1.	Name	:	Dr. BALVANTBHAI PATEL
2.	Father's Name	:	CHHAGANBHAI PATEL
3.	Date of Birth	:	04-08-1964
4	Address for Correspondence	:	College of Agriculture,
			Anand Agricultural University,
			Vaso-387380
			e-mail ID: bcpatel@aau.in
			Contact No. : <u>9426543780</u>
5	Academic Qualifications	:	Ph.D.

Sr.	Degree / Diploma	University /	College	Month / Year	Class /Grade
No.		Board	/Institute	of passing	obtained
1	Ph. D.	Anand Agril.	B. A. College of	November,	First Class
		University	Agriculture	2014	
2	M. Phil.	-	-		-
3	M. Sc. (Agri.)	Gujarat Agril.	N.M. College of	April, 1989	First Class
		University	Agriculture		
4	B. Sc. (Agri.)	Gujarat Agril.	N.M. College of	October, 1986	Second Class
		University	Agriculture		
5	HSC or equivalent	Gujarat	New English	April, 1982	Second Class
		Secondary	School, Nadiad		
		Education Board			
6	SSC	Gujarat	Jivan Vikas	March, 1980	Second Class
		Secondary	Education		
		Education Board	Acedamy		

Employment Record in GAU/AAU

Station / Centre (Place	Designation / Post	Per	iod	Nature of
of work with full address)	Held	From	То	duties
Main Vegetable Research Station	Senior Research Assistant	22/03/1995	30/09/1998	Breeding of Pulses crops
Department of Plant Breeding & Cytogenetic, BACA, Anand	Senior Research Assistant	01/10/1998	31/08/2005	Breeding of Pulses and Vegetable crops
Regional Research Station, AAU, Anand	Senior Research Assistant	01/09/2005	31/05/2012	Breeding of Wheat and Pearl millet
Main Vegetable Research Station	Assistant Research Scientist	01/06/2012	30/06/2012	Breeding Vegetable crops
Regional Research Station, AAU, Anand	Assistant Research Scientist	01/07/2012	06/07/2014	Breeding of Wheat and Pearl millet
Regional Research Station, AAU, Anand	Assistant Research Scientist	07/07/2014	03/10/2017	Breeding of Wheat and Pearl millet
College of Agriculture Vaso	Associate Professor	04/10/2017	Continue	Teaching of U.G. and Poly technique students.

Orientation/Refresher Courses attended:

Sr.	Particulars	Place	Duration	Sponsoring
No.				Agency
1	Agricultural Science (Plant	Staff Academy	21 Days	S. P. University,
	Breeding & Genetics)	College		V. V. Nagar
2	Orientation Programme	Staff Academy	28 Days	S. P. University,
		College		V. V. Nagar
3	ICAR Summer School on "	Department of	21 Days	Indian Council of
	New frontiers in Hybrid seed	Genetics & Plant		Agricultural
	Production and Genetic	Breeding		Research
	Purity Testing"	AAU, Anand		(ICAR)

Training Program/ Summer School/Workshop attended.

Sr.	Particulars	Place	Duration	Sponsoring Agency
No.	Loth Loth			
1	48 th All India Wheat and	New Delhi	4 Days	Directorate of Wheat
	Barley Workers Research		(28/08/2009 to	Research
	Meet		31/08/2009)	Karnal
2	All India Coordinated Pearl	T 11	3 Days	All India Coordinated
	millet Improvement	Jodhpur	(19/03/210 to	pearl millet
2	All India Constituted Dead		21/03/2010)	improvement Project
3	All India Coordinated Pearl	TT:	3 Days	All India Coordinated
	millet Improvement	Hisar	(12/03/211 to	pearl millet
4	50 th All India Wheat and	N D - 11- 1	14/03/2011)	improvement Project
4		New Delhi	4 Days	Directorate of Wheat
	Barley Workers Research		(01/09/2011 to	Research
_	Meet 47 th Annual Workshop of		04/09/2011)	Karnal
5	· · · · · · · · · · · · · · · · · · ·	Laiman	3 Days	All India Coordinated
	AICPMIP	Jaipur	(17/03/212 to	pearl millet
	52 nd All India Wheat and	Vonana	19/03/2012)	improvement Project
6		Kanpur	4 Days	Directorate of Wheat
	Barley Workers Research		(01/09/2013 to	Research
7	Meet BGRI 2013 Technical	New Delhi	04/09/2013)	Karnal
/	Workshop	New Dellii	4 Days	Borlaug Global Rust Initiative
8	Third International Training	ICRISAT,	10 Days	ICRISAT
0	course on Pearl millet hybrid	Patancheru,	(10/09/2013 to	ICKISAT
	parents improvement and seed	Andra	19/09/2013	
	production	Pradesh	17/07/2013)	
	-			
9	Accountability and	Academy of	5 Days	Department of
	Responsiveness in Scientific	Human	(30/09/2013 to	Science &
	Organizations	Excellence,	04/10/2013)	Technology,
		Vadodara		Government of India
10	Brain Storming Workshop on	Anand	(30/01/2014)	GSSC, Gandhinagar
	Seed Production of Vegetable			
	and Forage Crops			
11	49 th All India Coordinated		3 Days	All India Coordinated
	Pearl millet Improvement	Jaipur	(13/03/214) to	pearl millet
	Project(AICPMIP)	Juipui	15/03/2014)	improvement Project
10	, ,	Cainal (<u> </u>	
12		Coimbatore,	3 Days	All India Coordinated
	Pearl millet Improvement		(23/04/2015 to	pearl millet
	Project(AICPMIP)		25/04/2016)	improvement Project
13	51 st All India Coordinated	Hisar	3 Days	All India Coordinated
13	Pearl millet Improvement	111541	(18/03/2016 to	pearl millet
	Project(AICPMIP)		20/03/2016	improvement Project
	1 TOJUMATUT WIII)		20/03/2010)	improvement i roject

