

S.B. Roll No.....

ENGINEERING DRAWING –II
2nd Exam/CIVIL/ELECTRICAL/AUTO/2454/2551/5426/May'16

Duration: 3 hrs

M. Marks 100

SECTION –A

Q.No1. Fill in the blanks/True/False.

1.5x10=15

- a. The thickness of plate is calculated by using Empirical formula ----- in case of Riveted Joints.
- b. In B.S.W thread, thread angle is 55° (T/F)
- c. Knuckle thread is modification of square thread. (T/F)
- d. Width across flats is given by $W=-----$ for Hexagonal Nut.
- e. Castle Nut is a permanent fastener. (T/F)
- f. Spring washers are used in Automobiles and other moving parts where there is No vibrations. (T/F).
- g. A key is a flat wedge piece of rectangular Cross-section of uniform thickness, inserted perpendicular to axial direction. (T/F)
- h. A cotter is a piece of metal inserted between two parts parallel to axial direction to prevent relative motion. (T/F)
- i. Left hand thread is one which advances into the nut when turned in an Anticlockwise direction. (T/F).
- j. Calculate the thickness of Cover plate in case of Double Cover Butt joint when dia of Rivet is 30mm.

SECTION –B

Do any five questions.

5x7=35

Q.No2 Draw the prototype view of the following

- i. B.S.W thread
- ii. Knuckle thread
- iii. Square thread
- iv. Lock Nut
- v. Fullering
- vi. STUD

SECTION –C

Note :Do any two Questions.

25x2=50

- Q3.** Draw Elevation, Side and Plan of a Hexagonal, Headed Bolt with washer and Hexagonal Nut. Take dia of Bolt = 20mm.
10+6+9=25
- Q4.** Draw the Sectional Elevation and Plan of Double Cover, Single Riveted, Butt Joint. Take dia of Rivet =18mm.
12+13=25
- Q5.** Draw the Full sectional Elevation, Side and plan of assembled Joint whose details are shown in figure No.1.
9+8+8=25

Figure Attached.

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