Module 4:

- -> Principles of counting II
 - · Principle of Inclusion and Exclusion.
 - Devangements .
 - · Rook podynomiale.
- -> Recurrence Relations
 - . first order linear Recurrence Relation.
 - . second order lineae Homogenous Recurrence rel with constant coefficient

Recurrence Relations

+ first order Recurrence relations:

A I order recurrence relation with constant coefficients

is of the form

 $a_n = c \ a_{n-1} + f(n) \rightarrow 0$ for n > 1.

where C -> a known constant.

f(n) - a known tunction of f.

If f(n) = 0, then ① is called a homogenous lecurrence relation; otherwise it is called a non-homogenous lecurrence relation.

Note: 1) The General soft of a homogenous R.R is an = c^ao

2) The General solv of a non-homogenous R.R of order 1 is given by $a_n = c^n a_0 + \sum_{k=1}^n c^{n-k} f(k)$, for $n \ge 1$.

Problems:
1) Solve the recurrence relation $a_n = \mp a_{n-1}$, where n > 1 given that $a_2 = 98$.

80/n:- $a_n = 7 a_{n-1} \longrightarrow 0$ is a homogenous 1st order

recurrence relation.

General 80th is given by

an = cao.

an = 7 ao -> @

 40° n=2; $a_2 = 7^2 a_0 = 7$ $a_2 = 49 a_0$ =) $98 = 49 a_0 = 7$ $a_0 = 2$

sub in @, [an = 2.7] is the General solo.

2) Solve the secursence relation an = n and for n>1 given that ao=1. Solo: an = nan+ n=1; a, = 1xa0 n=2: a2 = 2xa, = (2 x1) xa0 n=3; a3 = 3 x a2 = (3 x 2 x 1) x a0. n=4; ay = 4xa3 = (4x3x2x1) x ao. and so en. .. General Soln is an = n/ ao for n>1. using ao = 1 => an = nb. is the sequired solo. 3) Solve the recurrence relation an - 3 and = 5 x 3 for 171, given that ao = 2. Soti:- Given an = 3 any + (5 x 3") - 0 u a non-home. delation with c=3, $f(n)=5\times3^{\circ}$. General sol is given by $a_n = 3^n a_0 + \sum_{k=0}^{n} 3^{n-k} f(k)$ $a_n = 3^n a_0 + 3^{n-1} f(1) + 3^{n-2} f(2) + \dots + 3^n f(n)$ =) $a_n = 3^n \times 2 + 3^{n-1} (5 \times 3^1) + 3^{n-2} (5 \times 3^2) + \dots + 3^n \times (5 \times 3^n)$ $= 2 \times 3^{9} + 5 \times [3^{9} + 3^{9} + ... + 3^{9}]$ (n times) = 2×3° + 5× n×3° anz 3 (2+5n) is the Required solo. 4) Solve the recurrence relation an - 3 any = 5x7, for n>1, given that an = 2. P.T.O.

(2)

Given: an = 3 an+ + (5x7) -> 1 is a non-homo. with c=3, f(n) = 5x7.

The general roll is given by
$$a_{n} = 3^{n} a_{0} + \sum_{k=1}^{n} 3^{n-k} f(k).$$

$$= 3^{n} \times 2 + \sum_{k=1}^{n} 3^{n-k} \times (5 \times 7^{k})$$

$$= 2 \times 3^{n} + (5 \times 3^{n}) \sum_{k=1}^{n} 3^{-k} \cdot 7^{k} \cdot 7^{k}$$

$$= 2 \times 3^{n} + (5 \times 3^{n}) \sum_{k=1}^{n} (\frac{7}{3})^{k} \cdot 7^{k}$$

$$= 2 \times 3^{n} + (5 \times 3^{n}) \sum_{k=1}^{n} (\frac{7}{3})^{k} \cdot 7^{k}$$

$$= 2 \times 3^{n} + (5 \times 3^{n}) \times \frac{7}{3} \left[1 + (\frac{7}{3})^{2} + \dots + (\frac{7}{3})^{n+1} \right]$$

