### details of training programmes as Annexure in the proforma given below

| Discipline | Clientele | Title of the  | Duration | Venue<br>(Off / On | Number of participants |        |       | Number of SC/ST |        |       |
|------------|-----------|---|----------|--------------------|------------------------|--------|-------|-----------------|--------|-------|
|            |           | training programme  | in days  | Campus)            | Male                   | Female | Total | Male            | Female | Total |
| Agronomy   | FM/FW     | Management practice for control of BPH in rice                            | 1        | OFC                | 15                     | 15     | 30    | 15              | 15     | 30    |
| Agronomy   | FM/FW     | Improved cultivation practice of finger millet                            | 1        | OFC                | 20                     | 10     | 30    | 15              | 15     | 30    |
| Agronomy   | FM/FW     | Improved cultivation practice of Hybrid Maize                             | 1        | OFC                | 16                     | 14     | 30    | 11              | 14     | 25    |
| Agronomy   | FM/FW     | Integrated Nutrient management in Sugarcane                               | 1        | OFC                | 14                     | 16     | 30    | 14              | 11     | 25    |
| Agronomy   | FM/FW     | Integrated<br>nutrient<br>management<br>of Niger in<br>Rainfed up<br>land | 1        | OFC                | 15                     | 15     | 30    | 15              | 15     | 30    |
| Agronomy   | FM/FW     | Use of<br>biofertiliser in<br>pulse                                       | 1        | OFC                | 20                     | 10     | 30    | 20              | 10     | 30    |
| Agronomy   | FM/FW     | Waste<br>recycling in<br>Integrated<br>Farming<br>System                  | 1        | OFC                | 20                     | 10     | 30    | 20              | 10     | 30    |
| Agronomy   | FM/FW     | Integrated<br>nutrient<br>management<br>in Green                          | 1        | OFC                | 20                     | 10     | 30    | 20              | 10     | 30    |

|          |      | Gram  |   |     |    |    |    |    |    |    |
|----------|------|---|---|-----|----|----|----|----|----|----|
| Forestry | F/FW | AGF<br>systems for<br>sustainable<br>livelihoods<br>and<br>improved<br>land<br>management | 1 | OFC | 15 | 15 | 30 | 15 | 15 | 30 |
| Forestry | F/FW | Importance of nitrogen fixing trees   | 1 | OFC | 18 | 12 | 30 | 18 | 12 | 30 |
| Forestry | F/FW | Management<br>of<br>hedgerows in<br>agroforestry<br>farming<br>model                      | 1 | OFC | 17 | 13 | 30 | 17 | 13 | 30 |
| Forestry | F/FW | Propagation<br>technology<br>of teak<br>stumps from<br>seedlings                          | 1 | OFC | 14 | 16 | 30 | 14 | 16 | 30 |
| Forestry | F/FW | Reclamation<br>of degraded<br>area with<br>MPTS   | 1 | OFC | 18 | 12 | 30 | 18 | 12 | 30 |
| Forestry | F/FW | Natural<br>resource<br>management<br>through AGF<br>intervention                          | 1 | On  | 14 | 16 | 30 | 14 | 16 | 30 |
| Forestry | F/FW | Nursery<br>raising<br>techniques of<br>forest plants                                      | 1 | OFC | 20 | 10 | 30 | 20 | 10 | 30 |
| Forestry | F/FW | Important<br>fodder trees<br>for AGF<br>plantations                                       | 1 | OFC | 18 | 12 | 30 | 18 | 12 | 30 |
| Forestry | F/FW | Cultivation<br>of medicinal<br>and aromatic<br>plants under<br>Agroforestry<br>system     | 1 | On  | 15 | 15 | 30 | 15 | 15 | 30 |
| Forestry | F/FW | Agro-<br>forestry: An<br>alternative to   | 1 | OFC | 11 | 19 | 30 | 11 | 19 | 30 |

| Forestry | F/FW | Shifting cultivation and Role of Trees on hill slope Vegetative propagation of Bamboo by flute | 1 | OFC | 19 | 11 | 30 | 19 | 11 | 30 |
|----------|------|--|---|-----|----|----|----|----|----|----|
| Forestry | F/FW | technology Sustainable management and extraction of NTFP                                       | 1 | OFC | 17 | 13 | 30 | 17 | 13 | 30 |
| Forestry | RY   | Bamboo<br>cultivation<br>for income<br>generation<br>and soil<br>conservation                  | 1 | OFC | 15 | 0  | 15 | 15 | 0  | 15 |
| Forestry | RY   | Bee keeping<br>as an<br>enterprise   | 1 | OFC | 8  | 7  | 15 | 8  | 7  | 15 |
| Forestry | IS   | Role of agroforestry in adaptation and mitigating climate change                               | 1 | OFC | 12 | 3  | 15 | 12 | 3  | 15 |

## H) Vocational training programmes for Rural Youth

# a) Details of training programmes for Rural Youth

| Crop /<br>Enterp | Identifi Train<br>ed ing Duration |   | No.   | No. of Participants |        |       | employed aft     | Number of persons<br>employed else<br>where |                            |   |
|------------------|-----------------------------------|---|-------|---------------------|--------|-------|------------------|---|----------------------------|---|
| rise             | Thrust title Area *               |   | ` ' ' | Male                | Female | Total | Type of<br>units | Number<br>of units                          | Number of persons employed |   |
| -                | -                                 | - | -     | -                   | -      | -     | -                | -   | -                          | - |

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

<sup>\*</sup>training title should specify the major technology /skill transferred

### I) Sponsored Training Programmes

### a) Details of Sponsored Training Programme

| Sl.No  | Title   | Thematic                | Month        | l (days) |          | No. of courses | No. of participants | Sponsoring<br>Agency |  |
|--------|---|-------------------------|--------------|----------|----------|----------------|---------------------|----------------------|--|
| 31.140 | o little area   | area                    |              |          | PF/RY/EF |                |                     |                      |  |
| 1      | Certif icate cours e on Insect icide mana geme nt for insect icide deale rs | Plant<br>Protectio<br>n | Jan<br>March | 90 days  | EF       | 12             | 40                  | CDAO,<br>Jeypore     |  |



Certificate course programme on insecticide management for insecticide dealer



OUAT Rabi Farmers Fair



World soil day



World water day



Taking pledge under swachata Pakhwada



Animal Health Camp