

Approximate Quantity			Description of items of work	Units	Tendered inclusive rate per unit	Amount		Remarks (Here enter rate in words)
Name of Appendix	Estimate Item No	Quantity						
1	2	3	4	5	6	7		
Appendix A	A 1	4300	Appendix A- civil Arrangements: Setting up and erecting up of weather proof/water proof Pandal(Hanger Pandal with GI sheets and while sealing or semi circle Dome Pandal with nylon tarpaulin sheet) with decoration works covered with all units including 250 product stalls, health room 5X5, breast feeding room 5X5, security room 5X5(excluding Department Rooms, VIP Launch, Rest Room etc.) and all sides are covered with suitable partition board(acrylic/mica) and 4 emergency exits.The pandal should be provided with water proof/weather proof roof covering (fixed with MS wire, coir yarn etc) and also provide wooden floor (using plywood laid 25cm above the ground level with the support of small wooden post, with floorcarpets.) and the height of the pandal in center portion is minimum 10-12 meter and side portion is minimum 5-6 meter. Decoration work (Arches with decorative works/writings/designs) is to be provided as per the direction of the officials concerned with one major arche, one at the entrance of the road leading to mela ground and two small arches at the entrance and exit portions of the pandal. The pandal roofs should have GI pipe fixed to the top.	Meter Square				
	A2	720	Setting up and erecting up of weather proof/ water proof Pandal(Hanger Pandal with GI sheet and white sealing) with decoration works covered with all units including 8 Department rooms for reception, main office, media room,security, first aid unit, VIP lounge and rest room, breast feeding room etc. and Separate pandal for registration office including 8 cubicles all sides are covered in suitable partition board(acrylic/mica), separate pandal for staffs, food distribution,with necessary table and chair arrangements. The Pandals should be provided with water proof/weather proof roof covering and also provide wooden floor, with floor carpets using plywood laid 25 cm above the ground level with the support of small wooden post, MS wire,coir yarn etc. and the height of the pandal in centre portion is minimum 4-5 meter. The pandal roofs should have GI pipe fixed to the top for preventing movement of roof and tying with MS wire, coir yarn etc. (Parking Ground)(loading and unloading and all other works included)	Meter Square				

	A 3	80	<p>Setting up and erecting up of weather proof/ water proof Pandal(Hanger Pandal with GI sheet and white sealing) with decoration works covered with all units including 2 yards for fire engine and ambulance sides are covered in suitable partition. The pandals should be provided with water proof/ weather proof roof covering and the height of the pandal in centre portion is minimum 4-5 meter. The pandal roofs should have GI pipe fixed to the top for preventing movement of roof and tying with M.S wire, coir yarn etc. (Parking Ground)(loading and unloading and all other works included)</p>	Meter Square				
	A 4	1500	<p>Setting up and erecting up of weather proof/ water proof pandal (Hanger Pandal with GI sheet and white sealing or semi circle Dome Pandal with nylon tarpaulin sheet) with decoration works which will cover Programme stage, Audience sitting area green room with AC and other facility and Food Court area-Dining Area and cooking and display area, Administrative sections (separate water proof covered stalls for store , admin ,finance, feeding, announcements, support group office, medical room)etc. and all sides are covered in suitable partion board (acrylic/mica). The pandals should be provided with water proof/ weather proof roof (fixed with MS wire,coir yarn etc) covering and also provide wooden floor, with floor carpets(excluding washing and cooking area) using plywood laid 25cm above the ground level with the support of small wooden post, MS wire ,coir yarn etc. and the height of the pandal in centre portion is minimum 10-12 meter and side portion is minimum of 5-6 meter. Decoration work is to be Provided in the stage backdrop as per the direction of the officials concerned. Decoration work is to be provided in the backdrop as per the direction of the officials concerned. This Pandal should include necessary drainage of waste water with waste water collection pit and facility to remove food waste from time to time (every night). The pandal roofs should have GI pipe fixed to the top for preventing movement of roof and tying with M.S. wire, coir yarn etc. (Rate to be quoted separately for Hanger Pandal and Semi circle Dome Pandal)(loading and unloading and all other works including power included)</p>	Meter Square				

