MoU for approval

ANAND AGRICULTURAL UNIVERSITY

ANAND - 388 110

Read:

Resolution of 35th Meeting of Board of Management held on 02.12.2014 vide item No.33.8

NOTIFICATION

It is hereby notified to all concerned that the 35th Meeting of Board of Management held on 02.12.2014 vide item No. 35.8 has resolved as under:

"It is resolved to give the concurrence by the Board of Management to the MoUs signed by Anand Agricultural University till the date (as per Appendix-1) after implementation of Common Statute for Agricultural Universities of Gujarat, i.e., after 20-06-2013.

Further, it is also resolved that Board of Management approves the MoUs as per Appendix-2 to be signed and subsequently to implement in the University."

NO. AAU/DR/T-3/ 13978 /2014

Date: 16.12.2014

DIRECTOR OF RESEARCH & DEAN P.G.STUDIES

Copy F.W.Cs. to;

- 1. All Members of Board of Management of this University.
- 2. All Members of Agricultural Research Council of this University.
- 3. All Officers of this University.
- 4. All Deans / Associate Deans of this University.
- 5. Unit / Sub Unit Officers of this University.
- 6. Registrar, Anand Agricultural University, Anand in response to your letter જા.નં.આફ્યુ/રજિ/એકે(મીટીંગ)/(૧૧૦)/૧૨૮૧-૮૫/૨૦૧૪, તા.:૧૧.૧૨.૨૦૧૪

Copy to;

- 1. PS to Vice-Chancellor, Anand Agricultural University, Anand
- 2. All Branches of this Section.
- 3. S.O. File.
- Concerned Scientist for information and necessary action.

Appendix-1

MoUs signed by AAU after execution of common statute in AAU i.e. 20.06.2013

Sr.No	Name of organization	Date of implementation	Objectives
	organization	and duration	
1.	National Dairy Development Board, Anand	16.8.2013 (4 Years)	To make the existing facility at Central Semen Station as a Model Station for providing training to personnel actively
1000 x02 , 1			engaged in commercial production of bovine frozen semen. Training of officers managing the semen stations identified for strengthening under NDP-I. To train veterinarians and technicians in
			semen production, processing and quality control in batches of 5-7 trainees over a period of four years.
2.	World Society for the Protection of Animals-India (WSPA), the College of	20-3-2014 (1 Year)	Establishment, implementation, development and coordination of a Veterinary Emergency Response Unit (VERU).
	Veterinary Science and Animal Husbandry, Anand (CVSAH) and National Disaster Management Authority (NDMA)		
3.	United Phosphorous Limited, Mumbai	10/09/2013 (2 Years)	Technological support for development of application/use of biodiesel from Jatropha for benefit of ultimate users and green energy for public benefits
4.	Food development Centre (FDC), Govt. of Manitoba, Canada	10/09/2013 (2 Years)	Development of food processing technologies and products and to exchange of knowledge to strengthen education in mutual benefits.
5.	M/S Pushaki Impex	8/01/2014 (1 Year)	Technology for production of ready to puff rice for social benefit and helping MSME company

Alestailsi

Appendix-2

MoUs to be signed by AAU for its implementation

Sr.No	Name of organization	Objectives	
1.	Ashok and Rita Patel Institute of Integrated Study And Research In Biotechnology And Allied Sciences (ARIBAS), New Vallabh Vidyangar	Collaborative research projects, furtherance of knowledge, exchange of knowledge and foster basic and applied research in the area of common interest	
2.	The Governors of the University of Alberta, Canada	 Mobility of graduate and / or undergraduate students; Participation in seminars and academic meetings; Exchange of academic materials and other information; and Special short-term academic programs. 	
3.	Central Potato Research Institute (CPRI), Shimla (ICAR)	Collaborative research work on potato, evaluation of advanced potato hybrids, evaluation and selection of advanced clones of potato	
4.	Vasundhara Agribiotech, Nana Vada, Ta. Padadhari, Dist. Rajkot	Technology transfer of tissue cultured date palm for the benefit of Gujarat farmers under PPP mod	

13 letalles