

C O N T E N T S

Page

CHAPTER - I

Introduction

A. General Survey on Nucleotides and Polynucleotides	1
Physical properties of Polynucleotides in solution	5
General Survey on DNA	20
Solution properties of DNA	23
B. Interaction of molecules and ions with Polynucleotides	24
Interaction of metal ions and organic molecules with DNA	29
References	36

CHAPTER - II

Scope and Object of the Present Work	44
--------------------------------------	----

CHAPTER - III

Synthesis and Estimation of Dyes.

A. Structure of the dyes	47
B. Synthesis of the dyes	48
C. Purification of Methylene Blue	53
D. Estimation of Thiazine dyes	54
References	57

CHAPTER - IV

Studies on Aggregation of Dyes.

A. Introduction	58
B. Results and Discussions	64
References	74

CHAPTER - VStudies on the interaction of dyes with
Polynucleotides

A. Introduction	76
B. Models on dye DNA binding	80
C. Experimental	85
D. Results and Discussion	88
References	95

CHAPTER - VIStudies on Interaction of Poly A plus Poly U,
Poly A plus Poly I and Poly I plus Poly C
systems with dyes

Experimental	98
Results and Discussion	101
References	105

CHAPTER - VIIStudies on the Interaction of Dyes with
Native and Denatured DNA.

A. Introduction	106
B. Methods	109
C. Preparation of solutions	110
D. Results and Discussions	111
Discussion on different models	118
References	123

CHAPTER - VIII

Summary and Conclusion	125
------------------------	-----
