LECTURE NOTES OF

ENGINEERING MATHEMATICS-III

3RD SEMESTER ETC



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chapter -1 Marrices Basic concepts of matrias:--A matrix is a rectangular arrage can arrangement) of numbers either near on compiler on both. - 4 matrix with in rows & in columns is called mxn matrix on m by n. - A rectangular arrange of elements of the theor Form $\begin{bmatrix} a_{11} & a_{12} & \dots & a_{1n} \\ a_{m} & a_{m_2} & \dots & a_{mn} \end{bmatrix}$ (m) one nows & (n) a one columns. we can also wreite it as [Qiv]mxn on (aiv)mxn $\begin{bmatrix} 1 & 5 & 7 \\ 3 & 8 & 9 \\ 4 & 2 & 7 \end{bmatrix}$ Destonent types of matrices: Row Matrier: -1 matrier having, single row is called row matricer. > 9t és en the forem [aév] Er [123] 1x3 Column Matrica:-A matrier having a single column is called column matrier A mathen form (arv) mx1 = [a1] [2]

Matrices chaptere -1 Basic concepts of matrixo:--A matrix is a rectangulare arrage can arrangement) of numbers eather near on compiler on both. - 4 matheir with in rows & in columns is called mxn matrier on m by n. - A rectangular arrange of elements of the from Forem $\begin{bmatrix} a_{11} & a_{12} & \dots & a_{1n} \\ a_{m} & a_{m_2} & \dots & a_{mn} \end{bmatrix}$ (m) one nows & (n) a one columns. we can also whete it as [Qiv] mxn or (aiv) mxn
 1 5 7

 2 8 9

 4 2 7
 Différent types of matrices: ROW Matrin: -1 matrier having single row is called now matrière. -> It is in the form [air] (an ana ans) Er [123] 1x3 Column Matrier :-A matrière having a single column is called column moetroire A matrice form $[a^{q}v]_{m\times 1} = \begin{bmatrix} a_{11} \\ a_{21} \\ \vdots \\ a_{m\times 1} \end{bmatrix}$

Rectangulare Matrica:-A matrice of oregen mxn is said to be a rectangular matrier et m≠n. Squan Matrix: Note: -The element of Square matrier A = [air]mxn avec classiffed into 3 types. $\begin{bmatrix} a_{11} & a_{12} & \cdots & a_{1n} \\ a_{21} & a_{22} & \cdots & a_{2n} \\ a_{m1} & a_{m2} & \cdots & a_{mn} \end{bmatrix}_{n \times 1}$ (1) The element $a_{11}, a_{22}, a_{33} - \dots a_{nn}$ are called dégonal (2) The elements are 9 69 and upper dégonal elements. element. (3) The elements and, Ezy are lowere dégonal element. Digonal Mathia:-5007 Scalar Matrin: -Is matrier said to be a scalar matriere it all the digonal

elements as same

$$\begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$$

Null Matrier: -A matrica said to be a null matrier Et all the entrys are zero sis zero matrica denoted by zero. Unet matrier and identy matrier: -Is matrice said to be a cenet matrice It all the entrys In the leding dégonale 94 air = [0,9 70] $I' = [I]^{i \times i}$ Iz=[O] axL I3 = 100 010 001 3x3 Addition of matrier: a₁₁ a₁₂ a₁₃
a₂₁ a₂₂ a₂₃
a₃₁ a₃₂ a₃₃ Enc [200] -> lowerc 54.7

Lower Trangular Matrier:
- Lower trangular matrice can have non-zero entriées

only on and below the male degonal.

- Any ortries on the main dégonal on the tranquieur matrier may be zero or not other wise a squar matrier ex [aij] = 0,945, that is element above the leading dégonal

on et all êts repper dégonal és zero.

Upper Irangular Matrier: -

Upper trangular matrices are square matrices that can have non-zero matrices. Only on above the main degonal where, as any energy below the degonal must be zero otherwese a square matrice [a;;] is called an repper trangular matrice. It as; =

that is element below the reading digonal are zorco or it are its row digonal element zorco.

Addition of Matricre:-

let A = [alj] be a matrier of order (mxn) and

B = [bej] mxn then there addition before

than $A+B = \begin{bmatrix} aeg+bg \end{bmatrix} mxn \qquad \qquad y=1,2,3,3,3,\dots,n$

That is addition of two matrines of same order is often by adding the element in the corresponding position.

$$A+B = \begin{bmatrix} 1+6 & 2+1 & 3+2 \\ 5+2 & 3+2 & 7+4 \end{bmatrix}$$

$$2\times 3$$

$$= \begin{bmatrix} 7 & 3 & 5 \\ 7 & 5 & 11 \end{bmatrix}_{2\times3}$$

Substraction of Matrier:-The substraction of two matrices A & B of same order is getend as,

$$\begin{bmatrix} A-B \end{bmatrix} = (A+(-B)$$

where (-B) is the negative (-ve) matrix of the [B]

Transpose Matrinces:-

$$A = \begin{bmatrix} 1 & 2 \\ 3 & 4 \end{bmatrix}_{2\times 2} = \begin{bmatrix} 1 & 3 \\ 2 & 4 \end{bmatrix}_{2\times 2}$$

$$A = \begin{bmatrix} 1 & 3 & 7 \\ 2 & 1 & 9 \end{bmatrix}$$

$$A = \begin{bmatrix} 1 & 3 & 7 \\ 2 & 1 & 9 \end{bmatrix}$$

$$A T = \begin{bmatrix} 1 & 2 \\ 3 & 1 \\ 7 & 9 \end{bmatrix} 3x2$$

dymetrie Matrix:

$$A = \begin{bmatrix} 2 & 4 \\ 4 & 3 \end{bmatrix}_{2\times 2} \qquad A^{T} = \begin{bmatrix} 2 & 4 \\ 4 & 3 \end{bmatrix}_{2\times 3}$$

$$A^{T} = \begin{bmatrix} 2 & 4 \\ 4 & 3 \end{bmatrix} \mathbf{2} \times \mathbf{3}$$

$$\begin{bmatrix}
0 & 1 & -3 \\
-1 & 0 & -2 \\
-3 & -2 & 0
\end{bmatrix}$$

$$A = \begin{bmatrix} 0 & 1 & -3 \\ -1 & 0 & -2 \\ -3 & -2 & 0 \end{bmatrix} 3 \times 3$$

$$A = \begin{bmatrix} 0 & -1 & +3 \\ +1 & 0 & +2 \\ -3 & +2 & 0 \end{bmatrix} 3 \times 3$$

$$A^{T} = \begin{bmatrix} 0 & -1 & 3 \\ 1 & 0 & -2 \\ -3 & -2 & 0 \end{bmatrix} 3x3$$

Matrix multiplication:-

A = [asy] be a matrier of brider mxn and B = [bj4] mather of oreder mxp so that, number of columns in a 0 =

A = number of Hows in B. Then the product 4,8 is were defend and it will be mather of order mxp, whose element area gêven by $Ci_{ij} = \frac{\sum_{j=1}^{n}}{\sum_{j=1}^{n}} a \cdot \sum_{j=1}^{n} aij^{i} b_{ji} = aij^{i}$ bêy $+ aia b_{2i} \cdot \cdots \cdot + aiy b_{nij} (i i)$ element of A.

Erci

$$A = \begin{bmatrix} \alpha_{11} & \alpha_{12} & \alpha_{13} \\ \alpha_{21} & \alpha_{22} & \alpha_{23} \\ \alpha_{31} & \alpha_{32} & \alpha_{33} \end{bmatrix} 3x$$

$$8 = \begin{bmatrix} b_{11} & b_{12} & b_{13} \\ b_{21} & b_{22} & b_{23} \\ b_{31} & b_{32} & b_{33} \end{bmatrix}$$

AB = airbii + a12b21 + a13b21 a11 b12+ a12b22 ta12b22 and bis toget AB = a, b, + a, b21 + a, 3 b21

Presperties of matrix multiplication:-FOR a any 3 matrier A, B, C conformable for multiplication and Scalar.

