INDEX

CHAPTER- I INTRODUCTION	1-48
CHAPTER- II REVIEW OF LITRATURE	49-90
CHAPTER-III AIM AND OBJECTIVE	91-92
CHAPTER - IV MATERIAL AND METHOD	93-117
CHAPTER- V RESULT AND DISCUSSION	118-133
CHAPTER- VI CONCLUSION AND SUMMARY	134-139
REFERENCES	140 - 151
PUBLICATIONS	
CERTIFICATES	

LIST	OF	TABLE
------	----	-------

Table No.	Particulars	Page No.
1.1	A Common Name in Different Regions of INDIA for Juglans regia L	29
1.2	Different parts of Juglans regia L contains Chemical Constiuents	29
1.3	Marketed formulation of Juglans regia L. with their Indications	30
1.4	The Medicinal Use of Several parts of Juglans regia L	31
1.5	Various parts of Juglans regia L having Therapeutic Activitys	32
1.6	Nutrition Value of Juglans regia. L	45
2.1	Medicinal plants used for hypothyroidism	56
4.1	Equipment List	102
4.2	Kernel Septum Membranes solution with different concentration.	106
5.1	Result of evaluation parameters of F1 to F5	118
5.2	Result of evaluation parameters of F6 to F10	119
5.3	Standard Graph of walnut septum membrane solution	120
5.4	Different formulation in Phosphate Buffer pH 7.4 (In- vitro Drug Release Profile)	121
5.5	HPLC-DAD method analytical parameters.	125
5.6	15. %Recoveries (%R, $n = 6$) for the evaluation of repeatability.	126
5.7	Maximum absorption wavelength of the determined flavonoids	127

LIST OF FIGURE

Fig. No.	Particulars	Page No.
1.1	Enlisted plants of the ancient Indian medicinal manuscript	6
1.2	Medicinal practice systems recognized in Indian	8
1.3	Percentage of plants used in different systems of medicines in India	10
1.4	Percentage of plant parts used for preparation of herbal medicines	11
1.2.1	Thyroid Gland	13
1.5.1	Walnut (Juglans regia L.)	24
1.5.2	Various walnut fruit components and their associated byproducts	25
1.5.3	Walnut membrane / Septum	26
1.5.4	Various Juglans regia components with therapeutic qualities	28
2.1	Parts of the Plants used in traditional Medicine	49
2.2	Various methods for using the parts of medicinal plants.	50
4.1	Walnut kernel septum membranes	103
4.2	Walnut kernel septum membranes powdered	104
4.3	walnut septum membrane soak into ethanol and distilled (F1-F5)	105
4.4	walnut septum membrane soak into ethanol and distilled (F6-F10)	105
4.5	HPTLC	112
4.6	Assembly of drug release apparatus	117
5.1	Standard Calibration Curve for walnut septum membrane solution	120
5.2	Percent release of walnut septum membrane solution F1 to F5	122
5.2	Percent release of walnut septum membrane solution F6 to F10	122
5.3	Chromatography spots with HPTLC	123
5.4	A walnut septum extract's characteristic chromatogram, measured at 280 nm	129