10 2(t)" 50 sin çwc. V(t) => 10I(t) + 5u.I(t) + giol. 2000 (90 + 200t) V(t) => 10 It) [10 + jwc + jwc] X=> R+ Jwc+ JwL ?; (t) = V(t) 0.0 /-10+ Jwc 1000 $\frac{50 \sin (90 + 200t)}{10^{2} + \left[\frac{1}{\omega^{2}c^{2}} + \omega^{2}L^{2}\right]}$ 1008 6 F0.0667 & 89

wt = f= 4) Im. 502 1,002 10 sin (10000 Tt) (((g. 2×103. w) + 50) // (0) series (1×103. co.j) 200]+500+200]-(20j+50) 1/10 series (10j). =>. 200jt 500 + 10j 20 1 + 60 (+) (400) 20 3 + 60 7777 800j + 300 x 20j +60 20j+60. SN(8j+3) # 7 8. ST 174 - 80j+36 1 40j+15 169.44 jf3/10.43 = J(40)2+(19)2- 11600+228 ~11024:42.72 2 1102 42.72 28 3.16 13.51 2=-13.51 61.01

2). call Volt) for t>0. 2(4) .tran 10 $V(t) = Lsin(\omega t) \Rightarrow D(t) \cdot R + D(t) \cdot \frac{1}{\int \omega_0 t_2}$ $V(t) \Rightarrow 1(t) \left[1 + \frac{2}{140^{1}}\right] 08 \quad ta \left[1 - 2\right]$ $T(t) \Rightarrow V(t) \Rightarrow \frac{\sin(t)}{\sqrt{2}} d0^{\circ} \Rightarrow \sqrt{5 \cdot d} - 63.43,$ $7 \Rightarrow \sqrt{1^{2} + (\frac{2}{J})^{2}} \Rightarrow 0.4472 d63.43$ C.V(+) => . I(+) [1+ 2] Same aus as (2). JUSOC - 4 JUH. - 2

of toff (they who 10 001 3). 1202 4. \$6 '30V(± 21 42 112 8V Ditt 7 1H.4+ 001Wj 2 = I(+) [4+ 10] 4K $= 2 = I(4) \left[4 - 2.5 \pi \right]$

7

4

1

$$0 = fam \begin{bmatrix} \frac{5}{4} \\ \frac{205}{4} \end{bmatrix}$$

$$\Rightarrow I(t) \Rightarrow \frac{2 40}{4!}$$

$$\Rightarrow \frac{2 40}{4!} (205)^2 \times -32.005 \text{ degree}$$

$$\Rightarrow \frac{2 40^{\circ}}{4071} \times -32.005$$

$$\Rightarrow 0.42 \cdot 4.32.005$$