

As Per



NDT TECH AND SERVICE (Training and Inspection)

COURSE DETAILS

HVAC COURSE

CODE	COURSE	DURATION
HVAC	INTRODUCTION FUNDAMENTALS HVAC DESIGN CALCULATIONS EQUIPMENT SELECTION ESTIMATION OF PROJECT SOFTWARE DESIGNING DRAFTING	12 DAYS
FIRE FIGHTING	INTRODUCTION CLASSIFICATION FIRE EXTINGUISHER TYPES FIRE PROTECTION SYSTEMS STAIR WELL PRESSURIZATION SYSTEM FIRE SUPPRESSION & DETECTION SYSTEMS NFPA, NBA & FSAI CODE FOR FIRE FIGHTING SYSTEM DESIGNING FIRE FIGHTING HYDRAULIC CALCULATION FOR HIGH RISE BUILDINGS	7 DAYS
SOFTWARES	AUTOCADD PSYCHOMETRY CHART DUCT SIZER HOURS ANALYSIS PROGRAM INTERNAL PRESSURE CALCULATION PIPE SIZER BETA PROGRAM REVIT MEP (OPTIONAL)	10 DAYS
ONSITE EXPOSURE	NEED TO SUBMIT REALTIME PROJECT - MINI AND MAIN	4 DAYS
	PREPARATORY COURSE	30-35 DAYS

ELEGIBILITY:

B.E (Mechanical Engineer, Civil Engineer, Electrical Engineer) with or without Experience.

TO BE SUBMITTED:

1.Updated Resume, 2. Passport size Photos 3 Nos, 3.Experience Certificate