Dear Sir,

I am writing to enquire whether you have any Post Doc position in your

Research laboratory, your work has created particular interest to me because it

offers a new challenge in an environment which I find extremely stimulating and

enjoyable. I have enclosed my CV for your kind consideration, my background is

particularly relevant to your requirements.

I am basically a Pharmacy student, completed B.Pharmacy (60%), M.Pharmacy

(70%) currently Persuing Ph.D. in the field of Medicinal Biochemistry under the

guidance of Prof. Dr. Tanmoy Bera from Jadavpur Univesity, Kolkata, India. My

Ph.D. thesis Title is "Characterization of Transplasma Membrane Electron

Transport System on Leishmania donovani Promastigotes and Entamoeba

Histolytica Trophozoites as a potential target for Chemotherapy".

During my research work for more than 5yrs with Parasitic protozoal work on

Transplasma Membrane Electron Transport System. I have worked as a SRF in

the Div of Medicinal Biochemistry laboratory as well as Cell and Tissue Culture

laboratory, Pharmacy Dept, which involved more responsibility in the lab. I have

extensive experience on handling the pathogens such us Leishmania donovani

promastigotes and amastigotes ( UR6 & AG83 ) and Entamoeba histolytica

trophozoites and both within my work place and with Department.

Propably, I will be submitting my Ph.D.Thesis within six months, after that, I am

searching a suitable position for my Post Doc research work on parasites in your

noble Institution to work under your noble guidance as a " Post Doctoral

fellow".

I belive that both my skills and personal attributes match the requirements you

seek for this Position and that I would be able to effectively contribute to the

Research team. I would appreciate the opportunity to meet with you to discuss

my application and look forward to hearing from you soon,

I shall be highly obliged, if you kindly inform me the requirement for the same to

my E-mail address.

Thanking you

Sincerely yours

D. SUDHAHAR