Mahayogi Gorakhnath Krishi Vigyan Kendra Chauk Mafi (Peppeganj) JangalKaudia, Gorakhpur-273165 (UP)

Action Plan

2019-20



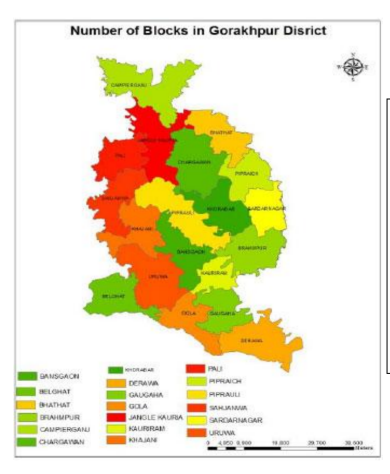
Submitted

in

Mid-Term Review Workshop of KVKs
To be held at

NDUAT, Kumarganj, Ayodhya, Uttar Pradesh Dated: 30 Nov-01 Dec, 2018





Operational Area of the MGKVK, Gorakhpur

| Tehsil | Bar Campierganj | lock Jungle Kaudia |
|--------|-----------------|-----------------------|
| 2. | Campierganj | Campierganj |
| 3. | Sadar | Bhathat |
| 4. | Sahjanwa | Pali |
| 5. | Sadar | Chargawan |
| 6. | Sadar | Pipraich |
| 7. | Chauri Chaura | Sadar Nagar |
| 8. | Sadar | Khorabar |
| 9 | Sahjanwa | Sahjanwa |
| | | |

CONTENTS

| SN | Particulars | Page |
|----|---|-------|
| 1 | General Information (Name, Address etc.) about The KVK | 1 |
| 2 | Staff Position | 2-4 |
| 3 | Total Land, Infrastructural Development | 5-7 |
| 4 | Details of SAC meeting | 7 |
| 5 | Details of district & operational Area/Villages | 8-12 |
| 6 | Priority/Thrust Areas | 13 |
| 7 | Technical Programme | 13 |
| 8 | Abstracts of OFT and FLD | 14-18 |
| 9 | On Farm Trials | 18-24 |
| 10 | Front Line Demonstrations | 25-27 |
| 11 | Details on Training (On Campus) | 28-31 |
| 12 | Details on Training (Off Campus) | 31-33 |
| 13 | Details in Consolidated (On + Off) | 33-36 |
| 14 | Extension Activities | 37 |
| 15 | Target for Production and Supply of Technological Products | 38-39 |
| 16 | Literature to be Developed/ Published | 39-40 |
| 17 | Tools used to identify Training/FLD/OFT | 40 |
| 18 | Field Activities | 40 |
| 19 | Activities of Soil and Water Testing | 40-41 |
| 20 | Target of Samples for Analysis | 41 |
| 21 | Linkages | 41-42 |
| 22 | Details of linkage with ATMA | 42 |
| 23 | Annexure-I (Details of Training Programmes) | 43-48 |
| 24 | Sponsored Programme | 49 |
| 25 | Mother orchard, quality vegetable nursery production, Medicinal plant and flower plants details | 50-51 |

DETAILS OF ACTION PLAN

(April, 2019 to March, 2020)

KVK: Gorakhpur-II

1. GENERAL INFORMATION ABOUT THE KVK

1.1. Name and address of KVK with phone, fax and e-mail

| Address | Telep | hone | F 21 | *** | | |
|-----------------------|---------|---------|------------------------------------|--------------|--|--|
| | Office | Fax | E-mail | Website | | |
| MahayogiGorakhnath | 0551- | 0551- | | | | |
| Krishi Vigyan Kendra, | 2255453 | 2255455 | | | | |
| Chauk Mafi | 2255454 | | acomalish mandiants 200 amail acom | | | |
| (Peppeganj), | | | gorakhpurkvk2@gmail.com | www.mgkvk.in | | |
| JangalKaudia, | | | | | | |
| Gorakhpur, (U.P.) | | | | | | |

1.2 .a. Name and address of host organization with phone, fax and e-mail

| Address | Telej | phone | E-mail | | |
|-------------------------|-------------|---------|-------------------------|--|--|
| Address | Office | FAX | L -man | | |
| Guru | | | | | |
| GorakshnathSewaSanthan, | 0551- | 0551- | gorakhpurkvk2@gmail.com | | |
| Sri Gorakhnath Mandir, | 2255453, 54 | 2255455 | | | |
| Gorakhpur | Í | | | | |

1.2.b. Status of KVK website: Yes

1.2.c. No. of Visitors (Hits) to your KVK website (as on today):

1.2.d Status of ICT lab at your KVK:

1.3. Name of Sr. Scientist and Head with phone & mobile No

| Name | Telephone / Contact | | | | | | |
|---------------------------|---------------------|------------|-------------------------|--|--|--|--|
| Name | Residence | Mobile | E-mail | | | | |
| Dr. Rajendra Pratap Singh | - | 9532460717 | | | | | |
| | | 9648448405 | gorakhpurkvk2@gmail.com | | | | |

1.4. Year of sanction: 2016

1.5. Staff Position(As on 31 May-2017)

| Sl. No. | Sanctioned Post | Name of the Incumbent | Designation | Discipline | Pay Scale (Rs.) | Grade Pay | Present Basic Pay | Date of Joining | Permanent / Temporary | Cat. | Mobile | E-mail | Photo |
|------------|---------------------------|------------------------------|------------------------------|--------------------|--------------------|--------------|-------------------------|--------------------|--------------------------|--------|--------------------------|-----------------------------|-------|
| 1. | Sr. Scientist and Head | Dr. Rajendra Pratap Singh | Sr. Scientist and Head | Plant Pathology | 37400- 67000 | 9000 | - | 26/05/2017 | Temporary | Others | 9648448405 9532460717 | rpskvk.22 @ gmail.com | |
| 2. | SMS | Dr. Vivek Pratap Singh | SMS | Animal Science | 15600- 39100 | 5400 | | 31.07.2017 | Temporary | | 9415745095 | vpslpm@ gmail.com | |
| 3. | SMS | Dr. Pratiksha Singh | SMS | Home Science | 15600- 39100 | 5400 | | 01.08.2017 | Temporary | | 9982597404 | pratifrm@ gmail.com | |
| 4. | SMS | Dr. Ajit Kumar Srivastava | SMS | Horticultu re | 15600- 39100 | 5400 | | 01.08.2017 | Temporary | | 8787264166 | ajiticar@g mail.com | |

| 5. | SMS | Dr. Rahul Kumar Singh | SMS | Agril. Extension | 15600- 39100 | 5400 | 01.08.2017 | Temporary | 9454054072 | rahulrrext 91@gmail .com | |
|-----|--|---------------------------------|-------------------------|----------------------|-----------------|------|------------|-----------|------------|--|--|
| 6. | SMS | Mr. Avanish Kumar Singh | SMS | Agronomy | 15600- 39100 | 5400 | 01.08.2017 | Temporary | 9792099943 | avanishsin ghicar@g mail.com | |
| 7. | SMS | Mr. Sandeep Prakash Upadhyay | SMS | SMS- Soil Science | 15600- 39100 | 5400 | 01.08.2017 | Temporary | 9690475529 | sandeepup adhyay38 3@gmail. com | |
| 8. | Programme Assistant (Computer) | Gaurav Kumar Singh | Programm e Assistant | Computer | 9300- 34800 | 4200 | 14.08.2017 | Temporary | 9838674999 | vishengau rav@gmai l.com | |
| 9. | Programme Assistant (Lab. Tech.) | Jitendra Kumar Singh | Programm e Assistant | Lab. Technician | 9300- 34800 | 4200 | 14.08.2018 | Temporary | 9956912021 | jitendra.s2 73158@g mail.com | |
| 10. | Farm Manager | Ashish Kumar Singh | Programm e Assistant | Farm Manager | 9300- 34800 | 4200 | 14.08.2018 | Temporary | 7752941868 | ashishksin gh1994@g mail.com | |

| 11. | Assistant | Shubham Pandey | Assistant | Assistant | 9300- 34800 | 4200 | 14.08.2018 | Temporary | 7752941868 | luckywats on123@g mail.com | |
|-----|--------------------------------|--------------------------|--------------------------------|--------------------------------|----------------|------|------------|-----------|------------|---|--|
| 12. | Stenographer -III | GangeshGiri | Stenograph er Grade- III | Stenograph y | 5200- 20200 | 2400 | 14.08.2018 | Temporary | 7309018154 | gangeshgir i1012@g mail.com | |
| 13. | Driver-cum- Mechanic | Sanjay Kumar Yadav | Driver- cum- Mechanic | Driver | 5200- 20200 | 2000 | 14.08.2018 | Temporary | 9415853387 | sanjayyada vmgkvk@ gmail.com | |
| 14. | Driver-cum- Mechanic | Dinesh Rao | Driver- cum- Mechanic | Driver | 5200- 20200 | 2000 | 14.08.2018 | Temporary | 9695713464 | dineshgkp 1991@gm ail.com | |
| 15. | Supporting staff Grade-I | Jai Prakash Singh | Supporting Staaf Grade-I | Skilled Supporting Staaf | 5200- 20200 | 1800 | 14.08.2018 | Temporary | 8545003001 | jaiprakash singh1005 @gmail.co m | |
| 16. | Supporting staff Grade-I | Abhimanyu Kumar Verma | Supporting Staff Grade-I | Skilled Supporting Staff | 5200- 20200 | 1800 | 14.08.2018 | Temporary | 9918989802 | abhimanyu verma080 8@gmail.c om | |

1.6. Total land with KVK (in ha): 20.056 ha

| S. No. | Item | Area (ha) |
|--------|--------------------------------|--------------------|
| 1 | Under Buildings | |
| 2. | Under Demonstration Units | |
| 3. | Under Crops | Under construction |
| 4. | Orchard/Agro-forestry | Under construction |
| 5. | Under fodder excellence center | |
| 6 | Others (specify) | |
| | Total | |

1.7. Infrastructural Development: to be develop

A) Buildings

| S | Name of | Source | | Complete | e | | Incomp | lete | Required | Needs |
|----|------------------------------------|---------------|--------------------|--------------------------|-------------------|------------------|--------------------------|------------------------|----------|----------------|
| N | building | of funding | Completion Date | Plinth area (Sq.m) | Expenditure (Rs.) | Starting Date | Plinth area (Sq.m) | Status of construction | New | renovati on |
| 1. | Administra tive Building | ICAR | | | | | | Under construction | | |
| 2. | Farmers Hostel | ICAR | | | | | | Under construction | | |
| 3. | Staff Quarters | ICAR | | | | | | Under construction | | |
| 4. | Demonstra tion Units | ICAR | | | | | | | | |
| 5 | Fencing | ICAR | | | | | | | | |
| 6 | Rain Water harvesting system | - | | | | | | | | |
| 7 | Threshing floor | ICAR | | | | | | | | |
| 8 | Farm go- down | ICAR | | | | | | | | |
| 9 | Irrigation channel | ICAR | | | | | | | | |
| 10 | Integrated Farming System | ICAR | | | | | | | | |

B) Vehicles (As on 18Aug., 2018)

| Type of vehicle | Year of purchase | Cost (Rs.) | Total kms Run | Present status | Required replacement |
|-----------------|------------------|------------|------------------|----------------|----------------------|
| Tractor | 2017 | 9.55 | 600 | GoodCondition | - |
| (UP-53 CL- | | | | | |
| 5201) | | | | | |
| Motorcycle | - | - | - | - | - |
| Motorcycle | - | ı | - | - | - |
| Jeep | - | - | _ | - | - |
| (Mahindra | | | | | |
| Bolero) | | | | | |

C) Equipment's & AV aids: to be purchase

| Name of the equipment | Year of purchase | Cost (Rs) | Present status | Required replacement |
|-----------------------------|------------------|--------------|----------------|----------------------|
| Computer with UPS | | | | - |
| Laser Printer (HP) | | | | |
| Inkjet Printer (HP) | | | | |
| Multi-Functional (HP) | | | | |
| Electronic Balance | | | | |
| LCD Multimedia Projector | | | | |
| Over Head Projector | | | | |
| Slide Projector | | | | |
| Photocopier | | | | |
| Multifunctional (Sharp) | | | | |
| Raised Bed Planter | | | | |
| Tractor Trolley | | | | |
| Power Thresher | | | | |
| Power Sprayer | | | | |
| Zero-till seed drill-ferti | | | | |
| Machine | | | | |
| Camera (Digital Audio Sony) | | | | |
| Generator | | | | |
| Raised Bed Planter | | | | |
| Soil Testing Machine | | | | |

| GPS Receiver | | |
|-----------------------------|--|--|
| Biometric Attendance System | | |
| Desktop Computer | | |
| Laptop Computer | | |
| Laser Printer | | |
| MFP Laser Based | | |

1.8) Details of SAC meetings to be conducted in the year

| SN | Meeting | Date |
|----|-------------------------------|------|
| 1. | Scientific Advisory Committee | |

2. DETAILS OF DISTRICT

2.1 Major farming systems/enterprises (based on the analysis made by the KVK)

| S. | |
|----|--|
| N | Farming system/enterprise |
| 0 | |
| 1. | Crop Production + Livestock |
| 2. | Crop Production + Poultry |
| 3. | Crop Production + Fisheries |
| 4. | Crop Production + Vegetable Production |

2.2 Description of agro-ecological situations (based on soil and topography)

Gorakhpur falls under north eastern plain zone. It comes under terai area.

a) Soil types

| S. No | Agro-ecological situation | Characteristics | Area (ha) |
|-------|---------------------------|--------------------------------------|-----------|
| 1. | AES-1 | Soil Type-Sandy loam | 160952 |
| 2. | AES-2 | Soil Type-Silty loam, Khadar Soil | 121714 |
| 3. | AES-3 | Soil Type-Clay Loam | 52651 |

b) Topography

| S. No | Agro ecological situation | Characteristics |
|-------|---------------------------------|-------------------------------|
| 1. | AES-1 (Sandy loam) | Poor water holding capacity |
| 2. | AES-2 (Silty loam, Khadar Soil) | Medium water holding capacity |
| 3. | AES-3 (Clay Loam) | Good water holding capacity |

2.4. Area, Production and Productivity of major crops cultivated in the district (2015-16)

| S. No | Crop | Area (thousand ha) | Production (thousandton) | Productivity (Qtl/ha) | | |
|----------|--|-----------------------|--------------------------|-----------------------|--|--|
| A | FIELD CROPS INCLUDING OIL SEEDS AND PULSES | | | | | |
| 1. | Paddy | 152497 | 202895 | 15.26 | | |
| 2. | Maize | 3299 | 4281 | 12.98 | | |
| 3. | Jowar | 27 | 37 | 13.70 | | |
| 4. | Bajra | 369 | -617 | 16.72 | | |
| 5. | Arhar | 8659 | 4978 | 5.75 | | |
| 6. | Urd | 24 | 09 | 3.73 | | |
| 7. | Moong | 02 | 01 | 2.77 | | |

| 8. | Ground Nut | 2547 | 1508 | 5.92 | | |
|-----|------------|--------|--------|--------|--|--|
| 9. | Til | 75 | 12 | 1.62 | | |
| 10. | Wheat | 190499 | 448884 | 23.89 | | |
| 11. | Barley | 708 | 1388 | 19.60 | | |
| 12. | Gram | 668 | 544 | 8.15 | | |
| 13. | Pea | 2766 | 3587 | 12.97 | | |
| 14. | Lentil | 2275 | 2067 | 9.08 | | |
| 15. | Mustard | 3492 | 2373 | 6.80 | | |
| 16. | Linseed | 47 | 02 | 4.20 | | |
| 17. | Sugarcane | 3955 | 209034 | 528.53 | | |
| В | FRUITS | | | | | |
| 1. | Banana | 6600 | 264000 | 40.00 | | |
| 2. | Mango | 5500 | 38500 | 07.00 | | |
| 3. | Guava | 1550 | 15500 | 10.00 | | |
| 4. | Litchi | 200 | 13000 | 06.50 | | |
| 5. | Jamun | 100 | 500 | 05.00 | | |
| 6. | Papaya | 50 | 500 | 10.00 | | |
| 7. | Jackfruit | 40 | 360 | 09.00 | | |
| 8. | Citrus | 20 | 160 | 08.00 | | |
| C | VEGETABLES | | | | | |
| 1. | Potato | 5000 | 125490 | 250.90 | | |

2.5 Weather Data (2017-18):

| Month | Rainfall (mm) | Temperature(⁰ C) | | Humidity (%) | |
|-------|---------------|------------------------------|-----|--------------|-----|
| | (11111) | Max | Min | | |
| | | | | Max | Min |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

2.6. Production and productivity of livestock, Poultry, Fisheries etc in the district

| Category | Population | Production | Productivity | | | | |
|-------------|------------|------------|--------------|--|--|--|--|
| Cattle | | | | | | | |
| Crossbred | | | | | | | |
| Indigenous | | | | | | | |
| Buffalo | | | | | | | |
| Sheep | • | | | | | | |
| Crossbred | | | | | | | |
| Indigenous | | | | | | | |
| Goats | | | | | | | |
| Pigs | | | | | | | |
| Crossbred | | | | | | | |
| Indigenous | | | | | | | |
| Rabbits | - | | | | | | |
| Poultry | • | | | | | | |
| Hens (Desi) | | | | | | | |
| Cock (Desi) | | | | | | | |
| Improved | | | | | | | |
| Ducks | | | | | | | |
| Turkey and | | | | | | | |
| others | | | | | | | |

| Category | Area | Production | Productivity |
|----------|------|------------|--------------|
| Fish | | | |
| Marine | | | |
| Inland | | | |
| Prawn | | | |
| Scampi | | | |
| Shrimp | | | |

