Indian Geotechnical Society TC-8 Workshop on Numerical and Physical Modelling

(Sponsored by the TATA TISCON)

A pick-up and drop arrangement is made for the convenience of the resource persons once they land at the airport / railway station. A car (innova/swift) along with the faculty member/student volunteer will be available at the airport/railway station as per the following schedule.

Kindly call @ 0-97818-16320 [Prof. Puneetpal Singh, I/c (transport)] and

@ 0-99143-13435 [Prof Prashant Garg, I/c (accommodation)] in case of any help

'Pick-up and drop' at the Chandigarh airport

Name	Arrival	Departure	Name and contact no. of Student volunteer (will be available at the airport/railway station)
Dr. B. Munwar Basha,	2 nd Oct. 12.05Hrs,	4 th Oct. 12.35Hrs,	
IIT Hyderabad	Chandigarh	Chandigarh	
Professor K. Rajagopal,	2nd Oct. 12.05	4th Oct. 12.35hr	Mr. Sandeep Singh
IIT Madras	Afternoon, Chandigarh	Chandigarh	(0-99155-93370)
Professor B.V.S.	2nd Oct. 12.05	4th Oct. 12.35hr	
Viswanadham, IIT Bombay	Afternoon, Chandigarh	Chandigarh	
Dr. Tadikonda V. Bharat,	2nd Oct. 17.15Hrs,	4th Oct. 08.05Hrs,	Mr. Simer Togger
IIT Guwahati	Chandigarh	Chandigarh	(0-95305-53297)

'Pick-up and drop' at the Ludhiana Junction

Name	Arrival	Departure	Name and contact no. of Student volunteer (will be available at the airport/railway station)
Prof. B.K.Mahshwari, <i>IIT</i>	2 nd Oct.,7.30pm	3 rd Oct. 9 pm	
Roorkee	Ludhiana Railway	Ludhiana Railway	
	Station	Station	Mr. Sandeep Singh
Dr. Priti Maheshwari, IIT	2nd Oct.,7.30pm	4rd Oct. 9 am	(0-99155-93370)
Roorkee	Ludhiana Railway	Ludhiana Railway	
	Station	Station	
Dr. J.T. Shahu, IIT Delhi	3rd Oct, 11.30am	3rd Oct, 7pm	Mr. Simer Togger
	Ludhiana Railway	Ludhiana Railway	(0-95305-53297)
	Station	Station	