Integral equations are equations in which the unknow function appears inside a define integral they are closely related to differential equation. Initial value problems and boundary value problems for ordinary and partial differential equation can often be written as integral equation and some integral equations can be written initial or boundary value .problems for differential equation

This research consists of two chapters, in the first chapter we define the integral equations and types of integral equation with some illustrative examples. The second chapter is concerned with the non-homogeneous Volterra Integral Equation of the second kind. We give some methods of solving integral equation, for example, The Adonian Decamposition method and the Modified Decomposition Method