LAB RECORD

2021-2022

Linear Algebra Using Python

MAT551

**Name: Pranav Gopalkrishna | Register number: 1940223**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**TABLE OF CONTENTS**

1. **Basics**
   1. **Loops and if-else statements**
   2. **Plotting basics**
   3. **Subplots**
   4. **Multiple plots**
2. **Matrices**
   1. **Matrix basics**
   2. **More on matrices**
   3. **SymPy matrices**
   4. **Matrices (more properties + orthogonal matrix)**
   5. **Exercise on row echelon form, rank & nullity**
   6. **Exercise on matrices, subplots & differential equations**
3. **Eigenvalues and eigenvectors**
   1. **Eigenvalues and eigenvectors**
   2. **Properties of eigenvalues**
4. **Solving systems of linear equations**
   1. **System of linear equations**
   2. **Simple system solver**
   3. **Advanced system solver**
   4. **Solving systems using row echelon form**
   5. **Solving systems using Cramer's rule**
   6. **Different approaches to solving systems of linear equations**
5. **Sets of vectors from vector spaces**
   1. **Linear span**
   2. **Linear independence (method 1)**
   3. **Linear independence (method 2)**
   4. **Plotting linear transformations**