	A 5	1500	Water proof aluminium German Hanger for Food Court area with wooden platform & fire retardant top covering , side covers, front façade, floor carpets (excluding washing and cooking area) and the height of the pandal in centre portion is minimum 8-10 meter. This pandal should include necessary drainage of waste water with waste water collection pit and facility to remove food waste from time to time(everyday), ensure uninterrupted electricity supply inside the food court area. All the structures /hangers should be HIGH QUALITY GERMAN TECHNOLOGY ALUMINIUM STRUCTURE (Strong enough to sustain high speed wind & rain pressure) inside of food court.	Meter Square					
	A 6	250	Weather proof pandal for setting up Kitchen pot wash area, Require a roof cover to be installed, 15 ft. Height to the backside of the kitchen work area for washing big utensils and for resting purpose inside Food court.	Meter Square					
	A 7	4	Construction of theme based floodlit gates on hanger entry(as per theme designed and approve by the core committee)	Nos					
	A 8	1	Main stage - setting up of theme based main stage, (as per the theme designed and Approved by the core committee) with decoration works which will cover programme stage. Audience area at Nishagandhi Auditorium.	Nos					

	A 9	11	<p>Setting up 11 individual stall (as per the drawing /layout) inside the main pandal(german hanger), Stall will be cover with all side along with Door with lock facility.</p> <p>Each stall having minimum area and requirement :</p> <p>* One administrative office with power plug with 3 pins-5MX5M, should be furnished with 1 table and 5 numbers of chairs (armless), should be electrified with power plug with 3 pins , 1 numbers of fluorescent tube</p> <p>*One finance room 5MX5M, should be furnished with 1 table and 5 numbers of chairs(armless) should be electrified with power plug with 3 pins , 1 number of fluorescent tube.</p> <p>*One infant feeding room with power plug with 3 pins -5MX5M, should be furnished with 1 table and 10 numbers of chairs(armless), should be electrified with power plug with 3 pins, 1 number of fluorescent tube</p> <p>*One material room -5MX5M, should be electrified with power plug with 3 pins, 1 number of fluorescent tube.</p> <p>* Four common store space for raw materials, 1 store room= 5MX5M, should be electrified with power plug with 3 pins, 1 number of fluorescent tube</p> <p>The stalls should be provided with boards for providing stall and stall names inside Food court</p>	Nos				
	A 10	180	Straight panel behind the food stalls inside Food court	Meter Square				
	A 11	3	Almirah with safe locker facility-2 numbers (for admin and finance room) inside Food court	Nos				
	A 12	2	Almirah with safe locker facility- 2numbers (for office room)	Nos				
	A 13	50	Round dining tables with cloths cover over the tables dining area(4 ft radiums) inside Food court	Nos				
	A 14	10	Sqare table with drawers for coupon/ billing counter	Nos				
	A 15	25	Kitchen sinks (2*2ft) with water taps with necessary plumbing and drainage arrangements for Food court	Nos				
	A 16	25	Pot wash sink(5 ft*5ft with a height of 0.5 ft)structure inside each food stall for washing utensils and for ensuring proper drainage facility for each stall	Nos				

