Chennai Mathematical Institute, Chennai (Madras), India

The Chennai Mathematical Institute is a unique academic institution in India devoted to excellence in research and teaching. It has recently moved to its new campus in the prestigious SIPCOT IT Park in the suburb of Chennai.

CMI has active research groups in Mathematics and Theoretical Computer Science. A few years ago the Institute added to its teaching programme an undergraduate programme in Physics. The courses are taught by active researchers in physics with Prof. G Rajasekaran in charge of the programme.

The Chennai Mathematical Institute (CMI) now plans to build a strong Theoretical Physics Group consisting of researchers in String Theory, Quantum Gravity, Cosmology, Foundations of Quantum Mechanics and Quantum Information Theory.

These are research positions with minimal teaching responsibilities. The teaching programme involves interacting with highly talented and motivated students selected through a national examination.

The salary structure and other facilities at CMI are comparable with those in premier research institutions in India. We invite interested applicants to get in touch with the Director, Prof. C.S. Seshadri, (css@cmi.ac.in).

For more information about the Institute's research and teaching programmes please visit our web page at www.cmi.ac.in