Rural Agricultural Work Experience (RAWE)

STUDENTS LIST:	
1. P.Ayimmal - BSA-11-610	6. C.Nivetha - BSA-11-644
2. P.Chitra - BSA-11-617	7. N.Shobana - BSA-11-659
3. P.Deepika - BSA-11-620	8. G,Sowmiya - BSA-11-660
4. V.Indhumathi - BSA-11-625	9. S.Dhilsha - BSA-11-688
5. K.Nathiya - BSA-11-639	10. S.Sivaavathi - BSA-11-461

FARMER'S VISIT

Name of the farmer: Kumbalingam

Village : Keelamaruthuvakudi

Area : 6 acres

TECHNOLOGIES:

- ✓ He is following IFS model (Agriculture, Horticulture, fish pond, agroforestry, mushroom production, vermicompost), SRI method of rice cultivation and undergoing organic farming in improved white ponni.
- ✓ He is cultivating Paddy crop in KURUVAI (CO 51)& THALADI(CR1009 &
 CO-50).
- ✓ He is growing horticultural crops like banana, nerium (air layering technology), paarijhadham, manoranjitham, mango, moringa, coconut and pineapple.
- ✓ He is growing karunotchi, jatropha, bamboo, teak, vengai, athi, mahogany, velimasal, tamarind and agathi.
- ✓ He is cultivating other crops kuthiraivaali(CO-2), ragi (CO-14), fodder sorghum(CO(FS)29- rationing for 4 times)and tapioca.
- ✓ Culture ADT(R) 07250 trial by him.He is one of the organizational leaders in Farmer Training Centre at sakkottai, Kumbakonam.



SOIL SAMPLE COLLECTION AWARENESS PROGRAMME

We conducted soil sample collection programme in Thirubhuvanam. We demonstrated the programme in farmer's field and we brought the soil sample to soil testing laboratory in TRRI, Aduthurai for testing the sample.



VERMICOMPOST AWARENESS PROGRAMME

We conducted vermicompost awareness programme in killukudi. We demonstrated how to produce a compost by using earthworm along with farm and kitchen wastes to maintains nature's safety. Farmers of the village participated in this programme.



"NEL THIRUVIZHA" AND EXHIBITION IN MANJAKKUDI

We participated in "NEL THIRUVIZHA" at manjakkudi and also visited exhibition which was conducted by different unit.

TRRI- TamilNadu Rice Research Institute ,Aduthurai also exhibited in paddy festival.

