## 6th SEMESTER GENERIC ELECTIVE

**MM616G: MATHEMATICS - II** 

多霉菌 "数数运输"。"我是我们覆藏到底,我因此一样。"

6 CREDITS

医克莱克氏结 美

## Unit-I

Review of complex number system, trial representations of sum, difference, product and quotient of the complex numbers, equation of a circle, Cross-ration, De Moivere's theorem and its applications, expansion of  $\sin n\theta$ ,  $\cos n\theta$  etc. in terms of powers of  $\sin \theta$ ,  $\cos \theta$  and expansion of  $\sin^n \theta$  and  $\cos^n \theta$  in terms of multiples of  $\cos \theta$  and  $\sin \theta$ ,  $n \in \mathbb{N}$ . Functions of a complex variable, exponential, circular, hyperbolic, inverse hyperbolic and logarithmic functions of a complex variable and their properties, summation of trigonometric series, difference and C + iS methods.

## Unit-II

General properties of polynomials, Remainder and Factor Theorem, relation between the roots and the coefficients of a polynomial equations, transformation of equation, symmetric function and their applications, solutions of the cubic and biquadratic equations, Descarte's rule of signs, upper bounds for positive and negative root of an equation.

the region of the and with the fine for the area of the

## Unit-III to prove a prover of sever first three transportation of the se

Types of matrices, inverse of a square matrix, matrix polynomials, matrix and characteristics polynomial, eigen values and eigen vectors of matrix and their determination, rank of a matrix, invariance of rank through elementary transformation, reduction of matrix to normal form, elementary matrices, linear dependence and linear independence of row (column) vectors, conditions for columns of a matrix to be linearly dependant, A matrix has rank r iff it has r linearly independent columns, analogous results for rows, linear homogenous and non-homogenous equations, orthogonal and unitary matrices.

# Unit-IV Control of Section 19 Control Section 1997

មាននិសាមមួយ ប្រាស់ ស្ថាន សង្គាមាន

Pair of equations, joint equation of two straight lines, equations of angle bisectors, condition for general equation of 2<sup>nd</sup> degree to represents two straight lines, circle equation of tangent and normal to the circle, chord of contact, orthogonality of circles, parabola equation of parabola, tangent and normal, parametric equations, ellipse, tangent and normal, pole and polar, Parametric equations of an ellipse, conjugate diameters and their properties, Hyperbola, equation of tangent and normal, equation of asymptotes axes, rectangular hyperbola, conjugate diameters and their properties.

· 新江东海南南京。

reflection of a major of a continue of the second territories and

文色 (1) 10 (4) (4 (1) (2) (1) (4) (4) (4) (4) (4) (4) (4) (4)

#### **Books recommended**

16.000 · 10.00 · 10.00 · 10.00 · 10.00 · 10.00 · 10.00 · 10.00 · 10.00 · 10.00 · 10.00 · 10.00 · 10.00 · 10.00

1. 数据 1. 数是 1. 数是 1. 数据 1. 数是 1. 数是

1. W.S.Burnside and A.W.Panton, The Theory of Equations, Dublin University Press, 1954.

the distribution of the contraction from the contraction to the contraction of the contra

on the first of the second of Francisco and seek. When the first has box of the

表。在1000年 2000年 20

2. C.C.MacDuffee, Theory of Equations, John Wiley and Sons Inc., 1954.

e apour sinte de la sangara de la començación de la segui, describidad de la començación de la començación de Acordo marcología de la completa de la començación de la començación de la començación de la començación de la

3. A. Aziz and N.A.Rather, Complex Trigonometry, KBS.

of the first than the property of the contract the contract the first of the contract that the contract the contract the contract that the contract the contract the contract that the contract the contract that the contract that

- 4. A. Aziz, N. A. Rather and B. A. Zargar, Elementary Matrix Algebra, KBD.
- 5. Coordinate Geormetry, KBD.

\$1. 1 AARTHORNERS EST AN NOVE (1986)