DEPT. OF MATHEMATICS, STATISTICS AND COMPUTER SCIENCE COLLEGE OF BASIC SCIENCES & HUMANITIES

No.: CBSH/MSCS/4683 Dated: 16-05-2024

NOTICE

BIS, through its Training Wing, National Institute of Training for Standardization (NITS) is organizing a Two-day Capsule Course on National Building Code of India 2016 - Air Conditioning, Heating and Mechanical Ventilation on 27-28 May 2024 at NITS, Noida. The Brochure along with the **Module of the Course** and the **Nomination Form** are enclosed herewith.

The training programme is being conducted at a nominal fee of Rs 1,500/-. The hostel facilities can be availed, if needed at NITS, Noida on chargeable basis which includes Breakfast & Dinner.

The registration for the Capsule Course can be done online on the BIS Training Portal through the link (www.manakonline.in) or through e-mailing filled up nomination form to nits@bis.gov.in latest by 22 May 2024.

Login link:

https://www.services.bis.gov.in/php/BIS_2.0/trainings/UserLogin

Faculties, Students and Research Scholars are requested to participate in the above Training Programme. Certificate of participation will also be provided to the trainees who will complete the two-day training course.

The above link is also available at University website at: https://gbpuat.ac.in/BIS/index.html

Encl: Brochure and the nomination form

Nodal Officer for BIS at GBPUAT Pantnagar

CC: P.S. to V.C. for kind information of the Vice-Chancellor.



Capsule Course on National Building Code of India 2016

"Air Conditioning, Heating & Mechanical Ventilation"

27 - 28 May 2024



BUREAU OF INDIAN STANDARDS

Ministry of Consumer Affairs, Food & Public Distribution
Government of India

National Building Code of India 2016 (NBC 2016) is a prestigious publication of Bureau of Indian Standards (BIS) which is widely used by the various stakeholders, such as building regulatory departments, government construction departments, builders/developers, private construction agencies/contractors, building material manufacturers and suppliers, building professionals (like civil engineers, structural engineers, architects, urban designers, landscape architects, town planners and building services engineers) and consultants, academic institutions and R&D organizations.

NBC 2016 is intended to help regulate and guide the building construction activity in the whole of the country, particularly the municipal corporations, municipalities, development authorities and other local bodies, public works departments and other construction departments and agencies dealing with land development and building construction. NBC 2016 thus serves as a model for adoption by PWDs and other construction departments, local bodies and other construction agencies. The Code focuses on functionality, accessibility, sustainability and safety covering structural safety, fire safety, health safety and public safety. The Code covers aspects such as administration; development control rules; general building requirements; fire and life safety; selection of building materials; structural design using various material streams; construction project management, practices and safety; various building and plumbing services; sustainability in buildings and built environment; and asset and facility management.

The country is on the path of rapid urbanization and development. Considering the importance of the Code in ensuring quality and safety of the buildings and related infrastructure, it is important that various stakeholders contributing to building planning, design, construction and operation and maintenance are well aware of the provisions of NBC 2016 for judicious implementation of the provisions and intent of the Code. Bureau of Indian Standards (BIS), being the National Standards Body of the country through its training arm, the National Institute of Training for Standardization (NITS) has designed the following short-term courses on NBC 2016 for national capacity building:

- 1. Accessibility in Buildings and Built Environment;
- Fire and Life Safety;
- 3. Structural Design;
- 4. Soil and Foundation Engineering;
- 5. Air Conditioning, Heating and Mechanical Ventilation; and
- 6. Plumbing Services.

Learning Objectives

- Bridging the competence gap in the skills of personnel currently involved & working with the municipal corporations, municipalities, development authorities, public works departments and other construction agencies, builders/developers, building professionals, etc. involved in land development and building construction activities.
- Making participants skilled enough to be achieving proficiency in building design and construction including matters relating to quality, safety and accessibility.

Who should attend?

 All those concerned with city planning, building regulation, and planning, design, construction and maintenance of buildings and built assets and facilities.

Course Schedule & Duration

 The Course is of 2 days duration scheduled during 27 – 28 May, 2024 at NITS, Noida.

Fees

• Rs. 1,500/- for 2-day Course*

*Plus 18 % GST

How to Apply?

 Application has to be made through BIS Training Portal through the following link www.manakonline.in or through emailing filled up application form to nits@bis.gov.in.

Criteria for Selection and Batch Size

- Batch size 40
- Selection on First come First serve basis

Certification

Certificate of participation on completion of the course.

Venue

• The course will be run by NITS, Noida. Hostel facilities at NITS, Noida can be availed on payment basis.

