



(An Autonomous Institution)
Coimbatore—35

DEPARTMENT OF MATHEMATICS

UNIT-III-SOLUTIONS OF EQUATIONS

Gauss Jordon Method:

This method is a modified form of Gaussian elimination method. In this method, the co-eff matrin is reduced to a diagonal matrin or unit matrin nather than a triangular matrin. Here we get the solo without using the Jack substitution method.

O using the Gauss- Jordan method solve the following equations:

lon+y+3 = 12

2x+10y+3 =13

x+ y+53 =7

The system is equivalent to Ax=B.

$$\begin{pmatrix} 10 & 1 & 1 \\ 2 & 10 & 1 \\ 1 & 1 & 5 \end{pmatrix} \begin{pmatrix} \chi \\ y \\ 3 \end{pmatrix} = \begin{pmatrix} 12 \\ 13 \\ \gamma \end{pmatrix}$$

Now Augmented matrix & [A,B] = 10 1 1 12 \ we've to reduce [A,B] to diagonal 2 10 1 13 \ Fix I now, change I, in now with now in 1 1 5 7





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$$\begin{bmatrix} A,B \end{bmatrix} = \begin{pmatrix} 10 & 1 & 1 & 12 \\ 0 & 9.8 & 0.8 & 10.6 \end{pmatrix} R_2 \leftrightarrow R_2 - \frac{3}{10} R_1 \\
C & 0.9 & 4.9 & 5.8 & R_3 \leftrightarrow R_3 - \frac{1}{10} R_1$$

Fix I, I now and change in now with now I

Fin I now, change I, I now with now in

Fine D, in now, change I stow with stow I





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We get 10
$$\pi$$
, = 10 \Rightarrow $\pi = 1$
 $9.8 \ y = 9.8 \Rightarrow y = 1$
 $4.82 \ 3 = 4.82 \Rightarrow 3 = 1$

For the above, the augmented matria [AB] &

$$\begin{bmatrix}
ABJ &= & 2 & 2 & -1 & 1 & 4 \\
4 & 3 & -1 & 2 & 6 \\
8 & 5 & -3 & 4 & 12 \\
3 & 3 & -9 & 3 & 6
\end{bmatrix}$$

Fix I seew, change Si, hi & To sow with sow I

fix I, I, change [1] & IV HOW WITH THOW II.





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Fix I, II, II you, change IV you with II .

Fix IV, II, si now, change & now with now IV

Fin Iv, E , sow, change I . Is stow with stow a.

: We get
$$2x_1 = 2 \Rightarrow x_1 = 1$$

 $-1 \times 2 = -1 \Rightarrow x_2 = 1$
 $-2 \times 3 = 2 \Rightarrow x_3 = -1$
 $0.5 \times 4 = -0.5 \Rightarrow x_4 = -1$