In **MEP** Services (**Building Services**) Construction Industry - Mechanical aspect will focuses on Heating, Ventilation and Air Conditioning (HVAC), **HVAC** comes under Mechanical part which is responsible for **Design, Drafting**, Installing & Maintaining of Air Conditioning Units, Smoke controlling and exhausting comes under ventilation.

There is a huge demand for skilled MEP Professional in enormous domestic and international projects like Residential, Commercial, Airport, Schools, Hospitals, Malls and Other Building Structures in all upcoming Smart Cities through out the world. "DHANUSH" is 1st and only institute to become NSDC Approved Training partner in MEP.

> <u>N·S·D·C</u> National Skill Development Corporation

Transforming the skill landscape

Dhanush

EnggServices India Pvt.Ltd.,

www.mepcentre.com









Advantages:

We at "**DHANUSH MEP Centres**" have a strong team of 30 full-time skilled faculty members and 25 non teaching staff. We have been constantly training and placing candidates both in the domestic as well as international market with various reputed companies.

SKILLS FOR

Estd: 2004

Dhanush has been mandated to skill & place 1 Lakh youth by 2021.

Skill India कौशल भारत - कुशल भारत

The focus of the company is to establish, manage and operate skill development centers across India which acts as a bridge between unemployed youth and the industries, seeking skilled manpower.

MEP Centre is committed to grooming future MEP leaders. The MEP Centre has associations to ensure that students gain industrial exposure and have the opportunity to interact with industry leaders, entrepreneurs, and faculty from some of the world's leading business and MEP Industries.

This makes the MEP Centre one-of-its kind in India. The industrial-academic linkage ensures that the programme is relevant, international in perspective and delivered according to industrial standards. In a short span of Programme, students get an understanding of the Industrial Needs and are equipped to take on challenging roles in some of the best companies in the world.

MEP Centre is strategically located to create synergies between India, and the global business environment, with a backdrop of MEP thinking and practices from the West and the East. With a unique perspective on the emerging markets, our programmes enable students to capitalise on the opportunities of the global economy.

Dhanush EnggServices Pvt. Ltd developed this content in-house with committed and qualified Faculties and professionals. These courses are well structured, self-explanatory and user-friendly course content. You need not worry about stopping your day to day work. Whenever you have free time you can take these classes.

- ★ You can take this training any where and any time.
- ★ Structured and well refined Content.
- \star User-friendly and self-explanatory.
- ★ Available at Affordable cost.
- \star 24/7 you can take these courses for self training.
- ★ For any Technical clarifications "Dhanush MEP Centre" will support you online*.
- \star Train yourself according to your requirements and upgrade your skill.
- \star Dependence on trainer not required and you will learn on your own.
- ★ Can prove yourself to employer with your additional professional skill knowledge.
- \star Very good chances to demand/request for next level promotion.

