

Advertisement No. IIT(BHU)/CE/RS/Accelerate Vigyan/Vritika/01

Applications are invited from highly motivated young persons who are pursuing their **MTech or PhD** program in Civil Engineering, especially, in the field of Structural Engineering for the **Training and Skill Internship Event** under the program of **Accelerate Vigyan-Vritika** scheme as per the following schedule:

Event Title: "Advanced Composite Materials: Mechanics and Applications".

**Duration**: Mid of Nov- 31st Dec 2022 (shall be at least 4 weeks)

Available Seats: PhD and MTech: Total 05 Candidates

**Nature of Work:** This work will mostly involve in learning the concepts/mechanics of composite materials and numerical programming (in Matlab). Participation certificate will be provided on successful completion of the event.

**SCOPE**: The scheme is meant to support regular PG level students who are having a strong orientation towards scientific and engineering research and are pursuing their degree from University/Institution within India (primarily from universities, colleges, private academic institutions) and having an interest in scientific research. For further information, one can go through the following link: https://acceleratevigyan.gov.in/programs/abhyas/vritika

Application Procedure: Interested candidates may apply by filling the following google Form:

https://docs.google.com/forms/d/e/1FAIpQLSfLhxuC\_x-EenYCxpuPu1TKmQ4D3DboJI5zY3grPuvY\_gbHBw/viewform?usp=sf\_link

If any further clarifications are required in this regard, the candidates can contact the Event Organizer unhesitatingly.

Date of Advertisement: 04/11/2022 Last date to apply: 14/11/2022

With regards, Dr. Rosalin Sahoo, Event Organiser, Accelerate Vigyan Asst Prof., Dept. of Civil Engg. IIT (BHU), Varanasi – 221005 Mob.: 9930425013, E.Mail: rosalin.civ@itbhu.ac.in