

<b>Department of Civil Engineering, IISc., Karnataka State Council for Science &amp; Technology and Kaushiks International, Bangalore.</b>			
<b>Symposium on “Computational Fluid Dynamics (CFD) Application in Water Engineering” 1st June 2013, Hotel Atria, Bangalore.</b>			
<b>Programme</b>			
<b>09 00 - 09 30</b>	<b>Inaugural session</b>	..	..
	K YW a Y`	8 f" A " Df]h j ]fU`	9l YW hj Y GW YH Ufnz` ? G7GH
	6UW[ fci bX`UbX`5XXfYgg`	DfcZ`A "G" A c\Ub`?i a Uf`	DfcZ=GW
	÷bUi [ i fU`5XXfYgg`	DfcZ`7"G" A Ubc\Uf`	< C8`7]j ]`=GW
	DfYg]XYbh]U`UXXfYgg`	DfcZ`6"B"FU[ \ i bUbXUb`	8 Yub` : UW`hmi 9b[ ]bYYf]b[ ]`=GW
	J chY`cZH\Ub_g`	A f" `6" F Uj ]bXfUb`	? Ui g\ ]_g` ÷bhYfbUh]cbU`
		.	
<b>09 30 - 11 00</b>	<b>Technical Session 1</b>	..	..
<b>09 30 - 10 00</b>	÷bhf cXi W]cb`hc`7: 8`UbX`]hg`Udd`]W]cb`hc` K UhYf`÷bXi g]fmi`	8 f" BU[ fU`GYH\ UfUa`	>U]b`I b]j Yfg]hmi
<b>10 00 - 10 30</b>	7ca di hU]cbU` : ì ]X`8nbUa ]Vg`Zf`< nXfU` ]W g]fi W] fYg`Ì`÷bg][ \ hZ`ZfYg][ \ hUbX`9Z]W]bW]i	A f" DfUg\ Ubh< i XXUf`	A K < `FYgci fW`BYh ÷X]U`Dj h`@hX`
<b>10 30 - 11 00</b>	I gY`cZ7: 8`Zf`di a d!]bhU`YXYg][ b`	DfcZ`I X]d]`G\ f]b]j UgU`	DYUW`9b[ ]bYYf]b[ ]` Dj h`@hX`
			.
<b>11 00 - 11 15</b>	<b>Tea</b>	..	..
		.	

<b>11 15 - 12 45</b>	<b>Technical Session 2</b>		
<b>11 15 - 11 45</b>	Modelling of Water Intake Systems	Prof. M. S. Mohan Kumar	IISc
<b>11 45 - 12 15</b>	3-D spillway simulations of Ratle HEP (J&K) for the assessment of design alternatives to be tested in model studies.	Dr. Faisal Farooq Bhat	L&T-ECC Division
<b>12 15 - 12 45</b>	Numerical Study of water impact of Rigid sphere under the action of gravity	Dr. Vinod Nair	IIT M
<b>12 45 - 02 00</b>	<b>Lunch</b>		
<b>02 00 - 04 00</b>	<b>Technical Session 3</b>		
<b>02 00 - 02 30</b>	Hydrodynamic modelling of thermal effluent discharge in coastal area using CORMIX and MIKE21	Prof. B. V. Mudgal	CWR
<b>02 30 - 03 00</b>	CFD Application in Ocean Engineering	Prof. Santhosh Thampi	NIT C
<b>03 00 - 03 30</b>	CFD Application to Porous Media	Dr. Veena S Sorganvi	BEC
<b>03 30 - 04 00</b>	Computer Modelling of Hydrologic Processes for Water Resources Management	Prof. Eldho T. I.	IIT B
<b>04 00 - 04 15</b>	<b>Tea</b>		
<b>04 15 - 04 45</b>	<b>Flow - 3D</b>	Mr. B. Kaushik	Kaushiks International
<b>04 45 - 05 15</b>	<b>Discussion - Closure - Feedback</b>		