

**CHHATTISGARH KAMDHENU VISHWAVIDYALAYA
KRISHI VIGYAN KENDRA DURG**



**ANNUAL ACTION PLAN OF THE KVK
DURG – 491001 (C.G.) IN ZONE-IX
(April 2018 to March 2019)**

Contents

| Sl. No. | Particular | Page No |
|---------|---|---------|
| | Summary of Action Plan during 1 st April 2018 to 31 st March 2019 | 5-6 |
| 1 | General Information | 7-10 |
| 2 | On Farm Testing | 11-18 |
| 3 | Frontline Demonstrations | 19-21 |
| 4 | Feedback System | 22 |
| 5 | Training programmes | 23-32 |
| 6 | Extension Activities | 33-34 |
| 7 | Production and supply of Technological products | 35 |
| 8 | Activities of Soil and Water Testing Laboratory | 36 |
| 9 | Rainwater Harvesting System | 36 |
| 10 | Kisan Mobile Advisory | 36 |
| 11 | Details of SAC Meeting | 36 |
| 12 | Literature to be Developed/Published | 36-37 |
| 13 | Convergence with Agricultural Schemes | 37 |
| 14 | Utilization of Farmer Hostel | 38 |
| 15 | Utilization of Staff Quarter | 38 |
| 16 | Details of KVK Agro-technological Park | 38 |
| 17 | Farm Innovators | 39 |
| 18 | KVK Progressive farmer interaction | 39 |
| 19 | Outreach of KVK | 39 |
| 20 | Technology Demonstrations under TDHPP/Tribal Sub Plan/QPM | 39 |
| 21 | KVK Ring | 40 |
| 22 | Important visitors to KVK | 40 |
| 23 | Status of KVK Website | 40 |
| 24 | Status of RTI | 40 |
| 25 | E-Connectivity (E- Linkage Lab) | 40 |
| 26 | Details of Technology Week Celebrations | 41-42 |
| 27 | Interventions on Drought Mitigation | 42-43 |
| 28 | Activities Under NICRA | 44 |
| 29 | Activities under NAIP | 44 |
| 30 | Status of Revolving Funds | 45 |
| 31 | Awards & Recognitions | 45 |
| 32 | Case study / Success Story | 45 |
| 33 | Well labeled photographs of various activities in JPEG format | 45 |

Instructions for Filling the Format

- 1. Do not change/modify/ delete any column of any of the table. However, additional rows can be created, if required.**
- 2. Do not merge columns, rows.**
- 3. Please repeat the name of KVK in each table in the column “Name of KVK”.**
- 4. Do not fill the non-numerical values in numeric field**
- 5. Do not repeat the unit while reporting data as it is already mentioned in the heading row**
- 6. Strictly fill the data in desired unit only. If it is reported in other unit, convert it in the desired unit**
- 7. Please mention only Standard English names of crops (Do not mention Urd, Arhar, Til, Kulthi, Moong, Bajra, etc.)**
- 8. Additional relevant information may be provided at the end of Format mentioning “Additional Information”**
- 9. Do not press any Enter Key in any of the columns while making entry in the columns of the table. Use only arrow key /Tab key/ mouse pointer while movement from one column/row to another.**

Note for Annual Action Plan 2018-19

1) Kindly fill up only targeted/ proposed information for Annual Action Plan-from 1st April, 2018 to 31st March 2019 in the table no.1,(1.1,1.2,1.3,1.4), 2.1, 3.2, 3.4, 3.5, 4.0, 5.1, 5.2, 5.3, 5.4, 5.5, 5.6 6.0, 7.1, 7.2, 7.3, 7.4, 8.1, 9.0, 10.0, 11, 12.1, 12.2, 12.3, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29. Remaining of the column and tables will be filled up after completion of the work as Annual Progress Report.

2) Any other activities proposed not mentioned in this format may be incorporated in the last page with certain specification.

PERIOD – April 2018 to March, 2019

Summary of the activities

| KVK Name | Activity | Target | | Achievement | | Total value of resource generated/Fund received from diff. sources (Rs.) |
|-----------------|---|--------------------|------------------------------|--------------------|------------------------------|--|
| | | Number of activity | No. of farmers/beneficiaries | Number of activity | No. of farmers/beneficiaries | |
| KVK Anjora,Durg | OFTs | 15 | 92 | - | - | |
| KVK Anjora,Durg | FLDs – Oilseeds (activity in ha) | - | - | - | - | |
| KVK Anjora,Durg | FLDs – Pulses (activity in ha) | 19.2 | 48 | - | - | |
| KVK Anjora,Durg | FLDs – Cotton (activity in ha) | | | - | - | |
| KVK Anjora,Durg | FLDs – Other than Oilseed and pulse crops(activity in ha) | 24.0 | 60 | - | - | |
| KVK Anjora,Durg | FLDs – Other than Crops (activity in no. of Unit/Enterprise) | 96.0 | 24 | - | - | |
| KVK Anjora,Durg | Training-Farmers and farm women | 85 | 2260 | - | - | |
| KVK Anjora,Durg | Training-Rural youths | 11 | 305 | - | - | |
| KVK Anjora,Durg | Training- Extension functionaries | 14 | 380 | - | - | |
| KVK Anjora,Durg | Extension Activities | 233 | Mass | - | - | |
| KVK Anjora,Durg | Seed Production (Number of activity as seeds in quintal) | - | - | - | - | |
| KVK Anjora,Durg | Planting material ((Number of activity as quantity of planting material in quintal) | - | - | - | - | |
| KVK Anjora,Durg | Seedling Production (Number of activity as number of seedlings in numbers) | - | - | - | - | |
| KVK Anjora,Durg | Sapling Production (Number of activity as number of sapling in numbers) | - | - | - | - | |
| KVK Anjora,Durg | Other Bio- products (No. of quantity) | - | - | - | - | |
| KVK Anjora,Durg | Live stock products | - | - | - | - | |
| KVK Anjora,Durg | Activities of Soil and Water Testing Laboratory | 500 | 500 | - | - | |
| KVK Anjora,Durg | Rainwater Harvesting System | - | - | - | - | |
| KVK Anjora,Durg | Kisan Mobile Advisory (KVK-KMA) | 60 | 43800 | - | - | |
| KVK Anjora,Durg | SAC Meeting (Date & no. of core/ official | June2018 | 20 | - | - | |

| KVK Name | Activity | Target | | Achievement | | Total value of resource generated/Fund received from diff. sources (Rs.) |
|-----------------|--|--------------------|------------------------------|--------------------|------------------------------|--|
| | | Number of activity | No. of farmers/beneficiaries | Number of activity | No. of farmers/beneficiaries | |
| | members) | | | | | |
| KVK Anjora,Durg | Literature to be Developed/Published | 10 | Mass | - | - | |
| KVK Anjora,Durg | Convergence programmes / Sponsored programmes | - | - | - | - | |
| KVK Anjora,Durg | Utilization of Farmers Hostel | - | - | - | - | |
| KVK Anjora,Durg | Utilization of Staff Quarters | - | - | - | - | |
| KVK Anjora,Durg | Details of KVK Agro-technological Park | - | - | - | - | |
| KVK Anjora,Durg | Crop Cafeteria- | 45 | Mass | - | - | |
| KVK Anjora,Durg | Farm Innovators- list of 10 farm innovators from the District | 10 | 10 | - | - | |
| KVK Anjora,Durg | Status of Revolving Funds | - | - | - | - | |
| KVK Anjora,Durg | Awards and Recognitions | - | - | - | - | |
| KVK Anjora,Durg | Case study / Success Story to be developed | - | - | - | - | |
| KVK Anjora,Durg | KVK Progressive Farmers interaction | - | - | - | - | |
| KVK Anjora,Durg | Outreach of KVK in the District (No. of blocks, no. of villages) | | 7 blocks, 325 Villages | - | - | |
| KVK Anjora,Durg | Technology Demonstration under Tribal Sub Plan | - | - | - | - | |
| KVK Anjora,Durg | KVK Ring | - | - | - | - | |
| KVK Anjora,Durg | Important visitors to KVK | - | - | - | - | |
| KVK Anjora,Durg | Status of KVK Website | kvkdurgcg.org | working | - | - | |
| KVK Anjora,Durg | Status of RTI | - | - | - | - | |
| KVK Anjora,Durg | E-connectivity | - | - | - | - | |
| KVK Anjora,Durg | Details of Technology Week Celebrations | - | - | - | - | |
| KVK Anjora,Durg | Interventions on Drought Mitigation | - | - | - | - | |
| KVK Anjora,Durg | Proposal of NAIP | - | - | - | - | |
| KVK Anjora,Durg | Proposal of NICRA | - | - | - | - | |
| KVK Anjora,Durg | Well labeled photographs | - | - | - | - | |
| KVK Anjora,Durg | Other Activities | - | - | - | - | |

1. GENERAL INFORMATION

1.1. Staff Position (as on date)

| Name of KVK. | Sanctioned post | Name of the incumbent | Discipline | Highest degree | Subject of Specialization | Pay Scale (Rs.) | Present basic (Rs.) | Date of joining | Permanent /Temporary | Category (SC/ST/OBC/Others) |
|-----------------|--------------------------------------|-----------------------|-----------------|----------------|---------------------------|------------------|---------------------|-----------------|----------------------|-----------------------------|
| KVK Anjora,Durg | Programme Coordinator | Vacant | - | - | - | - | - | - | - | - |
| KVK Anjora,Durg | (I/c /PC) Subject Matter Specialist1 | Dr. S.K. Thapak | Plant Pathology | Ph.D. | Plant Pathology | 15600-39100+5400 | 23640 | 06/09/2012 | Temporary | GEN |
| KVK Anjora,Durg | Subject Matter Specialist2 | Shri U.K. Patel | Soil Science | M.Sc. (Ag) | Soil-Science | 15600-39100+5400 | 23640 | 06/09/2012 | Temporary | OBC |
| KVK Anjora,Durg | Subject Matter Specialist3 | Shri R.L. Sahu | Horticulture | M.Sc. (Ag) | Horticulture | 15600-39100+5400 | 21000 | 07/09/2012 | Temporary | OBC |
| KVK Anjora,Durg | Subject Matter Specialist4 | Ku. Hemlata | Agronomy | M.Sc. (Ag.) | Agronomy | 15600-39100+5400 | 21000 | 05/11/2012 | Temporary | SC |
| KVK Anjora,Durg | Subject Matter Specialist5 | Dr. Nisha Sharma | Home Science | Ph.D. | Home Science | 15600-39100+5400 | 21000 | 15/11/2016 | Temporary | GEN |
| KVK Anjora,Durg | Subject Matter Specialist6 | Dr. R.K. Gadpayle | LPM | MVSc | LPM | 8000-275-13500 | 12000 | 03/08/2015 | Temporary | SC |
| KVK Anjora,Durg | Programme Assistant | Vacant | - | - | - | - | - | - | - | - |
| KVK Anjora,Durg | Farm Manager | Vacant | - | - | - | - | - | - | - | - |
| KVK Anjora,Durg | Computer Programmer | Smt. Soniya Khalkho | - | MCA | - | 9300-34800+4200 | 15210 | 12/09/2012 | Temporary | GEN |
| KVK Anjora,Durg | Accountant / superintendent | Vacant | - | - | - | - | - | - | - | - |
| KVK | Stenographer | Shri V.K. | - | - | - | 5200- | 10140 | 11/11/2016 | Temporary | GEN |

| Name of KVK. | Sanctioned post | Name of the incumbent | Discipline | Highest degree | Subject of Specialization | Pay Scale (Rs.) | Present basic (Rs.) | Date of joining | Permanent /Temporary | Category (SC/ST/OBC/Others) |
|-----------------|------------------|-----------------------|------------|----------------|---------------------------|-----------------|---------------------|-----------------|----------------------|-----------------------------|
| Anjora,Durg | | Upadhyay | | | | 20200+2800 | | | | |
| KVK Anjora,Durg | Driver | Shri Z. Pathan | - | - | - | 5200-20200+2800 | 16330 | 01/09/1999 | Temporary | OBC |
| KVK Anjora,Durg | Driver | Shri Govinda Sahu | - | - | - | 5200-20200+1900 | 7580 | 01/04/2013 | Temporary | OBC |
| KVK Anjora,Durg | Supporting staff | Shri B.L. Sen | - | - | - | 5220-20200+1800 | 11430 | 12/08/1997 | Temporary | OBC |

