



Madurai Kamaraj University

Palkalai Nagar, Madurai 625 021



UGC-NRCBS XXI–Winter School on 'Epigenetics I: DNA Methylation Analysis'

16–30 November 2011

UGC-Networking Resource Centre in Biological Sciences
School of Biological Sciences

UGC-NRCBS, Madurai Kamaraj University invites applications from research scholars, post-docs, young faculty members and scientists of Indian universities/research institutions for the Winter School on '**Epigenetics I: DNA methylation analysis**' to be held from 16–30 November 2011. This winter school is aimed to provide the participating young researchers an overall experience in the field of Epigenetics with focused hands-on training to study DNA methylation at the genome-wide scale, gene-specific methylation and to investigate methylation status of a gene and its expression. The detailed instruction and application form can be downloaded from the website www.nrcbsmku.org or www.genomicsmku.org. Candidates should submit the filled application form to **Dr G. Gopalan**, Convener, UGC-NRCBS Winter School on '**Epigenetics I: DNA Methylation Analysis**', School of Biological Sciences, Madurai Kamaraj University, Madurai 625 021 on or before **30 October 2011**. Applications should be forwarded by their research supervisor/Head of the department or Head of the institution. Applications sent via e-mail will also be considered. The duly forwarded hard copy should reach within a week. The candidates will be selected based on their qualification and research interests. TA/DA will be provided to the selected participants as per the MK University regulations.

Address for correspondence:

Dr G. Gopalan

Convener, XXI School of UGC-NRCBS Programme
School of Biological Sciences

Madurai Kamaraj University, Madurai 625 021

e-mail: g.gopalan@nrcbsmku.org; ugcnrcbsmku@gmail.com

Tel.: 0452-245 8212; Fax: 0452-245 9873

UGC-NRCBS Visiting Fellowships UGC-Networking Resource Centre in Biological Sciences School of Biological Sciences

UGC-NRCBS, Madurai Kamaraj University invites applications from research scholars, post-docs, young faculty members and scientists of Indian universities/research Institutions for the '**UGC-NRCBS Visiting Fellowship**' throughout the year to conduct advanced research in Biological Sciences. The visiting fellowships for a minimum period of one month to a maximum of three months will be provided to the selected candidates for furtherance of their research capabilities, for carrying out collaborative research or utilizing facilities available in UGC-NRCBS, Madurai Kamaraj University. The visiting fellowship carries Rs 5000 per month, which can be availed in addition to the scholar's/scientist's own fellowship/salary from their parent institution. The candidate is also eligible for travel allowances as per the MK University regulations. The details of available expertise, infrastructure, instructions and application form can be downloaded from the UGC-NRCBS website www.nrcbsmku.org or from www.genomicsmku.org.