Project Title	MODULAR ENGINEERING OF VASCULAR TISSUE: A BOTTOM - UP APPROAC
-	
Reference Number	IIT/SRIC/R/MVA/2013/004 DATED 16th January, 2013
Temporary Position(s)	Walk-in-interview on 12/02/2013 at 11-30 AM in the Department of Biotechnology for the post of of Junior Research Fellow
Number of vacancies	1
Consolidated Compensation	Upto Rs. 16,000/-p.m. ( depending upon qualification and experience)
Coordinator / PI	Dr. T. K. Maiti, Department of Biotechnology
Qualifications & Experience	Master's degree in Biochemistry / Biotechnology or B. tech / M. Tech in Biotechnology / Biomedical Engineering. Candidate should have minimum 60% Marks throughout his/her academic career. A valid NET (JRF/LS)/ GATI qualification will be an asset.
Relevant Experience	Candidate should send prior intimation with their CV to the email ID tkmaiti@hijli.iitkgp.ernet.in by 11.2.2013 with a subject heading "Walk in interview for JRF"
Last Date	12 Feb 2013
Application Fee	Rs. 50 (not for female candidates)/-
Project Title	Characterization of arsenic oxidizing bacteria from contaminated ground water and their mechanism of arsenite oxidation process for potential application in As - detoxification (CAB)
Reference Number	IIT/SRIC/R/CAB/2013/003, DATED 7th January, 2013
Temporary Position(s)	Junior Research Fellow (JRF)/ Senior Research Fellow (SRF)/ Research Associate (RA)
Number of vacancies	1
Consolidated Compensation	JRF: Rs. 12,000/- p.m SRF : Rs. 14,000/- p.m RA : Rs. 20,000/- pm
Coordinator / PI	Dr. Pinaki Sar, Dept. of Biotechnology
Qualifications & Experience	<ul> <li>JRF: M. Sc in Microbiology / Botany / Biochemistry / Biotechnology or any branch of life science with valid NET / GATE / DBT JRF / or M. Tech. in Biotechnology with valid GATE score. 1st class degree in last two exams ar essential.</li> <li>SRF: Same as JRF but additional research experience of two years in relevative field is essential.</li> <li>RA: M. Tech with minimum three years research experience or Ph D in the relevant field is essential.</li> </ul>
	Desirable: Research experience in molecular biology (PCR, cloning, etc) an bioinformatics (sequence analysis).

	Upper age limit for
	JRF : 28 years
	SRF : 30 years
	RA : 35 years
	Upper age limit is relax able Upto 5 years in the case of candidates belongir to SC / ST / OBC, women and physically handicapped candidates as per CSIF rule.
Relevant Experience	
Last Date	22 Jan 2013
Application Fee	Rs. Nil/-
Project Title	EFFECT OF FERRITE GRAIN STRUCTURE ON THE MECHANICAL PROPERTIES ( STEEL ( EGS )
Reference Number	IIT/SRIC/R/EGS/2013/001, DATED 3rd January, 2013
Temporary Position(s)	Junior Research Fellow (JRF)
Number of vacancies	1
Consolidated Compensation	Rs. 12,000/- p.m
Coordinator / PI	Dr. Debalay Chakrabarti, Dept. of Met & Mat Eng.
	JRF: Undergraduate (BE, B. Tech or equivalent) degree in Metallurgical Engineering or Mechanical Engineering with Valid GATE/NET score.
Qualifications & Experience	Upper age limit for JRF : 28 years
	Upper age limit is relax able Upto 5 years in the case of candidates belongir to SC / ST / OBC, women and physically handicapped candidates as per CSII rule.
Relevant Experience	
Last Date	02 Feb 2013
Application Fee	Rs. Nil/-

Project Title	Standardization of process parameters in withering, maceration, rolling, fermentation and drying of tea (SOP)
Reference Number	IIT/SRIC/R/SOP/2012/243 DATED 31st December, 2012
Temporary Position(s)	Walk-in-interview on 18/01/2013 at 4-00 PM in the Department of Agricultural and Food Engineering for the post of of a) Junior Research Fellow and b) Junior Project Assistant
Number of vacancies	a) 1 b) 1

Consolidated Compensation	<ul> <li>a) Upto Rs. 12,000/-p.m. (depending qualification and experience)</li> <li>b) Upto Rs. 10,000/-p.m. (depending qualification and experience)</li> </ul>
Coordinator / PI	Dr. B. C. Ghosh, Dept. of Ag & FE
Qualifications & Experience	<ul> <li>a) Essential: Master degree in Agriculture system and management.</li> <li>Desirable: Minimum five years' experience in field crop management with advanced knowledge of agro technique.</li> <li>b) Essential: Post graduation in Life science. Desirable: Experience in animal model in vivo study and handling advanced laboratory equipment's.</li> </ul>
Relevant Experience	Candidate should send prior intimation with their CV to the email ID bcg@agfe.iitkgp.ernet.in by 17.1.2013 with a subject heading "Walk in interview for JRF/JPA"
Last Date	18 Jan 2013
Application Fee	Rs. 50 (not for female candidates)/-

For more details,

Please check the website address below,

## http://www.iitkgp.ac.in/