

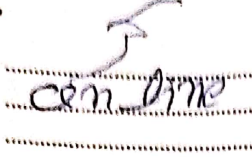
# जीवाजी विश्वविद्यालय, ग्वालियर

कोटेशन आमंत्रण पत्र

क्रमांक/ एफ.जे.यू./संजी/2022/136

दिनांक: 1/8/22/2022

प्रति,



विषय : - जीवाजी विश्वविद्यालय के कुलपति आवास पर विद्युत मरम्मत आदि कार्य कराये जाने बावत् ।

महोदय,

जीवाजी विश्वविद्यालय के कुलपति आवास पर विद्युत मरम्मत आदि कार्य कराये हेतु दरें आमंत्रित की जाती है। कृपया आप अपनी दरें एम.पी. पी.डब्ल्यू, एस.ओ.आर. विद्युत कार्य की दरों पर प्रतिशत कम पर दिनांक...16/8/22.....सायं 5:00 बजे तक सील बंद लिफाफे में स्पीडपोस्ट/पंजीकृत डाक के माध्यम से कुलसचिव जीवाजी विश्वविद्यालय ग्वालियर के पते पर भेजे। लिफाफे पर कोटेशन, कार्य का नाम तथा अंतिम तिथि आवश्यक रूप से अंकित करें,

S. N. /	Desprication	Qty	Rate	Amount
01.	Point wiring (excluding metallic switch box & sheet but including switches, sockets, lamp holders/ceiling roses etc) with 1.5sq. mm. PVC insulated cable FRLS with copper multi strand conductor ISI marked in surface rigid P.V.C. conduit (MMS) ISI marked of suitable size and 1.5sq. mm. PVC FRLS insulated copper earth continuity conductor of green colour inside conduit etc. as required as per specification for :- <b>Light point/fan points.</b> Primary short point Primary medium point Primary long point	06 Nos. 04 Nos. 03 Nos.		
02.	Point wiring (excluding metallic switch box & sheet but including switches, sockets, lamp holders/ceiling roses etc) with 1.5sq. mm. PVC insulated cable FRLS with copper multi strand conductor ISI marked in concealed rigid P.V.C. conduit (HMS) ISI marked of suitable size and 1.5sq. mm PVC insulated FRLS copper earth continuity conductor of green colour inside conduit, screwless connector for joints etc. as required as per specification for :- <b>Light point/fan points.</b> Primary short point Primary medium point Primary long point	14 Nos. 04 Nos. 02 Nos.		

03.	Point wiring (excluding metallic switch box & sheet but including switches, sockets) for 3 pin 6 Amp socket outlet point with 1.5sq. mm PVC insulated cable FRLS with copper multi strand conductor ISI marked in concealed rigid P.V.C. conduit (HMS) ISI marked of suitable size and 1.5sq. mm PVC insulated copper earth continuity conductor of green colour inside conduit with required materials as per specification on same board	03 Nos.		
04.	Point wiring (excluding metallic switch box & sheet) for 3 Pin 16 Amp. socket outlet point with 4sq. mm. PVC insulated cable FRLS with copper multi strand conductor ISI marked in concealed rigid P.V.C. conduit (HMS) ISI marked of suitable size etc. with 20/16 Amp. F.T. switch & socket/S.S. combined 20/16/6 Amp. of ISI marked and 4sq. mm. PVC insulated FRLS copper earth continuity conductor of green colour inside conduit, screwless connector for joints as per specification for :-  Extra long-I Extra long-II Extra long-III Medium point Long point	06 Nos. 09 Nos. 10 Nos. 03 Nos. 02 Nos.		
05.	Wiring for sub-mains with PVC insulated cable FRLS with copper multi strand conductor ISI marked in recessed/concealed rigid PVC conduit (HMS) FRLS ISI marked of suitable size (conduit included) including 2mm thick accessories, connection etc, as required as per specification. (Refer General Notes for Classification of Conduit Wiring Point No.11) 4.0 sq. mm. cable	9.50 mtr		
06.	Supplying and drawing single core PVC insulated cable FRLS with copper multi strand conductor ISI marked in existing rigid PVC casing and capping/conduit in surface or concealed as per specification 1 X 2.5 sq. mm.	9.50 mtr		
07.	Supplying and fixing of approved make minimum thick and depth 50mm for single row boxes and 60mm depth for two/three row boxes earth terminal stud with nut and washer with modular base and cover plate including fixing in concealed etc. as required for:- 6 Module metal box 8/9 Module metal box 12 Module metal box	03 Nos. 01 Nos. 01 Nos.		

