# PATRASAYER MAHAVIDYALAYA 

Estd.-2005
P.O.-PATRASAYER * P.S.-PATRASAYER * DIST-BANKURA * 722206

Govt. Reg. No.-719-Edn (CS) dt.24.10.05
Affilited to Bankura University dt. 01.01.2017(G.O.No. 1098 -Edn(U)/1U(BAN)-06116 dt. 26.12.2016)
Web site:-www.patrasayermahavidyalaya.in Email:- patrasayermahavidyalaya@gmail.com

NIT No. PM/19/Ten/20
Date - 06.03.2020

## NOTICE INVITING TENDER

Sealed quotations are hereby invited from the bonafide, reputed and experienced contractors for the execution of decorative colour wash of Patrasayer Mahavidyalaya as per the description of the works specified in the Annexure. The quotation will be received upto 2 P.M. on 17.03.2020 and the same will be opened on the same day in presence of intending quotationers, if any.

## TERMS AND CONDITIONS

1. Materials should be in exactitude of the specification mentioned in the Annexure. Faulty materials will be rejected and no payment will be made for it.
2. Work should be started on getting short notice / order from the authority on the basis of the indent.
3. All the rights are reserved and in case of any dispute on quotations the decision of the Principal, Patrasayer Mahavidyalaya will be final and binding in all respect.
4. Work should be successfully completed within six weeks from the date of issuance of work order.
5. No transport charges will be made under any circumstances.
6. Self attested photocopies of PAN card, GST registration, current GST return and IT return should be enclosed with the Quotation.
7. No materials will be supplied by the college.
8. Deduction will be made as per the Govt. rules.
9. Payment will be made after the successful completion of the work.

NIT No. - PM/19/Ten/20 (1-6)


Copy forwarded for information and wide publicity to :-

1. B.D.O, Patrasayer Block Deveopment Office.
2. Savapati, Patrasayer Panchayet Samity
3. B.M.O.H Patrasayer B.P.H.C
4. C.D.P.O. Patrasayer
5. Office notice board
6. Website of the College.

## A) Colour wash of Walls

1) Boundary of West side round shaped Garden

Diameter $=14.00 \mathrm{~m}$, Height $=1.00 \mathrm{~m}$
Therefore Area $=2 \times 3.143 \times 14 \times 1.00=88.005 \mathrm{~cm}$.
2) South side Main Gate and nearby Wall

$$
\begin{array}{ll}
\text { Pillar } & =2 \times 1.50 \times 7.00=21.00 \text { Sam. } \\
\text { Boundary wall }=2 \times 2 \times 10.00 \times 2.00=80.00 \text { Sam. }
\end{array}
$$

3) North side Main Gate and nearby Boundary wall

$$
\text { Pillar } \quad=2 \times 1.5 \times 6.00=18.00 \mathrm{Sqm} \text {. }
$$

$$
\text { Boundary wall }=2 \times 2 \times 30.0 \times 1.50=180.00 \text { Sam. }
$$

4) Cycle Stand \& Sansad Room

$$
\begin{array}{ll}
\text { Pillar } & =8 \times 1.80 \times 2.25 \\
\text { Ceiling } & =1 \times 13.00 \times 4.50 \\
\text { Stair Case } & =28.40 \mathrm{Sqm} . \\
& =8.50 \times 1.00
\end{array}
$$

$$
\text { Room inside }=2 \times(4.0+4.0) \times 2.50=40.00 \mathrm{Sqm}
$$

$$
\text { Room outside }=2 \times(4.5+4.5) \times 3.00=54.00 \mathrm{Sqm}
$$

$$
\text { Parapet Wall }=1 \times 29.00 \times 1.00=29.00 \mathrm{Sqm}
$$

5) Two Front side Walls of Eastern side College Building

$$
\text { Wall }=2 \times 9.25 \times 7.50=138.75 \mathrm{Sqm} \text {. }
$$

Total Quantity $=756.65$ Sam.
B) Painting of Grill \& Metal Surface

1) South side Main Gate

Grill $=1 \times 4.20 \times 3.00=12.60 \mathrm{Sqm}$.
Grill $=2 \times 2.00 \times 2.00=8.00 \mathrm{Sqm}$.
2) North side Main Gate

Grill $=1 \times 3.40 \times 4.00=13.60$ Sqm.
Grill $=1 \times 1.25 \times 2.25=2.81 \mathrm{Sqm}$.
3) Cycle Stand \& Sansad Room

Grill $=2 \times 0.90 \times 1.20=2.16$ Sqm.
4) Fencing at East sideGarden

Fencing post $=1 \times 30.00 \times 0.60=18.00 \mathrm{Sqm}$.
Grill $\quad=13 \times 1.75 \times 0.60=13.65 \mathrm{Sqm}$.
Total Quantity $=70.82 \mathrm{Sqm}$.
A) Applying decorative cement based paint of approved quality after preparing the surface including scraping the same thoroughly (plastered or concrete surface) as per manufacturer's specification. Two coats[PWD,SOR,Itm-
15,/page-197] 756.65 Sqm@Rs.49.00/Sqm
B) Painting with best quality synthetic enamel paint of Approved make \& brand including smoothening surface By sand papering etc. Two coats on steel or other metal Surface[PWD,SOR,Itm-15,/page-197] 70.82 Sam@Rs.81.00/Sam 5736.42

| Total $=$ Rs. 42812.27 | $42670=63$ |  |
| ---: | ---: | :--- |
| Add CGST @6\% | $=$ Rs. 2568.74 | $2560=23$ |
| Add SGST @6\% | $=$ Rs. $\mathbf{2 5 6 8 . 7 4}$ | $2560=23$ |
| Sub Total | $=$ Rs. 47949.75 | $47791=09$ |
| Add Labour Welfare Cess @ 1\% | $=$ Rs. -479.50 | $477=91$ |
| Add Contingency @3\% | $=$ Rs. 1438.49 | $1433=73$ |



