REPORT ON ACTIVITIES OF TECH

INSTITUTIONAL STRUCTURE

“TECH” has established its branches in the following areas to facilitate easier and smooth implementation of its activities

<table>
<thead>
<tr>
<th>DISTRICT</th>
<th>LOCATION OF THE BRANCH</th>
</tr>
</thead>
<tbody>
<tr>
<td>× Kilinochchi</td>
<td>Vaddakachchi</td>
</tr>
<tr>
<td>× Mullaitivu</td>
<td>Mulliyawalai</td>
</tr>
<tr>
<td>× Vavuniya</td>
<td>Nedunkerni</td>
</tr>
<tr>
<td>× Mannar</td>
<td>Madhu</td>
</tr>
</tbody>
</table>

In addition to the branches “TECH” has established its implementing arms in the following areas

<table>
<thead>
<tr>
<th>NAME OF THE ORGANIZATION</th>
<th>DISTRICT AREA</th>
</tr>
</thead>
<tbody>
<tr>
<td>3. Thunukkai Economic Development Organization</td>
<td>(TEDO) Mullativu Mallavi</td>
</tr>
<tr>
<td>4. Vavuniya Economic Development Organization</td>
<td>(VEDO) Vavuniya Nedunkerni</td>
</tr>
<tr>
<td>5. Industrial Development Organization</td>
<td>(IDO) Kilinochchi Paranthan</td>
</tr>
</tbody>
</table>

Achievement / Past performance of “TECH”

01. Training
1.1 With the assistance of extra – mural studies unit more than 1000 persons were trained in the fields of Agriculture, Planning and Cottage Industries

1.2 With the assistance of UNHCR / CARE INTERNATIONAL 30 educated youths from Mannar District were trained in Animal Husbandry and Veterinary First Aid for a period of 03 months and five rural Veterinary centers were established which have been manned by trained youths to provide Veterinary services to the farmers of this district. More than 13000 families have been benefited under this project

1.3. 30 educated youths were selected in Kilinochchi and were given intensive training in Animal Husbandry and Veterinary First Aid for the period of 04 months under the assistance of UNHCR / CARE INTERNATIONAL

The trained youths were sent to man the Rural Veterinary Centers established at Nallur, Mulankavil, Skandapuram, Konavil and Kandawaalai.

1.4 More than 600 educated youths and widows who have been the bread winners of their families were given training for a period of 8 weeks in poultry goat and cattle keeping and also in milk
processing technology at cottage level with the assistance of Faculty of Agriculture, University of Jaffna. These trainees have been engaged in self employment oriented schemes as well as in Livestock development scheme implemented by local NGOs in Vanni District.
2.0  **Workshop and Seminars**

2.1 Conducted workshop on two occasions in Jaffna and Kilinochchi on planning and utilization of resources

2.2 Conducted workshop in Jaffna and Kilinochchi on identification of development schemes after disaster subsequent to security operation

2.3 Conducted 09 Seminars in Jaffna and Kilinochchi in different fields

2.4 Series of discussions were conducted in Agriculture, Animal Husbandry, Industries, Irrigation, Water supply scheme, Aquatic and Marine resources, Town planning, Alternative activities, Energy etc. under the Chairmanship of Late Prof. Alagaiah Thurairajah, former Vice Chancellor of University of Jaffna, at Faculty of Agriculture Kilinochchi and District Secretariat of Northern Province. The workshops were conducted based on the outcome of discussions mentioned above and actions have been taken to document all the decisions taken at the above workshops.

2.5 Conducted 3 days seminar for the preparation of Agricultural Implementation Programme for the Northern Province for all officers attached to the Department of Agriculture Irrigation, Animal Production and Health, and fisheries and planning officers attached to AGA divisions

3.0  **Agriculture and related activities**

3.1 With the financial assistance from CARE INTERNATIONAL, KEDO has selected 385 families and provided training in compost making to enable them to make sufficient compost for their home gardening. In addition KEDO had also implemented distribution of agriculture implements to these families.

3.2 Under Rapid Rehabilitation and Development Service KEDO has selected 800 families for distribution of 10 Coconut seedlings per family in its area of jurisdiction

3.3 100 families were selected by TEDO for distribution of agriculture implements and buckets.

3.4 TEDO had selected 400 families and implemented compost making, bee keeping and home gardening projects in its area jurisdiction.