- (K (AB) = (KA) B = A (KB)
- (2) A (BC) = (AB) C (Associations)
- (3) (A+B) e = AC+BC C(A+B) = CA + CB

Sub matrier & ménores;-

* Any matrian often by omitting some nulls on columns on both of a given mxn matrier CA? is called a sub-matrix of (a2 b2) is a Sub-matrical of as bs c3

Pany of a matrice:-

A number (12) is said to be a matricre rearry of a non-Zerco nxm matrier.

if i) their is attest one Chexne) some matrica of a whose determenon is not equal to zero.

* (99) The determinant of every (rt1) Howard square Seebmatrière in a is zerco.

How do tend reany of matheor: -

To find the reark of motiver , we will transform that matrix anto its echelon form en linear algebra matrier a need echelon from Et it has the say resulting from a objacessian elemination all reows consting of only zero are at the bottom. The Loading cofficient cause called pivot of non zerro. Hows is one ways strendly to the right of the leading coefficient of the row above it.) then détermène the rong of number non-zerro rows.

condétéan :-

+ 94 a matrier et a oreder m×n now (0 p(A) ≤ min(m,n)
= menemum of (m,n).

* If A is oreder mxn an disteremental tal to then the rearly of A=n

& 94 A is of order mxn & (A1=0, then the moreony of A well be less than N.

find the Rany of Let $A = \begin{bmatrix} 1 & 2 & 3 \\ 2 & 3 & 4 \end{bmatrix}$ $3 \quad 4 \quad 5 \quad 3 \times 3$

Let
$$A = \begin{bmatrix} 0 & 0 & 0 \\ 1 & 2 & 3 \\ 2 & 3 & 4 \\ 3 & 4 & 5 \end{bmatrix}$$

$$3 \times 3$$

where F(A) < min (3,3)

= (15-16) - 2(10-120) + 3(8-9)= (15-16) - 2(-2) + 3(-1)

= -1 +4-3

= -4+4

= 0

Here A is a singular squar matrix in which their is at list one (ax a) sub matrix.

Hence, The many of A is 2 which is less than the order of 3 of singular a Squar matrice.

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Ψ.,

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Lênear system of eqns: - (Existana, uniquencess)

A lênear eqn with 'n' unknowns π_1, π_2, \dots π_n is an eqn is of the form $\alpha_1 \pi_1 + \alpha_2 \pi_2 + \dots + \alpha_n \pi_n = b$ — D

In the above eqn ex b = 0 then it is called homogenous tinear eqn.

In contrast eqn (1) is a non homogenous elever eqn. considere a set of 'M' non homogenous eqn with 'n'.

 $a_{11} \alpha_1 + a_{12} \alpha_2 + a_{13} \alpha_3 \dots a_{1n} \alpha_n = b_1$ $a_{21} \alpha_1 + a_{22} \alpha_2 + a_{23} \alpha_3 \dots a_{2n} \alpha_n = b_2$:

 $a_{m_1} \alpha_1 \cdots a_{m_n} \alpha_n = b_m$

of least one set of volues of $n_1, n_2, n_3, \dots, n_n$ can be found southsteing all the eggs then the set of eggs are known as consistent.

It no such set exist then the egns are said to be in consistent.

> (11) 2nc + 3y = 5 4nc + 6y = -8

> > (Consistent)

① 2x + 5y = 9 2x (x - y = 1) 2x + 5y = 9 2x + 5y = 92x + 5y = 9

(a)
$$nc + ay = 7$$

 $4nc + 8y = 28$
 $\Rightarrow nc = 7 - 2y$
 $\Rightarrow no. 04 goins$
 $\Rightarrow consestent$

The association of homogenous is given by
$$a_{11}x_{1}+a_{12}x_{2}+\cdots a_{1n}x_{n}=0$$
 $a_{21}x_{1}+a_{22}x_{2}+\cdots a_{2n}x_{n}=0$
 $a_{m1}x_{1}+a_{m2}x_{2}+\cdots a_{mn}x_{n}=0$

$$\begin{bmatrix} \alpha_{11} & \alpha_{12} & \cdots & \alpha_{1n} \\ \alpha_{21} & \alpha_{22} & \cdots & \alpha_{2n} \\ \vdots \\ \alpha_{m_1} & \alpha_{m_2} & \cdots & \alpha_{m_n} \end{bmatrix} = A$$

Then
$$\begin{bmatrix} \alpha_{11} & \alpha_{12} & \cdots & \alpha_{1n} & b_1 \\ \alpha_{21} & \alpha_{22} & \cdots & \alpha_{2n} & b_2 \\ \alpha_{m1} & \alpha_{m2} & \cdots & \alpha_{mn} & b_m \end{bmatrix}$$

is called the augmented matrice which is denoted by A_b ex (A_1b_1)

The system of non-homogenous eqns \textcircled{a} may be put in the form

 $A_1 = B$

where $X = \begin{bmatrix} \alpha_1 \\ \alpha_2 \end{bmatrix}$

where $X = \begin{bmatrix} \alpha_1 \\ \alpha_2 \end{bmatrix}$

consistency of system of linear eqn!—

consider the following mean nunknown

 $a_1 \alpha_1 + a_{12} \alpha_2 + \cdots + a_{2n} \alpha_n = b_1$
 $a_2 \alpha_1 + a_{22} \alpha_2 + \cdots + a_{2n} \alpha_n = b_2$
 $a_{m1} \alpha_1 + a_{m2} \alpha_2 + \cdots + a_{2n} \alpha_n = b_2$

which is in the matrice form

 $A_1 = B$

where

 $A_1 = B$

where

 $A_2 = B$

where

 $A_1 = B$

where

 $A_2 = B$
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 $A_2 = B$
 $A_3 = B$
 $A_4 = B$

$$X = \begin{bmatrix} \alpha_1 \\ \alpha_2 \\ \vdots \\ \alpha_n \end{bmatrix}$$

$$B = \begin{bmatrix} b_1 \\ b_2 \\ \vdots \\ b_m \end{bmatrix}$$

Here, A is called co-extéceent matrix

B is called right an side matrix

with the help of A and B consider

$$K = [A/B]$$
 $a_{11} a_{12} ... a_{1n} b_{1}$
 $a_{21} a_{22} ... a_{2n} b_{2}$
 $A = \begin{bmatrix} a_{11} & a_{12} & ... & ... & ... \\ a_{21} & a_{22} & ... & ... & ... \\ \vdots & \vdots & \vdots & \vdots \\ a_{m_{1}} & a_{m_{2}} & ... & ... & ... & ... \end{bmatrix} b_{m_{1}}$

which is known as augemented matrix.

A sol of eq (1) defined by set of values of the - variable 12, 122 ---- ren which satisfy.

It the system given by eq. 0 has a sold, it is called in consistent system. Otherwise this is called in-

Infact a consistent system has either unique soun or Emphan intenetty many soun. Rouche's theorem:
The system of equation one of was only co-efficient matrix

A and the augumented matrix. If are of some mank otherwise

the system is in consistent.

$$A = \begin{bmatrix} a_{11} & a_{12} & a_{13} \\ a_{21} & a_{22} & a_{23} \\ a_{31} & a_{32} & a_{33} \end{bmatrix} \begin{cases} b_{2} \\ b_{2} \\ b_{3} \\ a_{31} & a_{32} & a_{23} \\ a_{31} & a_{32} & a_{33} \end{cases} \begin{cases} b_{1} \\ b_{2} \\ b_{3} \\ b_{3} \\ b_{3} \end{cases}$$

= H(H & the smaller of m & n)

The equation () can by suitable now operations be reduce to

b11 12 1 + b12 12 + b18 + b10 20 = 4,

* The equation (2) will have a solution through n-re of the unknown may be choosen archetarly. The solution will be unique when r=n.

Hence the equations of are consistent.

* Rank of A, < rank of N. In particular , let the rank of K be reti. In the case the equations is well reduce, by Suitable now opened cons to.

