EE2703 : Applied Programming Lab Final Exam 2019

 $\begin{array}{c} {\rm Name\ of\ the\ students} \\ {\rm Roll\ number} \end{array}$

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$\mathbf{Q}\mathbf{1}$

Input short summary of the question here which includes required **formulas** and **facts and properties**.

$$V_{n1} - V_{n2} = I_{n1,n2} R_{n1,n2} \tag{1}$$

To insert equation without numbering.

$$V_{n1} - V_{n2} = L_{n1,n2} \frac{dI_{n1,n2}}{dt}$$

Codes

To insert inline command u can use print("Hello World") To type block of code manually use the following block

* Insert your code here */

Results

Include all the plots asked in the question here.



Figure 1: Sample image

Conclusions

Figure 1 is the sample image Equation 1 is the sample equation

- One
- Two