Date	08.3 0 to 9.00 AM	Session-I (9:00to11:00AM
Day-I (22/06/2015) Monday	Breakfast	Registration and Inaugural ceremony
Day-II (23/06/2015) Tuesday		Diffusion/Conduc on problems.
Day-III (24/06/2015) Wednesday		Pressure-velocity coupling.
Day-IV (25/06/2015) Thursday		Turbulence & Its Modeling.
Day-V (26/06/2015) Friday		CFD Researches i India & Abroad: / Glimpse.

Pro	gra	mm	e Sc	hed	ule
	Бчч			1100	

8.3		11:0		1:30		4:30		
to 00 M	Session-I (9:00to11:00AM)	0 to 11:3 0 AM	Session-II (11.00to1:30PM)	to 2:30 PM	Session-III (2:30 to 4.30 PM)	То 5:00 РМ	Session-IV (5:00to 5.30PM)	
	Registration and Inaugural ceremony		Overview of CFD: Computational Methods, Transport equations & boundary conditions		Introduction to CFD Software: Geometry, Grid Generation, Solver, Post Processing			
	Diffusion/Conducti on problems.		Convection- diffusion problems.		Lab. Session on Diffusion & Convection- diffusion problems.		Review of the days learning	
breaklast	Pressure-velocity coupling.	Tea Break	Unsteady/transient problems.	Lunch Break	Lab session on pressure-velocity coupling & unsteady problems.	Evening Tea	Review of the	
	Turbulence & Its Modeling.		Best Practices and Applications in CFD.		Lab session on Turbulence modeling.			
	CFD Researches in India & Abroad: A Glimpse.		Presentations by the Participants/Test.		Feedback, Valedictory function & Presentation of Certificate		Departure	

 \bigcirc