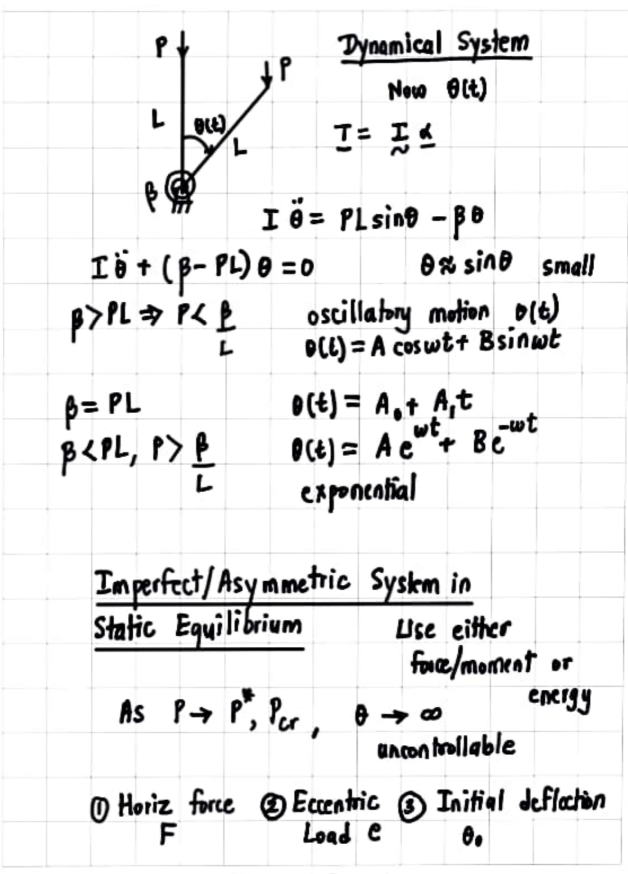
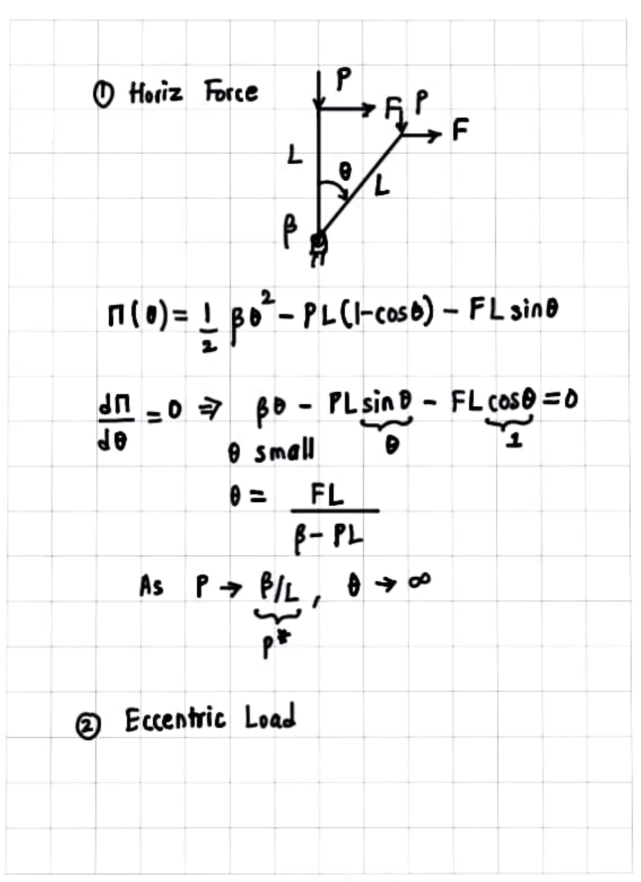
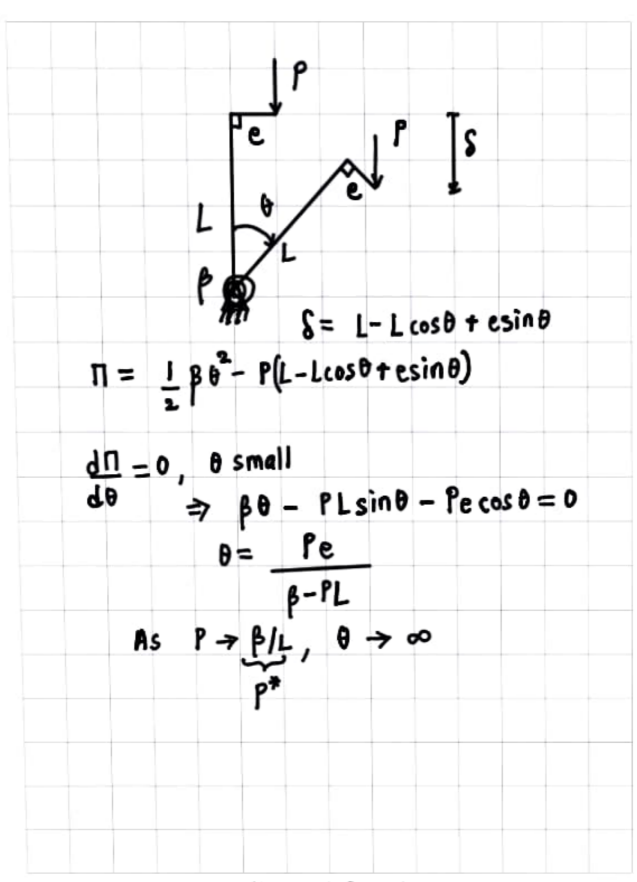
	-	ME 202
	-	LECTURE 31
		TUE 29 MAR 2022
	Previo	ous ly,
		ackling force is the critical force for
		ich
		Multiple equilibrium solutions come
		into existence
OR	~	System in static equilibrium switches
	M	stability i.e. potential energy
		extremum changes its nature
OR		min (stable) == max (unstable)
	۵	Dynamical system changes its time-dependent
		behavior oscillatory = exponential

