

Indian Institute of Technology Indore

Khandwa Road, Simrol Madhva Pradesh Indore 453552

Advertisement for a Postdoctoral Research Associate position under SERB sponsored project

IIT Indore invites applications from highly motivated, sincere, hardworking and research-oriented candidates for the position of a postdoctoral Research Associate to work with Dr. Bapan Ghosh, Department of Mathematics, IIT Indore.

Delay Differential Equation Models in Population Dynamics: Theory, Methods **Project title**

and Computations

Science and Engineering Research Board (SERB), New Delhi, India **Funding agency**

Position Research Associate (one post)

Project details Formulating some population dynamics models using ordinary, partial and fractional differential equations involving time-lag

Investigating different bifurcations in mathematical models and

establishing new theory in ecological systems Developing algorithms to solve delay differential equations numerically

PhD in Mathematical Science with publications in reputed journals **Qualifications**

Emoluments Monthly Rs. 47,000/- + HRA (as applicable)

Duration One year (extendable up to another two years or till the end/termination of the

project whichever is earlier).

Interested candidates are requested to send a detailed CV along with **Application** publications and all the self attested marks sheets/ certificates to

keshab.bapan@iiti.ac.in latest by February 03, 2021. Candidates should request two referees for sending their recommendation letters to keshab.bapan@iiti.ac.in

The extended deadline for submitting applications is February 03, 2021. If you do not receive any acknowledgement immediately after submitting your application, feel free to contact to Dr. Bapan Ghosh (contact no. +91

9932154920).

Only shortlisted candidates will be called for an interview. Selected candidates

will be intimated by email.

No TA/DA will be paid if the interview is conducted through offline mode.

The Institute reserves the right to fill or not to fill the post advertised.

procedure

Additional information