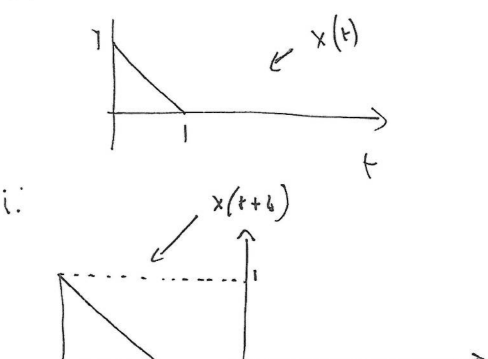
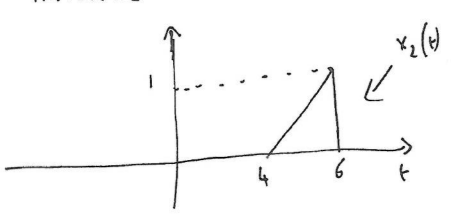
SOLUTIONS



ii.
$$x_2(t) = x(-0 + t) = x(-1(t-1))$$

THENEFORE



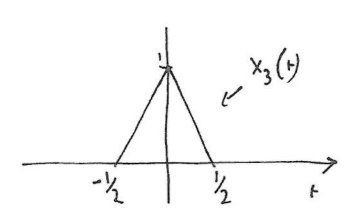
Y2(b) COT IT
WINDHG
BF(AUST
THEY DIDN'T

OPERATION
THE NICHT

NEMENSEN

$$\chi_{2}(t) = \chi(-\frac{t}{2} + 3) = \chi(-\frac{1}{2}(t-6)) = 1$$

COT FLIP THE SICURL FIRST, MESCALE BY 2, SMIFT BY 6.



- (b)
- (c) PENIODIC
- (ii) A-PERIODIC SINCE X3(t)=2 2 AND et 15 A-PENIODIC

HENEMBER : EXPONENTIALS WITH NEAL VALUED
EXPONENTS AND A-PEHIODIC

CHARACTERISTIC POLYNOHIAL (i) x2+5x+4

> DOOTS CHARACTERISTIC

$$x = \frac{-5 \pm \sqrt{25-16}}{2} = \frac{1}{2}$$

$$\begin{cases} c_1 + c_2 = 4 \\ -b \end{cases} = 0 \qquad c_1 = 1\frac{2}{3} \\ -c_1 = 1 + c_2 = 1 \end{cases}$$

THUS
$$y(8) = \frac{12}{3} - \frac{5}{3} = \frac{41}{3}$$

(i)
$$\frac{5+2}{5^{2}+65+5} = \frac{A}{5+5} + \frac{B}{5+1} = \frac{3}{4} + \frac{1}{5+5} + \frac{1}{4(5+1)}$$

(ii)

IN THIS CASE WE HAVE A ROOT WITH MULTIPLICITY 2, THENEFONE

$$\frac{S}{S^2 + 4S + 4} = \frac{A}{S + 2} + \frac{B}{(S + 2)^2}$$

A = 1

THENE FORE

THENGE FORE
$$\frac{S}{S^{2}+4S+4} = \frac{1}{S+2} - \frac{2}{(S+2)^{2}} (=) \left(\frac{-2t}{2} - 2t^{2}\right) h(t)$$

(a)
(i)
$$(5+2) Y(5) = X(5)$$
;
 $H(5) = \frac{Y(5)}{X(5)} = \frac{1}{5+2}$

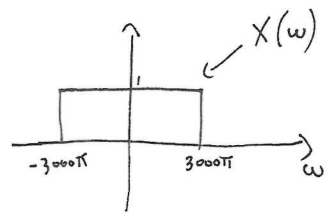
ii
$$\chi(5) = \frac{1}{5}$$

THE RE FORE

USING THE FINAL VALUE THEONEH WE HAVE THAT

$$y(\infty) = \lim_{S \to \infty} SY(S) = \lim_{S \to \infty} \frac{1}{S+2} = \frac{1}{2}$$

- (1) USING FOUNTER TABLES
 - (i.) 3000 SINC (3000 Mt) (=) RECT (\(\overline{\overli



(ii)

NY QUIST NOTE FOR X(t): \$5=2.300011-3KHZ

NYUVIST RATE FOR $\chi^2(t)$ 15 $2f_5 = 6KH_2$ FOR $\chi(t) + \chi^2(t)$ 15 $2f_5 = 6KH_2$

SINCE THE TWO BANDWINTA OVERLAP
THEN NYQUIST MATE IS
PLETATED BY X2(t).