Training Module

	Module for Training on National Building Code of India 2016 – Air Conditioning, Heating and Mechanical Ventilation								
Time	Topic								
DAY 1: 27 May 2024									
10:00 h - 11:30 h	Introduction								
	HVAC system – An introduction to various elements								
	Principles/fundamentals								
	Products and components – An overview								
11:30 h - 11:45 h	Tea Break								
11:45 h - 13:15 h	Planning and Design for HVAC System								
	Comfort air conditioning								
	Design considerations Outdoor design considerations								
	o Outdoor design considerations - Heat load								
	• Climate conditions								
	o Indoor design considerations								
	■ Thermal comfort								
	■ Air management – fresh air								
	 Indoor air quality – ventilation considerations 								
	■ Acoustics								
13:15 h - 14:15 h	Lunch Break								
14:15 h - 15:45 h	Sustainability and Performance Validation								
	Sustainability in HVAC Systems								
	Sustained in 11111 to Systems								
	o Digital Twinning of Buildings								
	o Digital Twinning of Buildings o Energy and Water Conservation								
	o Digital Twinning of Buildings								
	o Digital Twinning of Buildings o Energy and Water Conservation								
	o Digital Twinning of Buildings o Energy and Water Conservation								
15:45 h - 16:00 h	o Digital Twinning of Buildings o Energy and Water Conservation								
15:45 h - 16:00 h 16:00 h - 17:30 h	o Digital Twinning of Buildings o Energy and Water Conservation • System integration and assessment for performance								
	o Digital Twinning of Buildings o Energy and Water Conservation • System integration and assessment for performance Tea Break Specialized HVAC System								
	o Digital Twinning of Buildings o Energy and Water Conservation • System integration and assessment for performance Tea Break Specialized HVAC System • Health care facility								
	o Digital Twinning of Buildings o Energy and Water Conservation • System integration and assessment for performance Tea Break Specialized HVAC System • Health care facility • Cleanrooms								
	o Digital Twinning of Buildings o Energy and Water Conservation • System integration and assessment for performance Tea Break Specialized HVAC System • Health care facility • Cleanrooms • Data centres and server rooms								
	o Digital Twinning of Buildings o Energy and Water Conservation • System integration and assessment for performance Tea Break Specialized HVAC System • Health care facility • Cleanrooms • Data centres and server rooms • Commercial kitchen								
	o Digital Twinning of Buildings o Energy and Water Conservation • System integration and assessment for performance Tea Break Specialized HVAC System • Health care facility • Cleanrooms • Data centres and server rooms								
	o Digital Twinning of Buildings o Energy and Water Conservation • System integration and assessment for performance Tea Break Specialized HVAC System • Health care facility • Cleanrooms • Data centres and server rooms • Commercial kitchen								

Time	Торіс						
DAY 2: 28 May 2024							
10:00 h - 11:30 h	Selection of Air Conditioning Products and System Based on Design Considerations						
	Fixed speed system						
	Variable speed system						
	Room air conditioners						
	Ducted split air conditioners						
	Chillers – Air cooled; Water cooled/liquid cooled						
	Air handling units						
11:30 h - 11:45 h	Tea Break						
11:45 h - 13:15 h	Selection of Air Conditioning Products and System Based on Design Considerations						
	(Contd.)						
	Heat recovery system						
	Mechanical ventilation system						
	Heating system						
	• Controls						
	Cooling tower						
13:15 h - 14:15 h	Lunch Break						
14:15 h - 15:45 h	Installation, Commissioning and Operation and Maintenance						
	Safety considerations						
	Installation of HVAC system						
	o Refrigerant piping						
	o Chilled water piping						
	o Insulation						
	o Ducting – Design considerations						
	o Insulation – Types, selection based on application						
15:45 h - 16:00 h	Tea Break						
16:00 h - 17:30 h	Installation, Commissioning and Operation and Maintenance (Contd.)						
	Commissioning						
	Controls and monitoring						
	Operation and maintenance						

National Institute of Training for Standardization (NITS) Bureau of Indian Standards

CAPSULE COURSE ON NBC 2016 – AIR CONDITIONING, HEATING & MECHANICAL VENTILATION 27 – 28 MAY, 2024 AT NITS, NOIDA

PROCEDURE

The Application has to be made through BIS "Training Portal" as explained below

VISIT the E-BIS Website: www.manakonline.in

CLICK on the "Training" Head

LOGIN by clicking on the blue "**LOGIN**" button on the top right corner

SIGNUP by clicking on "**SIGNUP**" on the Member Login Page if you are not a member otherwise "**SIGN IN**" using your credentials

FILL OUT all the fields and click on "**REGISTER**" and complete the registration process.

CHOOSE the course you want to apply for, fill in the required information and **"PAY"** the requisite fee.