1.2. DISTRICT PROFILE (detail of geographical area, cultivation, Land, resources, opportunities, irrigation, populations etc.)–

| KVK Name | Agro-climatic zone | No . of Blocks | No. of Panchayats | Population | Literacy | SC and ST Population | No. of farmers | Average land holding |
|-----------------|--------------------|----------------|-------------------|------------|----------|----------------------|----------------|----------------------|
| KVK Anjora,Durg | Chhattisgarh plain | 03 | 297 | 1721948 | 75.84 | 26299 | 125232 | 1.26 |

1.3. DETAILS OF ADOPTED VILLAGE during 1.4.2018 to 31.3.2019 (Approved by competent Authority in meetings/workshops)

| KVK Name | Village Name | Year of adoption | Block Name | Distance from KVK | Population | Number of farmers (having land in the village) |
|-----------------|----------------|------------------|------------|-------------------|------------|--|
| KVK Anjora,Durg | Mahamara | 2017 | Durg | 05 | 1938 | 415 |
| KVK Anjora,Durg | Cheecha | 2015 | Dhamdha | 22 | 2194 | 389 |
| KVK Anjora,Durg | Basani | 2016 | Dhamdha | 40 | 1299 | 254 |
| KVK Anjora,Durg | Thanaud | 2017 | Durg | 08 | 4997 | 1037 |
| KVK Anjora,Durg | Daniya | 2015 | Dhamdha | 40 | 2422 | 583 |
| KVK Anjora,Durg | Karanja Bhilai | 2015 | Durg | 20 | 3881 | 817 |
| KVK Anjora,Durg | Pisegaon | 2015 | Durg | 10 | 2293 | 500 |
| KVK Anjora,Durg | Mohlai | 2017 | Durg | 10 | 3213 | 687 |
| KVK Anjora,Durg | Tirga | 2017 | Durg | 15 | 2037 | 431 |
| KVK Anjora,Durg | Kotani | 2018 | Durg | 10 | 1958 | 388 |

1.4. THRUST AREAS identified by KVK (Approved by competent Authority in meetings/workshop)

| KVK Name | THRUST AREA |
|-----------------|--|
| KVK Anjora,Durg | Integrated Pest Management |
| KVK Anjora,Durg | Integrated disease management |
| KVK Anjora,Durg | Soil Fertility |
| KVK Anjora,Durg | Nutrient Management |
| KVK Anjora,Durg | Integrated Nutrient Management |
| KVK Anjora,Durg | Fodder production |
| KVK Anjora,Durg | Integrated Pest Management in Live Stock |
| KVK Anjora,Durg | Backyard Poultry |
| KVK Anjora,Durg | Varietal replacement in Horticulture crops |
| KVK Anjora,Durg | Nutrient management in Horticulture crops |
| KVK Anjora,Durg | Integrated Pest Management in Horticulture crops |
| KVK Anjora,Durg | Plant Growth Regulator in Horticulture crops |
| KVK Anjora,Durg | Integrated Crop Management |
| KVK Anjora,Durg | Combat malnutrition and Anemia |
| KVK Anjora,Durg | Women empowerment and skill development |

1.5. PROBLEM IDENTIFIED by KVK (Approved by competent Authority in meetings/workshop)

| KVK Name | Problem identified | Methods of problem identification | Location Name of Village & Block |
|-----------------|--|-------------------------------------|--|
| KVK Anjora,Durg | Area of intercropping is very small and Soil depletion and weed infestation in the unutilised wide space between the maize crops resulting in poor yield | Field visit & discussion & meeting | Pisegaon (KVK Anjora,Durg) |
| KVK Anjora,Durg | Area of intercropping is very less and less crop diversification and animal damaging problem | Field visit & discus`sion & meeting | Pisegaon (KVK Anjora,Durg) |
| KVK Anjora,Durg | Low yield due to marginal land sown | Field visit & discussion & meeting | Karanja bhilai (KVK Anjora,Durg) |
| KVK Anjora,Durg | Poor knowledge about SHC recommendation | Field visit & discussion & meeting | Basani (Dhamdha) |
| KVK Anjora,Durg | Paddy straw not properly decompose in traditional method | Field visit & discussion & meeting | Kotni (KVK Anjora,Durg) |
| KVK Anjora,Durg | Lower yield due to physiological disorders | Field visit & discussion & meeting | Karanja Bhilai (KVK Anjora,Durg), Mohalai(KVK Anjora,Durg), Cheecha(Dhamdha) |
| KVK Anjora,Durg | Low yield, high mortality and unavailability of off season vegetables | Field visit & discussion & meeting | Karanja Bhilai (KVK Anjora,Durg), Mohalai(KVK Anjora,Durg), Cheecha(Dhamdha) |
| KVK Anjora,Durg | low yield of existing variety of Onion | Field visit & discussion & meeting | Karanja Bhilai (KVK Anjora,Durg), Mohalai(KVK Anjora,Durg), Cheecha(Dhamdha) |
| KVK Anjora,Durg | Imbalance use of fertilizer resulting into low yield | Field visit & discussion & meeting | Basani (Dhamdha) |
| KVK Anjora,Durg | Lack of knowledge regarding income generation | Field visit & discussion & meeting | Mohlai (KVK Anjora,Durg) |
| KVK Anjora,Durg | Lake of knowledge about use of land in kitchen gardening | Field visit & discussion & meeting | Kotni (KVK Anjora,Durg) |
| KVK Anjora,Durg | Sheath blight & stem borer causing yield losses up to 69% | Field visit & discussion & meeting | Mahamara (KVK Anjora,Durg) |
| KVK Anjora,Durg | Heavy plant mortality in Chickpea due to collar rot when grown after rice in irrigated conditions | Field visit & discussion & meeting | Mahamara (KVK Anjora,Durg) |
| KVK Anjora,Durg | Drug resistance in ecto-parasite | Field visit & discussion & meeting | Thanaud (KVK Anjora,Durg) |
| KVK Anjora,Durg | Lack of knowledge about Kadaknath breed of chicken & Azolla feeding in backyard poultry | Field visit & discussion & meeting | Mohalai(KVK Anjora,Durg) |

2. On Farm Testing

2.1 Information about OFT to be conducted

| KVK name | Year/ season | Problem diagnose | Category of technology (Assessment/ Refinement) | Thematic Area | Crop/ enterprise | Farming Situations | Target | No. of trials | Title of OFT | Results (with parameter) | | Net Returns (Rs./ha) | |
|--------------------|-----------------|--|--|--------------------------------------|---------------------|-----------------------|--------|---------------------|--|-----------------------------|--------------------|----------------------------|----|
| | | | | | | | | | | Farmer practice T1 | Rec. Tech T2 | T1 | T2 |
| KVK Anjora,Durg | Kharif, 2018 | Area of intercropping is very small and Soil depletion and weed infestation in the unutilised wide space between the maize crops resulting in poor yield | Assessment | Crop Management | Maize | Midland | 04 | 04 | Assessment of Maize Legume Intercropping | - | - | - | - |
| KVK Anjora,Durg | Kharif, 2018 | Low yield due to marginal land sown | Assessment | Water Management | pigeon pea | Midland | 04 | 04 | Assessment of pigeon pea crop sowing with drip irrigation. | - | - | - | - |
| KVK Anjora,Durg | Kharif, 2018 | low yield of existing variety | Assessment | Varietal Evaluation | Onion | Midland | 04 | 04 | Assessment of high yielding variety of Onion under wheat onion cropping system | - | - | - | - |
| KVK Anjora,Durg | Kharif 2018 | Imbalance use of fertilizer resulting into | Assessment | Integrated Nutrient Management | Soybean | Upland | 04 | 04 | Assessment of INM model in Soybean | - | - | - | - |

| KVK name | Year/ season | Problem diagnose | Category of technology (Assessment/ Refinement) | Thematic Area | Crop/ enterprise | Farming Situations | Target | No. of trials | Title of OFT | Results (with parameter) | | Net Returns (Rs./ha) | |
|--------------------|----------------------|---|--|-------------------------------|---------------------|-----------------------|--------|---------------------|---|-----------------------------|--------------------|----------------------------|----|
| | | | | | | | | | | Farmer practice T1 | Rec. Tech T2 | T1 | T2 |
| | | low yield | | | | | | | crop | | | | |
| KVK Anjora,Durg | Kharif, 2018 | Sheath blight & stem borer causing yield losses up to 69% | Assessment | Disease Management/ PLP | Rice | Midland | 04 | 04 | Assessment of Ready mix formulation of Hexaconazole 5% + Flubendamide 3.5% against Sheath Blight & Stem borer of Rice | - | - | - | - |
| KVK Anjora,Durg | Rabi, 2018- 19 | Area of intercropping is very less and less crop diversification and animal damaging problem | Assessment | Crop Diversification | Safflower | Midland | 04 | 04 | Assessment of spiny variety of Safflower with chickpea intercropping system | - | - | - | - |
| KVK Anjora,Durg | Rabi, 2018- 19 | Low yield, high mortality and unavailability of off season vegetables | Assessment | Hi-tech horticulture | Capsicum | Midland | 04 | 04 | Assessment of Hi-tech vegetable cultivation techniques in Capsicum crop | - | - | - | - |
| KVK Anjora,Durg | Rabi, 2018- | Lower yield due to physiological | Assessment | Integrated Nutrient | Cauliflower | Midland | 04 | 04 | Assessment of micronutrients | - | - | - | - |