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here a=1, 8= 7/3

$$a_{n} = 2 \times 3^{n} + (3 \times x \times 3^{n+1}) \left[\frac{3}{3} - 1 \right]$$

$$= (2 \times 3^{n}) + (3 \times x \times 3^{n+1}) \times \frac{3}{4} \left[\frac{4^{n} - 3^{n}}{3^{n}} \right]$$

$$= (2 \times 3^{n}) + (3 \times 4^{n}) \times \frac{3}{4} \left[\frac{4^{n} - 3^{n}}{3^{n}} \right]$$

$$= 3^{n} \left[2 - \frac{35}{4} \right] + \frac{35}{4} \cdot 7^{n}$$

$$= -3^{n} \times \frac{27}{4} + \frac{5 \times 7 \times 7^{n}}{4}$$

$$= -\frac{1}{4} \cdot 3^{n+3} + \frac{5}{4} \cdot 7^{n+1}$$

$$= -\frac{1}{4} \cdot 5 \times 7^{n+1} - 3^{n+3}$$
is the sequence of th

5) Solve the securionse Addrian
$$a_1 = 2a_{1/2} + (n-1)$$
 for $n = a^k$, $K \gg 1$, given $a_1 = 0$.

Solve $a_1 = 2a_{1/2} + (n-1)$

a) $a_1 = 2a_{1/2} + (n-1)$.

b) $a_1 = 2a_{1/2} + (n-1)$.

we obtain the following successive equivariant $a_{1/2} = 2a_{1/2} + 2a_{1/2} = (\frac{n}{2}-1)$
 $a_{1/2} = 2a_{1/2} = (\frac{n}{2}-1)$

There can be written at $a_1 = 2a_{1/2} = (n-1)$.

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And $a_1 = 2a_{1/2} = (n-1) + (n-2) + (n-2) + \dots + (n-2) +$

the securrence lelation and the initial count for al the sequence 0,2,6,12,20,30,42... Hence find the general term of the requence.

Given a = 0, a = 2, a = 6, a = 12, a = 20.

ay - ao = 2-0 = 2 = 2 x 1 Consider a2-a1 = 6-2 = 4 = 2x2 a3 - a2 = 12 - 6 = 6 = 2 × 3 ay- a3 = 20-12 = 8 = 2×4

an-an-1 = 2×n is the R.R with the Enitial cond a = 0.

adding all these,

 $a_n - a_0 = (2 \times 1) + (2 \times 2) + (2 \times 3) + (2 \times 4) + \dots + (2 \times (n-1)) + (2 \times n)$ $a_{n}-0=2[1+2+3+...+n]$

 $an = 2 \frac{n(n+1)}{9}$

Jan = n(n+1)

7) The number of virus affected files in a system is 1000 (to It start with) and this increases 250% every 2 hours. Use a recurrence relation to determine the no. of virus affected files in the system after one day.

Solo: - Let a = 1000

Let an denote the no. of visus affected files after 20 house. It is given that the no. increases by 250% every 2 hours.

... a = a + 250%. ao

ag = ay + 250%. ay

an = and + 250% and

an = an-1 [1+10.875%]

Compounding the interest once in 3 months. If a deposit doubles in 6 years and 6 months, what is the annual

80/1: Let the annual late of interest be x1. : Quarterly late of interest is (x) 1.

Let ao be the initial deposit and an be the deposit after at the end of oth quarters.

and the type of the recurrence relation.

The months is deposit doubles in 6 yrs, 6 months (
$$\frac{1}{2}$$
)

Thus the annual sate of interest paid by the bank is 10.8% through the interest one in 3 months).

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Thus the annual sate of interest paid by the bank is 10.8% through the how many months must she would for the money to double?

Thus the money to double?

The months of interest componed quarterly. If Laure invests 85.100 then how many months must she wait for the money to double?

Thus the money to double?

The months of interest componed quarterly. If Laure invests 85.100 then how many months must she wait for 10.8% invests 10.8% or 10.8% and 10.8% are 10.8% and 10.8

Second Order Lamogenous Recurrence Relation

A record order homogenous recurrence relation is of the from con an + con and + con-2 and = 0 + 07/2 -> 0 where Cn. Cn., Cn. 2 are real constants.

