

	Description of Item	Unit	Period of Delivery (No. of Days)	DIGITAL NETWORK ENTERPRISE	Kota Gathpu Electronic Sales
1	Inverter Split type Air Conditioner 1. Technical Details: a) Capacity: 1 tonne b) Compressor type: Rotary (variable speed 100% inverter) c) Condenser/evaporator type: 100% copper coil d) Refrigerant: R32/NEC approved e) Cooling capacity: Minimum 5100W f) BEE Star rating: Minimum 3 star g) Air filtration: Demountable and washable dust filter h) Indoor unit noise level: Max. 45dB i) Input power supply: 230V $\pm$ 10% AC at 50Hz, single phase j) Feature: Sleep mode, Turbo, Swing, LCD/LED remote, lock, timer, temperature sensor & display k) Safety control: Overload protection l) Inclusive accessories: Remote control, Mounting bracket for indoor unit, Heavy duty floor anchored powder coated GI/aluminium stand for fixing outdoor condensing units on the roof or wall as required. Good quality PVC drain pipe of 25mm diameter shall have to be supplied and installed along with all necessary works m) Electrical cable: All electrical	each	15	36000	29799

2	<p>Inverter Split type Air Conditioner 1. Technical Details: a) Capacity: 1.5 tonne b) Compressor type: Rotary (variable speed 100% inverter) c) Condenser/evaporator type: 100% copper coil d) Refrigerant: R32/NEC approved e) Cooling capacity: Minimum 5100W f) BEE Star rating: Minimum 3 star g) Air filtration: Demountable and washable dust filter h) Indoor unit noise level: Max. 45dB i) Input power supply: 230V <math>\pm</math>10% AC at 50Hz, single phase j) Feature: Sleep mode, Turbo, Swing, LCD/LED remote, lock, timer, temperature sensor &amp; display k) Safety control: Overload protection l) Inclusive accessories: Remote control, Mounting bracket for indoor unit, Heavy duty floor anchored powder coated GI/aluminium stand for fixing outdoor condensing units on the roof or wall as required. Good quality PVC drain pipe of 25mm diameter shall have to be supplied and installed along with all necessary works m) Electrical cable: All electrical cable should be of 3 or 4 core x 2.5sq.mm or 4sq.mm copper conductor n) ISO certification: ISO-9001 2. Warranty: Minimum of one year onsite warranty from the date of installation on overall system and three years on compressors. Warranty includes replacement, repair, gas re-filling and re-commissioning etc. 3. Installation, testing and commissioning: Installation and commissioning shall be in supplier's scope and accepted after satisfactorily installation, testing and commissioning.</p>	each	15	36000	32149
---	---	------	----	-------	-------

3	<p>Inverter Split type Air Conditioner 1. Technical Details: a) Capacity: 2 tonne b) Compressor type: Rotary (variable speed 100% inverter) c) Condenser/evaporator type: 100% copper coil d) Refrigerant: R32/NEC approved e) Cooling capacity: Minimum 5100W f) BEE Star rating: Minimum 3 star g) Air filtration: Demountable and washable dust filter h) Indoor unit noise level: Max. 45dB i) Input power supply: 230V <math>\pm</math>10% AC at 50Hz, single phase j) Feature: Sleep mode, Turbo, Swing, LCD/LED remote, lock, timer, temperature sensor &amp; display k) Safety control: Overload protection l) Inclusive accessories: Mounting bracket for indoor unit, Heavy duty floor anchored powder coated GI/aluminium stand for fixing outdoor condensing units on the roof or wall as required. Good quality PVC drain pipe of 25mm diameter shall have to be supplied and installed along with all necessary works m) Electrical cable: All electrical cable should be of 3 or 4 core x 2.5sq.mm or 4sq.mm copper conductor n) ISO certification: ISO-9001 2. Warranty: Minimum of one year onsite warranty from the date of installation on overall system and three years on compressors. Warranty includes replacement, repair, gas re-filling and re-commissioning etc. 3. Installation, testing and commissioning: Installation and commissioning shall be in supplier's scope and accepted after satisfactorily installation, testing and commissioning.</p>	each	15	38000	41249
---	---	------	----	-------	-------

