



FELLOWSHIPS IN REGENERATIVE MEDICINE AND TRANSLATIONAL SCIENCE (FRMTS) AND MEDICAL APPLICATION OF LASER TECHNOLOGY (FMALT)

Applications are invited for 1 year fellowship courses:

1. Fellowship in Regenerative Medicine and Translational Sciences.(FRMTS)
2. Fellowship in Medical applications of Laser Technology (FMALT) in collaboration with CSIR-Central Glass and Ceramic Research Institute.

Both fellowships are conducted by the Department of Regenerative Medicine and Translational Science, School of Tropical Medicine, Kolkata, West Bengal, India under the West Bengal University of Health Sciences.

This Department is the first of its kind in India and operates with a view to propagate basic and translational research in Stem Cell science to further the emerging field of healing through cell therapy.

Both courses feature opportunities for workshops and hands on training in various centers of excellence in the country in core and allied fields of basic and translational aspects of modern medicine.

Session: 2014-2015. Last date of application is 26th September 2014.

No upper age limit.

Minimum eligibility: MBBS, BDS, B.Pharm, B.Tech, BDS, M.Sc (Life Sciences).

Admission based on personal interview conducted by the University

Course Coordinator:

Dr. Niranjan Bhattacharya, D.Sc, MD, MS, FACS, FICS, FICOG, FSOG (Head, Department of Regenerative Medicine and Translational Science, Stem Cell and Progenitor Cell Research)

Global stalwarts in the field of Regenerative Medicine who were involved in formulation, instruction and execution of the previous edition of the course included

1. Prof Curtis Cetrulo, ex HOD, Ob/Gyn, Tufts University
2. Prof David Harris, University of Arizona
3. Prof Ian Mc Niece, MD Anderson Hospital
4. Prof Himansu Basu, Ex Vice President, RCOG

For further details please visit: stmkolkata.org/rmts/ or wbuhsexams.in

Stipends considered for eligible/selected candidates as per government rules & regulations (this is shown in the ad)