MECHANICAL ENGINEERING
(Diploma / Post Graduate Diploma Professional Course)

Heating Ventilation & Air Conditioning - ASHRAE/ISHRAE/SMACNA/BS/CIBSE
(Design/Drafting/ Construction / Estimation)

Course Duration: 30 Days

Course Starting Date: STARTS EVERY MONTH 01st – 2019

Course Venue: IPEBS, Hyderabad, INDIA.

Note: Download IPEBS Training Calendar for exact course start dates for the year 2019 from www.ipebs.in
PROGRAM OVERVIEW

Heating Ventilation & Air Conditioning - ASHRAE/ISHRAE/SMACNA

The training program deals with HVAC fundamentals/Systems/Components, system design, HVAC drawings & drafting, equipment erection, project estimation, equipment maintenance & detail engineering of Central HVAC Systems including **DX Air Systems & Chilled Water Systems** with dedicated training sessions covering detailed applications & usage of codes & standards like ASHRAE, ISHRAE, SMACNA, ASME, ARI, DW 142, BS, & CIBSE.

WHO SHOULD ATTEND

Fresh Mechanical Engineering Graduates, Fresh Electrical Engineering Graduates, MEP Engineers, HVAC Engineers (Project / Design / Estimation / Maintenance), HVAC Draftsmen, MEP Draftsmen, MEP Co-coordinators, HVAC Site Supervisors, HVAC Technicians, HVAC QA/QC engineers, Design & Project Managers.

WHAT YOU WILL LEARN

Upon completion of this course the participant will be able to

- Learn to use codes & standards of HVAC industry.
- Design HVAC Systems - perform calculations, route, select equipments, estimate quantities and create HVAC drawings (Detailed & Shop Drawings)
- Perform cooling / heating load calculations for buildings.
- Design the Ventilation, DX Air & Chilled Water Distribution Systems for Residential & Commercial Buildings
- Understand the complete Design (Air Duct, Chilled Water) Selection & Installation of different components & Systems used in the HVAC Systems

HOW TRAINEE BENEFITS

The participants enrolling for the training program at IPEBS can look forward for a challenging position in Engineering Consulting & Construction Companies for different residential, commercial and industrial projects.

Work in multi – trillion dollar building services construction industry in India & Gulf Countries as

- Design Engineers,
- Project/Procurement (Site Engineers),
- Estimation, Co-ordination Engineers
- Testing & Commissioning
- Sales
- QA/QC
- Maintenance Engineers.
COURSE MODULES

Module 1 - Introduction to HVAC
- Scope of HVAC Industry with overview of Consulting & Construction industry.
- Concepts of Air conditioning systems.
- Codes & Standards

Module 2 - Refrigerant
- Types of refrigerant, Codes & Cylinder colors
- Evaporating & condensing properties of refrigerant.
- Refrigerant Pipe sizing methods
- Darcy-Weisbach Method of Pipe sizing

Module 3 - Principles of air conditioning
- Components of Vapor compression cycle
- Functioning of Vapor compression cycle
- Sub cooling & Super Heating Modes
- Understanding of Suction Line, Discharge Line & Liquid Line
- Understanding of Absorption Chilling system

Module 4 - Air conditioning systems - Functioning/Installation/Selection/Maintenance
  a) Local cooling comfort System
     - Window Air conditioning
     - Split Air conditioning
     - Multi Split Air conditioning - VRF/VRV systems
     - Chilled water Fan coil unit
  b) Centrally air conditioned system
     - Central Air Conditioning System/All Air System
     - Chilled water system/ All Water System

Module 5 - Psychometric chart
- Properties of Air (DBT, RH, WBT, HR, DPT, ENTHALPY)

Module 6 - Components of AHU & its functioning
- Cooling
- Heating
- Humidification Methods
- Dehumidification Methods
- Filtration
- Types of Fans, Arrangement of Fans
- Arrangements of Components of AHU

Module 7 - Cooling & Heating load estimation
- Basics of Heat transfer in a building envelop.
- Understanding of Outdoor & Indoor Conditions.
- Indoor Conditions requirements
- Exposure of Wall, Latitude of Location, Daily Range etc
- Factors affecting the loads estimate.
  a) Heat Gain Calculation/Cooling Load Calculation
     - Sources of Heat Gain
     - External - Sun Gain through Glass/Window, Sun Gain through Roof/Wall Partition gain
     - Internal - People, Lights, Electrical Equipments, Motors, Kitchen Appliances
COURSE MODULES (contd)

- Heat gain through Infiltration air, Heat gain thorough Ventilation & By-pass air.
- Heat gain through ducts.
- Calculating ESHF, GTH, ADP, Dehumidified CFM.

b) Heat loss calculations
- Basics of Heat loss in a building envelop. Sources of Heat loss
- Heat loss through Glass/window, Heat loss through Roof/Wall
- Heat loss through Partition Glass/wall/Floor/slab, Heat loss through Infiltration air/Ventilation air & Bypass air.
- Heat loss through slab on Grade

Note: Cooling & Heating Load calculation on Project (Commercial/Residential)

Module 8 - Design of Air Distribution System.

