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SCIENCE- and how

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~~96% WIN record~~

~~using MATH 200~~

~~dropped wallets-~~

~~the 20 MOST and~~

~~LEAST HONEST~~

~~cities Rock Skip~~

~~Robot The~~

~~Science of~~

~~Perfect Rock~~

~~Skipping~~

~~Drinking Nasty~~

~~Swamp Water (to~~

~~save the world)~~

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SCAM EXPOSED (so
I built a REAL
one) ~~Jessi Has a
Problem!~~

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**Example- PART 1
The Engineering
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Chapter 2 10

2-36 $T_0 = 35\text{ C}$

$T_{\infty} = 110\text{ C}$ (8

sec T) = $75\text{ C} =$

$e^{-t/\tau} = 0.7621$

$= 810.7621 =$

10.497 sec 90

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2.303 = 24.174
sec 2-38 static
sens = 1.0 V/kgf
output =
(10)(1.0) = 10.0
V 2-39 rise time
= 0.003 ms e- t/
= e- Rc1 t = 0.1
1 = 7.86 ' 105
RC RC = 1.303 '
10 - 6

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seek to explain

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damped system:

$$0.9 = 1 - \exp(-\zeta \omega_n t)$$

Solution is

$$\ln(0.1) = -\zeta \omega_n t$$

$$t = \frac{\ln(0.1)}{-\zeta \omega_n}$$

$$= 435 \text{ s.}$$

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Chapter 2 11

2-33 For $\omega = 1.0 \text{ c}$

$c \text{ n} = 33 \text{ Hz}$ 0.3

2-34 $\phi = -50^\circ = -$

$\tan^{-1} = 1.1918$

$= (2)(1.1918) =$

2.3835 At amp

response = 0.643

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At amp response

$$= 0.387 \times 2^{-35} = 3$$

$$\text{Hz} = 18.85 \text{ rad/s}$$

$$= 0.5 \text{ sec} () =$$

$$- \tan -$$

$$1[(18.85)(0.5)]$$

$$= - 8.39 \times 1 / 2 =$$

$$0.1055 \times 2^{-36} \text{ T } 0$$

$$= 35 \text{ C T}$$

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