



**As Per DGET New Revised Annexure-A Syllabus**  
**Craftsmans Training Scheme**  
Industrial Training Institute

**Engineering Drawing**

**All Engineering Trades**

**First Year**

**8<sup>th</sup> and 10<sup>th</sup> Class Entry Qualification**

**Online Mock Test Links**


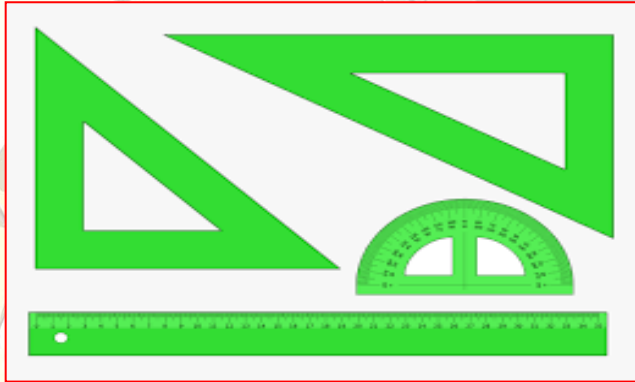

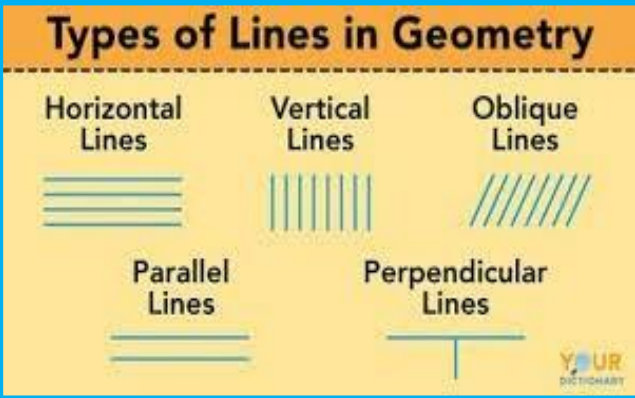

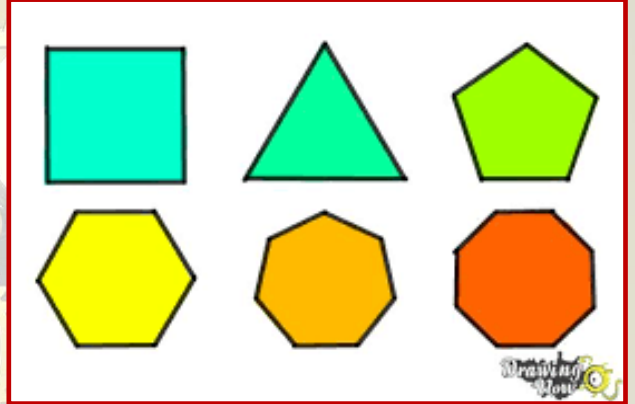
**By:-Jayram Sasane,  
Maths InstructotITI,Nashik(Maharashtra)**

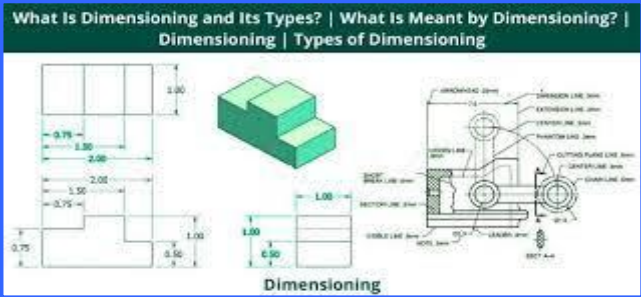
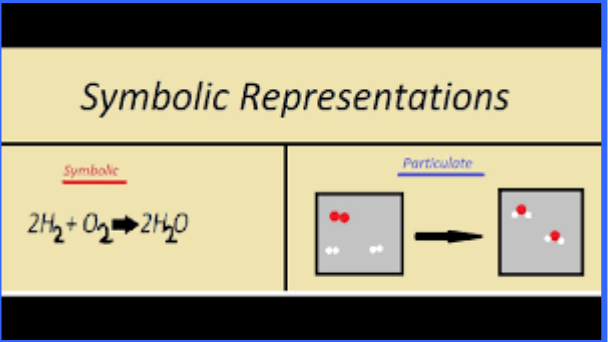
**Guide :- Prashant Badgujar,  
Group Instructor,State Co-Ordinator,Maharashtra**