- Understanding the need of Air Distribution System Design
  a) Components of Air distribution system- Function/Selection/Installation/Maintenance
     - Types of Ducts, Duct Plenum, Flexible Connector, Sound Attenuator,
     - Duct Fittings- Duct Elbows selections (Long radius, Short radius- No throat, Throat elbows, with heel radius, throat radius & radius of elbow).
     - Vanes location & number of vanes required.
     - Duct Offset & Transition fittings site measurements methods
     - Dampers, Types of Diffusers, RAG, Flexible Duct, Flexible Connector, End Cap, Sound Attenuator etc.
     - Supply & Return Duct configuration, Assigning Velocity of Air (FPM) to each Section of Supply and Return Duct Low Velocity system, Medium Velocity System and High Velocity System.
     - Supply and Return Duct configurations & Routing methods- Extended Plenum Systems, Radial System, Trunk and Branch system

  b) Duct designing methods.
     - Velocity reduction method.
     - Equal friction Method.
     - Static regain method.
     - Fan selection & Static pressure calculation
     - Constant Flow & Variable Flow Air distribution system
     - Selection & Installation of VAV’s, Diffusers, Sound Attenuator, Flexible ducts & other ducting components

Note: Air Distribution System Design on Project (Commercial/Residential)

Module 9 - Design of Ventilation system.

- Types of Ventilation System (Supply, Extract & Balanced)
- Components of Ventilation system.
- Design of Extract System for Toilets, Garbage Rooms, Warehouse Etc.
- Design of Car Park Ventilation System.
- Negative & Positive pressure requirements.
- Restaurant and Residence Kitchen Ventilation System Design
- Sizing of Hood, Number of filters required & Duct designing.

Note: Ventilation System Design on Project (Commercial/Residential)

Module 10 - Chilled Water system design-Function/Selection/Installation/Maintenance

Introduction to Chilled water system, Hot water system.

a) Classification of chillers
- As per Evaporator- DX & Flooded Type
- As per Condenser- Air Cooled, Water Cooled & Evaporative
- As per compressor- Reciprocating, Centrifugal & Rotary/Scroll
- Chiller arrangements, Cooling tower arrangement, Types of cooling tower
- Expansion tank Function, Selection & Installation
PROGRAM DESCRIPTION (contd)

b) Pumps

- Pump Types
- Arrangement of Pumps
- Production Pumps.
- Distribution Pumps
- Pump Schemes of Chilled water system

c) Piping fundamentals

- Pipe designators, piping standards.
- Piping fittings- Elbows (Long Radius & Short Radius) Bends (45 Deg & U), Stub in Connections, Reducers, Olets and Components.
- Valves used in Chilled water system – Gate Valve, Globe Valve, Butterfly Valve, Check or NRV Pressure Regulation & Safety, Double Regulation Valve
- Automatic Valves used in Chilled water system- 2-Way & 3-Way
- Piping Arrangement –Closed Loop & Open Loop, 2-Way Piping, 3-Way piping & 4-Way piping.

d) Chilled Water System Design

- Water Demand calculations- Chilled Water GPM/Condenser Water GPM/Hot Water GPM calculations
- Calculation Water velocity- Suction side & Discharge side, assigning velocity to different pipe sections.
- Pipe routing & Pipe Sizing for Chilled water & condenser water piping
- District cooling system design & installation
- Friction loss calculation for the piping system
- Friction Loss in Straight Pipes.
- Friction Loss in Straight Pipes. Friction Loss in Fittings. Valves used in Chilled Water System
- Friction Loss in Valves & Special components.
- Calculating TDH for Pump (Open Piping System and Closed Piping System).
- Pipe Sizing Manual Method Hazen-Williams Equation for Calculating Friction Loss
- Pump Cavitations & NPSH Calculation for Pump

Module 11 - Equipment Selection

- AHU & FCU classification and selection.
- Package Unit Selection DX- Chiller Selection
- Condenser Selection (Air cooled, Water Cooled, Evaporative)
- Cooling Tower Selection Mixed Air Temperature Calculation
- HRF for Open and Closed Compressor
- Expansion Tank Selection

Module 12 - Estimation of Project

- BOQ preparation
- Understanding the tendering requirements
- Final Billing & Quotations finalization