A 17	250	Setting up and erecting 250 individual stalls/cubicles(as per drawing /lay out) inside the pandal (referred in item 1 above), face to face or back to back(as per layout or direction of District Mission)and each stall having minimum area of 3.0X3.0 sqm, with 3 sides covered with suitable partition board(acrylic/mica) with passages of 4 meters wide in between face to face stalls(with rope or metal rope divider fixed on the floor to avoid zig-zag movement of people to both sides). Each stall/cubicle should be furnished with 4 tables and 2numbers of chairs (armless) and should be ecetrified with 2 numbers of fluoescent tube, 1 number of fan and a plug.The stalls should be provided with boards for providing stall numbers and stall names or unit names.	Nos					
A 18	14	Setting up water proof/weather proof urinals/bathrooms,toilet/latrines furnished with buckets, jugs, and maintaining the same, by periodically sanitizing and disinfecting the same (including removal, treatment and disposal of faecal sludge whenever necessary) and supplying with continous water supply and readymade septic tank facility, at the venue in consultation with officials concerned.(7 ladies toilets and 7 gents toilets) 1.5M*1.2M(14 Nos)	Nos					
A 19	4	Setting up water proof/weather proof urinals/bathrooms/toilet/latrines furnished with buckets, jugs, and maintaining the same, by periodically sanitizing and disinfecting the same (including removal, treatment and disposal of faecal sludge whenever necessary) and supplying with continous water supply and readymade septic tank facility, at the venue in consultation with officials concerned.(2 ladies toilets and 2 gents toilets) 1.5M*1.2M(4 Nos) in parking area	Nos					
A 20	1800	Providing (loading and unloading included) and laying of foldable tables	Nos					
A 21	400	Providing (loading and unloading included) and laying of cloths over the tables in offices laid out	Nos					
A 22	100	Providing (loading and unloading included) and laying of chairs with arms.	Nos					
A 23	2500	Providing (loading and unloading included) and laying of chairs without arms. (400 chairs with chair cover (cloth)to be replaced with washed clothes every 3 days)	Nos					
A 24	10	Drinking water coolers (10 no's) inside food court area for the guests(to be placed at 5 different places)	Nos					

	A 25	4	Supplying (loading and unloading included) and erecting of 4 syntax water tanks of 5000 liters capacity erected on strong stands and setting up with continuous water supply to and from the water tanks to the kitchen/food court and toilets separately, and wherever necessary.	Unit				
	A 26	1	Supplying (loading and unloading included) and erecting a storage tank/tanks with a total capacity of 10000 litres with motor and necessary plumbing arrangements at ground level near the raised syntax for continuous water supply	Unit				
	A 27	1000 m Approx	Providing and fixing plumbing lines of 25cm pvc pipes to kitchen, toilet, etc. (as required as per direction of District Mission)	m				
	A 28	30000 ltrs/day	Syntax water tanks with a total capacity of 30000 liters with motor and necessary plumbing arrangements at ground level near the raised syntax tank for continuous water supply to the kitchen/food court and wherever necessary with adequate backup other than 30000 litres for food court.	Ltrs				
	A 29	600 m Approx	Plumbing lines of 25 mm pvc pipes for food court.	m				
	A 30	2	Supplying (loading and unloading included) and erecting of hand wash basins of 8 numbers on strong stands and providing the same with continuous water supply for washing and necessary drainage of the used water	set				
	A 31	16	Supplying with water taps with necessary plumbing and drainage arrangements.	Nos				
	A 32	25	Supplying with kitchen sinks with necessary plumbing and drainage arrangements.	Nos				
	A 33	50	Providing (loading and unloading included) and laying of executive chairs with arms and cushions and seat covering. (including VIP lounge)	Nos				
	A 34	3	Providing (loading and unloading included) and laying of executive glass tables or teepoys for stage area	No				
	A 35	1	Providing (loading and unloading included) and laying of wooden dias/podium, Vilakku(lamp) for stage area	No				
	A 36	1	Setting up and erecting up of Stage (as per lay out and direction of District Mission) with carpet and stage backdrop setting as per the direction of officials concerned(with 2 Green room adjacent to it) with LED back wall	No				
	A 37	25	Setting up of sanitizer stand in every entry and exit in all department rooms	No				

