JIST	UI	Con	ten	ITS

Volume - I Acknowledgement IV List Of Exhibits Chapter 1 :-Figure-1: Expenditure of time-resources by biochemists on manpower generation 12 Figure-2: Expenditure of time-resources by biochemists on manpower generation 13 Figure-3: Perceptions regarding current incentive-system inside 14 organization in Kolkata city Figure-4: Immunologists' Perceptions regarding current incentive-system inside 15 Organization Figure-5: Strength of Indian research groups 16 Figure-6: Weakness in domestic professional public domain 17 Figure-7: Organizations granted more than 100 patents in India 18 Figure-8: US patents granted to Indian authors from various cities 19 Chapter 2 :-Figure-1: Distribution of respondents over major cities 23 Figure-2: Distribution of respondents over major institutions 24 Figure-3: Geography of postgraduate study of respondents 26 Figure-4: Geography of doctoral research-study of respondents 27 Figure-5: Geography of postdoctoral research-study of respondents 28 Figure-6: Dynamics in expertise of respondents 30 Figure-7: Career and expertise mobility of respondents 31 Figure-8: Importance of reputation of alma mater in deciding manpower quality 33 Figure-9: Importance of reputation of guide/teacher in deciding manpower quality 34 Figure-10: Importance of research publication/output in deciding manpower quality 35 Figure-11: Importance of originality and understanding in deciding manpower quality 36 Figure-12: Importance of problem-solving skill & business orientation in deciding manpower quality 37 Figure-13: Importance of capability in interdisciplinary research/teaching in deciding manpower quality 38 Figure-14: Number of students trained at M.Tech/M.Phil levels 40 Figure-15: Number of students continuing higher studies following M.Tech/M.Phil 41 Figure-16: Number of students that went abroad for doctoral and other higher studies 42 Figure-17: Number of students entering job market following M.Tech/M.Phil levels 43 Figure-18: Public space: Knowledge about excellent teachers in the country for own area 45 Figure-19: Public space: Knowledge about excellent researchers in the country for own area 46 Figure-20: Public space: Knowledge about good & productive researchers in the country for own area 47 Figure-21: Public space: Knowledge about doctorates earned in the country for own area 48 Figure-22: Public space: Knowledge about excellent research papers from the country for own area 49 Figure-23: Public space: Knowledge about promising research groups in the country for own area 50 Figure-24: Public space: Knowledge about New & challenging research projects in the country for own area 51 Figure-25: Undertaking research sponsored by national agencies 53 Figure-26: Undertaking research sponsored by industry 54 Figure-27: Undertaking team-based research with members from national organizations 55 Figure-28: Respondent as lone researcher 57 Figure-29: Respondent undertaking contract research 58

