

INSTITUTE FOR ENGINEERING TRAINING (IET)

TRAINING COURSE CALENDAR FOR 2024

Course ID	Course Name	Duration	Course dates	Venue	Tentative Course Fee (Nu.)/	Remarks
					Participant	
IET-PM-01	Prince2® Foundation and Practitioner certification courses in Project Management from AXELOS	32 hrs. (4 days)	Batch 1: 5^{th} to 8^{th} Feb. Batch 2: 10^{th} to 13^{th} June Batch 3: 23^{rd} to 26^{th} Sept.	IET Training Centre Babesa, Thimphu	**95,500.00 (including E-kit + exam fee)	The training shall be conducted by an international certified/accredited trainer
IET-PM-02	Project Management Professionals® (PMP) Certification course from PMI	40 hrs. (5 days)	Batch 1: 4 th to 8 th March Batch 2: 22 nd to 26 th July Batch 3: 7 th to 11 th Oct.	IET Training Centre Babesa, Thimphu	**115,000.00 (including E-kit + exam fee)	The training shall be conducted by an international certified/accredited trainer
IET-BuDT- 01	Revit Structures	40 hrs. (5 days)	Batch 1: 19^{th} to 23^{rd} Feb. Batch 2: 20^{th} to 24^{th} May Batch 3: 25^{th} to 29^{th} Nov.	IET Training Centre Babesa, Thimphu	**Nu. 64,500.00	The training shall be conducted by an experienced local/international structural engineer trainer
IET-BuDT- 02	Software aided design of building system with special focus on seismic design and detailing.	40 hrs. (5 days)	Batch 1: 1 st to 5 th April Batch 2: 5 th to 9 th August Batch 3: 9 th to 13 th Dec.	IET Training Centre Babesa, Thimphu	*Nu. 23,500 OR **Nu. 64,500	The training shall be conducted by an experienced local/international structural engineer trainer
IET-BDT- 01/02	Bridge Design fundamentals and training on software aided design of Frame and Box type bridge/culvert as per IRC 112 OR Software aided design of Reinforced Concrete Inverted T type RC abutments and RC Deck Girder type bridge as per IRC 112.	40 hrs. (5 days)	Batch 1: 15 th to 19 th April	IET Training Centre Babesa, Thimphu	*Nu. 23,500 OR **Nu. 64,500	The training shall be conducted by an experienced local/international Bridge Engineer trainer

IET-BDT- 03	Software aided design of Prestressed Concrete I-girder type bridge as per IRC 112.	40 hrs. (5 days)	Batch 1: 6 th to 10 th May Batch 2: 21 st to 25 th October	IET Training Centre Babesa, Thimphu	*Nu. 23,500 OR **Nu. 64,500	The training shall be conducted by an experienced local/international Bridge Engineer trainer
IET-BDT- 04	Software aided design of Steel-Concrete Composite type bridge as per IRC 22.	64 hrs. (8 days)	Batch 1: 3 rd to 10 th June	IET Training Centre Babesa, Thimphu	*Nu. 38,000 OR **Nu. 96,500	The training shall be conducted by an experienced local/international Bridge Engineer trainer
IET-BDT- 05	Software aided design of Steel-Concrete Composite type bridge as per IRC 22.	64 hrs. (8 days)	Batch 1: 1 st to 9 th July	IET Training Centre Babesa, Thimphu	*Nu. 38,000 OR **Nu. 96,500	The training shall be conducted by an experienced local/international Bridge Engineer trainer
IET-CM-01	Module 1 FIDIC Accredited Training in FIDIC Contracts with introduction to the ADB particular conditions/special provisions	24 hrs. (3 days)	Batch 1: 2 nd to 4 th September	Thimphu	**Nu. 140,000 (viable for a minimum of 15 participants)	The training shall be conducted by International FIDIC accredited trainer

*Cost per participant when the training is conducted by local trainers/experts

******Cost per participant when the training is conducted by international trainers/experts

NOTE:

1. Please visit <u>www.iet-bhutan.com</u> for the detail curriculum of each of the courses listed above or contact IET at the below address for additional information.

Email: info@iet-bhutan.com

Phone: +975 17634390

- 2. Discounts are available for group trainings with batch size more than seven (7) participants.
- 3. The credentials of the trainers shall be made available on demand.