	A 38	1	Setting and erecting up of an Main Entrance Arch with art work -specially desinged Art work as per the direction of District Mission(with materials such as wood,hard board, bamboo,cloth etc. (100 M long wall and Arch) along the main Road, as per the direction of officials concerned - at the entrance of Parking ground(excluding the Arches in item 1 above)	No					
	A 39	5	Setting up and erecting up of an 5 Entrance Arch with art work- specially desinged Art work as per the direction of District Mission(with materials such as wood,hard board, bamboo,cloth etc. (50 M long wall and Arch))(inside the main entrance and wall) as per the direction of officials concerned- at the entrance of Parking ground(excluding the Arches in item 1 above)	No					
	A 40	6	Canopy 2 X 2 m (food court)	No					
	A 41	15	Necessary land leveling of the ground , Necessary fencing with metal sheets wherever necessary (as per direction of District Mission), Cleaning of bushes and other waste from Ground and the pot where parking to be arranged, food preparation area of officers(as per the direction of officials) (Man Mazdoor)	each					
	A 42	35	Provide required no. of jute fixed metal frames with adequate support system to fix the same for making each food display counter.	Nos					
	A 43	25	Supplying and fixing printed flex boards with wooden frames/ hanging type as per the direction of core committee	Nos					
	A 44	30	Supplying and fixing of state specific models above all stores.	Nos					
	A 45	25	Office boards of size 0.60 mX0.30 m	Nos					
	A 46	25	Direction boards of size 1.0 mx0.50 m	Nos					
	A 47	50	Barricade	Meter					
	A 48	2	Inauguration and closing ceremony stage, light, sound, decoration, VIP chairs, audience chairs etc. in Nishagandhi Auditorium	Job					
	A 49	40	Kitchen area: Providing waste bin for food waste(green)- 25 waste bins with 100 ltrs capacity, waste bins for plastic waste(red), 10 waste bins with 50 ltrs capacity, waste bin for paper waste(yellow)- 10 waste bins with 50 ltrs capacity.	Nos					

	A 50	30	Dining area: Providing waste bin for Waste (green) 10 waste bins with 100 ltrs capacity, waste bins for plastic waste(red)- 10 waste bins with 100 ltrs capacity, waste bins for paper waste (yellow) - 10 waste bins with 100 ltrs capacity	Nos				
	A 51	50	Providing bio degradable garbage bags (one packets having 50 pieces)	packets				
	A 52	1	Garbage cleaning & collection van (3 times a day) with manpower, waste disposal should be done as per the municipality norms by the concern agency	Job				
	A 53	10	Providing multipurpose trolley	Nos				
	A 54	50	Providing of fire extinguishers in exhibition area ABC type cylinders with sand buckets (CO2 water and powder mix with refiling dates) sufficient equipments to be placed at various locations as per directions of fire department	Nos				
	A 55	2	Manpower required (Labour through out Mela days) to fix any emergency issues like electric and plumbing works)	Nos				
Appendix B	B 1	300	Appendix B - Electrical and electronic Arrangements: Hire and labour charges for providing of ceiling fans 1200/1400 mm with suitable and safe wiring as per IS specifications and standards to all stalls, offices, stage, canteen, etc. (where ever necessary) and giving connection with ELCB	Nos				
	B 2	250	Hire and labour charges for providing of pedestal fans with suitable and safe wiring as per IS specifications and standards to all stalls. Offices, stage, canteen etc. And giving connection.	Nos				
	B 3	350	Hire and labour charges for providing 1200 patties single tube flourescent fitting with 40 W tube in position and connection as required as per IS specifications with suitable and insulated wiring to all stalls, offices, stage, canteen, open spaces inside pandal etc.	Nos				
	B 4	250	Providing and fixing of 85 W CFL lamps of equivalent as per IS specifications with suitable and insulated wiring.	Nos				
	B 5	120	Hire and labour charges for providing of 400 W M H Lamp or equivalent and giving connections as required as per IS specifications with suitable insulated wiring and necessary scaffolding.	Nos				
	B 6	30	Hire and labour charges for erecting and fixing of lamp posts firmly on ground with of 6 meters height above ground level at suitable intervals.	Nos				