2.7 Details of Operational Area / Villages

| SN | Taluka | Name of the block | Name of the village | Major crops & enterprises | Major problem identified |
|----|-------------|-------------------|---|--|---|
| 1. | Campierganj | Jungle Kaudia | Chauk Mafi, Badhyachouk, Madaha, Rajabari, Ranganadiha, Majhauna | Rice, Wheat, Arhar, Mustard, Gram, Potato, Tomato, Bitter Gourd, Cucumber, Pumpkin, Ridge Gourd & Cattle | Low Yield, Anestrus and malnutrition in animal, weed infestation, pod-borer in pea, chick pea, Pigeon pea, soil erosion |
| 2. | Campierganj | Campierganj | Atkawa, Mithouri, Kalyanpur | Rice, Wheat, Arhar, Mustard, Gram, Potato, Tomato, Cucumber, Pumpkin, Banana, Mango | Introduction of HYV, Integrated Nutrient Management, Integrated Disease Management, less use of organic manure |
| 3. | Sadar | Bhathat | Sishare | Gram, Potato, Tomato, Bottle Gourd, Cucumber, Pumpkin | Integrated Disease Management, Resource Conservation Technology, Integrated Weed Management, Seed production technology |
| 4. | Sahjanwa | Pali | Urwa, Bhaksa, Musthafabad | Rice, Wheat, Arhar, Mustard, Gram, Potato, Tomato, Ridge Gourd, Banana, Mango, Cattle | Introduction of HYV, integrated disease/pest management, integrated nutrient management, less use of bio-fertilizer |
| 5. | Sadar | Chargawan | Bisunpur, Jangalaurahi | Wheat, Arhar, Mustard, Gram, Potato, Tomato, Bottle Gourd, Cucumber, Pumpkin, Ridge Gourd, Banana, Mango | Integrated Nutrient Management, Integrated Pest Management, Maintenance of Old Orchard, less use of bio- fertilizer |

| 6. | Sadar | Pipraich | Arhar, Mustard, Gram, Potato, Tomato, Bottle Gourd, Cucumber, Pumpkin, Ridge Gourd, Banana, Mango, Buffalo | Kitchen gardening for production of nutritional food by women farmers, less use of organic manure |
|----|------------------|-------------|---|---|
| 7. | Chauri Chaura | Sadar Nagar | Rice, Wheat, Arhar, Mustard, Gram, Potato, Tomato, Bottle Gourd, Cucumber, Pumpkin, Ridge Gourd, Banana, Mango, Cow | Raising productivity of livestock by upgrading the genetic potential by artificial insemination and use of mineral mixture, proper feeding and management |
| 8. | Sadar | Khorabar | Rice, Wheat, Arhar, Mustard, Gram, Potato, Tomato, tree plantation, Mango, goat | Post-Harvest management of food grain seed, fruits, vegetables, milk and milk products, less use of organic manure |
| 9 | Sahjanwa | Sahjanwa | Rice, Wheat, Arhar, Mustard, Gram, Potato, Tomato, Pumpkin, Ridge Gourd, Banana, Mango, Buffalo, cow | Raising productivity of livestock by upgrading the genetic potential by artificial insemination, disease and parasitic control, proper feeding and management, less use of organic manure |

Priority Thrust Areas:

| SN | Crop/Enterprise | Thrust area |
|----|---------------------------|--|
| 1 | Crop Production | Production Technology for kharif, rabi and zaid crop.Improved Production Technology through mechanization |
| 2 | RCT | Promotion of resource conservation technology |
| 3 | Entrepreneurship | Entrepreneurship development in rural youth |
| 4 | Drudgery reduction | Drudgery reductiontechnology and Drudgery reducing farm implements among farm women |
| 5 | Horticultural crops | Promotion of high value horticultural crop, Quality seed/planting material production |
| 6 | Live stock | Raising productivity of livestock, upgrading genetic potential through artificial insemination, use of mineral mixture, disease and parasitic control, proper feeding and management |
| 7 | Organic inputs production | NADEP and Vermi-composting |
| 8 | IPM | Promotion of Integrated Pest Management strategies for safe food production and environment protection |
| 9 | INM | Promotion of site specific nutrient management through INM for sustainable soil health |
| 11 | Kitchen Gardening | Nutritional security through kitchen gardening |

3.TECHNICAL PROGRAMME 3. A. Details of targeted mandatory activities by KVK during 2019-20

| | OFT | FLD | | | | | |
|----------------|----------------|----------|-------------------|--|--|--|--|
| | (1) | (2) | | | | | |
| No. of OFTs | No. of Farmers | Area(ha) | Number of farmers | | | | |
| 14 | 74 | 49.51 | 335 | | | | |

| Tra | aining | Extension Activities | | | | | | |
|----------------|---------------------|----------------------|---------------------|--|--|--|--|--|
| | (3) | (4) | | | | | | |
| No. of Courses | No. of Participants | No. of activities | No. of participants | | | | | |
| 114 | 2095 | 1024 | 7565 | | | | | |

| Seed Production | Planting material | Fish seed prod.(nos) | Soil Samples analyze/No. of |
|-----------------|-------------------|----------------------|-----------------------------|
| (Qtl.) | (Nos.) | (7) | Cards |
| (5) | (6) | | (8) |
| 403 | 28500 | 200 | 500/3000 |
| | | | |

| Development of Soil Health Cards(Nos) | Quality seed distributed | No of saplings distributed | No of fingelings distributed (Nos) | No of livestock & poultry strains |
|--|-----------------------------|----------------------------|---------------------------------------|-----------------------------------|
| (9) | (q) (10) | (11) | (12) | distributed (Nos) (13) |
| 3000 | 250 | 2500 | - | - |

3. B. Abstract of interventions to be undertaken

| | | | | | | Interventions | | | |
|----------|-----------------------------|---------------------|---|---|---|---|--|--------------------|---|
| S. No | Thrust area | Crop/ Enterprise | Identified Problem | Title of OFT if any Title of FLD if any | | Title of Training if any | Title of training for extension personnel if any | Ext. activities | Supply of seeds, planting materials etc. |
| 1 | Productivity enhancement | | Low yield of Pigeon pea due to use of old and mix variety | Assessment of yield performance of Pigeon pea through HYV | high yielding variety for yield maximization | -Raised bed and skip method of sowing in pigeon pea. - Intercropping technique in pigeon pea for higher income | | 01 | NA-2 (Seed) |
| 2 | Productivity enhancement | Chick pea | Low yield of chick pea due to severe infestation of wilt and pod borer | Assessment of IPM module in chick pea under rice-wheat production system | high yielding chickpea variety for yield maximization | -Raised bed sowing in chickpea for higher production -Pod borer management in gram for yield intensification - Intercropping technique in chick pea for higher income | Seed production technique of chickpea | - | Seed, neem based insecticide, Trichoderma powder, carbendazim, emamectin benzoate of methomyl |
| 3 | Productivity enhancement | Paddy | | Assessment of false smut management in paddy Assessment of Zinc with biofertilizer for enhancing nutrient use efficiency in paddy for yield maximization | of paddy | -Techniques of rice cultivation SRI method -Disease management in paddy crop for higher returns Site specific nutrient management in paddy & use of bio-fertilizer - Smart nitrogen management in paddy through leaf colour chart - Use of balanced dose of chemical fertilizer and bio-fertilizer in paddy | Integrated nutrient management in paddy for increasing nutrient use efficiency | - | Fungicide; Zinc sulphate/ Micronutrient (foliar spray)Biofertilizer, seed |

| 4 | Duo du otivitu | | I overviold of | | Production | What Cuangana an | Seed | | Cood - Zono tillogo |
|-----|--------------------------|------------------|---------------------------|------------------|------------------|---|------------|----|----------------------------|
| 4 | Productivity enhancement | | Low yield of wheat due No | | | - Wheat + Sugarcane: an innovative approach for | production | | Seed+ Zero tillage machine |
| | emiancement | | use of RCT | | | doubling income of | technology | | macmine |
| | | | usc of RC1 | | of wheat | farmers | of wheat | | |
| | | | | | or wiicat | - INM in wheat for | or wheat | | |
| | | Wheat | | | | higher production & | | | |
| | | Jhe | | | | returns | | | |
| | | > | | | | - Enhancing wheat | | | |
| | | | | | | production through | | | |
| | | | | | | furrow irrigation Raised | | | |
| | | | | | | bed technology | | | |
| | | | | | | -INM in wheat | | | |
| 5 | Productivity | | Low yield in | Assessment | _ | -Cultural pest | _ | | Biofertilizer |
| 9 | enhancement | | | of efficient | | management practices in | _ | | Dioternizer |
| | Cimanecinent | gram | due to use of | | | summer pulses for | | | |
| | | gra | | fertilizer | | higher returns | | | |
| | | Green | dose of | with bio- | | - Use of biofertilizer for | | | |
| | | ree | fertilizer | fertilizer in | | enhancing nutrient use | | | |
| | | G | icitilizei | green gram | | efficiency in pulse crop | | | |
| | | | | green gram | | efficiency in pulse crop | | | |
| 6 | Varietal | | Low yield of | _ | Production | | - | 01 | HYV Giriraj(seed) |
| | evaluation | rd | mustard due | | potential | | | | |
| | of oilseed | Mustard | to improper | | establishment | | | | |
| | crop | Μ | nutrient | | of mustard | | | | |
| | 1 | ~ | management | | | | | | |
| 7 | Nutrient | | Low yield in | Assessment | - | - | - | - | Seed and |
| | management | | Cauliflower | of efficient | | | | | soluble |
| | in | Cauliflower | due to no use | use of | | | | | fertilizer |
| | cauliflower | Jo | of | nutrient | | | | | |
| | | Ξ | micronutrients | with HYV | | | | | |
| | | $C_{\mathbf{a}}$ | & High | for Higher | | | | | |
| | | | yielding | income | | | | | |
| | | | variety | | | | | | |
| 8 | Varietal | | Low yield in | | | Use of drip irrigation for | - | - | Seed &Ferrrous |
| | evaluation | _ | | efficient use of | | efficient use of water in | | | Ammonium |
| | | ato | | Ferrrous | | tomato/chilli crop for | | | Sulphate |
| | | Tomato | yielding | Ammonium | | higher monetary returns | | | |
| | | Ĭ | | Sulphate with | | | | | |
| | | | | HVY for yield | | | | | |
| 9 | Interprending | | Less | maximization. | Dromotion of | Interesponding of | | | Vagatable seed |
| 7 | Intercropping | | profitable due | | | Intercropping of | | | Vegetable seed |
| | | | 1 | | high return with | vegetables with Banana | | | |
| | | _ | to grown sole | | | crop for doubling | | | |
| | | Banana | crop. | | _ | income | | | |
| | | ans | | | intercropping | mercusing ingher | | | |
| | | Ä | | | | income in banana | | | |
| | | | | | | through use of IPM | | | |
| | | | | | | technology | | | |
| 1.0 | X7 * . 1 | | T. 1 | | D : : | XX C. 44* | | | G 1 |
| 10 | Varietal | | Take more | | | -Use of trellis system in | | | Seed |
| | evaluation | | profit with | | Machan | Bottlegourd&Bittergourd | | | |
| | | _ | Machan | | | production for higher | | | |
| | | Bittergourd | system | | Bitter gourd | income | | | |
| | | 30r | | | | - INM in cucurbitaceous | | | |
| | | er. | | | | crop for income | | | |
| | | 3itt | | | | generation | | | |
| | | 4 | | | | - Off season seedling of | | | |
| | | | | | | Bottle gourd, Bitter | | | |
| | | | | | | gourd & Cucumber | | | |
| | i . | 1 | 1 | | 1 | production for | | | |

| | Fodder management | erse | Low yield and improper fodder management | - | Establishment of production potential through HYV fodder variety | maximizing the monetary returns - INM in cucurbitaceous crop Preparation of balance ration for milch animal | - | | Seed |
|----|--|------------------|---|--|--|--|---|---|--|
| 12 | Fodder management | nyg. | Low yield and improper fodder management | | Establishment of production potential through HYV fodder variety | Green fodder production technology | | | Seed |
| | Nutrient management | | High incidence of infertility in cows | Assessment of UMMB animal feed supplementation to control the infertility | | | | | UMMB |
| 14 | Drudgery reduction | etabl | Drudgery reduction through equipment | | | | | | |
| | Promotion of ITK materials | ITK mater | level among adolescent girls | Assessment of drumstick leaf powder as remedy of low hemoglobin level among adolescent girls | | - | - | - | Drumstick leaf powder |
| 16 | Promotion of drudgery reducing tools (HS) | Drudgery reducti | of time and labour cost in de-husking groundnut of | drudgery reducing | reduction through equipment in vegetable crops | Problem and remedies through use of drudgery reducing tools among vegetable growers Mitigating hardship of rural farm women in paddy crops | - | - | Groundnut decorticator Seed, Plucker& picking bag |
| 17 | ICT Tools | To | | Audio-visual | | Awareness towards human and soil health | - | - | Eisenia fetida |

3.1 Technologies to be assessed and refined

A.1 Abstract on the number of technologies to be assessed in respect of **crops**

| Thematic areas | Cereals | Oilseeds | Pulses | Commerci al Crops | Vegetables | Fruits | Flower | Plantatio n crops | Tuber Crops | Other | TOTAL |
|-------------------------|---------|----------|--------|----------------------|------------|--------|--------|----------------------|--------------------|-------|-------|
| Varietal Evaluation | | 1 | 1 | | | | | | | | 2 |
| Seed / Plant production | | | | | | | | | | | |
| Weed Management | | | | | | | | | | | |
| Integrated Crop | | | | | 3 | | | | | | 3 |
| Management | | | | | | | | | | | |
| Integrated Nutrient | 1 | | 1 | | | | | | | | 2 |
| Management | | | | | | | | | | | |
| Integrated Farming | | | | | | | | | | | |
| System | | | | | | | | | | | |
| Mushroom cultivation | | | | | | | | | | | |
| Drudgery reduction | | 1 | | | | | | | | | 1 |
| Farm machineries | | | | | | | | | | | |
| Value addition | | | | | | | | | | | |
| Integrated Pest | | | 1 | | | | | | | | 1 |
| Management | | | | | | | | | | | |
| Integrated Disease | 1 | | | | | | | | | | 1 |
| Management | | | | | | | | | | | |
| Resource conservation | | | | | | | | | | | |
| technology | | | | | | | | | | | |
| Small Scale income | | | | | | | | | | | · |
| generating enterprises | | | | | | | | | | | |
| ITK | | | | | 1 | | | | | | 1 |
| ICTs | | | | | | | | | | 1 | 1 |
| TOTAL | 2 | 2 | 3 | | 4 | | | | | 1 | 12 |

A.2. Abstract on the number of technologies to be refined in respect of crops

| Thematic areas | Cereals | Oilseeds | Pulses | Commercial Crops | Vegetabl es | Fruits | Flower | Kitchen garden | Tuber Crops | TOTAL |
|----------------------|---------|----------|--------|---------------------|----------------|--------|--------|-------------------|--------------------|-------|
| Varietal Evaluation | | | | | | | | | | |
| Seed / Plant | | | | | | | | | | |
| production | | | | | | | | | | |
| Weed Management | | | | | | | | | | |
| Integrated Crop | | | | | | | | | | |
| Management | | | | | | | | | | |
| Integrated Nutrient | | | | | | | | | | |
| Management | | | | | | | | | | |
| Integrated Farming | | | | | | | | | | |
| System | | | | | | | | | | |
| Mushroom cultivation | | | | | | | | | | |
| Drudgery reduction | | | | | | | | | | |
| Farm machineries | | | | | | | | | | |
| Post Harvest | | | | | | | | | | |
| Technology | | | | | | | | | | |

A.3. Abstract on the number of technologies to be assessed in respect of livestock / enterprises

| Thematic areas | Cattle | Poultry | Sheep | Goat | Piggery | Wormi culture | Fisheries | TOTAL |
|----------------|--------|---------|-------|------|---------|---------------|-----------|-------|
| Evaluation of | | | | | | | | |
| Breeds | | | | | | | | |
| Nutrition | 1 | | | | | | | 1 |
| Management | | | | | | | | |
| Disease of | 1 | | | | | | | 1 |
| Management | | | | | | | | |
| TOTAL | 2 | | | | | | | 2 |

A.4. Abstract on the number of technologies to be refined in respect of livestock / enterprises

| Thematic areas | Cattle | Poultry | Sheep | Goat | Piggery | Rabbitary | Fisheries | TOTAL |
|------------------------|--------|---------|-------|------|---------|-----------|-----------|-------|
| Evaluation of Breeds | | | | | | | | |
| Nutrition Management | | | | | | | | |
| Disease of Management | | | | | | | | |
| Value Addition | | | | | | | | |
| Production and | | | | | | | | |
| Management | | | | | | | | |
| Feed and Fodder | | | | | | | | |
| Small Scale income | | | | | | | | |
| generating enterprises | | | | | | | | |
| TOTAL | | | | | | | | |

3.1 Details of ON FARM TRIALS (Based on soil test analysis)

| Particulars | Contents |
|-------------------------|--|
| Title | Assessment of false smut management in paddy |
| Problem diagnosed | False smut has recently become an important disease in paddy and |
| | substantially yield loss |
| Mi Ciii | Sandy loam, low water-holding capacity, imbalance use of fertilizer, mini- |
| Micro farming situation | deep tube well, low productivity |
| | T1-Farmers practice (No control measure adopted/improper use of |
| | fungicides) |
| | T2-Integrated approach: |
| Details of technology | (i) Keep the field clean/free from weeds especially barnyard grass |
| identified for solution | (Echinochlooacrusgalli) and Digitariamarginata |
| | (ii) Remove infected panicle carefully |
| | (iii) Spraying of tebuconazole 25.9%EC @ 0.1% during panicle initiation |
| | (booting stage) |
| No. of farmers | 04 |
| Replications | 04 |
| Area | 1000 sqm |
| Critical inputs | Fungicide, Herbicide |
| Production system | Paddy-Wheat-Mung bean |
| Source of technology | IARI and PAU |
| Total Cost | Rs. 4000- (Approx.) |
| Observation to be | No. of infected panicle/hill, No. of infected panicle/m2, Average yield (q/ha) |
| recorded | |
| Reaction of the farmers | Acceptability/ compatibility of technology |

| Particulars | Contents |
|---|--|
| Title | Assessment of IPM strategies for pod borer management in chick pea |
| Problem diagnosed | Wilt and pod borer are major biotic stresses in the region and it causes serious losses in yield |
| Micro farming situation | Sandy loam, low in organic matter, saline pH, low water-holding capacity, imbalance use of fertilizer, mini deep tube well, low productivity |
| | T1-Farmers practice |
| | (No control measure adopted/improper use of Pesticides) |
| | T2-:IPM strategies |
| Details of technology identified for solution | (i)Seed treatment with Trichoderma @ 10 gm/kg seed (ii) Line sowing + coriander (10:1) or linseed (2:1) (iii) Application of neem based products containing 1500 ppm@ 3 litre/ ha at 50% flowering (iv) Spray of Methomyl 40% SP @ 1.25 litre/ha at 50% flowering and at 50% pod filling stage |
| No. of farmers | 04 |
| Replications | 04 |
| Area | 4000 sqm |
| Critical inputs | Seed(Var. RSG-963), Neem based insecticides, Trichoderma viridi powder carbendazim, Emamectin benzoate or Methomyl |
| Production system | Paddy-Chickpea +Inter cropping with coriander/Sugarcane |
| Source of technology | NCIPM, New Delhi |
| Total Cost | Rs. 5000/- (Approx.) |
| Observation to be recorded | No. of affected plant/m2, No. of damaged pod/plant, Average yield (q/ha) |
| Reaction of the farmers | Acceptability/ compatibility of technology |

| Particulars | Contents |
|-------------------------|---|
| Title | Assessment of drumstick leaf powder as remedy of low hemoglobin |
| Title | level among adolescent girls |
| Problem diagnosed | Low hemoglobin level among adolescent girls |
| Micro situation | - |
| Details of technology | T ₁ - Prevailing Practices (no use of Aonla& drum stick leaf Powder) |
| identified for solution | T ₂ - Iron supplement as AonlaPowder (10g/day) |
| identified for solution | T ₃ - Drum stick leaf Powder (10g/day) |
| No. of farmers | 9 |
| Replications | 9 |
| Critical inputs | Drum stick powder, aonla powder |
| Source of technology | Ayurved College, Sardar Shahar, Rajsthan |
| Total Cost | Rs. 3000/- (Approx) |
| Observation to be | Pre-and post blood test |
| recorded | |
| Reaction of the farmers | Acceptability of technology to farmers |
| | Increased hemoglobin label |

