

## किंग जार्ज चिकित्सा विश्वविद्यालय उत्तर प्रदेश, लखनऊ कार्यालय अधिशासी अभियन्ता (विद्युत/यांत्रिक)

पत्रांकः 1623 / ई०ई०(ई. / एम.) Urgent Quotation Notice

दिनॉक :02 11 20 23

Sub:- Rewiring of electric wiring, light, fan, tube, light & power plug, AC point etc. in PRO office Trauma Center due to renovation work by Civil Department, KGMU, Lko. Sir.

Sealed quotations are invited hear by the reputed firms/electrical contractors for the following items in sealed envelope to the undersigned in the interest of patient care/institution with in 3 days from the date of calling quotation:

1. S/W of light point with 1.5sq.mm. single core copper wire in PVC conduit modular  2. S/W of fan point with 1.5sq.mm. single core copper wire in PVC conduit modular  3. S/F of 10Amp. plug point with 1.5sq.mm. single core copper wire in PVC conduit modular  4. S/F of power plug with 20Amp. /250Volt flush type universal modular socket 11 Nos. S/F of ceiling fan 1200mm. high speed 02 Nos. 02 Nos. 05. S/F of fresh air fan with louvers shatter 01 No. 05. S/F of fresh air fan with louvers shatter 01 No. 02 Nos. 02 Nos. 02 Nos. 05. S/W of call bell point 01 No. 05. S/F of Ding Dong bell 01 No. 05. S/F of Ding Dong bell 01 No. 01 No. 05. S/F of Ding Dong bell 01 No. 01 No	SI. No.	Particulars of Work	Qty.	Rate	Amount in Rs.
3. S/F of 10Amp. plug point with 1.5sq.mm. single core copper wire in PVC conduit modular  4. S/F of power plug with 20Amp. /250Volt flush type universal modular socket  5. S/F of ceiling fan 1200mm. high speed  6. S/F of wall fan 400mm. oscillating type  7. S/F of fresh air fan with louvers shatter  8. S/W of AC point with 20Amp.  9. S/W of all bell point  10. S/F of Ding Dong bell  11. S/F of 36-46Watt. 2' x 2' indoor recess mounting LED square fitting suitable for Armstrong  12. S/F of 10Amp.switch modular  13. S/W of submain 2 x 2.5sq.mm. with single core copper wire in PVC conduit  14. S/W of submain 2 x 4sq.mm. with single core copper wire in PVC conduit  15. S/W of submain 2 x 6sq.mm. with single core copper wire in PVC conduit  26 Mtrs.  17. S/F of fan regulator modular  28 Mtrs.  19. S/F of fan regulator modular	l.		13 Nos.		IX3.
conduit modular  4. S/F of power plug with 20Amp. /250Volt flush type universal modular socket  5. S/F of ceiling fan 1200mm. high speed  6. S/F of wall fan 400mm. oscillating type  7. S/F of fresh air fan with louvers shatter  8. S/W of AC point with 20Amp.  9. S/W of call bell point  10. S/F of Ding Dong bell  11. S/F of 36-46Watt. 2' x 2' indoor recess mounting LED square fitting suitable for Armstrong  12. S/F of 10Amp.switch modular  13. S/W of submain 2 x 2.5sq.mm. with single core copper wire in PVC conduit  14. S/W of submain 2 x 4sq.mm. with single core copper wire in PVC conduit  15. S/W of submain 2 x 6sq.mm. with single core copper wire in PVC conduit  16. S/F of fan regulator modular  17. S/F of fan regulator modular  18. S/F of fan regulator modular  19. S/F of fan regulator modular  10. S/F of fan regulator modular	2.	S/W of fan point with 1.5sq.mm. single core copper wire in PVC conduit modular	09 Nos.		
6. S/F of wall fan 400mm. oscillating type 7. S/F of wall fan 400mm. oscillating type 9. S/F of fresh air fan with louvers shatter 9. S/W of AC point with 20Amp. 9. S/W of call bell point 10. S/F of Ding Dong bell 11. S/F of 36-46Watt. 2' x 2' indoor recess mounting LED square fitting suitable for Armstrong 12. S/F of 10Amp.switch modular 13. S/W of submain 2 x 2.5sq.mm. with single core copper wire in PVC conduit 14. S/W of submain 2 x 4sq.mm. with single core copper wire in PVC conduit 15. S/W of submain 2 x 6sq.mm. with single core copper wire in PVC conduit 16. S/F of fan regulator modular 17. S/F of fan regulator modular 18. S/F of fan regulator modular 19. S/F of fan regulator modular 20. Nos,		conduit modulal	14 Nos.		
