Sl.No.	CONTENTS	Page No.
1.	Introduction, Methodology and Summary	1-16
1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 1.10 1.11	Introduction Definition of S & T Manpower Methodology Agriculture Science Manpower Veterinary Science Manpower Engineering & Technology Manpower Medical and Para-medical Manpower General Science Manpower Combined S & T Manpower Future Requirements Expected Shortage/Surplus Suggestions and Recommendations	1- 3 3- 4 4- 5 5- 6 6- 8 8-12 12-13 13-16
2.	Agriculture & Veterinary Science Manpower	17-32
2.1	Introduction	17
2.2	Stock of Agricultural Scientists:1981 Updated Stock of Agriculture	17-18
2.4	Scientists:1985 Projected Stock of Agriculture	18-19
2.5	Scientists upto 2000 AD. Estimated Requirement of Agriculture	19-20
2.6	Scientists upto 2000-01 Demand - Supply Balance	20-23
2.7	Age Structure	23-24
2.8	Distribution by main Branches	24
2.9 2.10	Important Characteristics for Selected States Veterinary Science Manpower	25-26 27-32
3.	Engineering & Technology Manpower	33-54
3.1	Introduction	33
3.2	Stock: 1981	33-35
3.3	Updated Stock: 1985 Projected Stock upto 2000 AD	36-37 37-38
3.5	Employment - Output Ratio	38-39
3.6	Perspective to 2000 : Scenario-I	39-42
3.7	Perspective to 2000 : Scenario-II	43-45
3.8 3.9	Supply - Demand Balance Specific Industry Needs	45-47 47-48
3.10	Technical Education: Some Field Observations	48-51
3.11	Some Structural Details : Industry Sector	51-54
4.	Medical and Para-medical Manpower	55-72
4.1	Introduction	55
4.2	Stock: 1980	55-64
4.3	Updated Stock : 1985 Estimated Stock of Medical Manpower	64-66
- • -	during 1985-2000	66-67

4.5 4.6 4.7	Requirement of Medical Manpower by 2000 AD Stock Vis-a-Vis Requirement Some Structural Magnitudes.	67-69 69-71 71-72
5.	General Science Manpower	73-88
5.1 5.2 5.3	Introduction Stock of Degree Holders in Science Employment Potential for Degree	73 73 - 77
5.4 5.5	Holders in Science Demand - Supply Balance Structure	77-81 81-85 85-88
6.	Research and Development	89-98
6.1 6.2 6.3 6.4 6.5 6.6 6.7 6.8	R & D and Related S & T R & D Activities in Central Govt. Major Scientific Organisations R & D in other S & T Ministries/Departments Industrial Sector R & D in State Sector Employment of S & T Manpower in R & D Structure of R & D Personnel	89-90 90-91 91-92 92-93 93-94 94-95 96
7.	Brain - Drain	99-108
7.1 7.2 7.3 7.4 7.5 7.6	Introduction Magnitude Composition Intensity Perspective Causes Cost: Benefit	99 99-100 101-103 103-105 105-106 106-107