CONTENTS

• • • • • • •	Prefaceix Acknowledgements LPAC Members appointed by the MoS&T, Gol Study Team
CH	IAPTER 1: INTRODUCTION
	 1.1 Background 1.2 The International Scenario 1.3 The Indian Scenario 1.4 Objectives of the Study 1.5 Study Team 1.6 Organization of Report
CH	APTER 2: APPROACH AND METHODOLOGY 16-22 2.1 General 2.2 Approach 2.3 Primary Approach 2.4 Secondary Approach 2.5 Analysis 0 Q-sort Method 2.6 Constraints & Limitation
CH	 APTER 3: CHARACTERISTICS OF RBD / RBG PRESONS
	3.2.16 Category of visa held by RBD/RBG professionals vis-à-vis their age-group

.

- 4.1 General
- 4.2 Motivation for going abroad
- 4.3 Reasons for home coming Professional Reasons Personal Reasons
- 4.4 Scenario after Home-coming 4.4.1 Work Responsibility
- 4.5 Impact of RBD/RBG on India S&T Scenario

 4.5.1 Major Achievements
 Major Achievements: Technological Inputs
 Major Achievements: Non-Technological capabilities
 Further analysis has revealed as follows
 Summing-up
 Tangible contribution of RBD/RBG personnel in India
 Non-S&T contribution of RBD/RBG personnel in India
- 4.6 The Hope and Reality of RBD/RBG personnel in India
 - 4.6.1 Level of Satisfaction on Return
 - 4.6.2 Reasons for return to India
 - 4.6.3 Necessary Steps to Encourage RBD/RBG to India Education
 - Research
 - Industry
- 4.7 Spread of RBD / RBG Persons in India
- 4.8 Indian R&D Outsourcing: People, Infrastructure, Cost and Government
- 4.9 Career Opportunities in India's Knowledge Process Outsourcing (KPO) Sector
- 4.10 Outcome of the study- as per the responses given in nutshell Collaboration, Connecting, Outsourcing

Part A: Some success stories Part B: Development in the Selected Technological Areas

APPENDICES

- o Appendix-I: Technological Areas where RBG is happening
- o Appendix-II: Formats / Questionnaires for Professionals
 - Format for Industries for obtaining Information about Professionals of Indian Origin working in the Industry
 - Format for Institutes / Departments for obtaining Information about Professionals of Indian Origin working in the Institutes / Departments
 - o Format for Professionals from the Four Identified Technological Areas