Name of the Division / Centre: All India Co-ordinated Research Project on Integrated Farming Systems (AICRP on IFS)

	000	Designation /	
No.	office / Employee	Post	Duties and Subjects handled
	Dr. M.T. Sanjay	Agronomist & Head	Agronomy related subjects. To carryout Research experiments as per the approved technical programme of AICRP on IFS. In On-Farm research OFR-I: On-farm crop response to plant nutrients in predominant cropping systems, 24 field experiments in farmers fields of Gowribidanur and Sidlaghatta taluks and pass on the recommendations to the farming community. To popularize the high yielding varieties and hybrids in predominant cropping systems of the farmers so that farmers can realize higher yields. To encourage
			the use of micro nutrients and organic manures along with recommended dose of inorganic fertilizers for balanced fertilization. To undertake soil sampling and soil testing and hand over the soil test reports to the farmers. To explain the measures for maintaining the soil health to the farmers and importance of balanced fertilization. To recommend the best combination of fertilizers in the pre-dominant cropping systems. In OFR-2 diversification of existing farming systems under marginal household conditions, suitable integrated farming system modules will be recommended to the 24 farmers. In OFR-3: 12 farmers of Gowribidanur and Sidlaghatta taluks, On-farm evaluation of farming system modules for improving profitability and livelihood of small and marginal farmers will be undertaken. Here the suitable combination of different enterprises for their synergy and complimentarily will be worked out. To serve as resource person and impart knowledge and information as per the needs of the Agriculture department and such other line departments for the benefit of the farmers. In Government of Karnataka funded ZBNF project as an ORP team head in Agricultural Climatic Zone 5 & Agricultural Climatic Zone-6 research is being conducted in agricultural stations. ZBNF demonstrations are being conducted in comparison with farmers practice in 2000 ha each in Zone-5 and Zone-6. Under ZBNF project training programmes are also being conducted at 24 taluks in Zone-5 and 18 taluks in Zone-6. To undertake and perform any other roles

3000

4			
2.	Dr. Anjan	Junior	Agricultural economics related subject. To carry out the research
	Kumar M.J.	Economist	experiments as per the approved technical programme of AICRP of IFS. In OFR-1: On-farm response to plant nutrients in predominar cropping systems, to work out the best combinations of organic an inorganic nutrients which results in higher profitability and B:C ration to 24 farmers of Gowribidanur and Sidlaghatta taluks. The recommend the best and profitable usage of plant nutrients. If OFR-2: Diversification of existing farming systems under marginal household conditions, to recommend the higher profit and income earning integrated farming system module to 24 farmers. Efficient recycling of nutrients with higher employment generation. In OFR-experiments will be carried out in 12 small and marginal farmers for On-farm evaluation of farming system modules for improving profitability and livelihood. Here the main focus will be on evolving suitable and profitable enterprise mix. To serve as resource person
			and impart knowledge and information as per the needs of the
77 K. 24		a de la maria de la como	Agriculture department and such other line departments for the
),1(1)	Priving A	e e andali.	benefit of the farmers. To give training programme to farmers on
	144 1440 (C.)	The second secon	different farming systems and maintenance of animals. To give
,,,		(fest)r	essential information to farmers from electronic source. To undertake and perform any other roles and responsibilities given by
		0.01	University of Agricultural Sciences, Bangalore with utmost
		in the second	dedication and sincerity.
3.	Mr.	Field	To visit the research fields and experimental plots of OFR-1, 2 & 3
	Basavaraj	Assistant	farmers of AICRP on IFS in Gowribidanur taluk. To provide required technical information, collection of soil samples and preparing the samples for soil analysis, conveying the results of soil
		The little	analysis. To work with the 30 OFR farmers regularly and to collect the information on the integrated farming system. Technological
			interventions made, inputs provided and calculation of the labour
	100		unit, employment generation, profit obtained by the farmers. B:C
			ratio and to advocated profitable IFS to farmers. To under take any
	11 T	-	roles and responsibility given by UAS, Bangalore with dedication and sincerity.
4.	Mr.	Field	To visit the research fields and experimental plots of OFR-1,2 & 3 farmers
-	Narayana	Assistant	of AICRP on IFS in Sidlaghatta taluk. To provide required technical
2.0	[ 원 : 1955 H : 1		
	Swamy		information, collection of soil samples and preparing the samples for soil
	5 A255 II N		information, collection of soil samples and preparing the samples for soil analysis, conveying the results of soil analysis. To work with the 30 OFR
	Swamy		information, collection of soil samples and preparing the samples for soil analysis, conveying the results of soil analysis. To work with the 30 OFR farmers regularly and to collect the information on the integrated farming
	Swamy		information, collection of soil samples and preparing the samples for soil analysis, conveying the results of soil analysis. To work with the 30 OFR farmers regularly and to collect the information on the integrated farming system. Technological interventions made, inputs provided and calculation
	Swamy		information, collection of soil samples and preparing the samples for soil analysis, conveying the results of soil analysis. To work with the 30 OFR farmers regularly and to collect the information on the integrated farming system. Technological interventions made, inputs provided and calculation of the labour unit, employment generation, profit obtained by the farmers. B:C ratio and to advocated profitable IFS to farmers. To under take any
	Swamy		information, collection of soil samples and preparing the samples for soil analysis, conveying the results of soil analysis. To work with the 30 OFR farmers regularly and to collect the information on the integrated farming system. Technological interventions made, inputs provided and calculation of the labour unit, employment generation, profit obtained by the farmers.

ಪ್ರಾಧ್ಯಾಪಕರು ಹಾಗೂ ಯೋಜನಾ ಮುಖ್ಯಸ್ಥರು . ಅಭಾಸುಸಪ್ರ – ಸಮಗ್ರ ಕೃಷಿ ಪದ್ಧತಿಗಳು ಕೃಷಿ ವಿಶ್ವವಿದ್ಯಾಸಿಲಯ ಗಾಕೃವಿಕೇ, ಬೆಂಗಳೂರು – 560 065

## List of files of AICRP on IFS, UAS, GKVK, Bangalore -560 065

File No.	Name of files				
01	Administrative Officer				
02	Budget				
03	Project Director				
04	Dr. N. Ravi Sankar				
05	Comptroller				
06	Director of Research (CRP-19A)				
07	Director of Extension				
08	Associate Director of Research				
09	Estate Officer				
10	Senior Farm Superintendent				
11	Agronomist				
12	Jr. Scientist				
13	Field Assistant Basavaraj				
14	Field Assistant Narayana Swamy D.M.				
15	Tour programme / Tour Dairy of Scientists				
16	Scheme Vehicle				
17	Store Transaction				
18	Office Bills Xerox copy				
19	General Correspondence				
20	Staff Meeting				

ಪ್ರಾಧ್ಯಾಪಕರು ಹಾಗೂ ಯೋಜನಾ ಮುಖ್ಯಸ್ಥರು ಅಭಾಸುಸಪ್ರಾ – ಸಮಗ್ರ ಕೃಷಿ ಪದ್ಧತಿಗಳು ಕೃಷಿ ವಿಶ್ವವಿದ್ಯಾನಿಲಯ ಗಾಕೃವಿಕೇ, ಬೆಂಗಳೂರು – 560 065