



SAO CHANG COLLEGE TUENSANG, NAGALAND

REPORT ON UNNATI SKILL TRAINING PROGRAMME(1st Phase)

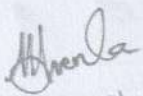
As per the MOU sign by the Department of Technical and Higher Education and Industry Development Authority of Nagaland with UNNATI, Sao Chang College also took the initiative to impart Unxt skill training , specially for the 6th semester students .unxt is an immediate offering for the final year youths in Govt Colleges which is for 30days x 3hrs. It is offered free of cost in the college campus with guaranteed placement assistance. Accordingly, Sir Heno shiu was assigned for Sao Chang College as instructor. Trainings were conducted phase wise after taking into consideration the convenience of the final year students.

The first phase of Unxt skill training program commence from 13th February to 29th march 2023 at the college campus for students who are living in and around the college campus. All total 25 students enrolled, out of which 15 students could complete it successfully. By the end of the training session, valedictory program was arranged for those students who have successfully completed the skill training program. The students shared their experiences and were so grateful for the opportunity being provided by the college authorities.

Sl/ no	SC Id	Admission No.	Students Name	Attendance percentage
1	1099609	5211	Aribi k sangtam	69.77
2	1099618	5215	Atsacho T sangtam	69.77
3	1105212	7018	Belila	67.44
4	1101997	5899	Bumat wongto	67.44
5	1101949	5888	Hongen Thangte	67.44
6	1099598	5209	Litheri T sangtam	67.44
7	1099590	5202	Longphiya T sangtam	67.44
8	1099594	5205	Naroyemla chang	67.44
9	1099600	5210	Pujei	67.44
10	1101953	5891	Shongmao L	67.44
11	1099633	5219	Somatnangla M	67.44
12	1099614	5213	Thamshao khiamniungan	67.44
13	1099593	5204	Tainiu H Khiamniungan	67.44
14	1099595	5206	Tsarili A sangtam	69.77
15	1099621	5217	Tsongtili Sangtam	69.77



Authenticated


Principal
Sao Chang College
Tuensang : Nagaland



Coordinator
Career Guidance Committee
Sao Chang College, Tuensang, Nagaland