THE GANDHIGRAM RURAL INSTITUTE - DEEMED UNIVERSITY

(Re-Accredited by NAAC with 'A' Grade)

(Estd. U/s 3 of the UGC Act, 1956 vide Notification No. F.9/76-U.3/3.8.1976 Govt. of India)

Gandhigram – 624 302, Tamil Nadu, India.

Dr. L. RATHAKRISHNAN

Professor in Rural Industries & Management

Bakery Training Centre i/c. E -mail : lrathakr@gmail.com

rathakr@rediffmail.com

Tele (EPABX NO.): (O) 0451- 2452371-375

(R) 0451 - 2440658

Mobile : 9486735125

Fax : 0451–2453071, 2454466 Gram : "GRAMVARSITY" Website : www.ruraluniv.ac.in

.....

11/02/13

CALL FOR WALK-IN-INTERVIEW

ICSSR Major Research Project MGNREG on Sustainable Livelihood & Ecological Security

Applications in plain paper containing name, educational qualification, experience, full postal address with mobile number, e-mail ID, two references for verification with a passport size photo are invited for the following project positions. The appointment is purely temporary and consolidated basis for the notified project period, as detailed below.

S.No	Project	Emolument	No.	Duration (in	Educational Qualifications and
	Position	Per Month	of	Months)	Experience
		(in Rs.)	Post		
1	Research	13,000	1	16	M.A., M.Phil in Economics,
	Associate			(From April 1,	Ecological Economics and Rural
				2013 to July	Development. 2yrs. filed
				31, 2014)	experience is desirable.

Interested candidates are requested to appear for the Walk-in-Interview, which will be held on 15.3.2013 Friday at 3.PM in the Department of Rural Industries and Management, Gandhigram Rural Institute, Gandhigram. The certificates will be verified in the Forenoon. The selected candidate has to register for Ph.D programme.

The candidates are advised to bring original certificates of educational qualifications, experience and published papers if any on the date of interview for verification. The selected applicant has to join the duty immediately. Further details can be obtained from university website: www.ruraluniv.ac.in

No TA/DA will be provided for attending the interview.

ICSSR Project Director