

REPORT OF THE NATIONAL LEVEL AWARENESS PROGRAMME (NLAP) ON SCHEMES FOR BUDDING ENTREPRENEURS

A three hour National Level Awareness Programme (NLAP) on various schemes of the central Government for budding entrepreneurs for NSS volunteers was organised by the NSS Shillong College in collaboration with the State Office KVIC, Shillong and Entrepreneurship Development Cell of the college on the 28th February, 2020 at the Conference Hall of the College. Shri. I. S. Jawahar, Director KVIC Govt. of India was the resource person in the first session of the programme. In his lecture, Shri. Jawahar talked about the different schemes and bank loans available from the government of India for individuals who want to set up an enterprise. He informed the students about the various initiatives taken by the Government of India to promote budding entrepreneurs and start up enterprise through his power point presentation. He urged the students to come forward and take this opportunity to create minor business enterprises by availing such schemes and hence creating job opportunities for many others.

In the Second Session, Shri. Nilachand Haldoi of the KVIC, Govt. of India gave a brief presentation on the types of Minor Business Enterprises and Cottage Industries which the students can take up even at the village level. He gave a brief idea on methods for preparation of a Business Plan and Detailed Project Report for starting up cottage enterprises and procedures to avail loans and subsidies from various financial institutions and the government.

Shri. M. Lyngdoh of the State KVIC, Shillong brief the students on the various assistance available through his office and invited interested students who wish to set up their enterprises to avail this opportunity. Others who were present at the programme were some NCC volunteers and teachers of the college. About 80 NSS volunteers were attending and participating in this programme. Dr. B. P. Tripathi Teacher incharge NCC proposed the vote of thanks.



Mr. M. W. Synrem

Programme Officer