

## SNS COLLEGE OF TECHNOLOGY



Coimbatore-35
An Autonomous Institution

Accredited by NBA – AICTE and Accredited by NAAC – UGC with 'A++' Grade Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

### DEPARTMENT OF AEROSPACE ENGINEERING

#### **16AE315-THEORY OF VIBRATIONS**

III YEAR VI SEM
UNIT II – SINGLE DEGREE OF FREEDOM SYSTEM

**TOPIC - Damping Vibration** 

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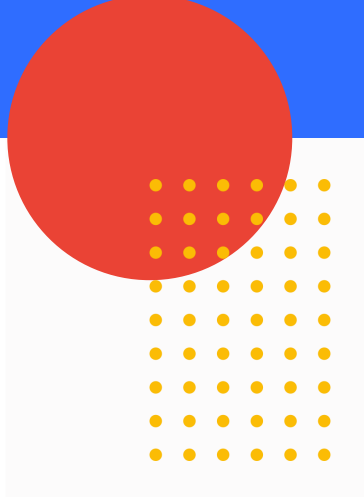


# **Learning Objectives**



#### Free oscillators

- Undamped oscillator
- Natural frequency, f<sub>o</sub>
- No external forces
- e.g. swing







### Forced oscillators

- External forces act on oscillator
- Forced/driven oscillator
- Resonance: driving  $f = f_o$
- e.g. loudspeaker
   vibrates in response to oscillating electric signal (driver)
- Barton's pendulums





## **Problems**

- Resonance driver applies forces that continually supply energy to oscillator → increasing amplitude
- A increases indefinitely unless energy transferred away
- Severe case: A limit reached when oscillator destroys itself
- e.g. wine glass shatters when opera singer reaches particular note







# **QUESTIONS RELATED TO ABOVE SLIDES**







# **Damping**

- Resonant Amplitude limited by damping forces
- At resonance:

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rate of energy supply = WD against damping forces
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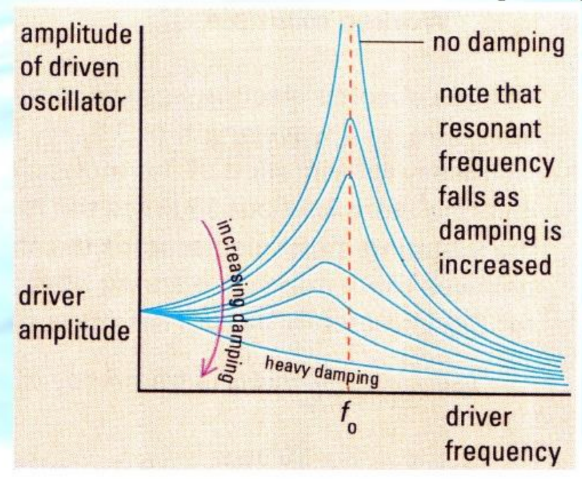
- Increasing damping reduces sharpness
  - + strength of resonance







# Resonance and damping









### Unwanted resonance

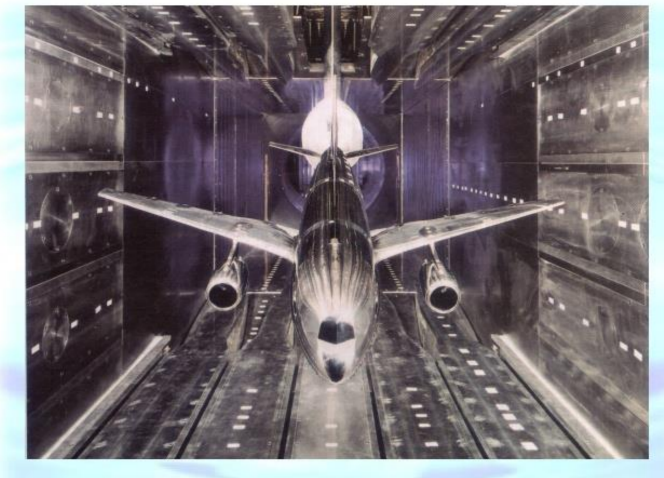
- Structures/machinery
- Results in destruction
- Damping
- Changing f<sub>o</sub> of object by changing its mass
- Change stiffness of supports (∴ moving resonant f away from driving f)











Model aircraft being tested for resonance in a wind tunnel







### REFERENCE LINKS



http://160592857366.free.fr/joe/ebooks/Mechanical%20Engineering%20Books
%20Collection/VIBRATIONS/mechVib%20theory%20and%20applications.pdf

https://books.google.co.in/books?id=0fl1pKtaghAC&printsec=frontcover&sourc e=gbs\_ge\_summary\_r&cad=0#v=onepage&q&f=false

https://engfac.cooper.edu/pages/tzavelis/uploads/Vibration%20Theory.pdf

THANK YOU...