Module 13 - Drafting of HVAC Systems

- Introduction to Drafting
- Types of Drawings used in the industry
- Study & Preparation of Floor Drawings
- Roof Drawings
- Sectional Drawings
- Builders Work Drawings
- Co-ordination Drawings
- Riser Diagram, Abbreviations & Symbols used

Module 14 – HVAC Software’s

- Heat Load Calculation Excel Sheet
- Online Tonnage Calculator
- HAP (Hourly Analysis Program)
- Duct Sizer
- Pipe Sizer
- BETA Performance
GENERAL INFORMATION:

- Participants are expected to be present each day and during all training periods. Participants who do not fulfill the attendance requirement will not be certified. Please remember this when making your travel arrangements.
- Course fee includes Printed Training Materials (Manual, Hand outs etc.) & Participants will be awarded with Diploma / Post Graduate Diploma Certificate (*QMS Accredited to *AIAO – BAR).
- Venue for the Diploma Courses will be IPEBS facility, Hyderabad.
- The course is restricted to registered participants only. Visitors are not permitted.
- Use of mobile phones, Personal Data Assistants (PDA, Blackberry) and pagers is not permitted during training periods. Same applies for use of laptop, tablet, and computer for any purpose (E-mail, games etc.) other than course training.
- Participants are expected to maintain a professional standard of appearance and behavior. Any participant wearing inappropriate attire or behaving in an unprofessional manner will be given a verbal warning. Further incidents may result in the participant being asked to leave the class without refunding their fee.
- Failure to meet or comply with these requirements will result in non-certification.
- Accommodation can be arranged on request for the participants near to the training facility (Accommodation is not included in the course fee).
- *International participants registering for the diploma courses, please contact IPEBS by email to info@ipebs.in for further course details & visa assistance.*

2) AIAO – BAR – American International Accreditation Organization, California, USA.
INSTRUCTOR PROFILE

- Mechanical Engineering Graduate from Osmania University, Hyderabad.
- HVAC/Plumbing/Fire Protection systems specialist.
- Over 17 years of Gulf experience in HVAC & MEP Services including Design, Installation & Maintenance.
- Worked as Senior Mechanical Engineer & MEP Projects Manager.
- Worked on different projects including Industrial Plants, 5 Star Hotels, Residential & Commercial Buildings, and School & Telecom Projects.
- Expertise in Various Codes & Standards including ASHRAE, SMACNA, CIBSE, NFPA & IPC design standards and Coordination MEP Services.
- Practicing HVAC & MEP Consultant for Gulf & Indian Building Services Projects.
- Successfully trained more than One Thousand Mechanical Engineers.
- International Course Speaker.
DIPLOMA COURSE

<table>
<thead>
<tr>
<th>Heating Ventilation Air Conditioning – ASHRAE/ISHRAE/SMACNA (Design/Drafting/Construction / Estimation &amp; Maintenance)</th>
<th>DURATION</th>
<th>TIMING</th>
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<td>30 Days (Inclusive of Public Holidays)</td>
<td>10:00am to 01:00pm</td>
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*For course fee details please contact, E-mail: info@ipebs.in Mobile: +91-9885946711

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Terms & conditions:

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FORCE MAJEURE: Except for the obligations to make money payments as outlined hereunder, neither party shall be responsible to the other for delay or failure to perform any of the terms and conditions, or other activities, of this agreement if such delay or failure is caused by strike, war, act of God, or force majeure.
REGISTRATION FORM

Please visit www.ipebs.in for details on courses we offer and more updated information.

You can register online.

Or

For applications by E-mail, please fill the form below and send to info@ipebs.in

COURSE TITLE: Heating Ventilation & Air Conditioning -ASHRAE/ISHRAE/SMACNA
(Design/Drafting/Construction/Estimation & Maintenance)

COURSE DATE: _________________________ COURSE LOCATION: _________________________

NAME: ______________________________________ NATIONALITY: _________________________

QUALIFICATION: _________________________ WORK EXPERIENCE (if any): _________________________

JOB TITLE: _______________________________ COMPANY: _________________________________

ADDRESS: _____________________________________________________________________________

CITY: ________________ STATE: _____________ POSTAL CODE: ____________ COUNTRY: _________________

PHONE: _______________ FAX: _______________ EMAIL: __________________________________________

In case of Emergency, contact

NAME: _________________________________ PHONE: ______________________

ADDRESS: _____________________________________________________________________________

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NOTE: Training Fee can be paid at the time of Joining the Course.

I, acknowledge to the terms & conditions of the organizer.

Date: __________________________

Signature: ______________________

IPEBS
# 206, B - Block, 2nd Floor,
Mayur Kushal Complex,
Beside Chermas Showroom Abids,
Hyderabad-500001, Telangana (INDIA)
Mob: +91 – 9885946711

info@ipebs.in | www.ipebs.in