3.5 TEDO had selected 500 families for distribution of 10 coconut seedlings per family

3.6 TECH has been involved in production of vegetable seeds, paddy and seedlings of horticultural crops and coconut as well as in cultivation of pulses and distribution of agriculture equipments for the value of Rs. to step up the crop production in the area.
4.0 Animal Husbandry
4.1 VEDO has implemented a back yard poultry farming project in which 65 women headed families of the low income group were given 27 month old pullets and 03 cockerels along with mash, utensils and drugs. The mash is given up to the point of lay and monitoring of this project have been done by 02 field officers who were trained in Animal Husbandry by TECH. Actions are being taken by VEDO to implement distribution of high quality milking cows and goats to the selected families.

4.2 TEDO took action to establish back yard poultry farming project for 100 women headed families of low income group and 8000 chicks were purchased and were reared up to one month and distributed to these families.

4.3 With the assistance of CARE INTERNATIONAL, TECH has established a milk processing Technology project at Kilinochchi and this project are now being implemented in Mannar district after “Sathjaya” operation in Kilinochchi.

4.4 With the assistance of FORUT Organization TECH had implemented poultry and goat development scheme in Kilinochchi and Mullaitivu Districts for a value of Rs......................... As an income generation projects for poverty stricken families.

5.0 Industry
5.1 MEDO has established a poultry mash production unit with the assistance of “CAFOD” organization through “HUDGE” 6000 Kilos of mash per month is being produced by this unit.

5.2 Action is being taken to establish poultry mash production unit at Murunkan through MDEDO.

6.0 Credit Scheme
6.1 TECH carried out consultancy services resulting in providing credit facilities through Government Banks for 2400 beneficiaries for a value of Rs. 24 million for Agriculture, Fisheries, Animal Husbandry, and Small Industries.

6.2 TECH had organized a credit scheme monthly to 60 selected farmers for cultivation of maize and ground nut as an income generation scheme.

6.3 TECH had given loan to 100 families for cultivation of ground nut and maize and for small business.

6.4 TECH and its Implementing arms provided loans to 2600 beneficiaries for a value of Rs. 9.0 Million through INGO for implementing activities in agriculture, animal husbandry, fisheries, small business etc.

6.5 TECH had implemented self employment incentive loan scheme for a value of Rs.2.0 Million for 400 families...
7.0 Rural Work Project (Community Project)

7.1 VEDO constructed a common market at Nedunkerny

7.2 TEDO has renovated Kalvilankulam Minor tank by constructing a new bund and there by water requirement for 150 Acre of paddy cultivation have been reserved in the tank

7.3 TECH had taken action to renovate 9 Major tanks for a value of Rs. 60 Million for crop production.

7.4 Subsequent to mass displacement of families as the result of security operation in Vanni district, TECH had taken action to construct temporary sheds for a value of Rs.............to accommodate the school going children of the displaced families.

7.5 The implementing arms of the TECH took action for construction of open well as well as tube wells and rehabilitation of existing open and tube wells for a value of Rs......... To facilitate the families with drinking and domestic water supply.

7.6 TECH took prompt action to rehabilitate affected schools and Teachers Hostels for a value of Rs..............

7.7 With the main objective of improving health and sanitation in rural areas as well as schools and hospitals, TECH has taken to construct of Latrines for a value of Rs.................

7.8 To prevent under nourishment and malnutrition among pregnant mothers and children due to scarcity of food subsequent to security operation in Vanni area, tech took action to launch a nutritional programme for this target group for a value of Rs...............

FUTURE DEVELOPMENT PROGRAMME

Subsequent to security operation by the armed forces in Northern Province, there have been mass displacement of families from their own house land and these displaced families are being faced with hardy life with meager or no income at all. These families are living under poor sanitation and health facilities. It becomes important on the part of TECH and its implementing arms to alleviate the living conditions of these down trodden masses by providing sound health and sanitation facilities, nutritional programmes for pregnant mothers and children to compact malnutrition and under nourishment, income generation projects to improve their socio-economic standards, human resources development projects to improve required skills and talent among displaced families etc.

Programme 01 RELIEF AND REHABILITATION PROGRAMME

Project 01. Construction of latrines.
It is envisaged to construct 1000 latrines for the selected 4000 families under this project. Unit cost will be Rs. 4000/=  

Project 02. Domestic water supply.
It is planned to construct 200 open wells and 200 Tube wells. It is important to provide these wells with water drawing facilities. Unit cost of Open well - 60,000/= Unit cost of Tube well - 75,000/=
Project 03 Supply of Infant Milk foods.