| Particulars | Contents |
|-------------------------|--|
| | |
| THE CO. | |
| Title | Assessment of drudgery reducing equipment (groundnut |
| | decorticator) de-husking groundnut |
| Problem diagnosed | High consumption of time and labour cost in de-husking groundnut |
| | of groundnut |
| Possible Solution | Use of groundnut decorticator for drudgery reduction |
| Farming situation | Irrigated |
| Details of technology | T ₁ - Prevailing Practices |
| identified for solution | T ₂ -Use of groundnut decorticator |
| No. of farmers | 03 |
| Replications | 03 |
| Critical inputs | groundnut decorticator |
| Production system and | Location specific drudgery reduction |
| thematic area | |
| Source of technology | CIAE, Bhopal |
| Total Cost | Rs. 7000/- (Approx) |
| Observation to be | Technical: Time and tool factor |
| | Economical: Cost of labour and C:B ratio |
| recorded | Social: Acceptability of farmers |
| Reaction of the farmers | Acceptability of technology among farmers |
| Reaction of the farmers | Compatibility in the existing cropping system |

| OF 1-5 | |
|-------------------------------------|---|
| Particulars | Contents |
| Title | Assessment of conventional & bye pass animal feed to enhancing milk yield |
| Problem diagnosed | Low milk and income due to conventional ration feeding |
| Farming situation | Buffalo/ Mixed Farming |
| Details of technology | T ₁ - Farmers Practice use of choker & cakes (conventional feed) |
| identified for solution | T ₂ - Use of Bye- Pass animal feed @ 4 kg/day/animal |
| No. of farmers/Animals | 03/6 |
| Replications | 03 |
| Duration | 60 days |
| Critical inputs | Bye- Pass animal feed |
| Production system and thematic area | Dairy Nutrient management |
| Source of technology | IVRI IZatnagar, Bareily, Karnal |
| Total Cost | Rs 17000.00/- |
| Observation to be recorded | Onset of estrous period Milk Yield Concentrate Saving BC ratio |
| Reaction of the farmers | Acceptability & compatibility |

| Particulars | Contents |
|-------------------------|--|
| Title | Assessment of Urea Molasses Mineral Brick animal feed supplementation to control |
| Title | the infertility |
| Problem diagnosed | High incidence of infertility in cows |
| Farming situation | Mixed farming |
| Details of technology | T ₁ - Farmers Practice (Salt) |
| identified for solution | T ₂ - Use of UMMB @ 1 brick for 7 days/ animal |
| No. of farmers | 5 |
| Replications | 5 |
| Duration | 120 days |
| Critical inputs | UMMB |
| Production system and | Dairy nutrient management |
| thematic area | |
| Source of technology | IVRI, Izatnagar, Bareilly |
| Total Cost | Rs 14000.00/- |
| Observation to be | Body weight gain |
| recorded | Conception rate |
| | Estrous cycle regularity |
| | B:C ratio |
| Reaction of the farmers | Acceptability & compatibility |

OFT-7

| OF 1-7 | |
|-------------------------|---|
| Particulars | Contents |
| TP:41. | Assessment of efficient use of nutrient with High yielding cauliflower variety for |
| Title | Higher income |
| Problem diagnosed | Low yield of Cauliflower due to imbalance use of micronutrients |
| N | Sandy loam, low water-holding capacity, imbalance use of fertilizer, tube well, low |
| Micro farming situation | productivity |
| | T ₁ :- Farmers practice |
| Details of technology | T ₂ :- High yielding cauliflower variety (Pusasharad) with balance use of fertilizer |
| identified for solution | N:P:K kg/ha (100:60:60) and spray of soluble fertilizer 18:18:18NPK @ 0.5% at 20, |
| | 30 DAT |
| No. of farmers | 04 |
| Replications | 04 |
| Area | 4000 sqm |
| Critical inputs | Seed and soluble fertilizer |
| Production system | Cucurbits- Cauliflower |
| Source of technology | IIVR, Varanasi |
| Total Cost | Rs. 5000.00 (Approx) |
| | |
| Observation to be | Yield, % increase in yield & BCR |
| recorded | |
| Reaction of the farmers | Acceptability of technology to farmers |

| Particulars | Contents |
|---|---|
| Title | Assessment of efficient use of Ferrrous Ammonium Sulphate with HYV |
| | for yield maximization. |
| Problem diagnosed | Low yield of tomato due less nutrient management |
| Micro farming situation | Sandy loam, low water holding capacity, imbalance use of fertilizer, tube |
| | well, low productivity |
| Details of technology identified for solution | T1:- Farmers practice |
| | T2:- HYV (hybrid-Kashi Adarsh)+ Raised bed 50 Px60R spacing |
| | +Staking+ Root dip in Azotobactor @ 1% solution + NPK(120:50:40) on |
| | soil test basis and spray of FAS (Ferrous Ammonium Sulphate) @ 20ppm at |
| | 30, 45 & 75 DAT |

| No. of farmers | 04 |
|-------------------------|---|
| Replications | 04 |
| Area | 4000 sqm |
| Critical inputs | Seed &Ferrous Ammonium Sulphate |
| Production system | Cucurbits-Tomato |
| Source of technology | IIVR, Varanasi |
| Total Cost | Rs. 5000.00 (Approx) |
| Observation to be | Yield (q/ha), No. of fruits/plant, % increase in yield, BCR |
| recorded | |
| Reaction of the farmers | Acceptability of technology to farmers |

| Particulars | Contents |
|-------------------------|--|
| Title | Assessment of efficient use of fertilizer with bio-fertilizer in chick pea |
| Problem diagnosed | Low yield in Green gram due to use of imbalance dose of fertilizer |
| Micro farming situation | Sandy loam, imbalance use of fertilizer, low productivity, irrigated |
| Details of technology | T1-Farmers practice (imbalanced fertilizer and no use of bio-fertilizer) |
| identified for solution | T2-15:40:20:20::N:P:K:S kg/ha (Farmers share) + PSB @ 5kg/ha |
| No. of farmers | 03 |
| Replications | 03 |
| Area | 6000 sqm |
| Critical inputs | Bio Fertilizer |
| Production system | Rice-wheat |
| Source of technology | AICRP on major nutrients |
| Total Cost | Rs. 4000/- (Approx.) |
| Observation to be | Nodule number, nodule weight, Yield (q/ha.), % increase in yield |
| recorded | |
| Reaction of the farmers | Acceptability of technology among farmers |
| | Compatibility in the existing cropping system |

| Particulars | Contents |
|---|--|
| Title | Assessment of Zinc with biofertilizer for enhancing nutrient use efficiency in paddyfor yield maximization. |
| Problem diagnosed | Low yield paddy due to use of imbalance dose of fertilizer |
| Micro farming situation | Sandy loam, imbalance use of fertilizer, low productivity, irrigated |
| Details of technology identified for solution | T1-Farmers practice (imbalanced fertilizer and no use of bio-fertilizer) T2-100:40:40:25::N:P:K:Zn kg/ha (Farmers share) + Azotobacter @ 5kg/ha |
| No. of farmers | 03 |
| Replications | 03 |
| Area | 6000 sqm |
| Critical inputs | Zinc, biofertilizer |
| Production system | Rice-wheat |
| Source of technology | AICRP on major nutrients |
| Total Cost | Rs. 4000/- (Approx.) |
| Observation to be recorded | Number of tillers/plant, plant height, number of grains/spike, BCR,% increase in yield, yield (q/ha.), |
| Reaction of the farmers | Acceptability of technology among farmers Compatibility in the existing cropping system |

| Particulars | Contents |
|---|---|
| Title | Assessmentof yield performance of Pigeon pea through HYV |
| Problem diagnosed | Low yield due to use of old & mixed varieties |
| Micro farming situation | Sandy loam, Rainfed |
| | T ₁ -Farmers practices |
| Details of technology identified for solution | T ₂ - IPA 203 |
| | T ₃ - NA-2 |
| No. of farmers | 03 |
| Replications | 03 |
| Area | 4000 sqm |
| Critical inputs | Seed |
| Production system | Pigeon pea-Paddy |
| Source of technology | AICRP on micronutrients |
| Total Cost | Rs. 8000- (Approx.) |
| Observation to be | Plant height, No. of pods/plant, Grain per pod, grain yield, B.C. ratio |
| recorded | |
| Reaction of the farmers | Acceptability of technology among farmers |
| | Compatibility in the existing cropping system |

| Particulars | Contents |
|----------------------------|---|
| Title | Assessment of yield performance of Mustard through HYV |
| Problem diagnosed | Low yield of mustard due to use of old mixed variety. |
| Micro farming situation | Sandy loam, low water-holding capacity, imbalance use of fertilizer, minideep tube well, low productivity |
| | T ₁ -farmers Practice (Old mixed varietyVaruna, NDR- 8501) |
| Details of technology | T ₂ -Giriraj |
| identified for solution | T3-Pusa Vijay |
| No. of farmers | 04 |
| Replications | 04 |
| Area | 6000 sqm |
| Critical inputs | Seed |
| Production system | Early Paddy-Mustard |
| Source of technology | IARI |
| Total Cost | Rs. 7000/- (Approx) |
| Observation to be recorded | Plant height (cm), No. of tillers, Panicle length, spikelets, grain/plant, Grain yield, B:C ratio |
| Reaction of the farmers | Acceptability of technology to farmers |

| Particulars | Contents |
|-------------------------|---|
| Title | Assessment of efficient use of Napthlene Acetic Acid (NAA) / |
| Title | Chlormecot Chloride (Lehoshin) with HYV for yield maximization . |
| Problem diagnosed | Low yield of chili due to flower drop. |
| Micro farming situation | Sandy loam, low water holding capacity, imbalance use of fertilizer, tube |
| Where farming situation | well, low productivity |
| | T1:- Farmers practice |
| Details of technology | T2:- HYV (Kashi Anmol/ Azad Mirch-1) with Napthlene Acetic Acid |
| identified for solution | (NAA) / Chlormecot Chloride (Lehoshin) @ 20 ppm at 30 days DAT. |
| | |
| No. of farmers | 05 |
| Replications | 05 |
| Area | 5000 sqm |
| Critical inputs | Seed & Napthlene Acetic Acid (NAA) / Chlormecot Chloride |
| Critical inputs | (Lehoshin) |
| Production system | Cucurbits – Chili |
| Source of technology | IIVR, Varanasi |
| Total Cost | Rs. 5000.00 (Approx) |
| Observation to be | Date of 1st Flowering, Date of 50% Flowering, Yield (q/ha), No. of |
| recorded | fruits/plant, % increase in yield, BCR |
| Reaction of the farmers | Acceptability of technology to farmers |

| Particulars | Contents |
|---|--|
| Title | Testing of Audio-visual aids training module in Gorakhpur district |
| Problem diagnosed | Lack of knowledge and interest |
| Details of technology identified for solution | T ₁ - Training without using visual aids (Lecture mode only) T ₂ - Training using visual aids T ₃ - Training using audio aids T ₄ - Training using audio-visual aids |
| No. of farmers | 20 |
| Replications | 5 |
| Critical inputs | Training |
| Production system and thematic area | Knowledge and adoption of technological know-how |
| Source of technology | GBPUA&T, Pantnagar |
| Total Cost | Rs 8000.00/- |
| Observation to be recorded | KnowledgeAdoptionAttitude |
| Reaction of the farmers | Acceptability & compatibility |

Frontline Demonstrations
Details of FLDs to be organized (Based on soil test analysis) 3.2 A.

| SN | Crop/ Variety | Thematic area | Technology for demonstration | Critical inputs | Season and year | Area (ha)/ No. | No. of farmers/ demos | Parameters identified Yield/Profit/Other technological parameters | Budget required (Rs) |
|----|------------------|----------------------------|--|-----------------------------|--------------------|----------------------|-----------------------------|--|----------------------------|
| 1. | Mustard | Varietal evaluatio n | Paddy- Mustard Var. Pusavijay + Sulphur (30kg/ha) + Intercropping with sugarcane | Mustard Seed+ Sulpuur | Rabi- 2019 | 2.0 | 14 | Plants height, No. of branches, No. of siliquae, Pod length, Grain yield and B.C. ratio | 7000 |
| 2. | Paddy | Varietal evaluati on | HYV-Co- 51and Sanbha Sub-1 (Transplanting with paddy Transplanter)- Sugarcane + Mustard | Seed | Kharif 2019 | 20.0 | 120 | No. of tillers/hill, Grain yield and B.C. ratio | 40000 |
| 3. | Wheat | Nutrient manage ment | Paddy-Wheat Var. HD 2967+120:60: 40::N:P:K + VAM @ 10kg+500kg FYM/ha- Mung bean | Seed +VAM | Rabi 2019 | 3.0 | 10 | Plants height, No. of branches, Grain yield and B.C. ratio | 12000 |
| 4. | Banana | Intercro pping | Banana + Paddy var. CO-51-Late cauliflower- Mung bean | Cauliflower seedling | Rabi- 2019 | 0.5 | 10 | Yield, B:C ratio, % increase in yield | 5000 |
| 5. | Bitttergourd | Machan cultivati on | Machan cultivation with HYV (Kashi Urvashi)- wheat-Mung bean | Seed | Kharif -2019 | 0.5 | 10 | Yield, net return, B:C ratio | 5000 |
| 6. | Marigold | Crop Introdu ction | Paddy- Marigold Var. Pusa Narange | Seedling | Rabi- 2019 | 0.5 | 10 | Plant height, date of 1 st flowering, date of 50% flowering, No. of flowers per plant, yield per plant, net return, B:C ratio, | 10000 |

| 7. | Chickpea | Nutrient manage ment in chick pea | Paddy-Chickpea var. GNG- 1581+Balanc e dose of fertilizer (12:40:30:30: 10:: N:P:K:S:B) Kg/ha + intercropping with coriander- Mung bean | Fertilizer (Farmers share), Borax, 10kg/ha | Rabi- 2019 | 2.5 | 10 | Yield (q/ha), no. of seeds/pod, plant height, no. of pods/plant | 7000 |
|-----|------------------------|---|---|--|---------------------------------|--------------------------|------------------|---|-------|
| 8. | Berseem | Feed &Fodde r | Berseem var. BB-2-Paddy | Seed + Rhizobium | Rabi 2019 | 4.0 | 30 | Fodder yield (q/ha) | 20000 |
| 9. | Sorghum | Feed &Fodde r | Pusa Chari- 615-wheat- mung bean | Seed | Summ er & Kharif -2109 | 4.0 | 30 | Fodder yield (q/ha) | 13000 |
| 10. | Seasonal vegetables | Low nutritio nal status | Kitchen garden | Seeds & saplings | Rabi 2019 | 50 no. (0.5 ha) | 50 | Nutritional level, consumption and savings of vegetables/fam ily | 5000 |
| 11. | Ureabroad Caster | Drudger y Reducti on | Urea Broadcaste r | Broadcasting Machine | Rabi and Kharif 2019 | | 2 | Drudgery Reduction, Time, Labour saving | 6000 |
| 12. | Paddy | Nutrient manage ment | Paddy + Balanced dose of fertilizer and use of ZnSO4 (N:P:K:::120: 60:40 farmers share) + 25 kg ZnSo4 kg/ha- Wheat-Mung bean | | Kharif 2019 | 2.0 | 20 | No. of tillers/hill, Grain yield and B.C. ratio | 3000 |
| 13. | Vermi Compost | Promoti on of Organic manure | Vermicompost unit development | Eisenia fetida/Eudrilus Eugeniae | Kharif 2019 | .001 5 39.5015 | 05 (15kg) | Yield, Cost reduction, net return, B:C ratio | 7500 |

Sponsored Demonstration (C-FLD)

| Crop | Variety | Area(ha) | No. of farmers |
|------------|------------------------------|----------|----------------|
| Mustard | RH- 749/Giriraj/Pitambari | 60 | 150 |
| Pigeon pea | IPA 203 | 60 | 150 |
| Chickpea | GNG 1581 | 20 | 50 |
| | Total | 140 | 350 |

B. Extension and Training activities under FLD

| SN | Activity | No. of activities | Month | Number of participants |
|----|--------------------------------------|-------------------|----------|------------------------|
| 1 | Field days | | | |
| | (a) Chick Pea | 1 | March,20 | 40 |
| | (b) Mustard | 2 | Feb,20 | 80 |
| | (c) Paddy | 1 | Oct, 19 | 40 |
| | | | | |
| | (e) Pigeon pea | 3 | Mar, 20 | 120 |
| | (f) Berseem | 1 | Mar, 20 | 40 |
| 2 | Farmers Training | | | |
| | (a) Paddy | | | |
| | (b) Pigeon pea | 1 | June, 19 | 25 |
| | (c) Chick Pea | 1 | Oct, 19 | 20 |
| | (d) Mustard | 1 | Oct, 19 | 25 |
| | (e) Berseem | 1 | Oct,-19 | 25 |
| 3 | Media coverage | 25 | | Mass |
| 4 | Training for extension functionaries | | | |

C. Details of FLD on Enterprises

(i) Farm Implements:

| Name of the implement | Crop | Season and year | No. of farmers | Area (ha) | Critical inputs | Performance parameters / Indicators | eter in relation to emonstrated Local check |
|-----------------------|-------|--------------------|----------------|--------------|--------------------|--|---|
| ZT Machine | Wheat | Rabi 2019-20 | 14 | 10 | Seed+ ZT machine | Labour reduction (Man days) Cost reduction (Rs./ha) | |

(ii) Livestock Enterprises

| Enterprise | Breed | No. of farmers | No. of animals, poultry birds etc. | Critical input | Performance parameters / Indicators | Budget required (Rs) |
|------------|-------|----------------|------------------------------------|----------------|---|----------------------|
| | | | | | | |

