Kerala State Council for Science Technology and Environment
Sasthra Bhavan, Pattom
Thiruvananthapuram 695 004
No. 04/PAIR/2017/KSCSTE

8 June 2017

KSCSTE–VINVISH–CSIR–NIIST
Joint Research Programme under PAIR

Kerala State Council for Science, Technology and Environment (KSCSTE) has launched a new programme ‘Partnering Academic Industrial Research (PAIR)’ for establishing partnership in high quality collaborative research between R&D institutions, academia and industry. Applications are invited from eligible candidates for Junior Research Fellow position in KSCSTE–VINVISH–CSIR–NIIST joint research programme in frontier area of Optoelectronics leading to Ph.D.

Essential qualification: M.Tech. (Optoelectronics) with minimum 55% marks or equivalent.

Desirable qualification: NET/GATE.

Fellowship: Rs 30,000 p.m. + 10% HRA for first two years and Rs 35,000 p.m. + 10% HRA for third year.

Age limit: 30 years. Visit www.kscste.kerala.gov.in

Last date for submission: 10 July 2017.

Member Secretary, KSCSTE

Situation Vacant
Junior Scientist

Applications are invited for the post of Junior Scientist.

Qualification and experience: Ph.D. in Life Sciences with 3 years postdoctoral experience.

Applications with full bio-data should be sent to The Director, MIMS Research Foundation by e-mail only.

Last date for application: 10 July 2017

Short-listed candidates will be called for the interview.

MIMS Research Foundation
Malabar Institute of Medical Sciences Ltd
MINI Bypass, Govindapuram (P.O.)
Kozhikode 673 016
e-mail: mimsrf@asterhospital.com
Web: www.mimsrf.org

MACS-Agharkar Research Institute
G.G. Agarkar Road, Pune 411 004
Advt/RecT/09/2017

Research Associate

Applications are invited for a Research Associate position to work on TATA power company-sponsored project ‘Conservation of selected endemic species of orchids of Northern Western Ghats through ex-situ multiplication and reintroduction in wild’.

Duration: Three years.

Fellowship: Rs 36,000 + HRA per month.

Essential qualifications: Ph.D. in Botany or Biotechnology.

Desired qualifications: Experience of relevant tissue culture techniques for multiplication of plants and acquaintance with flora of Western Ghats.

Interested candidates may send their applications (Application Format: https://goo.gl/XIU686) to The Director, Agharkar Research Institute, G.G. Agarkar Road, Pune 411 004 on or before 5 July 2017. Short-listed candidates will be called for interview at ARI, Pune. Please refer ARI website (www.aripune.org) for detailed advertisement and other details. No TA/DA provided for attending the interview.

Director, ARI

Department of Medical Physics
Anna University

Applications are invited from eligible candidates to work in a research project entitled ‘Fabrication of Silica Based Biomaterials from Nature Waste – Towards Low Cost Bio products’ funded by (DST, India).

Designation and qualification: Project Fellow
M.Sc., Physics/Material Science/Medical Physics/ Nanoscience
M.Tech., Nanoscience and Nanotechnology (with First class in both UG and PG)

Emoluments per month: Rs 16,000 (consolidated)

Interested candidates are requested to send their completed bio-data, copies of the mark sheets, degree certificate and other academic credentials to the address mentioned below on or before 30 June 2017.

Dr D. Durgalakshmi, Department of Medical Physics, Anna University, Chennai 600 025, India, e-mail: durgalakshmi@gmail.com