



# DEPARTMENT OF PLANT PATHOLOGY

(Sri Karan Narendra Agriculture University: Jobner)

SKN College of Agriculture, Jobner-303 329 (Jaipur)

NO./SKN/PPATH/23/85

Date 24/03/2023

## Request for Quotation

Sealed Quotation are invited from the Registered Contractors for execution of the following works in the attached 'H' schedule. The quotation will be accepted up to 13.03.2023 at 11.00 A.M. and will be opened on the same day at 11.30 A.M. by the Convenor and tender committee. Relevant registration certificate of contractor must be enclosed with 'H' schedule. The Dean & FC has all right to accept/ reject any quotation without assigning the reason. Quantity can be increase/ decrease.

**Name of work: - Repairing work in Media Room & Kitchen, Department of Plant Pathology**

**Estimated Cost for work: Rs. 49900/-**

**Work completion period: 05 Days.**

**R. P. Ghasolia**  
(PI- PVT trial-180)

Copy to:-

1. The Comptroller, SKNAU, Jobner
2. The Dean & FC, SKNCOA, Jobner
3. The Convenor & Tender Committee, SKNCOA, Jobner
4. Office Incharge, CIMCA to upload on website of the University.
5. Accounts, SKNCOA, Jobner.
6. Notice Board- Office
7. M/s.....
8. M/s.....
9. M/s.....

**R. P. Ghasolia**  
(PI- PVT trial-180)

**Name of Work: Repairing work in Media Room & Kitchen, Department of Plant Pathology  
Based on Market Rate**

<b>"H" Schedule</b>					
S. No	Item Description	Qty	Unit	Rate (Rs)	Total Amount
1.	Providing & Fixing of IP20, 2'x2' LED Surface/ Recessed mounting Mid power SMD type LED Lightfixture not less than 50mm housing depth made from CRCA sheet steel housing, high purity / transmissivity UV stabilized Non -yellowish diffuser for uniform light distribution. High efficiency with 4 KV internal/external surge protection BIS certified isolated driver having efficiency > 85% , with Short & Open circuit protection (Integral with light fixture). System lumen efficacy of $\geq 120$ lm/Watt ,THD < 10 % , p.f. $\geq 0.95$ ,CRI >80 , life time of minimum 50000 Burning Hours with , 70% of initial Lumen maintained till life ends , CCT 3000°K / 4000°K / 5700°K /6000°K/6500°K (As per ANSI Bin) , maximum power consumption should not more than the specified rating and Fixture shall be of BIS standard and trade mark certificate ( T.C.). Manufactures Word Mark/ Name Engraved/ Embossing/ Screen printing on housing. OEM must have its own in house NABL lab setup for all testing facilities for LED fixtures. (LM79 & LM80) certificate / Report from OEM shall be submitted. All as per pre-approved by Engineer incharge. For additional technical parameters of products/ work , refer Annexure "A" attached with this BSR . Minimum lumen output 3600 lm	04	Nos.	Per Unit -----	
2.	Dismantling and renovation of old plaster with distempering	-			
3.	Miscellaneous repairing work of old electric boards, lines and switches	-			
4.	Fixing of wash basin (SS made)	02	Nos.	Per Unit -----	

*R. P. Ghasolia*

**(R. P. Ghasolia)**  
Assoc. Prof. & PI  
(PVT -180)