



About Us

MEC - Manchester Engineers Centre provide career development and knowledge enhanchement for the professionals updating their knowledge towards the Industrial circumstance Improving their working stability.

Our Training will be wider and focused fully on the job based on Industrial aspects and their requirement.

Who We are

We are the MEC - Manchester Engineers Centre bridging our Knowledge for the welfarement of Mechanical Engineers who are dreaming their career on core part.

What We do

We support the Engineers for their career development stimulating their technical knowledge in NDT, Welding, Quality, Fabrication, Piping, etc...

Misson

Our only mission is to make all Mechanical Engineers to get achived aspiring them to reach their goals.

WE ARE MECHANICAL ENGINEER WE ONLY CREATE OUR CAREER

NDT - Non Destructive Testing (SNT-TC-1A 2016 Edition)





MPT - MAGNETIC PARTICAL



06

VT - VISUAL TESTING

FABRICATION TECHNIQUE







SAFETY

Welding - QC | Fabrication - QC | Piping - QC

		20 1 00110001011	62 1b9	
01	CODES & STANDARDS		INSPECTION TECHNIQUES	07
02	DOCUMENDATION		MATERIALS HANDLING	08
03	DRAWING		PIPING	09
04	WELDING TECHNOLOGY	r	HEAT TREATMENTS	10
05	TECHNICAL CALCULATION	ОИ	INSTRUMENTS HANDLING	11

COURSES

Certified Quality Inspector - CQI

45 Days

NDT - 6 Methods - Radiography Testing - Ultrasonic Testing

Magnetic Partical Testing - Penetrant Testing - Visual Testing

Radiography Flim Interpretation - Piping - Welding - Codes & Standards,

Documentations - Drawing - Inspection - Fabrication - Instruments Handling

Certifications: ASNT Level II for 6 Methods - American Std Certified Quality Inspector

Certified ASNT Level II Technician

30 Days

Introduction of NDT - 6 Methods - Radiography Testing - Ultrasonic Testing

Magnetic Partical Testing - Penetrant Testing - Visual Testing

Radiography Flim Interpretation

Certifications: ASNT Level II for 6 Methods - American Std

Certified Quality Inspection Professionals

20 Days

Piping - Welding - Codes & Standards, Documentations - Drawing Inspection - Fabrication - Instruments Handling - Safety

Certifications: ASNT Level II for 6 Methods - American Std

Placement Cell



We offering the placement for the candidates in Mechanical Core Industries. We mainly focused in Oil & Gas, Fabrications, Boiler Manufacturing, Power Plants and etc..,

Reach Us