> bin 1 + bi2 12+ 1 + bin 1 = K, on, + b22 n2 t ···· t b2n nn = K2

· · · · · · · + brangen = Krc Ora tore t... toan = Kati

reference to the property of the second of the

and remaining m- (ret1) equations aree of the form. one tone t + one = 0. clearly the (uti) the equation can not be satisfied by any set of value for the centinowns. Hence the equations of arce inconsistent.

$$\frac{6\pi}{3}$$
 0 solve $\frac{1}{3}$ $\frac{2}{3}$ $\frac{3}{3}$ $\frac{1}{3}$ $\frac{2}{3}$ $\frac{3}{3}$ $\frac{1}{3}$ $\frac{2}{3}$ $\frac{1}{3}$ $\frac{1}{$

Ans Griven eggs arce

$$\frac{2x-3y+3z=3}{3x-3y+3z=2}$$

which can write in the form Ax = B

$$\begin{bmatrix} 1 & 2 & -1 \\ 3 & -1 & 2 \\ 2 & -2 & 3 \end{bmatrix} \begin{bmatrix} x \\ y \\ z \end{bmatrix} = \begin{bmatrix} 3 \\ 1 \\ 2 \end{bmatrix}$$

where
$$A = \begin{bmatrix} 1 & \lambda & -1 \\ 3 & -1 & \lambda \\ 2 & -\lambda & 3 \end{bmatrix}$$
 $A = \begin{bmatrix} \alpha \\ y \\ z \end{bmatrix}$ $B = \begin{bmatrix} 3 \\ 1 \\ \lambda \end{bmatrix}$

The given equ which can be represented in augmented

$$K = \begin{bmatrix} 1 & 2 & -1 & 3 \\ 3 & -1 & 2 & 1 \\ 2 & -2 & 3 & 2 \end{bmatrix}$$

N= equivalent symbol

$$(c_2 \leftrightarrow c_3)$$

$$f(R) = 3$$

 $f(A) = 3$

Here $f(N) = 8 f(A) \Rightarrow$ system are consistent Next to find the soun of eqn of cx - y + az = 3

Then to find y we can solve.

$$5y - 7z = -8$$

$$\Rightarrow 5y - 7xy = -8$$

$$\Rightarrow 5y - 28 = -8$$

$$\Rightarrow 5y = 28 - 8$$

$$\Rightarrow 5y = 20$$

$$\Rightarrow 4 = 20$$

$$\Rightarrow 4 = 20$$

$$x - y + 2z = 3$$

$$\Rightarrow x - y + 2xy = 3$$

$$\Rightarrow x - y + 8 = 3$$

$$\Rightarrow x - y + 8 = 3$$

$$\Rightarrow x - y + 8 = 3$$

a. Solve the following system completely

$$an - y + 3z = 3$$

 $a + 3y - z - 5w = 4$
 $a + 3y - 2z - 7w = 5$

solo writing the above ego in matria form AX = B

$$\begin{bmatrix} 2 & -1 & 3 & 0 \\ 1 & 2 & -1 & -5 \\ 1 & 3 & -2 & -7 \end{bmatrix} \begin{bmatrix} 2 & 3 & 3 & 3 \\ 4 & 5 & 5 & 5 \end{bmatrix}$$

where ,

$$A = \begin{bmatrix} 2 & -1 & 30 & 0 \\ 1 & 2 & -1 & -5 \\ 1 & 3 & -2 & -7 \end{bmatrix} \quad X = \begin{bmatrix} x \\ y \\ z \\ w \end{bmatrix}$$

$$B = \begin{bmatrix} 3 \\ 4 \\ 5 \end{bmatrix}$$

Here the aggmented matrier

$$K = \begin{bmatrix} 2 & -1 & 3 & 0 & | & 3 \\ 1 & 2 & -1 & -5 & | & 4 \\ 1 & 3 & -2 & -7 & | & 5 \end{bmatrix}$$

$$R_3 = R_3 + R_2$$

80
$$f(K) = 2$$

 $f(A) = 2$
Hence
 $f(K) = f(A)$

$$x + 2y - z - 5w = 4$$
 $-y + z + 2w = -1$
 $y - z - 2w = 1$

where K, and K2 13 constant.

chapter-2 COMPLEX NUMBER

Real Number: -

Real numbers are numbers that includes both reationar and invertional numbers. Rational numbers such as intiger (-2,-1,0,1,2) etc), fractions (1/2,5/7,2.5,7.1) and irreational numbers such as $(\sqrt{3},\sqrt{5},\sqrt{2},\pi(\frac{.22}{7}))$.

* Square of a positive real number is positive and that of a negative real is also positive. So, their is no real number - whose square is negative. So, we are two create a new Kind of number. We define a square root of a negative number as imaginary number perticularly V-1 = 8 the basic imaginary number perticularly V-1 = 8 the basic imaginary number. Perticularly V=1=2. Then, V-4 = 28, V-4 = 38.

Jakeng
$$6 = \sqrt{-1}$$

 $0^2 = \sqrt{+1} \times \sqrt{-1} = (\sqrt{-1})^2 = -1$
 $0^3 = 0^2 \times 0^2 = -0$
 $0^4 = 0^2 \times 0^2 = 1$

Sênce
$$64 = 1$$
, $6 = 69 = 613 + \dots + 1$ when $n = 68 = 613 + \dots + 1$ when $n = 68 = 613 + \dots + 1$

$$0^{2} = 0^{6} = 0^{10} = ... = 0^{4} + 12$$
 $0^{3} = 0^{7} = 0^{11} = ... = 0^{4} + 13$
 $0^{4} = 0^{8} = 0^{12} = 0^{16} = ... = 0^{4} + 13$

Complex Number: -

The number of the form atch.

where a & b are real numbers & Q = V-1 are known as complex number.

In complere number z = a+8b, the relat numbers a x b cere reespectively known as relat and Emaginary part of z and we white. Re (Z) = a 8 Im(z)=b Thus, the set c'of all complex number is given by c = { z:z=atèb; where a,ber} Purely Real and Purely Imaginary numbers:-1 compler number z ?s said to be. (1) Purely real 94 (m(z) =0 (en-2,-3, v3 etc) @ Purely imaginary ?4 ra(z)=0 (en - 26, -76, \36, Conjugate 04 a complex number:-The conjugate of a complete number z denoted by Zis the complete number uptered by changing the sign of imaginary paret 04 2. en - 0 z = a + 50(Z = 78. $\bar{z} = (\bar{7}^{\circ})$ = (2+5°) ~ -78 = 2-5° 2 = 13 +78 Z = -98 $\overline{Z} = (-98)$ Z = (3 +7°) = 13-78 = 98 Modules of a complex number:-44 Z = xtey be a complex number , the modelles of z written as [z] is a real number /22+42 (a) Z = 6 t 2 c ent - 0 z = 3+4° (Z) 2 62+22 (Z)= 32+42

= 5

* ALSO 121= 121

Equality 04 complete number: -Iwo complex numbers z, = a, + cb, 8 Z2 = a2+ 8b2 are said to be equal 24 theire real part most be equal to Et's real part and imaginary part is most be equal to etis imaginary part that is a1=a2 and b1=b2. That es Re(z1)=Re(z2) / Im(z₁) = Im(z₂) Geometrical representation of complex number: Compler numbers as Order pairs: imaginary artis Real arcs x We know that a complex number is of the form Z = a tèb where ax b are read numbers this, corresponding to each z = a têt their is associated a uneque order pair (a,b) of read numbers. So, we may respectent z = atôb by (a,b) Thus, et z, = a, b and z_= c, d then we may define

Z1+ Z2 = (a, b) + (c,d) (atc), btd)

z, z2 = (a+8b) (c+8d) = ac tead tebc te2bd = act(-1) bd + ?bc+?bd = ac 7bd t ? (ad +bc)

Clearly Z1(=) z2 (=)(a1b) =((1d) (=) a=(1b=d)

Geometrical Representation:-Let '0' be the origine 'x'ox' & y'oy' be the co-ordinate arcis. The reeaf ncembers are taken along x-axis and the Emagenary numbers are x' Of Real o taken along y arkis. so, the xaxis is called the read areis and the yards is called the Emagenary ares. I Then any complex number z = a + Eb may be represented by a uneque point P(a,b) whose co-ordinates aree (a,b) order pour. The Hop respuesantation of a complex number as points in a Plane forms and fregard deagram. * The plane on which complex number as represented is known as the complex plane one Augands plaine or Gaussan plane.

