



Adviser R&D

HIGHER EDUCATION COMMISSION

H-9, ISLAMABAD. Ph: +92 51 9040464, Email mlatif@hec.gov.pk

1/HEC/R&D/Pak-Turk/2017/

July 14, 2017

Subject: Call for Research Proposals under Pak-Turk Researcher' Mobility Grant Program

My dear Vice Chancellor/Rector

You will be pleased to know that HEC along with many other initiatives taken for promotion of research, has launched Pak-Turk Researcher' Mobility Grant Program"

The programme is one of the upshot of Turkish-Pakistani cooperation within the scope of internationalisation effort of higher education systems. It is implemented in Turkey by the Council of Higher Education (CoHE) and in Pakistan by the Higher Education Commission (HEC) to support the academic/research activities.

The objective of this program is to develop new scientific and technological cooperation between Turkish and Pakistani higher education institutions by supporting the mobility of graduate students and academic staff.

Projects are invited under the following priority areas for 2017

1. Energy Technologies
2. Food Technologies
3. Sustainable Environmental Technologies
4. Material Science
5. Smart Transportation Systems
6. Robots and Smart Systems

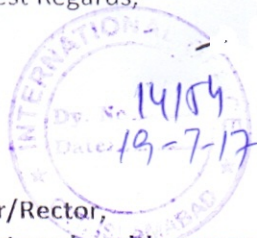
The program aims at provision of mobility grant for any research project initiated at HEIs, supported by the own institution or funded by other donors. HEC and the Turk counterpart will provide funding for travel and living expenses to the researchers of approved projects.

Partners will have to submit the application simultaneously in Pakistan and Turkey. The funding will be for three years.

The deadline for submission of applications is August 31, 2017. Application form and further details of the program are available at www.hec.gov.pk/site/ptrg.

Your good office may disseminate the above information to the quarter concerned and encourage your faculty members to avail this opportunity.

With Best Regards,



Dr. Muhammad Latif

Vice Chancellor/Rector,

All Public/private universities approved for HEC research funding