

COLLEGE OF COMMUNITY SCIENCES, TURA, MEGHALAYA

M.Sc.					
Sl .no.	Theses Title	Name of Student	Major Subject	Year	Outline
1.	Nutritional Status and Energy Balance of Tribal Females of Reproductive Age Group of Meghalaya	Elvina Shongsir Mongsang	Food Science and Nutrition	2018	<ul style="list-style-type: none"> • Overall prevalence of CED was 24 percent • 92% of study subjects were moderately anemic • Calcium & iron intake was below recommended dietary allowance
2.	Extent of Exposure to Selected Electronic Media by Garo Farm Women in West Garo Hills of Meghalaya	Silkame N. Sangma	Home Science Extension and Community Management	2019	<ul style="list-style-type: none"> • Radio and television were two important media which was helpful in transmission of information to the people living in various parts of rural areas. It helps people receiving knowledge, ideas and gathers different information through farm and home broadcast by radio and television which helps to develop their living standards. Garo farm women seek information through radio and television and benefitted in their day to day life. It was found out to be an important tool where all respondents shows positive responds towards it and found positive results in development of farm women in Garo farm women of West Garo Hills Meghalaya.
3.	Extent of Utilization of Integrated Basin Development and Livelihood Promotion (IBDLP) Programme by Garo Farm Women in Garo Hills of Meghalaya	Mikkimchi G. Momin	Home Science Extension and Community Management	2019	<ul style="list-style-type: none"> • Helps to know the socio economic characteristics; level of awareness and utilization; problem faced by Garo farm women of Meghalaya. • Helps to learn about the activities and benefits provided by IBDLP programme. • Farm women beneficiaries of selected areas highly utilized only three missions namely Livestock, Horticulture and Forestry & plantation missions. Therefore, other missions should clearly define and intensify the activities

					<p>among the women beneficiaries so that they can utilize and gain benefits from other missions as well.</p> <ul style="list-style-type: none"> • A study on extent of utilization of IBDLP programme by women beneficiaries can be conducted by taking large sample size and can be done in other parts of Meghalaya as well where IBDLP is operational.
4.	<i>Development of Value Added Products from Amarants (Amaranthus L.) Grain</i>	<i>Chungkham Nganthoibi</i>	<i>Food Science and Nutrition</i>	<i>Undergoing</i>	
5.	<i>Development of Value Added Products from Drumstick (Moringa Oleifera) Leaves</i>	<i>Chungkham Chanu Malemnganbi</i>	<i>Food Science and Nutrition</i>	<i>Undergoing</i>	
6.	<i>Roles of Women in Integrated Farming System-A Study in Meghalaya</i>	<i>Huidrom Bliss</i>	<i>Home Science Extension and Community Management</i>	<i>Undergoing</i>	