The auxiliary equation of eq. (a) is given by Cn K2 + Cn + K + Cn = 0

Suppose ky and ke are the loots of A.E

Cheel): If K1 and K2 are real and distinct, then general

sola of eq. 1 is given by

an = A Ki + B K2; where A & B are arbiteary constant

Care (17): If $K_1 = K_2 \bigwedge'$ then general solo of eq. (1) is given by $a_n = (A + B n) K^n$.

Consection): It ki and ke are imaginary is if ki = p+iq, and $k_2 = p - iq$, then the general solv of eq (1) is given by an = r [a cos no + B sin no]. where r = 1 p2+q2 $0 = \tan \left(\frac{q}{b}\right)$.

Solve the following Recurrence relations:

 $a_n + a_{n-1} - 6a_{n-2} = 0$ $\forall n = 2$ given $a_0 = -1$, $a_1 = 8$.

colo: - comparing with coan + con and + con-2 con-2 = 0, we have Cn=1, Cn+=1, Cn-2=-6.

A. E is Cox+ Co-1 K+ Co-2 = 0.

> K2+K-6=0

=) (K+3)(K-2)=0.

=> Roots are \ K_1 = -3, K_2 = 2. lead & distinct 200ts.

.. General solo of 1 is given by $a_n = A.(-3)^n + B.2^n \rightarrow \emptyset$

```
Given a =-1, a = 8.
         sub n=0 in Q.
            90 = A(3)0 +B(2)0.
            -1 = A+B -> (3)
         sub n=1 in 2
             a = A (-3) + B (2)
              8 = -3A + 2B -> (4)
  solving 3 & Q, A = -2, B=1
    Sub in 1 , an = -2(-3)+1. (+3)
                    i an = 2 - 2 (-8)
2) 2a_n = 7a_{n+1} - 3a_{n-2}, n_{7/2}, a_0 = 2, a_1 = 5.
80/1:- 2 an-7 any + 3 an= = 0. -> ().
        2k^2 - 7k + 3 = 0
     Roots are k_1 = 3, k_2 = 1/2. (seal & distinct)
   General sol à given by
             a_n = A \cdot 3^2 + B \cdot \left(\frac{1}{2}\right)^n \rightarrow \bigcirc
    given ao = 2, ay = 5
   lub n=0 in Ø, a₀ = A+B.
                       => 2 = A +B -> (3)
    Rub n=1 in \bigcirc, \bigcirc, \bigcirc, \bigcirc = 3++\frac{1}{2}B
                      => 5 = 6A + B (or) 6A + B = 10 \rightarrow 4
    solving 3 & A , [A=85], [B=25]
    sub in @, a_n = (\frac{8}{5})3^n + (\frac{2}{5})(\frac{1}{2})^n
3) an-6an++9an-2=0, n>,2, a0=5, a=12.
80101- AE: K2-6K+9=0.
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=> [K=3,3] Roots are real & repeated. . General soln of 1 is an = (A+Bn) 3" -> (2) Given a0 = 5, ay = 12 sub n=0 in 1 => ao = 4.3° Aub n=1 ? 0 => 04 = (A+B) 3 12 = (5+B)3 12 = 15+3B 3B=-3 = 1 B=-1 Aub in O, [an = (5-n)3" 4) 4 an + 2 an + an - 2 = 0. 