3.3 Training (Including the sponsored and FLD training programmes):

A) ON Campus (PF)

| A) ON Campus (PF) No. of Participants | | | | | | | | |
|---|---------|-----------|---------|-------|--------|---------------------|-------|-------|
| Thematic Area | No. of | Others No | | | of Pa | rticipants SC/ST | 5 | Grand |
| Themauc Area | Courses | Male | Female | Total | Male | | Total | Total |
| (A) Farmers & Farm Women | | Ivitaic | 1 chare | 10441 | IVILIE | 1 cinare | 1000 | 10001 |
| I Crop Production | | | | | | | | |
| Weed Management | | | | | | | | |
| Resource Conservation Technologies | 3 | 54 | 0 | 54 | 6 | 0 | 6 | 60 |
| Cropping Systems | 1 | 10 | 0 | 10 | 2 | 0 | 2 | 20 |
| Crop Diversification Integrated Farming | 1 | 18 | 0 | 18 | 2 | 0 | 2 | 20 |
| Water management | | | | | | | | |
| Seed production | | | | | | | | |
| Nursery management | | | | | | | | |
| Integrated Crop Management | 2 | 36 | 0 | 36 | 4 | 0 | 4 | 40 |
| Fodder production | | | | | | | | |
| Production of organic inputs | | | | | | | | |
| Total | 6 | 108 | 0 | 108 | 12 | 0 | 12 | 120 |
| II Horticulture | | | | | | | | |
| a) Vegetable Crops | 0.4 | 7. | 10 | | 1.1 | 2 | 1.4 | 00 |
| Production of low volume and high value crops Off-season vegetables | 04 | 56 | 10 | 66 | 11 | 3 | 14 | 80 |
| Nursery raising | 01 | 12 | 3 | 15 | 3 | 2 | 5 | 20 |
| Exotic vegetables like Broccoli | 01 | 12 | ٥ | 13 | ٠ | | , | 20 |
| Export potential vegetables | | 1 | | | | | | |
| Grading and standardization | | 1 | | | | | | |
| Protective cultivation (Green Houses, Shade Net etc.) | | | | | | | | |
| Total | 05 | 68 | 13 | 81 | 14 | 5 | 19 | 100 |
| b) Fruits | | | | | | | | |
| Training and Pruning | | | | | | | | |
| Layout and Management of Orchards Cultivation of Fruit | | | | | | | | |
| Management of young plants/orchards | | | | | | | | |
| Rejuvenation of old orchards | | | | | | | | |
| Export potential fruits | | | | | | | | |
| Micro irrigation systems of orchards | | | | | | | | |
| Plant propagation techniques | | | | | | | | |
| c) Ornamental Plants | | | | | | | | |
| Nursery Management | | | | | | | | |
| Management of potted plants | | | | | | | | |
| Export potential of ornamental plants Propagation techniques of Ornamental Plants | | | | | | | | |
| d) Plantation crops | | | | | | | | |
| Production and Management technology | | | | | | | | |
| Processing and value addition | | | | | | | | |
| e) Tuber crops | | | | | | | | |
| Production and Management technology | | | | | | | | |
| Processing and value addition | | | | | | | | |
| f) Spices | | | | | | | | |
| Production and Management technology | | - | | | | | | |
| Processing and value addition g) Medicinal and Aromatic Plants | | - | | | | | | |
| Nursery management | | 1 | | | | | | |
| Production and management technology | | 1 | | | | | | |
| Post harvest technology and value addition | | | | | | | | |
| III Soil Health and Fertility Management | | | | | | | | |
| Soil fertility management | | | | | | | | |
| Soil and Water Conservation | | | | | | | | |
| Integrated Nutrient Management | 2 | 36 | 0 | 36 | 4 | 0 | 4 | 40 |
| Production and use of organic inputs Management of Problematic soils | | - | | | | | | |
| Management of Problematic soils Micro nutrient deficiency in crops | | 1 | | | | | | |
| Nutrient Use Efficiency | 2 | 36 | 0 | 36 | 4 | 0 | 4 | 40 |
| Soil and Water Testing | 1 | 18 | 0 | 18 | 2 | 0 | 2 | 20 |
| Total | 5 | 90 | 0 | 90 | 10 | 0 | 10 | 100 |
| IV Livestock Production and Management | | | | | | | | |
| Dairy Management | | | | | | | | · |
| Poultry Management | | <u> </u> | | | | | | |
| Piggery Management | | - | | | | | | |
| Rabbit Management/goat | 20 | | | | | | | |

| D: M | 1 | 10 | 0 | 10 | 2 | 0 | 1 2 | 20 |
|--|----------|---|----|----------|----|----|-----|----------|
| Disease Management Feed management | 3 | 18 54 | 0 | 18 54 | 6 | 0 | 6 | 20 60 |
| Production of quality animal products | 3 | - 34 | U | 34 | U | U | U | 00 |
| Total | 4 | 72 | 0 | 72 | 8 | 0 | 8 | 80 |
| V Home Science/Women empowerment | | | | | | | | |
| Household food security by kitchen gardening and nutrition | 1 | 0 | 10 | 10 | 0 | 5 | 5 | 15 |
| gardening | 1 | | 10 | 10 | U | 3 | 3 | 13 |
| Design and development of low/minimum cost diet | | | | | | | | |
| Designing and development for high nutrient efficiency diet | | | | | | | | |
| Minimization of nutrient loss in processing Gender mainstreaming through SHGs | | + | | | | | | |
| Storage loss minimization techniques | | + | | | | | | |
| Value addition | | + | | | | | | |
| Income generation activities for empowerment of rural Women | | + | | | | | | |
| Location specific drudgery reduction technologies | | | | | | | | |
| Rural Crafts | | | | | | | | |
| Women and child care | 1 | 0 | 10 | 10 | 0 | 5 | 5 | 15 |
| Post Harvest Management | 1 | 0 | 10 | 10 | 0 | 5 | 5 | 15 |
| Total | 3 | 0 | 30 | 30 | 0 | 15 | 15 | 45 |
| VI Agril. Engineering | | | | | | | | |
| Installation and maintenance of micro irrigation systems | | | | | | | | |
| Use of Plastics in farming practices | | + | | | | | | |
| Production of small tools and implements | <u> </u> | + | | | | | | |
| Repair and maintenance of farm machinery and implements Small scale processing and value addition | <u> </u> | + | | | | | | |
| Post Harvest Technology | | + | | | | | | |
| VII Plant Protection | | | | | | | | |
| Integrated Pest Management | 2 | 30 | 4 | 34 | 4 | 2 | 6 | 40 |
| Integrated Disease Management | 1 | 15 | 2 | 17 | 2 | 1 | 3 | 20 |
| Bio-control of pests and diseases | | | | | | | | |
| Production of bio control agents and bio pesticides | | | | | | | | |
| Total | 3 | 45 | 6 | 51 | 6 | 3 | 9 | 60 |
| VIII Fisheries | | | | | | | | |
| Integrated fish farming | | | | | | | | |
| Carp breeding and hatchery management | | \bot | | | | | | |
| Carp fry and fingerling rearing | | | | | | | | |
| Composite fish culture | | + | | | | | | |
| Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes | | + | | | | | | |
| Portable plastic carp hatchery | | + | | | | | | |
| Pen culture of fish and prawn | | + | | | | | | |
| Shrimp farming | | | | | | | | |
| Edible oyster farming | | | | | | | | |
| Pearl culture | | | | | | | | |
| Fish processing and value addition | | | | | | | | |
| IX Production of Inputs at site | | | | | | | | |
| Seed Production | | \perp | | | | | | |
| Planting material production | | \bot | | | | | | |
| Bio-agents production | | + | | | | | | |
| Bio-pesticides production Bio-fertilizer production | | - | | | | | | |
| Vermi-compost production | | + | | | | | | |
| Organic manures production | | + | | | | | | |
| Production of fry and fingerlings | | +- | | | | | | |
| Production of Bee-colonies and wax sheets | | + | | | | | | |
| Small tools and implements | | | | | | | | |
| Production of livestock feed and fodder | | | | | | | | |
| Production of Fish feed | | | | | | | | |
| X Capacity Building and Group Dynamics | | | | | | | | |
| Leadership development | 1 | 18 | 0 | 18 | 2 | 0 | 2 | 20 |
| Group dynamics | | $oldsymbol{oldsymbol{oldsymbol{\sqcup}}}$ | | | | | | |
| Formation and Management of SHGs | 1 | 18 | 0 | 18 | 2 | 0 | 2 | 20 |
| Mobilization of social capital | 1 | 18 | 0 | 18 | 2 | 0 | 2 | 20 |
| Entrepreneurial development of farmers/youths | 1 | 18 | 0 | 18 | 2 | 0 | 2 | 20 |
| WTO and IPR issues | 2 | 36 | 0 | 36 | 4 | 0 | 4 | 40 |
| Total | 6 | 108 | 0 | 108 | 12 | 0 | 12 | 120 |
| XI Agro-forestry | · · | 100 | U | 100 | 14 | U | 12 | 120 |
| Production technologies | | | | | | | | |
| Nursery management | | + | | | | | | |
| Integrated Farming Systems | | | | | | | | |
| XII Others (Pl. Specify) | | | | | | | | |
| - | | | | | | | | |

| GT (PF) | 32 | 491 | 49 | 540 | 62 | 23 | 85 | 625 |
|--|---------|----------|----------|------------------|---------|---------|----------------|------------------|
| | | | | | | | | |
| TOTAL (B) RURAL YOUTH | | | | | | | | |
| Mushroom Production | 01 | 7 | _ | 7 | 2 | 1 | 3 | 10 |
| Bee-keeping | - | | | | | | | - |
| Integrated farming | | | | | 0.7 | | 0 | |
| Seed production (Hort/Agron) | 02 | 23 | 02 | 25 | 05 | - 0 | 05 | 30 |
| Production of organic inputs (SS) Integrated Farming (Medicinal) | 02 | 30 | 0 | 30 | 0 | U | 0 | 30 |
| Planting material production | 1 | 04 | - | 04 | 1 | - | 1 | 05 |
| Vermi-culture (SS) | | | | | | | | |
| Sericulture Producted authorities of acceptable areas | | | | | | | | |
| Protected cultivation of vegetable crops Commercial fruit production | | | | | | | | |
| Repair and maintenance of farm machinery and implements | | | | | | | | |
| Nursery Management of Horticulture crops | | | | | | | | |
| Training and pruning of orchards Value addition | | | | | | | | |
| Production of quality animal products | | | | | | | | |
| Dairying | 02 | 30 | 0 | 30 | 0 | 0 | 0 | 30 |
| Sheep and goat rearing Quail farming | | | | | | | | |
| Piggery | | | | | | | | |
| Rabbit farming | | | | | | | | |
| Poultry production Ornamental fisheries | | | | | | | | |
| Para vets | | | | | | | | |
| Para extension workers | | | | | | | | |
| Composite fish culture | | | | | | | | |
| Freshwater prawn culture Shrimp farming | | | | | | | | |
| Pearl culture | | | | | | | | |
| Cold water fisheries | | | | | | | | |
| Fish harvest and processing technology | | | | | | | | |
| Fry and fingerling rearing Small scale processing | 1 | 10 | 0 | 10 | 5 | 0 | 5 | 15 |
| Post Harvest Technology | 1 | 0 | 10 | 10 | 0 | 5 | 5 | 15 |
| Tailoring and Stitching | | | 10 | 10 | | | | 1.5 |
| Rural Crafts TOTAL | 1 11 | 0 104 | 10 22 | 10 126 | 0 13 | 5 11 | 5 24 | 15 150 |
| (C) Extension Personnel | 11 | 101 | | 120 | 10 | - 11 | | 120 |
| Productivity enhancement in field crops(Agro) | 02 | 30 | 0 | 30 | 0 | 0 | 0 | 30 |
| Integrated Disease Management (PP) | 1 | 15 | 0 | 15 | 0 | 0 | 0 | 15 |
| Integrated Pest Management(PP) | 1 | 15 | 0 | 15 | 0 | 0 | 0 | 15 |
| Integrated Nutrient management (SS) | 04 | 60 | 0 | 60 | 0 | 0 | 0 | 60 |
| Integrated Crop Management Cultivation of fruit | 04 | 53 | 0 | 53 | 5 | 2 | 7 | 60 |
| Rejuvenation of old orchards | | | | | | | | |
| Off-Season Vegetable Production | | | | | | | | |
| Protected cultivation technology (Hort) Formation and Management of SHGs | | | | | | | | |
| Group Dynamics and farmers organization | | | | | | | | |
| Information networking among farmers | 04 | 60 | 0 | 60 | 0 | 0 | 0 | 60 |
| Capacity building for ICT application Care and maintenance of farm machinery and implements | | | | | | | | |
| WTO and IPR issues | | | | | | | | |
| Management in farm animals | 01 | 15 | 0 | 15 | 0 | 0 | 0 | 15 |
| Livestock feed and fodder production Household food security | 0.1 | 1.7 | | 1.7 | | ^ | | 20 |
| - | 01 | 15 | 0 | 15 | 0 | 0 | 0 | 20 |
| Women and Child care (HS) | | | | | | | | |
| Low cost and nutrient efficient diet designing (HS) | 01 | 15 | 0 | 15 | 0 | 0 | 0 | 20 |
| Production and use of organic inputs (SS) | | | | | | | | |
| Gender mainstreaming through SHGs Feed Management (AS) | | | | - | | | | |
| Disease Management(AS) | 01 | 15 | 0 | 15 | 0 | 0 | 0 | 15 |
| Bio-control of pest and diseases | | | | | | | | |
| Soil and Water Testing Management of problematic soil | | | | - | | | | |
| ivianagement of problematic soft | | | | <u> </u> | | | | |

| Micronutrient Deficiency in Crop | | | | | | | | |
|----------------------------------|----|-----|----|-----|----|----|-----|------|
| TOTAL | 20 | 293 | 0 | 293 | 7 | 0 | 7 | 300 |
| | | | | | | | | |
| G. Total PF+RY+EF | 63 | 888 | 71 | 959 | 82 | 34 | 116 | 1075 |

B) OFF Campus (PF)

| B) OFF Campus (PF) | | | | | | | | |
|--|--|------|--------|-------|------|--------|-------|-------|
| Thematic Area | No. of Courses | | Others | Grand | | | | |
| | | Male | Female | Total | Male | Female | Total | Total |
| (A) Farmers & Farm Women | | | | | | | | |
| I Crop Production | - 1 | 1.5 | 2 | 1.7 | 2 | 1 | 2 | 20 |
| Weed Management | 1 | 15 | 2 | 17 | 2 | 1 | 3 | 20 |
| Resource Conservation Technologies | 2 | 30 | 4 | 34 | 4 | 2 | 6 | 40 |
| Cropping Systems | | | | | | | | |
| Crop Diversification | 1 | 15 | 2 | 17 | 2 | 1 | 3 | 20 |
| Integrated Farming | | | | | | | | |
| Water management | | | | | | | | |
| Seed production | | | | | | | | |
| Nursery management | | | | | _ | 2 | | |
| Integrated Crop Management | 3 | 45 | 6 | 51 | 6 | 3 | 9 | 60 |
| Fodder production Production of organic inputs | | | | | | | | |
| Total | 7 | 105 | 14 | 119 | 14 | 7 | 21 | 140 |
| II Horticulture | / | 103 | 14 | 119 | 14 | 1 | 21 | 140 |
| a) Vegetable Crops | | | | | | | | |
| Production of low volume and high value crops | 2 | 30 | 4 | 34 | 4 | 2 | 6 | 40 |
| Off-season vegetables | 1 | 15 | 2 | 17 | 2 | 1 | 3 | 20 |
| Nursery raising | 1 | 15 | 2 | 17 | 2 | 1 | 3 | 20 |
| Exotic vegetables like Broccoli | | | | | | | | |
| Export potential vegetables | | | | | | | | |
| Grading and standardization | | | | | | | | |
| Protective cultivation (Green Houses, Shade Net | | | | | | | | |
| etc.) b) Fruits | | | | | | | | |
| Training and Pruning | | | | | | | | |
| Layout and Management of Orchards | | | | | | | | |
| Cultivation of Fruit | 3 | 45 | 6 | 51 | 6 | 3 | 9 | 60 |
| Management of young plants/orchards | | | | | | | | |
| Rejuvenation of old orchards | | | | | | | | |
| Export potential fruits | | | | | | | | |
| Micro irrigation systems of orchards | | | | | | | | |
| Plant propagation techniques | | | | | | | | |
| c) Ornamental Plants | | | | | | | | |
| Nursery Management | | | | | | | | |
| Management of potted plants Export potential of ornamental plants | | | | | | | | |
| Propagation techniques of Ornamental Plants | | | | | | | | |
| d) Plantation crops | | | | | | | | |
| Production and Management technology | | | | | | | | |
| Processing and value addition | | | | | | | | |
| e) Tuber crops | | | | | | | | |
| Production and Management technology | | | | | | | | |
| Processing and value addition | | | | | | | | |
| f) Spices | | | | | | | | |
| Production and Management technology | | | | | | | | |
| Processing and value addition | | | | | | | | |
| g) Medicinal and Aromatic Plants | | | | | | | | |
| Nursery management Production and management technology | | | | | | | | |
| Post harvest technology and value addition | | | | | | | | |
| Total | 7 | 105 | 14 | 119 | 14 | 7 | 21 | 140 |
| III Soil Health and Fertility Management | , | 230 | | -17 | | | | 210 |
| Soil fertility management | | | | | | | | |
| Soil and Water Conservation | | | | | | | | |
| Integrated Nutrient Management | 02 | 30 | 04 | 34 | 4 | 2 | 06 | 40 |
| Production and use of organic inputs | 03 | 45 | 06 | 51 | 6 | 3 | 09 | 60 |
| Management of Problematic soils | | | | | | | | |
| Micro nutrient deficiency in crops | 0.2 | 20 | 0.4 | 2.1 | | 2 | 0.5 | 40 |
| Nutrient Use Efficiency | 02 | 30 | 04 | 34 | 4 | 2 | 06 | 40 |

