

Society for applied Microwave Electronics Engineering & Research

IIT Campus, Powai, Mumbai

One year ME / M. Tech Projects at SAMEER Mumbai. (2016-17)

Society for Applied Microwave Electronics Engineering & Research (SAMEER), Mumbai, an Autonomous Scientific Institute of the Department of Information Technology, Ministry of Communications & Information Technology, is a premier Research & Development Institution of the Government of India. Its main objective is to promote the growth of Science and Technology in the areas of RF/Microwave Electronics, Medical Electronics, Electro-magnetics, Opto-Electronics, Millimeter-wave Technology and its allied areas. SAMEER has its headquarters at Mumbai and centres at Chennai and Kolkata.

SAMEER admits talented 2nd year M. E. / M. Tech students for the period of one year or six months for conducting research projects in the above mentioned areas. The selected students will be given opportunity to work on the on-going sponsored / core projects in the frontline areas.

Eligibility: Pre-final year students with good academic record who are studying for M.Sc./ /M.E./ M. Tech. Degrees.

Selection: Selection will be done purely on the basis of the academic performance of the student and personal interview.

Stipend/Accommodation:

No stipend or accommodation will be provided to the selected students. However they will be given permission to travel in SAMEER bus and subsidized canteen food.

Research Project Areas:

Please indicate research project area of your interest

(1) RF and Microwave Systems (Antenna, Receiver, Transmitter)

(2) Digital Electronics and Signal Processing System

Society for applied Microwave Electronics Engineering & Research
IIT Campus, Powai, Mumbai

Please send your Resume, Summary (format attached) along with letter from Institute forwarding you and your colleagues (if more than one students)

To,

Dr Alok Verma

Manpower coordinator (In-charge MTech trainees)

SAMEER, IIT Campus, Powai, Mumbai – 400076

Or Mail to

alok@sameer.gov.in (with subject ME/MTech training 2016 – 17)