

Er. Pradeep Kumar Rath
 Electrical Engineer-cum-
 Govt. Elect. Contractor
 Licence No. 1154 (HT) & SCC No. 4412.
 TIN : 21921904233



RESIDENCE :
 At Nagarampalli Street,
 PARLAKHEMUNDI - 761 200,
 Dist. Gajapati, Odisha.
 Cell : +91-94372 16762

Ref. No. :
 The Managing Director,
 Odisha Knowledge Corporation Ltd.,
 Bhubaneswar,
 Subject:- Verification report of ICT Lab.

Dear Sir,
 We are a registered Contractor Er. Pradeep Kumar Rath, an approved Electrical Contractor of Government of Odisha, bearing Licence No. 1154 (HT) (Copy of licence is enclosed) for your kind perusal.
 After verification of the following items of the ICT Lab at GOVT. U.G. HIGH SCHOOL, UDISE CODE:-21200415401, JODAMBA, GAJAPATI as per the minimum specification mentioned below, the report for the same is being attached.

Sr.No	Item Name	Minimum Specifications	Qty	Remarks
1.	Earthling (as per IS SPECIFICATION)	Copper plate earthing stations making earthing with copper earth plate 600 MM x 3MM thick including funnel,charcoal/coke,salt,all earth work	1	OK
2.	Switches and Sockets (ISI mark)	5A-240 V Switches	15	OK
		2in 1 5A and 15A Sockets		OK
3.	Wiring (IS Mark)	15A - 240 V Socket With Shutter	2	
		Indicative Brands:- Anchor/Haveels/Crabtree/Wipro/Phillips/Legrand's Pis,tick)Switches and Sockets is to be provided for all electronics/IT equipment including printer and protection system to be placed at lab technician table.		Anchor
		PVC conduits including MS/GI boxes.All wires should be covered, insulated and properly clamped. Wiring for 5 and 15 a power outlets with 4square mm PVC insulated stranded copper conductor wires Earthing of 3 rd pin with PVC insulated green color 2.5 square mm copper wire.	Full lab	Yes

With regards

 Name & signature With Seal

Er. Pradeep Kumar Rath
 Emsc Contractor & Supervisor
 I No. 1154 (HT) & SCC No. 4412
 PARLAKHEMUNDI

RATHA ELECTRICAL POWER CONSTRUCTIONS

Nagamrapalli Street, Parlakhemundi, Gajapati.
 Professional Engineer, Consultant, Contractor of All types of Electrical Installation of MV & HV upto 33 KV.