## Off- Campus Training Programmes for Farmer/ Farm Women

| Sl.No. | Title of the Training Programme                            | Month    | Discipline       |
|--------|--|----------|------------------|
| 1.     | Integrated Pest Management in Chilli                       | January  | Plant Protection |
| 2.     | Buck management, Kid Management, Doe & pregnant management | January  | Animal Science   |
| 3.     | Orientation and capacity building of Para-                 | January  | Agril.           |
|        | extension workers (Progressive farmers) for                |          | Extension        |
|        | technology dissemination in grass root level.              |          | <b></b>          |
| 4.     | Integrated Disease Management in Brinjal                   | January  | Plant Protection |
| 5.     | Integrated Crop management in Maize                        | February | Agronomy         |
| 6.     | Weed management in DSR                                     | February | Agronomy         |
| 7.     | Integrated Weed Management in Maize                        | February | Agronomy         |
| 8.     | Integrated Pest Management in Tomato                       | February | Plant Protection |
| 9.     | Integrated Pest Management in cole crops                   | February | Plant Protection |
| 10.    | Azolla production for Livestock nutrition and management   | February | Animal Science   |
| 11.    | Agro-techniques for Okra                                   | February | Horticulture     |
| 12.    | Production technology of pod vegetables                    | February | Horticulture     |
| 13.    | Value addition for Oyster mushroom                         | February | Home Science     |
| 14.    | Marigold cultivation                                       | February | Home Science     |
| 15.    | Income generation through agricultural and                 | February | Agril.           |
|        | allied agricultural sector.                                |          | Extension        |
|        |  |          |                  |
| 16.    | Integrated Nutrient Management in Sunflower                | March    | Agronomy         |
| 17.    | Integrated Disease Management in Yam                       | March    | Plant Protection |
| 18.    | Scientific method of Yam cultivation                       | March    | Horticulture     |
| 19.    | Integrated Pest Management in Cashew nut                   | March    | Plant Protection |
| 20.    | Integrated Crop Management in Ragi                         | May      | Agronomy         |
| 21.    | Weed Management in DSR                                     | May      | Agronomy         |
| 22.    | Fodder crops & its importance in Livestock                 | May      | Animal Science   |
|        | 1 out of the importance in divestock                       | Tituy    | Timilar ociciec  |
| 23.    | Integrated Nutrient Management in Rice                     | June     | Agronomy         |
| 24.    | Package of practices for Brinjal cultivation               | June     | Horticulture     |
| 25.    | Feeding & health management in cattle                      | June     | Animal Science   |
| 26.    | Preparation of low cost supplementary food for children    | June     | Home Science     |
| 27.    | Planning and layout of kitchen garden                      | June     | Home Science     |
| 28.    | Improved techniques of Seed treatment in                   | June     | Agril.           |
|        | Groundnut  |          | Extension        |
| 29.    | Soft type Jackfruit leather preparation                    | June     | Agro-forestry    |
|        |  |          |                  |