| KVK name | Year/ season | Problem diagnose | Category of technology (Assessment/ Refinement) | Thematic Area | Crop/ enterprise | Farming Situations | Target | No. of trials | Title of OFT | Results (with parameter) | | Net Returns (Rs./ha) | |
|--------------------|----------------------|---|--|-------------------------------------|-------------------------------------|-----------------------|--------|---------------------|--|-----------------------------|--------------------|----------------------------|----|
| | | | | | | | | | | Farmer practice T1 | Rec. Tech T2 | T1 | T2 |
| | 19 | disorders | | Management | | | | | in Cauliflower crop to increase yield and reduce physiological disorders | | | | |
| KVK Anjora,Durg | Rabi, 2018- 19 | Paddy straw and sugarcane trashes not properly decompose in traditional method | Assessment | Improved practice | Decomposing agent Trichoderma | Midland | 04 | 04 | Introduction of improved technique of decomposing through Trichoderma | - | - | - | - |
| KVK Anjora,Durg | Rabi, 2018- 19 | Heavy plant mortality in Chickpea due to collar rot when grown after rice in irrigated conditions | Assessment | Integrated Disease Management | Chickpea | Midland | 04 | 04 | Assessment of <i>Trichodarma viride</i> for control of chickpea collar rot | - | - | - | - |
| KVK Anjora,Durg | All 2018- 19 | Poor knowledge about SHC recommendation | Assessment | CBD | Fertilizer | - | 04 | 04 | Assessment of knowledge & adoption of soil health card based fertilizer application | - | - | - | - |
| KVK Anjora,Durg | All 2018- | Drug resistance in ecto-parasite | Assessment | Pest Management | Acaricidal drugs | - | 30 | 30 | Assessment of efficacy of | - | - | - | - |

| KVK name | Year/ season | Problem diagnose | Category of technology (Assessment/ Refinement) | Thematic Area | Crop/ enterprise | Farming Situations | Target | No. of trials | Title of OFT | Results (with parameter) | | Net Returns (Rs./ha) | |
|--------------------|--------------------|--|--|---|---------------------|-----------------------|--------|---------------------|--|-----------------------------|--------------------|----------------------------|----|
| | | | | | | | | | | Farmer practice T1 | Rec. Tech T2 | T1 | T2 |
| | 19 | | | in Live stock | | | | | different Acaricidal drugs for control of ecto- parasites through cow urine distillate | | | | |
| KVK Anjora,Durg | All 2018- 19 | Lack of knowledge about Kadaknath breed of chicken & Azolla feeding in backyard poultry | Assessment | Conservation of Indigenous Chicken breed & low cost technology in poultry feeding | Chicken | - | 10 | 10 | Effect of Azolla feeding on Kadaknath and Vanaraja breed of chicken | - | - | - | - |
| KVK Anjora,Durg | All 2018- 19 | Nutrient deficiency / insecurity due to unawareness about concept of balanced diet and ways to meet through locally available materials | Assessment | WOE | Drumstick | Upland | 04 | 04 | Assessment of dried drumstick leaves as a nutrient supplement for adolescent girls | - | - | - | - |
| KVK Anjora,Durg | All 2018- 19 | Lack of knowledge regarding | Assessment | Women in agricultural | Value addition | Upland | 04 | 04 | Assessment of income of farm women | - | - | - | - |

| KVK name | Year/ season | Problem diagnose | Category of technology (Assessment/ Refinement) | Thematic Area | Crop/ enterprise | Farming Situations | Target | No. of trials | Title of OFT | Results (with parameter) | | Net Returns (Rs./ha) | |
|----------|-----------------|----------------------|--|------------------|---------------------|-----------------------|--------|---------------------|-------------------------------|-----------------------------|--------------------|----------------------------|----|
| | | | | | | | | | | Farmer practice T1 | Rec. Tech T2 | T1 | T2 |
| | | income generation | | | | | | | involved in value addition | | | | |

2.1a Recommendations of OFTs

| Recommendations | | |
|---|-------------|----------------------|
| Title of OFT | For Farmers | For Deptt. Personnel |
| Assessment of Maize Legume Intercropping | - | - |
| Assessment of pigeon pea crop sowing with drip irrigation. | - | - |
| Assessment of high yielding variety of Onion under wheat onion cropping system | - | - |
| Assessment of INM model in Soybean crop | - | - |
| Assessment of Ready mix formulation of Hexaconazole 5% + Flubendamide 3.5% against Sheath Blight & Stem borer of Rice | - | - |
| Assessment of spiny variety of Safflower with chickpea intercropping system | - | - |
| Assessment of Hi-tech vegetable cultivation techniques in Capsicum crop | - | - |
| Assessment of micronutrients in Cauliflower crop to increase yield and reduce physiological disorders | - | - |
| Introduction of improved technique of | - | - |

| | | |
|---|---|---|
| decomposing through Trichoderma | | |
| Assessment of <i>Trichoderma viride</i> for control of chickpea collar rot | - | - |
| Assessment of knowledge & adoption of soil health card based fertilizer application | - | - |
| Assessment of efficacy of different Acaricidal drugs for control of ecto-parasites | - | - |
| Effect of Azolla feeding on Kadaknath and Vanaraja breed of chicken | - | - |
| Assessment of dried drumstick leaves as a nutrient supplement for adolescent girls | | |
| Assessment of income of farm women involved in value addition | | |

2.2 Economic Performance

| KVK name | OFT Title | Average Cost of cultivation (Rs/ha) | | | Average Gross Return (Rs/ha) | | | Average Net Return (Rs/ha) | | | Benefit-Cost Ratio (Gross Return / Gross Cost) | | |
|-----------------|--|-------------------------------------|---------|---------|------------------------------|---------|---------|----------------------------|---------|---------|--|---------|---------|
| | | FP (T1) | RP (T2) | RP (T3) | FP (T1) | RP (T2) | RP (T3) | FP (T1) | RP (T2) | RP (T3) | FP (T1) | RP (T2) | RP (T3) |
| KVK Anjora,Durg | Assessment of Maize Legume Intercropping | - | - | - | - | - | - | - | - | - | - | - | - |
| KVK Anjora,Durg | Assessment of pigeon pea crop sowing with drip irrigation. | - | - | - | - | - | - | - | - | - | - | - | - |
| KVK Anjora,Durg | Assessment of high yielding variety of Onion under wheat onion cropping system | - | - | - | - | - | - | - | - | - | - | - | - |
| KVK Anjora,Durg | Assessment of INM model in Soybean crop | - | - | - | - | - | - | - | - | - | - | - | - |
| KVK Anjora,Durg | Assessment of Ready mix formulation | - | - | - | - | - | - | - | - | - | - | - | - |

| KVK name | OFT Title | Average Cost of cultivation (Rs/ha) | | | Average Gross Return (Rs/ha) | | | Average Net Return (Rs/ha) | | | Benefit-Cost Ratio (Gross Return / Gross Cost) | | |
|-----------------|---|-------------------------------------|---------|---------|------------------------------|---------|---------|----------------------------|---------|---------|--|---------|---------|
| | | FP (T1) | RP (T2) | RP (T3) | FP (T1) | RP (T2) | RP (T3) | FP (T1) | RP (T2) | RP (T3) | FP (T1) | RP (T2) | RP (T3) |
| | of Hexaconazole 5% + Flubendamide 3.5% against Sheath Blight & Stem borer of Rice | | | | | | | | | | | | |
| KVK Anjora,Durg | Assessment of spiny variety of Safflower with chickpea intercropping system | - | - | - | - | - | - | - | - | - | - | - | - |
| KVK Anjora,Durg | Assessment of Hi-tech vegetable cultivation techniques in Capsicum crop | - | - | - | - | - | - | - | - | - | - | - | - |
| KVK Anjora,Durg | Assessment of micronutrients in Cauliflower crop to increase yield and reduce physiological disorders | - | - | - | - | - | - | - | - | - | - | - | - |
| KVK Anjora,Durg | Introduction of improved technique of decomposing through Trichoderma | - | - | - | - | - | - | - | - | - | - | - | - |
| KVK Anjora,Durg | Assessment of <i>Trichoderma viride</i> for control of chickpea collar rot | - | - | - | - | - | - | - | - | - | - | - | - |
| KVK Anjora,Durg | Assessment of knowledge & adoption of soil health card based fertilizer application | - | - | - | - | - | - | - | - | - | - | - | - |
| KVK Anjora,Durg | Assessment of efficacy of different Acaricidal drugs for control of ectoparasites | - | - | - | - | - | - | - | - | - | - | - | - |
| KVK Anjora,Durg | Effect of Azolla feeding on Kadaknath and Vanaraja breed of chicken | - | - | - | - | - | - | - | - | - | - | - | - |
| KVK Anjora,Durg | Assessment of dried drumstick leaves as a nutrient supplement for adolescent girls | - | - | - | - | - | - | - | - | - | - | - | - |
| KVK Anjora,Durg | Assessment of income of farm women involved in value addition | - | - | - | - | - | - | - | - | - | - | - | - |

3. Frontline Demonstrations

3.1. Follow-up for results of FLDs implemented during previous years (upto 2017-18)

List of technologies demonstrated and popularized during previous years and recommended for large scale adoption in the district

| KVK Name | Crop/ Enterprise | Thematic Area | Technology demonstrated | Details of popularization methods suggested to the Extension system | Horizontal spread of technology | | |
|-------------------|------------------|--------------------------------|---|---|---------------------------------|----------------|------------|
| | | | | | No. of villages | No. of farmers | Area in ha |
| KVK Anjora, Dur g | Soybean | Integrated Crop Management | Ridge and furrow method | Trainings, demonstration and other extension activities | 3 | 300 | 500 |
| KVK Anjora, Dur g | Brinjal | Integrated Disease Management | Use of fungicide& bactericide for control of disease | Trainings, demonstration and other extension activities | 2 | 200 | 150 |
| KVK Anjora, Dur g | Soybean | Integrated Nutrient Management | 40:60:40 NPK/ha+ (Rhizobium+ PSB Culture) | Trainings, demonstration and other extension activities | 8 | 1500 | 800 |
| KVK Anjora, Dur g | Rice | Integrated Disease Management | Management of false smut of rice by fungicide | Trainings, demonstration and other extension activities | 5 | 200 | 150 |
| KVK Anjora, Dur g | Chickpea | Integrated Crop Management | Line sowing | Trainings, demonstration and other extension activities | 75 | 250 | 100 |
| KVK Anjora, Dur g | Tomato | Crop Management | Tomato and Pigeon pea intercropping | Trainings, demonstration and other extension activities | 3 | 100 | 40 |
| KVK Anjora, Dur g | Gram | Nutrient Managmnt | STCR based fertilizer | Trainings, demonstration and other extension activities | 30 | 450 | 300 |
| KVK Anjora, Dur g | Gram | Integrated Pest Management | Management of Gram Pod Borer using NPV & other IPM models | Trainings, demonstration and other extension activities | 20 | 600 | 350 |

| | | | | | | | |
|------------------|---------|-------------------|--------------------|---|----|----|----|
| KVK Anjora, Durg | Maize | Fodder Production | Fodder Cultivation | Trainings, demonstration and other extension activities | 07 | 60 | 30 |
| KVK Anjora, Durg | Berseem | Fodder Production | Fodder cultivation | Trainings, demonstration and other extension activities | 03 | 25 | 30 |

