

3	Model Code	To be mentioned by the bidder
4	Year of Manufacturing	2019 or later
5	Kerb Weight	Between 110-116 Kg
6	Fuel Consumption	Minimum 75 km/liter
7	Fuel Tank Capacity	6-7.8 liters
	Engine oil capacity	1.10-2.0 L
8	Engine	Type (min): 4-Stroke, Single Cylinder, Gasoline Driven Cooling system: Air Cooled SOHC Displacement: 125 CC Rated Power: Between 6.0-6.5 kw @ 7000 rpm Torque: Between 10-11 N.m @ 4500 rpm Lubricant System: Wet Sump; Provided with Air-Filter of dry foam type or anti dust device provision. Ignition Device: CDI Blue Core Engine: High Combustion efficiency. Reduction in Power loss and high cooling efficiency gives fuel efficiency and cleaner emission. Emission: Shall comply emission controlling.
9	Starting System	Kick and Electric Self Start
10	Top Speed	Between 85-110 Km/hour
11	Transmission	Transmission Mechanism: Chain Spoke with cover Clutch: Wet Multi Plate, Manual Gear & Method: minimum 4-Speeds, constant mesh
12	Brake System	Front: Disc mechanically operated: (Min. 245 mm) Rear: Drum type
13	Suspension System	Front: Telescopic Hydraulic Fork Rear: Swing Arm
14	Fuel Supply System	Carburetor
15	Battery	12 volt
16	Color	Manufacturer Standard
17	Meter Console	Digital/Analogue
18	Tyres	Tire size (Front): Min. 80/100-18 47P Tubeless Tire size (Rear): Min. 80/100-18 54P Tubeless
19	Seating provision	Cushioned, comfortable, water-proof and straight positioned; Seat for two persons including driver; Saddle height: Maximum 805mm
20	Beam/Brake/Tail Light	Head Lamp: Halogen bulb 12V,35/35W x 1 Tail Light 12V,21/5W x 1
21	Tools & Accessories to be provided with	1- Set Tools Kit (all new in box) as per standard requirement;
22	Warranty & manufacturer authorization letter	At least 12 (twelve) months Have to provide Minimum 04 (Four) free Service. Supplier need provide manufacturer authorization letter.
23	After sales services (Workshop)	a. Supplier should have 3S (sales, service & spare parts) centers in different districts in Bangladesh of offered Motorcycle; b. Must have online based diagnostic tools for the identification of problem in all service center.