| 0 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 0.1 | 1 15 | 0.2 | 1.7 | _ | | 0.2 | 20 |
|---|-----------------|----------------|--------|----------------|---------|-------------|-----------------|----------------------|
| Soil and Water Testing Total | 01 08 | 15 120 | 02 | 17 136 | 2 16 | 1 8 | 03 24 | 20 160 |
| IV Livestock Production and Management | Uð | 120 | 16 | 130 | 10 | ð | 24 | 100 |
| Dairy Management | 01 | 15 | 2 | 17 | 2 | 1 | 3 | 20 |
| Poultry Management | 01 | 13 | | 17 | | 1 | 3 | 20 |
| Piggery Management | | | | | | | | |
| Rabbit Management /goat | | | | | | | | |
| Disease Management | 04 | 60 | 8 | 68 | 8 | 4 | 12 | 80 |
| Feed management | 03 | 45 | 6 | 51 | 6 | 3 | 9 | 60 |
| Production of quality animal products | | | | | | | | |
| Total | 8 | 120 | 16 | 136 | 16 | 8 | 24 | 160 |
| V Home Science/Women empowerment | | | | | | | | |
| Household food security by kitchen gardening and | | | | | | | | |
| nutrition gardening Design and development of low/minimum cost | 1 | 0 | 15 | 15 | 0 | 5 | 5 | 20 |
| diet | 1 | U | 13 | 13 | U | 3 | 3 | 20 |
| Designing and development for high nutrient | | | | | | | | |
| efficiency diet | | | | | | | | |
| Minimization of nutrient loss in processing | | | | | | | | |
| Gender mainstreaming through SHGs | 1 | 0 | 15 | 15 | 0 | 5 | 5 | 20 |
| Storage loss minimization techniques | 1 | 0 | 15 | 15 | 0 | 5 | 5 | 20 |
| Value addition | 3 | 0 | 45 | 45 | 0 | 15 | 15 | 60 |
| Income generation activities for empowerment of | 2 | 0 | | 30 | 0 | | 10 | 40 |
| rural Women | 2 | U | 30 | 30 | U | 10 | 10 | 40 |
| Location specific drudgery reduction technologies | 1 | 0 | 15 | 15 | 0 | 5 | 5 | 20 |
| Rural Crafts | 1 | 0 | 13 | 13 | 0 | | | 20 |
| Women and child care | | | | | | | | |
| Total | 9 | 0 | 135 | 135 | 0 | 45 | 45 | 160 |
| VI Agril. Engineering | | v | 100 | 100 | Ů | 10 | | 100 |
| Installation and maintenance of micro irrigation | | | | | | | | |
| systems | | | | | | | | |
| Use of Plastics in farming practices | | | | | | | | |
| Production of small tools and implements | | | | | | | | |
| Repair and maintenance of farm machinery and | | | | | | | | |
| implements | | | | | | | | |
| Small scale processing and value addition | | | | | | | | |
| Post Harvest Technology | | | | | | | | |
| VII Plant Protection | | | | | | | | |
| VII Plant Protection Integrated Past Management | 1 | 15 | 2 | 17 | 2 | 1 | 3 | 20 |
| Integrated Pest Management | 1 2 | 15 30 | 2 4 | 17 | 2 4 | 1 2 | 3 | 20 |
| Integrated Pest Management Integrated Disease Management | 1 2 1 | 30 | 4 | 17 34 17 | 4 | 1 2 1 | 3 6 3 | 20 40 20 |
| Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases | 2 | | | 34 | | 2 | 6 | 40 |
| Integrated Pest Management Integrated Disease Management | 2 | 30 | 4 | 34 | 4 | 2 | 6 | 40 |
| Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total | 2 | 30 | 4 | 34 | 4 | 2 | 6 | 40 |
| Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total VIII Fisheries | 2 | 30 15 | 4 2 | 34 17 | 2 | 2 | 6 3 | 40 20 |
| Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total VIII Fisheries Integrated fish farming | 2 | 30 15 | 4 2 | 34 17 | 2 | 2 | 6 3 | 40 20 |
| Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total VIII Fisheries Integrated fish farming Carp breeding and hatchery management | 2 | 30 15 | 4 2 | 34 17 | 2 | 2 | 6 3 | 40 20 |
| Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing | 2 | 30 15 | 4 2 | 34 17 | 2 | 2 | 6 3 | 40 20 |
| Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture | 2 | 30 15 | 4 2 | 34 17 | 2 | 2 | 6 3 | 40 20 |
| Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater | 2 | 30 15 | 4 2 | 34 17 | 2 | 2 | 6 3 | 40 20 |
| Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn | 2 | 30 15 | 4 2 | 34 17 | 2 | 2 | 6 3 | 40 20 |
| Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes | 2 | 30 15 | 4 2 | 34 17 | 2 | 2 | 6 3 | 40 20 |
| Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn | 2 | 30 15 | 4 2 | 34 17 | 2 | 2 | 6 3 | 40 20 |
| Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery | 2 | 30 15 | 4 2 | 34 17 | 2 | 2 | 6 3 | 40 20 |
| Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery Pen culture of fish and prawn Fish processing and value addition IX Production of Inputs at site | 2 | 30 15 | 4 2 | 34 17 | 2 | 2 | 6 3 | 40 20 |
| Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery Pen culture of fish and prawn Fish processing and value addition IX Production of Inputs at site Seed Production | 2 | 30 15 | 4 2 | 34 17 | 2 | 2 | 6 3 | 40 20 |
| Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery Pen culture of fish and prawn Fish processing and value addition IX Production of Inputs at site Seed Production Planting material production (Horti.) | 2 | 30 15 | 4 2 | 34 17 | 2 | 2 | 6 3 | 40 20 |
| Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery Pen culture of fish and prawn Fish processing and value addition IX Production of Inputs at site Seed Production Planting material production (Horti.) Bio-pesticides production | 2 | 30 15 | 4 2 | 34 17 | 2 | 2 | 6 3 | 40 20 |
| Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery Pen culture of fish and prawn Fish processing and value addition IX Production of Inputs at site Seed Production Planting material production (Horti.) Bio-pesticides production Vermi-compost production (Horti.) | 2 | 30 15 | 4 2 | 34 17 | 2 | 2 | 6 3 | 40 20 |
| Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery Pen culture of fish and prawn Fish processing and value addition IX Production of Inputs at site Seed Production Planting material production (Horti.) Bio-pesticides production (Horti.) Organic manures production (A.S.) | 2 | 30 15 | 4 2 | 34 17 | 2 | 2 | 6 3 | 40 20 |
| Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery Pen culture of fish and prawn Fish processing and value addition IX Production of Inputs at site Seed Production Planting material production (Horti.) Bio-pesticides production Vermi-compost production (A.S.) Production of fry and fingerlings | 2 | 30 15 | 4 2 | 34 17 | 2 | 2 | 6 3 | 40 20 |
| Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery Pen culture of fish and prawn Fish processing and value addition IX Production of Inputs at site Seed Production Planting material production (Horti.) Bio-pesticides production Vermi-compost production (Horti.) Organic manures production (A.S.) Production of Bee-colonies and wax sheets | 2 | 30 15 | 4 2 | 34 17 | 2 | 2 | 6 3 | 40 20 |
| Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery Pen culture of fish and prawn Fish processing and value addition IX Production of Inputs at site Seed Production Planting material production (Horti.) Bio-pesticides production Vermi-compost production (Horti.) Organic manures production (A.S.) Production of Bee-colonies and wax sheets Small tools and implements | 2 | 30 15 | 4 2 | 34 17 | 2 | 2 | 6 3 | 40 20 |
| Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery Pen culture of fish and prawn Fish processing and value addition IX Production of Inputs at site Seed Production Planting material production (Horti.) Bio-pesticides production Vermi-compost production (Horti.) Organic manures production (A.S.) Production of Bee-colonies and wax sheets Small tools and implements Production of livestock feed and fodder | 2 | 30 15 | 4 2 | 34 17 | 2 | 2 | 6 3 | 40 20 |
| Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total WIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery Pen culture of fish and prawn Fish processing and value addition IX Production of Inputs at site Seed Production Planting material production (Horti.) Bio-pesticides production Vermi-compost production (Horti.) Organic manures production (A.S.) Production of Bee-colonies and wax sheets Small tools and implements Production of Fish feed | 2 | 30 15 | 4 2 | 34 17 | 2 | 2 | 6 3 | 40 20 |
| Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total WIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery Pen culture of fish and prawn Fish processing and value addition IX Production of Inputs at site Seed Production Planting material production (Horti.) Bio-pesticides production Vermi-compost production (Horti.) Organic manures production (A.S.) Production of Bee-colonies and wax sheets Small tools and implements Production of livestock feed and fodder Production of Fish feed X Capacity Building and Group Dynamics | 2 | 30 15 60 | 8 8 | 34 17 68 | 8 | 2 1 | 12 | 80 80 |
| Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery Pen culture of fish and prawn Fish processing and value addition IX Production of Inputs at site Seed Production Planting material production (Horti.) Bio-pesticides production (Horti.) Organic manures production (Horti.) Organic manures production (A.S.) Production of Bee-colonies and wax sheets Small tools and implements Production of Fish feed X Capacity Building and Group Dynamics Leadership development | 4 | 30 15 | 4 2 | 34 17 | 2 | 2 | 6 3 | 40 20 |
| Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery Pen culture of fish and prawn Fish processing and value addition IX Production of Inputs at site Seed Production Planting material production (Horti.) Bio-pesticides production (Horti.) Organic manures production (Horti.) Organic manures production (A.S.) Production of Bee-colonies and wax sheets Small tools and implements Production of Fish feed X Capacity Building and Group Dynamics Leadership development Group dynamics | 4 4 | 30 15 60 | 8 8 | 34 17 68 | 8 | 2 1 1 | 12 | 80 80 20 20 |
| Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery Pen culture of fish and prawn Fish processing and value addition IX Production of Inputs at site Seed Production Planting material production (Horti.) Bio-pesticides production (Horti.) Organic manures production (Horti.) Organic manures production (A.S.) Production of Bee-colonies and wax sheets Small tools and implements Production of Fish feed X Capacity Building and Group Dynamics Leadership development | 4 | 30 15 60 | 8 8 | 34 17 68 | 8 | 2 1 | 12 | 80 80 |

| Entrepreneurial development of | 1 | 18 | 0 | 18 | 2 | 0 | 2 | 20 |
|-----------------------------------|----|-----|-----|-----|----|----|-----|------|
| farmers/youths | | | | | | | | |
| WTO and IPR issues | 2 | 36 | 0 | 36 | 4 | 0 | 4 | 40 |
| Total | 8 | 144 | 0 | 144 | 16 | 0 | 16 | 160 |
| XI Agro-forestry | | | | | | | | |
| Production technologies | | | | | | | | |
| Nursery management | | | | | | | | |
| Integrated Farming Systems (Agro) | | | | | | | | |
| XII Others (Pl. Specify) | | | | | | | | |
| TOTAL | 51 | 654 | 203 | 857 | 84 | 79 | 163 | 1000 |

C) Consolidated table (ON and OFF Campus)

| Thematic Area | No. of Courses | Courses No. of Participants | | | | | | |
|---|-------------------|-----------------------------|--------|-------|-------|--------|-------|-------|
| | | Others | | | SC/ST | | | Grand |
| | | Male | Female | Total | Male | Female | Total | Total |
| (A) Farmers & Farm Women | | | | | | | | |
| I Crop Production | | | | | | | | |
| Weed Management | 1 | 15 | 2 | 17 | 2 | 1 | 3 | 20 |
| Resource Conservation Technologies | 5 | 84 | 4 | 88 | 10 | 2 | 12 | 100 |
| Cropping Systems | | | | | | | | |
| Crop Diversification | 2 | 33 | 2 | 35 | 4 | 1 | 5 | 40 |
| Integrated Farming | | | | | | | | |
| Water management | | | | | | | | |
| Seed production | | | | | | | | |
| Nursery management | | | | | | | | |
| Integrated Crop Management | 5 | 81 | 6 | 87 | 10 | 3 | 13 | 100 |
| Fodder production | | | | | | | | |
| Production of organic inputs | | | | | | | | |
| Total | 13 | 213 | 14 | 227 | 26 | 7 | 33 | 260 |
| II Horticulture | | | | | | | | |
| a) Vegetable Crops | | | | | | | | |
| Production of low volume and high value crops | 6 | 86 | 14 | 100 | 15 | 5 | 20 | 120 |
| Off-season vegetables | 1 | 15 | 2 | 17 | 2 | 1 | 3 | 20 |
| Nursery raising | 2 | 27 | 5 | 32 | 5 | 3 | 8 | 40 |
| Exotic vegetables like Broccoli | | | | | | | | |
| Export potential vegetables | | | | | | | | |
| Grading and standardization | | | | | | | | |
| Protective cultivation (Green Houses, Shade Net etc.) | | | | | | | | |
| b) Fruits | | | | | | | | |
| Training and Pruning | | | | | | | | |
| Layout and Management of Orchards | | | | | | | | |
| Cultivation of Fruit | 3 | 45 | 6 | 51 | 6 | 3 | 9 | 60 |
| Management of young plants/orchards | | | | | | | | |
| Rejuvenation of old orchards | | | | | | | | |
| Export potential fruits | | | | | | | | |
| Micro irrigation systems of orchards | | | | | | | | |
| Plant propagation techniques | | | | | | | | |
| c) Ornamental Plants | | | | | | | | |
| Nursery Management | | | | | | | | |
| Export potential of ornamental plants | | | | | | | | |
| Propagation techniques of Ornamental Plants | | | | | | | | |
| d) Plantation crops | | | | | | | | |
| Production and Management technology | | | | | | | | |
| Processing and value addition | | | | | | | | |
| e) Tuber crops | | | | | | | | |
| Production and Management technology | | | | | | | | |
| Processing and value addition | | | | | | | | |
| f) Spices | | | | | | | | |
| Production and Management technology | | | | | | | | |
| Processing and value addition | | | | | | | | |
| g) Medicinal and Aromatic Plants | | | | | | | | |
| Nursery management | | | | | | | | |
| Production and management technology | | | | | | | | |
| Post harvest technology and value addition | | | | | | | | |
| Total | 12 | 173 | 27 | 200 | 28 | 12 | 40 | 240 |
| III Soil Health and Fertility Management | | | | | | | | |
| Soil fertility management | | | | | | | | |
| Soil and Water Conservation | | | | | | | | |

| Integrated Nutrient Management | 04 | 66 | 04 | 70 | 8 | 2 | 10 | 80 |
|--|-----|----------|-----|----------|-----|-----|----------|----------|
| Production and use of organic inputs | 03 | 45 | 06 | 51 | 6 | 3 | 09 | 60 |
| Management of Problematic soils | | | | | | | | |
| Micro nutrient deficiency in crops | 0.4 | | 0.4 | 70 | 0 | 2 | 10 | 00 |
| Nutrient Use Efficiency | 04 | 66 | 04 | 70 | 8 | 2 | 10 | 80 |
| Soil and Water Testing | 02 | 33 | 02 | 35 | 4 | 1 | 05 | 40 |
| Total | 13 | 210 | 16 | 226 | 26 | 8 | 34 | 260 |
| IV Livestock Production and Management | | 4.5 | - | 15 | | - 1 | - | 20 |
| Dairy Management | 1 | 15 | 2 | 17 | 2 | 1 | 3 | 20 |
| Poultry Management | | | | - | | | | |
| Piggery Management | | | | - | | | | |
| Rabbit Management/goat | | 7.5 | 10 | 0.5 | 10 | _ | 1.0 | 100 |
| Disease Management | 5 | 75 | 10 | 85 | 10 | 5 | 16 | 100 |
| Feed management | 6 | 90 | 12 | 92 | 12 | 6 | 18 | 100 |
| Production of quality animal products | 12 | 100 | 24 | 204 | 24 | 12 | 26 | 240 |
| Total | 12 | 180 | 24 | 204 | 24 | 12 | 36 | 240 |
| V Home Science/Women empowerment Household food security by kitchen gardening and nutrition | | | | | | | | |
| gardening and nutrition | 1 | 0 | 10 | 10 | 0 | 5 | 5 | 15 |
| Design and development of low/minimum cost diet | 1 | 0 | 1.5 | 1.5 | 0 | _ | _ | 20 |
| | 1 | 0 | 15 | 15 | 0 | 5 | 5 | 20 |
| Designing and development for high nutrient efficiency diet | | | | | | | <u> </u> | |
| Minimization of nutrient loss in processing | | _ | | | _ | _ | <u> </u> | 20 |
| Gender mainstreaming through SHGs | 1 | 0 | 15 | 15 | 0 | 5 | 5 | 20 |
| Storage loss minimization techniques | 1 | 0 | 15 | 15 | 0 | 5 | 5 | 20 |
| Value addition | 3 | 0 | 45 | 45 | 0 | 15 | 15 | 60 |
| Income generation activities for empowerment of rural Women | 2 | 0 | 30 | 30 | 0 | 10 | 10 | 40 |
| | | _ | | | | | | |
| Location specific drudgery reduction technologies | 1 | 0 | 15 | 15 | 0 | 5 | 5 | 20 |
| Rural Crafts | | | | | | | | |
| Women and child care | 1 | 0 | 10 | 10 | 0 | 5 | 5 | 15 |
| Post Harvest Management | 1 | 0 | 10 | 10 | 0 | 5 | 5 | 15 |
| Total | 12 | 0 | 165 | 165 | 0 | 60 | 60 | 225 |
| VI Agril, Engineering | | | | | | | | |
| Installation and maintenance of micro irrigation systems | | | | | | | | |
| Use of Plastics in farming practices | | | | | | | | |
| Production of small tools and implements | | | | | | | | |
| | | | | | | | | |
| Repair and maintenance of farm machinery and implements | | | | | | | | |
| | | | | | | | | |
| Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology | | | | | | | | |
| Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology VII Plant Protection | | | | | | | | |
| Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology VII Plant Protection Integrated Pest Management | 3 | 45 | 6 | 51 | 6 | 3 | 9 | 60 |
| Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology VII Plant Protection Integrated Pest Management Integrated Disease Management | 3 3 | 45 45 | 6 6 | 51 51 | 6 | 3 3 | 9 9 | 60 |
| Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology VII Plant Protection Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases | | | | | | | | |
| Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology VII Plant Protection Integrated Pest Management Integrated Disease Management | 3 | 45 15 | 6 2 | 51 17 | 6 2 | 3 | 9 | 60 |
| Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology VII Plant Protection Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total | 3 | 45 | 6 | 51 | 6 | 3 | 9 | 60 |
| Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology VII Plant Protection Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides VIII Fisheries | 3 | 45 15 | 6 2 | 51 17 | 6 2 | 3 | 9 | 60 20 |
| Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology VII Plant Protection Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides VIII Fisheries Integrated fish farming | 3 | 45 15 | 6 2 | 51 17 | 6 2 | 3 | 9 | 60 20 |
| Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology VII Plant Protection Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides VIII Fisheries Integrated fish farming Carp breeding and hatchery management | 3 | 45 15 | 6 2 | 51 17 | 6 2 | 3 | 9 | 60 20 |
| Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology VII Plant Protection Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing | 3 | 45 15 | 6 2 | 51 17 | 6 2 | 3 | 9 | 60 20 |
| Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology VII Plant Protection Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture | 3 | 45 15 | 6 2 | 51 17 | 6 2 | 3 | 9 | 60 20 |
| Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology VII Plant Protection Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn | 3 | 45 15 | 6 2 | 51 17 | 6 2 | 3 | 9 | 60 20 |
| Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology VII Plant Protection Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes | 3 | 45 15 | 6 2 | 51 17 | 6 2 | 3 | 9 | 60 20 |
| Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology VII Plant Protection Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery | 3 | 45 15 | 6 2 | 51 17 | 6 2 | 3 | 9 | 60 20 |
| Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology VII Plant Protection Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery Pen culture of fish and prawn | 3 | 45 15 | 6 2 | 51 17 | 6 2 | 3 | 9 | 60 20 |
| Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology VII Plant Protection Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery Pen culture of fish and prawn Shrimp farming | 3 | 45 15 | 6 2 | 51 17 | 6 2 | 3 | 9 | 60 20 |
| Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology VII Plant Protection Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery Pen culture of fish and prawn Shrimp farming Edible oyster farming | 3 | 45 15 | 6 2 | 51 17 | 6 2 | 3 | 9 | 60 20 |
| Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology VII Plant Protection Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery Pen culture of fish and prawn Shrimp farming Edible oyster farming Pearl culture | 3 | 45 15 | 6 2 | 51 17 | 6 2 | 3 | 9 | 60 20 |
| Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology VII Plant Protection Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery Pen culture of fish and prawn Shrimp farming Edible oyster farming Pearl culture Fish processing and value addition | 3 | 45 15 | 6 2 | 51 17 | 6 2 | 3 | 9 | 60 20 |
| Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology VII Plant Protection Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery Pen culture of fish and prawn Shrimp farming Edible oyster farming Pearl culture Fish processing and value addition IX Production of Inputs at site | 3 | 45 15 | 6 2 | 51 17 | 6 2 | 3 | 9 | 60 20 |
| Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology VII Plant Protection Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery Pen culture of fish and prawn Shrimp farming Edible oyster farming Pearl culture Fish processing and value addition IX Production of Inputs at site Seed Production | 3 | 45 15 | 6 2 | 51 17 | 6 2 | 3 | 9 | 60 20 |
| Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology VII Plant Protection Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery Pen culture of fish and prawn Shrimp farming Edible oyster farming Pearl culture Fish processing and value addition IX Production of Inputs at site Seed Production Planting material production | 3 | 45 15 | 6 2 | 51 17 | 6 2 | 3 | 9 | 60 20 |
| Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology VII Plant Protection Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery Pen culture of fish and prawn Shrimp farming Edible oyster farming Pearl culture Fish processing and value addition IX Production of Inputs at site Seed Production Planting material production Bio-agents production | 3 | 45 15 | 6 2 | 51 17 | 6 2 | 3 | 9 | 60 20 |
| Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology VII Plant Protection Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery Pen culture of fish and prawn Shrimp farming Edible oyster farming Pearl culture Fish processing and value addition IX Production of Inputs at site Seed Production Planting material production Bio-agents production Bio-pesticides production | 3 | 45 15 | 6 2 | 51 17 | 6 2 | 3 | 9 | 60 20 |
| Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology VII Plant Protection Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery Pen culture of fish and prawn Shrimp farming Edible oyster farming Pearl culture Fish processing and value addition IX Production of Inputs at site Seed Production Planting material production Bio-gesticides production Bio-pesticides production Bio-fertilizer production | 3 | 45 15 | 6 2 | 51 17 | 6 2 | 3 | 9 | 60 20 |
| Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology VII Plant Protection Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery Pen culture of fish and prawn Shrimp farming Edible oyster farming Pearl culture Fish processing and value addition IX Production of Inputs at site Seed Production Planting material production Bio-pesticides production Bio-fertilizer production Vermi-compost production | 3 | 45 15 | 6 2 | 51 17 | 6 2 | 3 | 9 | 60 20 |
| Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology VII Plant Protection Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery Pen culture of fish and prawn Shrimp farming Edible oyster farming Pearl culture Fish processing and value addition IX Production of Inputs at site Seed Production Planting material production Bio-pesticides production Bio-pesticides production Organic manures production Organic manures production | 3 | 45 15 | 6 2 | 51 17 | 6 2 | 3 | 9 | 60 20 |
| Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology VII Plant Protection Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery Pen culture of fish and prawn Shrimp farming Edible oyster farming Pearl culture Fish processing and value addition IX Production of Inputs at site Seed Production Planting material production Bio-agents production Bio-fertilizer production Organic manures production Production of fry and fingerlings | 3 | 45 15 | 6 2 | 51 17 | 6 2 | 3 | 9 | 60 20 |
| Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology VII Plant Protection Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery Pen culture of fish and prawn Shrimp farming Edible oyster farming Pearl culture Fish processing and value addition IX Production of Inputs at site Seed Production Planting material production Bio-gesticides production Bio-pesticides production Pione in an ures production Production of fry and fingerlings Production of Bee-colonies and wax sheets | 3 | 45 15 | 6 2 | 51 17 | 6 2 | 3 | 9 | 60 20 |
| Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology VII Plant Protection Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery Pen culture of fish and prawn Shrimp farming Edible oyster farming Pearl culture Fish processing and value addition IX Production of Inputs at site Seed Production Planting material production Bio-agents production Bio-pesticides production Bio-fertilizer production Organic manures production Production of Ree-colonies and wax sheets Small tools and implements | 3 | 45 15 | 6 2 | 51 17 | 6 2 | 3 | 9 | 60 20 |
| Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology VII Plant Protection Integrated Pest Management Integrated Disease Management Bio-control of pests and diseases Production of bio control agents and bio pesticides Total VIII Fisheries Integrated fish farming Carp breeding and hatchery management Carp fry and fingerling rearing Composite fish culture Hatchery management and culture of freshwater prawn Breeding and culture of ornamental fishes Portable plastic carp hatchery Pen culture of fish and prawn Shrimp farming Edible oyster farming Pearl culture Fish processing and value addition IX Production of Inputs at site Seed Production Planting material production Bio-gesticides production Bio-pesticides production Pione in an ures production Production of fry and fingerlings Production of Bee-colonies and wax sheets | 3 | 45 15 | 6 2 | 51 17 | 6 2 | 3 | 9 | 60 20 |

