Content

Preface			3-6	
Acknowledg	ement		7	
Executive Su	ımmary		8-9	
Chapter 1:	Introduction & Background			
	1.1	Introduction	10-11	
	1.2	Project objective	11	
	1.3	Expected benefits of the study	11-12	
	1.4	Methodology	12-13	
	1.5	Project Team	13	
	1.6	Host Institute	13	
	1.7	Local Project Advisory Committee	14	
	1.8	Limitations of the study	14-15	
Chapter 2:	Intera	ctive Website www.spaics.in	16-	
	2.1	Overview of the website www.spaics.in	16-33	
		2.1.1 Basic features	27	
		2.1.2 New user registration- Registration form	27-28	
		2.1.3 Registered user- login	28-29	
		2.1.4 Registered user- add profile	29-30	
		2.1.5 Search profile	31	
		2.1.6 Analysis	31	
		2.1.7 Who can use the website?	31	
		2.1.8 Data bank details	32-33	
	2.2	How to use the website?	34-35	
		2.2.1 How to register online?	34	
		2.2.2 How to login?	34	
		2.2.3 How to add profile?	34	
		2.2.4 How to search profile?	35	
Chapter 3:	Pharm	Pharmacy institution in India- An analysis		
	3.1	Pharmacy institutions in India- State wise distribution	36-38	
Chapter 4:	Pharmacy academicians profile- An analysis			
	4.1	Percentage of pharma academicians registered (Title wise distribution)	39	
	4.2	Percentage of pharma academicians registered (Highest qualification wise distribution)	40	
	4.3	Percentage of pharma academicians registered	41	
	٦.٥	(Specialization wise distribution)	71	

	4.4	Percentage of pharma academicians registered (Interested	42
		in academic-industry collaborative work wise distribution)	
	4.5	Percentage of pharma academicians registered (Engaged	43
		in academic-industry collaborative work wise distribution)	
	4.6	Percentage of pharma academicians registered (Total	44
		teaching experience wise distribution in years)	
	4.7	Percentage of pharma academicians registered (Total	45
		industry experience wise distribution in years)	
	4.8	Percentage of pharma academicians registered (Total	46
		research experience wise distribution in years)	
	4.9	Percentage of pharma academicians registered (Area of	47-50
		research interest wise distribution)	
	4.10	Percentage of pharma academicians registered (Academic	51
		research projects supervised wise distribution)	
	4.11	Percentage of pharma academicians registered	52
		(Academic-industry collaborative projects handled wise	
		distribution)	
	4.12	Percentage of pharma academicians registered	53
		(Government research projects handled wise distribution)	
	4.13	Percentage of pharma academicians registered (Details of	54
		patents published wise distribution)	
	4.14	Percentage of pharma academicians registered (Details of	55
		research publications wise distribution)	
	4.15	Percentage of major research areas on which you want to	56-59
		collaborate with industries (Research area wise	
		distribution)	
Chapter 5:	Admir	nistration & Maintenance of the Website	60
Chapter 6:	Recommendations		61
0			63
Annexures:		and to Business in formation has also	62-
		kure I: Project information brochure	62-65
	Annex	kure II: Project Questionnaire	66-69