CENTRAL COIR RESEARCH INSTITUTE, COIR BOARD, KALAVOOR P.O., ALAPPUZHA 688 522

Application are invited for the following posts for the engagement of project hands in various projects at CCRI as detailed below:

	Particulars				
Name of Project	Name of post	No. of Vacancy	Duration	Qualification	Salary (in Rs.) (consolidated)
Strengthening of Library	i) Project Assistant	1	*3 yrs	Degree in Library Science with 2 years experience in a digital Library	8000 (1st yr) 10,000 (2nd yr) 12,000 (3rd yr)
"	ii) Kiosk Operator	1	*3 yrs	Degree with Diploma in Computer Application with 2 years experience in digital Library	8000 ((1st yr) 10,000 (2nd yr) 12,000 (3rd yr)
,,,	iii) Helper	1	*3 yrs	Pass in Higher Secondary with 1 Year experience in digital Library	4000 (1st yr) 5000 (2nd yr) 6000 (3rd yr)
Strengthening of ASTM/Hydraulic Lab	i) Project Assistant	1	*3 yrs	Degree in Civil Engineering with 2 years experience in testing of geotextiles is desirable	12,000 (1st yr) 13,500 (2nd yr) 15,000 (3rd yr)
,,	ii) Project Assistant	1	*3 yrs	Diploma in Civil Engineering with 2 years experience in testing of geotextiles is desirable	6000 (1st yr) 7000 (2nd yr) 8000 (3rd yr)
,,	iii) Helper	1	*3 yrs	Pass in Higher Secondary with 1 year experience in a testing lab	4000 (1st yr) 5000 (2nd yr) 6000 (3rd yr)
Strengthening of Museum	i) Project Assistant	1	*3 yrs	Degree in Science with 2 years experience in a Museum	6000 (1st yr) 7000 (2nd yr) 8000 (3rd yr)
,,	ii) Helper	1	*3 yrs	Pass in Higher Secondary with 1 year experience in a Museum	4000 (1st yr) 5000 (2nd yr) 6000 (3rd yr)
11	iii) Electrician	1	*3 yrs	Diploma in Electrical Engineering with 2 years experience	6000 (1st yr) 7000 (2nd yr) 8000 (3rd yr)
Setting up of a Dye extraction plant at CCRI	i) Project Associate	1	*2 yrs	M.Sc. in Textile Chemistry or degree in textile Chemistry with 2 years experience in synthesis/extraction of dyes preferably in Natural Dyes	10,000 (1st yr) 10,750 (2nd yr)
***	ii)Project Associate	1	*2 yrs	M.Sc. in environmental science/Analytical Chemistry with 2 years experience in dyeing analysis of effluent is desirable	10,000 (1st yr) 10,750 (2nd yr)
***	iii) Project Assistant	1	*2 yrs	Degree in Textile Chemistry or Diploma in Textile Chemistry with 2 years experience in dyeing preferably in natural dyes	8000 (1st yr) 10,000 (2nd yr)
"Coir pith as adsorbent of toxic metal iron from aquatic systems" with BARC	i) Project Assistant	1	*3 yrs	M.Sc in Microbiology/Biotechnology with 2 years experience in R&D activities relating to application of micro organism for effluent treatment. Passed CSIR/UGC examination	8000 (1st yr) 9000 (2nd yr) 10,000 (3rd yr) (+15% HRA)
,,	ii) Project Assistant	1	*3 yrs	M.Sc. in Organic Chemistry with 2 years experience in synthesis of organic compounds. Passed CSIR/UGC examination	8000 (1st yr) 9000 (2nd yr) 10,000 (3rd yr) (+15% HRA)
Botanical Garden	Project Assistant (Agronomy)	1	*2 yrs	M.Sc. (Agriculture – 75%) with specialization in Agronomy. Experience in Farm Management is desirable	8000 (1st yr) 9000 (2nd yr)

Application on plain paper, along with complete bio-data, recent passport size photograph, attested copies of all certificates and mark sheets and two reference letters on or before 10 May 2008 at the following address. e-mail: uss_2000@yahoo.com

Director, RDTE, Central Coir Research Institute, Coir Board, Kalavoor P.O., Alappuzha 688 522, Kerala Note: No TA/DA will be paid for attending the interview.

DIRECTOR, RDTE