3.2 Details of FLDs to be implemented during 2018-19

| KVK Name | Thematic area | Name of Crop/ Enterprise | Season and year | Technology demonstrated | Crop-Area (ha) / Entrep - No. | Name of Variety Entreprizes | Results (q/ha) | | % change | No. of farmers | | | | |
|------------------|--------------------------------|--------------------------|-----------------|-----------------------------------|-------------------------------|-----------------------------|----------------|-------|----------|----------------|----|-----|-----|-------|
| | | | | | | | Dem o | Check | | SC | ST | OBC | OTH | Total |
| KVK Anjora, Durg | Integrated Crop Management | pigeon pea | Kharif -2018 | Ridge and furrow method of sowing | 4.8 | Rajiv lochan | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | Integrated Crop Management | Chickpea | Rabi-2018-19 | Line sowing method | 4.8 | JG-11 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | Pest Management | Okra | Rabi, 2018-19 | Yellow sticky trap | 4.8 | bio pesticides | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | Plant Growth Regulator | Cucurbits | Kharif, 2018 | Use of PGR (Ethrel) | 4.8 | PGR (Ethrel) | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | Integrated Nutrient Management | pigeon pea | Kharif, 2018 | Neem cake@3q/ha | 4.8 | RDF+Neem cake@3q/ha | - | - | - | - | - | - | - | - |

| | | | | | | | | | | | | | | |
|------------------|-------------------------------|-----------------------|-----------------|--|-----|--|---|---|---|---|---|---|---|---|
| KVK Anjora, Durg | Soil Fertility Management | Chickpea | Rabi, 2019-20 | STCR Recommendation fertilizer | 4.8 | STCR Recommended fertilizer | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | Value addition | fruits and vegetables | All Season 2018 | Fruit & Vegetable preservation | 4.8 | Preservation of Fruit & Vegetables in different medium | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | Integrated Disease Management | Rice | Kharif, 2018 | Disease management through bio-control agent | 4.8 | bio-control agent | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | Integrated Disease Management | Tomato | Rabi, 2018-19 | Disease management by fungicide | 4.8 | Fungicide | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | Fodder production | Maize | All Season | Fodder cultivation | 4.8 | Seed | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | Fodder production | Berseem | Rabi 2018-19 | Fodder cultivation | 4.8 | Seed | - | - | - | - | - | - | - | - |

3.3 Economic Impact of FLD

| KVK Name | Name of Crop/ Enterprise | Technology demonstrated | Parameters | | | Cost of cultivation (Rs/ha) | | Gross Return (Rs/ha) | | Average Net Return (Rs/ha) | | Benefit-Cost Ratio (Gross Return / Gross Cost) | |
|-----------------|-----------------------------|--|---------------------------------|------|-------|-----------------------------|-------|----------------------|-------|----------------------------|-------|--|-------------|
| | | | Name and unit of Parameter | Demo | Check | Demo | Check | Demo | Check | Demo | Check | Demo | Local Check |
| KVK Anjora,Durg | pigeon pea | Ridge and furrow method of sowing | No. of pods/pant | - | - | - | - | - | - | - | - | - | - |
| KVK Anjora,Durg | Chickpea | Line sowing method | No. of pods/pant | - | - | - | - | - | - | - | - | - | - |
| KVK Anjora,Durg | Okra | Yellow sticky trap | No. of Pod, Yield | - | - | - | - | - | - | - | - | - | - |
| KVK Anjora,Durg | Cucurbits | Use of PGR (Ethrel) | No. of Pod, Yield | - | - | - | - | - | - | - | - | - | - |
| KVK Anjora,Durg | pigeon pea | Neem cake@3q/ha | Yield Q/ha | - | - | - | - | - | - | - | - | - | - |
| KVK Anjora,Durg | Chickpea | STCR Recommendation fertilizer | Yield Q/ha, No. of pods/pant | - | - | - | - | - | - | - | - | - | - |
| KVK Anjora,Durg | fruits and vegetables | Fruit & Vegetable preservation | Quantity kg/house hold | - | - | - | - | - | - | - | - | - | - |
| KVK Anjora,Durg | Rice | Disease management through bio-control agent | Disease severity % & yield Q/ha | - | - | - | - | - | - | - | - | - | - |
| KVK Anjora,Durg | Tomato | Disease management by fungicide | Disease severity % & yield Q/ha | - | - | - | - | - | - | - | - | - | - |

| | | | | | | | | | | | | | |
|-----------------|---------|--------------------|------------|---|---|---|---|---|---|---|---|---|---|
| KVK Anjora,Durg | Maize | Fodder cultivation | Yield Q/ha | - | - | - | - | - | - | - | - | - | - |
| KVK Anjora,Durg | Berseem | Fodder cultivation | Yield Q/ha | - | - | - | - | - | - | - | - | - | - |

3.4 Training and Extension activities proposed under FLD

| KVK Name | Crop | Activity | No. of activities organized | Number of participants | Remarks |
|-----------------|---|--------------------------------------|-----------------------------|------------------------|---------|
| KVK Anjora,Durg | Rice, Brinjal, Tomato, Soybean, Chickpea, Pigeon pea, Fodder production, Value addition | Field days | 12 | 300 | - |
| | | Farmers Training | 12 | 250 | - |
| | | Media coverage | 15 | Mass | - |
| | | Training for extension functionaries | 12 | 300 | - |

3.5 Details of FLD on crop hybrids.

| Sr.No. | Name of the KVK | Name of the Crop | Name of the Hybrids | Source of Hybrid (Institute/Firm) | No. of farmers | Area in ha. |
|--------|-----------------|------------------|---------------------|-----------------------------------|----------------|-------------|
| 01 | KVK Anjora,Durg | - | - | - | - | - |

4. Feedback System

4.1. Feedback of the Farmers to KVK

| Name of KVK | Feedback | | | |
|-----------------|---------------------------|------------------|---------------------|-----------------|
| | Technology appropriations | Methodology used | Benefits of OFT/FLD | Future Adoption |
| KVK Anjora,Durg | - | - | - | - |

4.2. Feedback from KVK to Research System.

| Name of KVK | Feedback basic of OFT on Technology Tested |
|-----------------|--|
| KVK Anjora,Durg | - |

Abbreviation Used

| | |
|------------------------------------|---|
| FW | (A) Farmers & Farm Women |
| RY | (B) Rural Youths |
| IS | (C) Extension Personnel |
| ONC | On Campus Training Programme |
| OFC | Off Campus Training Programme |
| M | Male |
| F | Female |
| T | Total |
| Thematic Areas for Training | |
| CP | Crop Production |
| HOV | Horticulture – Vegetable Crops |
| HOF | Horticulture-Fruits |
| HOO | Horticulture- Ornamental Plants |
| HOP | Horticulture- Plantation crops |
| HOT | Horticulture- Tuber crops |
| HOS | Horticulture- Spices |
| HOM | Horticulture- Medicinal and Aromatic Plants |
| SFM | Soil Health and Fertility Management |
| LPM | Livestock Production and Management |
| WOE | Home Science/Women empowerment |
| AEG | Agril. Engineering |
| PLP | Plant Protection |
| FIS | Fisheries |
| PIS | Production of Inputs at site |
| CBD | Capacity Building and Group Dynamics |
| AGF | Agro-forestry |
| OTH | Others |

5. TRAINING PROGRAMMES

1. Training programmes should be strictly covered under above mentioned thematic areas only.
2. For category, training type and thematic area, use abbreviations only.

Table 5.1: Documentation of the need assessment conducted by the KVK for the training programme

| Name of KVK | Category of the training | Methods of need assessment | Date and place | No. Of participants to be involved |
|------------------|--------------------------|------------------------------|----------------|------------------------------------|
| KVK Anjora, Durg | Farmer training | Group discussion and meeting | - | - |
| KVK Anjora, Durg | Farmer training | Group discussion and meeting | - | - |
| KVK Anjora, Durg | Farmer training | Group discussion and meeting | - | - |
| KVK Anjora, Durg | Farmer training | Group discussion and meeting | - | - |

Table 5.2. Details of Training programmes to be conducted by the KVKs.

| Name of KVK | Category | Training Type | Thematic area | Training Title | No. of Courses | Duration (Days) | Target for No. of participants | Participants | | | | | | | |
|------------------|----------|---------------|---------------|--|----------------|-----------------|--------------------------------|--------------|----|----|----|----|----|--------|----|
| | | | | | | | | Gen | | SC | | ST | | Others | |
| | | | | | | | | M | F | M | F | M | F | M | F |
| 1 | 2 | 3 | 4 | 5 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |
| KVK Anjora, Durg | FW | OFC | LPM | Dairy Farming | 01 | 01 | 30 | - | - | - | - | - | - | - | - |
| Dueg | FW | ONC | LPM | Management of Goats | 01 | 01 | 30 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | RY | OFC | LPM | Commercial poultry farming | 02 | 02 | 60 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | IS | ONC | LPM | Artificial insemination | 01 | 01 | 30 | - | - | - | - | - | - | - | - |
| KVK Anjora, | FW | OFC | LPM | Use of Acaricidal drugs for control of ecto- | 02 | 02 | 50 | | | | | | | | |

| Name of KVK | Category | Training Type | Thematic area | Training Title | No. of Courses | Duration (Days) | Target for No. of participants | Participants | | | | | | | |
|------------------|----------|---------------|---------------|--|----------------|-----------------|--------------------------------|--------------|----|----|----|----|----|--------|----|
| | | | | | | | | Gen | | SC | | ST | | Others | |
| | | | | | | | | M | F | M | F | M | F | M | F |
| 1 | 2 | 3 | 4 | 5 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |
| Durg | | | | parasites | | | | | | | | | | | |
| KVK Anjora, Durg | FW | OFC | LPM | Effect of Azolla feeding on Kadaknath breed of chicken | 02 | 02 | 50 | | | | | | | | |
| KVK Anjora, Durg | FW | OFC | LPM | Importance of berseem as a green fodder in Rabi | 02 | 02 | 50 | | | | | | | | |
| KVK Anjora, Durg | FW | OFC | LPM | Importance of Maize as a green fodder in Rabi | 02 | 02 | 50 | | | | | | | | |
| KVK Anjora, Durg | FW | ONC | CRP | Importance of crop diversification | 1 | 1 | 25 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | FW | ONC | CRP | Method of paddy cultivation (Direct Seeded rice and SRI) | 2 | 2 | 50 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | FW | ONC | CRP | Crop production with Organic Farming and its importance | 2 | 2 | 50 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | FW | ONC | CRP | Green manuring and its importance in cereal crops | 2 | 2 | 50 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | FW | ONC | CRP | Resource management for better crop production and soil health | 2 | 2 | 50 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | FW | ONC | CRP | Water conservation and its Importance to Enhance the area of | 2 | 2 | 50 | - | - | - | - | - | - | - | - |

