

27.	IGFRI Tryst with Destiny Golden Jubilee Publication (Avikanagar)	50=00
28.	IGFRI Vision 2025	40=00
29.	Vision 2030	40=00
30.	Tryst with Destiny Research Initiatives for Fodder Resource Development in North Western Himalaya (J & K and HP)	150=00
31.	Forage Research..... Perspective	10=00
32.	Natural Resources Optimization - A Development Approach	40=00
33.	Annual Report 2010-11	75=00
34.	Annual Report 2009-10	75=00
35.	Annual Report 2007-08	75=00
36.	Annual Report 2006-07	75=00
37.	Annual Report 1995-96	75=00
38.	Annual Report 1994-95	75=00
39.	Annual Report 1991-92	75=00
40.	Annual Report 1988-89	75=00
41.	Annual Report 1971	75=00
42.	Annual Report 1972	75=00
43.	Annual Report 1984	75=00
44.	Annual Report 1987	75=00
45.	Annual Report 1990-1991	75=00
46.	Annual Report 1999-2000	75=00
47.	Annual Report 2000-01	75=00
48.	Annual Report 2002-03	75=00
49.	Annual Report 2003-04	75=00
50.	Annual Report 2004-05	75=00
51.	Annual Report 2005-06	75=00
52.	Forage crops and their management	80=00
53.	Bhadawari buffaloes	75=00
54.	Forage production technologies for arable lands	85=00
55.	Forage crop varieties	100=00
56.	Manual on forage production and utilization	100=00
57.	Technology developed for enhanced forage productivity	75=00
58.	Area specific mineral mixture for dairy animals	60=00

59.	Micronutrient management in forages	60=00
60.	Carbon sequestration in forage based land use systems	80=00
61.	Pasture and grazing management in forage based land use systems	80=00
62.	Forage plant protection: A bequeath legacy	100=00
63.	Nutritive value and enteric methane emission of feed stuffs and feeding systems in ruminants.	120=00
64.	Success stories: Spread of quality forage seed and farmers livelihood improvement	20=00
65.	Grassland in India : Status and potential	40=00
66.	Quality forage seed production and availability-IGFRI footprint	30=00
67.	Fodder trees in India: A potential feed resource during drought and lean period	150=00
68.	Chaya: A tropical shrub –A alternate source of feed and fodder	30=00
69.	Grasses and legumes for tropical pasture	150=00
70.	IGFRI-Glimses-50 years of forage research	100=00
71.	Metabolic and rumen microbial activities in sheep and goat on grass tree leaves / shrubs dietary regimes	50=00
72.	Subabool in the rural economy of AP-A case study	50=00
73.	Livestock rearing : An ecological perspective	40=00
74.	Guidelines for feeding of farm livestock in peninsular India	20=00
75.	Leucaena : A promising forage resource	40=00
76.	Descriptors for Dicanthium Bothriochloa complex	40=00
77.	Descriptors for Tropical forage legumes Egyptian clover/ Berseem	40=00
78.	IGFRI Napier Germplasm Catalogue	40=00
79.	IGFRI Berseem Germplasm Catalogue	40=00
80.	IGFRI Deenanath grass Germplasm Catalogue	40=00
81.	IGFRI Cenchrus Germplasm Catalogue	40=00
82.	IGFRI Oat Germplasm Catalogue	40=00
83.	IGFRI Cluster bean Germplasm Catalogue	40=00
84.	49th Foundation Day lecture 2010	10=00
85.	51st Foundation Day lecture 2012	10=00
86.	IGFRI Research highlights 1996-97	20=00
	Video CD	
1.	IGFRI Technologies	20=00
2.	Expert system	20=00