

959  
D.No. 959  
S/S

**SWINGS Research Project**  
Department of Civil Engineering  
Z H College of Engineering & Technology  
ALIGARH MUSLIM UNIVERSITY  
ALIGARH 202002 UP

**Walk-in Interview**

**Civil / Field Engineer (Site) - 1 No.**

Walk-in interview for the position of Civil / Field Engineer (Site) shall be held on **12.05.2014** at **10am** onwards in the office of the Principal Investigator, SWINGS Research Project, Department of Civil Engineering, AMU Aligarh. Nature of work includes site supervision, quality check, monitoring, responsibility of materials and management, progress etc.

Minimum requirements:

1. Graduate (B.Tech / B.E.) in Civil Engineering having 1st class Degree from recognized University (AICTE approved)
2. Having minimum experience of 5 years of Construction / Buildings
3. Good track record
4. Good communication skills
5. Age Limit - not more than 35 years

Candidates will be selected on the basis of performance in interview and fulfilling minimum eligibility as above. Employment will be on contract basis initially for 3 months extendable on satisfactory performance or as per the need of the works. Salary shall be offered as per the qualification, experience and performance.

Interested candidates may bring their application / CV with complete information like (salary expected, education qualifications, documentary proof of work experience etc) at the time of interview. Application can also be sent through an email at [swingsindia@gmail.com](mailto:swingsindia@gmail.com) or at the address given before the due date. However, candidates shall not be intimidated.

PI reserves the right to select or reject any candidate / application without assigning any reason. No claim whatsoever shall be entertained. Kindly note that no TA/DA is admissible.

Copy to (for information):

1. Dean F/o Engg & Tech. AMU
2. Chairman, Civil Engg. Dept. AMU
3. AR to VC for kind information to the Hon'ble VC please
4. Dy. Registrar, Academic Section, AMU
5. DFO Grant, AMU
6. PRO, AMU with request to put this adv. on AMU network site and as appropriate



(Dr. Nadeem Khalil)  
Principal Investigator  
Department of Civil Engineering  
AMU Aligarh



Chairman  
Civil Engg. Dept.  
A.M.U., Aligarh