Applications are invited from Indian Nationals for the post of ‘Head, Biomedical Technology Wing’, SCTIMST, Thiruvananthapuram.

Job description
SCTIMST, Thiruvananthapuram is an Institute of national importance under the Department of Science and Technology, Government of India. Biomedical Technology Wing (BMT W) is an integral part of the Institute which has the mandate to realize products in biomedical engineering and technology, and medical specialities. BMT Wing also has integrated programmes in education and training related to medical sciences and technology. Located on a 26-acre campus in Thiruvananthapuram, Biomedical Technology Wing has a series of well known laboratories which develop biomaterial sciences and medical devices with success of medical technology transfer such as heart valve, blood bag, hydrocephallus shunt, etc.

Qualification and experience
(1) Ph.D. in Physical/Chemical/Biological or any Engineering discipline. (2) 18 years of active experience in interdisciplinary research areas related to realizing medical devices. (3) Credible experience in Science, Administration and Managing interdisciplinary research of major research programmes. Proven track record of Science based technology development and deployment. (4) Knowledge of IPR/Regulatory Guidelines and related matters is desirable.

Scale of pay
Rs 67,000–79,000 + allowances at Central Government rates.

Age
Not above 60 years as on 1 July 2014.

For more details, please visit our website: [www.sctimst.ac.in](http://www.sctimst.ac.in)

Apply through proper channel with complete bio-data, attested copies of certificates to prove qualifications, age, experience, etc., list of publications, details of important scientific contributions and name and address of three referees to Dr Jaganmohan A. Tharakan, Director, SCTIMST, Medical College P.O., Thiruvananthapuram 695 011, Kerala, India on or before 8 October 2014.