

National Conference

On

Dynamics and Prospects of Data Mining : Theory & Practices

DPDM-2012

(30th Sep. 2012)

Registration Form

(Please fill the form in capital)

Name.....

Designation.....

Institution.....

Address for communication.....

.....Mobile.....

Email.....

OITS-MEMBER (Yes/No)

If yes Membership Number.....

DD No..... Dated.....

Amount.....Drawn on.....

Accommodation Required (Yes/No).....

Signature of the participant

Chief Patron:

Hon. Shri Himansu Das, Chairman, MEMF

Patron:

Prof(Dr.) H.P. Panda, Principal, MEMS

Convenor:

Mr. Arabinda Panda, HOD, CSE, MEMS

Advisory Committee:

Dr. B.K. Das, ITR, Chandipur

Prof. V Singh, MEMS

Prof. S.N. Dehuri, Ajou Un., Republic of Korea

Prof. S.B. Cho, Yonsei University, South Korea

Prof. S. K. Meher, ISI, Bangalore

Prof. H Mohanty, Central Univer., Hyderabad

Prof. A Bachi, ISI, Kolkata

Prof. P Mitra, IIT, Kharagpur

Prof. P. P Chowdhry, ISI, Kolkata

Organizing Committee:

Mr. Avaya Mohapatra, Secretary, MEMS

Mr. R Moharana, CSE

Mr. J Nayak, CSE

Mr. D R Sahu, CSE

Miss. S Bagudai, CSE

Mr. P Rout, CSE

Mr. T Panda, CSE

Mr. R K Behera, CSE

Mr. D P Sahu, CSE

Mr. B Das, CSE

Contact

Arabinda Panda

Cell: 09437129236, E-Mail: dpdm2012@gmail.com

DPDM - 2012

National Conference

On

DYNAMICS & PROSPECTS OF DATA MINING : THEORY & PRACTICES

30th Sep. 2012

Organized by :

Department of Computer Science & Engg.



**Modern Engineering & Management Studies
Balasore**

In Collaboration with

OITS-BLS

Balasore Chapter

Modern Engineering & Management Studies
Banaparia, Kuruda, N.H.-5, Balasore-756056, Odisha
Ph: (06782) 256134, 256911, FAX:(06782)256135
Visit us: www.mems.edu.in

About the MEMS

About the Department

The department of computer science and engineering was formed with the primary objective of providing world class education in the field of Computational Science & Information Technology. It is one of the first departments in the college to offer a bachelor's degree in Computer Science and Engineering. Right from its inception, the Department has been offering excellent infrastructural facilities with a variety of computing platforms to aspiring professional students to meet the burgeoning demands of the IT industry

Full papers must be submitted in IEEE double column format (MS-Word format with font styles Times New Roman and font size 12) and must not exceed 5-pages to dpdm2012@gmail.com.

Acceptance will be based primarily on originality, significance and quality of contribution. All the papers will be published in the proceedings with an ISBN number and some selected papers will be published in a reputed journal.

The paper with registration will only be considered for presentation and for the proceedings. The registration fee in the form of DD should be in favor of Modern Engineering & management Foundation, payable at Balasore.

Modern Engineering & Management Studies (MEMS) has been established in the year 2008 for promoting technical education in the field of Engineering and Management etc for the aspiring youth. It is built in a well-planned pollution free environment. It is located in Balasore, the Sand City of Orissa and the Missile Test Centre of India. Built in an area of about 1,00,000 square foot of technical infrastructure, it promises to provide the best possible technical education in Orissa. The campus is built at Banparia on NH 5 near Kuruda, which is only 5 km from Balasore Railway Station and the Bus Stand.

The institution at present offers four years B.Tech in Computer Science and Engg., Electrical Engg., Electronics and Communication Engg., Electronics and Instrumentation Engg., Mechanical Engg., and Civil Engg., along with two year full time MBA courses, approved by AICTE, New Delhi and affiliated to BPUT, Rourkela.

The infrastructure comprises of huge air conditioned well-furnished class rooms, seminar halls, lecture halls, various laboratories with adequate equipment, workshop, library with one of the largest collection of books, round the clock internet facility, 24 hours power backup for the labs etc. Its lush green campus spreads over 12 acres with spacious playground, fitness center, outdoor sports facilities, indoor games, departmental store and canteen. Arboriculture adds the beauty of the campus. The Wi Fi network of the entire campus keeps the people connected at all the time.

Objective of the Conference

Data mining is a promising field in which research and development activities are flourishing. It is also an emerging field with vast and unexplored territories. This conference is organized to encourage research scholars to contribute to this fast expanding, multi-disciplinary field. Data mining deals with large amount of data which allows you to find the useful hidden patterns and knowledge discovery in data.

The objective of DPDM-2012 is to expose and share the knowledge of the working professionals, academicians and research Scholars of various Industries, Colleges and Research Institutions by bringing out their innovative ideas and research work in the area of Data mining.

Important Dates

Last date of submission of full length paper:	07-09-12
Intimation of acceptance of paper	: 12-09-12
Last date for registration with fee	: 15-09-12

Registration Fees

Scholar/Student (OITS-Member)	: 200/-
Scholar/Student	: 500/-
Industry Person	: 1000/-

For details visit www.mems.edu.in

About the OITS-BLS

OITS-BLS (Balasore Chapter) was formed in 2007 under the banner of OITS (Orissa Information Technology Society) to promote information technology in the state of Orissa.

Accommodation

Accommodation can be arranged in Hotel/Guest Houses as per availability on payment basis for which the organizers shall provide necessary assistance if informed well in advance.

Call for Papers

Authors are invited to submit Research/Review papers on the following themes which are indicative and not limiting.

Data bases	Bioinformatics
Medical Informatics	Image Analysis
Classification	Clustering
Visualization	Social Networks
Educational Data Mining	Graph Mining
Web Mining	Financial Modeling
Business Management	Pattern Recognition
Computational Intelligence	Neural Network

