The Tata Memorial Centre (TMC) is a Comprehensive Cancer Centre with a mission to achieve the best standards in patient care, cancer prevention, cancer research, and cancer education and professional development for oncology and allied disciplines. TMC invites applications from health care professionals of Indian Nationality, who after an excellent postgraduate training are keen to pursue a career in Academic Medicine related to Oncology for the following full time faculty and/or staff positions: (1) Professor & Head, Dept of Medical Oncology, (2) Professor & Officer-In-Charge, Dept of Biochemistry, (3) Associate Professor, Radiology, (4) Assistant Professor, Medical Oncology (Adult), (5) Assistant Professor, Medical Oncology (Pediatrics), (6) Assistant Professor, Radiation Oncology, (7) Assistant Professor, General Medicine, (8) Assistant Professor, Intensive Care Medicine, (9) Assistant Professor, Transfusion Medicine, (10) Assistant Professor, Nuclear Medicine, (11) Assistant Professor, Anesthesiology, (12) Assistant Professor, Palliative Care Medicine, (13) Assistant Professor, Surgical Oncology (Breast Service), (14) Assistant Professor, Surgical Oncology (Uro-Oncology), (15) Assistant Professor, Surgical Oncology (Thoracic Service), (16) Nursing Superintendent, (17) Head, Dispensary and Pharmacy Services.

Positions 1 to 15 carry job responsibilities in teaching and education as Clinical Scientists in accordance with our mission of ‘Service, Research and Education’.

All positions include remuneration with allowances and support for academic activities and travel, residential accommodation, health care and other benefits including private practice scheme (For Sr. Nos 1 to 15) as applicable as per the existing rules of the Centre.

For further information visit us at http://tmh.gov.in

The application format may be downloaded from the website.

Required A Research Associate (RA)

Applications are invited for the post of Research Associate (RA) with monthly emolument of Rs 16,000 (+ HRA as per State Govt Rules) for a period of 3 years to work on a DAE (BRNS) funded major project entitled ‘Chemical modification of cotton fabrics and their further development as metal nanoparticles loaded fabrics with excellent antimicrobial behaviour’. Persons having Ph.D. degree in chemistry may submit their biodata within 15 days from the date of publication of this advertisement to Dr S. K. Bajpai (Principal Investigator), Department of Chemistry, Govt Model Science College (Aut.), Jabalpur 482 001, India. Preference shall be given to those candidates who have research experience in the field of polymer synthesis and microbial experimentations. Candidates who have submitted their Ph.D. thesis in the same research field may also apply.