4	<p>Inverter Split type Air Conditioner 1. Technical Details: a) Capacity: 3 tonne b) Compressor type: Rotary (variable speed 100% inverter) c) Condenser/evaporator type: 100% copper coil d) Refrigerant: R32/NEC approved e) Cooling capacity: Minimum 5400W f) BEE Star rating: Minimum 3 star g) Air filtration: Demountable and washable dust filter h) Indoor unit noise level: Max. 45dB i) Input power supply: 440V <math>\pm</math>10% AC at 50Hz, three phase j) Feature: Sleep mode, Turbo, Swing, LCD/LED remote, lock, timer, temperature sensor &amp; display k) Safety control: Overload protection l) Inclusive accessories: Mounting bracket for indoor unit, Heavy duty floor anchored powder coated GI/aluminium stand for fixing outdoor condensing units on the roof or wall as required. Good quality PVC drain pipe of 25mm diameter shall have to be supplied and installed along with all necessary works m) Electrical cable: All electrical cable should be of 4 core x 4sq.mm copper conductor n) ISO certification: ISO-9001 2. Warranty: Minimum of one year onsite warranty from the date of installation on overall system and three years on compressors. Warranty includes replacement, repair, gas re-filling and re-commissioning etc. 3. Installation, testing and commissioning: Installation and commissioning shall be in supplier's scope and accepted after satisfactorily installation, testing and commissioning.</p>	each	15	98999	82999
---	---	------	----	-------	-------

5	<p>Inverter Cassette type Air Conditioner 1. Technical Details: a) Capacity: 1.5 tonne b) Compressor type: Rotary (variable speed 100% inverter) c) Condenser/evaporator type: 100% copper coil d) Refrigerant: R410A/NEC approved e) Cooling capacity: Minimum 5000W f) BEE Star rating: Minimum 3 star g) Air filtration: Demountable and washable dust filter h) Indoor unit noise level: Max. 40dB i) Input power supply: 230V AC at 50Hz, single phase j) Feature: Sleep mode, Turbo, Swing, LCD/LED remote, lock, timer, temperature sensor &amp; display k) Safety control: Overload protection l) Inclusive accessories: Remote control, Mounting bracket for indoor unit, Heavy duty floor anchored powder coated GI/aluminium stand for fixing outdoor condensing units on the roof or wall as required. Good quality PVC drain pipe of 25mm diameter shall have to be supplied and installed along with all necessary works m) Electrical cable: All electrical cable should be of 3 or 4 core x 2.5sq.mm or 4sq.mm copper conductor n) ISO certification: ISO-9001 2. Warranty: Minimum of one year onsite warranty from the date of installation on overall system and three years on compressors. Warranty includes replacement, repair, gas re-filling and re-commissioning etc. 3. Installation, testing and commissioning: Installation and commissioning shall be in supplier's scope and accepted after satisfactorily installation, testing and commissioning.</p>	each	15	55000	37999
---	--	------	----	-------	-------

6	<p>Inverter Cassette type Air Conditioner 1. Technical Details: a) Capacity: 2.5 tonne b) Compressor type: Rotary (variable speed 100% inverter) c) Condenser/evaporator type: 100% copper coil d) Refrigerant: R410A/NEC approved e) Cooling capacity: Minimum 5000W f) BEE Star rating: Minimum 3 star g) Air filtration: Demountable and washable dust filter h) Indoor unit noise level: Max. 40dB i) Input power supply: 230V AC at 50Hz, single phase j) Feature: Sleep mode, Turbo, Swing, LCD/LED remote, lock, timer, temperature sensor &amp; display k) Safety control: Overload protection l) Inclusive accessories: Remote control, Mounting bracket for indoor unit, Heavy duty floor anchored powder coated GI/aluminium stand for fixing outdoor condensing units on the roof or wall as required. Good quality PVC drain pipe of 25mm diameter shall have to be supplied and installed along with all necessary works m) Electrical cable: All electrical cable should be of 3 or 4 core x 2.5sq.mm or 4sq.mm copper conductor n) ISO certification: ISO-9001 2. Warranty: Minimum of one year onsite warranty from the date of installation on overall system and three years on compressors. Warranty includes replacement, repair, gas re-filling and re-commissioning etc. 3. Installation, testing and commissioning: Installation and commissioning shall be in supplier's scope and accepted after satisfactorily installation, testing and commissioning.</p>	each	15	89999	92999
---	--	------	----	-------	-------

