Directorate of Medicinal and Aromatic Plants Research, Boriavi- 387310, Anand, Gujarat <u>Ongoing externally aided projects</u>

S.	Title of the Project	Name of P I			Names of the	Year of	Duration	Amount
No.			CC PI		participating Institutions	start		Rs.(in Lakh)
	National Horticulture Mission.	Mr. S. Raju (Upto 3/04/2011) Dr. Jat, R.S. (From: 4/04/2011)				1994-95	Continued	6.25
	Development of DUS guidelines and strengthening of DUS test centres for Lab. & field facilities, digitalization & training in medicinal, aromatic & seed spices Crops			Protection of Plant Varieties and Farmer's Right Authority, Ministry of Agriculture, Govt. of India,	Boriavi	2006-07	Continued	7.00

	Developing, Dr. Satyabra Commissioning, Operating Maiti and Managing an online system for NET/ARS- Prelim Examination by ASRB, ICAR	ta Dr. N. Srinivasa Rad (Up to : 27/07/2013) Dr. Raghuraj Singh (From: 28/07/2013)	Agricultural Innovation Project (NAIP)	Lead Centre: ASRB, New Delhi Consortium Partners: 23 institutes.		Continued	28.40
	Intellectual property Dr Satyans management and Kumar transfer/commercialization of agriculture technology scheme (up-scaling of existing component i.e. intellectual property right (IPR)	nu	ICAR	ITMU, DMAPR, Anand		Continued	4.6 lakh/ year
	Strengthening, upgradation Dr. Satyabra and maintenance of web Maiti based herbal gardens network for quality planting material supply in India	ta Dr. N. Srinivasa Rac (Up to: 27/07/2013) Dr. K. A. Geetha	National Medicinal Plant Board, Ministry of Health & Family Welfare, Govt. of India. New Delhi	,Anand	2011-12	Continued	19.52
6	Molecular and Genetic Dr S. R. Bhat analysis of Guggul for identification of genes governing adventives embryony	Dr. K. A. Geetha w	National fund for basic strategic and frontier application research in agriculture (NFBSFARA)	,Anand	2013-14	Continued	60.23

7	Mobilizing mass media	Dr. Satyabrata	Dr. R.	Nagaraja	National	DMAPR,	2011-12	Continued	42.83
	support for sharing of agro-	Maiti	Reddy		Agricultural	Anand			
	information				Innovation				
					project, India	an			
					Council	of			
					Agricultural				
					Research (ICAR)			
8	Transcriptome analysis of	Dr. R. Nagaraja			Department	ofDMAPR,	2013-14	Continued	22.03
	Senna (Cassia angustifolia	Reddy			Science ar	dAnand			
	Vahl.) to identify potential	-			Technology				
	genes involved in the								
	biosynthesis of Sennosides								