With the present war situation the displaced population are faced with hardship to obtain infant milk foods and even if these foods are available these are very expensive which make them unable to purchase infant foods for their children. Hence, with the main objective of arresting/minimizing the infant mortality among the displaced population, TECH has planned to supply food for the 3000 selected families. Unit cost will be Rs. 1500/- per family.

Programme 02 Rural Developments Programme (Community Project)

Project 01 Renovation of Major tanks.
It is planned by the TECH to under take renovation of 10 Major tanks in Kilinochchi and Mullaitivu district and the anticipated expenditure will be Rs.6.0 Million

Project 02 Renovation of drainage channels of major tanks.
It is also proposed by the TECH to renovate drainage channels of 10 major tanks in Kilinochchi and Mullaitivu districts and the anticipated expenditure for the above programme will be Rs.10.0 Million.

Project 03 Preschool educations.
Tech has already established 20 Pre schools in Mullaitivu to assist the Pre School going in remote area where educational facilities are limited. It becomes necessary now to construct buildings and Children Park for the above pre schools. The anticipated expenditure will be ………

Programme 03 Income generation programme.

Project 01 Agriculture.

Proposal 01 Seed distribution compost making and fuel supply.
5000 families of low income group will be selected for the above programme and necessary training will be given to them. After training these families will undertake production of compost in their own land. This programme of project also envisages the supply of good seed materials and fuel for irrigation.

The anticipated expenditure for the above programme will be Rs. 7.5 million.

Proposal 02 Coconut development – Home gardening project.
10,000 families from all four districts will be selected for the above programme and it is proposed to raise and supply improved varieties of CRI 65 seedlings. The nuts for production of CRI 65 seedlings will be obtained from Coconut Research Institute at Lunuwila. The coconut seedlings will be raised by the Agriculture Farm of the TECH and 10 seedlings will be issued to each family. The estimated cost for the above project will be Rs.7.5 Million.
Proposal 03 Project for supply of fruit plants to the selected families.

5000 families from all four districts will be included under this programme. It is intended to raise and supply 10 fruit plants to each family in the following manner:
Mango, Jak and papaw – 02 plants from each type.
Guava, pomegranate, lime and orange 01 plant from each type of improved varieties of these fruit plants will be raised by the horticultural section of the Agricultural farm of the TECH.

The entire cost of the above project will be Rs.2.5 Million.

Proposal 04 Project for distribution of agriculture implements to the selected families.

It is planned to select 2000 families as beneficiaries for the above programme. Each beneficiary will be provided with a mommoty, a bucket, a hand fork and a showel.

The entire cost of the above programme will be Rs.6.0 Million.

Proposal 05 Project for supplying Agriculture Implements and water pumps

Under this programme it is planned to select 1250 families as beneficiaries. The programme envisages the supply of 200 hand sprayers and 50 water pumps. Hand sprayers will be distributed to 1000 families 01 for 05 families. 250 families doing cultivation in highland with provision of open well will be distributed with water pumps 01 for 05 families.

The anticipated expenditure for the above programme well is Rs. 3.0 Million.

Programme 02 Animal Husbandry

Proposal 01 Backyard poultry farming project for selected families.

It is planned to select 3000 families from Kilinochchi and Mullaitivu districts. Each family will be provided with 30 months old pullets and 03 cockerels and assistance will be provided to construct the shed using locally available raw materials. It is also proposed to supply poultry food and drugs up to the point of lay.

The anticipated expenditure for the establishment of the project will be Rs. 37.5 million.

Proposal 02 Project for distribution of milking cows of improved type

This project envisages distribution of one milking cow of superior genetic make up to each family. 200 families from Kilinochchi and Mullaitivu districts who are deeply interested in dairy farming will be included under this scheme as beneficiaries. The upgraded cows probably Jersey crosses will be selected by Veterinarians in consultation with the Department of Animal Production and Health and Faculty of Agriculture.

The estimated cost of implementation of the project is Rs.3.0 Million.
Proposal 03 Project of distribution of goats of improved varieties.
640 families from Kilinochchi and Mullaitivu districts will be selected as beneficiaries for the above project. The programme envisages distributing 1200 upgraded types of female goats 02 for each family for 600 families. 40 families, who possess the technical know-how to raise and manage improved type of stud goats, will be issued with 80 stud goats, 02 studs per family. These 40 families will be using stud goats to breed the female goats, issued to 600 families in addition to other female goats possessed by the families in that area and a nominal fee will be charged by them for each stud service. The Veterinary surgeon in consultation with the Department of Animal Production and Health will be responsible for the selection of upgraded female and stud goats. The anticipated expenditure will be Rs. 10.0 Million.

