

Sl no.	Org.by	Name of training/title.	resource person	Date	Place	Duration*	Objectives	Training details (to pic covered in details)
1	Dr. D. Ghorai	Need for composting and different types of compost preparation	Dr. D. Ghorai	23.08.21	Gopalpur colony, Ausgram	6 hrs	To familiarize trainees with various types of compost	<ul style="list-style-type: none"> • What is compost • Importance of compost • How to prepare compost • Vermicompost preparation • NADEP compost preparation
2.	Dr. D. Ghorai	Need for composting and different types of compost preparation	Dr. D. Ghorai	28.08.21	KVK	6 hrs	To familiarize trainees with various types of compost	<ul style="list-style-type: none"> • What is compost • Importance of compost • How to prepare compost • Vermicompost preparation • NADEP compost preparation
3.	Dr. D. Ghorai	Vermicompost production at farmers level (RY)	Dr. D. Ghorai	30.08.21	KVK	6 hrs	To train rural youths for entrepreneurship development in vermicomposting	<ul style="list-style-type: none"> • What is compost • Types of compost • Use of compost in crop production • Vermicompost preparation • FYM making • NADEP compost making • Hand on training on vermicompost preparation
4	Dr. D. Ghorai	Climate change and effect on agriculture (EF)	Dr. D. Ghorai	04.09.21	KVK	6 hrs	To make extension officials aware about the effect of climate change on agriculture	<ul style="list-style-type: none"> • What is climate change • How climate change occurs • Effect of climate on agriculture • How climate change is affecting agriculture
5	Dr. D. Ghorai	Improved retting methodology of jute	Dr. D. Ghorai	06.09.21	Ajoy Palli, Kanksa	6 hrs	To make farmers aware about the improved retting methodologies of jute	<ul style="list-style-type: none"> • What is retting • How jute is retted • Disadvantages of conventional retting <ul style="list-style-type: none"> • Improved retting of jute using CRIJAF SONA
6	Dr. D. Ghorai	Improved production technology of mustard (FLD training)	Dr. D. Ghorai	13.09.21	Galsi	6 hrs	To make farmers aware about the improved production technology of mustard	<ul style="list-style-type: none"> • Varieties of mustard • Agronomic practices • Fertilizer management <ul style="list-style-type: none"> • Pest and disease management
7	Dr. D. Ghorai	Improved production technology of groundnut (FLD training)	Dr. D. Ghorai	20.09.21	Jurjuti	6 hrs	To make farmers aware about the improved production technology of groundnut	<ul style="list-style-type: none"> • Varieties of groundnut • Agronomic practices • Fertilizer management <ul style="list-style-type: none"> • Pest and disease management
8	Dr. Subrata Sarkar	Plant propagation techniques of sub-tropical fruit crops	Dr. Subrata Sarkar	27.08.21	On campus at KVK	10.30 am to 3.00 pm**	To make acquaint the farmers about different techniques of propagation of sub-tropical fruit crops	<ul style="list-style-type: none"> • Objectives of propagation • Types of propagation like air layering, grafting etc • Maintenance of mother plants • Maintenance of propagated salings
9	Dr. Subrata Sarkar	Improved production technology of potato in jute based cropping system	Dr. Subrata Sarkar	10.09.21	Jadabganj	10.30 am to 3.00 pm**	To make acquaint the farmers about improved cultivation techniques of potato	<ul style="list-style-type: none"> • Cultural and climate requirement of potato • Their nutrient management, water management etc • Harvesting, curing and grading of potato
10	Dr. Subrata Sarkar	Cultivation techniques of solanaceous vegetable in jute based cropping system	Dr. Subrata Sarkar	17.09.21	On campus at KVK	10.30 am to 3.00 pm**	To make acquaint the farmers about improved cultivation techniques of tomato, brinjal, chilli and capsicum	<ul style="list-style-type: none"> • Cultural and climate requirement of solanaceous crops • Their nutrient management, water management etc • Special cultural management and harvest maturity

11	Dr. Subrata Sarkar	Cultivation techniques of solanaceous vegetable in jute based cropping system	Dr. Subrata Sarkar	20.09.21	On campus at KVK	10.30 am to 3.00 pm**	To make acquaint the farmers about improved cultivation techniques of tomato, brinjal, chilli and capsicum	<ul style="list-style-type: none"> • Cultural and climate requirement of solanaceous crops • Their nutrient management, water management etc • Special cultural management and harvest maturity
12	Dr. Subrata Sarkar	Cultivation techniques of solanaceous vegetable in jute based cropping system	Dr. Subrata Sarkar	25.09.21	On campus at KVK	10.30 am to 3.00 pm**	To make acquaint the farmers about improved cultivation techniques of tomato, brinjal, chilli and capsicum	<ul style="list-style-type: none"> • Cultural and climate requirement of solanaceous crops • Their nutrient management, water management etc • Special cultural management and harvest maturity
13	Mr. Sandipan Garai	Disease Management in Rice in Jute Based Farming System	Mr. Sandipan Garai	24.08.2021	Off campus at Galigram	10.30 am to 1.30 pm	To familiarise the farmers about scientific method of disease management in Rice.	<ul style="list-style-type: none"> • Physical methods • Cultural methods • Mechanical methods • Biological methods • Chemical methods • disease identification(theory) • disease identification(practical) • Control measures
14	Mr. Sandipan Garai	Disease management in Brinjal in Integrated Farming System	Mr. Sandipan Garai	26.08.2021	Off campus at Galsi	10.30 am to 3.00 pm	To train the farmers about proper disease identifications and their management towards better crop yield.	<ul style="list-style-type: none"> • Physical methods • Cultural methods • Mechanical methods • Biological methods • Chemical methods • Insect & disease identification(theory) • Insect & disease identification(practical) • Control measures
15	S.S.Kundu	Insect pest management in cucurbits	S.S.Kundu	22.09.21	KVK	6 hrs	To familiarize trainees with insect pest management in cucurbits.	<ul style="list-style-type: none"> • Insect pest related to cucurbits. • Beneficial insects in cucurbits. • Symptoms of attack by insect pest. • Integrated management procedure to control the insects pest.

Schedule - Dr. Dipankar Ghorai

** Detailed Schedule (On campus)

10.30 h – 12.00 h: Theory Session 1

12.00 h – 12.15 h: Tea break

12.15 h – 13.30 h: Theory Session 2

13.30 h – 13.45 h: Interaction with trainees and question answer session

13.45 h – 14.30 h: Lunch

14.30 h – 15.30 h: Hand on training (if any) and feedback collection

Schedule - Dr. Subrata Sarkar

**Duration/ schedule of training: (On campus)

10.30 am to 1.00 pm: Theory and practical session

11.30 am to 11.40 am: Tea break

1.00pm to 2.00. pm: Lunch break

2.00 pm to 3.00 pm: Interaction & collection of feedback

**Duration/ schedule of training: (Off campus)

10.30 am to 1.00 pm: Theory and practical session

1.00pm to 2.00. pm: Lunch break

2.00 pm to 3.00 pm: Interaction & collection of feedback

Schedule - Mr. Soumya Sarathi Kundu

** Detailed Schedule (On campus)

10.30 h – 12.00 h: Theory Session 1

12.00 h – 12.15 h: Tea break

12.15 h – 13.30 h: Theory Session 2

13.30 h – 13.45 h: Interaction with trainees and question answer session

13.45 h – 14.30 h: Lunch

14.30 h – 15.30 h: Hand on training (if any) and feedback collection