B 7	10	Hire and labour charges for providing and fixing of halogen lamps of 1000 W as per IS specifications with suitable and safe wiring.	Nos				
B 8	30	Hire and labour charges for providing and fixing of LED PARKENS LIGHT of 200 W as per IS specifications with suitable and safe wiring.	Nos				
B 9	1000	Hire and labour charges for providing and fixing of LED decorative/illumination lights of strips with minimum 40 bulbs in each strip as per IS specifications with suitable and safe wiring.	Strip				
B 10	2	Hire and labour charges for providing DG set of required capacity with stand by and with operator for the complete period of operation with fuel(12 days)	Nos				
B 11	10	Hire and labour charges for providing 15 A plug point and giving connection with safe wiring and insulation as per IS standards and specifications as required.	Nos				
B 12	25	Hire and labour charges for providing 5 A plug point and giving connection with safe wiring and insulation as per IS standards and specifications as required.	Nos				
B 13	10	Necessary designing works space arrangements with electrification points an all passages and other area(as per the theme specified by District Mission	Nos				
B 14	1	Hire and labour charges for providing 250 A main board with supply, 100 A outgoing HRC, MCB, Fuses, change over facility with suitable size angle iron frame work and giving necessary connection to generator and KSEB supplies and earthing as per IS specifications and standards.	No				
B 15	1	Hire and labour charges for providing ordinary type pipe earthingd sufficient as per IS specifications and standards and giving connections etc. as required.	Unit				
B 16	4	Providing and connecting a codeless microphone as per IS specifications and standards.	Nos				
B 17	4	Providing and connecting a wired microphone with stand as per IS specifications and standards.	nos				
B 18	2	Providing and connecting a stage monitor of 600 W as per IS specifications and standards.	No				
B 19	1	Providing and fixing of loud speakers of 16000 W with amplifier, pre-amplifier,cd players with a minimum 30 channel mixer with proper earthing as per IS specifications and standards.	Unit				
B 20	1	Providing and fixing of separate sound system of 6000 W with cordless microphone(2) inside foodcourt with proper earthing as per IS specifications and a person to operate the same	Nos				

	B 21	75	3 extension board per stall with power plug required for functioning of bain marie and chafing dish electric equipments , etc.	Nos				
	B 22	5	Fly trap	Nos				
	B 23	15	Coolers (including VIP lounge, Office, Media, stage)	No				
	B 24	30	CCTV	Nos				
	B 25	1	Monitor	No				
	B 26	5	LED TVs for live telecasting	Nos				
	B 27	1	Adequate general LED lighting inside the food court hanger (natural white LED light)	Job				
	B 28	12 approx	Hire and labour charges for providing and fixing of halogen lamps of 1000 W as per IS specifications with suitable and safe wiring. (as required as per the direction of Foos court management committee)	Nos				
	B 29	70 Appox	Providing and fixing of 85W CFL lamps of equivalent as per IS specifications with suitable and insulated wiring as per the direction kitchen area	Nos				
	B 30	1	Providing and fixing of loud speakers of 6000 Wwith codeless microphone with proper earthing as per IS specifications and standards	Nos				
	B 31	15	Providing and fixing exhaust fans in cooking area as per IS specifications with suitable and safe wiring	Nos				
	B 32	75	15 A power sockets(with 3 pins) giving connection with safe wiring and insulation as per IS stadards and specifications as required Food stalls and kitchen area	Nos				
	B 33	2	2 LED screen inside the food court for dispalying India food court menu and cuisine	Nos				
	B 34	1	Facility to remove/Suck rainwater from ground and pandal, if necessary with electric motor	Job				
	B 35	6	Hire and labour charges providing and fixing of halogen lamps of 250 W as per IS specifications with and safe wiring at different 3 parking grounds	Nos				
	B 36	9	Provide deep freezer (300 ltr) with 3 door power supply (as required as per direction of food court management committee).	Nos				

All the above should be erected/supplied/installed and handed over in working condition by..... AM of 2022 and should be maintained till . The pandals should be dismantled and the site to be cleared by. The ground should be restored into previous condition as existed.

1. Clearance to be obtained from PWD, Electrical Inspectorate and from Fire and rescue Department, and any other Department, as required, by the Contractor/Tenderer.
2. Connection from KSEB should be obtained. The fees/charges paid for the inspection from the respective departments will be reimbursed once after
3. GST will be charged/ applicable as per Government of Kerala/India rules.
4. IT and welfare fund will be recovered as per Government norms.
5. Must have competent electrical contractual licence.
6. Technical bid conditions is attached with tender document
7. Tenderer should follow fixed time schedule as specified by core committee and complete all requirements specified in the tender document.
8. Due submit the ITR declaration form which is attached with the Tender Document