Proposal 04 Establishment of small holder livestock project for displaced families in Vanni region.
Under this programme 500 families will be selected from displaced and resettled and poverty stricken families. Priority will be given to women headed families and families with unemployed educated youths. 375 families will be given assistance to engage in backyard poultry farming whereas 125 families for goat rearing. The anticipated expenditure for the above will be Rs. 6.0 Million.

Project 03 Industry
Proposal 01 Production of coconut fiber and fiber base products.
200 Families living closer to coconut growing areas, under low income group will be selected as beneficiaries under this scheme.

Each family will be provided with financial assistance for production of coconut fiber as well as for making fiber base products. The estimated cost for this programme will be Rs. 1.5 Million.

Project 04. Fisheries
Proposal 01 Provision of fishing gear for displaced and poverty stricken Families who are involved in fishing.

Under this programme 400 families from Kilinochchi and Mullaitivu districts will be selected as beneficiaries. It is planned to provide each family fishing gear for a value of Rs. 10,000/- per family.

Proposal 02 Construction of Ice Plant.
To promote the fishing industry it is very important construct an Ice plant to enable the fisherman for the preservation of harvested fish. Ice plant should be located at Mullaitivu and the estimated cost of implementation of this project. Will Rs. 15.0 Million.

Proposal 03 Establishment of Shrimp Farm
It becomes important to establish shrimp farm in Kilinochchi and Mullaitivu districts in order to encourage the educated unemployed youths to get involved in shrimp industry. This programme also envisages production of shrimp culture or production of post lava to enable the educated youths to start shrimp farm on a small scale. The entire cost of implementing this project will be Rs20 Million.
**Proposal 04 Production of fingerling milk fish.**
TECH has realized the importance of introducing milk fish into the major tanks in Kilinochchi and Mullaitivu district. The milk fish is supposed to be far superior in taste and quality when compared to Tilapia and other fresh water fish. Hence the programme envisages construction of ponds, introduction of male and female for breeding stock of milk fish and production of fingerlings milk fish.
The anticipated expenditure will be Rs. 5.0 Million.

**Programme 05.**

**Proposal 01 Mobile Health Service Programme**

**Proposal 02 Establishment of Factory for production of Multi Mix and Thriposa.**
After realizing the importance of implementing of nutritional programme, pregnant mothers and children who are faced with the malnutrition and under nourishment, TECH has planned to establish a factory production of Multi Mix and Thriposa essentially required by the pregnant mothers and children to combat malnutrition and under nourishment. This programme also envisages providing loans to farmers to cultivate essential pulses and cereals essentially required for the production of Multi Mix and Thriposa. These farmers in turn will supply harvested products to the factory. The anticipated expenditure will be Rs. 20.0 Million.

**SPECIAL PROJECT**

**Proposal 01 Crop Livestock Integrated Farm**

It is planned to establish a crop livestock Integrated farm in an extent of 30 acres in Muthayankattu area of Mullaitivu District.

This farm will raise different cash crops, Orchard, Clonal garden and horticultural section in order to produce rooted and grafted seedlings of different fruit plants required for distribution in this area

A model farm of 02 acre with drip irrigation provided to a few cash crops like banana, B.onions, small onions, tobacco etc will be established in this crop livestock integrated unit on pilot basis

Different Livestock enterprises, aquaculture for production of fingerlings and inland fish production, bio gas plants and production of slurry will be established

This farm will be used by the staff and students of Faculty of Agriculture for research and conducting practical sit is important to note that farm facilities available at Kilinochchi for the Faculty of Agriculture had been destroyed subsequent to war operation. This farm will form as a model farm to this regional and will demonstrate different crops and Livestock enterprises rose in scientific and in profitable manner.
It is also planned to introduce exotic vegetable and fruit plants of improved varieties and to multiply in order to provide improved type of seeds and seedlings to the farmers. This farm also will have 03 acres of Calliandra mainly for apiculture and goat feeding.

It is also proposed to have sericulture and oil producing crops like gingerly, ground nut, Soya bean & sun flower. This farm will also demonstrate processing of crop and livestock produce in order to add value to the agriculture produce and as a result farmers in this region could visualize the importance of crop and Livestock being raised for their lively hood. It is also planned to introduce tissue culture and embryo transfer techniques gradually.

