National Seminar On
Programming in C and its Paradigm-Tips & Tricks
(PCPTT-2012)
Organized by
Department Of Computer Science and Engineering
Modern Engineering & Management Studies (MEMS) Balasore, Odisha

Objective of the Seminar
The one day seminar aims to introduce the participants about various C programming skills with tricks and tips, also enabling them to apply the programming in their respective fields. It will provide a healthy atmosphere to discuss both the academicians and students for solution methodologies of various problems using recent techniques of C programming. Hence it will help to fill the gap between the types of programming skills.

About MEMS
Modern engineering & Management Studies, established in the year 2008 for promoting technical education in the field of engineering and management is located at Banaparia, Balasore, on NH-5 near Kuruda only 5 KMs from Balasore Railway Station and bus stand. Its 100000 square feet infrastructure comprises huge air-conditioned well furnished classroom, seminar halls, lecture halls, laboratories with adequate equipments, workshop, library with one of the largest collection of books and many more. Tranquil surrounding of MEMS with lush green campus stimulates the young minds intellectually to put their best foot forward in academic, co-curricular and extra-curricular activities.

About Department of Computer Science & Engineering
The Department started with the inception of MEMS. The department provides teaching to undergraduate to Engineering, Technology and Management. There are 11 faculty members with a good number of strong academic records. The department is organizing a good number of seminars, workshop and conferences in a regular basis.

Registration
Interested participants may send the registration details i.e. Name, Department, Organization name etc. to the Mail ID mailforjnayak@gmail.com positively on or before 10th April 2012.

For further details contact to
Janmenjoy Nayak
Organizing Secretary
Department of Computer Science & Engineering
MEMS – 756056
Contact: +91-9861348221, +91-9439400784