n: Junior Research Fellowship

PI: Amiya Kumar Jana

Department: Chemical Engineering

Ref

No.: IIT/SRIC/R/APF 2792 ZBSA/2024/101

Ref Date: 19-07-2024

Project Title: Control algorithm for high power PEM fuel cell systems(APF 2792 ZBSA)

Sponsor: ISRO, INDIA(INDIA)

Consolidated Compensation: Upto
Rs.31000(depending upon qualification & experience)

Qualifications: Post Graduate Degree in Basic Science OR Graduate/Post Graduate Degree in Professional Course selected through a process described through any one of the following: a. Scholars who are selected through National Eligibility Tests - CSIR-UGC NET including lectureship (Assistant professorship) and GATE. b. The selection process through National level

examinations conducted by Central Government Departments and their Agencies and institutions such as DST, DBT, DAE, DOS, DRDO, MHRD,

ICAR, ICMR, IIT, IISc, IISER

Relevant Experience: 1. Modeling and

simulation 2. Computer coding

Application Fees: NIL

Age Limit: Upper age limit is 28 years. Relaxable upto 5 years in the case of SC/ST/OBC/Physically Handicapped / Visually

Handicapped and female applicant.

Tenure: 5 Months or the termination of the

project, whichever is earlier.

15-1 09- <u>Apply</u> 2024 <u>Now</u>