91)
$$T(n) = 3T (n/2) + n^2$$

 $T(n) = aT(n/6) + f(n^2)$
 $a > 1, b > 1$
On compaining
 $a = 3, b = 2, f(n) = n^2$
Now, $c = lag_a = lag_a = 1.584$
 $n^2 = n^{1.534} \le n^2$
 $f(n) > n^2$
 $f(n) > n^2$
 $f(n) > n^2$
 $f(n) > n^2$

$$\begin{array}{c} (32) \quad T(n) = 4T(n/2) + n^2 \\ \rightarrow \quad a/11, \ b/1 \\ a=4, \ b=2, \ f(n)=n^2 \\ c=\log_2 4 = 2 \\ n^2 = n^2 = f(n) = n^2 \\ \cdot \cdot \cdot T(n) = \theta(n^2 \log_2 n) \end{array}$$

93)
$$T(n): T(n/2) + 2^n$$
 $A = 1$
 $b = 2$
 $f(n): 2^n$
 $c \cdot lega \cdot legc = 0$
 $h^c : h^c = 1$
 $f(n): h(2^n)$

(4)
$$T(n)_{2} 2^{n} T(n/2) + n^{n}$$
 $\rightarrow a \cdot 2^{n}$
 $b \cdot 2, f(n) \cdot n^{n}$
 $c = \log_{2} a = \log_{2} 2^{n}$
 $n^{n} + n^{n}$
 $f(n) = n^{n}$
 $f(n) = 0 (n^{2} \log_{2} n)$

95)
$$T(n) = 16 T(n/4) + n$$
 $A = 16, b = 4$
 $f(n) = n$
 $C = \log 16 = \log (4)^2 = 2 \log 4$
 $= 2 + 16 = \log (4)^2 = 2 \log 4$
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Je)
$$T(n)=2T(n/2)+n \log n$$

 $\rightarrow a=2, b=2$
 $f(n)=n \log n$
 $c=\log 2=1$
 $n'=n'=n$
 $n \log n > n$
 $f(n) > n'$
 $f(n) > n'$
 $f(n) > n'$

X

97) T(n)= 2T(n/2) + n/lagn > a=2, b:2, f(n): n/legn C: lag 2 . 1 ncenten · leg n < n · + (n) < nc · . T(n) = 8(n) 98) T(n)=2T(n/4)+n0.51 -> a.2, b.4, f(n): no.81 C= lega = leg = = 0.5 n° = n° 5 n° 5 < n° 81 f(n)>nc .. T(n): 0 (nºs1) (9) T(n) = 0.5T(n/2)+1/n \rightarrow a=0.5, b=2 a 1/1 but here a is 0.5 so we cannot apply Master's Theorem. 910) T(n)= 16T(n/4)+n! -> a=16, b=4, f(n)=n! .. C = lag a = lag 16 = 2 nc=n2 As n/ >n2

911) 4T(n/2) + lag n -, a=4, b=e, f(n)=lagn C = laga . lag 4 = 2 ne ne [(n). legn : lagn knt f(n)(n° T(n): 0 (nc) * 0 (n2) Q12) T(n) = sqrt(n) T(n/2) + logn _, a= In, b=2 C= lago a · lagon = 1 lagon · · - Lagen < lag(n) ,. f(n)>nc T(n)= 0 (f(n)) = 0 (lag (n)) (13) T(n)=3T(n/2)+n a=3; b=2; f(n)=n C = lag a = lag 3 = 1.5849 n< n1.5849 > f(n) < n c (n 1-5541) Q14) T(n)= 3T(n/3) + sgrt (n) -, a=3, b=3 C = leg a = leg 3 = 1 nc = n2 = n As sgut (n) < n f(n) (no T(n) = 0 (n)

X

· . T(n) = &(n!)

\$15)
$$T(n) : 4T(n/2) + n$$
 $0.4, b.2$
 $0.4, b.3$
 $0.4, b.4$
 0

g17) T(n)=3T (n/s)+n/2 → a=5;b=3 gie) T(n)=GT(n/3)+n2logn nc = n1-6501 As n 16301 (n 2 leg n). T(n) 20 (n 2 leg n)

g19) T(n)=4T(np)+1/lagn , a=4,b=2,f(n)= C= laga = lagu = 2 tagn lagn (nº T(n) = + (n2) 920) T(n) = 64T(n/8) - n2 lagn -> a=64 b . 8 C = lag a = lag 64 = lag (3) C=2 NC=n2 . . n2/lag n > n2 T(n) = 0 (n2 legn) g21) T(n)= 7T (n/3)+n2 - a=7; b=3; f(n)=n2 C= leg a = leg = 1.7712 nc = n1.7712 n1-7712 < n2 T(n) = 0 (n2) 822) T(n)= T(n/2)+n(2-(esn) -, a=1, b.2 C= leg a = leg 1 - 0 n= n°-1 $n(2-(\omega n))n^{c}$ T(n) = o (n(2-cosn))