6. S/F of wall fan 400mm. oscillating type 7. S/F of fresh air fan with louvers shatter 8. S/W of AC point with 20Amp. 9. S/W of call bell point 10. S/F of Ding Dong bell 11. S/F of 36-46Watt. 2' x 2' indoor recess mounting LED square fitting suitable for Armstrong 12. S/F of 10Amp.switch modular 13. S/W of submain 2 x 2.5sq.mm. with single core copper wire in PVC conduit 14. S/W of submain 2 x 4sq.mm. with single core copper wire in PVC conduit 15. S/W of submain 2 x 6sq.mm. with single core copper wire in PVC conduit 16. S/F of fan regulator modular 17. S/F of fan regulator modular 18. S/F of fan regulator modular 19. S/F of fan regulator modular 20. Nos,		S/F of power plug with 20Amp. /250Volt flush type universal modular socket	11 Nos		
6. S/F of wall fan 400mm. oscillating type  7. S/F of fresh air fan with louvers shatter  8. S/W of AC point with 20Amp.  9. S/W of call bell point  10. S/F of Ding Dong bell  11. S/F of 36-46Watt. 2' x 2' indoor recess mounting LED square fitting suitable for Armstrong  12. S/F of 10Amp.switch modular  13. S/W of submain 2 x 2.5sq.mm. with single core copper wire in PVC conduit  14. S/W of submain 2 x 4sq.mm. with single core copper wire in PVC conduit  15. S/W of submain 2 x 6sq.mm. with single core copper wire in PVC conduit  16. S/F of fan regulator modular  17. S/F of fan regulator modular  18. S/F of fan regulator modular  19. S/F of fan regulator modular  19. S/F of fan regulator modular  19. S/F of fan regulator modular  10. S/F of fan regulator modular		3/1 of certify fall 1200mm, high speed			
7. S/F of fresh air fan with louvers shatter  8. S/W of AC point with 20Amp.  9. S/W of call bell point  10. S/F of Ding Dong bell  11. S/F of 36-46Watt. 2' x 2' indoor recess mounting LED square fitting suitable for Armstrong  12. S/F of 10Amp.switch modular  13. S/W of submain 2 x 2.5sq.mm. with single core copper wire in PVC conduit  14. S/W of submain 2 x 4sq.mm. with single core copper wire in PVC conduit  15. S/W of submain 2 x 6sq.mm. with single core copper wire in PVC conduit  16. S/F of fan regulator modular  17. Ol No.  18. Ol No.  19. Ol No.  19. Ol No.  20. Nos.  20. Nos.  21. S/F of fan regulator modular  22. S/F of fan regulator modular  23. S/W of submain 2 x 6sq.mm. with single core copper wire in PVC conduit  24. S/F of fan regulator modular  25. S/F of fan regulator modular		S/F of wall fan 400mm, oscillating type			
8. S/W of AC point with 20Amp. 9. S/W of call bell point 10. S/F of Ding Dong bell 11. S/F of 36-46Watt. 2' x 2' indoor recess mounting LED square fitting suitable for Armstrong 12. S/F of 10Amp.switch modular 13. S/W of submain 2 x 2.5sq.mm. with single core copper wire in PVC conduit 14. S/W of submain 2 x 4sq.mm. with single core copper wire in PVC conduit 15. S/W of submain 2 x 6sq.mm. with single core copper wire in PVC conduit 16. S/F of fan regulator modular 17. S/F of fan regulator modular 18. S/F of fan regulator modular 19. S/F of fan regulator modular 19. O2 Nos,	7.	S/F of fresh air fan with louvers shatter			
9. S/W of call bell point  10. S/F of Ding Dong bell  11. S/F of 36-46Watt. 2' x 2' indoor recess mounting LED square fitting suitable for Armstrong  12. S/F of 10Amp.switch modular  13. S/W of submain 2 x 2.5sq.mm. with single core copper wire in PVC conduit  14. S/W of submain 2 x 4sq.mm. with single core copper wire in PVC conduit  15. S/W of submain 2 x 6sq.mm. with single core copper wire in PVC conduit  16. S/F of fan regulator modular  17. S/F of fan regulator modular  18. S/F of fan regulator modular  19. S/F of fan regulator modular  10. S/F of fan regulator modular	8.	S/W of AC point with 20Amp.			
