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Basics of Engineering Drawing and Graphics

Engineering Drawing – A drawing Prepared by an engineer, for an engineering purpose is known as an engineering drawing. It is the graphic representation of physical objects and their relationship. It is prepared, based on certain basic principles, symbolic representations, standard conventions, notations, etc.

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In engineering drawing, engineering related objects like buildings, walls, electrical fittings, pipes, machines etc. are represented with specifications like size, shape, materials etc. Several engineering drawing software with more accuracy are available. But, drawing on paper is still being used in some areas and for small constructions.

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An engineering drawing is a type of technical drawing that is used to convey information about an object. A common use is to specify the geometry necessary for the construction of a component and is called a detail drawing.

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Figure 2 - An Isometric Drawing. Any engineering drawing should show everything: a complete understanding of the object should be possible from the The course of Engineering Drawing or Engineering Graphics has been designed in such a way that it caters to drawing. If the isometric drawing can show all details and all dimensions on one drawing, it is ideal. One can pack a great deal of information into an isometric drawing.

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An Engineering Drawing (ED) is the language of engineers. It is used to fully and clearly define requirements for engineered items. It is a graphical language more than drawing pictures, where it communicates ideas and information from one mind to another. Geometrical Drawing is the foundation of all engineering drawings.

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Computer drawing The drawings are usually made by commercial software such as AutoCAD, solid works etc. Example 9. Engineering Drawing 10. Elements of Engineering Drawing Engineering drawing are made up of graphics language and word language. Graphics language Describe a shape (mainly).

Engineering drawing and computer graphics - Course

Engineering drawing is the most useful for engineering student to design any structure machine in a real-life first of all all engineers study about how to build any construction or any machinery item .he would make a drawing of those items in a drawing it could be on paper drawing or computer drawing by the use of CAD CIM or any designing software and calculate all the possibilities of ...

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Description This course is designed to suit Engineering Student or Diploma Students whose curriculum includes Engineering Drawing or Engineering Graphics. This is probably the best course available on the whole web as every question is explained and drawn by the instructor himself.

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Basic geometrical constructions, curves used in engineering practices, need for the study, definitions of conic sections, eclipse, eccentricity method,procedure,parabola,hyberbola,cycloid,engineering drawing is a graphic language of engineers which is used to represent real thing, by means of engineering drawing one can express the shape, size, finish etc of any object accurately and clearly.

Introduction to engineering graphics and visualization for ...

2. www.jeyapoovan.com Engineering Graphics • Engineering Drawing and components like Machine parts and Buildings. • All Engineering Drawings are prepared in Manual Drafting or Computer Aided Drafting.

Engineering drawings are a universal language for engineers globally. It is very important to know how to read and create drawings. In this course you will start with a classic 2D drawing approach to learn the basics and then progress to a workflow using cloud collaboration technology and advanced 2D to 3D workflows. Go beyond 2D and 3D