| Name of KVK | Category | Training Type | Thematic area | Training Title | No. of Courses | Duration (Days) | Target for No. of participants | Participants | | | | | | | |
|------------------|----------|---------------|---------------|--|----------------|-----------------|--------------------------------|--------------|----|----|----|----|----|--------|----|
| | | | | | | | | Gen | | SC | | ST | | Others | |
| | | | | | | | | M | F | M | F | M | F | M | F |
| 1 | 2 | 3 | 4 | 5 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |
| | | | | irrigated land | | | | | | | | | | | |
| KVK Anjora, Durg | FW | ONC | CRP | Importance of intercultural operations | 1 | 1 | 25 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | IS | ONC | CRP | Production Technology of kharif crops | 2 | 2 | 50 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | IS | OFC | CRP | Production Technology of Rabi crops | 2 | 2 | 50 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | FW | OFC | CRP | Ridge and furrow method in soybean & pigeon pea | 2 | 2 | 50 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | FW | OFC | CRP | Weed Management in Kharif Crops | 2 | 2 | 50 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | FW | OFC | CRP | Weed Management in Rabi Crops | 2 | 2 | 50 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | FW | OFC | CRP | Improved agronomic practices for utera | 1 | 1 | 25 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | FW | OFC | CRP | Importance of line sowing | 1 | 1 | 25 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | RY | ONC | CRP | Impact of climate change on agriculture production | 1 | 1 | 25 | - | - | - | - | - | - | - | - |
| KVK | FW | OFC | CRP | Cultivation | 1 | 1 | 25 | - | - | - | - | - | - | - | - |

| Name of KVK | Category | Training Type | Thematic area | Training Title | No. of Courses | Duration (Days) | Target for No. of participants | Participants | | | | | | | |
|------------------|----------|---------------|---------------|---|----------------|-----------------|--------------------------------|--------------|----|----|----|----|----|--------|----|
| | | | | | | | | Gen | | SC | | ST | | Others | |
| | | | | | | | | M | F | M | F | M | F | M | F |
| 1 | 2 | 3 | 4 | 5 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |
| Anjora, Durg | | | | requirement of important crops | | | | | | | | | | | |
| KVK Anjora, Durg | FW | OFC | CRP | Integrated Crop management in wheat crop | 1 | 1 | 25 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | FW | OFC | CRP | Drip irrigation system in agronomic crops | 2 | 2 | 50 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | FW | OFC | CRP | Production Technology of Safflower | 1 | 1 | 25 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | FW | OFC | CRP | Importance and Methods of seed treatment | 1 | 1 | 25 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | FW | OFC | HOV | Package & Practices of vegetable production & Nursery raising | 02 | 01 | 60 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | FW | OFC | HOV | Off-season vegetables | 02 | 02 | 50 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | FW | OFC | HOV | Production techniques of Onion Crop | 02 | 02 | 50 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | FW | ONC | HOV | Flower production Techniques | 01 | 01 | 25 | - | - | - | - | - | - | - | - |
| KVK Anjora, | RY | ONC | HOV | Value addition and posy harvest | 01 | 01 | 30 | - | - | - | - | - | - | - | - |

| Name of KVK | Category | Training Type | Thematic area | Training Title | No. of Courses | Duration (Days) | Target for No. of participants | Participants | | | | | | | |
|------------------|----------|---------------|---------------|--|----------------|-----------------|--------------------------------|--------------|----|----|----|----|----|--------|----|
| | | | | | | | | Gen | | SC | | ST | | Others | |
| | | | | | | | | M | F | M | F | M | F | M | F |
| 1 | 2 | 3 | 4 | 5 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |
| Durg | | | | management of Horticultural crops | | | | | | | | | | | |
| KVK Anjora, Durg | RY | OFC | HOV | Propogation techniques of horticultural crops | 01 | 01 | 30 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | IS | OFC | HOV | Integrated nutrient management in Vegetable Crop | 02 | 02 | 60 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | IS | OFC | HOV | Value addition and post harvest management in horticultural Crop | 01 | 01 | 25 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | FW | ONC | PLP | Integrated Pest management in rice | 2 | 2 | 50 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | FW | ONC | PLP | Integrated Pest management in Chickpea | 2 | 2 | 50 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | FW | OFC | PLP | Integrated Pest management in okra | 1 | 1 | 30 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | IS | OFC | PLP | Plant protection measures in Rabi crop | 1 | 1 | 30 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | IS | OFC | PLP | Plant protection measures in kharif Pulse crop | 1 | 1 | 30 | - | - | - | - | - | - | - | - |
| KVK Anjora, | FW | OFC | PLP | Integrated Disease Management in onion | 1 | 1 | 30 | - | - | - | - | - | - | - | - |

| Name of KVK | Category | Training Type | Thematic area | Training Title | No. of Courses | Duration (Days) | Target for No. of participants | Participants | | | | | | | |
|------------------|----------|---------------|---------------|---|----------------|-----------------|--------------------------------|--------------|----|----|----|----|----|--------|----|
| | | | | | | | | Gen | | SC | | ST | | Others | |
| | | | | | | | | M | F | M | F | M | F | M | F |
| 1 | 2 | 3 | 4 | 5 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |
| Durg | | | | crop | | | | | | | | | | | |
| KVK Anjora, Durg | FW | ONC | PLP | Plant protection in kharif oilseed crop | 1 | 1 | 30 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | FW | OFC | PLP | Plant protection in Rabi Mustard crop | 1 | 1 | 30 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | FW | OFC | PLP | Integrated Pest Management in Soybean crop | 1 | 1 | 30 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | FW | OFC | PLP | Integrated Disease Management in Rabi crop | 1 | 1 | 30 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | RY | ONC | PLP | Trichoderma production technique | 2 | 2 | 50 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | FW | OFC | PLP | Method of seed treatment in rice | 1 | 1 | 30 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | FW | OFC | PLP | Integrated Pest Management in Rabi crop | 1 | 1 | 30 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | FW | OFC | PLP | Integrated Pest management in vegetable crops | 1 | 1 | 30 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | FW | OFC | PLP | Oyster mushroom cultivation | 1 | 1 | 30 | | | | | | | | |
| KVK | FW | ONC | WOE | Design and | 1 | 1 | 30 | - | - | - | - | - | - | - | - |

| Name of KVK | Category | Training Type | Thematic area | Training Title | No. of Courses | Duration (Days) | Target for No. of participants | Participants | | | | | | | |
|------------------|----------|---------------|---------------|---|----------------|-----------------|--------------------------------|--------------|----|----|----|----|----|--------|----|
| | | | | | | | | Gen | | SC | | ST | | Others | |
| | | | | | | | | M | F | M | F | M | F | M | F |
| 1 | 2 | 3 | 4 | 5 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |
| Anjora, Durg | | | | development of low cost diet | | | | | | | | | | | |
| KVK Anjora, Durg | FW | ONC | WOE | Different preparation from mango product | 1 | 1 | 30 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | FW | OFC | WOE | Establishment of nutritional garden | 1 | 02 | 30 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | FW | OFC | WOE | Health care and food in rainy season | 1 | 1 | 30 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | FW | OFC | WOE | Minimization of nutrient loss during cooking | 1 | 1 | 30 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | FW | ONC | WOE | Processing and value addton of soybean products | 02 | 02 | 60 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | IS | ONC | WOE | Preparation of protein rich diet | 1 | 1 | 30 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | FW | OFC | WOE | Household nutrient security by nutrition garden | 1 | 1 | 30 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | FW | OFC | WOE | Demonstration and preparation of tomato based product | 1 | 1 | 30 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | RY | ONC | WOE | Fruits and vegetables preservation | 2 | 2 | 60 | - | - | - | - | - | - | - | - |

| Name of KVK | Category | Training Type | Thematic area | Training Title | No. of Courses | Duration (Days) | Target for No. of participants | Participants | | | | | | | |
|------------------|----------|---------------|---------------|--|----------------|-----------------|--------------------------------|--------------|----|----|----|----|----|--------|----|
| | | | | | | | | Gen | | SC | | ST | | Others | |
| | | | | | | | | M | F | M | F | M | F | M | F |
| 1 | 2 | 3 | 4 | 5 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |
| KVK Anjora, Durg | FW | OFC | WOE | Nutrition for mother and child | 1 | 1 | 30 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | FW | ONC | WOE | Guidance about anemia its prevention and care | 1 | 1 | 30 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | FW | OFC | WOE | Demonstration and preparation of different types of pickles and papads | 1 | 1 | 30 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | FW | OFC | WOE | Value addition of fruit and vegetables | 1 | 1 | 30 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | RY | ONC | SFM | Soil sample collection technique | 02 | 02 | 50 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | FW | ONC | SFM | Integrated Nutrient management in Rice | 01 | 01 | 25 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | FW | ONC | SFM | Importance of biofertilizer in paddy | 01 | 01 | 25 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | FW | ONC | SFM | Foliar spray of Zn 2% in Rice | 01 | 01 | 25 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | FW | OFC | SFM | Application techniques of micronutrient in paddy. | 01 | 01 | 25 | - | - | - | - | - | - | - | - |

| Name of KVK | Category | Training Type | Thematic area | Training Title | No. of Courses | Duration (Days) | Target for No. of participants | Participants | | | | | | | |
|------------------|----------|---------------|---------------|--|----------------|-----------------|--------------------------------|--------------|----|----|----|----|----|--------|----|
| | | | | | | | | Gen | | SC | | ST | | Others | |
| | | | | | | | | M | F | M | F | M | F | M | F |
| 1 | 2 | 3 | 4 | 5 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |
| KVK Anjora, Durg | FW | OFC | SFM | Application techniques of different nutrient in paddy. | 01 | 01 | 25 | | | | | | | | |
| KVK Anjora, Durg | FW | OFC | SFM | Methods of biofertilizer application in vegetables | 01 | 01 | 25 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | FW | OFC | SFM | INM in oilseed crops | 01 | 01 | 25 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | IS | OFC | SFM | Application technique of biofertilizer | 01 | 01 | 25 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | FW | OFC | SFM | Composting techniques | 02 | 02 | 50 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | FW | OFC | SFM | Recycling of crop residues by improved methods. | 01 | 01 | 25 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | IS | OFC | SFM | Vermi composting technique | 02 | 02 | 50 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | FW | OFC | SFM | Importance of Nadeptaka | 01 | 01 | 25 | - | - | - | - | - | - | - | - |
| KVK Anjora, Durg | FW | ONC | SFM | Integrated Nutrient management in Pulses | 02 | 02 | 50 | - | - | - | - | - | - | - | - |
| KVK | FW | ONC | SFM | Soil Health | 02 | 02 | 50 | - | - | - | - | - | - | - | - |

| Name of KVK | Category | Training Type | Thematic area | Training Title | No. of Courses | Duration (Days) | Target for No. of participants | Participants | | | | | | | |
|--------------|----------|---------------|---------------|--|----------------|-----------------|--------------------------------|--------------|---|----|---|----|----|--------|----|
| | | | | | | | | Gen | | SC | | ST | | Others | |
| | | | | | | | | M | F | M | F | M | F | M | F |
| 1 | 2 | 3 | 4 | 5 | 7 | 8 | 9 | 10 | 1 | 12 | 1 | 14 | 15 | 16 | 17 |
| Anjora, Durg | | | | management through crop rotation in pulses | | | | | | | | | | | |

