Applications from Indian nationals are invited for casual appointment on a short term contract basis under the sponsored research project entitled “Applied Novel Statistical Learning and Modeling Techniques on CT Imaging Features for Prediction of Growth of Stanford Type B Aortic Dissection and Real Options Financial Assessment of such Health Care Technology” (MI01973G).

**Essential Qualifications:**

Masters in Mathematical Biology or related disciplines with training in cardiovascular mathematics. In addition, skills in medical image processing, flow equation modelling, finite element analysis and mathematical computing would be essential.

**Desirable Qualifications:**

The candidate should exhibit knowledge of project report writing.

**Emoluments***:

INR 35,000/-per month (Consolidated)

*Salary for meritorious candidates would not be a factor. Higher salary available for better qualified candidates.

Interested candidates are requested to send their resumes (mentioning the essential and desired qualifications) to Prof. (Ms.) Shveta Singh at email ID:shvetasingh6@gmail.com by September 27, 2021.