

## FINANCIAL BID

NIT No. CURAJ/R/F.138/2022/1263 dated 07.07.2022

Name of Work: Supply, Installation, Testing and Commissioning of Cassette Type Air Conditioners at NACC Conference Room, Admin Building, Central University of Rajasthan

Item No.	Particular	Qty.	Unit	Rate	Amount
1	Supply of ceiling-mounted Cassette Air Conditioner units of the following specifications as per IS and as per standard practice: Power Ratings: 01Ph/03Ph, 50 Hz, AC Supply, Compressor: Rotary/Twin Rotary type, Type: Cooling only Coil Material (evaporator & condensor): Copper Remote Control: Included, AC Technology: Inverter, Eco-friendly Green Refrigerant Gas, Capacity: 3.0-3.5 TR (36000 BTU/Hr(+/-10% or equivalent) Make: Mitsubishi/ Daikin/ Hitachi/ O-General/ Bluestar/Carrier	3	Nos		
2	Installation, testing and commissioning of ceiling-mounted Cassette Air Conditioner units (indoor & outdoor) along with accessories i/c handling & loading charges, labour, complete etc. complete in all respects, as per standard practice.	3	Job		
3	Supply, Installation, Testing & Commissioning of interconnecting refrigerant copper pipe (both suction & liquid line) suitable size as per manufacturer's norms, insulated with 19/13mm thick closed cell electrometric nitrile rubber/foam tubular insulation between each set of indoor & outdoor units, including nitrogen pressure testing, all piping inside room shall be properly fixed/supported with suitable size clamp/MS hanger and all external/exposed to sun piping shall run in MS painted cable tray etc as required and as per standard practice complete in all respects suitable for 3.0-3.5TR Capacity Cassette ACs	70	Mtr		
4	Supply & fixing of hard drawn 25-32 mm dia. CPVC drain piping complete with fitting, supports, 6mm thick closed cell electromeric insulation, as required and as per standard practice complete in all respects suitable for 3.0-3.5TR Capacity Cassette ACs	50	Mtr		
5	Supplying & fixing of suitable size communication copper cable as per manufacturer's norms interconnecting indoor to outdoor as required and as per standard practice complete in all respects suitable for 3.0-3.5 TR Capacity Cassette ACs & as per directions of Engineer-In-Charge.	70	Mtr		

6	Supply & Fixing of power copper cable of suitable size as per manufacturer's norms interconnecting air conditioner unit to remote power supply panel with all other accessories like DB, TPN, cable tray, etc as required on-site and as per standard practice complete in all respects suitable for 3.0-3.5 TR Capacity Casettee ACs & as per directions of Engineer-In-Charge.	90	Mtr		
7	Supply & Fixing of outdoor unit floor stand as reqd, as per standard practice, suitable for 3.0-3.5 TR Capacity Casettee ACs & as per directions of Engineer-In-Charge.	3	Nos.		
Total Amount (in Rs.) incl GST					

Seal & Signature of Bidder