14	54 th All India Wheat and	S.K.Nagar	4 Days	Directorate of Wheat
	Barley Workers Research		(21/08/2015 to	Research
	Meet		24/08/2015)	Karnal
15	55 th All India Wheat and	Hisar	4 Days	Directorate of Wheat
	Barley Workers Research		(21/08/2016 to	Research
	Meet		24/08/2016)	Karnal
16	Quality Seed Production in	Anand	(11/03/2015)	AAU,Anand
	Castor			
17	52 nd All India Coordinated	Ludhiana	3 Days	All India Coordinated
	Pearl millet Improvement		(28/04/2017 to	pearl millet
	Project(AICPMIP)		30/04/2017)	improvement Project
18	International Conference on	Anand	(14/10/2016 to	NCCSD &AAU
	Food, Water, Energy Nexus		16/10/2016)	
	in Arena of Climate Change			
19	International conference on "	Anand	(6/12/2016 to	Indian society of
	Nutraceuticals and Functional		8/12/2016)	Agril. Biochemists
	Foods"			&AAU, Anand
20	Pearl millet scientists field	Hyderabad	27 th -28 th	ICRISAT
	day to be held at ICRISAT		Sept,2016	
21	Attended Germplasm field	New Delhi	7 th March,2017	ICAR-NBPGR
	day on Wheat and Barley at			
	ICAR-NBPGR, New Delhi			

List of Papers Published in Journal and Conference

Sr.	Title of Paper	Name of Journal, Vol. No.,	Referred/
No.		Year	Non-
110.			Referred
1	Combining ability over environment in aestivum wheat	AGRES-An International e-journal, Vol-3 Issue-4:395- 402, 2014	Referred
2	Combining ability and gene action for grain yield and agronomic traits in pearl millet restorer lines.	Electronic Journal of Plant Breeding, 5(3) :394-401 (September 2014)	Referred
3	Stability analysis for grain yield in bread wheat (<i>Triticum aestivum</i> L.) for irrigated ecosystem.	Journal of Wheat Research 6(2):160-162,2014	Referred
4	Stability analysis and G X E Interaction for grain yield in pearl millet (Pennisetum glaucum (L.) R. Br.)	Trend in biosciences 8(19) 5405-5410, 2015	Referred

5	Combining ability studies for grain yield and its components in pearl millet (Pennisetum glaucum (L.) R. Br.)	Advances in Life sciences 5(8) 3074-3080, 2016	Referred
6	Heterosis for grain yield components in pearl millet (Pennisetum glaucum (L.) R. Br.)	Innovare Journal of Agricultural Science Vol 4, Issue 3, 2016	Referred
7	Combining ability studies for grain yield and its components in pearl millet (Pennisetum glaucum (L.) R. Br.)	Electronic Journal of Plant Breeding, 7(3) :595-601 (September 2016)	Referred
8	Genetic Analysis for variability and Relationship studies for seed cotton yield and its yield attrinuting traits in Bt cotton hybrids (Gossypium hirsutum)	Advances in Life sciences 5(1) 194-198, 2016	Referred
9	Study of Heterosis for grain yield and yield attributing characters in pearl millet (Pennisetum glaucum (L.) R. Br.)	Environment & ecology 35 (2B): 1104-1106, April-June 2017	Referred
10	Screening of wheat varieties against alternaria leaf blight of wheat	Bioscience Guardian Volume: 4(1)19-21 June,2014	Non- Referred
11	Opportunities and difficulties in hybrid seed development in self pollinated pules crops	Bioscience Guardian Volume: 4(2)185-192 Dec,2014	Non- Referred