Future program:

a.	For the country	:	-	
	b. For the state	:	co: eff	itput of this project can be replicated in other mmand and tribal areas in the state leading to ficient use of water, increase in crop oductivity and income of the farmers.
c.	For the region	:	In car Uk Track Av	South Gujarat, successful model of MIS in nal command can be adopted in other parts of cai-Kakrapar command. ained manpower vareness among farmers about crop versification, drainage and poly houses
d.	For the university	:	- Ex	man resource development through training perience and learning ture plan and strategies can be worked out
e.	For the student	:	Le tec thr	arning of the implication of MIS and other chnologies on water saving and management in ree different situations <i>i.e.</i> , mid-plain, coastal d hilly tract areas
f.	For farmers	:	ma ma - Mi - Cr ag	IS adoption in canal command area and its imagement attigation of water logging and salinity problems op diversification, acquainted with improved ro-techniques crease in farm income
g.	For agribusiness management/industries	:	cro	oportunities for marketing of newly introduced ops alue addition in some of the crops