About C-MMACS

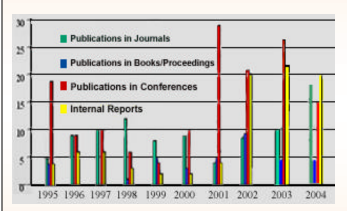
The Mission: To play an enabling role by developing wide-ranging capabilities in mathematical modelling and computer simulation. Specifically, C-MMACS aims to

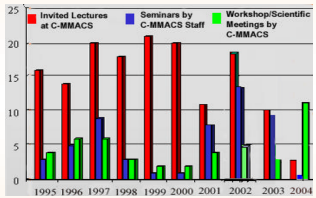
Develop capability for addressing critical issues of scientific significance and societal benefit

Enhance the scope and strength of mathematical modelling through development of new techniques/algorithms etc

Train and develop high-quality man-power in the area of Mathematical Modelling and Computer Simulation

A Profile: One of the youngest and the smallest of CSIR laboratories, C-MMACS today is a vibrant and a premier institution of research. It has successfully blended basic and applied research. In spite of a core scientific strength of less than 20 even now, and much less in the early years, C-MMACS has maintained a high scientific output:



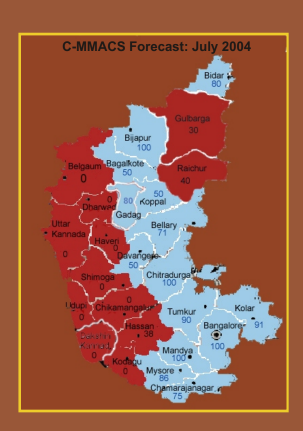


An Invitation: We at C-MMACS believe that synergy through well-developed scientific collaboration is a key to progress in science and technology. C-MMACS is eager to develop such collaboration for sustained effort in a resource-sharing environment

The Vision: The power and scope of mathematical modelling and computing are poised to grow manifold in years to come. C-MMACS would like to play a pivotal role by bringing this emerging technology in its fullest power to the nation

Give me a (Partial) Derivative, I will Invert the World
-lsaac Newton

Modelling for Science Modelling for a Better Future





Blue: Good Forecast Performance Red: Poor Forecast Performance

