



# Scientists in the Cosmos – SIC

In affiliation with Nuclei in the Cosmos – IX  
CERN, Geneva, June 25-30, 2006

**Name :** A.K.M. Moinul Haque Meaze  
**Email :** mhqmeaze@yahoo.com  
**Phone :** 88031659054;8801715728684  
**Present institution :** Department of Physics, Chittagong University,  
Chittagong 4331, Bangladesh  
**Present position :** Assistant Professor  
**Present position expires...** It is a permanent position so I may get Leave for several  
years  
**Nationality :** Bangladeshi  
**Main fields of interest :** Experimental nuclear physics:Nuclear Data  
Measurements and Evaluation; Neutrino Physics  
**Brief CV:** Feb 24, 2006 Ph. D. major in Nuclear and Particle  
Physics, from Kyungpook National University, Daegu,  
Korea, Thesis Title: " Measurements of neutron total  
cross-sections and resonance parameters of Mo, Ta,  
Hf, and Bi at Pohang Neutron Facility"  
1994 M. Sc. (Thesis Group), Physics Deptt, Chittagong  
University, Bangladesh, Stood First Class First  
Position, Thesis: Massive neutrinos and Dark Matter  
problem in the universe"  
1993 B. Sc. (Hons), Physics Deptt, Chittagong  
University, Bangladesh, Stood First Class First Position  
**Looking for...** Post Doc or Research Professor  
**Region :** Anywhere  
**Duration :** Short to Long term  
**Comments :** I obtained my Ph. D. major in Nuclear and Particle  
Physics from the Physics Department of the Kyungpook  
National University, South Korea on 24th Feb 2006. I  
worked for the Nuclear Data Measurements at the  
pulsed neutron facility based on a 100 MeV electron  
Linac in Pohang Accelerator Laboratory, Korea. My date  
of birth is 31 Dec 1973 and now I'm an Assistant  
Professor in Physics of a public (ie national or govt.)  
university in Bangladesh. I'm looking for a postdoctoral  
position like postdoc fellow or research professor in  
physics at anywhere of the world and for short to  
several years. If you feel free please send me mail  
(mhqmeaze@yahoo.com) and definitely I'll reply with  
my full CV.