Table 5.3. Details of Vocational training programmes for Rural Youth to be conducted by the KVKs

| Name of KVK | Training title | Crop / Enterprise | Identified Thrust Area | Duration of training (days) | Number of Beneficiaries | | | | | |
|------------------|---|---------------------------|--------------------------------------|-----------------------------|-------------------------|---|----|---|--------|---|
| | | | | | SC | | ST | | Others | |
| | | | | | M | F | M | F | M | F |
| KVK Anjora, Durg | Commercial Goat production | Goat Farming | Goat Farming | 06 | - | - | - | - | - | - |
| KVK Anjora, Durg | Preservation and Value addition in horticultural Crop | Fruits & Veg. | Fruit & Vegetable Preservation | 06 | - | - | - | - | - | - |
| KVK Anjora, Durg | Management of weed and water in Agricultural crop | Crop | Water management | 06 | - | - | - | - | - | - |
| KVK Anjora, Durg | Oyster mushroom cultivation & value addition | Mushroom | Mushroom Production & value addition | 06 | - | - | - | - | - | - |
| KVK Anjora, Durg | Management of soil Health | Soil health | Soil health management | 06 | - | - | - | - | - | - |
| KVK Anjora, Durg | Production & management of Agronomical crop | Rice, Chickpea | Integrated farming system | 06 | - | - | - | - | - | - |
| KVK Anjora, Durg | Value addition of fruit and vegetables | Seasonal food & vegetable | Nutritional security | 06 | - | - | - | - | - | - |

Table 5.4. Details of training programme to be conducted for Livelihood Security in rural areas by the KVKs

| Name of KVK | Training title | Self employed after training | | | Number of persons employed elsewhere |
|-----------------|----------------|------------------------------|-----------------|----------------------------|--------------------------------------|
| | | Type of units | Number of units | Number of persons employed | |
| KVK Anjora,Durg | - | - | - | - | - |

Table 5.5. Sponsored Training Programmes

| Name of KVK | Title | Thematic area (as given in abbreviation table) | Sub-theme (as per column no 5 of Table T1) | Client (FW/RY/IS) | Duration (days) | No. of courses | No. of Participants | | | | | | Sponsoring Agency | Fund received for training (Rs.) |
|-----------------|-------|--|--|-------------------|-----------------|----------------|---------------------|---|----|---|----|---|-------------------|----------------------------------|
| | | | | | | | Others | | SC | | ST | | | |
| | | | | | | | M | F | M | F | M | F | | |
| KVK Anjora,Durg | - | - | - | - | - | - | - | - | - | - | - | - | - | - |

Table 5.6 Training Programmes for Panchayatiraj Institutions Office-bearers & members

| Name of KVK | Title | Thematic area (as given in abbreviation table) | Sub-theme (as per column no 5 of Table T1) | Client (FW/RY/IS) | Duration (days) | No. of courses | No. of Participants | | | | | | Sponsoring Agency | Fund received for training (Rs.) |
|-----------------|-------|--|--|-------------------|-----------------|----------------|---------------------|---|----|---|----|---|-------------------|----------------------------------|
| | | | | | | | Others | | SC | | ST | | | |
| | | | | | | | M | F | M | F | M | F | | |
| KVK Anjora,Durg | - | - | - | - | - | - | - | - | - | - | - | - | - | - |

Table 5.7 Evaluation/Follow up & Impact of the training programmes conducted by the KVK (all types of trainings)

| Name of KVK | Title of the training | No. of trainees | Change in knowledge (Score) | | Change in Production (q/ha) | | Change in Income (Rs) | | Impact on 1. Area expanded (ha) 2. No. of farmers adopted (no.) 3. % change in knowledge, production & Income |
|-----------------|-----------------------|-----------------|-----------------------------|-------|-----------------------------|-------|-----------------------|-------|--|
| | | | Before | After | Before | After | Before | After | |
| KVK Anjora,Durg | - | - | - | - | - | - | - | - | - |

6. EXTENSION ACTIVITIES

| Name of the KVK | Activity | No. of activities (Targeted) | No. of activities (Achieved) | Detail of Participants | | | | | | Remarks | | | |
|-----------------|-------------------------------|------------------------------|------------------------------|------------------------|---|-----------------|---|---------------------|---|---------|---------|-------------|--|
| | | | | Farmers (Others) | | SC/ST (Farmers) | | Extension Officials | | Purpose | Topic s | Crop Stages | |
| | | | | M | F | M | F | M | F | | | | |
| KVK Anjora,Durg | Advisory Services | - | | | | | | | | | | | |
| KVK Anjora,Durg | Agri mobile clinic | 05 | | | | | | | | | | | |
| KVK Anjora,Durg | Animal Health Camp | 02 | | | | | | | | | | | |
| KVK Anjora,Durg | Awareness programme | 05 | | | | | | | | | | | |
| KVK Anjora,Durg | Celebration of important days | 05 | | | | | | | | | | | |
| KVK Anjora,Durg | Diagnostic visits | 06 | | | | | | | | | | | |
| KVK Anjora,Durg | Exhibition | 02 | | | | | | | | | | | |
| KVK Anjora,Durg | Exposure visits | 01 | | | | | | | | | | | |
| KVK Anjora,Durg | Extension Literature | 15 | | | | | | | | | | | |
| KVK Anjora,Durg | Ex-trainees Sammelan | - | | | | | | | | | | | |

| Name of the KVK | Activity | No. of activities (Targeted) | No. of activities (Achieved) | Detail of Participants | | | | | | Remarks | | |
|-----------------|--|------------------------------|------------------------------|------------------------|---|-----------------|---|---------------------|---|---------|---------|-------------|
| | | | | Farmers (Others) | | SC/ST (Farmers) | | Extension Officials | | Purpose | Topic s | Crop Stages |
| | | | | M | F | M | F | M | F | | | |
| KVK Anjora,Durg | Farm advisory Services | 12 | | | | | | | | | | |
| KVK Anjora,Durg | Farm Science Club conveners meet | - | | | | | | | | | | |
| KVK Anjora,Durg | Farmers Seminar/Workshop | 01 | | | | | | | | | | |
| KVK Anjora,Durg | Farmers visit to KVK | 50 | | | | | | | | | | |
| KVK Anjora,Durg | Field Day | 10 | | | | | | | | | | |
| KVK Anjora,Durg | Film Show | 02 | | | | | | | | | | |
| KVK Anjora,Durg | Group meetings | 10 | | | | | | | | | | |
| KVK Anjora,Durg | Interface | 01 | | | | | | | | | | |
| KVK Anjora,Durg | Kharif Sammelan | 01 | | | | | | | | | | |
| KVK Anjora,Durg | Kisan Ghosthi | 02 | | | | | | | | | | |
| KVK Anjora,Durg | Kisan Mela | 02 | | | | | | | | | | |
| KVK Anjora,Durg | Krishi Gyan Doot meet | - | | | | | | | | | | |
| KVK Anjora,Durg | Krishi Mahotsav | - | | | | | | | | | | |
| KVK Anjora,Durg | Lectures delivered as resource persons | 15 | | | | | | | | | | |
| KVK Anjora,Durg | Mahila Mandals conveners meetings | - | | | | | | | | | | |

| Name of the KVK | Activity | No. of activities (Targeted) | No. of activities (Achieved) | Detail of Participants | | | | | | Remarks | | |
|-----------------|------------------------------------|------------------------------|------------------------------|------------------------|---|-----------------|---|---------------------|---|---------|---------|-------------|
| | | | | Farmers (Others) | | SC/ST (Farmers) | | Extension Officials | | Purpose | Topic s | Crop Stages |
| | | | | M | F | M | F | M | F | | | |
| KVK Anjora,Durg | Method Demonstrations | 01 | | | | | | | | | | |
| KVK Anjora,Durg | Newspaper coverage | 10 | | | | | | | | | | |
| KVK Anjora,Durg | Popular articles | 20 | | | | | | | | | | |
| KVK Anjora,Durg | Pradhanmantri phasal bema yojana | 01 | | | | | | | | | | |
| KVK Anjora,Durg | Radio talks | 02 | | | | | | | | | | |
| KVK Anjora,Durg | Scientific visit to farmers field | 30 | | | | | | | | | | |
| KVK Anjora,Durg | Self Help Group conveners meetings | 01 | | | | | | | | | | |
| KVK Anjora,Durg | Soil health Camp | 01 | | | | | | | | | | |
| KVK Anjora,Durg | Soil test campaigns | 01 | | | | | | | | | | |
| KVK Anjora,Durg | Summer deep ploughing | 02 | | | | | | | | | | |
| KVK Anjora,Durg | Technology Week | 02 | | | | | | | | | | |
| KVK Anjora,Durg | TV talks | 03 | | | | | | | | | | |
| KVK Anjora,Durg | Workshop | 12 | | | | | | | | | | |
| KVK Anjora,Durg | Others | - | | | | | | | | | | |

7. Production and supply of Technological products

7.1 SEED production

| KVK Name | Major group/class | Crop | Variety | Type of produce (for Seed produced type here SD; For Planting Material type here PM) | Quantity | Unit for quantity of produces (qtl for SD and Nos for PM) | Value (Rs.) | Provided to No. of Farmers |
|-----------------|-------------------|-----------|------------|--|----------|---|-------------|----------------------------|
| KVK Anjora,Durg | Cereals | Rice | Maheshwari | SD | - | - | - | - |
| | | Wheat | GW366 | SD | | | | |
| KVK Anjora,Durg | Pulses | - | - | - | - | - | - | - |
| KVK Anjora,Durg | Oilseed | Safflower | AKS-207 | SD | - | - | - | - |

7.2 Planting Material production

| KVK Name | Major group/class | Name of the crop | Date of sowing | Date of harvest | Area (ha) | Details of production | | | Amount (Rs.) | | Remarks |
|-----------------|-------------------|------------------|----------------|-----------------|-----------|-----------------------|-----------------|------|----------------|--------------|---------|
| | | | | | | Variety | Type of Produce | Qty. | Cost of inputs | Gross income | |
| KVK Anjora,Durg | - | - | - | - | - | - | - | - | - | - | - |

7.3 Production Units (bio-agents / bio pesticides/ bio fertilizers etc.,)

| KVK Name | Name of the Product | Qty | Amount (Rs.) | | Remarks |
|-----------------|---------------------|-----|----------------|--------------|---------|
| | | | Cost of inputs | Gross income | |
| KVK Anjora,Durg | BIOAGENTS | - | - | - | - |
| KVK Anjora,Durg | BIOFERTILIZERS | - | - | - | - |
| KVK Anjora,Durg | BIO PESTICIDES | - | - | - | - |