10. S/F of Ding Dong bell 11. S/F of 36-46Watt. 2' x 2' indoor recess mounting LED square fitting suitable for Armstrong 12. S/F of 10Amp.switch modular 13. S/W of submain 2 x 2.5sq.mm. with single core copper wire in PVC conduit 26 Mtrs. 14. S/W of submain 2 x 4sq.mm. with single core copper wire in PVC conduit 57 Mtrs. 15. S/W of submain 2 x 6sq.mm. with single core copper wire in PVC conduit 28 Mtrs. 16. S/F of fan regulator modular 02 Nos,	9.	S/W of call bell point			
11. S/F of 36-46Watt. 2' x 2' indoor recess mounting LED square fitting suitable for Armstrong  12. S/F of 10Amp.switch modular  13. S/W of submain 2 x 2.5sq.mm. with single core copper wire in PVC conduit 26 Mtrs.  14. S/W of submain 2 x 4sq.mm. with single core copper wire in PVC conduit 57 Mtrs.  15. S/W of submain 2 x 6sq.mm. with single core copper wire in PVC conduit 28 Mtrs.  16. S/F of fan regulator modular  17. S/F of fan regulator modular  18. S/F of fan regulator modular	10.	S/F of Ding Dong bell			
12. S/F of 10Amp.switch modular  13. S/W of submain 2 x 2.5sq.mm. with single core copper wire in PVC conduit  14. S/W of submain 2 x 4sq.mm. with single core copper wire in PVC conduit  15. S/W of submain 2 x 6sq.mm. with single core copper wire in PVC conduit  16. S/F of fan regulator modular  17. S/F of fan regulator modular  18. S/F of fan regulator modular  19. S/F of fan regulator modular  10. S/F of fan regulator modular	11.	S/F of 36-46Watt 2' x 2' indoor record mounting LED			
13. S/W of submain 2 x 2.5sq.mm. with single core copper wire in PVC conduit  14. S/W of submain 2 x 4sq.mm. with single core copper wire in PVC conduit  15. S/W of submain 2 x 6sq.mm. with single core copper wire in PVC conduit  16. S/F of fan regulator modular  17. S/W of submain 2 x 6sq.mm. with single core copper wire in PVC conduit  18. S/F of fan regulator modular  19. S/F of fan regulator modular		Tot Athistrong	04 Nos.		
13. S/W of submain 2 x 2.5sq.mm. with single core copper wire in PVC conduit  14. S/W of submain 2 x 4sq.mm. with single core copper wire in PVC conduit  15. S/W of submain 2 x 6sq.mm. with single core copper wire in PVC conduit  16. S/F of fan regulator modular  17. S/W of submain 2 x 6sq.mm. with single core copper wire in PVC conduit  18. S/F of fan regulator modular  19. S/F of fan regulator modular		S/F of 10Amp.switch modular	36 Nos		
14. S/W of submain 2 x 4sq.mm. with single core copper wire in PVC conduit  15. S/W of submain 2 x 6sq.mm. with single core copper wire in PVC conduit  16. S/F of fan regulator modular  17. S/W of submain 2 x 4sq.mm. with single core copper wire in PVC conduit  28 Mtrs.  20 Nos,	13.	S/W of submain 2 x 2.5sq.mm, with single core copper wire in PVC conduit			
15. S/W of submain 2 x 6sq.mm. with single core copper wire in PVC conduit  16. S/F of fan regulator modular  28 Mtrs.  20 Nos,	14.	S/W of submain 2 x 4sq.mm. with single core copper wire in PVC conduit			
16. S/F of fan regulator modular 02 Nos,	15.	S/W of submain 2 x 6sq.mm. with single core copper wire in PVC conduit			
UZ INOS,	16.	S/F of fan regulator modular			
G. Total Rs.					

## Terms & Conditions:-

1. G.S.T. extra as applicable.

2. All the works shall be completed within the given time period (as per work order).

3. Quantity may be increase or decrease as per requirements at site and payment shall be made accordingly.

4. All the works shall be carried out as per PWD specifications.

5. Payment shall be made after satisfactory completion of above works through Finance office only.

Contractor having experience of similar nature and style electrical work in 300 bedded Govt./Semi Govt.

Your's Faithfully

Executive Engineer (Electrical)
K.G.M.U.U.P., LUCKNOW.

	01	DI
Copy	for information and	necessary action to:-

Dr. Richa Khanna, Faculty In-charge, Website Administration Data Center, PHI Bhawan, KGMU for uploading the Quotation Notice in KGMU. Website from -----

Notice board.