## Curriculum Plan: B.A. (Prog.) Mathematics (Semester III)- Theory of Equation and Symmetries 2024-25 Odd Sem

Dr. Rajni Kanwar			Marks Distribution	Theory - 90
Department of Mathematics			Distribution	Internal Assessment- 30
Kalindi College				Tutorial 40
University of Delhi				
Delhi- 110008			Classes	Locturos 1 por wook
MODIle: 7607401426			Assigned	Lectures. I per week
		1 Burnsido W/S & Danton	$\Lambda M (1070)$ The	Theory of Equations (11th ed.) Val. 1. Dover
	References	L. Burnside, W.S., & Parton, A.W. (1979). The fileory of Equations (11th ed.). Vol. 1. Dover		
		Publications, inc. (4th indian reprint. S. Chanu & Co. New Defini).		
		2. Dickson, Leonard Eugene (2009). First Course in the Theory of Equations. John Wiley & Sons, Inc.		
Week		Topics		
	1 <sup>st</sup> week General properties polynomials and equations			
	2 <sup>nd</sup> week	Practice of questions based on Polynomials and equations		
	<sup>3<sup>rd</sup> week</sup> Fundamental Theorem on Algebra and its consequences			sequences
	4 <sup>th</sup> week	Theorem on imaginary, integral and rational roots		
5 <sup>th</sup> week		Practice of questions based on imaginary, integral and rational roots		
6 <sup>th</sup> week De		Descartes' rule of signs for positive and negative roots and solving questions based on them		
7 <sup>th</sup> week		Relation between the root and the coefficients of equations		
8 <sup>th</sup> week		Class test		
9 <sup>th</sup> week		Applications to solution of equations when an additional relation among the roots is given		
10 <sup>th</sup> week		Practice of questions based on Applications to solution of equations when an additional relation		
		among the roots is given		
	11 <sup>th</sup> week De Moivre's theorem for rational indices			
	12 <sup>th</sup> week	Practice of questions based on De Moivre's theorem for rational indices		
	13 <sup>th</sup> week	the nth roots of unity and symmetries of the solutions		
14 <sup>th</sup> week Practice of questions based on the nth roots of the nth		of unity and symmetries of the solutions		
	15 <sup>th</sup> week Class Test			