Prof BS Saini

From:

Date:

"Placement Punjabi University" <placement@pbi.ac.in>
Saturday, May 19, 2018 4:50 PM
"Balraj Singh" <placement.brs@gmail.com>
"rahuldeepatri1996"
saturday. May 19, 2018 4:50 PM
"Balraj Singh" <placement.brs@gmail.com>
"rahuldeepatri1996"
saturday.mail.com>; "Rajat Singh" <rajatsingh.b115@gmail.com>; "MANIK GARG" <manikgarg06@gmail.com>; "Akanksha Kori"
<a href= To: Cc:

Subject:

Dr Balraj - pl post 3 months Internship opportunity @ IISER Bhopal for B.Tech (CSE/ECE) - details appended below and on link:

 $\underline{https://internshala.com/internship/detail/computer-programming-internship-in-bhopal-at-iiser-bhopal 1526295829?}$ utm_source=IS_Newsletter_302&referral=news_letter_

Dr Dham

Placement Cell PUP

Computer Programming Internship in Bhopal at IISER Bhopal

Computer Programming



Location(s): Bhopal

Start Date Duration Stipend Posted On Apply By ₹18900 /Month 16 May'18 28 May'18 Immediately 3 Months

Full time

About IISER Bhopal (https://iiserb.ac.in/index.php):

Indian Institute of Science Education and Research (IISER) Bhopal was established in 2008 by the Ministry of Human Resource Development (MHRD), Government of India. The mission of the institute is to aim for a seamless integration of teaching and education with state of the art research motivating entry of bright students and world-class faculty into the institute. IISER Bhopal is dedicated to imparting high-quality science education in a research-oriented environment to young and academically motivated undergraduate and postgraduate students.

Selected intern's day-to-day responsibilities include:

- 1. Write a C program to simulate particle motion in dynamical billiards
- 2. Develop a GUI which students can use to understand the physical properties of these systems

of Internships available: 1

Skill(s) required: C Programming (Learn C Programming)

Who can apply:

Only those candidates can apply who:

- are available for full time (in-office) internship can start the internship between 14th May'18 and 13th Jun'18
- are available for duration of 3 months have relevant skills and interests

Other requirements:

. Should have completed BTech/BE in EE/EC/CS or BSc/BS in physics/mathematics

Perks:

Certificate, Informal dress code