| X Capacity Building and Group Dynamics | | | | | | | 1 | |
|---|----------------|----------|----|-----|----|------|----|-----|
| Leadership development | 2 | 36 | 0 | 36 | 4 | 0 | 4 | 40 |
| Group dynamics | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Formation and Management of SHGs | 2 | 36 | 0 | 36 | 4 | 0 | 4 | 40 |
| Mobilization of social capital | 4 | 72 | 0 | 72 | 8 | 0 | 8 | 80 |
| Entrepreneurial development of farmers/youths | 2 | 36 | 0 | 36 | 4 | 0 | 4 | 40 |
| WTO and IPR issues | 4 | 72 | 0 | 72 | 8 | 0 | 8 | 80 |
| Total | 14 | 252 | 0 | 252 | 28 | 0 | 28 | 280 |
| XI Agro-forestry | | | | | | | | |
| Production technologies Nursery management | | | | | | | | |
| Integrated Farming Systems | | | | | | | | |
| XII Others (Pl. Specify) | | | | | | | | |
| \ \ | | | | | | | | |
| | | | | | | | | |
| TOTAL | | | | | | | | |
| (B) RURAL YOUTH | 0.1 | _ | | _ | | - 4 | | 1.0 |
| Mushroom Production | 01 | 7 | - | 7 | 2 | 1 | 3 | 10 |
| Bee-keeping | | | | | | | | |
| Integrated farming | 0.1 | 1.5 | | 1.5 | 0 | - | _ | 1.7 |
| Seed production (Hort) | 01 | 15 | - | 15 | 0 | 0 | 0 | 15 |
| Seed production (Agro) | 01 | 15 | - | 15 | 0 | 0 | 0 | 15 |
| Production of organic inputs (SS) | 02 | 30 | 0 | 30 | 0 | 0 | 0 | 30 |
| Integrated Farming (Medicinal) | | 0.1 | | 0.1 | 4 | | 4 | 0.5 |
| Planting material production | 1 | 04 | - | 04 | 1 | - | 1 | 05 |
| Vermi-culture (SS) | | | | | | | | |
| Sericulture | | | | | | | | |
| Protected cultivation of vegetable crops | | | | | | | | |
| Commercial fruit production | | | | | | | | |
| Repair and maintenance of farm machinery and implements Nursery Management of Horticulture crops | | | | | | | | |
| Training and pruning of orchards | | | | | | | | |
| Value addition (Ext) | | | | | | | | |
| Production of quality animal products | | | | | | | | |
| Dairying (AS) | 02 | 30 | 0 | 30 | 0 | 0 | 0 | 30 |
| Sheep and goat rearing | | | | | | | | |
| Quail farming | | | | | | | | |
| Piggery | | | | | | | | |
| Rabbit farming | | | | | | | | |
| Poultry production (AS) Ornamental fisheries | | | | | | | | |
| Para vets | | | | | | | | |
| Para extension workers | | | | | | | | |
| Shrimp farming | | | | | | | | |
| Pearl culture | | | | | | | | |
| Cold water fisheries | | | | | | | | |
| Fish harvest and processing technology | | | | | | | | |
| Fry and fingerling rearing | | | | | | | | |
| Small scale processing (HS) | 1 | 10 | 0 | 10 | 5 | 0 | 5 | 15 |
| Post Harvest Technology Tailoring and Stitching | 1 | 0 | 10 | 10 | 0 | 5 | 5 | 15 |
| Rural Crafts (HS) | 1 | 0 | 10 | 10 | 0 | 5 | 5 | 15 |
| TOTAL | 11 | 104 | 22 | 126 | 13 | 11 | 24 | 150 |
| (C) Extension Personnel | | 101 | | 120 | 10 | - 11 | | 100 |
| Productivity enhancement in field crops (Agro) | 02 | 30 | 0 | 30 | 0 | 0 | 0 | 30 |
| Integrated Disease Management (PP) | 1 | 15 | 0 | 15 | 0 | 0 | 0 | 15 |
| Integrated Pest Management (PP) | 1 | 15 | 0 | 15 | 0 | 0 | 0 | 15 |
| <u> </u> | 04 | 60 | 0 | 60 | 0 | 0 | | |
| Integrated Nutrient management (SS) Integrated Crop Management (Hort) | 04 | 53 | 0 | 53 | 5 | 2 | 7 | 60 |
| Cultivation of fruit | V T | 55 | U | 55 | J | | | 00 |
| Rejuvenation of old orchards | | | | | | | | |
| Off-Season Vegetable Production | | | | | | | | |
| Protected cultivation technology (Hort) | | | | | | | | |
| Formation and Management of SHGs | - | | - | | | | | |
| Group Dynamics and farmers organization(Ext) | | | _ | | | _ | | |
| Information networking among farmers(Ext) | 04 | 60 | 0 | 60 | 0 | 0 | 0 | 60 |
| Capacity building for ICT application (Ext) | | \vdash | | | | | | |
| Care and maintenance of farm machinery and implements WTO and IPR issues | | | | | | | | |
| Management in farm animals | 01 | 15 | 0 | 15 | 0 | 0 | 0 | 15 |
| | 01 | 1.0 | - | 1.5 | Ü | V | | 1.0 |

| Livestock feed and fodder production | | | | | | | | |
|---|-----|------|-----|------|-----|-----|-----|------|
| Household food security (HS) | 01 | 15 | 0 | 15 | 0 | 0 | 0 | 20 |
| Women and Child care | | | | | | | | |
| Low cost and nutrient efficient diet designing (HS) | 01 | 15 | 0 | 15 | 0 | 0 | 0 | 20 |
| Production and use of organic inputs (SS) | | | | | | | | |
| Gender mainstreaming through SHGs | | | | | | | | |
| Feed Management (AS) | | | | | | | | |
| Disease Management (AS) | 01 | 15 | 0 | 15 | 0 | 0 | 0 | 15 |
| Bio-control of pest and diseases | | | | | | | | |
| Soil and Water Testing | | | | | | | | |
| Management of problematic soil | | | | | | | | |
| Micronutrient Deficiency in Crop (SS) | | | | | | | | |
| TOTAL | 20 | 293 | - | 293 | 7 | - | 7 | 300 |
| G. Total | 114 | 1542 | 274 | 1816 | 166 | 113 | 279 | 2095 |

Details of training programmes attached in Annexure -I

3.4. Extension Activities (including activities of FLD programmes)

| Nature of | No. of | | Farmers | | Exte | nsion Offic | cials | | Total | |
|----------------------------|------------|------|---------|-------|------|-------------|-------|-----------|--------|-------|
| Extension Activity | activities | Male | Female | Total | Male | Female | Total | Male | Female | Total |
| Field Day | 6 | 200 | 25 | 225 | 15 | - | 15 | 215 | 25 | 240 |
| Kisan Ghosthi | 8 | 200 | 20 | 220 | 15 | - | 15 | 215 | 20 | 235 |
| Kisan Mela | 1 | 850 | 100 | 950 | 50 | - | 50 | 900 | 100 | 1000 |
| Film Show | 5 | 140 | 20 | 160 | 5 | - | 5 | 145 | 20 | 165 |
| Method | | | | | | | | | | |
| Demonstrations | 6 | 120 | 10 | 130 | - | - | - | 120 | 10 | 130 |
| Group meetings | 2 | - | 30 | 30 | - | 5 | 5 | - | 35 | 35 |
| Newspaper | | | | | | | | | | |
| coverage | 50 | | | | | | | | | |
| Radio talks | 10 | | | | | Mass | | | | |
| TV talks | 20 | | | | | | | | | |
| Popular articles | 10 | | | | | | | | | |
| Advisory | | | | | | | | | | |
| Services | 300 | 200 | 50 | 250 | 50 | - | 50 | 250 | 50 | 300 |
| Scientific visit to | | | | | | | | | | |
| farmers field | 100 | 290 | 60 | 350 | - | - | - | 290 | 60 | 350 |
| Farmers visit to | | | | | | | | | | |
| KVK | 300 | 425 | 75 | 500 | - | - | - | 425 | 75 | 500 |
| Self Help Group | | | | | | | | | | |
| Conveners | | | _ | 20 | | | | 4.5 | _ | 20 |
| meetings | 2 | 15 | 5 | 20 | - | - | - | 15 | 5 | 20 |
| Animal health | | | | | | | | | | |
| /vaccination | 2 | 50 | 10 | 60 | | | | 50 | 10 | 60 |
| camp | 2 | 50 | 10 | 60 | - | - | - | 50 | 10 | 60 |
| Exhibition | 1 | 850 | 100 | 950 | 50 | - | 50 | 900 | 100 | 1000 |
| Lecture to be delivered as | | | | | | | | | | |
| resource person | 25 | 2500 | _ | 2500 | _ | _ | _ | 2500 | _ | 2500 |
| Extension Extension | | 2500 | | 2300 | | | | 2500 | | 2000 |
| literature | 7 | - | - | - | - | - | - | - | - | - |
| Diagnostic visit | 150 | 300 | 20 | 320 | - | - | - | 300 | 20 | 320 |
| Soil health camp | 3 | 120 | 30 | 150 | - | - | - | 120 | 30 | 150 |
| Soil test campaign | 10 | 300 | 50 | 350 | 20 | - | 20 | 320 | 50 | 370 |
| Celebration of | | 230 | | | | | | | | |
| important days | 2 | 40 | - | 40 | 10 | - | 10 | 50 | - | 50 |
| Farmers-Scientists | | | | | | | | | | 1.40 |
| interaction | 4 | 140 | - | 140 | - | - | - | 140 | - | 140 |
| SMS Advisory | | | | | | | | | | |
| services Total | 1024 | 6740 | 605 | 7245 | 215 | 5 | 220 | 6955 | 610 | 7565 |
| Total | 1024 | 0740 | 003 | 7345 | 215 | 3 | 220 | 0933 | 010 | 7565 |

3.5 Target for Production and supply of Technological products (Apr'19to Mar'20)

Seed Materials

| Sl. No. | Crop | Variety* | Qty targeted(q) | Season | Area (ha) |
|---------|--------------|---|-----------------|--------------|--------------|
| A. | CEREALS | | | | |
| | Rice | NDR-20165,HUR-105,Sambha Sub-1 | 140.00 | Kharif-2019 | 05 |
| | Wheat | HD-2967/NW-5054 DBW-107 | 140.00 | Rabi-2019-20 | 05 |
| В. | OILSEEDS | | | | |
| | Mustard | Pitambari,RH-749, Giriraj | 8.00 | Rabi-2019-20 | 01 |
| C. | PULSES | | | | |
| | Chick Pea | GNG – 1581 | 10.00 | Rabi-2019-20 | 01 |
| | Pigeon Pea | IPA-203 | 15.00 | Kharif-2019 | 02 |
| D. | VEGETABLES | | | ı | |
| | Potato | KufriKhyati,Kufri Sinduri,Kufari Lalima | 80.00 | Rabi-2019-20 | 1 |
| E. | FODDER CROPS | | | | |
| | | | | | |
| F. | | | _ | | |
| | Total | | 403 | | 15.0 |

Planting Materials:28500

| Sl. No. | Crop | Variety | Quantity (Nos.) |
|------------------|---------------------------|-----------------------|-----------------|
| | Papaya,Mango, | Honey Dew, Pusa | 2000 |
| | Guava, Anvala, Ber, Bael, | Dwarf, Gaurvajeet, | |
| FRUITS | Jackfruit | Dashahari, Amrapali, | |
| | | Mallika,Gola,Narendra | |
| | | Beal | |
| | - | - | - |
| | - | - | - |
| SPICES | Coriender and Fenugreek | Azad Dhaniya-1,Azad | 10(Kg) |
| SITCES | | Methi-1 | |
| VEGETABLES | Tomato | Kashi Amrit, Kashi | |
| VEGETABLES | (summer+winter) | Vishesh | |
| | Brinjal | Kashi Sandesh,Pant | 20000 |
| | (Summer+Winter) | Rituraj | |
| | Chilli | Kashi Anmol, Azad | |
| | | Mirch-1 | |
| | Cole crops | Pant Subhra-1 | 1000 |
| | (Cauliflower+Cabbage) | | |
| FOREST SPECIES | | | |
| ORNAMENTAL | Marigold,Rose,Gladolus, | Pusa Narangi | 5000 |
| CROPS | Calandula | _ | |
| | Winter season annuals | Calandula | |
| | | | |
| PLANTATION CROPS | Neem,Ashok | | 500 |
| Others (specify) | | | |
| onicis (specify) | | | |
| | Total (Nos) | | 28500 |

Bio-products

| SN | Product Name | Species | (kg) |
|-----------------|------------------------|-------------------------------|---------------|
| | | | |
| | Vermin compost + verms | | Compost-500kg |
| Bio Fertilizers | | EiseniafetidaEudrimusEugeniae | Verms-30kg |
| Azola | | Azola | 100 Kg |
| | | | |

LIVESTOCK

| Sl. No. | Туре | Breed | Qua | nntity |
|------------------|------|--|-----|---------|
| | | | Nos | Kg |
| Cattle | | | | |
| SHEEP AND GOAT | | | | |
| | | | | |
| POULTRY | | | | |
| Traver was | | | | 200 V |
| FISHERIES | | Common Carp,Rohu Carp, Catala Carp ,Slver Carp | | 200 Kg. |
| Others (Specify) | | | | |
| | | | | |

3.6. Literature to be Developed/Published

(A) KVK News Letter : yes

Date of Start : 2019-20

Number of copies to be published : 200

(B) Literature to be developed/published

| Item | Number of copies |
|----------------------|------------------|
| Research papers | 06 |
| Technical reports | 02 |
| News letters | 02 |
| Technical bulletins | 02 |
| Popular articles | 12 |
| Extension literature | 08 |
| TOTAL | 32 |

(C) Details of Electronic Media to be produced

| SN | Type of media(CD/VCD/DVD/Audio- | Title of the programme | Number |
|----|---------------------------------|------------------------|--------|
| | cassette) | | |
| 1 | Audio | | |

3.7. Success stories/Case studies to be identified for development as a case.(Nos):05

3.8. Indicate the specific training need analysis tools/methodology followed for

Practicing Farmers
 Rural Youth
 In-Service Personnel

Group meeting, scientist farmers' interface, discussion with farmers, and request from governmental line department

3.9. Indicate the methodology for identifying OFTs/FLDs

For OFT:

- i) Field level observations
- ii) Farmer group discussions

For FLD:

- i) New variety/technology
- ii) Poor yield at farmers level

3.10 Field activities

- i. Name of villages identified/adopted with block name (from which year) 25 villages Block:-Campierganj (4-village), JangalKaudiya(7-village), Bhathat(1-village), Pali (3-village), Chargawan(3-village), Pipraich(3-village), Sardar Nagar (1-village), Khorabar(1-village) and Sahjanwan (02 Village)
- ii. No. of farm families selected per village :100
- iii. No. of survey/PRA conducted:05
- iv. No. of technologies taken to the adopted villages
- v. Name of the technologies found suitable by the farmers of the adopted villages: vi.

