UNIVERSITY OF KERALA ENGINEERING UNIT

Tender Schedule for Air conditioning works related to the renovation of Question Paper room in the CE Building, SH Campus, Palayam

Sl. No	Item Description	Qty	Unit	Rate / Unit	Rate in Words	Amount
	1 Air conditioning					
1	od191261/2020_2021 Supply, conveyance, installation, balancing and commissioning of fabricated at site GSS sheet metal rectangular / round ducting complete with neoprene rubber gaskets, elbows, splitter dampers, vanes, hangers, supports, etc as per approved drawings and specifications of following sheet thickness complete as required. GSS sheet metal rectangular ducting as per IS 655-2006 for 0.63 mm thick. (24 gauge)	30	sqm			

	2	od191262/2020_2021 Supply, conveyance, installation, balancing and commissioning of fabricated at site GSS sheet metal rectangular / round ducting complete with neoprene rubber gaskets, elbows, splitter dampers, vanes, hangers, supports, etc as per approved drawings and specifications of following sheet thickness complete as required. GSS sheet metal rectangular ducting as per IS 655-2006 for 0.80 mm thick. (22 gauge)	5	sqm		
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od191266/2020_2021 Supply, fixing and testing of acoustic insulation for Supply Air Ducts using 10 mm thick open cell processed, fire retardant nitrile rubber having density of 140-180 kg/m³ after applying suitable adhesive for nitrile rubber and with Microban certified anti-microbial protection etc. complete as required and as perspecifications

4	od191267/2020_2021				
	Supplying and providing flexible canvass				
	connection for interconnecting IDU and				
	Supply Air Ducts using				
	suitable gauge fabricated at site GSS sheet				
	metal rectangular / round ducting and fire				
	retardant canvass				
	cloth, secured to the galvanized sheet				
	metal on either side by a double lock	1	l E		
	seam is inserted between the	1	<u> </u>		
	equipment / air duct & the ductwork to				
	provide a wear resistant airtight flexible				
	connection to eliminate				
	vibrations, noise & rattles complete as				
	required as per specifications.				

5	od191268/2020_2021			
	Supplying and fixing 9 mm thick closed			
	cell elastomeric Nitrile foam rubber			
	having a density of 40-60			
	Kg/m³ (class "O") insulation on the			
	existing Supply Air Duct after applying two			
	coats of cold setting			
	adhesive (CPRX compound). The joints	30	sqm	
	shall sealed with 50 mm wide and 3 mm			
	thick self adhesive			
	nitrile rubber tape insulation and having			
	Microban certified anti-microbial			
	protection complete as per			
	specifications and as required			

1269/2020_2021 ly and providing adequate length of					
ly and providing adequate length of					
ole sizes of superior quality hard					
n bright annealed					
er refrigerant pipes (for suction and					
arge) suitable for VRV / VRF					
cation for connecting the					
erant piping between ODU and IDU					
e ducted AC unit including properly					
ating the copper	15	m			
with suitable size closed cell Class					
lastomeric nitrile rubberized foam					
e insulation and the					
s sealed with self adhesive nitrile					
er insulation with proper mechanical					
including brazing,					
ure check, leak testing etc as					
red.					
	er refrigerant pipes (for suction and arge) suitable for VRV / VRF cation for connecting the erant piping between ODU and IDU e ducted AC unit including properly ating the copper with suitable size closed cell Class lastomeric nitrile rubberized foam e insulation and the sealed with self adhesive nitrile er insulation with proper mechanical including brazing, ure check, leak testing etc as	er refrigerant pipes (for suction and arge) suitable for VRV / VRF cation for connecting the erant piping between ODU and IDU e ducted AC unit including properly ating the copper with suitable size closed cell Class lastomeric nitrile rubberized foam e insulation and the sealed with self adhesive nitrile er insulation with proper mechanical including brazing, ure check, leak testing etc as	n bright annealed er refrigerant pipes (for suction and arge) suitable for VRV / VRF cation for connecting the erant piping between ODU and IDU e ducted AC unit including properly ating the copper 15 m with suitable size closed cell Class lastomeric nitrile rubberized foam e insulation and the sealed with self adhesive nitrile er insulation with proper mechanical including brazing, ure check, leak testing etc as	n bright annealed er refrigerant pipes (for suction and arge) suitable for VRV / VRF cation for connecting the erant piping between ODU and IDU e ducted AC unit including properly ating the copper 15 m with suitable size closed cell Class lastomeric nitrile rubberized foam e insulation and the sealed with self adhesive nitrile er insulation with proper mechanical including brazing, ure check, leak testing etc as	n bright annealed er refrigerant pipes (for suction and arge) suitable for VRV / VRF cation for connecting the erant piping between ODU and IDU e ducted AC unit including properly ating the copper

