

Last date of receiving Quotations: 02-08-2021

Date of opening Quotations: 04-8-2021

Work-1

**DETAILS OF REPAIRING AND RENOVATION WORK AT VARIOUS SITES
P.P.N. COLLEGE, KANPUR FOR TENDER NOTICE PUBLISHED IN TIMES OF INDIA & SWATNRA
BHARAT KANPUR DATED:JULY18,2021**

A. PLASTER DISMENTALING & NEW PLASTER WORK

S.NO.	WORK PLACE	DIMENSION	TOTAL AREA (SQ.FT.)
1	CHEMISTRY LAB F.F	29'8"x2'6"	74.18 SQF
2	LECTURE ROOM 22	40'7"x2'6"	101.45 SQF
3	LECTURE ROOM 23	24'9"x2'6"	61.88 SQF
4	CHEMICAL ROOM	27'X2'6"	67.5 SQF
5	STORE	2'X2'	4 SQF
6	ACID ROOM	22'x15'9"+22'x15'	676.5 SQF
7	CHEMISTRY LAB M.SC. FINAL	2'X2'	4 SQF
8	CHEMISTRY LAB M.SC PRE	60'X3'+23'X3'	249 SQF
9	OLD STORE 7	7'X15'+39'X6'	339 SQF
10	LECTURE ROOM M.SC PRE	17'X15	255 SQF
11	LECTURE ROOM M.SC FINAL	18'x5'+15'x5'	165 SQF
12	RR 1	20'x37'x35%	259 SQF
13	GALLARY	20'x10'	200 SQF
14	RR 2	32'X20'X35%	224 SQF
15	GALLARY	120'X8'X35%	56 SQF
16	GAS PLANT ROOM	13'X20'6"	266.5 SQF
17	B.SC. II BALANCE ROOM	11'4'X15'	169.9 SQF
18	GALARY PLASTER	120'X2'6"	300 SQF
19	PHYSICS M.SC FINAL LAB	6'X6'	36 SQF
20	BOTANY STAFF ROOM	10'X6'	60 SQF
21	ROOM NO. 24	5'X2'	10 SQF
22	VARANDAH	3'X2'+5'X2'	16 SQF
23	ZOOLOGY LAB	40'X4'	160 SQF
24	ZOOLOGY STAFF ROOM	40'X3'	120 SQF
25	ZOOLOGY M.SC FINAL LAB	5'X3'	15 SQF
26	SOCIOLOGY LAB	23'X2'	46 SQF
27	SOCIOLOGY ROOM NO. 30	10'X2'	20 SQF
28	VARANDAH BEAM PLASTER	11'X2'6"	27.5 SQF
29	GALLARY GF ROOM 4-6	46'X6'	276 SQF
30	PHYSICAL EDUCATION GALLARY	10'X5'	50 SQF
31	TOILET	16'X12'	192 SQF
32	CHEMISTRY TOILET	19'X15'+12'X6'	357 SQF
33	LECTURE ROOM 17	17'X10'	170 SQF
34	FURSH	8'X8'+5'X8'	104 SQF

35	L R NO. 21	19'X12'+24'X8'6"	432 SQF
36	L R NO. 20	17'X18'	306 SQF
37	MA PREV.	17'X12'	204 SQF
TOTAL			6775SQF/629.65SQM

B. PLAIN CEMENT CONCRETE FLOOR WORK & PCC			
QUATRINGLE PHYSICS OFFEN	58'X72'6"		4205 SQF
CHEMISTRY COURT YARD	33'4"X14'6"+14'6"X6'		571 SQF
BOTANY LAB	61'6"X28'6"		1752. SQF
HOD BOTANY	27'X12'		324 SQF
SANSKRIT DEPTT	13'X13'		169 SQF
TOTAL			7021.75SQF/652.58SQM
C. GENERATOR TINSHED WORK-½			
	½(25'4"+37'7")18'8"		588 SQF/54.65SQM
D. TILE WORK TOILET			
	23'X4'		92SQF/8.55SQM
E. DOOR/WINDOW FRAME			
CHEMISTRY COMPUTER ROOM	5'3"X8'3"		DOOR
CHEMISTRY COMPUTER ROOM	2'6"X8'		WINDOW
B.SC II BALANCE ROOM	5'X10'		DOOR
B.SC II BALANCE ROOM	2'6"X8'		WINDOW
B.SC II BALANCE ROOM	4'6"X8'3"		DOOR SHUTTER
CHEMISTRY LAB M.SC. PREV	5'X8'3"		DOOR
CHEMISTRY LAB M.SC. PREV	4'X8'3"		DOOR SHUTTER
(1) DOOR WINDOW FRAME SAL WOOD =109'X2½"X5"			9.46SQF/0.27CUM
(2) COMMERCIAL FLUSH DOOR SHUTTER			87SQF/8.09SQM
F. DISMENTALING OF RCC/RB SLAB & BEAM			
PHYSICS M.SC. PREV. LAB	½(3'+18'6")43'X6"		231.12SQF

TOILET BLOCK CHEMISTRY	22'X11'X6"	121SQF
ZOOLOGY LAB	27'X32'X8"+5'6"X12'X8"+27'X1'3"X2'+32'X1'3"X2'	770.60SQF
TOTAL		1122.72SQF/31.80SQM
G. 1:2:4 RCC WORK SLAB & BEAMS	$\frac{1}{2}(3'+18'6")43'X5"+22'X11'X4\frac{1}{2}"+27'X32'X5"+5'6"X12'X5"+27'X1'3"X2'+32'X1'3"X2'+16'X2'X4"$	833.56SQF/23.61SQM
H. SHUTTERING WORK	$\frac{1}{2}(3'+18'6")43'+22'X11'+27'X32'+5'6"X12'+27'X2'+32'X2'+27'X2'6"+32'X2'6"+16'X2'$	1931.75SQF/179.70SQM
I. M.S. TOR STEEL WORK	1932 SQF @ 2KG/SQF	38.64 QTL.

J. 4" PVC PIPE FOR DRAINAGE FOR B.SC. CHEM I & TOILET	$36'X3"X3+22'6"+16'+30' = 177'3"$	54 QTL.
K. $\frac{3}{4}$"CPVC PIPE FOR WATER LINE- B.SC. I CHEMISTRY LAB & TOILET	$15'+19'6"+22'6"+16'X3"+19'X3"+3'X18'+3'X18'+30'$	91.50RMT.
L. BEB COCK	38 NOS.	
M. COMODE	1 NO.	
N. WASH BASIN	2 NOS.	
O. ORRIGE PAN	1 NO.	
P. PILLER COCK	2 NOS.	
Q. CIZTERN	2 NOS.	
R. ANGLE COCK	4 NOS	

S. URINAL	1 NO.	
T. TILE WORK IN TOILET	26'X5'X2'+5'X10'X2'	360SQF/33.50SQM
U. WATER PROOFING WORK		
1.EXPANSION JOINT ON CHEMISTRY DEPTT		
2.OTHER BUILDING SECT.		
V. PVC DOOR FITTING	2 NOS.	

Work-2

Details of the work related to barbet wiring at college roof and a channel gate.

S.No.	Particulars of items	Unit	Quantity
1.	Supply and fixing of 50x50x6 angle frame for fixing barbet wire	Kg.	437.00
2.	Supply and fixing of barbet wire complete in all respect	Rmtr.	795.00
3.	Supply and fixing of concertina wire complete in all respect	Rmtr.	1605.00
4.	Supply and fixing of collapsible steel gate complete in all respect	Kgs.	210.00
5.	Supply and fixing of M.S. grill complete in all respect	Kg.	60.00

Principal