* Let (a) be a reeaf number then we can wreitea = atio

 $=(\alpha,0)$

Let x' ox and y' oy be the co-ordinate axis. Let z=a+26 be the complex number respussented by point P=(a,b) Draw PM 1 0X then,

om = or and PM = b John ob Let op = mand Lxop = 0 then a = me coso and b= H stn O.

$$Z = \alpha + \frac{Cb}{C}$$

$$= \mu \cos \theta + \frac{C}{C} \sin \theta$$

$$= \mu \left(\cos \theta + \frac{C}{C} \sin \theta \right)$$

$$= \mu \left(\cos \theta + \frac{C}{C} \sin \theta \right)$$

$$= \mu \left(\cos \theta + \frac{C}{C} \sin \theta \right)$$

$$= \frac{b}{a}$$

$$= \frac{b}{a}$$

$$\theta = \tan^{-1} \left(\frac{b}{a} \right)$$

The form $z = re(\cos o + e \sin o)$ is called the polare form or Irigonometrical ore standard form or modulus form one Ampletude form of z.

Herre, re= | z| and the angle of s known as amplified or argument of z.

whitten as camp (z) on any (z).

The unique value of 0 such that -7.06 = 7.00 for which a = 10000 on b = 10 8in 0 is unown as the prenciple - value of amplitude

The general value of amplétude is (an 17 to) where n'is an intiger and o is a principle value of.

Theorem: 1

$$94$$
 $z \in C$ then
$$(7)(\overline{z}) = Z$$

$$\mathfrak{G}(z-\bar{z}) = \mathfrak{A} \in \mathsf{Im}(z)$$

which is an emorgenary no.

$$(4)(z\overline{z}) = |z|^2$$
 there for

$$(\overline{z})$$

$$=(\alpha - \overline{cb})$$

(4)
$$(z\bar{z})$$

= $(a + \bar{z}b)(a - \bar{z}b)$
= $(a)^2 - (\bar{z}b)^2$
= $a^2 - \bar{z}^2 b^2$