8011: AE: 4K2+2K+1 =0 $K = -2 \pm \sqrt{4 - 16} = -2 \pm \sqrt{-12} = -2 \pm 2i\sqrt{3}$ K = -1 ± \(\delta \) i Roots are $K_1 = -\frac{1+\sqrt{3}i}{1}$, $K_2 = -\frac{1-\sqrt{3}i}{1}$ (imaginary roots) company with Ptiq, P= -1, q= 13. $\therefore \ \ \mathcal{S} = \sqrt{p^2 + q^2} = \sqrt{\frac{1}{16} + \frac{3}{16}} = \sqrt{\frac{4}{16}} = \frac{1}{2}$ $\theta = \tan^{-1}\left(\frac{q}{b}\right) = \tan^{-1}\left(\frac{q}{b}\right) = \tan^{-1}\left(-\sqrt{3}\right) = -60 = -\sqrt{3}$.. General solo of a is an = r [A cos no + B sin no $a_n = \left(\frac{1}{2}\right)^n \left[A \cos \left(-\frac{n\pi}{3}\right) + B \sin \left(-\frac{n\pi}{3}\right)\right]$ 5) $a_n = 2(a_{n+} - a_{n-2})$, for n > 2 given that $a_0 = 1 & a_1 = 2$. Au: an = (12) Cos of + sin DT].

Set 1.
$$D_{n} = bD_{n-1} - b^{2}D_{n-2}$$
 for $n > 3$, given $D_{1} = b > 0$, $D_{2} = 0$

Set 1. $D_{n} - bD_{n-1} + b^{2}D_{n-2} = 0 \rightarrow 0$

AE: $k^{2} - bk + b^{2} = 0$
 $k = b \pm \sqrt{b^{2} - 4k^{2}} = \frac{b \pm \sqrt{-3}k^{2}}{2} = \frac{b \pm i\sqrt{3}b}{2}$ (imaginary easts)

Position $A_{1} = \frac{b}{2} + i\frac{\sqrt{3}b}{2}$ and $A_{2} = \frac{b}{2} - i\frac{\sqrt{3}b}{2}$ (imaginary easts)

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Position $A_{1} = \frac{b}{2} + i\frac{\sqrt{3}b}{2} + i\frac{\sqrt{3}b}{2} + i\frac{\sqrt{3}b}{2} = \frac{b}{2}$ (imaginary easts)

Position $A_{1} = \frac{b}{2} + i\frac{\sqrt{3}b}{2} + i\frac{\sqrt{3}b}{2} + i\frac{\sqrt{3}b}{2} = \frac{b}{2} + i\frac{\sqrt{3}b}{$

The first = first + fin for $n \ge 0$, given $f_0 = 0$, $f_1 = 1$.

Solo: - Rewriting as $f_n = f_{n-1} + f_{n-2}$ $f_n - f_{n-1} - f_{n-2} = 0$ $f_n = f_{n-1} + f_{n-2}$

AE: K2-K-1=0.

 $K = \frac{1 \pm \sqrt{1 + 4}}{2} = \frac{1 \pm \sqrt{5}}{2}$ (Real & distinct loots) $K_1 = \frac{1 + \sqrt{5}}{2}, K_2 = \frac{1 - \sqrt{5}}{2}$

General 80th of 10 is

 $F_n = A \left(\frac{1+\sqrt{5}}{2}\right)^n + B \left(\frac{1-\sqrt{5}}{2}\right)^n$, where $A \in B$ are abiteary constants.

Given Fozo, fizi.

sub n=0 in (2), $f_0 = A + B$ $0 = A + B \longrightarrow (3)$

sub n = 1 in (2), $f_1 = A\left(\frac{1+\sqrt{5}}{2}\right) + B\left(\frac{1-\sqrt{5}}{2}\right)$ $\Rightarrow \left[1 = A\left(\frac{1+\sqrt{5}}{2}\right) + B\left(\frac{1-\sqrt{5}}{2}\right)\right] \rightarrow (4)$

Eq. (3) $\times \left(\frac{1+\sqrt{5}}{2}\right)$ gives $0 = \left(\frac{1+\sqrt{5}}{2}\right)A + \left(\frac{1+\sqrt{5}}{2}\right)B \rightarrow (5)$

$$(4) - (5) \Rightarrow 1 = B\left(\frac{1-\sqrt{5}}{2} - \frac{1-\sqrt{5}}{2}\right)$$

$$1 = B\left(-\frac{2\sqrt{5}}{2}\right) \Rightarrow B = -\frac{1}{2}$$

from (3), A = -B => [A = 1/8]

Sub in 3, $F_n = \frac{1}{\sqrt{5}} \left[\left(\frac{1+\sqrt{5}}{2} \right)^n - \left(\frac{1-\sqrt{5}}{2} \right)^n \right]$