08.	Supplying and fixing of approved make modular type PVC box minimum depth 40mm and minimum thickness 2mm with modular base and cover plate including fixing on surface etc as required for:- 4 Module PVC box 6 Module PVC box 8/9 Module PVC box 12 Module PVC box	01 Nos. 03 Nos. 01 Nos. 01 Nos.		
09.	Same board switch & socket 16 Amp./S.S. combined 20/16/6 Amp	03 Nos.		
10.	Supply of ISI marked and accepted standard of miniature circuit breaker (MCB) of 'C' series with short circuit indication, suitable for 240/415 Volts, 50 Cycle, 10 kA/15 kA Value AC supply conforming to IS : 8828 : 1996, IEC : 60898 : 2002 & 60947-2 but without enclosures :- <b>Single pole</b> MCB SP 6Amp to 32Amp 10kA rating <b>Double pole</b> MCB DP 6Amp to 32Amp 10kA rating	18 Nos. 01 Nos.		
11.	Supply and fixing as per specification socket outlet of approved make & ISI marked with necessary material complete 10Amp 250 Volt 3 Pin modular type	02 Nos.		
12.	Supply and fixing as per specification 6Amp 250Volt bell push switch of approved make ISI marked with necessary material complete 6/10Amp SP 250 Volt modular switch bell push	01 Nos.		
13.	Supply and fixing of approved make step type modular electronic fan regulator including connection etc. as required on existing board 100 Watt(2 module)	01 Nos.		
14.	Supplying, erection and testing of approved make electric Ceiling fan of double ball bearing complete with standard down rod, canopy, hanging shackle, Aluminium blades, without regulator, A.C. 230-250 volts including connections with all necessary material complete of approved as required confirming to IS :374/2019 with upto date amendments. Ceiling fan - 900 mm sweep	01 Nos.		
15.	Supply and fixing Led tube rod comprising of LED tube with non-integral/integral driver, upto 6500K color temp having 40000 burning hrs life with minimum @ L 70, system lumen output should be minimum with system efficacy > 100 lm/Watt. LED driver PF > 0.95 & THD < 20%. The colour rendering index of LED light should be more than 70. Submission LM 79-08/IS16106 (2012), IEC60598, IEC61347i/c connection wire, testing etc. to complete the job.			