T

Figure-30: Respondent undertaking sponsored research	59
Figure 31. Respondent undertaking conaborative research	60
Figure-32: Whether critical numbers of researchers are necessary for a sub-field Figure-33: Quantity of critical numbers of researchers-generation necessary for	62
a sub-field	63
Figure-34: Social diffusion – collaboration with professionals from small town	65
Figure-35: Social diffusion – elevating teaching & curricula at small towns	66
Figure-36: Publication in international journal by author alone	68
Figure-37: Publication in national journal by author alone	69
Figure-38: Designing alone novel experiments/research/software	70
Figure-39: Designing or offering with others novel teaching courses/lecture notes	71
Figure-40: Developing alone new materials/entities/prototypes/algorithms	72
Figure-41: Reviewing international research projects at the pre-grant stage	74
Figure-42: Reviewing national research projects at the pre-grant stage	75
Figure-43: Reviewing international journal papers before publication	76
Figure-44: Reviewing national journal papers before publication	77
Chapter 3 :-	
Figure-1: Distribution of data over cities and towns	80
Figure-2: Distribution of data over S&T organizations major and minor	81
Figure-3: Manpower with doctorates earned from 'major' organizations	83
Figure-4: Manpower with post-doctorates done from organizations abroad	84
Figure-5: Doctoral students trained	86
Figure-6: Co-authored papers in international journals	88
Chapter 4:-	
Figure-1: Distribution of biotechnology firms across sectors in Hyderabad	91
Figure-2: Turnover of biotechnology firms in Hyderabad across industrial sectors	92
Figure-3: Size distribution of biotechnology firms at Hyderabad according	
to number of employees	Q4
Figure-4: Size distribution of biotechnology firms at Hyderabad according to	74
number of technical employees	95
Figure-5: Distribution of biotechnology firms at Hyderabad according to the ratio	55
between technical and total employees	06
Figure-6: Distribution of biotechnology firms at Mumbai according to ownership	08
Figure-7: Distribution of biotechnology firms at Bangalore according to ownership	99
Chanter 5.	
Figure 1: Distribution of output outports and journals in few areas of chemistry	101
Figure 2: Impact Eactor of most nonular journals in iew areas of chemistry	103
Figure 2: Impact Factor of lass nonular journals	104
Figure 4: Impact Factor of even less popular journals	105
Figure 5: Impact Factor of least nonvier journals	105
Figure 6: Voor wieg distribution of IE of journals publishing only one needs	108
Figure 7: Voor wise distribution of IF of journals publishing only one paper	100
Figure -/: Year-wise distribution of IF of journals publishing only ten papers	110
Figure-8: Year-wise distribution of IF of journals publishing papers between 51-100	112
Figure-9: Quality and quantity of manpower in organic chemistry	112
Figure-10: Quality and quantity of manpower in protein crystallography	115
Figure-11: Quality and quantity of manpower in nucleic acid	115
Figure-12: Quality and quantity of manpower in proteomics	113
rigure-13: Annual changes in number of authors and research papers in chemical biology	110
rigure-14: Annual changes in number of authors and research papers in medicinal science	110
rigure-15: Annual changes in number of authors and research papers in biopolymer	117
rigure-10: Annual changes in number of authors and research papers in chemistry	120
rigure-1/: City wise distribution of gross-quality, total manpower and total output in	100
select areas of drugs & pharmaceuticals	122
rigure-10. Assessing quality of active organizations through cumulative distribution of	

productivity in research papers	124
of chemicals related to life sciences	126
Chapter 6:-	
Figure-1: Yearly distribution of US patents granted to inventor's country India in	
hydrocarbon area	129
Figure-2: Yearly distribution of US patents granted to inventor's country India in	
polymer area	130
Figure-3: Patents granted to inventors from India for the area cancer	132
Figure-4: US patents granted to the CSIR under several areas and the number	
OI autors Figure 5: Distribution of US notants granted applicants over sities of India	134
Figure-6: Numbers of authors and natents from Hyderabad in several areas of patents	136
oranted by the US	138
 Elanda of the co	
Chapter 7:-	
Figure-1: Distribution of medical related research output from different types of	
research/academic organizations	141
Figure-2: Distribution of research output over cities of India in the areas related to	
medical and drugs & pharmaceuticals	143
Figure-3: Distribution of research capability as reflected in output over metro cities	145
Figure-4: Distribution of research capability as reflected in output over non-metro cities	146
Figure-5: Distribution of output over organizations in Hyderabad	148
Figure-6: Research output growth from medical establishments	150
Figure-7. Research output distribution over university system	151
Chapter 1: Introduction	1
Chapter 2: States of affairs	21
Chapter 3: Analysis on data from public websites	78
Chapter 4: Biotechnology firms and manpower	89
Chapter 5: Quality of manpower and research in chemical and areas related	100
to drugs and pharmaceuticals	
Chapter 6: Patenting activity from India	127
	127
Chapter 7: Quality, output and distribution of research outputs in drugs & nharmaceuticals related areas	139
Volume – II	
Chapter 8: Training and degree education capacity	152
Part I Database-I	
Volume – III	
Part II Database II	
Appendix : Survey Questionnaire	