7	od191270/2020_2021 Supply and drawing the following sizes of multi-core PVC insulated & FRLS PVC sheathed 650 / 1100 V grade copper conductor round flexible cables conforming to IS 694 part I 1960 as power cable connection for ODU of the AC unit with necessary supports and PVC conduits including giving connections etc complete as required. od191270/2020_2021	10	m		
	mm				
8	od191271/2020_2021 Supply and drawing the following sizes of multi-core PVC insulated & FRLS PVC sheathed 650 / 1100 V grade copper conductor round flexible cables conforming to IS 694 part I 1960 as control cable for connecting IDU and ODU of the AC unit with necessary supports and PVC conduits including giving connections etc complete as required. very consultation of the AC unit with necessary supports and PVC conduits including giving connections etc complete as required. very consultation of the AC unit with necessary supports and PVC conduits including giving connections etc complete as required.	20	m		

9	od191272/2020_2021				
	Supply and drawing the following sizes of				
	multi-core PVC insulated & FRLS PVC				
	sheathed 650 / 1100 V				
	grade copper conductor round flexible				
	cables conforming to IS 694 part I 1960 as	20	m		
	communication cable	20	""		
	connection between IDU and ODU of the				
	AC unit with necessary supports and PVC				
	conduits including				
	giving connections etc complete as				
	required. 2 core 0.75 sq. mm				
10	od191273/2020_2021				
	Charges for topping up of refrigerant gas				
	R-410A after necessary leak testing,				
	pressure holding of	6	kg		
	nitrogen to 500 PSI and vacuuming out				
	the nitrogen from system etc complete as				
	required.				

11	od191274/2020_2021 Supply and providing 40 mm dia PVC drain pipe (6 Kg F / cm²) with all required accessories including 9 mm nitrile sleeve insulation to condensate drain water and also cutting and making good the walls, colour	10	m		
	washing etc connecting to the nearest drain point complete as required				
12	od191275/2020_2021 Supplying, installation and testing of fresh air opening duct with bird and cowl screen with damper arrangement out of aluminium construction along with wire mesh for all ducted indoor units etc complete as required	1	E		

13	od191276/2020_2021 Supplying and providing under deck insulation with 13 mm Class "O" nitrile sheet with adhesive and tightened with suitable fasteners and screws on regular intervals complete as per specifications and as	30	sqm	
14	required (only duct and machine area).			
	od191280/2020_2021 Supply,Installation,Testing and Commissioning of 5TR air cooled inverter type ductable split air conditioner with inverter scroll compressor, full copper evaporator and condenser coils, microprocessor control box,full charge of refrigerant gas as per OEM standards, safety devices,like HP/LP cutout,single phase preventor,overload relays,R-410A gas,Vibration isolation pads,necessary ribbed rubber pads etc complete as required at site.	1	E	

15	16.17 Supplying, fixing testing commissioning of supply air diffusers of powder coated aluminum with aluminum volume control dampers with anti smudge ring and removable core.	1.5	m		
16	16.18 Supplying, fixing testing commissioning of Return air diffusers of powder coated aluminum without volume control dampers with anti smudge ring and removable core.	1.5	m		

17	od236662/2020_2021				
	Supply and fixing Drain tray with insulations for indoor units with PVC	1	E		
	connection etcas per the site				
	requirement				
	TOTAL				
	GRAND TOTAL				292727.00

PAC Rs2,92,727/- (Rupees Two Lakhs Ninety Two Thousand Seven Hundred and Twenty Seven Only)

I/We agreed to execute the work at quoted rates

sd/-

CONTRACTOR UNIVERSITY ENGINEER