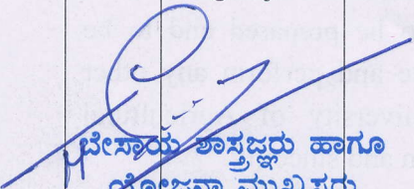


| | | | |
|----|------------------|------------------|--|
| 2. | Dr. Mahin Sharif | Junior Economist | <p>Agricultural economics related subject. To carry out the research experiments as per the approved technical programme of AICRP on IFS. In OFR-1: On-farm response to plant nutrients in predominant cropping systems, to work out the best combinations of organic and inorganic nutrients which results in higher profitability and B:C ratio to 24 farmers of Gowribidanur and Sidlaghatta taluks. To recommend the best and profitable usage of plant nutrients. In 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-3 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 Agriculture department and such other line departments for the benefit of the farmers. In ZBNF project, as an Agricultural Economist in ORP team in Agricultural Climatic Zone 5 & Agricultural Climatic Zone-6 research is being conducted in agricultural research 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 and responsibilities given by University of Agricultural Sciences, Bangalore with utmost dedication and sincerity.</p> |
| 3. | Mr. Basavaraj | Field Assistant | <p>To visit the research fields and experimental plots of OFR-1,2 & 3 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 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 roles and responsibility given by UAS, Bangalore with dedication and sincerity.</p> |
| 4. | Mr.B. Nagaraja | Field Assistant | <p>To visit the research fields and experimental plots of OFR-1,2 & 3 farmers of AICRP on IFS in Sidlaghatta taluk. To provide required technical 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 roles and responsibility given by UAS. Bangalore with dedication and</p> |


 ಪ್ರೊ. ಸಿದ್ದು ಶಾಸ್ತ್ರಿ ಹಾಗೂ
 ಯೋಜನಾ ಮುಖ್ಯಸ್ಥರು
 ಅ.ಭಾ.ಸು.ಸ.ಶಾ. - ಸಮಗ್ರ ಕೃಷಿ ಪದ್ಧತಿಗಳು
 ಕೂಲಿ ಕೆಲಸದ ಬೆಂಗಳೂರು-24