| 30.  | Integrated Weed Management   | July   | Agronomy  |
|--|--|--|---|
| 31.  | Integrated Pest Management in Maize  | July   | Agronomy  |
| 32.  | Agro-techniques for Chilli cultivation   | July   | Horticulture  |
| 33.  | Clean milk production and milk hygiene   | July   | Animal Science  |
| 34.  | Artificial insemination for breed improvement  | July   | Animal Science  |
|  | in cattle  | •  |   |
| 35.  | Cultivation of Bio-fortified vegetables  | July   | Home Science  |
| 36.  | Market linkage for smallholder farmers   | July   | Agril.  |
|  |  |  | Extension   |
| 37.  | Growing Eucalyptus for industrialization   | July   | Agro-forestry   |
|  |  |  |   |
| 38.  | Integrated Pest Management in Rice   | August   | Plant protection  |
| 39.  | Integrated Disease Management in Ragi  | August   | Plant Protection  |
| 40.  | Off-season Tomato cultivation  | August   | Horticulture  |
| 41.  | Buck management for herd improvement   | August   | Animal Science  |
| 42.  | Poultry farming & management   | August   | Animal Science  |
| 43.  | Cultivation practices of paddy straw mushroom  | August   | Home Science  |
|  | in different substrate   |  |   |
| 44.  | Orientation & awareness programme on farmers   | August   | Agril.  |
|  | clubs- formation   |  | Extension   |
| 45.  | Agro silvi pastural system   | August   | Agro-forestry   |
|  |  |  |   |
|  |  |  |   |
| 1.0  | T 10 M   | C 1 1  | ^   |
| 46.  | Integrated Crop Management in Maize  | September  | Agronomy  |
| 47.  | Integrated management in Pigeonpea   | September  | Plant protection  |
| 47.<br>48.   | Integrated management in Pigeonpea Off-season cauliflower cultivation  | September<br>September   | Plant protection<br>Horticulture  |
| 47.  | Integrated management in Pigeonpea   | September  | Plant protection  |
| 47.<br>48.   | Integrated management in Pigeonpea Off-season cauliflower cultivation Care and management of pregnant does and   | September<br>September   | Plant protection<br>Horticulture  |
| 47.<br>48.<br>49.  | Integrated management in Pigeonpea Off-season cauliflower cultivation Care and management of pregnant does and kids  | September<br>September<br>September  | Plant protection<br>Horticulture<br>Animal Science  |
| 47.<br>48.<br>49.<br>50.   | Integrated management in Pigeonpea Off-season cauliflower cultivation Care and management of pregnant does and kids Income generation through agricultural and allied agricultural sector  | September<br>September<br>September  | Plant protection Horticulture Animal Science Agril.   |
| 47.<br>48.<br>49.<br>50.   | Integrated management in Pigeonpea Off-season cauliflower cultivation Care and management of pregnant does and kids Income generation through agricultural and allied agricultural sector Integrated Weed Management in Maize  | September September September October  | Plant protection Horticulture Animal Science Agril. Extension Agronomy  |
| 47.<br>48.<br>49.<br>50.<br>51.<br>52.   | Integrated management in Pigeonpea Off-season cauliflower cultivation Care and management of pregnant does and kids Income generation through agricultural and allied agricultural sector  Integrated Weed Management in Maize Integrated Pest Management in cole crops  | September September September September October October  | Plant protection Horticulture Animal Science Agril. Extension Agronomy Plant protection   |
| 47.<br>48.<br>49.<br>50.<br>51.<br>52.<br>53.                                    | Integrated management in Pigeonpea Off-season cauliflower cultivation Care and management of pregnant does and kids Income generation through agricultural and allied agricultural sector  Integrated Weed Management in Maize Integrated Pest Management in cole crops Brooding management in backyard poultry  | September September September  September  October October October  | Plant protection Horticulture Animal Science  Agril. Extension  Agronomy Plant protection Animal Science  |
| 47.<br>48.<br>49.<br>50.<br>51.<br>52.   | Integrated management in Pigeonpea Off-season cauliflower cultivation Care and management of pregnant does and kids Income generation through agricultural and allied agricultural sector  Integrated Weed Management in Maize Integrated Pest Management in cole crops  | September September September September October October  | Plant protection Horticulture Animal Science  Agril. Extension  Agronomy Plant protection   |
| 47.<br>48.<br>49.<br>50.<br>51.<br>52.<br>53.<br>54.                             | Integrated management in Pigeonpea Off-season cauliflower cultivation Care and management of pregnant does and kids Income generation through agricultural and allied agricultural sector  Integrated Weed Management in Maize Integrated Pest Management in cole crops Brooding management in backyard poultry General Forest seedlings nursery techniques  | September September September September October October October October  | Plant protection Horticulture Animal Science Agril. Extension  Agronomy Plant protection Animal Science Agro-forestry   |
| 47.<br>48.<br>49.<br>50.<br>51.<br>52.<br>53.<br>54.                             | Integrated management in Pigeonpea Off-season cauliflower cultivation Care and management of pregnant does and kids Income generation through agricultural and allied agricultural sector  Integrated Weed Management in Maize Integrated Pest Management in cole crops Brooding management in backyard poultry General Forest seedlings nursery techniques  Integrated Weed Management in Groundnut   | September September September September October October October October November   | Plant protection Horticulture Animal Science  Agril. Extension  Agronomy Plant protection Animal Science Agro-forestry  Agronomy  |