$$= 0^2 - (-1)^2 b^2$$

=
$$\alpha^2 + b^2 = |z|^2$$

6 Let $z = \pi t^2 y$
 $|z| = \pi x^2 + y^2$
 $\pi^2 \le \pi x^2 + y^2$
 $\Rightarrow \pi \le \pi x^2 + y^2$

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Theorem: 2
                              (4) |2122 = |211.1221
   gf z1 8 z2 Ec then,
                                Let z, = catib) / z = (ctid)
      |Z11 = \Q2+b2
     (21-Z2) = Z1-Z2
                                  |Z2] = 102 + d2
     (3 (Z1Z2) = Z1Z2
                                  z, z2 = (atib) (ctid)
    (1) |Z1 Z2 | = |Z1 | |Z2 |
                                       = (ac-bd)+c (ad+bc)
                          |Z1 Z2 | = \{ (ac-bd)^2 + (ad+bc)^2}
Proof
      Let z1 = a+9b
                                        = \a2+b2 - \c2+d2
      x z2 = c+ 20
                                         = 121.121 [Proved]
  1) Zit Z2 = (atc) + c(btd)
     (Z1+Z2) = a+c-ch-cd a+c-ichtd)
                = actc -Cb-Ed
                = (\alpha - 6p) + (c - id)
                = Z1+Z2 [Preoved]
 (2) z_1 - z_2 = (\alpha - c) + \beta (b-d)
(z_1-z_2)=a-c+\hat{b}-\hat{c}d
            = (atôb) - (c-ld)
            [Proved]
(3(\overline{z_1}\overline{z_2}) = \overline{z_1} \cdot \overline{z_2}
    Let z1 = catéb) & z2 = (ctéd)
      2122 = (ateb) (c+id)
            = (ac-bd) + (ad+bc)
            = (a-9b).(c-a)
   z1 z2 = (ac-bd) - G(ad+bc)
         = (a-cb).(c-cd)
= (a+cb).(c+cd)
        = 71.2
                              Proved
```

The zero and the production of
$$z = \frac{1}{a + cb}$$

$$= \frac{1}{a + cb} \times \frac{a - cb}{a - cb}$$

$$= \frac{a - cb}{a^2 - b^2 b^2}$$

$$= \frac{a - cb}{a^2 - b^2}$$

$$= \frac{a - cb}{a^2 - b^2}$$

$$= \frac{a - cb}{a^2 - b^2}$$

Z = He (coso tesino) => 1 + & = He (coso + 9 sino) => 1 te = re coso + in sino HC080 = resino=1

12 COS20 + 12 81, 20 = 2 => H2=2 => R = V2

cos 0 = 1/12 81n0 = 1/V2

 $\frac{1}{4} = \frac{1}{4}$

1 + 1 = re(coso + 1 sino) = 12 (cos 7 + 18m : 7)

Hence the polare form of z = VZ (cos 7 + Psin 7)

Chapter-3 Differential Equations

Solutions 04 a Differential Equations:

The solution of a general ordinary differential equation of oth order.

$$F\left(n,y,\frac{dy}{dn},\frac{d^2y}{dn^2},\dots,\frac{d''y}{dn''}\right)=0$$

or $F(x, y, y', y'', \dots, y^{(n)}) = 0 \dots \dots$

Defination:-

Let y = 4(n), define y as a real function of x on a recal interval I. Then f in called an explicit goth or simply a solution of the differential equation (1), and Ef we put y = 4(n) and the given equation which is of the form, $f(n, y(n), f'(n), \dots, f(n)) = 0$

Defenation: -

A relation g(n,y) = 0 is called implicit statistied solvox the differential equation by putting $y = \phi(n)$ and 'I's whethat θ is an explicit solv.

Any reclation between the dependent variables not involving the deterratives which, when sabstituted in the differential equation of the differential equation.

General Solvetion: (on complete prémitère):

The general solution of a differential equation is that in which the number of arbitarcy constants is equal to the order of the differential equation and which satisfies the given differential equation.

PRIMITIVE OR SOLUTION OF A DIFFERENTIAL EQUATION

A primitive on Solution of a défferential equation ?s a functional such that this relation and the dirivatives — obtained for from it satisfy the given défferential equation.

for example, re=coty+c?s the solution of the differential operation dy + sin2y=0

Now $nc = \cot y + c$ gives us $\frac{dy}{dx} = -\cos c^2 y$

on $\frac{dy}{dx} = -8in^2y$

'Harteculair sol":-

Substituting the value of dy 9n L.H.S. of differential equation, we get

-sin2y +sin2y = 0

LH.S = RH.S.

Thus the soll of a differential egh is a functional relation between re and y which is there from derivatives and this relation on substitution satisfy the differential

and this relation on substitution satesty the differention of.

It is that sol which contains the number of architary constants equal to the order of the differential equal to somether premitive.

Thus is the above example the sol contains on architery constant, and the eqn is of First order.

A particular sol' of differential egl is sol obtained from the general sol by giving particular values to the aribéteires constant. Fore enample, putting c=1, 2 etc, we have n=coty +1, n = coty +2 which are particular soln of the earn dy + sin2 y = 0 Note: In exceptional cases a relation containing n' archétary constants may give rèse to différentique eq n'or order less than n. formation of a défferented equi-we have seen that a general sol to a défferente equis a relation bein the variables and it contains order of the egn. As we have to study the defferential egn of the first order of let us have a Functional relation

> F(x,y,c)=0 -Now we shall form that differential eq whose

F(x,y,c)=0

The required differential of will be obtained by eliminating a from eqn () and another eqn obtained by differentiation () writin.

In order words we have to eleminate a from the egns.

F(12, y, c) = 0

Elémenating of 'c' From those two equations, we get the required differential equ.

Date - 29.11.2022 Enample-1 Q. Find the differential equ of the family of curves $y = e^{x} \left(A \cos x + B \sin x \right)$ (SOL!) given that the family of verives $y = e^{-\alpha} (4 \cos n + 0 \sin \theta)$ defferentiate writ a. dil Bsinne) } = en (A cosne + B sinne) + en (-Asinn + B cosn)

de de (er) (A cosk + 13 sinn) + ensa (Acosn) +

=> dy = y + ex (-A sinne + B cosx) =) dy -y = en (-A sinn + B coon)

again défférentiate w.re. + a dry - dy = ed (-Asina+13cosne)+edf-Acosne 13 sina)

=) d2y - dy = ex(-A cosx + B sinx)-y

=> day - dy ty = dy -y

which is the require ordinary officerential.

Doln of the differential ear or First order and First (degree :-Type 1: Equation of the type dy = F(1) dr = F(rx) =) dy = F(n). dn intigrating both side we get. =>) dh = [t(u)qu = $y = \phi(nx) + c$ where $\phi(nx) = \int F(nx) dn$ lype à Equation of the type dy = F(y) da = Fly) => dy =dr on Intigrating => ln (7 cyl) +c = x => fly1 = ente Type 3 Equation with varicable :gra given défrerentéer equation of a being expresse In the Forem F(n), dy +g(y), dn =0 6. 0 1(11) dy + g (4).dx = 0

4 (4) dy = -9(4). qu $\frac{1}{g(y)} = \frac{-dx}{g(x)}$

on Intigrating > in(giy1) = - in(finu) tinc => in (giy1) + in(Finc)) = inc => in (giy) Fini) = inc where gigs & Fin) are respectively functions of y x n is called à varciable and Osparatable The sol of such an ear is obtain by intigrating each term separately. Type -4: polving of défferential equ of second order of 9~9 = 7 (n) $= \frac{d}{dx} \left(\frac{dy}{dx} \right) = 4(x)$ on Entigration, both orde $\Rightarrow \frac{dy}{dn} = \int 4(n) \cdot dn + c$ let / 4(n), dn=pn = $\frac{dq}{dt} = 0$ (n) + c, now multeplying both side with differential on and the the intigrating both Gide. => 1 dy = 1 (pinc) + ci) · dx = q= | \$(M) dn+ e2+ c1n => y= | 0 (m) dretcy n + c2 = WINTGAtcz

where Y (n) = f of hu dre.
ex is the constant intégration which is independed y= Yxtc1xtc2 is the requere differentéal eq? Type -5:-Equation reducible to variable separable The eqn of the form dy = f (antby+c) can be reduce to variable separable by the substitution arctby tc=Z Type 6:-Homogenous Function. A function 4(x,y) in a and y is called a homogenous function of degree of the degree of each term is n. Example -1 :y(x,y)=x2+y2-xy is a homogenous function. 04 digner 2. Example - 2 :-4 (1,41 = 13+5124 + 124 is a homogenow fun of degree 3. Degree of Homogeneous défférential equ:-A defferential egn of the form dy = f(x,y) where I (x,y) as well as g (x,y) is a homographic for of same degree in x and y is called a homogeneous différentéal egr.

Ody =
$$\frac{\alpha^2 + y^2}{a \alpha y}$$

Ody = $\frac{\alpha^2 + y^2}{a \alpha y}$

Ody = $\frac{\alpha^2 + y^2}{a \alpha y}$

Os a homogenous of the fraction of the officer of the

Now replace V by Y/n to obtain the require col.

> Intc

Type 7:

Equation reducéble to homogeneous function. Equation of the type.

n = xth

where n x x are constant.

$$\frac{dy}{dx} = \frac{dy}{dx} = \frac{dy}{dx} = \frac{dy}{dx}$$

$$= \frac{a(x+h)+b(y+K)+c}{4(x+h)+B(y+K)+c}$$

$$= \frac{ax + by + (ah + bk + c)}{4x + by + (4h + 6k + c)}$$

$$A \left(\begin{array}{c} ah + bK + c = 0 \\ Ah + BK + c = 0 \end{array} \right)$$

$$\Rightarrow K = \frac{\alpha c - cA}{Ab - \alpha B}$$

Ernact Equation: -The defferencial eq Manys da +N(asy) dy =0 is exact ex and only 2m = <u>an</u> where, <u>ay</u> denotes the differential co-exposure of MM with respect to y neeping a constant. Rule - 1 Rule-2 Intig entegrate w. r. t y only those terms of N which do not contain n. Pule-3 Result 07 0 + Result 07 @ = constant Integrating factor:-In Entegrating factore is a function when multiplied by it the left hand side of egn M(x,y)dr.tn(x-y)dy=0 becomes the eract equation. May de t N(x-y) dy =0 - 0 is not exact or totale It is easy to choose from ultiplying by it the left side of eq. (1) becomes the exact defidrenteal du = M(n,y) M(n,y) dat m (vs) N (vs) dh Notr:-1) The number of Integrating spectore is Entende.

(3) It Monet Ny \$0 and earl (1) is homogenous then

I is the integrating factore of the integrating Matny Integration.

of défferential ean in which the dependent variables and the both occur in the first degree only and are not multiplied together, is called a linear defferential equ. Linear differential egn:du t by = n2 % a linear eqn of order 1.

n den +5 dy =8 is a lénear eap of order degree2. n(dy) 2 - 42 dy + 8 = 0 is a Non-linear -

défférentéal egn of order à dégrée à.

Every Brear defferential equ is of degree 1 but every défferentéal equ of degree 1 is need not linear Note:-

dy try = Q, where p is a constant and Q may be a constant on a funh of ne only.

To solve dy + py = Q,

Yenst we find , par , which is known as integrating factor , written as I.F. Multiplying both sides of the given ear by par we get I pan . dy + py span = Q span on, John dy + py don = glora de on, of de (y & par) = Q & pan dr Intigrating , we get y. of pan = Jaipan antc which is the requerred soll of the given diff egn. working Rule for solving dy + py = Q (i) Find J.F = Span (ii) The soin is y x(I.F) = / { Q x (I,F) } dr. tc Type 2: Differential egns einean in ne and dr These egns are of the form dr + pr = Q where p and Q are tenns of y only or constants The soln is given by Entegrating Factor = If. = I Pay Next to 48nd 81's soll a spay = sq. spay ay tc ~ (].F1 = SQ.(J.F) dy +C Type 3: Equations reducible to the leneare forem: (a) dy + py = Qyn where p and Q are constants or fun's of x alone and n is a constant other than zero or unity can be reduced to the linear form by you and Substituting : 1 = Z on deviding ene given egn by yn, we get $\frac{1}{yn}\left(\frac{dy}{dx}\right) + \frac{1}{yn-1}p = Q$ Put 1 = z, then -n+1 dy = dz and (2) becomes _____ dz dn tPz=Q, which is linear egs:

(b) primitarily f'(y) dy + Pf(y) = Q, can be reduced to the linear yorem by the Substitution f(y)=z.

y (secret tanne) = | tanne (secret tanne) dre te y (secret tanne) = | sec re tanne dre t | sec² redresorte one y (secret tanne) = secret tanne - rete.

Oate -15.12.2022

$$\frac{(n+ay^3)}{(n+ay^3)} \frac{dy}{dx} = y$$

$$\Rightarrow n + ay^3 = y \cdot dx$$

$$\Rightarrow y \cdot dx - x = ay^3$$

$$\Rightarrow \frac{dx}{dy} - \frac{x}{y} = ay^2$$

$$\Rightarrow P = \frac{1}{y} \neq Q = ay^2$$

$$T.F = e \int P \cdot dy$$

 $= e \int -1/y \, dy$ $= e \int -1/y \, dy$

= y-1 = yy

Thus, the soln is

If- xx = \int (Q x J.F) dytc

$$= \frac{1}{3} \left(\frac{3y^{3}}{y} \times \frac{1}{y} \right) dy + c$$

$$= \frac{1}{3} \left(\frac{3y^{3}}{y} \times \frac{1}{y} \right) dy + c$$

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$$= \frac{1}{3} \left(\frac{3y^{3}}{y^{3}} \times \frac{1}{y^{3}} \right) dy + c$$

$$= \frac{1}{3} \left(\frac{3y^{3}}{y^{3}} \times$$

Thus the soln 9s

I.F. X nc = | (QXI.F) dy tc

$$\Rightarrow ||A| \cdot ||Z| = \int ||Z| \cdot ||Z| \cdot ||dz| + C$$

$$= \int ||Z| \cdot ||Z| \cdot ||dz| + C$$

$$= \int ||Z| \cdot ||Z| \cdot ||dz| + C$$

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$$= \int ||Z|$$

O For any z1, Z2 EC, prove that 1 | Z1 + Z2 | 1 | Z1 + | Z2 8 |Z1-Z2 | L 1 Z1 + [Z2] A. 8) | z1+z2|2 = (z1+z2) (z1+z2) = (Z + Z2) (Z + Z2) = 2, 2 + 2, 2 + 2, 2 + 2, 2 = (Z1)2 + Z1 Z2 + (Z1 Z2) = |Z1|2+|Z1|2+2Re(Z1Z2) < |Z1|2+|Z2|2+2|Z72| = |Z1|2 + |Z2|2 + 2|Z1 | |Z2| = [Z1]2+1Z2/2+2/Z1/1Z2/ =[12,1+1221]2 ·. | Z1 + Z2 | 6 | Z1 | + | Z2 | $||z_1-z_2||=||z_1+(-z_2)|| \leq ||z_1||+||z_2||$ = |211+ |221 : 121-Z21 E [Z11 + 1Z2] $\frac{1}{Z_1} = rc_1 (\cos \theta_1 + \sin \theta_1)$ $Z_2 = \pi_2 (\cos \theta_1 + i \sin \theta_2)$ Then, Z1 Z2 = TC1 TC2 (c080, + i sin 01) (c080, +isin 02) = 1412 [(coso, coso, - sin 0, sin 0, + (isin 0, coso, + co's Oat sin O2)]

$$\frac{|z_1|}{|z_2|} = \frac{|ac+bd|}{|c^2+d^2|} + \frac{|bc-ad|}{|c^2+d^2|} = \frac{|a^2+b^2|}{|a^2+d^2|} + \frac{|bc-ad|}{|c^2+d^2|} = \frac{|a^2+b^2|}{|a^2+b^2|} + \frac{|a^2+b^2|}{|c^2+d^2|} = \frac{|a^2+b^2|}{|c^2+d^2|} + \frac{|a^2+b^2|}{|z_2|} = \frac{|z_1|}{|z_2|} + \frac{|z_1|}{|z_2|} = \frac{|z_1|}{|z_1|} = \frac{|z_1|}{|z_2|} = \frac{|z_1|}{|z_2|} = \frac{|z_1|}{|z_1|} = \frac{|z_1|}{|z_2|} = \frac{|z_1|}{|z_1|} = \frac{|z_1|}{$$

$$= \frac{(n+1)^{3} - n(n-1)^{3}}{(n-1)(n+1)}$$

$$= \left\{ (\alpha + i^{2} - \alpha + i^{2}) (\alpha + i^{2})^{2} + (\alpha + i^{2}) (\alpha - i^{2})^{2} + (\alpha + i^{2}) (\alpha - i^{2})^{2} \right\}$$

$$= \lambda^{2} \left\{ (\alpha^{2} + i^{2} + \lambda^{2})^{2} + (\alpha^{2} + \alpha^{2} + \alpha^{2} - i^{2})^{2} \right\}$$

$$= \lambda^{2} \left((3\alpha^{2} + i^{2})^{2} \right)$$

$$= (3\alpha^{2} + i^{2})^{2}$$

$$= (6\alpha^{2} - \lambda)^{2}$$

$$= (6\alpha^{2} - \lambda)^{2}$$

$$= (6\alpha^{2} - \lambda)^{2}$$

$$= (1 - \omega)(1 - \omega^{2})(1 - \omega^{4})(1 - \omega^{5}) = q$$

$$= (1 - \omega)(1 - \omega^{2})(1 - \omega^{3})(1 - \omega^{3})(1 - \omega^{3})(1 - \omega^{3})$$

$$= (1 - \omega)(1 - \omega^{2})(1 - \omega^{2})^{2}$$

$$= (1 - \omega)(1 - \omega^{2})^{2}$$

 $=(2+1)^2=3^2=9$ RHS

$$\begin{bmatrix}
0 & 1 & -3 & -1 \\
1 & 0 & 1 & 1 \\
3 & 1 & 0 & 2 \\
1 & 1 & -2 & 0
\end{bmatrix}$$

$$A \cdot \cot A = \begin{bmatrix} 0 & 1 & -3 & -1 \\ 1 & 0 & 1 & 1 \\ 3 & 1 & 0 & 2 \\ 1 & 1 & -2 & 0 \end{bmatrix}$$

Hence mank of the matrick is 2.

(a) Golve
$$x + 2y - z = 3$$

 $3x - y + 2z = 1$
 $2x - 2y + 3z = 2$
4. $\begin{bmatrix} 1 & 2 & -1 \\ 3 & -1 & 2 \\ 2 & -2 & 3 \end{bmatrix} \begin{bmatrix} x \\ y \\ z \end{bmatrix} = \begin{bmatrix} 3 \\ 1 \\ 2 \end{bmatrix}$

$$M = \begin{bmatrix} 1 & 2 & -1 & 3 \\ 3 & -1 & 2 & 1 \\ 2 & -2 & 3 & 2 \end{bmatrix}$$

R3:
$$R_3 - aR_1$$
 $R_3 = R_3 - aR_1$
 $R_3 = R_3 - aR_1$
 $R_3 = R_3 - aR_1$
 $R_3 = R_3 - aR_2$
 $R_3 = R_3 - R_2$
 $R_3 = R_3 - R_3$
 $R_3 = R_$

on n = -1, y=4, z=4 be the requerred

Rules for Finding the complementary function: To solve the equation $\frac{d^n y}{dn^n} + K_1 \frac{d^{n-1} y}{dn^{n-1}} + \dots + K_n y = 0 - \dots$ where Kes are constants. The eqn (1) in symbolic forem is (Du+K'Du-1+K5Du-5+ + Ku) A = 0 It's symbolic co-efficients are equated to zero î.e. $D_{\nu} + K_{\nu}D_{\nu-1} + K_{\nu}D_{\nu-3} + \dots + K_{\nu} = 0 + \dots + K_{\nu}$ is called auxiliary eqn (A.E) on characteristic eqn. Let y = ema be the soin of eqn (ii), then substituting y = emr, Dy = mema, Dry = maema pn-1 = mn-1 200 , Dry = mn ema (n eqn (ii) we get $(m^n + K_1 m^{n-1} + K_2 m^{n-2} + \cdots + K_{n-1} m + K_n) e^{mn} = 0$ Bince y = 2 mr is a sol of (ii) m1+K1m1-1+ + Kn=0 i.e 94 'm' is a root of the eqn, then Dn + K10n-1 + + Kn-1 D + Kn = 0 Let D=m1, m2 mn be the noots of the auncleany eqn. case 1: The noots of the J.E are all real and deficient. Offince the roots minmes....mn of the fix are all real and de44 verent then eqn (19) may be written as $(D-m_1)(D-m_2)$ $(D-m_n)y=0$ $(n^n)^n$ Osince ean ciny will be catisfied by the soll of the ears. $(D-m_1)y=0$, $(D-m_2)y=0$ $(D-m_n)y=0$(200)Let us considere the egn $(0-m_1)y=0 \Rightarrow \frac{dy}{dn}-m_1y=0 \dots (9)$ Jh98 98 leibn91z is linear eqn, I.F = Jmidr = e-mir

Thus the soin of the eqn (iv) is yearn' = jo. e-minda = joda=c, Similarly considering other factors y= cae man y= cae m Hence the complete soin is y = clemin + caeman + + chemna(v) Case 2: The two of the noots of the auxiliary ear one equal: Then the soil obtained in (v) is not a general soil because Lot m, = m2 In this case the revull (V) becomes y = (C1 + c2 a) emint + c3 emant +t en emnn Thus there are (n-1) arblitary constants and not 'n' Jo find the general Sol let us consider (D-m,) 2y =0 Let (D-m1)y = V Then the egn reduces to (D-m1) V = 0 9, e dn -m1 = 0 whose 801 15 V = C1 & min Qubofituting this values dy -my = Gemin of vas (D-mi)y, we get The eq' is in technitz's form, I.t. = e-fmida = e-min Nent to Find 94's 801" A (I.E) = [(I.E) O'GU . = A. 6-wir = lewir ci 6 wirdy y. e-min = c1 fdn = 4n +c2 Hence it's complete sol is y = (cintca) emint caeman. ... tine min However in this case three roots of the A.E are equal. say m1 = m2 = m3 then proceeding as above the soin becomes y = (cir + cax2 + c3) emin + + cn emnn

case 3: Two of the roots of the assist aunillary ego are Let the two roots of A.E be m_= a +9B, ma= a -9B, then the complete soin is y = CIElatibin telacibin tesemant....tenemont y = 2 and c1 eight + c2 eight) + c3 em31 + + cn emnn $= e^{\alpha n} \left[c_1(\cos\beta n) + i\sin\beta n \right] + c_2(\cos\beta n - i\sin\beta n) \right] + c_3 e^{m_3} + i\sin\beta n = e^{n} + i\sin\beta$ = ear [(c1+c2) cos Br + i (c1-c2) sin Br] + c2 emont....+ By Euler's theorem e io = coso + isin a = ear (Acos Bre + 13 sin Bre) + c3 emant + Cn emnre which is the required soll. Case 4: Let m, = ma = a tip, ma = my = a -ip The complete soin is y = e an [(cintca) cospat(contental) equipolo Ba]+ coeff....tenen working Rule to solve the egn: dry + K ding + Kny = 0x

dry $+ \frac{d^{n-1}y}{dx^{n-1}} + \cdots + \frac{d^{n-1}y}{dx^{n-1}}$

