



AN AUTONOMOUS INSTITUTION

Accredited by NBA – AICTE and Accredited by NAAC – UGC with 'A' Grade Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

Topic: 1.11 – NATURE OF QUADRATIC FORM

Reduction of quadratic form to canonical form by orthogonal transformation - Nature of quadratic form. Quadratic form:

A homogeneous polynomial of the second degree in any number of variables 21 called a quadratic form. Eq: 2ni2 3x2- 23+ HX, X2+ 5X, Y3 - 6X2 Y3 is (a quardratic form of three variable.

Note the matrix corresponding to the quadratic form is [coeff x,² ± coeff.x,x₂ ± coeff.x,x₃ ± coeff.x₂x₁ coeff.x₃x₂ ± coeff.x₃x₃ ± coeff.x₃x₁ ± coeff.x₃x₂ coeff.x₃²

Problem: Write the matrix of the quadratic form 27,2-27,2 +HX3+27,72- 67,73+ 67273





AN AUTONOMOUS INSTITUTION

Accredited by NBA – AICTE and Accredited by NAAC – UGC with 'A' Grade Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

Q = [coeff.x,2, fcoeff.x,2, fcoeff.x,3] \$\frac{1}{2} coeff.x,2, fcoeff.x,2, fcoeff.x,3] \$\frac{1}{2} coeff.x,2, fcoeff.x,2, fcoeff.x,3] Here x 1 x , = x , Y 2 x 3 x 1 = x , Y 2 $\therefore \mathbb{Q} = \begin{bmatrix} 2 & 1 & -3 \\ 1 & -2 & 3 \\ -3 & 3 & 4 \end{bmatrix}$ write the matrix of the equadratic form 2x2+ 8z2+ try +10xz - 2yz

Solur:
B =
Coeff. 12 I Coeff. 13 I coeff. 42
1 coeff. 42 I coeff. 42
1 coeff. 42 Coeff. 42
1 coeff. 42 Coeff. 42
B =
2 2 5
2 0 -1
5 -1 8
Write the quachatic form corresponding to the
following symmetric matrix
$$\begin{bmatrix} 0 & -1 & 2\\ -1 & 1 & 4\\ 2 & 4 & 3 \end{bmatrix}$$





AN AUTONOMOUS INSTITUTION

Accredited by NBA – AICTE and Accredited by NAAC – UGC with 'A' Grade Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

.: General form is Q 11 x 12 + 022 x2 + 033 x3 + 2(012) x1 x2 + 2(03) x2 x3 + 2013 x1 x3 = DX, 2+ Y2+ 3Y2 - 2X, Y2+ HY, X3+ 8X2Y3

Quadratic form as a product of Matrice. Let $A = [aij], x = \begin{bmatrix} x_1 \\ x_2 \end{bmatrix}$ and $\overline{x} = [\overline{x_1}, x_2, \dots, \overline{x_n}]$ If we have a quadratic form &= == = i= i=1; x; x; where any = oj; then a can be expressed as Q = XTAX where the symmetric matrix A = (ai; 1 = [ai ai ... ai] is called the matrix of the [ai an] Q.F. Canonical form of a quadratic form Let Q = XTAX be a quadratic form in

n variables XI, Xr - orthogonal Lranformation, Let X=NY be a lineor Lranformation, Where N is a normatized modrix Now Q = XTAX = (NYY) TA(NY) = YT(NTAMY;





AN AUTONOMOUS INSTITUTION

Accredited by NBA – AICTE and Accredited by NAAC – UGC with 'A' Grade Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

= YDY $= 14, 42 - ... 4m) \begin{pmatrix} x_1 & 0 & 0 \\ 0 & 2 & 0 \\ 0 & 0 & 0 \end{pmatrix} \begin{pmatrix} y_1 \\ y_2 \\ y_3 \end{pmatrix}$ = 1, 4, + 1, 42 + ... 2040 (10) 5. Which is the canonical form & the quadratic form Not: This form is also called diagonalization of the aquadratic form (or) to express the quadratic form as Sum of Squares. Nature of Quadratic form. Rank of A: when the quadratic form is reduced to the Canonical form it contains only y terms which is the sank of A Index of the Q. + Lor. The number of positive Square terms in the Canonical form is called the inder of the quadratic form . Signative of the Q.F The arithmence of number of positive and negative Square Lerm & is Called the Signature of the quadratic form [= S-17-67 = 28-r7





AN AUTONOMOUS INSTITUTION

Accredited by NBA – AICTE and Accredited by NAAC – UGC with 'A' Grade Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

Not: The quadratic form Q=xTAx in nucleasles in said to be (1) positive definit, if r=n and s=n (00) if all the eogenvalue of A are positive. (ii) negative definit, if r=n N S=0 (01) if all the eigenvalues of A are -ve. (iii) positive Semidefinite, if r<n and S=r (iii) Positive Semi

(IV) Negative Sonidefinite if YEA & S=0 (07) if all the eigenvalues of A 500 at least one Eigenvalue it zero. (V) Indefinite, in all other cares (01) if A has both the U-Ve Eigenvalues.

Tert for Nature 0) a Quadratic form through





AN AUTONOMOUS INSTITUTION

Accredited by NBA – AICTE and Accredited by NAAC – UGC with 'A' Grade Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

Let $D_1 = \alpha_1 $
$D_2 = a_{11} a_{12} $
$D_{3} = \begin{vmatrix} a_{11} & a_{12} & a_{13} \\ a_{21} & a_{22} & a_{23} \end{vmatrix}$
Dn = A
Here Dii Dz Dn are the principal minors &.
(i) The Q.F is positive definite 1 D,, D2 Dr
are all the des tipo vn.
(ii) The R.F is we definite if D., Ds ere
all -ve and D2, D4, D6 are all the
ied C-1200000 dr.
(iii) The Q.F is the some definite if DATO
6 atlean one Di=0
(i) The Q.F is -ve Semi-definit if 1-19 m20 D'aileant one D:=0.
것은 것

(V) The Q.F is indefinite in all other caree.