Initial cost of the Project will be 10 Million Rupees
- Income from the farm will be utilized to develop the farm further.

**Proposal 02 Establishment of Planting Materials & Seedling Farm & Engaging Displaced People in Compost Pit Making & Home Gardening**

This project envisages selection of 1000 displaced families from Kilinochchi, Mullaitivu, Mannar and Vavuniya districts and has 02 components namely:-
Production of planting materials and seedling in an extent of 02 acres and all compost pit making and home gardening for 1000 selected families
Total cost of this project will be 05 million rupees

**Proposal 03 Self Employment Project to Displaced Families in Kilinochchi & Mullaitivu Districts**

It is proposed to select 1000 families from Kilinochchi and Mullaitivu districts and this project will have 04 components as listed below.

<table>
<thead>
<tr>
<th>Component</th>
<th>Number of Families</th>
<th>Cost (Rs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>01. Crop Cultivation</td>
<td>300 families</td>
<td>03 Million</td>
</tr>
<tr>
<td>02. Fishing</td>
<td>400 families</td>
<td>04 Million</td>
</tr>
<tr>
<td>03. Livestock rearing</td>
<td>200 families</td>
<td>02 Million</td>
</tr>
<tr>
<td>04. Small Scale Business Trade</td>
<td>100 families</td>
<td>01 Million</td>
</tr>
</tbody>
</table>

Total Cost of the project will be 10 Million

Financial assistance granted under this project will be treated as revolving loan fund, which would be recovered from the beneficiaries. The recovered money from the beneficiaries will form a region. The project will be organized and managed by the TECH and its implementing arms for a period of 3 years. Subsequently funds and other assets and liabilities will be transferred to village level organization of the implementing arms for self-financing and self-employment.
Proposal 04  Soil Fertility Improvement Programme

HEALTH & SANITATION

Proposal 01  Mobile Health Service Programme

Subsequent to “Security” operation families have been displaced from their own houses and are faced with Health hazards as a result of poor supply of good drinking water, lack of health services and nourishment. Therefore it becomes important to organize mobile health service programme where medical officers and health volunteers will be visiting different areas to provide their services. It is proposed to establish mobile health services in Kilinochchi and Mullaitivu district

Entire cost of the project will be Rs. 03 Million

CREDIT SCHEME

It is proposed to select initially 4000 families to be provided with loans in the following manner

<table>
<thead>
<tr>
<th>No. of. Families</th>
<th>Nature of the Project</th>
<th>Unit Cost</th>
<th>Total Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>01. 1200</td>
<td>Cash Drop</td>
<td>Rs 6,500.00</td>
<td>7,800,000.00</td>
</tr>
<tr>
<td>02. 1200</td>
<td>Poultry Rearing</td>
<td>Rs 7,500.00</td>
<td>9,000,000.00</td>
</tr>
<tr>
<td>03. 800</td>
<td>Goat rearing</td>
<td>Rs 4,500.00</td>
<td>3,600,000.00</td>
</tr>
<tr>
<td>04. 400</td>
<td>Dairy</td>
<td>Rs 10,00.00</td>
<td>4,000,000.00</td>
</tr>
<tr>
<td>05. 200</td>
<td>Brick Making</td>
<td>Rs 7,500.00</td>
<td>1,500,000.00</td>
</tr>
<tr>
<td>06. 200</td>
<td>Sewing Machines</td>
<td>Rs 15,000.00</td>
<td>3,000,000.00</td>
</tr>
</tbody>
</table>

Loans will be recovered by the TECH and its implementing arms and the recovered money will from the revolving fund so that this fund will be used to provide financial assistance to more number of beneficiaries every year.

