Adhoc research projects handled by University

Sr		Funding Agency	Duration/ year
No	Name of the Projects		
1.	Effect of photothermal treatment on the breeding cycle of a locally available major carp species – <i>Labeo rohita</i> .	ICAR, India	May 1988 – May 1991
2.	Hormonal control of oocyte maturation and ovulation studies in a teleost – <i>Cirrhinus mrigala</i> .	INSA, India (One time grant)	1989-1990
3.	Hydrological studies – utilization of brackish water in aquaculture.	Dutch Government	Jan.1988-1994
4.	 Three research projects in collaboration with post-graduate students and post doctoral fellows, Two on fish reproduction One on river pollution 	CSIR, India (In collaboration with Doctoral students and research associates)	1991-1996
5.	Use of conventional and non conventional fertilizers for low input and sustainable fish culture.	ICAR, India	Feb. 1997 to July 2000
6.	Utilization of underground saline waters for production and reproduction of fish and shellfish.	State Govt. of Haryana, India	March 1997 to 2002
7.	Fish production using brackish water in Arid ecosystem	National Agricultural Technology Project (NATP)- ICAR ,India	Oct. 2000- December 2004
8.	Role of alternative protein sources, additives and pineal in growth and metabolism in some locally available catfishes for sustainable aquaculture	National Agricultural Technology Project (NATP)- ICAR,India	Nov. 2001 to June 2004
9.	Studies on fish biology and production	Non- plan Project by HAU, Hisar	1988 onwards
10.	Fish and prawn culture in fresh and brackish waters	Plan project by HAU, Hisar India	IX five year plan
11.	Utilization of underground saline waters for production and reproduction of fish and shellfish	State Govt. of Haryana, India	April 2005 to 2007
12.	Hydro biological studies of a Lentic water body	Eritrea Institute of Technology, Mai-Nefhi (Asmara), Eritrea	Sept.,2008- Jan.,2009
13	Fish health management through herbal materials and vermitechnology for sustainable aquaculture	DST	2013-16

14	Utilization of some exotic species	of	State Govt. of Haryana	2015-17
	earthworms for the production	of		
	vermicompost and its utilization	in		
	agriculture and fish production			