```
Otep 1:
      To find the complementarry fun
     à) wrête the J. F F (D)y=0 and solve Gt. Let 91's noot be D=m1,m2,
      white the complete soin
    (1) All the roots mi, ma, ma .... mn are real & different.
Poots OF A.E.
    (a) of it the roots m, m, m, m, m, one real & m, = m,
    (3) All the mosts mi, mz, mz, .... are a real & mi=mz=mz.
    (4) Two pains of the noots are complete i.l m, = x + iB, m2 = x - iBx
        an other roots are real & defferent.
complete volution:
  (i) y = c, e mint ca e mant + ca e mant + .... + en e mont
  (1) y = (c1x+c2) one emint c3 emant + ... + cn emant
 (11) y = (cin + can 2 + c3) emin + cy emunt .... + en emnn
 (iv) y = ear (crospr tca sin pr) + cg emant .... tenemne
  W) y = ear [(qx+c2) cospr + (c3x+c4) sin Brij+c5 em5x+
  Observe the following illustrative table for wreiting the-
  complémentairey fund based on the roots of the audiliary
                                   complementary fun (yc)
  Roots of the A.E.
                                    Clear + caesa
1. 2.3
                                   cientea entege anteque an
2. 1,-1,2,-2
                                  (c, +can) e3n
                                  Glon + (nategr tegre) e-2n
3. 3,3
4.0,-2,-2,-2
                                   cicos an + casin an
5. ± 29
                                   e3rl (c, cosanteasinan)
s. 3 ± 29
                                  (ci+can) ex +er(cz cosx +cysinx)
て、1,1,1生育
                                  er { a + can} cos 2 a + (c3 + cyn) sman
を・1ままり1まなり
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working procedure for problems to solve a homogeneous D.E with constant coefficients.

