UGC-Networking Resource Centre for Biological Sciences, MKU invites applications from young faculty members/scientists and Ph.D. students working in the universities, research departments of colleges and research institutes.

Winter School is aimed to provide hands on training on experimental methods such as RFLP, Multiplex PCR, Western Blot, Quantification of Cardiac Markers, Primer Designing, cDNA Construction, RT-PCR, Restriction Mapping (Prof. G. S. Selvam, Dept of Biochemistry), Animal and Human Bleeding Techniques, Immunization Protocols, Antigen–Antibody Interactions using Gel based Assays, T and B Cell Separation, NIH Two-stage Lymphocytotoxicity Testing, Functional Assays for T cells, Serum Immunelectrophoresis, Cytokine PCR Assays, HLA-DRB1* and HLA-B27 allele typing in health and disease (Dr K. Balakrishnan, Dept of Immunology). It also covers the Principles of molecular biology, Instrumentation and applications of molecular diagnostics. The detailed instruction and application form can be downloaded from [www.nrcbsmku.org](http://www.nrcbsmku.org).

Candidates should submit the duly filled in application form forwarded by their research supervisor/Head of department/institution to Prof. G. S. Selvam, Convenor, UGC-NRCBS, School of Biological Sciences, Madurai Kamaraj University, Madurai 625 021, Phone no.: +91-452-245 8213; e-mail: drselvamgsbiochem@yahoo.com.

Applications sent via e-mail will also be considered. The duly forwarded hard copy should reach within a week. TA/DA will be provided to the selected participants as per the MK University regulations.

Last date of application on or before 26 November 2016.