# Time Frame with each Activity

## Objective i):

#### First six months:

- Appointment of project personnel.
- Calling tenders for purchase of tools and equipments required for the project.
- Procurement of equipments, planting materials, chemicals etc.
- Survey and assessment for beneficiary identification and selection.

## 12 months:

- Production of quality planting materials and demonstration of technology to the selected farmers for skill development.
- Monitoring of tissue culture laboratory.
- Initiation for Macro and micropropagation of locally available banana.

### 18 months:

- Production of quality planting materials and demonstration of technology to the selected farmers for skill development.
- Standardization of macro and micropropagation of locally available banana.
- Maintenance of planting materials.
- Training and demonstration of quality planting material production.

## 24 months:

- Production of quality planting materials and demonstration of technology to the selected farmers for skill development.
- Standardization of macro and micropropagation of locally available banana.
- Maintenance of planting materials.
- Training and demonstration of quality planting material production.
- Monitoring and assessment of entrepreneurship development.
- A workshop will be organized on "Horticulture based eco-friendly development and promotion of women friendly entrepreneurship for livelihood improvement in

rural area of Tripura.".

30 months:

• Production of quality planting materials and demonstration of technology to the

selected farmers for skill development.

• Standardization of Macro and micropropagation of locally available banana.

• Maintenance of planting materials.

• Monitoring and assessment of entrepreneurship development.

36 months:

Evaluation of impact of project, preparation of final report and submission

Time Frame : Objective ii)

First six months:

• Appointment of project personnel.

• Calling tenders for purchase of tools and equipments required for the project.

• Procurement of equipments, planting materials, growing media etc.

• Survey and assessment for beneficiary identification and selection.

12 months:

• Survey and selection of major and underutilized fruits and vegetables for

technology generation on value added product preparation.

• Training on value addition of fruits and vegetables and skill development.

18 months:

• Survey and selection of major fruits and underutilized fruits and vegetables for

technology generation on value added product preparation.

• Training on value addition of fruits and vegetables and skill development.

24 months:

Survey and selection of underutilized fruits and vegetables for technology

generation on value added product preparation.

• Training on value addition of fruits and vegetables and skill development.

• A workshop will be organized on "Horticulture based eco-friendly development

and promotion of women friendly entrepreneurship for livelihood improvement in

rural area of Tripura.".

30 months:

• Monitoring and assessment of entrepreneurship development.

• Assessment of impact of the project.

36 months:

Evaluation of impact of project, data analysis, preparation of final report and submission.

Time Frame: Objective iii)

First six months:

• Appointment of project personnel.

• Survey and assessment for beneficiary identification and selection.

· Survey and collection of traditional fruits, vegetables and medicinal plants for

planting and multiplication.

12 months:

· Survey and collection of traditional fruits, vegetables and medicinal plants for

planting and multiplication.

• Establishment of model nutritional garden in the College.

· Assistance and establishment of nutritional garden in farmers' fields at different

selected locations for selected groups/ villages/ SHGs and conservation of these

traditional horticultural crops in these gardens.

18 months:

• Survey and collection of traditional fruits, vegetables and medicinal plants for

planting and multiplication.

• Establishment and maintenance of model nutritional garden in the College.

• Assistance and establishment of nutritional garden in farmers' fields at different

selected locations for selected groups/ villages/ SHGs and conservation of these

traditional horticultural crops in these gardens.

24 months:

· Survey and collection of traditional fruits, vegetables and medicinal plants for

planting and multiplication.

• Maintenance of model nutritional garden in the College.

· Assistance and establishment of nutritional garden in farmers' fields at different

selected locations for selected groups/ villages/ SHGs and conservation of these

traditional horticultural crops and medicinal plants in these gardens.

A workshop will be organized on "Horticulture based eco-friendly development

and promotion of women friendly entrepreneurship for livelihood improvement in

rural area of Tripura.".

• Analysis of the impact this project on family living and on environment.

30 months:

Collection and addition of traditional crops from different places and maintenance

of model nutritional garden in the College.

· Assistance and establishment of nutritional garden in farmers' fields at different

selected locations for selected groups/villages/SHGs.

• Analysis of the impact this project on family living and on environment.

36 months:

• Analysis of the impact this project on family living and on environment.

• Evaluation of impact of project, data analysis preparation of final report and

submission.

Time Frame: Objective iv)

First six months:

• Appointment of project personnel.

• Survey and assessment for beneficiary identification and selection.

• Survey for identification suitable mushroom growing area.

### 12 months:

- Establishment of model mushroom growing centre in the College.
- Assistance and establishment of suitable mushroom growing area in farmers' fields at different selected locations for selected groups/ villages/ SHGs and conservation.

## 18 months:

- Establishment and maintenance of model suitable mushroom growing area in the College.
- Assistance and establishment of nutritional garden in farmers' fields at different selected locations for selected groups/ villages/ SHGs and conservation.

## 24 months:

- Maintenance of model suitable mushroom growing centre in the College.
- Assistance and establishment of nutritional garden in farmers' fields at different selected locations for selected groups/ villages/ SHGs and conservation.
- A workshop will be organized on "Horticulture based eco-friendly development and promotion of women friendly entrepreneurship for livelihood improvement in rural area of Tripura.".
- Analysis of the impact this project on family living and on environment.

### 30 months:

- Assistance and establishment of mushroom growing centre in farmers' fields at different selected locations for selected groups/ villages/ SHGs.
- Analysis of the impact this project on family living and on environment.

## 36 months:

- Analysis of the impact this project on family living and on environment.
- Evaluation of impact of project, data analysis preparation of final report and submission.