## University school of Basic and Applied Sciences Guru Gobind Singh Indraprastha University B Block, Sector 16C, Dwarka, New Delhi-110078

Dr. Shruti Aggarwal, Associate Professor Date 12 October 2014

## "ADVERTISEMENT FOR THE POST OF PROJECT FELLOW"

Applications are invited for one Post of Project Fellow in a UGC sponsored major research project at University School of Basic and applied sciences, GGS Indraprsatha University, Sec-16C, Dwarka, New Delhi -110078.

Project Title: Growth and characterization of doped LiF crystals grown by Edge Defined Film Fed Growth (EFG) crystal growing technique for its application in thermoluminescence Dosimetry.

Oualifications: -

M. Sc (Physics/Applied Physics/Electronics) with minimum

60% marks.

Emoluments: -

As per university/UGC rules

Project Duration: - 9 months

Interested candidate should send their CV's supported by one passport size photograph with personal and educational qualification details (matriculation onwards mentioning percentage of marks/division and details of experience, if any) by post to **Dr. Shruti Aggarwal**, **Principal Investigator**, **University School of Basic and Applied Sciences Block B**, GGS Indraprastha University, Sec 16C, Dwarka, New Delhi -110075 or by email to <a href="mailto:shruti.ggsipu@gmail.com">shruti.ggsipu@gmail.com</a> before 23 November 2014.

Only the short listed candidate will be called for the interview. No TA/DA will be paid for attending the interview.

Dr. Shruti Aggarwal, Associate Professor Principal Investigator University School of Basic & Applied Sciences GGS Indraprastha University, Sec 16C, Dwarka, New Delhi-110078

Email: <u>shruti.ggsipu@gmail.com</u> Tel: 011-25302412, Mob: 9873162317

Kunti