Resume

1	Name	Dr. Sandeep Kumar Goyal
2	Qualification	M.Pharm., Ph.D.
3	Designation	Assistant Professor
4	Department	Pharmacology
5	Institution	University Institute of Pharm. Sci.
		& Research, Baba Farid University
		of Health Sciences, Faridkot
6	Date of Birth	05 th January, 1980
7	Phone No.	+911639251232
8	Mobile	+919872553811
9	E-mail	sangoyal2007@rediffmail.com
10	Areas of Specialisation	Cardiovascular Pharmacology and Neuropharmacology
		Research

11. Academic Qualifications:

S.No.	Degree	Year	University/Institution	Div./	Subjects Taken
	Held			Rank	
1	B. Pharm.	2003	RGUHS, Bangalore	First	Pharmaceutical Sciences
2	M. Pharm.	2008	PTU Jalandhar, Kapurthala	First	Pharmacology
3	Ph.D.	2015	Nims University, Jaipur	Awarded	Pharmaceutical Sciences
4	GPAT	2010	MS University of Baroda, Vadodara	Qualified	Pharmaceutical Sciences

12. Details of Experience (Academic/Research/Industry) = >10 Years

S. No.	Position Held	Duration	Nature of Experience
1.	Executive (Production)	01 Year 3 Months	Pharmaceutical Manufacturing
2.	Lecturer	5 Years 10 Months	Teaching & Research at UG & PG level
3.	Assistant Professor	03 years 01 Month	

13. Published Work (Please specify numbers only)

S.No.	Type of Publication	Numbers
1.	Research Papers	13
2.	Review Articles	04
3.	Conference Presentations	Poster=25 Oral=01
4.	Book entitled "Basic Mechanisms of Ischemia/Reperfusion Injury: Experimental Approach" Lambert Academic Publishers, Germany. ISBN: 978-3-659-76216-1	Interanational=01

14. M.Pharmacy (PG) Students guided: 10

S.No.	Name of Student	Title of Thesis	Year
1.	Prabhsharan Kaur	Effect of GLP-1 in experimental model of Huntington's	2015
		disease in rats	
2.	Rajesh Claire	Beneficial effect of 5-LOX inhibitors in experimental	2015
		Parkinson's disease	
3.	Gurmeet Kaur	Beneficial effect of progesterone in animals models of	2015
		Parkinson's disease	
4.	Parul	Neuroprotective role of PPAR-α and Calcium Channel	2015
		Blockers In experimental model of Huntington's disease	
		in rats	

5.	Uma Jyoti	Possible role of Linagliptin in experimental vascular	2015
		endothelial dysfunction	
6.	Amandeep Kaur	Possible beneficial effect of methylee blue against	2016
		haloperidol induced tardive dyskinesia in rats	
7.	Amrit Pal	Investigation of possible neuroprotective effect of 1-	2016
		thyroxine and minocycline against 3-NP induced	
		neurotoxicity in rats	
8.	Harneet Kaur	Possible beneficial effects of AT-1 receptor blocker and	2016
		calcium channel blocker against experimental	
		Parkinson's disease in rats	
9.	Parampreet Kaur	Possible role of leukotriene receptor antagonist and	2016
	Sidhu	minocycline against 3-NP induced Huntington's disease	
		in rats	
10.	Sandeep Kumar	Possible mechanism of beneficial effect of	2016
		epigallocatechin gallate, minocycline and its combination	
		against rotenone induced Parkinson disease in rats	
11.	Reema Bansal	-	Persuing

15. Membership of Professional Bodies/Organisations

1. Association of Pharmaceutical Teachers of India

2.International Society of Heart Research

(Signature of the Teacher)