

Group of Institutions

Report of the "One day International Seminar on Recent Advances in Applied Mathematics and Computing (RAAMCO -2019)"

It was scheduled for the "One day International Seminar on Recent Advances in Applied Mathematics and computing (RAAMCO -2019), held in Regent Education and Research Foundation Group of Institutions, Barrackpore on 12th March, 2019.

SL.	PROGRAMME	TIME	VENUE
NO		11.00	~
1.	Inaugural Session	11:00 a.m. – 12:00 noon	Seminar Hall
	i) Lighting of the lamp		
	ii) Welcome Address by Principal, RERF		
	iii) Felicitation of the Guestsiv) Address by Chief Guest Prof. Baoding		
	Liu, Tsinghua University		
	v) Address by Guest of Honor Prof. Oscar		
	Castillo, Tijuana Institute of Technology		
	vi) Prof. Arijit Ghosh, St. Xavier's College,		
	Kolkata.		
	vii) Address by Prof. Samarjit Kar, NIT,		
	Durgapur.		
	viii) Address by Prof. Sankar Mondal,		
	MAKAUT, West Bengal		
2.	Tea Break	12:00 noon – 12.15 pm	Seminar Hall
3.	Session –I – Plenary Session	12:15 p.m 1:15 p.m.	Seminar Hall
	1. Prof. Baoding Liu, Professor, Tsinghua		
	University.		
4.	Lunch Break	1:15 p.m. – 2:00 p.m.	
		• •	
5.	Session –II – Plenary Session	2:00 p.m. – 4:00 p.m.	Seminar Hall
	1. Prof. Oscar Castillo, Professor, Tijuana		
	Institute of Technology.		
	2. Prof. Dipak Jana, Professor, Haldia		
	Institute of Technology		
6.	Session – III - Valedictory Session by	4:00 p.m. – 4:30 p.m.	Seminar Hall
	Prof. Ashok Kr. Shaw, Dean (Academics),		
	RERF		

Programme Schedule

Almost 90 faculties of this institute participated in this workshop. This program was inaugurated with the lighting of a lamp and a welcome address by The Principal, RERF, followed by a felicitation of guests. Then the Chief Guest, Professor Baoding Liu of Tsinghua University addressed the audience. After his speechedee Guest of Honor, Professor Oscar Castillo, Tijuana Institute of Technology shared his ideas about the theme

Principa



REGENT EDUCATION & RESEARCH FOUNDATION Group of Institutions

of the seminar. Professor Arijit Ghosh, St. Xavier's College, Kolkata, Professor Sankar Mondal, MAKAUT, West Bengal. Prof. Dipak Kumar Jana, Haldia Institute of Technology, were the distinguished persons invited to the seminar. The program was ended with vote of thanks by Prof. Ashok Kumar Shaw, Dean (Academics), RERF.

Details of the Guests

The chief guest of the International Seminar was Professor Baoding Liu, often recognized as the father of the uncertainty theory, is a Professor of the Department of Mathematical Sciences, <u>Tsinghua</u> <u>University</u>, Beijing, China. After receiving the Ph.D. degree in 1993 from Chinese Academy of Sciences Prof. Liu has joined as Postdoctoral Fellow in Ashikaga Institute of Technology, Japan. In 1996 he joined Tsinghua University as Associate Professor and was appointed as Professor of Mathematics in 1998. Dr. Liu's research led to the development of *uncertainty theory* that is a branch of mathematics for modeling belief degrees. He has published more that 88 research articles and 4 books. Prof. Liu has supervised 9 research projects and associated as editorial board member/ editor with 21 international journals of repute. He was the vice president of International Association for Information and Management Science in 2005 and in 2012 was the vice president of Asia Pacific Industrial Engineering and Management Society.