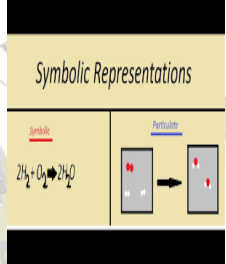


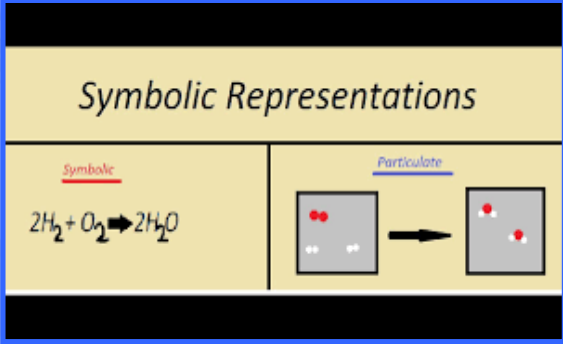

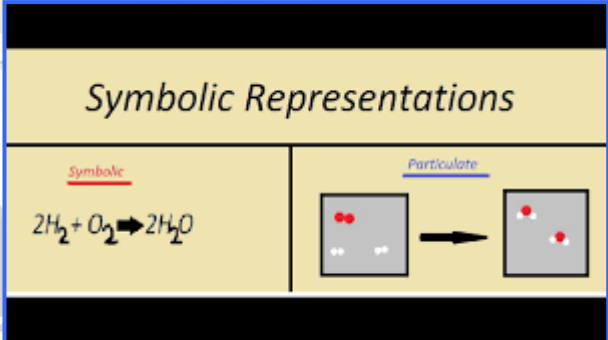
Respected all Craft instructors, Drawing Instructors recently DGET have revised the syllabus of engineering drawing reduced the time from 80 hours to 40 hours and main change is that the exam of the subject is CBT Mcq type which is merged with trade theory CBT. Reference of the change in the syllabus I have prepared all topic multiple choice questions as per the latest syllabus with mcqs with best quality drawings form the NIMI book in Google Forms, which help to trainees prepared for the forthcoming CBT of Engg. Drawing. Due to best HD image based Mcqs trainees get the proper knowledge and Basic Concept of the subject.


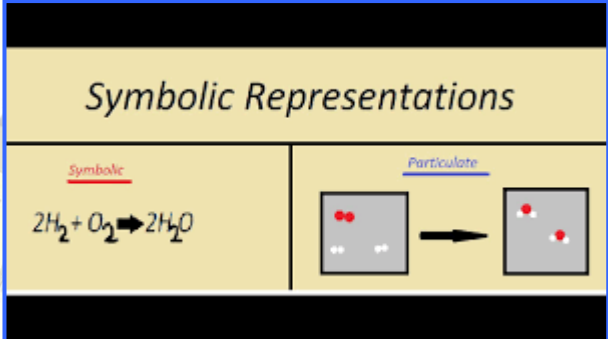

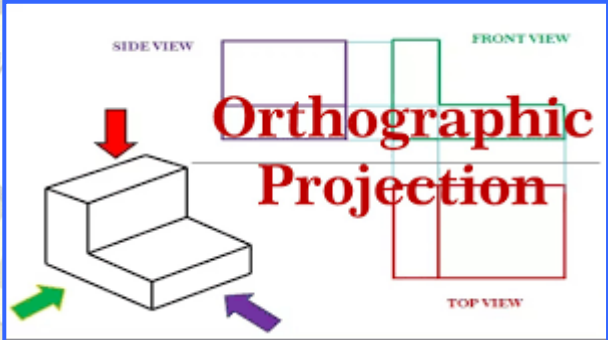

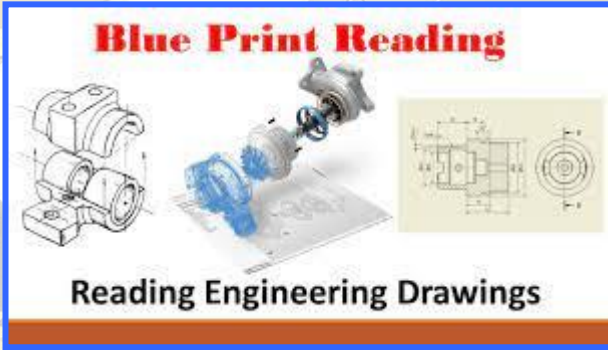
**For Online MCQ Test  
Click On the Image**









