

**Advertisement for the post of Data Entry/3D Digital Studio Operator under MHRD
IMPRINT Project**
(R&D/MHRD/Civil/17-18/01)

Applications are invited for the post of Data Entry/3D Digital Studio Operator cum Liaison Personnel at a fixed salary amount of Rs. 13680/- in the MHRD sponsored IMPRINT India Project "Propagation and Mitigation Model of Mixed Road Traffic Noise for Planning of Mid-Sized Indian Cities" sanctioned up to 3 years. The post is purely temporary and co-terminus with the project and carries liability to travel and stay outstation for long duration for data collection and analysis. The candidate should possess proven skill of handling statistical data and computing with proficiency in 3D Digital Studio, SPSS and Soft computing etc. from a recognized institute of training.

The upper age limit is 28 years (relaxable for 5 years for SC/ST/Physically Handicapped/Female candidates). All things being equal, SC/ST candidates will be preferred as per GOI rules.

Essential qualifications:

Proven skill of handling statistical data and computing with proficiency in 3D Digital Studio, SPSS and Soft computing etc. from a recognized institute of training.

Desirable qualification:

B.Tech. in Civil Engineering or B.Sc./M.Sc. in Statistics or Mathematics.

Application on plain paper giving Name, Permanent and Correspondence address, Name of Father and Mother, Telephone number and Email address, Details of educational career (starting from high school or equivalent) along with self-attested copies of all marks sheets & certificates & details of any research or other experience etc., if any, should reach within 21 days of the advertisement to Dr. Brind Kumar, Principal Investigator, MHRD IMPRINT Project, Department of Civil Engineering, Indian Institute of Technology (BHU), Varanasi-221005 in hard-print copies or by email to kumar_brind.civ@iitbhu.ac.in.

No TA/DA will be paid if called for interview.