

Indian Academy of Highway Engineers (IAHE) Ministry of Road Transport & Highways, Goyt, of India

Training Calendar for the year 2025-2026

WOID WOID	iviinistry of Road Transport & Highways, C	iovi. Oi	muia													
S. No.	Name of Training Programme	Training Period	Participation / Equivalent		Apr 2025 Dates	May 2025 Dates	Jun 2025 Dates	Jul 2025 Dates	Aug 2025 Dates	Sep 2025 Dates	Oct 2025 Dates	Nov 2025 Dates	Dec 2025 Dates	Jan 2026 Dates	Feb 2026 Dates	Mar 2026 Dates
1	Modern Topographic and Data Collection Techniques for Highways	5 days	EE/AEE/A	E/JE						8-12			1-5			
2	Computer Aided Geometric Design of Highways	5 days	SE/EE/AE	E/AE						15-19				5-9		
3	Pre-Construction Activities and Statutory Clearances for Highway Projects	4 days	SE/EE/AEE/	/AE/JE		13-16			5-8							
4	Design of Flexible and Rigid Pavements	4 days	SE/EE/AE	E/AE		13-16				1-4						
5	Design of Box Culvert, RCC Voided Slab, RCC Slab, T-Beam Girder Bridge and Open Foundation	5 days	SE/EE/AE	E/AE	21-25										2-6	
6	Design of PSC (Cast-in-Situ, Precast Girder with Cast-in-Situ Slab, Box Girder) Superstructure Bridge and Pile/Well Foundation	11 days	SE/EE/AE	E/AE			9-20						1-12			
7	Design & Construction of High Embankments with Free Slope/RE wall/Retaining Wall, Ground Treatment of Soft Soil	5 days	SE/EE/AEE/	/AE/JE				7-11				10-14				
8	Survey, Investigation and Preparation of Road and Bridge Projects	5 days	SE/EE/AEE/	/AE/JE						22-26						9-13
9	Construction, Quality Control & Maintenance of Flexible and Rigid Pavements	5 days	EE/AEE/A	E/JE			2-6								2-6	
10	Construction, Quality Control & Maintenance of Structures	5 days	EE/AEE/AE/JE				30)-4				10-14				
11	Highway Development Contracts (Item Rate, EPC, HAM, BOT, OMT, TOT)	5 days	CE/SE/EE/A	EE/AE					4-8					5-9		
12	Public Private Partnership (PPP) for Highway Projects	3 days	CE/SE/EE/A	EE/AE							8-10					10-12
13	Economic, Financial and Viability Analysis for Highway Projects	3 days	CE/SE/EE/A	EE/AE									10-12			
14	Design, Construction and Operation of Highway Tunnels	5 days	CE/SE/EE/AE	EE/AE/JE			2-6								9-13	
15	Design, Construction and Operation of Expressway	5 days	SE/EE/AE	E/AE		5-9								12-16		
16	Planning, Design, Construction & Maintenance of Hill Roads	5 days	EE/AEE/A	E/JE				14-18			13-17					
17	Slope Management in Hill Roads & Landslide Mitigation	3 days	EE/ AEE/A	AE/JE		5-7				8-10						
18	Quality Control Tests & Hands-on Practices	5 days	EE/ AEE/A	AE/JE							13-17		1-5			
19	New Materials and Technologies in Highway Construction	2 days	CE/SE/EE/ A	AEE/AE			16-17									
20	Use of Waste & Marginal Materials and Sustainable Highway Construction	4 days	EE/ AEE/A	AE/JE								25-28				
21	Good Construction Practices	5 days	SE/EE/ AEE	Z/AE/JE				14-18				24-28				
22	Surface & Subsurface Drainage Management	3 days	EE/ AEE/A	AE/JE		6-8				2-4						
23	Bridge Inspection, Repair, Rehabilitation and Maintenance Management	4 days	EE/ AEE/A	AE/JE			17-20								10-13	
24	Bridge Bearings and Expansion Joints	3 days	EE/ AEE/A	AE/JE		21-23										
25	Contract Management, Dispute Resolution and Arbitration in Highway Projects	5 days	CE/SE/ AEE/	EE/AEE	21-25							17-21				
26	ITS Applications in Highway Development & Management	5 days	SE/EE/ AEE	Z/AE/JE					18-22							
27	The Control of National Highways (Land & Traffic)	2 days	SE/EE/ AEE	Z/AE/JE												5-6
28	Highway Project Management	4 days	SE/EE/ AE	EE/AE					18-21							17-20
29	Asset Management for Highways	5 days	SE/EE/ AE	EE/AE				21-25							16-20	
30	Overview of Road Safety Engineering	5 days	SE/EE/ AEE/AE/JE		28-02										16-20	
31	Design of Cable Stayed & Extra-dosed Bridges	5 days	SE/EE/ AE	EE/AE				7-11						12-16		
32	Performance Based Maintenance Contracts	3 days	EE/ AEE/A	AE/JE							29-31				10-12	
	MANDATORY	TRAINI	NG PROC	GRAM	IMES	FOR T	HE YE	AR 20 2	25-202	.6						
33	Certification Course for Road Safety Auditors (Eligibility: Graduation in Civil Engineering) Fee INR 85,000/participant + 18% GST	15		SE/EE/AE and Safety Consultants		14-29	23-08		18/8-2/9	15-30		10-25	8-23	5-20	2-18	
34	Certificate Course on Preparation of DPRs for the Consultants / Consultants (Eligibility: Graduation in Civil Engineering) Fee INR 30,000/participant + 18% GST	6	SE/EE, Cons Personnel IEs/ Contract	/AEs and	28/4-03/5	26-31	23-28	21-26	25-30	22-27		24-29	15-20	19-23	23-28	16-21
35	tificate Course for Quality Control/ Assistant Quality Control Engineers(sub-professionals) of tractors/Consultants on Materials Testing Processes (Eligibility: Diploma in Civil Engineering 2 years experience or Graduation in Civil Engineering) Fee INR 80,000/participant + 18% GST		AE/JE, QC engineers / sub professionals of consultants/ contractors					14-31							23-13	
	Fee for Indian Participants				Foreign	n Partic	ipants	Foo is i	neludina	ctay on t	win cher	ing bosis	and ma	alc at IAI	HE Hoste	ıl Foo
	MoRTH, NHAI, NHIDCL, BRO, MES, State PWDs, entral/State Govt. Deptts./PSUs/Corps/Universities, etc. Consultants (AEs/II other Private Sec		ctors and	INR 10,0	000 per participant per day 6 GST (payable in USD)			Fee is including stay on twin sharing basis and meals at IAHE Hostel. Fee is payable to IAHE, HDFC Bank, SB Account 50100630385906, Stellar IT Park Branch, Noida-201306, IFSC Code: HDFC0002649, GSTIN:								
Nil (except programme no. 34 & 35) INR 5000/participa			3% GST		IFT code: HDFCINBB			09AABAI2196K1ZD, PAN No. AABAI2196K in advance for Registration								

Nominations must reach at least 15 days before start of the programme and ensure participation of nominated officers. Online registration may be made on hyperlink of the programme. Tailor-made sponsored training programmes as per the requirements of Central/State Govt. Departments and Private Sector Organizations are also organized on request.

Please contact Director, IAHE, A-5, Sector-62, Noida-201309 (UP), India Email jahe-training@gov.in, director-jahe@gov.in, www.iahe.org.in for details. Follow IAHE at (s)