Impact (production, income, employment, area/technological-horizontal/vertical)

vii. Constraints if any in the continued application of these improved technologies

3.11. Activities of Soil and Water Testing Laboratory

Status of establishment of Lab:

- 1. Year of establishment
- 2. List of equipment's purchased with amount: to be purchase

| SN | Name of the Equipment | Qty | Cost(Rs) |
|-----|--|-----|----------|
| 1 | Flame Photometer | | |
| 2 | Digital pH meter | | |
| 3 | Digital pH conductivity meter | | |
| 4. | Physical balance | | |
| 5. | Oven | | |
| 6. | Spectrophotometer attached with computer | | |
| 7. | Dispenser | | |
| 8. | Electronic Balance | | |
| 9. | Blender with lift off container | | |
| 10. | Double Distillation with auto cut | | |
| 11. | Hot Plate | | |
| 12. | Kjeldhal distillation | | |

| 13. | Shaking Machine | | |
|-----|--------------------|----|-------------|
| 14. | Water Deionizer | | |
| 15. | Fume Hood | | |
| 16. | Incubator | | |
| 17. | Ultra violet Tube | | |
| 18. | Soil Testing Kit | 02 | 2,02,960.00 |
| 19. | Refrigerator | | |
| 20. | Gas Cylinder (LPG) | | |
| 21. | Regulator (LPG) | | |
| 22. | Gas Pipe | | |
| | Total | | |

3. Targets of samples for analysis:

| Details | No. of Samples | No. of Farmers | No. of Villages | Amount to be realized |
|--------------|----------------|----------------|-----------------|-----------------------|
| Soil Samples | 500 | 3000 | 150 | - |
| Water | 0 | 0 | 0 | - |
| Plant | 250 | 250 | 70 | - |
| Total | 750 | 3250 | 220 | |

4.0 <u>LINKAGES</u>

4.1 Functional linkage with different organizations

| SN | Name of Organization | Nature of Linkage |
|-----|----------------------------------|---|
| 1. | Soil testing department | Trainers for training, assistance in soil testing lab |
| | | of KVK, assistance in organizing Kisan Mela |
| 2. | RTI | Training |
| 3. | District Agriculture Department | Training, diagnostic survey, conducting in-service |
| | | training programme, Food Security Mission |
| 4. | District Horticulture Department | Training, Diagnostic survey, National Horticulture |
| | | Mission |
| 5. | IIVR Varanasi | Resource person for training, Diagnostic survey, |
| | | cooperative vegetable seed linkage |
| 6. | IFFCO Foundation | Training & demonstration |
| 7. | KRIBHCO | Grading of seeds |
| 8. | Deptt of Animal Husbandry | Vaccination, deworming and trainings |
| 9. | NABARD | Participation in meeting and training |
| 10. | Nehru Yuva Kendra | Training |
| 11. | Extension Directorate, NDUA&T, | Latest released varieties & guidance |
| | FAIZABAD | |
| 12 | PPL, Varanasi | Training |
| 13 | TATA Chemicals limited, Bombay | Training |
| 14 | Dhanuka, New Delhi | Kisan Mela |
| 15. | Banks | Kisan Mela. |
| 16. | CIMAP, Lucknow | Advisory Services |
| 17 | ATMA, Gorakhpur | Training, Member Governing Board, Advisory |
| | | Services |
| 18 | DSR, Mau | Training, Seed Linkage |
| 19 | Mahindra Samridhi | Training, Soil Testing |
| 20 | IARI, New Delhi | Demonstration |

| 21 | NHM, New Delhi | Demonstration units, Training |
|----|----------------------------|-------------------------------|
| 22 | IISR | Demonstration units, Training |
| 23 | ITC | Training |
| 24 | UP Food Preservation Dept. | Food Preservation |
| 25 | NRLM | SHG |

4.2 Details of linkage with ATMA

a) Is ATMA implemented in your district

(Yes/No):Yes

| Sl. No. | Programme | Nature of linkage | Remarks |
|------------|---------------------------------|--|-------------------|
| 1. | Training programme | Scientists as resource person | Attend programmes |
| 2. | AES (Agro-Ecological situation) | Scientists of KVK visits trials conducted by ATMA | - |
| 3. | Front Line Demonstration (FLD) | KVK's scientists visits demonstrations for supervision | -0 |

4.3 Give details of programme under National Horticulture Mission

| SN | Programme | Nature of linkage |
|----|-----------|-------------------|
| | | |

4.4 Nature of linkage with National Fisheries Development Board

| SN | Programme | Nature of linkage |
|----|-----------|-------------------|
| | | |

5.0 Utilization of Hostel facilities

| SN | Programmes | No of days |
|----|------------|------------|
| 1 | - | - |
| 2 | - | - |
| 4 | - | - |
| | Total | |

^{6.0} Convergence with departments: Krishi Vigyan Kendra Gorakhpur is working in collaboration with ATMA towards agricultural development of district Gorakhpur. KVK Gorakhpur is also working with line departments in training, demonstration, planning etc.

7.0 Feedback of the farmers about the technologies demonstrated and assessed :

8.0 Feedback from the KVK Scientists (Subject wise) to the research institutions/universities:

Training Programme

i) Farmers & Farm women (On Campus)

| Date | Clientel | women (On Campus) Title of the training programme | Duration | | Number | | Num | ber of SC | C/ST | G. |
|-----------------|--------------|---|----------|-----|---------------|----------|-----|-----------|------|-------|
| | e (PF/RY/ | | in days | M p | articipa F | nts T | M | F | Т | Total |
| | FW) | | | IVI | r | 1 | IVI | r | 1 | |
| Crop Production | | | | | | | | | | |
| 01-June-19 | PF | Raised bed and skip method of sowing in pigeon pea | 1 | 18 | 0 | 18 | 2 | 0 | 2 | 20 |
| 08-June-19 | PF | Techniques of rice cultivation SRI method | 1 | 18 | 0 | 18 | 2 | 0 | 2 | 20 |
| 08-Oct-19 | PF | Intercropping techniques in autumn sugarcane crop for income generation | 1 | 18 | 0 | 18 | 2 | 0 | 2 | 20 |
| 02-Nov-19 | PF | Wheat + Sugarcane: an innovative approach for doubling income of farmers | 1 | 18 | 0 | 18 | 2 | 0 | 2 | 20 |
| 28-Oct-19 | PF | Raised bed sowing in chickpea for higher production | 1 | 18 | 0 | 18 | 2 | 0 | 2 | 20 |
| 16-March- 20 | PF | Intercropping techniques in spring sugarcane crop for income generation | 1 | 18 | 0 | 18 | 2 | 0 | 2 | 20 |
| | | Total | 6 | 108 | 0 | 108 | 12 | 0 | 12 | 120 |
| Horticulture | DE | | | | | | _ | _ | | |
| 11-April-19 | | Plastic mulching for efficient use for weed management in Brinjal crop | 1 | 10 | 5 | 15 | 3 | 2 | 5 | 20 |
| 15-May-19 | PF | Use of trellis system in Bottlegourd & Bittergourd production for higher income | 1 | 18 | 0 | 18 | 2 | 0 | 2 | 20 |
| 12-Sept 19 | PF | Use of drip irrigation for efficient use of water in tomato/chilli crop for higher monetary returns | 1 | 10 | 5 | 15 | 4 | 1 | 5 | 20 |
| 15-Oct 19 | PF | Autumn sugarcane intercropping with gladiolus/ marigold/radish for doubling income | 1 | 18 | 0 | 18 | 2 | 0 | 2 | 20 |
| 20-March- 20 | PF | Scientific farming of cucumber and capsicum in green house for doubling income | 1 | 12 | 3 | 15 | 3 | 2 | 5 | 20 |
| | | Total | 05 | 68 | 13 | 81 | 14 | 5 | 19 | 100 |
| Livestock prod | | | | | | | 1 | | | |
| 11-Nov- 2019 | PF | Preparation of balance ration for milch animal | 1 | 18 | - | 18 | 2 | - | 2 | 20 |
| 15-Jan 2020 | PF | Ideal animal husbandry for milk production & income generation | 1 | 18 | - | 18 | 2 | - | 2 | 20 |
| 17-Feb- 2020 | PF | Important diseases of cattle and their control measures | 1 | 18 | _ | 18 | 2 | - | 2 | 20 |
| 25-Mar- 2020 | PF | Improvement of poor quality roughages like paddy & wheat straw | 1 | 18 | _ | 18 | 2 | - | 2 | 20 |
| | | Total | 4 | 72 | - | 72 | 8 | - | 8 | 80 |
| Home Sc. | | | | | | | | | | |
| 21-May-19 | PF | Post-harvest management: preservation through various methods | 1 | 0 | 10 | 10 | 0 | 5 | 5 | 15 |
| 23-Aug-19 | PF | Child care and health: nutrient requirement and food preparation | 1 | 0 | 10 | 10 | 0 | 5 | 5 | 15 |
| 7-Nov-19 | PF | Production of vegetables (by mulching method) in kitchen garden | 1 | 0 | 10 | 10 | 0 | 5 | 5 | 15 |
| | | Total | 3 | 0 | 30 | 30 | 0 | 15 | 15 | 45 |
| Plan protection | | | | | 1 | | | - | | |
| 10 June-19 | PF | Cultural pest management practices in summer pulses for higher returns | | 15 | 2 | 17 | 2 | 1 | 3 | 20 |
| 25-Jul-19 | PF | Disease management in paddy crop for higher returns | 1 | 15 | 2 | 17 | 2 | 1 | 3 | 20 |

| | PF | Dad have management in arem for | 1 | 15 | 2 | 17 | 2 | 1 | 2 | 20 | | |
|-------------------------|-----|--|----|-----|----|-----|----|----|---|-----|--|--|
| 23-Oct-19 | 11. | Pod borer management in gram for yield intensification | 1 | 13 | 2 | 1 / | 2 | 1 | 3 | 20 | | |
| | | yield intensification Total | 03 | 45 | 06 | 51 | 06 | 03 | 00 | (0 | | |
| Soil Health | | 10(a) | 03 | 45 | UO | 51 | VO | 03 | 3 09 60) 2 20) 2 20) 2 20) 2 20) 2 20) 2 20) 2 20) 2 20) 2 20) 2 20) 2 20) 2 20) 2 20) 2 20) 2 20) 2 20 | | | |
| Зоп пеани | PF | Use of biofertilizer for enhancing | 1 | 18 | 0 | 18 | 2 | 0 | 2 | 20 | | |
| 27-April-19 | | nutrient use efficiency in pulse crop | • | 10 | U | 10 | | U | | 20 | | |
| 04-June-19 | PF | Importance of soil testing | 1 | 18 | 0 | 18 | 2 | 0 | 2 | 20 | | |
| 0+ June 17 | PF | | 1 | 18 | 0 | 18 | 2 | 0 | | | | |
| 13-July-19 | 11 | Site specific nutrient management in paddy & use of bio-fertilizer | 1 | 18 | U | 18 | 2 | U | 2 | 20 | | |
| 10.0 10 | PF | INM in wheat for higher production & | 1 | | | 18 | | | 2 | 20 | | |
| 18-Oct 19 | | returns | | 18 | 0 | | 2 | 0 | | | | |
| 22 7 1 20 | PF | INM in cucurbitaceous crop for | 1 | 18 | 0 | 18 | 2 | 0 | 2 | 20 | | |
| 22-Feb-20 | | income generation | | | | | | | | | | |
| | I | Total | 5 | 90 | 0 | 90 | 10 | 0 | 10 | 100 | | |
| Agri.Ext. | | | | | | | | | | | | |
| 04-April-19 | PF | Awareness towards PMFBY for | 1 | 18 | 0 | 18 | 2 | 0 | 2 | 20 | | |
| 0 . 1 . p 111 13 | | compensate crop losses | | 10 | | 10 | _ | | _ | | | |
| 08-June-19 | PF | Policy and programmes for doubling | 1 | 18 | 0 | 18 | 2 | 0 | 2 | 20 | | |
| | | farm income | | | | | | | | | | |
| 10-Aug 19 | PF | Role of ICT in doubling the income of | 1 | 18 | 0 | 18 | 2 | 0 | 2 | 20 | | |
| | | farmers | | | | | | | | | | |
| 15-Oct 19 | PF | Efficient marketing channels for | 1 | 18 | 0 | 18 | 2 | 0 | 2 | 20 | | |
| | | enhancing the income of farm | | | | | | | | | | |
| | | produce | | | | | | | | | | |
| 06-Feb-20 | PF | Awareness about need based and | 1 | 18 | 0 | 18 | 2 | 0 | 2 | 20 | | |
| | | useful enterprise and their marketing | | | | | | | | | | |
| | | through SHGs | | | | | | | | | | |
| 08-March- | PF | Need and importance of | 1 | 18 | 0 | 18 | 2 | 0 | 2 | 20 | | |
| 20 | | Agripreneurship | | | | | | | | | | |
| | | | 6 | 108 | 0 | 108 | 12 | 0 | 12 | 120 | | |

i) Farmers & Farm women (Off Campus)

| Date | Cliente | Title of the training programme | Duration | No. o | f partic | ipants | Numb | oer of SO | C/ST | G. |
|---------------|---------|--|----------|-------|----------|--------|------|-----------|------|-------|
| | le | | in days | M | F | T | M | F | T | Total |
| Crop Producti | on | | | | | | | | | |
| | | | 1 | | | 1 | | | | |
| 11-Aug-19 | PF | Intercropping technique in pigeon pea | 1 | 15 | 2 | 17 | 2 | 1 | 3 | 20 |
| | | for higher income | | | | | | | | |
| 26-Sept-19 | PF | Smart nitrogen management in paddy | 1 | 15 | 2 | 17 | 2 | 1 | 3 | 20 |
| | | through leaf colour chart | | | | | | | | |
| 11-Oct-19 | PF | Ring pit method of sugarcane planting | 1 | 15 | 2 | 17 | 2 | 1 | 3 | 20 |
| | | for saving irrigation water | | | | | | | | |
| 22-Oct- 19 | PF | Irrigation scheduling at critical growth | 1 | 15 | 2 | 17 | 2 | 1 | 3 | 20 |
| | | stages of sugarcane for yield | | | | | | | | |
| | | enhancement and water saving | | | | | | | | |
| 06-Nov,- 19 | PF | Intercropping technique in chick pea | 1 | 15 | 2 | 17 | 2 | 1 | 3 | 20 |
| | | for higher income | | | | | | | | |
| 18-Nov,- 19 | PF | Enhancing wheat production through | 1 | 15 | 2 | 17 | 2 | 1 | 3 | 20 |
| , | | furrow irrigation Raised bed | | | | | | | | |
| | | technology | | | | | | | | |
| 10-March- | PF | Trash mulching in sugarcane ratoon | 1 | 15 | 2 | 17 | 2 | 1 | 3 | 20 |
| 20 | | for moisture conservation, controlling | | | | | | | | |
| | | weeds and regulation of soil | | | | | | | | |
| | | temperature | | | | | | | | |
| | II. | Total | 7 | 105 | 14 | 119 | 14 | 7 | 21 | 140 |
| Horticulture | | | | | | | | | | |
| 20-April-19 | PF | Use of plastics tray & polybag for | 1 | 15 | 2 | 17 | 2 | 1 | 3 | 20 |
| | | seedling production for income | | | | | | | | |
| | | | | | | | | | | |
| | | generation | | | | | | | | |

| 06-June-19 | PF | Intercropping of vegetables with Banana crop for doubling income | 1 | 15 | 2 | 17 | 2 | 1 | 3 | 20 |
|------------------|----|---|----|-----|----|-----|----|----|----|-----|
| 24-July-19 | PF | Scientific cultivation of Papaya for income generation and nutritional security | 1 | 15 | 2 | 17 | 2 | 1 | 3 | 20 |
| 10-Aug 19 | PF | Intercropping of garlic and onion crop with sugarcane for doubling income | 1 | 15 | 2 | 17 | 2 | 1 | 3 | 20 |
| 16-Dec 19 | PF | Off season seedling of Bottle gourd, Bitter gourd & Cucumber production for maximizing the monetary returns | 1 | 15 | 2 | 17 | 2 | 1 | 3 | 20 |
| 22-Jan20 | PF | Production of healthy seedlings of brinjal &chilli through low tunnel system | 1 | 15 | 2 | 17 | 2 | 1 | 3 | 20 |
| 11-Feb20 | PF | Scientific cultivation of pointed gourd in place of Kundru for higher income | 1 | 15 | 2 | 17 | 2 | 1 | 3 | 20 |
| | | Total | 7 | 105 | 14 | 119 | 14 | 7 | 21 | 140 |
| Live Stock Pro | | | | | | | 1 | | | |
| 12-May-19 | PF | Vaccination schedule for livestock | 1 | 15 | 2 | 17 | 2 | 1 | 3 | 20 |
| 25-July-19 | PF | Ideal animal husbandry through scientific method for income generation | 1 | 15 | 2 | 17 | 2 | 1 | 3 | 20 |
| 14-August- 19 | PF | Care and management of heifer | 1 | 15 | 2 | 17 | 2 | 1 | 3 | 20 |
| 23-Sept-19 | PF | Control of sterility & infertility in farm animals | 1 | 15 | 2 | 17 | 2 | 1 | 3 | 20 |
| 13-Dec-19 | PF | Conserving fodder during scarcity (hay and silage making) | 1 | 15 | 2 | 17 | 2 | 1 | 3 | 20 |
| 13-Jan-20 | PF | Preparation of balance ration for milch animals through locally available feed ingredient | 1 | 15 | 2 | 17 | 2 | 1 | 3 | 20 |
| 21-Feb-20 | PF | Mastitis: its cause and prevention | 1 | 15 | 2 | 17 | 2 | 1 | 3 | 20 |
| 16-Mar-20 | PF | Scientific poultry farming for higher income | 1 | 15 | 2 | 17 | 2 | 1 | 3 | 20 |
| | | Total | 8 | 120 | 16 | 136 | 16 | 8 | 24 | 160 |
| Plant protection | | | | | | | | | | |
| 10-Oct-19 | PF | Insect pest management in vegetable crops through bio-pesticides | 1 | 15 | 2 | 17 | 2 | 1 | 3 | 20 |
| 20-Nov-19 | PF | Blight identification in potato and their management for higher returns | 1 | 15 | 2 | 17 | 2 | 1 | 3 | 20 |
| 19-Feb-20 | PF | Pest management in mango orchard for higher production | 1 | 15 | 2 | 17 | 2 | 1 | 3 | 20 |
| 05 Mar 20 | PF | Increasing higher income in banana through use of IPM technology | 1 | 15 | 2 | 17 | 2 | 1 | 3 | 20 |
| | | Total | 04 | 60 | 08 | 68 | 08 | 04 | 12 | 80 |
| Home Science | | | | | | | | | | |
| 09-Aug-19 | PF | SHG: Income generation through group approach | 1 | 0 | 15 | 15 | 0 | 5 | 5 | 20 |
| 20-Sept-19 | PF | Principles, methods and importance of preservation | 1 | 0 | 15 | 15 | 0 | 5 | 5 | 20 |
| 24-Oct-19 | PF | Nutrient management: use of low cost daily diet for different age group | 1 | 0 | 15 | 15 | 0 | 5 | 5 | 20 |
| 14-Nov-19 | PF | PMFBY: benefits to farming community | 1 | 0 | 15 | 15 | 0 | 5 | 5 | 20 |
| 04-Dec-19 | PF | Value addition of seasonal fruit mango as a source of income generation | 1 | 0 | 15 | 15 | 0 | 5 | 5 | 20 |
| | DE | Custom hiring of improved | 1 | 0 | 15 | 15 | 0 | 5 | 5 | 20 |
| 30-Dec-19 | PF | Custom ming of improved | 1 | U | 13 | 13 | | | | 20 |

