osition: Research Investigator - Research PI: Goutam Saha Department: Electronics and Electrical Communication Engg. Ref No.: IIT/SRIC/R/IBO/2024/106 Ref Date: 22-03-2024	 Project Title: ICMR-IIT KGP Medtech Biodesign CLiMB Fellowship Program(IBO) Sponsor: Indian Council of Medical Research, Dept. of Health Research, Ministry of Health and Family Welfare(V. Ramalingamswami Bhawan, Ansari Nagar, New Delhi - 110 029) Consolidated Compensation: Upto Rs.60000(depending upon qualification & experience) Qualifications: Research Investigators will be treated as Biodesign Fellows under the CLiMB program of ICMR, an initiative of its Medical Device & Diagnostics Mission Secretariat. Candidates with minimum Bachelor degree in Engineering / Technology, Medicine / Industrial / Engineering Design and MBA, are eligible. The candidates should be able to identify need and develop innovative solutions in Medical Device and Diagnostics field. Preference would be given to candidates with demonstrated track record of innovation and entrepreneurship. Relevant Experience: Ability to work in a team to create social impact through innovative product development and commercialization in healthcare technology domain. Application Fees: Rs.100/=(Not for female candidates) Age Limit: 50 Tenure: 12 Months or the termination of the project, whichever is earlier. 	3 27- <u>Apply</u> 3 04- <u>Now</u>
Position: Junior Research Fellowship PI: Somenath Ganguly Department: Chemical Engineering Ref No.: IIT/SRIC/R/HSU/2024/105 Ref Date: 21-02-2024	 Project Title: Haemostatic Microcapsules(HSU) Sponsor: Life Sciences Research Board(Govt. of India, Ministry of Defence Res. and Dev. Organisation HQ, DRDO HQ Annex, Room no. 409, 4th Floor, Old Lastec Building, Metcalfe House, New Delhi - 110054) Consolidated Compensation: Upto Rs.37000(depending upon qualification & experience) Qualifications: B.Tech / BE and M.Tech/ME in Chemical/Mechanical/Biomedical/Pharmaceutical Engineering Relevant Experience: 	15- 0105- <u>Apply</u> 2024 ^{Now}