| 47.<br>48.<br>49.<br>50.<br>51.<br>52.<br>53.<br>54.<br>55.<br>56.               | Integrated management in Pigeonpea Off-season cauliflower cultivation Care and management of pregnant does and kids Income generation through agricultural and allied agricultural sector  Integrated Weed Management in Maize Integrated Pest Management in cole crops Brooding management in backyard poultry General Forest seedlings nursery techniques  Integrated Weed Management in Groundnut Agro-techniques for Bitter gourd cultivation  | September September September September October October October October November   | Plant protection Horticulture Animal Science  Agril. Extension  Agronomy Plant protection Animal Science Agro-forestry  Agronomy Horticulture   |
| 47.<br>48.<br>49.<br>50.<br>51.<br>52.<br>53.<br>54.<br>55.<br>56.<br>57.        | Integrated management in Pigeonpea Off-season cauliflower cultivation Care and management of pregnant does and kids Income generation through agricultural and allied agricultural sector  Integrated Weed Management in Maize Integrated Pest Management in cole crops Brooding management in backyard poultry General Forest seedlings nursery techniques  Integrated Weed Management in Groundnut Agro-techniques for Bitter gourd cultivation Physiological disorder in cole crops   | September September September September October October October October November November November                             | Plant protection Horticulture Animal Science  Agril. Extension  Agronomy Plant protection Animal Science Agro-forestry  Agronomy Horticulture Horticulture                                  |
| 47.<br>48.<br>49.<br>50.<br>51.<br>52.<br>53.<br>54.<br>55.<br>56.               | Integrated management in Pigeonpea Off-season cauliflower cultivation Care and management of pregnant does and kids Income generation through agricultural and allied agricultural sector  Integrated Weed Management in Maize Integrated Pest Management in cole crops Brooding management in backyard poultry General Forest seedlings nursery techniques  Integrated Weed Management in Groundnut Agro-techniques for Bitter gourd cultivation  | September September September September October October October October November   | Plant protection Horticulture Animal Science  Agril. Extension  Agronomy Plant protection Animal Science Agro-forestry  Agronomy Horticulture   |
| 47.<br>48.<br>49.<br>50.<br>51.<br>52.<br>53.<br>54.<br>55.<br>56.<br>57.        | Integrated management in Pigeonpea Off-season cauliflower cultivation Care and management of pregnant does and kids Income generation through agricultural and allied agricultural sector  Integrated Weed Management in Maize Integrated Pest Management in cole crops Brooding management in backyard poultry General Forest seedlings nursery techniques  Integrated Weed Management in Groundnut Agro-techniques for Bitter gourd cultivation Physiological disorder in cole crops Feeding management of livestock with special reference to alternative feed sources  | September September September September October October October October November November November                             | Plant protection Horticulture Animal Science Agril. Extension  Agronomy Plant protection Animal Science Agro-forestry  Agronomy Horticulture Horticulture Animal Science                    |
| 47.<br>48.<br>49.<br>50.<br>51.<br>52.<br>53.<br>54.<br>55.<br>56.<br>57.<br>58. | Integrated management in Pigeonpea Off-season cauliflower cultivation Care and management of pregnant does and kids Income generation through agricultural and allied agricultural sector  Integrated Weed Management in Maize Integrated Pest Management in cole crops Brooding management in backyard poultry General Forest seedlings nursery techniques  Integrated Weed Management in Groundnut Agro-techniques for Bitter gourd cultivation Physiological disorder in cole crops Feeding management of livestock with special reference to alternative feed sources  | September September September September October October October October November November November November                    | Plant protection Horticulture Animal Science  Agril. Extension  Agronomy Plant protection Animal Science Agro-forestry  Agronomy Horticulture Horticulture                                  |
| 47.<br>48.<br>49.<br>50.<br>51.<br>52.<br>53.<br>54.<br>55.<br>56.<br>57.<br>58. | Integrated management in Pigeonpea Off-season cauliflower cultivation Care and management of pregnant does and kids Income generation through agricultural and allied agricultural sector  Integrated Weed Management in Maize Integrated Pest Management in cole crops Brooding management in backyard poultry General Forest seedlings nursery techniques  Integrated Weed Management in Groundnut Agro-techniques for Bitter gourd cultivation Physiological disorder in cole crops Feeding management of livestock with special reference to alternative feed sources Orientation & awareness programme on                   | September September September September October October October October November November November November                    | Plant protection Horticulture Animal Science  Agril. Extension  Agronomy Plant protection Animal Science Agro-forestry  Agronomy Horticulture Horticulture Animal Science                   |
| 47.<br>48.<br>49.<br>50.<br>51.<br>52.<br>53.<br>54.<br>55.<br>56.<br>57.<br>58. | Integrated management in Pigeonpea Off-season cauliflower cultivation Care and management of pregnant does and kids Income generation through agricultural and allied agricultural sector  Integrated Weed Management in Maize Integrated Pest Management in cole crops Brooding management in backyard poultry General Forest seedlings nursery techniques  Integrated Weed Management in Groundnut Agro-techniques for Bitter gourd cultivation Physiological disorder in cole crops Feeding management of livestock with special reference to alternative feed sources Orientation & awareness programme on Management of SHG | September September September September  October October October October November November November November November November | Plant protection Horticulture Animal Science  Agril. Extension  Agronomy Plant protection Animal Science Agro-forestry  Agronomy Horticulture Horticulture Animal Science  Agril. Extension |

