National Workshop on	Objective	Registration form
Mathematical Modeling and Computer	he last few decades have been witnessing a severe	National Workshop on
Simulation	etamorphosis of the scenario prevailing in the educational	Mathematical Modeling and Computer
March 20-21, 2015	ont of the country. Proliferations of the IT industry,	Simulation
A national workshop on the Mathematical Modeling	obalization and evolution in various factors in Indian	(NWMMCS – 2015)
and Computer Simulation is to be organized by the	onomy have had their Impact in shaping the career path	March 20-21, 2015
Teaching-Learning Cell of Indian Institute of	d intellectual growth of the young generation. Corporate	(To be submitted by 05.03.2015)
Technology (Banaras Hindu University) during March	th its lucrative pay package and global exposure is	
20-21, 2015. The aim of the workshop is to organize	lentlessly attracting the young, fertile brains and hindering	1. Name
series of lectures by eminent mathematicians,	em from trading through avenues like higher education	
technocrats and computer scientists from reputed	d research, which could have been for more spectacular	2. a) Age b) Sex: M/F
institutes at a common platform to deliver and interact	his is creating a serious imbalance by impeding true	3. Present Position
on current trends in mathematical modeling and	tellectual growth. ne objective of the workshop will be to expose the young	
simulation aspects of real life problems concerned to	neration with the newer dimensions in the area of	4. Affiliation
science, technology and society with their solutions.	athematical Modeling. Incorporating various Computer	5. Address for correspondence
The Speakers	nulation and social application aspects so as to take up	
Prof. Karmeshu, JNU, Delhi (Bhatnagar awardee)	rious challenges of the present society due to	
Prof. S. Bhatnagar, IISc., Bangalore	obalization and other factors.	e-mail:
Prof. N. R. Pal, ISI, Kolkata	Call for Registration	Phone/Mobile
Prof. B.N.Mandal, ISI, Kolkata	Participants willing to attend the workshop are requested	6. Area(s) of interest
Prof. A. K. Pani, IIT, Mumbai	to submit the completed registration form through proper	
Prof. D. Bahuguna, IIT, Kanpur	channel by March 5, 2015 to:	7 Deeft Ma
Prof. M. K. Kadalbajoo, IIT, Kanpur	Dr. S. Das / Prof. T. Som	7. Draft No Amount
About the T-L Cell, IIT(BHU)	Department of Mathematical Sciences	
A new cell named 'Teaching-Learning Cell (TLC)' was initiated by the Institute in July 2013 to strengthen the	Indian Institute of Technology (BHU)	Bank
Teaching environment of the Institute & organize several	Varanasi-221005, India	8.a) Date and Time of arrival
programs to enhance teaching-learning processes at IIT	Cell: 09451141269/09807506555	
(BHU). It covers all aspects of teaching, pedagogy,	e-mail: sdas.apm@iitbhu.ac.in	
laboratory projects, assessment covering the other areas like	Registration Charge	b) Date and Time of departure
course delivery, Role in designing courses, e-learning,	Faculty : Rs.2000/-;	
sharing best practices in teaching by effective teachers, Faculty development programs etc.	Students : Rs. 1000/-;	Data
racuny development programs etc.	The registration charge to be paid in the form of demand	Date
	draft favoring "NWMMCS – 2015" payable at SBI,	Place Signature of the Applicant
	IIT, BHU Branch.	

Patron:

Prof. Rajeev Sangal Director, IIT(BHU), Varanasi

Chairman Prof. S. Kumar, Coordinator, T-L Cell, IIT(BHU)

Conveners: Dr. S. Das, Dr. R.S.Singh and Prof. T. Som

Academic Secretaries: Dr. S. Das and Prof. T. Som

Advisory Committee:

Prof. M.S.Phani Kumar, Michigan State University, USA Prof. A. M. Mathai, McGill University, Canada Prof. Aloke Chakrabarti, IISc, Bangalore Prof. P. Chandra, IIT, Kanpur Prof. Neeraj Misra IIT, Kanpur Prof. B.N.Mandal, ISI, Kolkata Prof. V.D.Sharma, IIT, Bombay Prof. D. Bahuguna, IIT, Kanpur Prof. R. K. Upadhyay, ISM, Dhanbad

Organising Committee:

Prof. G.V.S. Sastry, Dean (Academic Affairs), IIT(BHU)
Prof. P. K. Jain, , Dean (R & D), IIT(BHU)
Prof. R. K. Mandal, Dept of Metallurgy, IIT(BHU)
Dr. P. Ghosh, Dept of Mech. Engg., IIT(BHU)
Prof. P. Ahuja, Dept of Chem. Engg., IIT(BHU)
Dr. Rajesh Kumar, Dept of Civil Engg., IIT(BHU)
Prof. R. K. Mishra, Dept of Elec. Engg., IIT(BHU)
Prof. D. Singh, Dept of Elec. Engg., IIT(BHU)
Dr. N. S. Rajput, Dept of Comp. Engg., IIT(BHU)
Dr. N. Sharma, School of Biomed. Engg., IIT(BHU)

About the City

The holy city of Varanasi is known as the city of temples and learning. It is a place of great historical and cultural importance. This religious capital of India is situated on the bank of the holy river Ganges and is famous for temples of Lord Shiva, Buddha (at Sarnath) and Sankat Mochan etc. Varanasi is the premiere most place of oriental learning also. Simultaneously it is keeping pace with modern advanced knowledge. The city is reputed for silk fabrics, perfumes, artistic brass and copper wares and a variety of handicrafts. This vibrant city with multiple dimensions of knowledge and liberation has a magnetic attraction for people all over the world.



Route to Varanasi

The city of Varanasi is well connected by road, rail and air with all the important places of India. Regular flights are there from Varanasi to Delhi, Mumbai, Chennai, Bangalore, Kolkata, Khajuraho and Lucknow. The Banaras Hindu University campus is only 10 Km from Varanasi Cant and 20Km from Mughalsarai railway station and 35 Km from the airport. Accommodation Accommodation and local hospitality will be provided to the delegates. Dead Lines Last date of receipt of registration form : 05.03.2015

: 10.03.2015

Confirmation about participation

National Workshop on Mathematical Modeling and Computer Simulation

(NWMMCS – 2015)

March 20-21, 2015



Organised by

Teaching-Learning Cell Indian Institute of Technology (Banaras Hindu University) Varanasi – 221 005 India