. The given D.E is peet in the form f(D) y = 0

. form the A.E F(m) = 0 and solve the same (Here we need to adopt varieous techniques to some the egr including the synthetic. division method.)

· Based on the nature of the Hoots of the A.E we write the cif which Piself is the general soln of the Die taking into account the dependent and the Independent variables involved in the DiE.

Roots of the A.E.

1. 2,3 a. 1,-1, 2,-2

3. 3,3

4.0,-2,-2,-2

5. ± 29

6. 3± 2°

7. 10101±9

8.14 28,1428

complementary fun (y.) 6164+686-4+636gy+646-gy

(C1+C212) e3/2 9 e + (x2 + c3x + c4x2) e-2x

cicosan teasinan

ese (c, cosan t casinan)

(c1 +c212) en +e1(c3cosn+c43inx) en { 4+c2n } cos2n+ (c3+(41) sin solution of Differential Equation (D) & x or P.I. We have already discuss from the previous chapter, that the sol of the equation f(D)y = x, consists of two panets, namely complementary function and pareticular integral. The complementary Luncteon for this equation is same as the complete Soin of f(1) = 0. The methods to find complementary functions have already been discussed, we shall discuss the methods of Lending the particular Integrals.

Parteculare Integral:

The particular integral of the differential equation FCD) y = x is derend on y = IID) x (1)

Where in general 'x' is a function of r, It may to of course be constant. The Symbol _____ x, is defined as a function of re, which when Orpanated upon by F(D), gives x, in _ Symbolically Symbolically F(D) = X.

Thus the function F(D) X satisfies the eq (1) and railed partécular Integral. As already pointed, the polynomial F(D), can be subjected

to algebraic operations, such as factorissation, resolutions, in partial fractions and erepansions by binomial theorem etc. The following results are quite resetted to find particular

Entegrals.

Posselts:1) 94 x is a function of Nora const. then $\frac{1}{D}x = \int x dx$ $SOIN:= Let y = \frac{1}{D} \times operating both sides D$ $Dy = D\left(\frac{1}{D}x\right) = x$

on dy = x, Intergrating both side whit my = Indre,
hence the result.

11)
$$94 \times 8$$
 a function of a on a constant, then $\frac{1}{(D-m)} \times \frac{1}{(D-m)} \times \frac{1}{(D$

= 1, emin fremm + Azeman fxemanda + ... the emin xemonda

Multiplying in it) by
$$P_n$$
, P_{n-1} P_1 and respectively adding,

$$\begin{pmatrix} D^n + P_1 D^{n-1} + \dots & P_{n-1} D + P_n \end{pmatrix} e^{\alpha n} = (\alpha_n + P_1 \alpha^{n-1} + \dots + P_{n-1} \alpha + P_n) e^{\alpha n}$$

$$\Rightarrow F(0) e^{\alpha n} = F(\alpha) e^{\alpha n}$$
Operating both sides of eqn iii) by $\frac{1}{F(D)}$

$$\frac{1}{1} \left[f(D) \delta_{\alpha x} \right] = \frac{F(D)}{1} \left[f(a) \delta_{\alpha x} \right]$$

In case X = K (a constant) then

$$\frac{1}{F(D)}K = K\frac{F(D)}{P(D)} = \frac{F(D)}{F(D)}$$
, provided $F(O) \pm 0$

(ase of Failure: - IF F(a)=0, the above method fails and we proceed as under. Since FCa) = 0 D = a, is a root of $F(D) = 0 \dots (i)$ (D-a) B a factor of F(D), suppose F(D) = (D-a) F'(D). where FI (a) \$0. Then $=\frac{1}{F(D)}$ ear $=\frac{1}{D-a}$, $\frac{1}{F'(D)}$ ear $=\frac{1}{D-a}$, $\frac{1}{F'(a)}$ errors $=\frac{1}{\Gamma'(a)}\cdot\frac{1}{(D-a)}e^{an}=\frac{1}{\Gamma'(a)}e^{an}\int e^{an}e^{-an}dn$ $= \frac{1}{\Gamma'(\alpha)} e^{\alpha x} \int dx = x \frac{1}{\Gamma'(\alpha)} e^{\alpha x}$ $i.e. \frac{1}{(1D)} e^{ax} = x \frac{1}{f'(a)} e^{ax} (a) (f'(a) \neq 0)$ \cdot , $f'(D) = (D-\alpha)f''(D) + 1.f(D)$ If F (a) =0, then applying (2) again we get $\frac{1}{F(D)}$ ear = $\alpha^2 \frac{1}{\Gamma''(\alpha)}$ ear provided $F''(\alpha) \neq 0$...(3) In general 97 D = a s is a respected most of FID)=0, sey (m+1) têmes, and so on,

we have $\frac{1}{F(D)}e^{ax} = \frac{x^n \cdot e^{ax}}{F^n(a)} \cdot F^n(a) \neq 0$

Rule 1:-

To Find the P.T. $\frac{1}{1}$ and, replace D by a , provided $F(a) \neq 0$, F(D) and case F(a) = 0 meetiply the nece morator by it and - different late the denominator w.r.t. D and apply the above reule, provided $F'(a) \neq 0$ and so on.

