

# LINEAR ALGEBRA AND ITS APPLICATIONS UE19MA251

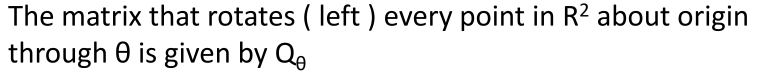
#### **Rotation Matrices Q**:

The linear system of equations ANED can be represented as a Linear Transformation

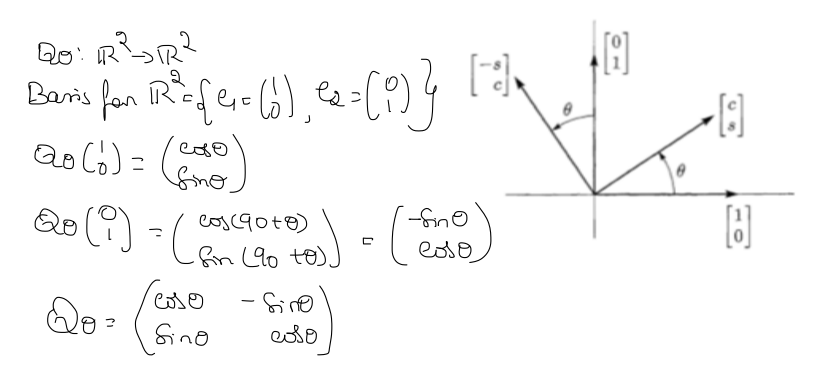
Tack = Ax, where TA: Rh > Rm



#### **Rotation Matrices Q:**







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# Note

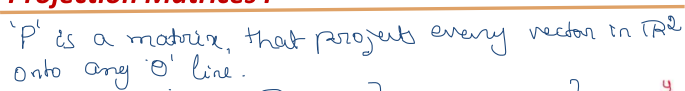
#### **Rotation Matrices Q**:



Rotation preserves all angles between the vertors as well as their length. So it is severible protons.



# **Projection Matrices P**



P[e] = P[o] = 
$$\beta'$$
 =  $\beta'$  =

$$P[e_{2}] = P[i] = B = \begin{cases} 0B & \text{ord} \\ 0B & \text{ord} \end{cases} = \begin{cases} 8in0 & \text{ord} \\ 8in0 & \text{ord} \end{cases}$$

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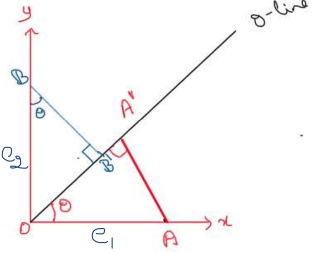
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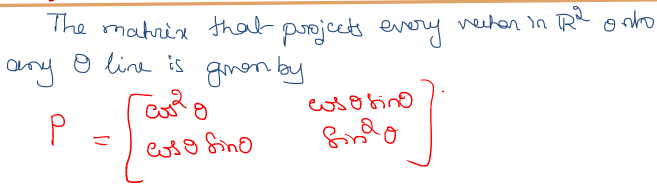
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#### **Projection Matrices P**





- . This matrix has no enverse, because the transformation has no enverse.
- Projecting twice is the some as

  projection one

  i e pa = P





# **THANK YOU**