7	<p>Inverter Cassette type Air Conditioner 1. Technical Details: a) Capacity: 4 tonne b) Compressor type: Rotary (variable speed 100% inverter) c) Condenser/evaporator type: 100% copper coil d) Refrigerant: R410A/NEC approved e) Cooling capacity: Minimum 5000W f) BEE Star rating: Minimum 3 star g) Air filtration: Demountable and washable dust filter h) Indoor unit noise level: Max. 40dB i) Input power supply: 230V AC at 50Hz, single phase j) Feature: Sleep mode, Turbo, Swing, LCD/LED remote, lock, timer, temperature sensor &amp; display k) Safety control: Overload protection l) Inclusive accessories: Remote control, Mounting bracket for indoor unit, Heavy duty floor anchored powder coated GI/aluminium stand for fixing outdoor condensing units on the roof or wall as required. Good quality PVC drain pipe of 25mm diameter shall have to be supplied and installed along with all necessary works m) Electrical cable: All electrical cable should be of 3 or 4 core x 2.5sq.mm or 4sq.mm copper conductor n) ISO certification: ISO-9001 2. Warranty: Minimum of one year onsite warranty from the date of installation on overall system and three years on compressors. Warranty includes replacement, repair, gas re-filling and re-commissioning etc. 3. Installation, testing and commissioning: Installation and commissioning shall be in supplier's scope and accepted after satisfactorily installation, testing and commissioning.</p>	each	15	149999	145999
8	Wall mount type Voltage Stabilizer with time delay, high and low voltage and thermal overload protection capacity of 4kVA, input voltage (130-300V), output voltage (200-240V) with efficiency of >95% and 50Hz frequency. Equipment must have warranty of minimum 2 years.	each	15	4500	5449
9	Refilling of Refrigerant (gas) for all capacity of air conditioners (all brands)	each	15	2500	2549
10	Replacement of Compressor for all capacity of air conditioners (all brands)	each	15	19999	11099

11	Replacement of Compressor connectors for all capacity of air conditioners (all brands)	each	15	1555	399
12	Replacement of ODU PCB card for all capacity of air conditioners (all brands)	each	15	19999	3499
13	Replacement of fan motor for all capacity of air conditioners (all brands)	each	15	550	1299
14	Replacement of Condenser coil for all capacity of air conditioners (all brands)	each	15	19999	5699
15	Replacement of start/run Capacitor for all capacity of air conditioners (all brands)	each	15	1500	849
16	Supply of Remote control for air conditioner (all brands)	each	15	2500	749
17	Servicing charges (Includes cleaning of dust filter, repair of refrigerant pipes, connection ports, re-insulation, minor repairs, dismantling old ACs, labour charge etc.) (all brands)	each	15	1100	849
18	Supply and replacement of display board for all brands	each	15	255	1699
19	Supply and replacement of printed circuit board for all brands	each	15	1550	2799
20	Supply and replacement of Sensor for all brands	each	15	1200	599
21	Supply and replacement of Indoor fan motor for all brands	each	15	2500	2399
22	Supply and replacement of Outdoor fan motor for all brands	each	15	2500	2299
23	Supply and replacement of indoor rotator for all brands	each	15	1999	1999

	<b>Bidder Information</b>	<b>Mail Address</b>	<b>Phone #</b>	
1	M/s. Digital Network Enterprise	digitalnetworksj@gmail.com	17614606	
2	M/s. Kotha Gathpu Electronic Sales	lhayuelectronics@gmail.com	77688706	