



# SHARMA ARCHITECT



(Regd. in M.C. Sonapat. (Govt. App.))

Visit For:

ARCHITECT, IND. DESIGNER, ESTIMATOR & PLANNER.  
Off. M.C. Market, Rly. Road, Near M.C. Main Gate Sonapat. (HR.)

REG. NO. - ...C-11/14/4

DATE 13-6-2008

Certificate that on Dated 13-06-2008 I visited the site of **K. C. College of Education** Situated at Village Gannaur Teh. & Distt. Sonapat on the site found the school building quite fit safe and sound for the Running of the school in future.

## Specification of the Building :

- Brick work laid in cement sand mortar/ mud in foundation and super structure  
Wooden Hosten, R.C.C, T.Iron Garter Roofs, R.C.C. Beams, Slabs, Wooden  
Door & Windows Shutter with chowkhets fixed, Cement Plaster both side of  
wall ceiling, Cement conc., Brick Flooring, Open, Under Ground electric and  
sanitary fitting. All rooms are airy. Open space for playground.
- Total Area of Land : 28818.00 Sqft. Or 3202.00 Sqyds
- Exist. Covd. of G.F. : 11184.65 Sqft. Or 1039.05 Sqmt
- Exist. Covd. of F.F. : 7444.93 Sqft. Or 691.63 Sqmt
- Open Area : 17633.35 Sqft. Or 1638.13 Sqmt

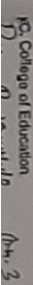
So the building is quite fit safe and suitable for the running of the school in future.

K.C. College of Education

*Ram Raj Singh*  
Director

*M. Sharma*  
13-6-2008  
**M. Sharma Architect**  
Architect Ind. Designer & Val  
Office : M.C. Mkt. Rly. R.  
Regd. in M.C. Sonapat (Hary  
Box. 5261







# ADDITIONAL BUILDING PLAN K.C. COLLEGE OF EDUCATION OR B.E.D. AT GANAUR TESH GANAUR DISTT. SONIPAT SCALE 1"=8'-0"

EXISTING BUILDING

R A S T A 20'-0" W I D E

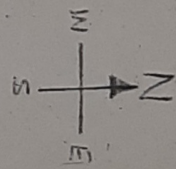
OPEN SPACE 4'-0" W I D E

9'-6"

HALL  
50'x25'

STAGE  
10'x25'

VERANDA HA 9'-1 1/2" W I D E



DETAILS OF AREAS

TOTAL ADDITIONAL COVERED  
AREA = 3260 SFT OR  
302.86 SQMTRS

STAGE  
HALL  
VERANDA  
GANAUR

Mob is approve  
with Rajender  
25/9/15

ADDITIONAL PLAN

SIGN. OF PRINCIPAL

Director  
K.C. College of Education  
Ganaur, Sonapat-131101

*Rajender Mor*

Rajender Mor & Associates  
Architect  
Reg. No. 6/91, M.C. Ganaur (Sonapat)

ARCHITECT