



International Genetically Engineered Machines (iGEM)

http://2009.igem.org/Team:IBB_PuneIBB

Team IBB



From left to right: Amrita Oak, Rahul Bhosale, Samit Watve, Swetha Srinivasan, Professor Chopade (Advisor), Praveen K Sahu (Instructor), Chinar Patil, Mandar Phatak, Sharvari Sathe

Team IBB won Bronze Medal

Presented the Research Project entitled

'Constructing multi-strain computational modules using nucleic acid and protein mediated cell-cell signaling'

Presented in iGEM 2009 held at

Massechusetts Institute of Technology (MIT), Boston USA

(30th October to 2nd November 2009).

iGEM :International Genetically Engineered Machines (Massachusetts Institute of Technology (MIT), Boston, USA) iGEM 2009

Institute of Bioinformatics and Biotechnology's team first time participated in this competition. 7 students from IBB successfully participated in iGEM 2009 at Massachusetts Institute of Technology (MIT), Boston, USA held between 31st October 2009 to 2nd November 2009. Professor B.A. Chopade, Director IBB is the principal advisor of the team. Team has done very well in the competition and has been appreciated by experts in the field of synthetic biology in USA. The team could successfully construct 14 DNA biobricks. **IBB team was awarded most prestigious Bronze Medal in iGEM 2009. IBB is the only University Institute in India** which took part in this event.