The thesis is built-in with the results on injective, quasi-injective, pseudo injective modules and their substructures. This thesis also includes some characteristics of principal submodule, stable submodule, nonsingularity, pure and torsion submodule. It also contains fuzzy aspects of injective modules and their associated structures.

The material presented in this thesis is organized into nine chapters and each chapter is subdivided into some sections. There is an extensive bibliography following the last chapter.

In the introductory chapter a background sketch, objective of the work and outcome of the results of the subsequent chapters are briefly presented.

Chapter 2 contains preliminaries that highlighted the existing literature of our work. This chapter also contains basic definitions and results that are used in the subsequent chapters.

The contents of chapter 3 forms the paper entitled “Characteristics of Pseudo P – injective Rings” which is published in the journal “Advances in Algebra”.

The contents of Chapter 4 form the paper entitled “Essential Pseudo P – injective Module” which is communicated for publication.
The results of chapter 5 forms the paper “**Pseudo \( P \)-injective modules and \( \kappa \)-nonsingularity” which is published in “International Journal of Mathematical Archive”.

Some parts of Chapter 6 form the paper “**characteristics of Pseudo \( F \) – \( T \)-injective module” which is communicated for publication.

The outcome of Chapter 7 forms of the paper entitled “**On pure pseudo injective module” which is communicated for publication.

The results of Chapter 8 form of the paper entitled “**Pseudo Projective and Pseudo Injective \( L \)-Modules” which is communicated for publication.

The last Chapter contains a brief scheme of future scope of this work.