Office of the Dean Research and Development Indian Institute of Engineering Science & Technology (IIEST), Shibpur, Howrah-711 103

Project on: "Synthetic studies towards bioactive, polyoxygeneted natural products employing one pot asymmetric aldol-Wittig-Horner olefination protocol as lynchpin."

Sponsoring Authority: CSIR New Delhi, Govt. of India

Department of Chemistry, Indian Institute of Engineering Science & Technology Shibpur Howrah-711 103

Ref.: Advt. No. CH 1238, published in "The Statesman" (all edition), Dated March 23, 2017

[Project Code: DRC/CSIR/CHEM/MKB/033/16-17]

The following are the shortlisted candidates applied for the post of JRF (01 positions) under the CSIR funded project entitled "Synthetic studies towards bioactive, polyoxygeneted natural products employing one pot asymmetric aldol-Wittig-Horner olefination protocol as lynchpin"

Project Code: DRC/DST/CHEM/MKB/020/14-15

SI. No.	Name	Gender	D.O.B	Father's Name
1	Manas Bandyopadhyay	М	20. 07. 1991	M. Banerjee
2	Priyanka Saha	F	28. 01. 1993	A. K. Saha
3	Rumpa Sarkar	F	30. 11. 1992	M. K. sarkar
4	Shyama Charan Mandal	М	20. 09. 1994	K. Mandal
5	Suman Kumar	М	06. 01. 1983	NA

Candidates are requested to appear an interview as scheduled below:

Interview Schedule

Date	20th March (Thursday), 2017	
Time	11:00 A.M. (IST)	
Venue	HOD Room, 3 rd Floor, IIEST Shibpur, Howrah- 711 103	

Candidates are requested to confirm their participation in the interview via email to P.I. **Dr. Mrinal K. Bera** at mrinalkbera@yahoo.com

Candidates must bring all ORIGINAL certificates/mark sheets/testimonials, two passport size colour photograph and one set of self-attested photocopies of mark sheets and certificates/testimonials during the time of interview.

NO TA/DA WILL BE ADMISSIBLE FOR APPEARING AT THE INTERVIEW. CANDIDATES FAILING TO PRODUCE ORIGINAL CERTIFICATES AT THE TIME OF INTERVIEW MAY NOT BE CONSIDERED.

Dean (R & D)