7.4 Livestock and fisheries production

| KVK Name | Name of the animal / bird / aquatics | Details of production | | | Amount (Rs.) | | Remarks |
|-----------------|--------------------------------------|-----------------------|-----------------|------|----------------|--------------|---------|
| | | Breed | Type of Produce | Qty. | Cost of inputs | Gross income | |
| KVK Anjora,Durg | Cattle | - | - | - | - | - | - |
| KVK Anjora,Durg | Buffalo | - | - | - | - | - | - |
| KVK Anjora,Durg | Sheep and Goat | Osmanabadi | Meat type | 40 | - | - | - |
| KVK Anjora,Durg | Poultry | Kadakhath | Meat & egg | 50 | - | - | - |
| KVK Anjora,Durg | Fisheries | - | | - | - | - | - |
| KVK Anjora,Durg | Others (Specify) | - | - | - | - | - | - |

8. Activities of Soil and Water Testing Laboratory

Status of establishment of Lab : YES, If yes, then

Year of establishment : - 2013

8.1 Details of soil & water samples analyzed so far :

| KVK Name | Type | No. of Samples | No. of Farmers | No. of Villages | Amount released | Resources to be generated |
|-----------------|--------------|----------------|----------------|-----------------|-----------------|---------------------------|
| KVK Anjora,Durg | Soil Sample | 500 | 500 | 10 | - | - |
| KVK Anjora,Durg | Water Sample | | | | | |

9. Rainwater Harvesting, if available.

Training programmes to be conducted by using Rainwater Harvesting Demonstration Unit

| Name of KVK | Date | Title of the training course | Client (PF/RV/EF) | No. of Courses | No. of Participants including SC/ST | | | No. of SC/ST Participants | | |
|------------------|------|------------------------------|-------------------|----------------|-------------------------------------|--------|-------|---------------------------|--------|-------|
| | | | | | Male | Female | Total | Male | Female | Total |
| KVK Anjora, Durg | - | - | - | - | - | - | - | - | - | - |

10. Kisan Mobile Advisory (KVK-KMA)

| KVK Name | No. of messages to be sent | No. of beneficiaries | | No of Village Covered | Major recommendations |
|------------------|----------------------------|----------------------|-----|-----------------------|-----------------------|
| KVK Anjora, Durg | 60 | 43000 | 800 | As per requirement | |

11. Details of SAC Meeting

| KVK Name | Date of SAC meeting | No. of SAC members attended | Major recommendations |
|------------------|---------------------|-----------------------------|-----------------------|
| KVK Anjora, Durg | June, 2018 | - | - |

12. Literature to be Last Developed/Published (with full title, author & reference)

12.1 KVK Newsletters

| KVK Name | Date of start | Periodicity | Number of copies to be printed | Number of copies to be distributed |
|------------------|-------------------|-------------|--------------------------------|------------------------------------|
| KVK Anjora, Durg | April –June, 2018 | 3 months | 1000 | 1000 |
| KVK Anjora, Durg | July-Sep., 2018 | 3 months | 1000 | 1000 |
| KVK Anjora, Durg | Oct.-Dec., 2018 | 3 months | 1000 | 1000 |
| KVK Anjora, Durg | Jan.-March, 2019 | 3 months | 1000 | 1000 |

12.2 Details of Electronic Media to be Produced

| KVK Name | Type of media (CD / VCD / DVD / Audio-Cassette) | Title of the programme | Number |
|------------------|---|------------------------|--------|
| KVK Anjora, Durg | - | - | - |

12.3 PUBLICATIONS

| Category | Number | Date of start | Periodicity | Number of copies to be printed | Number of copies to be distributed |
|----------------------|--------|---------------|-------------|--------------------------------|------------------------------------|
| Research Paper | | Type | Title | Author's name | Number of copies |
| Technical bulletins | 05 | - | - | - | - |
| Technical reports | 07 | - | - | - | - |
| Popular article | 04 | - | - | - | - |
| News paper coverage | 20 | - | - | - | - |
| Year Planner | 10 | - | - | - | - |
| Others (pl. specify) | 01 | - | - | - | - |
| | - | - | - | - | - |

13. Convergence with various agricultural schemes (Central & State sponsored)

| KVK Name | Name of scheme | Name of Agency (Central/state) | Funds received (Rs.) | Activities organized | Operational Area | Remarks |
|-----------------|-----------------------|--------------------------------|----------------------|----------------------|------------------|---------|
| KVK Anjora,Durg | ATMA | - | - | - | - | - |
| KVK Anjora,Durg | MNREGA | - | - | - | - | - |
| KVK Anjora,Durg | NHM | - | - | - | - | - |
| KVK Anjora,Durg | RKVY | | | | | |
| KVK Anjora,Durg | DRDA | - | - | - | - | - |
| KVK Anjora,Durg | Zila Panchyat | - | - | - | - | - |
| KVK Anjora,Durg | Seed Village | - | - | - | - | - |
| KVK Anjora,Durg | NAIP | - | - | - | - | - |
| KVK Anjora,Durg | Climate Change | - | - | - | - | - |
| KVK Anjora,Durg | Others (Plz. Specify) | - | - | - | - | - |

14. Utilization of Farmers Hostel.

Accommodation available (No. of beds):

| KVK Name | Months | Year | Title of the training course | Duration of training | No. of trainees stayed | Trainee days (days stayed) | Reason for short fall (if any) |
|----------|--------|------|------------------------------|----------------------|------------------------|----------------------------|--------------------------------|
| KVK | - | - | - | - | - | - | - |

| | | | | | | |
|-------------|--|--|--|--|--|--|
| Anjora,Durg | | | | | | |
|-------------|--|--|--|--|--|--|

15. Utilization of Staff Quarters.

| KVK Name | Year of construction | Year of allotment | No. of quarters occupied | No. of quarters vacant | Reasons for vacant quarters, if any |
|-----------------|----------------------|-------------------|--------------------------|------------------------|-------------------------------------|
| KVK Anjora,Durg | - | - | - | - | - |

16. Details of KVK Agro-technological Park –

a) Have you prepared layout plan, where sent?

| Sr .No. | Name of KVK | Technology park proposal developed(yes/no) | If yes, where sent?(ZPD/DES/any other,pl. sp.) |
|---------|-----------------|--|--|
| 1. | KVK Anjora,Durg | - | - |

b) Details about Technology Park

| Name of KVK | Name of Component of Park | Detail Information (If established) |
|-----------------|---------------------------|-------------------------------------|
| KVK Anjora,Durg | Crop Cafeteria | - |
| KVK Anjora,Durg | Technology Desk | - |
| KVK Anjora,Durg | Visitors Gallery | - |
| KVK Anjora,Durg | Technology Exhibition | - |
| KVK Anjora,Durg | Technology Gate-Valve | - |

c). Crop Cafeteria-

| Sr. No. | Theme of Crop Cafeteria | No. of Crop Cafeteria |
|---------|-------------------------|-----------------------|
| 1 | Rice | 20 |
| 2 | Wheat | 10 |
| 3 | Mustard | 10 |
| 4 | Chickpea | 05 |

17. Farm Innovators- list of 10 Farm Innovators from the District

| Sr. No. | Name of kvk | Name of Farm Innovator | Name of the Innovation | Address of the farmer with Mobile No. |
|---------|-----------------|------------------------|--------------------------------|--|
| 1. | KVK Anjora,Durg | Vishram patel | Intensive vegetable production | Vill- Dhamdha, KVK Anjora,Durg /7389456150 |
| 2. | KVK Anjora,Durg | Balram Verma | Vegetable production in drip | Vill- Barahapur KVK |

| | | | | |
|-----|-----------------|--------------------|---|--|
| | | | system | Anjora,Durg 789810806 |
| 3. | KVK Anjora,Durg | Koushal chandraker | Improve cultivation of Oil seed crop | Vill- Kutharwel , KVK Anjora,Durg / 7828248194 |
| 4. | KVK Anjora,Durg | Radheshaym Patel | Organic farming in Vegetables | Vill- Parsuli, Dhamda,KVK Anjora,Durg,8085557446 |
| 5. | KVK Anjora,Durg | Tulsiram Deshmukh | Improved technology (SRI) in Paddy | Vill- Changori, KVK Anjora,Durg / 9589915656 |
| 6. | KVK Anjora,Durg | Pankaj Bhai Taunk | Fruit & Vegetable production in drip System | Vill- Ganiyari, KVK Anjora,Durg / 9302835351 |
| 7. | KVK Anjora,Durg | Sukhram Verma | Vegetable production in drip System | Vill- Kohadiya, KVK Anjora,Durg / 9589194569 |
| 8. | KVK Anjora,Durg | Ashok chandrakar | Improved Fisheries & Dairy | Vill- Pisegaon, KVK Anjora,Durg |
| 9. | KVK Anjora,Durg | Suresh Belchandan | Improve cultivation of Fisheries & Hechri | Vill- Tirga, KVK Anjora,Durg / 9827935608 |
| 10. | KVK Anjora,Durg | Laxmi Narayan | Organic farming in Vegetables | Vill- Pendri, Gunderdehi |

18. KVK interaction with progressive farmers-

| Sr. No. | Date and month of interaction programme with progressive farmers | No. of progressive farmers to be participated |
|---------|--|---|
| 1. | - | - |

19. Outreach of KVK

| Name of KVK | Number of Blocks | | Number of Villages | |
|-----------------|------------------|-----------|--------------------|-----------|
| | Intensive | Extensive | Intensive | Extensive |
| KVK Anjora,Durg | 02 | 05 | 75 | 250 |

Intensive- OFTS, FLDS etc

Extensive- Literatures, Publications, Awareness programmes etc.