| | | agricultural implements | | | | | | | | |
|-------------|----|--|---|-----|-----|-----|----|----|----|-----|
| 20-Jan-20 | PF | Problem and remedies through use of | 1 | 0 | 15 | 15 | 0 | 5 | 5 | 20 |
| | | drudgery reducing tools among | | | | | | | | |
| | | vegetable growers | | | | | | | | |
| 5-Feb-20 | PF | Post-harvest management of garlic | 1 | 0 | 15 | 15 | 0 | 5 | 5 | 20 |
| 12-Mar-20 | PF | Scientific method of grain storage | 1 | 0 | 15 | 15 | 0 | 5 | 5 | 20 |
| | | Total | 9 | 0 | 135 | 135 | 0 | 45 | 45 | 180 |
| Soil health | | | | | | | | | | |
| 10- April- | PF | INM in summer pulses for yield | 1 | 15 | 2 | 17 | 2 | 1 | 3 | 20 |
| 19 | | enhancement | | | | | | | | |
| 15-June-19 | PF | Use of balanced dose of chemical | 1 | 15 | 2 | 17 | 2 | 1 | 3 | 20 |
| | | fertilizer and bio-fertilizer in paddy | | | | | | | | |
| 12 July-19 | PF | INM in vegetable crops | 1 | 15 | 2 | 17 | 2 | 1 | 3 | 20 |
| 20-Sept-19 | PF | Importance of soil testing | 1 | 15 | 2 | 17 | 2 | 1 | 3 | 20 |
| 15-Oct-19 | PF | INM in wheat | 1 | 15 | 2 | 17 | 2 | 1 | 3 | 20 |
| 05-Nov-19 | PF | Use of organic manure and | 1 | 15 | 2 | 17 | 2 | 1 | 3 | 20 |
| | | biofertilizer in rabi crop for enhancing | | | | | | | | |
| | | nutrient use efficiency | | | | | | | | |
| 26-Dec-19 | PF | Use of biofertilizer and organic | 1 | 15 | 2 | 17 | 2 | 1 | 3 | 20 |
| | | manure in rabi season crop | | | | | | | | |
| 22-Feb-20 | PF | INM in cucurbitaceous crop | 1 | 15 | 2 | 17 | 2 | 1 | 3 | 20 |
| | | Total | 8 | 120 | 16 | 136 | 16 | 8 | 24 | 160 |
| Extension | | | | | | | | | | |
| 17-Aug,- 19 | PF | Awareness towards income generation via SHGs | 1 | 18 | 0 | 18 | 2 | 0 | 2 | 20 |
| 14-June,- | PF | Use and importance of ITK in farming | 1 | 18 | 0 | 18 | 2 | 0 | 2 | 20 |
| 19 | | community | | | | | | | | |
| 17-Aug,- 19 | PF | Soil and Seed treatment for increasing | 1 | 18 | 0 | 18 | 2 | 0 | 2 | 20 |
| | | the farm income | | | | | | | | |
| 28-Sep,- 19 | PF | Poverty alleviation programs for | 1 | 18 | 0 | 18 | 2 | 0 | 2 | 20 |
| | | employment and income generation | | | | | | | | |
| 28-Nov,- 19 | PF | Awareness towards human and soil | 1 | 18 | 0 | 18 | 2 | 0 | 2 | 20 |
| | | health | | | | | | | | |
| 25-Jan,- 20 | PF | Mobile phone as a tool of reducing the | 1 | 18 | 0 | 18 | 2 | 0 | 2 | 20 |
| | | input cost | | | | | | | | |
| 04-Feb,- 20 | PF | Income generation via mobilizing | 1 | 18 | 0 | 18 | 2 | 0 | 2 | 20 |
| | | farm people | | | | | | | | |
| 05-Mar,-20 | PF | Agriculture as a business: doubling | 1 | 18 | 0 | 18 | 2 | 0 | 2 | 20 |
| | | the income | | | | | | | | |
| | | | 8 | 144 | 0 | 144 | 16 | 0 | 16 | 160 |

ii) Vocational training programmes for Rural Youth

| SN | Crop/ | Identified Thrust Area | Training title* | Month | Durati on | No. of Participant | | No. of Participants | | SC/ST participants | | |
|----|---------------|-------------------------|----------------------------|----------|--------------|-----------------------|----|------------------------|---|--------------------|----|----|
| | Enterprise | Tuentmen 1 m ust 1 m eu | Truming true | 1710IIII | (days | M | F | T | M | F | T | |
| 1 | Food Item | Lack of Nutrient | Preservation Methods | 01-07 | 7 | _ | 10 | 10 | _ | 5 | 5 | 15 |
| | (HS) | Lack of Nutricit | Sept-19 | , | 1 | 10 | 10 | _ | 7 | ٦ | 13 | |
| 2 | Preservation | Skill Development | Candle and Agarbatti | 01-10 | 10 | | 10 | 10 | - | 5 | 5 | 15 |
| | (HS) | | Making | Nov-19 | | ı | 10 | 10 | • | | ٦ | 13 |
| 3 | Biofertilizer | Bio-fertlizer use | Use of biofertilizer for | 26-28 | 03 | 15 | 1 | 15 | 0 | 0 | 0 | 15 |
| | (SS) | promotion | enhancing nutrient use | Oct 19 | | | | | | | | |
| | | | efficiency and yield | | | | | | | | | |
| | | | maximization | | | | | | | | | |
| 4 | Organic | Promotion of | Preparation and production | 05-09 | 05 | 15 | - | 15 | 0 | 0 | 0 | 15 |
| | manure(SS) | organic manure | organic manure | Mar.20 | | | | | | | | |
| 5 | Vegetables | Promotion of | Seedling production | 14-18 | 05 | 8 | 02 | 10 | 5 | | 5 | 15 |
| | (Hort) | Seedling | technique through shade | Jan20 | | | | | | | | |
| | | production | net/low tunnel | | | | | | | | | |

| 6 | Saplings production (Hort) | Production of saplings | Maligiri training | 05-09 July-19 | 05 | 04 | - | 04 | 1 | - | 1 | 05 |
|----|----------------------------------|--------------------------------------|---|--------------------|----|-----|----|-----|----|----|----|-----|
| 7 | Mushroom (PP/Hort) | Promotion of supplementary food | Mushroom production technology | 10-12 Sept 19 | 03 | 7 | - | 7 | 2 | 1 | 3 | 10 |
| 8 | Wheat (Agro) | Seed production | Seed production technology of wheat | 22-24 Nov-19 | 03 | 15 | - | 15 | 0 | 0 | 0 | 15 |
| 9 | Tomato (Ext) | Value addition for income generation | Method of sauce making | 10-12 Feb,-20 | 03 | 10 | - | 10 | 5 | 0 | 5 | 15 |
| 10 | Goat | Goatary | Scientific Goat farming | 13-17 Nov. 19 | 05 | 15 | - | 15 | 0 | 0 | 0 | 15 |
| 11 | Crop + Livestock | Integrated farming system | Income generation through integrated farming system | 12-16- Mar., 20 | 05 | 15 | - | 15 | 0 | 0 | 0 | 15 |
| | Total | | | | | 104 | 22 | 126 | 13 | 11 | 24 | 150 |

iii) Training programme for extension functionaries (On campus)

| Date | Clientel e | Title of the training programme | | | No. o | | | r of T | G. Total | |
|-------------|---------------|---|-------------------------------|----|-------|----|---|-----------|-------------|----|
| | | | on in participants days M F T | | | M | F | T | | |
| On Campus | | | 1 . 1 | | | | | | | |
| 16-May-19 | EF | Doubling income through IFS among farm women | 1 | 15 | 0 | 15 | 0 | 0 | 0 | 15 |
| | | (H.Sc.) | | | | | | | | |
| 11-Oct-19 | EF | Preparation of low cost nutritious food recipes | 1 | 15 | 0 | 15 | 0 | 0 | 0 | 15 |
| | | (H.Sc.) | | | | | | | | |
| 15-Oct 19 | EF | Integrated pest management in sugarcane- (PP) | 1 | 15 | 0 | 15 | 0 | 0 | 0 | 15 |
| 22-Feb-20 | EF | Insect-pest and disease management in vegetable | 1 | 15 | 0 | 15 | 0 | 0 | 0 | 15 |
| | | crop through bio-pesticides-(PP) | | | | | | | | |
| 04-April19 | EF | Plastic culture for vegetables production (Hort) | 1 | 15 | 0 | 15 | 0 | 0 | 0 | 15 |
| 17- July-19 | EF | Production technology of kharif onion crop (Hort) | 1 | 15 | 0 | 15 | 0 | 0 | 0 | 15 |
| 19-Sept 19 | EF | Scientific cultivation of Potato crop (Hort) | 1 | 10 | 0 | 10 | 5 | 0 | 5 | 15 |
| 21-Nov 19 | EF | Use of polyhouse, green house & net house for | 1 13 0 13 | | 2 | 0 | 2 | 15 | | |
| | | horticulture crop production (Hort) | | | | | | | | |
| 05-April-19 | EF | Integrated nutrient management in zaid crops(SS) | 1 | 15 | 0 | 15 | 0 | 0 | 0 | 15 |
| 02-Aug-19 | EF | Integrated nutrient management in paddy for | 1 | 15 | 0 | 15 | 0 | 0 | 0 | 15 |
| | | increasing nutrient use efficiency (SS) | | | | | | | | |
| 08-Nov | EF | Importance of micronutrients in rabi crops (SS) | 1 | 15 | 0 | 15 | 0 | 0 | 0 | 15 |
| 19 | | | | | | | | | | |
| 21-Feb-20 | EF | Importance of bio-fertilizer in zaid vegetable (SS) | 1 | 15 | 0 | 15 | 0 | 0 | 0 | 15 |
| 26-Oct-19 | EF | Seed production technique of chickpea (Agron) | 1 | 15 | 0 | 15 | 0 | 0 | 0 | 15 |
| 20-Mar-20 | EF | Seed production technique of summer pulses | 1 | 15 | 0 | 15 | 0 | 0 | 0 | 15 |
| | | (Agron) | | | | | | | | |
| 30-Oct,- 19 | EF | Awareness towards policy and programmes for | 1 | 15 | 0 | 15 | 0 | 0 | 0 | 15 |
| | | doubling the farm income | | | | | | | | |
| 21-Nov,- 19 | EF | Identify & Prioritize thrust area through PRA | 1 | 15 | 0 | 15 | 0 | 0 | 0 | 15 |
| 16-Feb,-20 | EF | Training Need Assessment | 1 | 15 | 0 | 15 | 0 | 0 | 0 | 15 |

| 06-Mar,-20 | EF | hallenges and opportunities for startups | | 15 | 0 | 15 | 0 | 0 | 0 | 15 |
|------------|----|--|----|-----|---|-----|----|---|----|-----|
| 10-Jan-20 | EF | nfertility management in dairy animals (Ani Sc.) | | 15 | 0 | 15 | 0 | 0 | 0 | 15 |
| 18-Dec-19 | EF | A.I. technique & its importance in breed | 1 | 15 | 0 | 15 | 0 | 0 | 0 | 15 |
| | | improvement (Ani Sc.) | | | | | | | | |
| | | Total | 20 | 293 | - | 293 | 07 | - | 07 | 300 |

iv) Sponsored programme

| Discipline | Sponsoring agency | onsoring agency Clientele Title of the training programme No. of course No. of participation No. of course No. of participation No. of course No. of participation No. of course No. of course No. of participation No. of course No | | | | particip | oants | Nι | Number of SC/ST | | |
|--------------------|-------------------|--|-------|----|-------------|----------|----------|----------|-----------------|---------------|---|
| | | | | | M F | | T | M | F | T | |
|) Sponsored train | ning progdramme | | | | | | | | | | |
| | | Ī | | | | | Ī | | Ī | | 1 |
| | | 1 | | | | | <u> </u> | 1 | | - | " |
| | | | | "" | | | ‡ ! | | | | |
| | | | | | _ | | † | - | † | · | " |
| | | | Total | | | | ! | - | | <u> </u> | " |
| b) Sponsored rese | arch programme | | | | 1 | | 1 | -J | | _i | |
| | | | | | | | Ī | | | | |
| | | | | | | | | | | | " |
| | | | Total | | | | | | | | |
| c) Any special pro | ogrammes | | | | | | | | | | |
| | | | | | | | Ī | T | Ţ | T | " |
| | | İ | | | | | † | 1 | † | 1 | " |
| | | İ | | | | | † [| - | † | 1 | " |
| | | | Total | | | | ļ ! | | | | " |

Mother orchard: to be develop at our KVK farm for sapling/seedling production (2018-19)0.5 ha

| SN | Name of plants |
|----|---|
| 1 | Mango: var. Gaurjeet, Banarasilangra, Amrapali, Dashehari, Chausa, Neelam etc |
| 2 | Guava: Lucknow-49, Allahabadisafeda, Lalit, VNR-Bihi (hybrid), Apple colour, CISH-G-1, 2, 3 |
| 3 | Litchi: Seedless late, Seedless early, Rose scented |
| 4 | Pomegranate: Ganesh (GB-1), G-137, Mridula, Jyoti, Kandhari |
| 5 | Aonla: Narendra-7, Narendra-10, Narendra aonla-4, 6 |
| 6 | Bael: Narendra bael-5, 7, 9 |
| 7 | Ber: Gola, Umran, Banarasikarka, Kaithali, Narendra ber selection-1, 2 |
| 8 | Jackfruit: J-33, Rudrakshi, Narendra Kathal-1, 11 (Sabjihetu), Khaja |
| 9 | Lemon: Kagzi lime (large, round, oval), Sweet lime, Pant lemon-1 |
| 10 | Jamun: Ram jamun |
| 11 | Karaunda: Narendra Karaunda-1 |

Quality Vegetable Nursery Development Plan(2018-19): 0.25 एकड़)

| SN | Name of vegetable | | | | |
|----|--|--|--|--|--|
| 1 | Toamto: Kashi vishesh, Kashi aman, kasha abhiman (hybrid), Kashi amrit | | | | |
| 2 | Brinjal: Kashi sandesh (round), Kashi taru (long) | | | | |
| 3 | Cauliflower: Pusasharad,, Pant shubhra, Pant gobhi-2 | | | | |
| | Cabbage: Pusaageti, Pusamukta, Golden ekr | | | | |
| 4 | Chilli: Kashi surkh, Kashi early, Kashi anmol, Arkameghna, Arkasweta | | | | |
| 5 | Papaya: Pusananha, Surya, CO-71 | | | | |

औषधीयवाटिकाइकाई: 0.5एकड़(2018-19):

| SN | Name of Plant | SN | Name of Plant |
|----|------------------------|----|---------------------------|
| 1 | अश्वगंधा:जवाहर-20, 134 | 11 | ईसबगोल: |
| 2 | सतावर:स्थानीय | 12 | बच: |
| 3 | सर्पगन्धा:आर. एस1 | 13 | सिट्रोनेला (जावाघास): |
| 4 | कालमेघ:स्थानीय | 14 | जापानीपुदीना: एम्एएस-1 |
| 5 | स्टीविया:एस.वी.आर123 | 15 | तुलसी: विशाखा, ओ.सी11,12, |
| 6 | सफेदमूसली:स्थानीय | 16 | खस: सीमैपके.एस1,2 |
| 7 | ब्राह्मी: | 17 | पचौली: जोहोर |
| 8 | सनाय: | | |
| 9 | ग्वारपाठा (एलोवेरा): | | |
| 10 | मुलैठी: | | |

Flowers/Seasonal Flowers (2018-19): 0.25 एकड़

| SN | Name of plants |
|----|--|
| 1 | गुलाब :- फ़ास्टरेड, स्वीटएपटन, डाहोमीभाभा, गोल्डस्ट्राइक (पीला), |
| 2 | ग्लेडियोलस: फ्रेंडशिपवाइट, फ्रेंडशिपपिंक, मन्दाकिनी, शबनम |
| 3 | रजनीगंधा: श्रृंगार, प्रज्ज्वल, सुवासिनी, वैभव |
| 4 | गेंदा: पूसानारंगी, पूसाबसंती, स्पंजी |
| 5 | बेला: मुल्लाई, गुंडू, |
| 6 | जूही: को1, पैरीमुल्लाई, |

| 7 | चमेली: जगुआर-1,2,3 ; पिचीमुल्लाई , जैती, पेची |
|----|---|
| 8 | डेहलिया: वाटरलिलीडेहलिया, डेकोरेटिबडेहलिया, क्लोरेटडेहलिया, पोम्पसनडेहलिया |
| 9 | बोगनबिलिया: सफेदबोगनबिलिया, जावासफेदबोगनबिलिया, पिंकपेपरफ्लावर, ऑरेंजफ्लावर |
| 10 | पिटुनिया: पिटुनियाअल्ट्राक्रिमसनस्टार, पिटुनियाडबल, कारपेटब्लूपिटुनिया |

Budget Requirement For:-

- > Seed processing unit.
- > ATIC for KVK
- > Plant health clinic
- ➤ Hightech IT LAB, Projector and 2.5 lakh for Big Screen LED TV
- > Metrological observatory
- > Threshing floor
- > Implements shed and Implements (Sugarcane planter, Ratoon management device, Happy seeder, Mulcher, ZT Machine, Potato planter, Raised bed Planter, Paddy trans planter, Rotavator, Power sprayer and Duster, Laser leveler, Multi crop thresher, Power tiller and reaper, Harvester, etc.)
- > Seed godown
- > IFS model expenditure
- > H.Sc. Lab
- ➤ Vermi unit/NADEP budget
- > Dairy unit
- > Library
- > Farm waste machine
- > Storage bin
- > Generator
- > Sprinkler and drip irrigation system budget
- > Multimedia projector, Digital camera etc
- > Ward wire fencing