

Research Projects and publications

Institute Funded Projects: 06

Externally funded Projects: 03

National Priority Projects: 02

| Sl. No | Project Title | Duration | Project Team | Funding Agency |
|--------|---------------------------------------------------------------------------------------------------------------------------------------|----------|-------------------------------------------------------------------------------------------------------------------------------------------------|----------------|
| 1 | Standardization of IFS modules and model for different farming situations of western plain zone of U.P. | 2023-28 | Dr R P Mishra Dr P Punia, Dr S Malik, Dr L Kumar, Dr P P Singh, Dr Chandra Bhanu, Dr A K Prusty, Dr Sunil Kumar, Dr Nirmal, Dr Kamlesh Kumar | Institute |
| 2 | ABI IIFSR Centre | 2023-28 | Dr R P Mishra Dr P P Singh, Dr Chandra Bhanu, Dr Sunil Kumar, Dr Nirmal, Dr Nisha Verma | NAIF |
| 3 | AICRP on Integrated Farming Systems ICAR-IIFSR, Modipuram Centre. | 2023-28 | Dr R P Mishra, Dr N Ravisankar, Dr P C Ghasal, Dr S Malik, Dr A K Prusty, Dr Poonam Kashyap, Dr M Shamim | AICRP |
| 4 | Evaluation of Poly 4 application on productivity, quality and soil sustainability of basmati rice-potato under organic farming system | 2019–25 | Dr R P Mishra Dr P C Ghasal | Poly 4 |
| 5 | Establishment of Ornamental and Biofloc fisheries modules for Farm livelihood improvement. | 2022-26 | Dr Peyush Punia Dr Sunil Kumar Dr Jairam Choudhary | Institute |
| 6 | Sustainable livelihood generation through IFS involving uneconomic cattle | 2019-24 | Dr S Malik, Dr Raghveer Singh, Dr S K Dabas, Dr A S Sirohi and Dr H L Singh | Institute |

| | | | | |
|----|------------------------------------------------------------------------------------------------------------------------------------------------|----------|-------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 7 | Development of regenerative Agroforestry based IFS model for sustainable production and livelihood | 2020-25 | Dr Nirmal, Dr Kamlesh Kumar, Dr Raghavendra KJ, Dr Suresh Malik and Dr Sunil Kumar | Institute |
| 8 | Modelling the effect of nitrogen options under conventional and conservation tillage on growth, yield and nitrogen dynamics in maize and wheat | 2023-27 | Kamlesh Kumar, Dr Nirmal, Dr Amrit Lal Meena and Dr P. C. Ghasal | Institute |
| 9. | Development of fruit based Integrated farming systems for western plain zones of U.P. | 2022- 25 | Pushpendra Pratap Singh Dr. Peyush Punia, Dr. Suresh Malik, Dr. Amit Nath , Dr. Amrit Lal Meena, Dr. Nirmal, Dr.Raghavendra K.J. | Institute |

Divisional Publications

| Research papers | Number |
|--------------------------------------------|---------------|
| > 10 NAAS rating | 11 |
| 8-10 NAAS rating | 4 |
| 6-8 NAAS rating | 8 |
| <6 NAAS rating | 1 |
| Books | 2 |
| Book chapters | 9 |
| Popular articles | 28 |
| Training manual | 1 |
| Leaflets/folder etc. | 5 |
| Trainings organized | 30 |
| Trainings attended | 7 |
| Seminar/meeting/conference attended | 12 |
| Awards and recognitions | 10 |