For any further queries, you may contact:

Yajur Digvijay Singh Brar Course Coordinator nits@bis.gov.in Mobile: 9463049901



राष्ट्रीय मानकीकरण प्रशिक्षण संस्थान, नौएडा NATIONAL INSTITUTE OF TRAINING FOR STANDARDIZATION, NOIDA भारतीय मानक ब्यूरो

BUREAU OF INDIAN STANDARDS

Nomination Form

Name o	of the Progran	nme											
Date of the Programme						Venue:							
(OR In	oring Organiza Individual Complete Addr	apacity)											
	one /Mobile N												
Organization/Firm GST No.													
Email I	ID												
Participants Details													
Sl. No.	Name (IN CAPITAL LETTERS)					Designation			Contact No.		Email		
1.													
2. 3.													
4.	1							- 					
5.													
								J.	1				
Will you stay in Hostel?						If Yes, P	lease m	ention the	date and time	1		1	
Yes			No	Arrival Date		Tir		Time	ne Departure		Date Time		
<u></u>		<u> </u>		De	tails o	of Payment (in Rup	ees)	<u> </u>	<u>ļ</u>			
Training Fees *		Hostel Charges *		GST ##		Discount, if any			Total amount				
	N CD				-	Mode of Payme		D 4 64				4 (C. D.)	
Name of Bank						UTR No. & Date of transaction # (for NEFT/Net banking/ IMPS/UPI payment)					Amount (in Rs.)		
# For Bai	payments l nk of India,	by NEFT Sec-62	Γ, Payment <mark>Noida, B</mark> ra	should be mand the control of the code of	ade to 22, IF	o Bureau of SC Code BI	Indian XID00	Standaı 07122.	rin hostel is chards, Savings A/	c No. 712	21010	0000650,	
Date:						Signature and Seal							
The nor								.in, hnits@	wbis.gov.in. and	reach NIT	S at le	ast one week	

before the programme date. For sending hard copy may be addressed to:

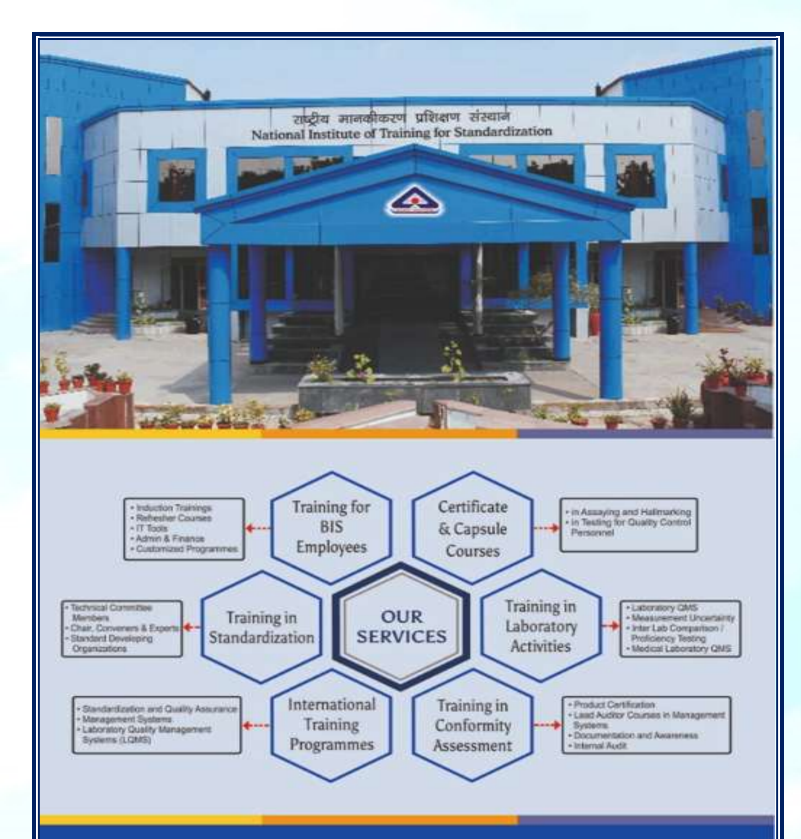
Head, National Institute of Training for Standardization (NITS), Bureau of Indian Standards,

A - 20 & 21, Institutional Area, Sector - 62, NOIDA - 201309, U.P.

Phones: 0120 – 4670227, 4670232, Email: nits@bis.gov.in, hnits@bis.gov.in, Website: http://www.bis.gov.in

Important:

- 1. Participants are requested to get the confirmation from NITS, whether, nomination has been accepted or not before attending the programme.
- 2. Rules for Refund of Training & Hostel Fees:
- a) A refund of full fees shall be made when cancellation/withdrawal of nomination is made at least 15 days in advance of the date of the training.
- b) Cancellation/withdrawal of nomination is made less than 15 days in advance of the date of the training programme or is not informed, a cancellation charge of 25% of the training fees would be levied. The balance amount after deducting the cancellation charges would be returned.
- c) Hostel fees if any, paid in advance shall be returned in full.



Reach Us

National Institute of Training for Standardization Bureau of Indian Standards A 20&21, Institutional Area, Sector 62, NOIDA 201309, UP

Phone: +91 120 4670227 / 232

Email: nits@bis.gov.in, hnits@bis.gov.in



bis.gov.in

