## National Institute for Training of Highway Engineers (NITHE) (Ministry of Road Transport & Highways, Govt. of India)

## **Training Calendar for the year 2010-2011**

S. No.	Name of Training Programmes	Training Days	Participation Level/Equivalent	Apr, 2010 Dates	May, 2010 Dates	Jun, 2010 Dates	Jul, 2010 Dates	Aug, 2010 Dates	Sep, 2010 Dates	Oct, 2010 Dates	Nov, 2010 Dates	Dec, 2010 Dates	Jan, 2011 Dates	Feb, 2011 Dates	Mar 2011 Date
1	Refresher Course for Executive Engineers	5 days	EE equivalent	19-23							120				
2	Refresher Course for Superintending Engineers	5 days	SE equivalent							18-22		he ai			4
3	Feasibility Study and Preparation of Detailed Project Reports (DPR) for Highway Projects	5 days	EE/AEE/AE equivalent			7-11						6-10			
1	Design, Construction & Maintenance of Flexible Pavements	3 days	EE/AEE/AE/JE equivalent			14-16						1-3			
5	Design, Construction & Maintenance of Rigid Pavements	3 days	EE/AEE/AE/JE equivalent	1 2 2 2 2 2		17-19					- *	13-15			
6	Modern Trends in Design & Construction of Bridges, Elevated Structures, Under Passes and Tunnels	4 days	EE/AEE/AE equivalent				13-16				9-12				
7	Bridge Inspection, Rehabilitation and Maintenance Management System	3 days	EE/AEE/AE equivalent				19-21				22-24				
8	Pavement Inspection, Repair & Rehabilitation	3 days	EE/AE /JE equal.					4-6			A. Carlot		5-7		
9	Design and Construction of High Embankments on Soft Soil and Geosynthetics Soil Structures	4 days	EE/AEE/AE equivalent					10-13					10-13		
0	Road Safety and Road Safety Audit	5 days	SE/EE/AE equal.				12-16						3-7		
11	Environmental and Social Issues in Highway Projects	2 days	SE/EE /AE equivalent		6-7					19-20	× 2-7 (g)				
12	Planning, Design, Construction and Operation of Expressways	3/5 days	EE/AEE/AE equivalent				21-23				8-12				2-4
13	Planning, Design, Construction and Maintenance of Hill Roads	5 days	EE/AEE/AE/JE equivalent		10-14										
14	Construction Supervision and Quality Control for Road & Bridge Projects	5 days	EE/AE/JE equal.		10-14	-			6-10			6-10			
5	Material Testing Procedures and Laboratory Practice	5 days	AE/JE equal.						13-17					21-25	
16	Quality Assurance Systems and TQM for Highway Projects	3 days	EE/AEE/AE equivalent							26-28					
17	Modern Survey Techniques including GIS/GPS	5 days	EE/AE/JE equal.			7-11					9-12				
8	Computer Aided Road Design	4 days	EE/AE equal.	20-23											1-4
19	Computer Aided Bridge Design	3 days	EE/AE equal.		5-7				13-15						
20	HDM-4	4 days	EE/AE equal.			15-18					23-26				
21	Contract Management, Dispute Resolution and Arbitration in Highway Projects	5 days	SE/EE/AEE/AE equivalent			7-11				25-29					
22	Disaster Management in Highway Sector	2 days	SE/EE/AE equal.					11-12			19 8			23-24	
23	Public Private Partnership in Highway Projects	5 days	CE/SE/EE equal.	19-23			100	20 20 20 20	6-10	4 - 12-1		5.54	10-14	2.2	

Course Fee for I	ndian Participants	Course Fee for Foreign Participants	For details, please contact:					
M/o RT&H, State PWDs & BRO *	Other organization & Individuals		Shri Kamlesh Kumar, Director, 9868146124, director@nithe.org Shri Dinesh Sharma, Joint Director, 9868146134, nithe.jd@gmail.com Tel 0120-2400085-86, 2405006-9, Fax 2400087, info@nithe.org, nithe@bol.net.in					
Nil	Rs.4000 / day / participant	Rs.8000 / day / participant						
* Name : a - t : a - a - a - a - t : a - a - b - a t : l			A T C					

Nominations must reach at least 15 days prior to start of the course and ensure participation. | A-5, Sector-62, NH-24 Bypass, Noida-201301 (UP), India. | WWW.NITNE.Org