HVAC Design Course Curriculum As per ASHRAE and 1. Prelude to HVAC

As per ASHRAE and ISHRAE Standards and Codes



ds and Codes	Introduction to HVAC-R
	Fundamentals & Modes Of Heat Transfer
	Basic Refrigeration System or VCR System
	Pressure Enthalpy Chart For VCR
	Refrigerants and Brines
	2. Basic Components of Air-Conditioning and Refrigeration machines
	Accessories used in the System
	Function and Types of Compressor
	Function and Types of Condenser
	Function and Types of Expansion Valve
Contraction of the local division of the loc	Function and Types of Evaporator
	3. Classification of Air-Conditioning System
0.0	Ductable Split AC Working of Ductable Split AC with Line Diagrams
	Split AC Types of Split AC
	Window AC Working of Window AC with Line Diagrams.
	4. Categories of Air Conditioning
	Categories of AC-1 All air system
	Categories of AC-2 All water system
	Categories of AC-3 Air-water system
	5. Study of Psychrometric Charts
Sec.	Psychrometric Charts - Work Sessions
	Properties of air water mixtures
	6. Heat Load Calculation
	Heat Load Calculations-1-Survey of Building & Cooling Load Steps
	Heat Load Calculations-2-Cooling Loads Identification & Estimation
	Heat Load Calculations-3-Finding Transmission Coefficient Values
	Heat Load Calculations-4-Heat Gains Through Walls, Glass, Roof, Partition
	Heat Load Calculations-5-Finding Ventilation requirement for IAQ
	Heat Load Calculations-6-ESHF, ADP & Air Flow Rate (CFM) Calculation
	Heat Load Calculations-7-Sample Project
	7. Air Distribution System
	Duct-Definition & Terminology
	Duct Design Considerations
	Finding Duct sizes using Ductulator
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Duct sizing as per Aspect Ratio
	Duct Sizing Methods DHANUSH
	Selection of diffusers and grilles
	8. Static Pressure Calculation M.E.P
	Static Pressure Calculation Online
100	9. Hydronic System
	Hydronic System Introduction Hydronic System P & I Diagrams
	10. Kitchen Ventilation System
-	Kitchen Ventilation
the state	11. Green Building System Concept
	Green Building Concept

Sample

Certificate

<text><text><text><text><text><text><text>

Course Demo Link You can visit our website and request for demo at http://www.mepcentre.com/courses/demopage/

Programme Enrolment

To be eligible for admission, you must fill this registration form: Http://www.mepcentre.com/courses/registration/ To complete MEP Online registration registration you need to send soft copies of

- 1. Passport size photos
- 2. Government of India Issued ID Card (Passport or Aadhar Card)
- 3. Address proof
- 4. Copies of Educational Certificates
- 5. Payment Receipt (scan/soft copy)

Our payment Details:

Dhanush EnggServices India Pvt. Ltd. Bank Of India - KukatPally, Hyderabad AC No: 862420110000496 IFSC: BKID0008624 Once we receive this information we will start our enrolment process

Course Fee / and other Details:

Dhanush will charge Rs. 12,000/- for each Course, for International Student this will be \$ 250 US Dollars. You can make this payment either online or we will provide our bank details so that you can make the payment and share payment receipt information with us.

Each course duration will be around 35 hours of seat time (continuously go through with audio narration). We will provide Online access for 30 days, if there are any special request we will extend this access for another one week. Any additional extension will be chargeable according to request and time of extension. We will be providing "Course Completion Certificate", which will be sent to your mailing address, provided in the registration form. If you are an Overseas student you need to pay actual courier charges in advance to get your certificate to your address.

It is not mandatory but you can attend an online assessment of 30 Multiple choice questions in 30 minutes. Based on this assessment, your can check your learning.

Dhanush Offices:_

Administrative Office:

Dhanush EnggServices India Pvt Ltd,

2nd Floor, H.No:6-3-788/A/12, Durga Nagar Colony, Ameerpet, Hyderabad, Telangana, India -500016.

Training Campus:

2nd Floor, Lenin Building, Bhagyanagar colony, Kukatpally, Hyderabad, Telangana, India-500072.

Dhanush EnggServices India Pvt Ltd,

Door No:65/3997, Veluthamana Building, Near Seiken East End, Ponoth Road, Kaloor, Cochin, Kerala 682017.

www.mepcentre.com www.meptrainings.com www.facebook.com/mepcentre

Dhanush EnggServices India Pvt Ltd,

D-247, 2rd Floor, Above Jindal cloths, Behind Metro Gate No.1 Lane, Laxmi Nagar, New Delhi-110092.

Dhanush EnggServices India Pvt Ltd,

H.No. 12-21-31, Ist Floor, Old Bank Road, Above Shankar Motors, Kothapeta, Guntur, A.P - 522001.

Dhanush EnggServices India Pvt Ltd,

Dravidian University Kuppam, Gurukulam Block II, Kuppam, Chittoor Dist, A.P - 517425.

