Name of the Work:- Estimate for supply, installation, testing and commissioning of 3phase 160KVA DG Set with AMF Panel for RT-PCR Laboratory inside DHH Phulbani.

SI. No.	Particulars	Qty	Unit	Quoted Rate	Amount	% of G.S.T	Amount of G.S.T	G. Total
1.	Supply, Installation, Testing& commissioning of 160KVA D.G. Set with following specifications RATING:-160 KVA - 3 PH with AMF Panel ENGINE MAKE:-Cummins / CAT / Volvo/ Perkins ENGINE MAKE:-Cummins / CAT / Volvo/ Perkins ENGINE SPECIFICATION:-6 CYLINDER, IN-LINE, 4 STROKE, RADITOR COOLED & 206 BHP, Full Authority Electronic Engine EMISSION NORM:-CPCB II APPROVED FUEL TANK:-In-built fuel tank capacity 300 ltrs. BATTERY:-2 x 12 V Battery of 95 AH with leads.(24month Replacement Warranty) CONTROL PANEL:-Auto Mains Failure Control Panel SILENCER:- Critical Grade Silencer LUBE OIL:- First fill of lube oil / First fill of coolant (Lube oil change period in every 500 hours or in 1 year, whichever is earlier) ACOUSTIC ENCLOSURE:- Acoustic Enclosure passed with 9-tank pretreatment process. GENSET CONTROLLER:- PC 1.1 Micro-processor based generator set monitoring, metering and control system with LCD display — meant for Engine metering, Engine protection, Alternator metering and Alternator protection etc. FUEL CONSUMPTION:- Fuel consumption of engine at declared percentage of load includes loads of both radiator and fan. AMBIENT TEMPERATURE:- Standard integral set-mounted radiator system, designed and tested for 50°C ambient temperature. STANDARD WARRANTY:-Standard warranty of 2 years — comprehensive warranty on entire package, including rubber components. However, warranty coverage of 1 year is applicable on AMF Control Panel and Acoustic enclosure only of Set. EXTENDED WARRANTY Extended warranty — 3 years on Engine critical parts, such as Cylinder Block, Cylinder Head, Cam Shaft, Crank Shaft and Connecting Rod. ALTERNATOR SPECIFICATION:-160 KVA BRUSHLESS TYPE, SCREEN PROTECTED, REVOLVING FIELD, SELF EXCITED CONFIRING TO IS/IEC 60034-1 INSTALLATION , COMMISSIONING & TESTING:- PCC FOUNDATION , Unloading, 4NOS. COPPER PLATE EARTHING, AMF PANEL STAND, 300SQ MM 3.5CORE ALUMINUM AMROED POWER CABLE(80Mtr.), 2.5sq mm 4core copper cable (80Mtr), Diesel 200Ltr & Installation charges etc.as per the direction of engineer in charge	1	Job.	Rate		G.S.1	OI G.S.I	