20. Technology Demonstration under Tribal Sub Plan on Pulses/ Programme on Harnessing Pulses/ Quality Protein Maize, if applicable.

| Sr. No. | Name of crop under Technology demonstration | Area under the programme | No. of Extension Activities | Remarks / Lessons learnt |
|---------|---|--------------------------|-----------------------------|--------------------------|
| 1. | - | - | - | - |

21. KVK Ring

| Sr. No. | Name of Ring Partner | Sharing Activity | Lessons learnt/ Experiences gained. |
|---------|-----------------------|-----------------------------------|-------------------------------------|
| 1. | KVK, Rajnandgaon | Technical intervention to farmers | |
| 2. | KVK, Kawardha | Technical intervention to farmers | |
| 3. | KVK KVK Anjora,Durg-2 | Technical intervention to farmers | |

22. Important visitors to KVK

| Name of KVK | Name of Visitor | Date of Visit | Remarks |
|-----------------|-----------------|---------------|---------|
| KVK Anjora,Durg | - | - | - |

23. Status of KVK Website:

| Sr. No. | Name of KVK | Date of start of website | No. of updates since inception | No. of visitors |
|---------|-----------------|--|--------------------------------|-----------------|
| 1. | KVK Anjora,Durg | Website published with Web Address www.kvkKVK Anjora,Durgcg.org on dated 19/04/2013 | - | - |

24. Status of RTI

| Sr. No. | Name of KVK | No. of RTI applications received | No. of RTI appeals |
|---------|-----------------|----------------------------------|--------------------|
| 1. | KVK Anjora,Durg | - | - |

25. E-CONNECTIVITY (ERNET Lab)

| Name of KVK | Number and Date of Lecture delivered from KVK Hub | | | | No of lectors organized by KVK | Brief achievements | Remarks |
|-----------------|---|----------------------|------------------------------|-------------------------------|--------------------------------|--------------------|---------|
| | Date | No of Staff attended | No of call received from Hub | No of Call mate to Hub by KVK | | | |
| KVK Anjora,Durg | - | - | - | - | - | - | - |

26. DETAILS OF TECHNOLOGY WEEK CELEBRATIONS

| Name of KVK | Types of Activities | No. of Activities | Number of Participants | Related crop/livestock technology |
|-----------------|---|-------------------|------------------------|-----------------------------------|
| KVK Anjora,Durg | Gosthies | 01 | | |
| KVK Anjora,Durg | Lectures organized | 03 | | |
| KVK Anjora,Durg | Exhibition | 01 | | |
| KVK Anjora,Durg | Film show | 02 | | |
| KVK Anjora,Durg | Fair | - | | |
| KVK Anjora,Durg | Farm Visit | 05 | | |
| KVK Anjora,Durg | Diagnostic Practical's | 06 | | |
| KVK Anjora,Durg | Distribution of Literature (No.) | 05 | | |
| KVK Anjora,Durg | Distribution of Seed (q) | - | | |
| KVK Anjora,Durg | Distribution of Planting materials (No.) | - | | |
| KVK Anjora,Durg | Bio Product distribution (Kg) | - | | |
| KVK Anjora,Durg | Bio Fertilizers (q) | 01 | | |
| KVK Anjora,Durg | Distribution of fingerlings | - | | |
| KVK Anjora,Durg | Distribution of Livestock specimen (No.) | - | | |
| KVK Anjora,Durg | Total number of farmers visited the technology week | 100 | | |

| Name of KVK | Types of Activities | No. of Activities | Number of Participants | Related crop/livestock technology |
|--------------------|--|--------------------------|-------------------------------|--|
| KVK Anjora,Durg | Animal health camp | 01 | | |
| KVK Anjora,Durg | Awareness programme | 03 | | |
| KVK Anjora,Durg | Cashless Transaction Week | 02 | | |
| KVK Anjora,Durg | Celebration of important days (Parthenium eradication week, Swachhata Abhiyan and Soil Health Day,International Women Day,National Integrity Day,World environment day,World forestry day,World Water Day) | 05 | | |
| KVK Anjora,Durg | Demonstration | 03 | | |
| KVK Anjora,Durg | Exposure visit | 03 | | |
| KVK Anjora,Durg | Extension activity | 10 | | |
| KVK Anjora,Durg | Ex-trainees Meet | 02 | | |
| KVK Anjora,Durg | Farmer scientist interaction | 01 | | |
| KVK Anjora,Durg | Farmers Training | 03 | | |
| KVK Anjora,Durg | Field Day | 02 | | |
| KVK Anjora,Durg | Field visit | 20 | | |
| KVK Anjora,Durg | Gajarghans Unmulan Pakhwada | 01 | | |
| KVK Anjora,Durg | Group Meeting | 01 | | |
| KVK Anjora,Durg | Hindi diwas pakhwada | 01 | | |

| Name of KVK | Types of Activities | No. of Activities | Number of Participants | Related crop/livestock technology |
|-----------------|------------------------------------|-------------------|------------------------|-----------------------------------|
| KVK Anjora,Durg | Jai Kisan Jai Vigyan Sangoshthi | 01 | | |
| KVK Anjora,Durg | Narmada sewa Yatra | - | | |
| KVK Anjora,Durg | News Paper/Mass Media | 10 | | |
| KVK Anjora,Durg | Plant health camp | 01 | | |
| KVK Anjora,Durg | Plant Protection Week | 01 | | |
| KVK Anjora,Durg | Scientists visits in farmers field | 15 | | |
| KVK Anjora,Durg | Seed treatment campaign | 01 | | |
| KVK Anjora,Durg | Self Help Group convener meet | 01 | | |
| KVK Anjora,Durg | Soil health Camp | 01 | | |
| KVK Anjora,Durg | Swachha Bharat Abhiyan | 05 | | |
| KVK Anjora,Durg | Technology Week | 01 | | |
| KVK Anjora,Durg | Van Mahotsava | - | | |
| KVK Anjora,Durg | Others (Pl. Specify) | - | | |

27. INTERVENTIONS ON DROUGHT MITIGATION

Introduction of alternate crops/varieties

| Sl. No. | Name of KVK | Crops/cultivars | Area (ha) | Number of beneficiaries |
|---------|-----------------|-----------------|-----------|-------------------------|
| 1. | KVK Anjora,Durg | - | - | - |

Major area coverage under alternate crops/varieties

| Sl. No. | Name of KVK | Crops | Area (ha) | Number of beneficiaries |
|---------|-----------------|-----------------|-----------|-------------------------|
| 1. | KVK Anjora,Durg | Oilseeds | - | - |
| 2. | KVK Anjora,Durg | Pulses | - | - |
| 3. | KVK Anjora,Durg | Cereals | - | - |
| 4. | KVK Anjora,Durg | Vegetable crops | - | - |
| 5. | KVK Anjora,Durg | Tuber crops | - | - |
| 6. | KVK Anjora,Durg | Fruits | - | - |
| 7. | KVK Anjora,Durg | Spices | - | - |
| 8. | KVK Anjora,Durg | Cotton | - | - |
| 9. | KVK Anjora,Durg | Total | - | - |

Farmers-scientists interaction on livestock management

| Sl. No. | Name of KVK | Livestock components | Number of interactions | No.of participants |
|---------|-----------------|----------------------------|------------------------|--------------------|
| 1. | KVK Anjora,Durg | Dairy Management | 02 | - |
| 2. | KVK Anjora,Durg | Disease management | 01 | - |
| 3. | KVK Anjora,Durg | Feed and fodder technology | 01 | - |
| 4. | KVK Anjora,Durg | Poultry management | 01 | - |

Animal health camps to be organized

| Name of KVK | Number of camps | No.of animals | No.of farmers |
|-----------------|-----------------|---------------|---------------|
| KVK Anjora,Durg | 01 | 100 | 50 |

Seed distribution in drought hit states

| Name of KVK | Crops | Quantity (qtl) | Coverage of area (ha) | Number of farmers |
|-----------------|-------|----------------|-----------------------|-------------------|
| KVK Anjora,Durg | - | - | - | - |

Seedlings and Saplings to be distributed

| Name of KVK | Crops | Quantity (No.s) | Coverage of area (ha) | Number of farmers |
|------------------|-------|-----------------|-----------------------|-------------------|
| Seedlings | | | | |
| KVK Anjora,Durg | - | - | - | - |

Bio-control Agents

| Name of KVK | Bio-control Agents | Quantity (q) | Coverage of Area (ha) | No. of farmers |
|-----------------|--------------------|--------------|-----------------------|----------------|
| KVK Anjora,Durg | - | - | - | - |

Bio-Fertilizer

| Name of KVK | Bio-Fertilizer | Quantity (kg) | Coverage of Area (ha) | No. of farmers |
|-----------------|----------------|---------------|-----------------------|----------------|
| KVK Anjora,Durg | Vermi-compost | 5000 | 5.0 | 12 |

Vermis Produced

| Name of KVK | Vermis Produced | Quantity (q) | Coverage of Area (ha) | No. of Farmers |
|-----------------|-----------------|--------------|-----------------------|----------------|
| KVK Anjora,Durg | - | - | - | - |

Large scale adoption of resource conservation technologies

| Name of KVK | Crops/cultivars and of resource conservation technologies introduced | Area (ha) | Number of farmers |
|-----------------|--|-----------|-------------------|
| KVK Anjora,Durg | - | - | - |

Awareness Campaign

| Name of KVK | Meetings | | Gosthies | | Field days | | Farmers fair | | Exhibition | | Film show | |
|-----------------|----------|----------------|----------|----------------|------------|----------------|--------------|----------------|------------|----------------|-----------|----------------|
| | No. | No. of farmers | No. | No. of farmers | No. | No. of farmers | No. | No. of farmers | No. | No. of farmers | No. | No. of farmers |
| KVK Anjora,Durg | 03 | 100 | 01 | 40 | 06 | 150 | 02 | Mass | 02 | Mass | 01 | 200 |

28. Proposal of NICRA**1. Technologies to be Demonstrated**

| Name of Technology | Name of Crop | Area (ha.) | Yield | % change in Yield | No. of farmers benefitted |
|--------------------|--------------|------------|-------|-------------------|---------------------------|
|--------------------|--------------|------------|-------|-------------------|---------------------------|

| | | | | | |
|---|---|---|---|---|---|
| - | - | - | - | - | - |
|---|---|---|---|---|---|

2. Proposed Extension Activities in NICRA Village

| Name of Activity | Number of Participants/Beneficiaries to be Covered | | | |
|------------------|--|------------|----------|-------|
| | Farmers | Farm Women | Official | Total |
| - | - | - | - | - |

3. Proposed Training Activities in NICRA Village

| Name of Activity | Number of Participants/Beneficiaries to be Covered | | | |
|------------------|--|------------|----------|-------|
| | Farmers | Farm Women | Official | Total |
| - | - | - | - | - |

4. Proposed Activities for Fodder Bank

| Established (Years) | Capacity | Current Status |
|---------------------|----------|----------------|
| - | - | - |

5. Proposed Activities for Seed Bank

| Established (Years) | Capacity | Current Status |
|---------------------|----------|----------------|
| - | - | - |

6. Public Representative/District Administration Visited in NICRA Village

| Name of Representative/Officer | Designation | Date of Visit |
|--------------------------------|-------------|---------------|
| - | - | - |

7. Feedback of Farmers for future improvement, if any.

8. Good Action Photographs after work progress (step-wise)

29. Proposed works under NAIP (in NAIP monitoring format)

30. Status of Revolving Funds (Rs.)

| KVK Name | Account No. | Opening balance (Rs.) | Closing balance (Rs.) | Current status (Rs.) |
|-----------------|------------------|-----------------------|-----------------------|----------------------|
| KVK Anjora,Durg | 1368104000021085 | 161563 | - | - |

31. Awards & Recognitions

| KVK Name | Name of award /awardees | Type of award (Ind./Group/Inst./Farmer) | Awarding Organizations | Amount received |
|-----------------|-------------------------|---|------------------------|-----------------|
| KVK Anjora,Durg | - | - | - | - |

32. Case study / Success Story to be developed –

| Sr. no. | Name of KVK | No. of success stories | No. of case studies |
|---------|-----------------|------------------------|---------------------|
| 1. | KVK Anjora,Durg | 02 | 01 |

Two best only in the following format: Name of the KVK, **TITLE, Introduction,** KVK intervention, Output, Outcome, Impact, 2-3 photographs in .jpeg format with caption

33. Well labeled Photographs in .jpeg format for each activity of the KVK (Soft copies as well as hard copy- specially for all OFT along with the problem)