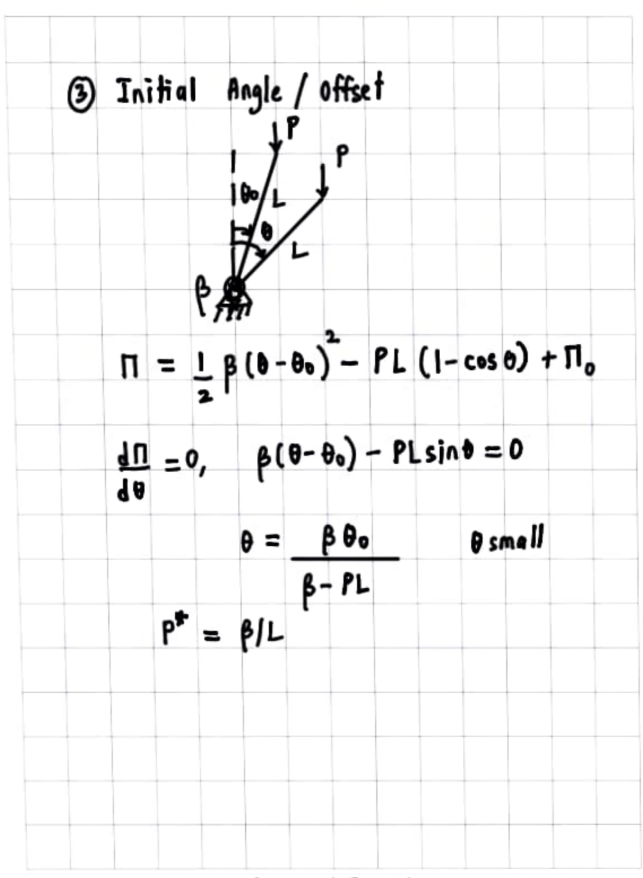
Next page yanesh Pawaskar

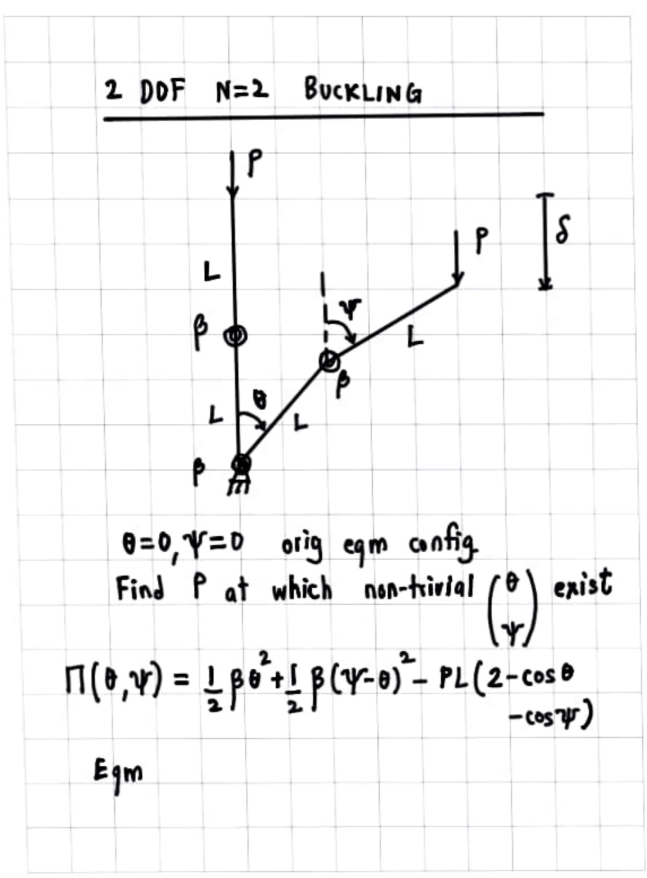
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$$\frac{2\Pi}{2\theta} = 0 \Rightarrow \beta \theta - \beta (\psi - \theta) - PL \sin \theta = 0$$

