Applications are invited to the following positions under the University with Potential for Excellence (UPE) project in Banaras Hindu University, Focused Area-1(Advanced Functional Materials-Energy Materials, Multiferroics, Advanced polymers). The positions are on contract basis, co-terminous with the project.

Eligible candidates for positions in School of Material Sciences, may submit their applications to Prof. Dhananjai Pandey, Co ordinator UPE, School of Material Sciences, Indian Institute of Technology (BHU) clearly specifying the position for their application, latest by 25.03.2013.

Eligible candidates for positions in Department of Physics may submit their applications to the Head of the Department (Physics) clearly specifying the position for their application, latest by 25.03.2013.

Eligible candidates for positions in Department of Chemistry may submit their applications to the Head of the Department (Chemistry) latest by 25.03.2013.



## ESSENTIAL QUALIFICATIONS FOR STAFF POSITION UNDER UPE SHCEME

SCHOOL OF MATERIAL SCIENCE & TECHNOLOGY, I.I.T., B.H.U.

Junior Research Fellow: (Position-02)

**Emolument**: Rs.16000/- p.m. plus H.R.A. as per university rules.

Age: Upper age limit: 28 years: (5 years' relaxation for Female /SC/ST/Physically

Handicapped candidate)

**Essential** 

Qualification: NET/GATE or equivalent as per specifications of the funding agency concerned or

Post-Graduation, with 55%.

**Experience**: As specified for the Project.

Office Assistant: ( Position-01)

**Emolument**: Rs.11,600/- p.m. fixed.

Age: Upper age limit: 35 years: (5 years' relaxation for Female /SC/ST/Physically

Handicapped candidate).

**Essential** 

**Qualification**: Second class graduate with at least six months of training on the use of Computer

for office automation, Book Keeping and work processing from a certified Institution or Second Class Graduate with Diploma in Computer recognized by

AICTE.

<u>Lab attendant</u>: (Position-01)

**Emolument**: Rs.10,570/- p.m. fixed.

Age: Upper age limit: 30years: (5 years' relaxation for Female /SC/ST/Physically

Handicapped candidate).

**Essential** 

**Qualification**: B.Sc./Higher Secondary (10+2 or equivalent) in Science with 3 years experience

OR ITI diploma with 2 Years experience of working in a university/college/

Materials Science/Physics/Chemistry research laboratory.

Junior Lab Assistant: (Position-01)

**Emolument**: Rs.10,880/- p.m. fixed.

**Age**: Upper age limit: 30years: (5 years' relaxation for Female /SC/ST/Physically

Handicapped candidate).

**Essential** 

**Qualification**: B.Sc. (with chemistry as one of the subject studied) with at least 50% marks.

**D. O.** : Experience of operation sophisticated equipment, knowledge of working in

chemistry/Materials Research Laboratory and knowledge of computer usage

**Technical Assistant:** (Position-01)

**Emolument**: Rs.17,070/- p.m. fixed.

Age: Upper age limit: 35years: (5 years' relaxation for Female /SC/ST/Physically

Handicapped candidate).

**Essential** 

**Qualification**: M.Sc. (Physics/Electronics/Materials Science) OR B.Sc. (Physics/Chemistry/

Computer Science/Mathematics/Statistics) with four years experience in

Physics/Materials Science Research Laboratory OR Diploma in

Electronics/Electrical trade with three years experience in a Physics/Materials

Science Research Laboratory.

**D. Q.** : Experience of operation sophisticated equipment and knowledge of computer

usage.

Slandy

## ESSENTIAL QUALIFICATIONS FOR STAFF POSITION UNDER UPE SHCEME

DEPARTMENT OF PHYSICS, B.H.U.

Junior Research Fellow:

(Position-01)

**Emolument:** 

Rs.16000/- p.m. plus H.R.A. as per university rules.

Age:

Upper age limit: 28 years: (5 years' relaxation for Female /SC/ST/Physically

Handicapped candidate)

Essential

Qualification:

NET/GATE or equivalent as per specifications of the funding agency concerned or

Post-Graduation, with 55%.

**Experience**:

As specified for the Project.

Lab attendant:

(Position-01)

**Emolument:** 

Rs.10,570/- p.m. fixed.

Age

Upper age limit: 30years: (5 years' relaxation for Female /SC/ST/Physically

Handicapped candidate).

**Essential** 

**Qualification**:

B.Sc./Higher Secondary (10+2 or equivalent) in Science with 3 years experience

OR ITI diploma with 2 Years experience of working in a university/college/

Materials Science/Physics/Chemistry research laboratory.

D. Q.

Working experience in UG/PG Physics Laboratory.

Junior Lab Assistant: (Position-01)

**Emolument:** 

Rs.10,880/- p.m. fixed.

Age:

Upper age limit: 30years: (5 years' relaxation for Female /SC/ST/Physically

Handicapped candidate).

**Essential** 

Qualification:

B.Sc. (with Physics as one of the subject studied) with at least 50% marks.

D. Q.

2 years experience of handling, working and maintenance of X-Ray Diffraction

unit.

**Technical Assistant:** (Position-01)

**Emolument:** 

Rs.17,000/- p.m. fixed.

Age:

Upper age limit: 35 years: (5 years' relaxation for Female /SC/ST/Physically

Handicapped candidate).

**Essential** 

Qualification:

M.Sc. (Physics) OR B.Sc. (Physics) with four years experience in Physics

Research Laboratory.

D. Q.

Operation and Maintenance of Transmission and Scanning Electron Microscope.

ESSENTIAL QUALIFICATIONSFOR STAFF POSITION UNDER UPE SHCEME

DEPARTMENT OF CHEMISTRY, B.H.U.

Junior Research Fellow:

(Position-01)

**Emolument:** 

Rs.16000/- p.m. plus H.R.A. as per university rules.

Age:

Upper age limit: 28 years: (5 years' relaxation for Female /SC/ST/Physically

Handicapped candidate)

**Essential** 

**Oualification:** 

NET/GATE or equivalent as per specifications of the funding agency concerned or

Post-Graduation, with 55%.

**Experience**:

As specified for the Project.

Shany