

5. Meter Reading		TOD (kwh) Values
a. Time	13:15 Hrs	
b. Present KVA	0.0000	1C1: 0.000
c. Present PF	0.0000	1C2: 0.133
d. Cumulative Values		1C3: 0.000
1.CkVA	0.375	1C4: 0.194
2.CkWh	0.327	
3.CkVArh lag	0.119	
4.CkVArh lead	0.072	
5.CkVAh	0.402	
e. Billing values		
1. B kwh	0.237	1B1: 0.000
2. B KVA	0.1354	1B2: 0.133
3. B PF	0.896	1B3: 0.000
4. MD reset count	09	1B4: 0.194

6. Consumer Equipment Details:

Capacity	Transformer Make	Current	Voltage	Vector Group	Sl.No.
1X1000KVA	Classic Technologic pvt. Ltd.	52.48/1333.35A	11KV/433V	Dyn11	

7. H.T. Meter Cubical.

		Metering cubical	VCB
a.	Panel Make	Vyoma Switchgears	Omega Switchgears
b.	Panel Sl.No	250935K145	OMEGA 092/2020/21
c.	Equipment Sl.No.		12kV/630A
d.	Voltage/Current	12kV/630A	

Asst. Engineer(Ele)
H.T. Rating Sub-Division
BESCOM, Tumkur

Asst. Executive Engineer(Ele)
H.T. Rating Sub-Division
BESCOM, Tumkur

Consumer/ Representative
Signature with Seal

Copy for kind information to:

- A. The Executive Engineer (Ele). MT division. CTZ. Chidradurga
Copy to:
B. Office copy to A.E.E. (Ele) H.T. Sub-Division. BESCOM, Tumkur.
C. The Accounts Officer, I/A Circle office. BESCOM, Tiptur for information.
D. The Consumer for information.