LINIVERSITY ROLL NO :- 2017317 SECTION - CE ROLL NO. 1-20 LANGNIMENT: - OL asymptotic Notation: It is the mathematical notation used to describe the running time of an Algorithm. Different types of Mototions one:-(is sig constation (sig-0) -> It represents the upper bond of the algorithm.

f(n) = 0 (g(n)) iff f(n) & c(g(n)) (ii) Engo Notation (D) -> It represents the lower bound of the algorithm.

-f(W) = D (g(M)) iff f(n) > c (g(M)) (111) Thats Notation (0) - It represent upper and leason bound of the algorithm.

Jul : Olgan) iff. against slew & again. 101, 2, 3, 4, 5, 6, 7 Ans. 02) for (in 1 to m) France 2, 4 8, 16 1=142) Jorns o GiP; an = Ou(2) n-1 n = d(2) =-1 - taking log both sides logn = 1092 x-1 => (n) =0(09n) - 44. logn = K-1 K= Logn+1] of a) of otherwise I T(n) = 3T(n-1) Ju 03 TU) = 3T(0) = 3 $T(2) = 3T(1) = 3 \cdot 3T(0) = 3^2$ $T(n) = 3^n$ 4 (h) =0(3") . - Jry 'T(K) = 34

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$$T(n) = 2T(n-1) = 1 \quad \text{if } n>0 \text{ 3 otherwise } 1$$

$$T(0) = 1$$

$$T(1) = 2T(0) - 1 = 1$$

$$T(2) = 2T(1) - 1 = 20 \quad \text{(To)} - 1 = 20 \quad \text{(To)} - 5$$

$$T(N-K) = 2KT(n-K) - 2K^{-1} - 20$$

$$\text{Substituting } K=n-1$$

$$T(n) = 2n+T(1) - [2^{n}+2! + ... - 2^{n-2}]$$

$$= 2^{n} \times 1 - [2^{n}-1-1]$$

$$T(n) = 1$$

$$T(n) = 0$$

$$\text{If } 1 = 1 \text{ if } 1 = 1 \text{ if } 1 = 2 \text{ if } 1$$

Em 7 void function (int n) 154 100P:-1= 1/2 ton; 1++ int 1, count=0; for (int 1 - 19: 1412=n; 1+4) TU) - O(n) 2nd 600pipr (j21) j4=n; jx2=j j= 1+0n ; j*2 $T(j) = O(\log n)$ for (K=1; K+=n; K=K*) count Hi 3rd loop: K=1 +0 m; K+2 T(x) = Olleger) Henry: T(n) = T(i) xT(j) xT(k) = O(n) x O(legu) x O(legu) Test= 0 (nlog2n). - Ans. Ane 8) function (int n) if (n = 1) return; -T(1)for (j to n) -T(n2) { perint ("*1); T (n-3) 3 function (4-3) Rel= :- T(n) = T(n-3) + n2; T(1) = 1 Hones; T(4) = T(1) + (4) = 1 + 42 T(1) = T(4) + n2 = 12 + 42 + 72 T(n) = 1°+12+7+--- n2 (T(n)=0(n3). = $n(n+1)(2n+1) = n^3 - reservest$

for Cint = 1 ton) — w for Cint = 1 ton)

An $10^{1/2}$ $f(w) = n^{1/2}$; $K \succeq 1$ $f_0(w) = c^m$. Asymptotic rol^m by with $f_1 f_2 :$ $g_1 g_1 = 0$ $f_1(w) = 0$ $(f_1(w)) = 0$ (c^m) and $n^m \leq g_1 e^m$ $[g_1 e^m] = 0$ (c^m)