	Tube light LED 1 X 20/22Watt, Integral i/e batten aluminium body, PC diffuser.	15 Nos.		
16.	Supply and fixing in position LED lamp of approved make 0.5 Watt 250Volt of required colour lamp 9 Watt 250Volt 12 Watt 250Volt	06 Nos. 15 Nos. 01 Nos.		
17.	Supplying and fixing PVC conduit ISI marked FRLS along with accessories on surface etc. as required PVC conduit 40 mm. (MMS) PVC conduit 50 mm. (MMS)	18 mtr 18 mtr		
18.	Supplying & installing G.I. pipe for protection of underground cable fixed on wall/support/in trench/fixd between two rigid existing support of wall/beam for erection of ceiling Fan/down rod for stiff pendent for light luminaries /fan/protective for earthing, lightening conductor down strip/overhead service line/for submersible cable or centrifugal pump for water supply with necessary iron clamp coupler, bend, tee, elbow, nuts and bolts etc. complete in an approved manner as required to complete excluding cost of excavation/dismantling & other finished masonry Item complete <b>For 'B' class pipe ISI marked (IS-1161-68)</b> 32.00mm	06 Mtr		
19.	Supply and fixing of approved make 3 pin plug top ISI marked 16Amp 250Volt 3 Pin top	02 Nos.		
20.	Supply of XLPE insulated power cable (conforming IS-7098 Part-I) 1100 Volt grade, 1 core/2 core/3½ core/4 core ISI marked with alu. stranded /solid conductor <b>Unarmoured 2 core</b> 16 sq. mm. <b>Armoured 2 core</b> 16 sq. mm. <b>3½ core armoured</b> 35 sq. mm	91 Mtr 65 Mtr 65 MTR		
21.	Laying of one number armoured / unarmoured power cable 1.1.KV grade of size exceeding 25sq. mm but not exceeding size exceeding 25sq. mm but not exceeding 120 sq. mm direct in ground including excavation in all soil/ murrum /soft rock, sand cushioning, protective covering and refilling the pit etc. as required.	55 Mtr		
22.	Laying of one number armoured / unarmoured cable 1.1.KV grade of size exceeding 120 sq. mm. but not exceeding 400 sq. mm direct in ground including excavation in all soil/ murrum /soft rock and sand cushioning protective covering and	43 Mtr		

23.	Laying of one number armoured / unarmoured power cable 1.1 KV grade of size exceeding 25 sq. mm but not exceeding 120 sq. mm. in the existing RCC Hume /Stone ware/G.I. Pipe/surface in existing trench as required	143 Mtr		
24.	Supplying and fixing of cooler/A.C. M.S. angle iron stand including flat iron supports, grouting in wall if required, welding	15 Kg.		
25.	Point wiring (excluding metallic switch box & sheet but including switches, sockets) for 3 pin 6 Amp. Socket outlet point with 1.5sq. mm PVC insulated cable FRLS with copper multi strand conductor ISI marked in surface rigid P.V.C conduit (MMS) ISI marked of suitable size and 1.5sq. mm. PVC insulated copper earth continuity conductor of green colour inside conduit with required materials as per specification on same board	05 Nos.		
26.	Point wiring (excluding metallic switch box & sheet) for 3 Pin 16 Amp. socket outlet point with 4sq. mm. PVC insulated cable FRLS with copper multi strand conductor ISI marked in surface rigid P.V.C. conduit (MMS) ISI marked of suitable size etc. with 20/16 Amp. F.T. switch & socket/S.S. combined 20/16/6 Amp. of ISI marked and 4sq. mm. PVC insulated FRLS copper earth continuity conductor of green colour inside conduit, screwless connector for joints as per specification for :- Long Long point Extra long I Extra long II	03 Nos. 07 Nos. 02 Nos.		
27.	Supply, fixing & testing of approved make globe type polycarbonate post top lantern, consisting of cast aluminium spigot complete with all accessories, lamp holder, (without lamp) including fixing on gate pillars/exiting G.I. pipe, pole with connection & all required materials on existing required size of G.I. pipe, suitable for CFL/LED lamp for mentioned below sizes :-	09 Nos.		

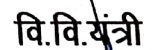
शर्तें :-

1. सामग्री की मात्रा आवश्यकतानुसार घटाई व बढ़ाई जा सकती है।
2. फर्म के नाम पैन नम्बर/टिन नम्बर/जी.एस.टी.नम्बर होना आवश्यक है।
3. कुटेशन स्वीकृत/अस्वीकृत करने का अधिकार कुलसचिव विश्वविद्यालय के पास सुरक्षित रहेगा।
4. कुटेशन अंतिम तिथि तक वि.वि. में रजिस्टर्ड डाक से प्राप्त हो जाने चाहिये।

  
कुलसचिव

प्रतिलिपि :-

1. श्रीमान संजय बरथरिया की ओर वेबसाइट पर अपलोड करने हेतु प्रस्तुत है।

  
वि.वि.यंत्री