CONTENTS

PREFACE

ACKNOWLEDGEMENTS

CHAPTER 1 STUDY AREA AND METHODOLOGY

1.0 Introduction
1.1 Extent of the study area
1.2 Objectives
1.3 Work Plan
1.4 Methodology
1.4.1 Shipboard
1.4.1.1 Collection of samples and Navigational Data
1.4.2 Laboratory
1.4.2.1 Granulometric Analysis
1.4.2.2 Coarse Fraction Component Analysis
1.4.2.3 Carbonate Mineralogy
1.4.2.4 Light Mineral Study
1.4.2.5 Clay Mineralogy

CHAPTER 2 GEOLOGY, GEOMORPHOLOGY AND HYDROGRAPHY

2.0 Introduction
2.1 Climate
2.2 Onshore
2.2.1 Coastal Features and Geology
2.2.1.1 Rivers
2.2.2 Morphology
2.2.3 Geology
2.3 Offshore
2.3.1 Arabian Sea
2.3.1.1 Boundary, Structure and Sediments
2.3.1.2 Circulation Pattern
2.3.1.3 Temperature
2.3.1.4 Salinity
2.3.1.5 Tropical Cyclones
2.3.2 North-Western Continental Shelf of India
2.3.2.1 Topography
2.3.2.2 Tides and Tidal Streams
2.3.2.3 Temperature
2.3.2.4 Salinity
CHAPTER 3  SEDIMENTS

3.0  Introduction
3.1  Previous work
3.2  Colour
3.3  Distribution
3.4  Grain-Size
3.41  Grain-Size Parameters
3.411  Computation
3.412  Distribution
3.413  Inter-relationship
3.414  CM - Pattern
3.42  Comparative study of the graphic and
      moment size parameters
3.421  Mean size
3.422  Standard Deviation
3.423  Skewness
3.424  Kurtosis
3.5  Classification and Interpretation

CHAPTER 4  TERRIGENOUS SEDIMENTS

4.0  Introduction
4.1  Extent of Terrigenous Sediments
4.2  Mineralogy
4.21  Heavy Minerals
4.211  Distribution Pattern
4.212  Mineral Assemblages and Provinces
4.22  Light Minerals
4.221  Distribution Pattern
4.222  Roundness of Quartz Grains
4.223  Petrographic Classification
4.23  Clay Minerals
4.231  Distribution Pattern
4.232  Mineral Assemblages and Zones
4.233  Dispersal Pattern

CHAPTER 5  CARBONATE SEDIMENTS AND ROCKS

5.0  Introduction
5.1  Extent of Carbonate Sediments and Rocks
5.2  Skeletal Components
5.21  Distribution
5.22  Roundness
5.3  Non-Skeletal Components
5.31  Description
5.32  Ooids
5.321  Distribution
5.322  Colour
5.323  Structure and Fabric
5.324  Size Parameters
5.325  Origin
5.4  Description of the Rock Samples