# Engineering Drawing MCQs As Per Latest DGET Revised Syllabus









Sl. No.	Topic	Click On	Click On The Image For Test
1.	<b>Introduction to Engineering Drawing and Drawing Instruments–</b> <ul style="list-style-type: none"> <li>• Conventions</li> <li>• Sizes and layout of drawing sheets</li> <li>• Title Block, its position and content</li> <li>• Drawing Instrument</li> </ul>		
2.	<b>Lines-Types and applications</b> <b>In drawing Free hand drawing of</b> <ul style="list-style-type: none"> <li>• Geometrical figures and blocks with dimension</li> <li>• Transferring measurement from the given object to the sketches.</li> <li>• Free hand drawing of hand tools and measuring tools.</li> </ul>		
3.	<b>Drawing of Geometrical figures:</b> <ul style="list-style-type: none"> <li>• Angle, Triangle, Circle, Rectangle, Square, Parallelogram.</li> <li>• Lettering &amp; Numbering – Single Stroke.</li> </ul>		

Sl. No.	Topic	Click On	Click On The Image For Test
4.	<b>Dimensioning</b> <ul style="list-style-type: none"> <li>Types of arrow head</li> <li>Leader line with text</li> <li>Position of dimensioning(Unidirectional, Aligned)</li> </ul>	<a href="#">Click here</a>	
5.	<b>Symbolic representation–</b> <ul style="list-style-type: none"> <li>Different symbols used in the Fitter, Sheet metal worker and Mechanical Trade</li> </ul>	<a href="#">Click Here!</a>	

Sl. No.	Topic	Click On	Click On The Image For Test
6.	<b>Symbolic representation–</b> <ul style="list-style-type: none"> <li>Different symbols used in the Electrical Trade</li> </ul> 		
7	<b>Symbolic representation–</b> <ul style="list-style-type: none"> <li>Different symbols used in the Trade Plumber POCM</li> </ul>		
8	<b>Carpenter Trade-MCQs On-Different joints used in the carpenter trade</b>		

Sl. No.	Topic	Click On	Click On The Image For Test
9	<b>Symbolic representation–</b> <ul style="list-style-type: none"> <li>Different symbols used in the Welder Trade</li> </ul>		
10	<b>Concept and reading of Drawing in</b> <ul style="list-style-type: none"> <li>Concept of axes plane and quadrant</li> <li>Concept of Orthographic and Isometric projections</li> <li>Method of first angle and third angle projections(definition and difference)</li> </ul>		
11.	<b>Reading of Job drawing related common to all Trade</b>		

Sl. No.	Topic	Click On	Click On The Click here For Go To Test
01	Engineering Drawing Full Length Online MCQ Test		
02	Engineering Drawing Full Length Online MCQ Test		
03	Engineering Drawing Full Length Online MCQ Test		
04	Engineering Drawing Full Length Online MCQ Test		

Sl. No.	Topic	Click On	Click On Click Here For Go to the Test
05	1st Year अभियांत्रिकी चित्रकला (Engineering Drawing) बहुपर्यायी प्रश्नसंच-सर्व पाठावर आधारीत (From Old Semester-I-NIMI Question Bank)Set-01		
06	1st Year अभियांत्रिकी चित्रकला (Engineering Drawing) बहुपर्यायी प्रश्नसंच-सर्व पाठावर आधारीत (From Old Semester-I-Question Bank)Set-02		
07	1st Year अभियांत्रिकी चित्रकला (Engineering Drawing) बहुपर्यायी प्रश्नसंच-सर्व पाठावर आधारीत (From Old Semester-I-NIMI Question Bank)Set-03		
08	1st Year अभियांत्रिकी चित्रकला (Engineering Drawing) बहुपर्यायी प्रश्नसंच-सर्व पाठावर आधारीत (From Old Semester-I-NIMI Question Bank)Set-04		



प्रथम वर्ष अभियांत्रिकी व्यवसाय ग्रुप  
दोन वर्ष व्यवसाय प्रथम वर्ष व  
एक वर्ष व्यवसाय सर्व अभियांत्रिकी  
व्यवसाय ग्रुप  
8 वी व 10 वी  
डिजीटल बुक

द्वितीय वर्ष अभियांत्रिकी  
व्यवसाय ग्रुप  
**Mechanical Group**  
डिजीटल बुक

द्वितीय वर्ष अभियांत्रिकी व्यवसाय  
ग्रुप  
**Electrical Group**  
डिजीटल बुक





**(Thanks)**

जयराम ससाणे, गणित निदेशक