 6 USB 3.0 ports (4 rear, 2 front), 2 USB 3.1 ports (rea 2 X 4 TB Ent SATA HDD, Total 8 Hot-swap 3.5" SATA3	ar), 1 VGA port	
Controller Connectivity Peripheral Drive Ports HDD Display nput	2 RJ45 Gigabit Ethernet LAN ports, 1 RJ45 Dedicated DVD-RW drive 6 USB 3.0 ports (4 rear, 2 front), 2 USB 3.1 ports (rea 2 X 4 TB Ent SATA HDD, Total 8 Hot-swap 3.5" SATA 24" IPS LED Monitor USB Keyboard & Optical Mouse	ar), 1 VGA port	
Controller Connectivity Peripheral Drive Ports HDD Display nput Management	2 RJ45 Gigabit Ethernet LAN ports, 1 RJ45 Dedicated DVD-RW drive 6 USB 3.0 ports (4 rear, 2 front), 2 USB 3.1 ports (rea 2 X 4 TB Ent SATA HDD, Total 8 Hot-swap 3.5" SATA3 24" IPS LED Monitor USB Keyboard & Optical Mouse Intel® Node Manager, IPMI 2.0, KVM with dedicated	ar), 1 VGA port 3/SAS drive bays available	
Controller Connectivity Peripheral Drive Ports HDD Display Nput Management Cooling System	2 RJ45 Gigabit Ethernet LAN ports, 1 RJ45 Dedicated DVD-RW drive 6 USB 3.0 ports (4 rear, 2 front), 2 USB 3.1 ports (rea 2 X 4 TB Ent SATA HDD, Total 8 Hot-swap 3.5" SATA3 24" IPS LED Monitor USB Keyboard & Optical Mouse Intel® Node Manager, IPMI 2.0, KVM with dedicated	ar), 1 VGA port 3/SAS drive bays available 1 LAN, NMI, ,SSM, SPM, SUM, SuperDoctor® 5, Watch Dog hs),1 Super quiet rear fan with optimal fan speed control	
Controller Connectivity Peripheral Drive Ports HDD Display nput Management Cooling System Power Supply Warranty	2 RJ45 Gigabit Ethernet LAN ports, 1 RJ45 Dedicated DVD-RW drive 6 USB 3.0 ports (4 rear, 2 front), 2 USB 3.1 ports (rea 2 X 4 TB Ent SATA HDD, Total 8 Hot-swap 3.5" SATA3 24" IPS LED Monitor USB Keyboard & Optical Mouse Intel® Node Manager, IPMI 2.0, KVM with dedicated 2 Super quiet PWM chassis fans (support up to 4 fan	ar), 1 VGA port 3/SAS drive bays available 1 LAN, NMI, ,SSM, SPM, SUM, SuperDoctor® 5, Watch Dog hs),1 Super quiet rear fan with optimal fan speed control	



Head Department of Genetics University of Calcutta

9874490242