

14. SCHEME FOR IMPROVEMENT OF AGRICULTURE STATISTICS

Sr. No	Point	Information
1.	Department long term objective	The scheme is to improve the quality of data collection and analysis for providing assistance to the labour / farmers workers for C.C Es, to improve the skills of the staff, to improve the quality of output and to update the latest statistical information in time.
2.	Department medium term objective (five year horizon)	The scheme is to improve the quality of data collection and analysis for providing assistance to the labour / farmers workers for C.C Es, to improve the skills of the staff, to improve the quality of output and to update the latest statistical information in time
3.	Annual objective and impact expected	An amount of Rs. 40.00 lakh has been proposed during the year 2017-18 to improve the skills of the staff, to improve the quality of output and to update the latest statistical information in time
4.	Strategies:	Statistical wing is basically to improve the data reporting and it compilation .This this scheme was launched is to improve the quality of data collection and analysis for providing assistance to the labour / farmers workers for C.C Es and to improve the skills of the staff. An amount of Rs.20.00 lakh has been earmarked during 2015-16 under the scheme
5.	Roll out of the scheme in terms of commencement of activities/projects	The scheme is launched in the State during current financial year i.e 2015-16 on purely State share. The scheme is for the continuous process and it will continue on long term basis. Cash flow requirement is meet out as per roll out plan
6.	Cash flow requirement as per roll out plan	An outlay of Rs.50.00 lakh has been earmarked under this scheme for the financial year 2016-17. Every year there is enhancement in fianace as per the roll out plan and the demand of the scheme.
7.	Reporting system/format	Every year the allotted amount is utilized to achieve the financial and physical targets in the scheme. The report is submitted to concerns in time.
8.	In house/third party impact assessment method	-----