

School of Mathematics Thapar Institute of Engineering & Technology (Declared as Deemed-to-be-University u/s 3 of the UGC Act, 1956) Thapar Technology Campus, Post Box No. 32, Bhadson Road Patiala-147004, India

Sanction No.: CRD/2018/000017

Date: 07-June-2019

JRF position under

(ASEAN-India Science & Technology Development Fund) ASEAN-India Collaborative R&D **Project**

Applications are invited under the sponsored project. The details of the project are as under:

Position	JRF (Junior Research Fellow)
Number of Position(s)	One
Title of Project	Iterative Algorithms and Stability of Functional Equations
_	in Quasi-Banach Spaces
Principal Investigator	Dr. Sumit Chandok, School of Mathematics, Thapar
	Institute of Engineering & Technology, Patiala-147004,
	Punjab, India.
	E-mail: sumit.chandok@thapar.edu
Tenure of Project	2 years (May 30, 2019 to May 29, 2021)
Job Description	The research activities will be focused to state and prove
-	iterative algorithms of maps and of family of maps in
	quasi-Banach spaces to apply to the convergence for a
	system of equilibrium problem and to solutions of integral
	equations. The scope of work will also include to study
	the stability of functional equations in quasi-Banach
	spaces by using the fixed point approach.
	The selected candidate will visit the collaborators in
	ASEAN countries every year at regular intervals. TA/DA
	will be paid for the visits during the project tenure as per
	the project guidelines.
Essential Qualification	M.Sc. in Mathematics or equivalent with first division.
Desirable Qualification	Preference will be given to the candidates having
	knowledge of MATLAB, LATEX etc.
Age and relaxation (if	Maximum age limit 28 years (Age relaxation of 5 years
any)	for SC/ST/OBC/Women and physically handicapped
Fellowship	31000/-+HRA(as per rule)
Last Date & Time for	Interested candidates may send their application with
application submission	complete bio-data and photocopies of certificates by post
	or email (hard copy submitted on spot) to the Principal
	Investigator on or before June 25, 2019.
More Information	Interested candidates should have Indian Passport as
	candidate may need to carry out travel between ASEAN
	countries during the project tenure at regular intervals as
	per the project guidelines.
Shortlisted candidates will be informed the date of interview through e-mail only.	
Mere possession of minimum qualification does not guarantee an invitation to the	
interview. Candidates will be short listed based on their merit and as per the	
requirement of the project. All candidates should make their own arrangements for	
their stay at Patiala, if required. No TA/DA will be paid to attend the interview.	

Dr. Sumit Chandok, School of Mathematics, Thapar Institute of Engineering & Technology, Patiala-147004, Punjab, India E-mail: sumit.chandok@thapar.edu

Phone: +91-94177-46209