(0-)

HEHAVE LIKE SHORT (INCUITS AND
CAPACITORS AS OPEN CIRCUITS

THUS

10V

SA

CONSEQUENTLY

CONNECTLY

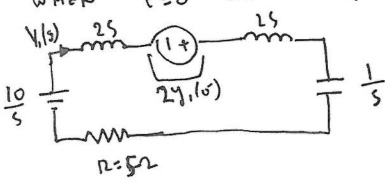
CONNECTLY

CONNECTLY

ANSWEKED

Arn

WHEN (>3 WE HAVE (IN LAPLACE DONAIN)



THENEFONE

(b)
$$Y_1(5) \circ (45^2 + 55 + 1) = 10 + 45$$

(C) USING PARTIAL FRACTION EXPANSION

$$Y_{1}(s) = \frac{1}{2} \left(\frac{5 + 25}{5^{2} + \frac{5}{5} + \frac{1}{4}} \right) = \frac{1}{2} \left(\frac{A}{5 + 1} + \frac{13}{5 + \frac{1}{4}} \right)$$

$$= \frac{1}{2} \left(-\frac{\frac{1}{4}}{\frac{1}{5} + 1} + \frac{3}{5 + \frac{1}{4}} \right)$$

$$= \frac{3}{5 + \frac{1}{4}} - \frac{2}{5 + 1}$$

$$Y_{1}(t) = \left(\frac{3}{2} - \frac{t}{4} - \frac{1}{2} - \frac{t}{4} \right) U_{1}(t)$$

SOME STUBENTS GOT POSITIVE MOOTS

AND THUS POSITIVE EXPONENT.

ABMENISER A PASSIVE CINCUIT IS

STABILS SO Y(t) CAPPOT GROW

ANDITMANY WHEN THE IMPUT IS

BOUMDFO.

$$\zeta_1(s) = \frac{1}{5+2}$$

$$S_{2}(s) = \frac{2}{s+4}$$

(b) THE TRAPSFER FUNCTION OF THE COMPLETE SYSTEM IS:

$$H_{1}(s) = \frac{S+92}{5^{2}+85+7} \left(\frac{1}{5+2} + \frac{2}{5+4} \right)$$

$$= \frac{541}{(5+1)(5+7)} \left(\frac{35+8}{(5+1)(5+4)} \right)$$

$$= \frac{35+8}{(5+1)(5+4)(5+7)}$$

THENE FOXE

$$\frac{Y(s) = \frac{35+8}{S(5+1)(5+4)(5+1)} = \frac{2}{45} - \frac{5}{18} \frac{1}{(5+1)} - \frac{1}{9} \frac{1}{(5+4)} + \frac{15}{126} \frac{1}{(5+2)}}{(5+2)}$$

$$y(t) = \left(\frac{2}{7} - \frac{5}{18}e^{t} - \frac{1}{9}e^{-4t} + \frac{13}{126}e^{-7t}\right)u(t)$$

(d) THE TRASFER FUNCTION OF THE FEED BACK SYSTEM 19:
$$H_2(s) = \frac{F(s)}{Y(s)}$$
. BUT

COHSEQUENTLY

WE WART
$$H_{1}(s) \cong H_{1}^{-1}(s)$$
 (1)

WHEN $ILP(s) >> 1$ FHANT THEN

 $H_{1}(s) \cong \frac{1}{P(s)}$ DYD COMPITION (1) 15

5 ATTSFIED 134 CHOOSING P(S) = H, (S).

OF STUDENTS AND MANBER OF STUDENTS AUSWENDO THIS CONNECTLY. MANY DID NOT REALITE
THAT WE ARE HOT AFTER A PRECISE
VALUE OF IL BUT SUST A VANID NATION OF VALUES.