-: Partial Vittoriontial Equation: * The equation which contain one on more pareteal devivative Es called partical defferential equation. They must involve at least two independent variable and one dependent variable whenevere we considere the case of two Endependent variable we shall restrainly rake them to be x and y and z to be the depedent variable. * The paretral defferential co-efficients $\frac{\partial z}{\partial x}$ & $\frac{\partial z}{\partial y}$ well be denoted by Q and Preespectevely. If the second oreder paretial derievatives $\frac{\partial^2 z}{\partial n^2}$, $\frac{\partial^2 z}{\partial n \partial y}$, $\frac{\partial^2 z}{\partial y^2}$ M, s, t recopectévely. I The oreder of a parcial derivative or parcial defferential equation is same as the order of the highest paration - derievative in the equation. And Et's degree is the degree of this derivative for example: (i) $n \frac{\partial z}{\partial y} + y \frac{\partial z}{\partial n} = z$ here order 1, degree 1 $\frac{\partial^2 z}{\partial n^2} + \frac{\partial z^2}{\partial n \partial y} + \frac{\partial z}{\partial y^2} = 0$ heree * The parcieal défferentéal eq the forem eithere by the ellimination of function from a relation involving three of variables. considere z to be a frenction of x and y defined by F(x,y,z,a,b) = 0 In which a and b are to one constant differenceting equation b are to one partially w.n.t n. $\frac{\partial F}{\partial u} + \frac{\partial z}{\partial z} \times \frac{\partial x}{\partial z} = 0$ $= \frac{\partial f}{\partial n} + P \frac{\partial F}{\partial z} = 0 - \frac{1}{2}$

detterenceting eqn (1) partially when the eqn (3) where $\frac{\partial F}{\partial y} + \frac{\partial F}{\partial z} \times \frac{\partial Z}{\partial y} = 0$ $\Rightarrow \frac{\partial F}{\partial y} + q \frac{\partial F}{\partial z} = 0 \quad --- (3)$

By means of the eqn (1, 2), 3 to constants a and be can be elliminated, this results in a partial differential eqn order 1 in the form F(1, y, z, p, q) = 0

FIND THE SOLUTION OF F(D)Y=EAX :-General solution of F(D)y=x (Non-homogenous linear equation Consider the non-homogeneous lineau différential equ of Ath oredere with co-efficients. $(a_0 D^n + a_1 D^{n-1} + a_2 D^{n-2} + \dots + a_{n-1} D + a_n) y = x$ wheree. ao, a,,-..., an one rational co-efficients i.e. F (D) y = x - 0 wheree, F(D) = a o D 1 + a 1 D 1 + a 2 D 1 - 2 + + an - 1 D + an. x is a fuction of r. -> The complete Entegral of equation () consists of two parts namely the complementary function (c.f) & a particular Integral (P. I) The particular integral of eq (1) is denoted by $P \cdot I = \frac{1}{F(D)} \cdot X$ Now suppose F(D) = D-a The P.I is given by y= 1 n-a x =) (D-a)y=X

$$\Rightarrow \frac{dy}{dn} - \alpha y = X$$

$$\Rightarrow \frac{dy}{dn} - \alpha y = X$$
which is a linear eqn in y
$$\Rightarrow \frac{dy}{dn} - \alpha y = X$$

If $F(D) = \alpha_0 D^2 + \alpha_1 D + \alpha_2$ i.e second degree, then we can express $F(D) = (D - \alpha C) (D - \beta)$

 $\frac{1}{D-a} \times = e^{an} \int_{e}^{-an} x \cdot dn - a$

So, DJ is given by (D-X)(D-B) Pe solve (D-x)(D-B) into partial fractions and then use the relation egn (a) to evaluate the P.I. . General Solution is y = C.F + P.I To find P.I. when X is of the for a $X = e^{ax}$ The P.I = $\frac{1}{F(D)} \times = \frac{1}{F(D)} e^{ank}$ cese know that

D (earl) = aearl D2(2an) = a2ean $D^n(a^{an}) = a^n a^{an}$:. F (D) 2an = F (a) an $\frac{1}{F(0)} \left[F(0)e^{an} \right] = \frac{1}{F(0)} \left[F(a)e^{an} \right] = F(a) \frac{1}{F(0)} e^{an}$ $\frac{1}{F(D)}\left[F(D)e^{\alpha t}\right] = F(\alpha)\frac{1}{F(D)}e^{\alpha t}$ \Rightarrow ear = $F(a) - \frac{e^{art}}{F(D)}$ = 1 provided f(a) \$0

Now \tilde{c} 7 f(a)=0, then f(D)=(D-a)g(D) where $g(a)\neq 0$

$$\frac{1}{F(D)} = 0, \text{ then}$$

$$\frac{1}{F(D)} = 2an = \frac{1}{D-a} e^{an} = \frac{n}{L} e^{an}$$

$$\frac{1}{(D-a)^2} e^{an} = \frac{n^2}{al} e^{an}$$

$$\frac{1}{(D-a)^3} e^{an} = \frac{n^3}{31} e^{an}$$

EXI SOLVE
$$(0^2 - 70 + 6)y = e^{2\pi}$$

EXI SOLVE $(0^2 - 70 + 6)y = e^{2\pi}$
EXI SOLVE $(0^2 - 70 + 6)y = e^{2\pi}$

3. solve d24 - 5 dy + 66y = 0 4. Solve (4D2 +4D-3)4=e21 5. Solve 1 d2 + dy +y = 242 6. Solve day + 5 dy + 6y = e-an 7. solve (02+60+5)y = 16e3x42e-x+3 8. Solve y"+4y + 5y = -2 cosh r. Also find y where y=0 > dy =1 at a =0 Find the solution of A(D) y = cosane on sin an.:-=> Particular Integral of F(D)=x when x = cosan or Sin are where 'a' is any constant. Let X = Sin are then $PI = \frac{1}{F(D)} x = \frac{1}{F(D)} sin ar$ we have. D (vinan) = a cos an, Dà (sin an) = -a & sin an D3(sin an) =-a3cosan, D4 (sinan) = a4 sin anc 05 (sin an) = a5 cos n , D6 (sin an) = - a 6 sin an and so on Hence from the above It is clear that Da(sinar) = -a2 sinar 04 (sin an) = a4 sinar = (-a2)2 sinar D6 (Binan) = (-a2) 3 sinan = -a6 sinan Dan (sinar) = (D2) n sinar = (-a2) n sinar gince F(D) = Dn + a1 Dn-1 - a2 Dn-2 + +an

...
$$F(D^2)$$
 sin $ax = [(D^2)^n + a_1(D^2)^{n-1} + a_2(D^2)^{n-2} + a_n]$ sin $ax + a_1(-a^2)^n + a_1(D^2)^{n-1} + a_2(-a^2)^{n-2} + a_1(-a^2)^{n-2} + a_1($

operating on both sides by
$$\frac{1}{F(D^2)}$$
, we get $\frac{F(D^2)}{F(D^2)}$ sinarc $\frac{F(-a^2)}{F(D^2)}$ is a const.

$$\Rightarrow 8^{\circ} n \ an = F(-a^{2}) \cdot \frac{1}{F(D^{2})} 8^{\circ} n \ an$$

$$\frac{F(D^{2}) 8^{\circ} n \ an}{F(D^{2})} = \frac{F(-a^{2}) 8^{\circ} n \ an}{F(D^{2})} \cdot \cdot \cdot F(-a^{2}) \cdot \cdot \cdot \cdot s \ a$$

$$\frac{F(D^{2})}{F(D^{2})} = \frac{F(-a^{2}) 8^{\circ} n \ an}{F(D^{2})} \cdot \cdot \cdot \cdot F(-a^{2}) \cdot \cdot \cdot \cdot s \ a$$

$$=\frac{1}{F(D^2)}$$
 sin an $=F(-a^2)\frac{1}{F(D^2)}$ sin an $=\frac{1}{F(D^2)}$ sin an $=\frac{1}{F(D^2)}$

$$= \frac{1}{F(-a^2)} \sin \frac{1}{a^2}$$