| 61. | Cultivation practices of different varieties of Oyster mushroom  | November | Home Science        |
|-----|--|----------|---------------------|
| 62. | Value addition Ragi  | November | Home Science        |
|     |  |          |                     |
| 63. | Integrated Nutrient Management in Sunflower  | December | Agronomy            |
| 64. | Integrated Pest Management in Sesame   | December | Agronomy            |
| 65. | Package of practices for pointed gourd cultivation   | December | Horticulture        |
| 66. | Agro techniques of Okra cultivation  | December | Horticulture        |
| 67. | Care and management of pregnant does & kids  | December | Animal Science      |
| 68. | Vermi composting by using spent mushroom straw   | December | Home Science        |
| 69. | Value addition of Tomato   | December | Home Science        |
| 70. | Value addition of oyster mushroom  | December | Home Science        |
| 71. | Improved techniques of Seed treatment in Greengram   | December | Agril.<br>Extension |
| 72. | Formation of groups for aggregation & marketing of village produce   | December | Agril.<br>Extension |
| 73. | Orientation and capacity building of Paraextension workers (Progressive farmers) for technology dissemination in grass root level. | December | Agril.<br>Extension |

## On- Campus Training Programmes for Farmer/ Farm Women

| Sl.No. | Title of the Training Programme                     | Date      | Discipline       |
|--------|---|-----------|------------------|
| 1.     | Management of vegetable nursery                     | January   | Horticulture     |
|        |   |           |                  |
| 2.     | Production technology of pod vegetables             | February  | Horticulture     |
|        |   |           |                  |
| 3.     | Minimization of nutrient loss in processing         | March     | Home Science     |
| 4.     | Package of practices in Greengram                   | March     | Agronomy         |
|        |   |           |                  |
| 5.     | Moisture management in paddy straw mushroom         | May       | Home Science     |
|        |   |           |                  |
| 6.     | Integrated Pest Management in Mango                 | August    | Plant Protection |
| 7.     | Integrated Disease Management in Rice               | August    | Plant Protection |
|        |   |           |                  |
| 8.     | Integrated Nutrient Management in cole crops        | September | Horticulture     |
| 9.     | Quality seedling production of vegetable in portray | September | Horticulture     |
|        |   |           |                  |
| 10.    | Package of practices on groundnut cultivation       | October   | Agronomy         |
| 11.    | Use of growth regulators in vegetables              | October   | Horticulture     |
|        |   |           |                  |
| 12.    | Bio-control of pests in Brinjal                     | November  | Plant Protection |
| 13.    | Honey Bee rearing                                   | November  | Plant Protection |
| 14.    | NTFP production & uses                              | December  | Agro-forestry    |
|        |   |           |                  |

