

Project Title	Development and Demonstration of 1kWe SOFC Stack with Hydrogen and Air and 500 We SOFC Stack with Reformed Natural Gas and Air
Reference Number	IIT/SRIC/R/NHA/2016/101, DATED October 14,2016
Temporary Position(s)	1) Junior Project Assistant 2) Senior Project Assistant
Number of vacancies	1) JPA - 1 2) SPA - 1
Consolidated Compensation	1) JPA - Upto Rs. 16,000/- (depending on qualification and experience) 2) SPA - Upto Rs. 25,000/- ((depending on qualification and experience)
Coordinator / PI	Dr. Prasanta Kumar Das, Department of Mechanical Engineering
Department / Centre / School	Department of Mechanical Engineering
Qualifications & Experience	1) JPA - BE, B. Tech in Mechanical Engineering or Power Plant Engineering with first class. Consistent good academic record, GATE qualified. GATE qualification relaxed for IIT Graduates. 2) SPA - BE/ B Tech in Mechanical Engineering/ Power Plant Engineering with first class. M Tech in Thermal Engineering, Consistent good academic record
Relevant Experience	1) JPA - Good Internship/industry or project experience in the field of Thermal Engineering, computational skill is desirable 2) SPA - Good intern, Industry or project experience in thermo-fluids engineering. Computational skill is desirable
More Information	The qualifications and experience prescribed are the minimum and mere possession of the same does not entitle a candidate to be called for the interview.
Sponsor	CSIR, NEW DELHI
Last Date	07 Nov 2016
Application Fee	Demand Draft for Rs.50/- (not for female candidates) drawn in favour of IIT Kharagpur payable at Kharagpur
	<a href="#">Apply Online</a>

**BACK**