$$\frac{2\Pi}{2\theta} = 0 \Rightarrow \beta (\psi - \theta) - PL \sin \psi = 0$$

$$2\beta \frac{\theta}{L} - \frac{\beta}{L} \psi - P\theta = 0$$

$$-\frac{\beta}{L} \theta + \frac{\beta}{L} \psi - P\psi = 0$$

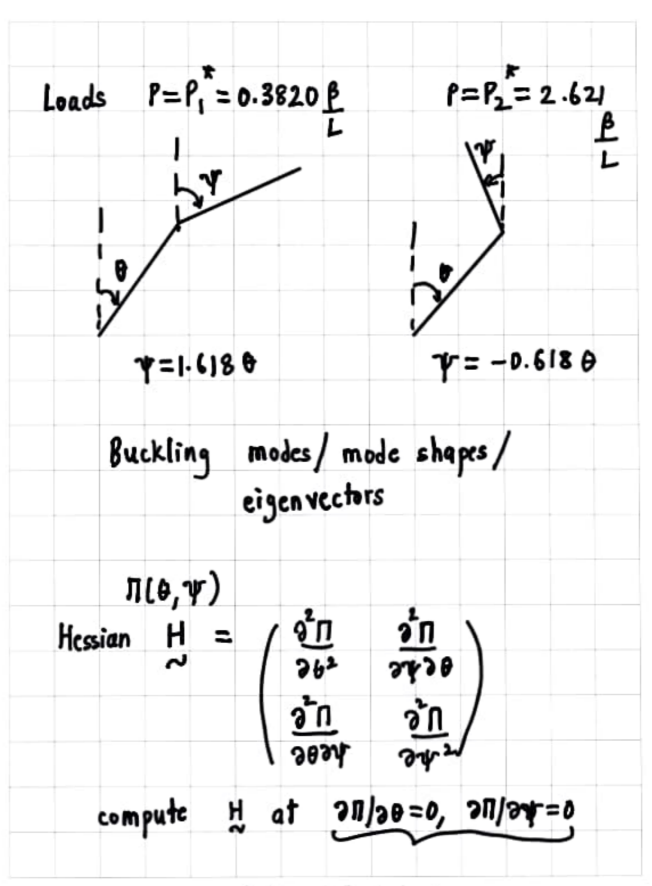
$$(2\beta/L - \beta/L) (\theta) = P (\psi)$$

$$eigenvalue problem problem cigenvectors
$$(\frac{\theta}{\psi}) = eigenvectors$$$$

$$\begin{pmatrix} 2\beta - P & -\beta \\ L & \end{pmatrix} \begin{pmatrix} \theta \\ -P \end{pmatrix} = \begin{pmatrix} 0 \\ 0 \end{pmatrix}$$

$$\begin{pmatrix} -\beta & \beta - P \\ L & \end{pmatrix} \begin{pmatrix} \beta - P \end{pmatrix} \begin{pmatrix} \theta \\ 0 \end{pmatrix} = \begin{pmatrix} 0 \\ 0 \end{pmatrix}$$

$$\begin{pmatrix} -\beta & \beta - P \\ L & \end{pmatrix} \begin{pmatrix} \beta - P \\ L & \end{pmatrix} \begin{pmatrix} \beta - P \\ 0 \end{pmatrix} \begin{pmatrix}$$



H	pos. def	ma ximum	stable	cg m
H			unstable cq	
H	indefinite	extiemum	neither	min/
			mex	

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