## **Training Programmes for Rural Youths**

| S1.No. | Title of the Training<br>Programme                               | Month     | Discipline        |
|--------|--|-----------|-------------------|
| 1.     | Brooding management of poultry                                   | January   | Animal Science    |
|        |  |           |                   |
| 2.     | Protected cultivation of vegetable                               | February  | Horticulture      |
| 3.     | Integrated Fish production                                       | February  | Fishery Science   |
| 4.     | Spawn Production   | February  | Home Science      |
| 5.     | Honey bee rearing  | February  | Plant Protection  |
|        |  |           |                   |
| 6.     | Quality seed production  | March     | Agronomy          |
| 7.     | Plant products & ITKs for pest control                           | March     | Plant Protection  |
| 8.     | Commercial nursery raising of vegetables                         | March     | Horticulture      |
| 9.     | Scientific goat rearing/husbandry practices                      | March     | Animal Science    |
| 10     | **   | <u> </u>  |                   |
| 10.    | Vermicomposting  | June      | Agronomy          |
| 11.    | Value chain management For profitable Agribusiness               | July      | Agril. Extension  |
| 12.    | Low input technology (LIT) poultry farming for income generation | August    | Animal Science    |
| 12     | High realize man cultivation                                     | Comtombou | I I outiou lterno |
| 13.    | High value crop cultivation                                      | September | Horticulture      |
| 14.    | Mushroom spawn production  | September | Home Science      |
| 15.    | Forest species in IFS  | October   | Agro-forestry     |
| 16.    | Integrated farming system for sustainable income                 | November  | Fishery Science   |
| 17.    | Dairy farming for entrepreneurship development                   | November  | Animal Science    |
| 18.    | Income generation through vermicompost                           | November  | Home Science      |
| 19.    | Plant products & ITKs for pest control                           | November  | Plant Protection  |
| 20.    | Goat farming for entrepreneur                                    | November  | Animal Science    |

|     | development  |          |                  |
|-----|--|----------|------------------|
|     |  |          |                  |
| 21. | Planning & layout of orchard for commercial fruit production                                     | December | Horticulture     |
| 22. | Value addition of vegetables & fruits  | December | Home Science     |
| 23. | Orientation and awareness programme on Custom hiring centres for betterment of farming community | December | Agril. Extension |

## **Training Programmes for In- Service Personnel**

| Sl.No.          | Title of the Training Programme  | Month                                 | Discipline                               |
|-----------------|--|---------------------------------------|--|
| 1.              | Crop diversification for sustainable income  | January                               | Agronomy                                 |
| 2.              | Food and nutritional security through kitchen garden   | January                               | Home Science                             |
|                 |  |                                       |  |
| 3.              | Physiological disorders in vegetables  | February                              | Horticulture                             |
| 4.              | Importance of post-mortem & diagnostic method in Livestock   | March                                 | Animal Science                           |
| 5.              | Dietary management for pregnant and lactating women  | March                                 | Home Science                             |
| 6.              | Food and nutritional security through kitchen garden   | July                                  | Home Science                             |
|                 |  |                                       |  |
| 7.              | Integrated Pest Management Rice  | August                                | Agronomy                                 |
| 7.<br>8.        | Integrated Pest Management Rice  Site specific nutrient management in cereals  | August<br>September                   | Agronomy                                 |
|                 | Site specific nutrient management in cereals  New generation pesticide   | September<br>September                | Agronomy<br>Agronomy                     |
| 8.              | Site specific nutrient management in cereals   | September                             | Agronomy                                 |
| 8.<br>9.<br>10. | Site specific nutrient management in cereals  New generation pesticide  ICT-led knowledge management and usage patterns in Agriculture   | September<br>September                | Agronomy Agronomy Agril. Extension       |
| 8.<br>9.        | Site specific nutrient management in cereals  New generation pesticide  ICT-led knowledge management and   | September<br>September                | Agronomy Agronomy                        |
| 8.<br>9.<br>10. | Site specific nutrient management in cereals  New generation pesticide  ICT-led knowledge management and usage patterns in Agriculture  Sensitization of livestock farmers towards Govt. sponsored schemes | September September September October | Agronomy Agril. Extension Animal Science |
| 8.<br>9.<br>10. | Site specific nutrient management in cereals  New generation pesticide  ICT-led knowledge management and usage patterns in Agriculture  Sensitization of livestock farmers                                 | September<br>September<br>September   | Agronomy Agronomy Agril. Extension       |