

Teal comparison for EMCH 574

Each option uses the same heading, inline math, small math, rule, and CeTZ mechanical diagram.



Option A. Deep teal

#005F66 | Contrast 7.42:1 on white

Vibration response

The system has mass m , stiffness k , and damping ratio $\zeta = 0.25$. Its response is $u(t) = Ue^{-\zeta\omega_n t} \cos(\omega_d t)$.

Formula sample

$$\omega_n = \sqrt{\frac{k}{m}}$$



Option B. Strong teal

#006D75 | Contrast 6.10:1 on white

Vibration response

The system has mass m , stiffness k , and damping ratio $\zeta = 0.25$. Its response is $u(t) = Ue^{-\zeta\omega_n t} \cos(\omega_d t)$.

Formula sample

$$\omega_n = \sqrt{\frac{k}{m}}$$



Option C. Current bright teal

#007C83 | Contrast 4.99:1 on white

Vibration response

The system has mass m , stiffness k , and damping ratio $\zeta = 0.25$. Its response is $u(t) = Ue^{-\zeta\omega_n t} \cos(\omega_d t)$.

Formula sample

$$\omega_n = \sqrt{\frac{k}{m}}$$



Option D. Blue teal

#00718C | Contrast 5.61:1 on white

Vibration response

The system has mass m , stiffness k , and damping ratio $\zeta = 0.25$. Its response is $u(t) = Ue^{-\zeta\omega_n t} \cos(\omega_d t)$.

Formula sample

$$\omega_n = \sqrt{\frac{k}{m}}$$



Option E. Green-balanced teal

#007A78 | Contrast 5.18:1 on white

Vibration response

The system has mass m , stiffness k , and damping ratio $\zeta = 0.25$. Its response is $u(t) = Ue^{-\zeta\omega_n t} \cos(\omega_d t)$.

Formula sample

$$\omega_n = \sqrt{\frac{k}{m}}$$



Option F. Vivid teal

#008287 | Contrast 4.62:1 on white

Vibration response

The system has mass m , stiffness k , and damping ratio $\zeta = 0.25$. Its response is $u(t) = Ue^{-\zeta\omega_n t} \cos(\omega_d t)$.

Formula sample

$$\omega_n = \sqrt{\frac{k}{m}}$$