TRAINING PROGRAMME

It is very important to provide training to educated unemployed youths, and farmers as beneficiaries in order to improve their technical know-how and their skills. Training will enable them to undertake different programme that will be implemented in this region.
It is proposed to carry out the training in the following manner

<table>
<thead>
<tr>
<th>Nature of Training</th>
<th>Number of persons</th>
</tr>
</thead>
<tbody>
<tr>
<td>01. Leadership Training</td>
<td>120</td>
</tr>
<tr>
<td>02. Management Training</td>
<td>120</td>
</tr>
<tr>
<td>03. Agricultural Training</td>
<td>3,000</td>
</tr>
<tr>
<td>04. Animal Husbandry</td>
<td>2,000</td>
</tr>
<tr>
<td>05. Special Skills</td>
<td>500</td>
</tr>
<tr>
<td>06. Small Industries</td>
<td>200</td>
</tr>
<tr>
<td>07. Information Technology / Computer Programme</td>
<td>500</td>
</tr>
</tbody>
</table>

Entire cost of the project will be 1.5 Million

The resource persons will be from TECH, its implementing arms and other governmental and non governmental institutions functioning in this region

The projects implemented by the TECH are to achieve the objectives. The particulars of that nature are as follows:

- By implementing the Pulse cultivation programmes, 2600 beneficiaries were benefited, by means of increasing the family income, the nutritional status and became used with alternative pattern of meals.
- By implementing Small business loan & revolving loan fund programme, there are 2264 beneficiaries benefited and sum of Rs. 3,000,000.00 is being revolved at the moment.
- Under the vocational training programme, many youths and women were benefited and now most of them have joined in public and private sector. This programmes guided them in the proper way to become independent. So far 612 trainees have under gone this training.
- With the Rehabilitation of tanks programme, our people have benefited in many ways. The continuous water supply for the crops is being assured and more water than usual level is reserved in the tanks. At the same time by deepening the wells the highland crops are being provided with adequate irrigation and the people found solutions for their drinking water also problem. Altogether 06 minor tanks were rehabilitated, 961 meters length of channels repaired, 25 new wells constructed, 27 wells deepened and 12 tube wells constructed under this programme.
Further high quality seeds production, and distribution of fishing nets were implemented by way of redress to the vulnerable families.

Now TECH is concentrating much in integrated rural development programmes. In this regard the need assessments of 23 villages were conducted by TECH officers. On this ground the projects were prepared and forwarded to INGO’s for funding to suit the needs of poor people.
THE ECONOMIC CONSULTANCY HOUSE
Founder Prof. A. Thurairajah
FORMER VICE-CHANCELLOR
UNIVERSITY OF JAFFNA

GOVERNING COUNCIL

01. ANIMAL HUSBANDRY, FOOD PROCESSING
AND SCANNING

Prof. A. NAVARATNARAJAH,
CHAIRMAN (ANIMAL SCIENTIST)
DEAN OF THE FACULTY OF AGRICULTURE
UNIVERSITY OF JAFFNA

02. FISHERIES

DR. K. CHITRAVADIVELU,
(ZOOLOGIST)
DEPT. OF ZOOLOGY,
UNIVERSITY OF JAFFNA.

03. HEALTH

DR. N. SIVARAJAH,
DEPT. OF COMMUNITY MEDICINE,
FACULTY OF MEDICINE
UNIVERSITY OF JAFFNA.

04. FEASIBILITY STUDIES DATA
COLLECTION AND DOCUMENTATION

REV. Prof. A. J. V. CHANDRAKANTHAN
DEPT. OF CHRISTIAN AND ISLAMIC,
CIVILISATION,
UNIVERSITY OF JAFFNA.

05. DEVELOPMENT ECONOMIC

Mr. R. NANTHAKUMARAN
SECRETARY – GENERAL (ECONOMIC)
DEAN, FACULTY OF MANAGEMENT STUDIES
VAVUNIA CAMPUS
UNIVERSITY OF JAFFNA.

06. INDUSTRIAL DEVELOPMENT
(SMALL AND LARGE SCALE)

MR. R. SOMASUNRAMPILLAI
CHARTERED ACCOUNTANT

07. RURAL RECONSTRUCTION, RESETTLEMENT
AND COMMUNITY DEVELOPMENT

MR. S. SRIBASKARAN
ATTORNEY – AT-LOW

08. PLANNING, FINANCIAL PLANNING,
EVALUATION AND MANAGEMENT

MR. S. SELVENDRA,
CHARTERED ACCOUNTANT.

09. AGRICULTURE, SOIL CONSERVATION
AND ENVIRONMENTAL DEVELOPMENT

MR. S. RAJADURAI (AGRONOMIST)
DEAN, FACULTY OF AGRICULTURE
UNIVERSITY OF JAFFNA.

10. WATER MANAGEMENT, POWER AND
ENERGY

MR. R. ARUMANAYAGAM
CHARTERED ENGINEER

11. ACCOUNTS

MR. N. THIRUNAVUKKARASU
ACCOUNTANT.