Professor Oscar Castillo, the guest of honor for the international seminar, holds the degree of Doctor in Science in Computer Science from the Polish Academy of Sciences for the Dissertation "Soft Computing and Fractal Theory for Intelligent Manufacturing". He is a Professor of Computer Science in the Graduate Division, Tijuana Institute of Technology, Tijuana, Mexico. In addition, he is serving as the Research Director of Computer Science and head of the research group on Hybrid Fuzzy Intelligent Systems. Currently, he is the Vice-President of HAFSA (Hispanic American Fuzzy Systems Association) and President of IFSA (International Fuzzy Systems Association). Prof. Castillo belongs to the Technical Committee on Fuzzy Systems of IEEE. He is also a member of NAFIPS, IFSA and IEEE and "Task Force on Extensions to Type-1 Fuzzy Systems". He has published over 100 journal papers, 7 authored books, 16 edited books, and 200 papers in conference proceedings. He has been Guest Editor of several journals like Applied Soft Computing, Intelligent Systems, Information Sciences, Non-Linear Studies, Fuzzy Sets and Systems, JAMRIS and Engineering Letters. He is currently the Associate Editor of the Information Sciences Journal and the IEEE Transactions on Fuzzy Systems. He has been recognized with the Title of "National Researcher with Level II" from 2004 to 2012 for his achievements in performing original research work with high degree of quality. He was awarded the Lázaro Cárdenas Medal to the Best Student at the Graduate Level in National Polytechnic Institute in 1984.

Das





REGENT EDUCATION & RESEARCH FOUNDATION Group of Institutions

Professor Dipak Kumar Jana, who was an eminent person in his field of education, was invited to chair a session of the seminar. Prof. Jana did his Ph.D. from Indian Institute of Engineering Science and Technology, Shibpur. At present he is working as Associate Professor in School of Applied Science, Haldia Institute of Technology, Haldia, West Bengal. Dr. Jana is a member of Operational Research Society of India, Indian Science Congress Association and Calcutta Mathematical Society. He has published more than 50 papers in esteemed International Journals like Information Science, Applied Soft Computing, Computers & Industrial Engineering, IJUFKS, IJCSM, JOS, IJOR, IJAOM, ICJA, OPESARCH, JTRS, etc. To his credit, Dr. Jana has written 6 Books like: A Text Book of Engineering Operations Research, GATE Mathematics, Advanced Engineering Mathematics, Advanced Numerical Methods, Basic Engineering Mathematics. He has also reviewed several Text and Reference books of Mathematics and an Editorial Member of 6 International journals.

Structure of Organizing Committee

Sl. No.	Name	Designation	
1.	Dr. Mahuya Das	Chairperson	
2.	Dr. Ashok Kumar Shaw	Member, Advisory Committee	
3.	Dr. Rajdeep Chakravarty	Convener	
4.	Dr. Chandan Das	Jt. Convener	
5.	Dr. Nibedita Mukherjea	Secretary, Program Committee	
6.	Dr. Sudip Chatterjee	Jt. Secretary, Program Committee	
7.	Mr. Avik Ghosh Dastidar	Member, Program Committee	
8.	Ms. Anindita Das	Member, Program Committee	
9.	Ms. Debarati Ghosh	Member, Program Committee	
10.	Ms. Ankita Bhattacharjee	Member, Program Committee	
11.	Ms. Amrita Chakraborty	Member, Program Committee	
12.	Mr. Biswaranjan Das	Hospitality Management	
13.	Mr. Santanu Roy	Hospitality Management	
14.	Ms. Raka Som	Faculty Representative	

yas





Group of Institutions



Guests with Organizing Committee Members

Summary of Participants

Department	Percentage of participants
BSH	87%
CSE	80%
CE	55%
ME	60%
EE	79%
EEE	50%
ECE	80%
External Participants	10%







Group of Institutions



Feedback: The participants were encouraged by the speech of the guests. We were delighted to form a relationship with eminent professors of international repute. We were also assured to organize such type of seminar in future.

gas





Group of Institutions



ONE DAY INTERNATIONAL SEMINAR ON RECENT ADVANCES IN APPLIED MATHEMATICS & COMPUTING

Organised by

BASIC SCIENCE & HUMANITIES DEPARTMENT REGENT EDUCATION & RESEARCH FOUNDATION GROUP OF INSTITUTIONS

DATE : 12TH MARCH, 2019 Venue : RERF Seminar Hall, Barrackpore, Kolkata-121



