



Indian Institute of Technology Indore

M-Block, IET-DAVV Campus, Khandawa Road, Indore-542017.

Madhya Pradesh, India.

Dr. Parasharam M. Shirage

(MK-21 South Korea; JSPS Fellow Japan; Ramanujan Fellow, Govt of India)

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Date: 10/04/2014

Advertisement for Postdoc (RA)/JRF

Department of Physics (Materials Science and Engineering Group)

Advanced Functional Materials Research Lab at IIT Indore

www.iiti.ac.in/~pms Shirage

Expected Area of Research: Superconductivity/ Nanoscience and Technology

Qualification:

For Postdoc: Academically good PhD degree in Physics/Nanoscience and technology with at least 5 publications (Low temperature resistivity & magnetization/Nanomaterial's growth with basic characterization of materials is desirable (Pay : Rs. 22,000 + HRA))

For JRF: M.Sc (with valid GATE /NET score)/M. Tech. in Physics/Physical Chemistry /Materials Science (Pay JRF: Rs. 16,000/- p.m. + 20% HRA for NET-JRF/GATE, Rs. 12,000/- p.m. + 20% HRA for NET-LS)

Duration: Initial appointment for one year, extendable up to 3 years based on performance.

How to Apply:

Applicants should send a detail resume with date of birth, contact details including phone number, email and postal address, photocopies of the educational/professional qualifications and publications at the following address by Speed post or Registered post only:

Dr. Parasharam Shirage

Advanced Functional Materials Research Lab

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M-Block, IET-DAVV campus, Khandawa Road, Indore-452017, M. P. India.

E-mail: pms Shirage@iiti.ac.in, paras.shirage@gmail.com

Soft copies (one pdf file containing all documents) of the applications are also accepted.

Last Date: 15th May, 2014

Age Limit: As per DST rules

Only shortlisted candidates will be called for the interview.

Selected candidates will be intimated by email only.

No TA/DA will be paid for appearing for the interview.

Please note that all positions are temporary.