## Programme Coordinator/ Sr. Scientists & Head.

| Sub: - Proposed calendar of trainings/extension activities for the month of June, 2023. |  |  |  |  |  |
|---|--|--|--|--|--|
| Training programmes for farmers & farm women/rural youth.                               |  |  |  |  |  |

| S.No.   | Name of activity   | Discipline               | Date         |            | Venue                  |
|---------|--|--------------------------|--------------|------------|------------------------|
| 1       | Production of vermicompost and vermiwash   | Agronomy/soil<br>science | 06-05-202    | 23         | Off-Campus             |
| 2       | Importance of Vaccination and Deworming in Dairy Cattle/Sheep                            | Animal Science           | 06-05-202    | 23         | Off-Campus             |
| 3       | Soil sampling and testing  | Agronomy/soil science    | 09-06-2023   |            | Off-campus             |
| 4       | Soil test based nutrient application   | Agronomy/soil science    | 15-06-202    | 23         | Off-campus             |
| 5       | Integrated disease management of vegetable crops   | Plant Protection         | 07-06-2023   |            | Off-campus             |
| 6       | Processing of fruits and vegetables  | Home Science             | 14-06-202    | 23         | Off-campus             |
| 7       | value addition of honey and its by products  | Home Science             | 22-06-2023   |            | Off-campus             |
| 8       | Awareness cum training on nutritional needs of women at risk and pre-school children     | Home Science             | 13-06-202    | 23         | Off-campus             |
| 9       | Scientific beekeeping  | Plant Protection         | 16-06-2023   |            | Off-campus             |
| 10      | Integrated disease management in paddy   | Plant Protection         | 09-06-2023   |            | Off-campus             |
| 11      | Promotion of High-density plantation of major fruit crops.                               | Horticulture             | 09-06-202    | 23         | Off-campus             |
| 12      | Clean milk production  | Animal Science           | 14-06-2023   |            | Off-campus             |
| Method  | demonstrations:  |                          |              |            |                        |
| S.No.   | Name of activity   |                          |              | Discipline |                        |
| 1       | Applications of Agri-drone   |                          |              |            | nt<br>tection/Agronomy |
| 2       | Management of canker in apple  |                          |              |            | nt Protection          |
| 3       | Management of collar rot and root rot disease in apple                                   |                          |              |            | nt Protection          |
| 4       | Disease management through seed treatment, seedling dip and drenching in vegetable crops |                          |              |            | nt Protection          |
| 5       | Demonstration of fruit thinning in high density orchards                                 |                          |              |            | rticulture             |
| 6       | Weed management in rice  |                          |              |            | ronomy                 |
| 7       | Making of Herbal seasoning and herbal tikki.   |                          |              |            | me Science             |
| 8       | Making of herbal soaps (lavender and Rose mary)  |                          |              |            | me Science             |
| 9       | Demonstration on clean milk production   | Ani                      | imal Science |            |                        |
| Importa | nnt Days:  |                          |              |            |                        |

| S.No. | Name of activity      | Date       | Venue     |
|-------|-----------------------|------------|-----------|
| 1     | World Milk Day        | 01-06-2023 | On-campus |
| 2     | World Environment Day | 05-06-2023 | do        |

Sd/

Dr. Farooq A. Ahanger Incharge Trainings

## Copy to:

Concerned Scientists/\_\_\_\_\_.