## A 3- days Teacher Training on Capacity Building for LP and UP Teachers on Education in Social Science/EVS



Fig-01 Group Photo

A 3- days Teacher Training on Capacity Building for LP and UP Teachers on Education in Social Science/EVS

(Development of S.S/EVS Laboratory in the light of NEP 2020)was organized by DIET, Karbi Anglong, Diphu, Assam w.e.f.29<sup>th</sup> March to 31<sup>st</sup> 20223 at the premises of DIET Karbi Anglong campus. A few schools of both Karbi Anglong and West Karbi Anglong Districts covered. Total 9 Blocks participated from the 2 Districts viz; Lumbajong, Bokajan Howraghat, Langsomepi, Rongmongve(West Karbi Anglong) and Amri, Rongkhang, Socheng, Chinthong Blocks of West Karbi Anglong. The program was inaugurated by Principal madam Mrs. Kakrai Teronpi along with the presence of all the Faculties, Key Resource Person Smt. SikhaEnghipi Borah, Teacher Educator, BTC, Diphu, Karbi Anglong, and all the invited Teachers followed by lightening of candles. The objective of the meeting explained by Smt Bobby Ronghangpi, Program Co-Ordinator cum Sr.Lecturer ,DIET, Karbi Anglong, Diphu(KRP). Felicited with a Karbi Poho to Smt. Kakrai Teronpi, Principal, DIET in the inaugural program and the program ended with our "JATIYA SANGEET/STATE ANTHEM".

Total	Total	Total proposed	Total Deputed	Total participated	Total	Remarks
District	Block	(Teacher)	(Teacher)	(Teacher)	School	
02	09	100	100	100	50	Per school 2 Teacher

Fig-02Data	of	Participant
------------	----	-------------

As the total participant was 100 in numbers therefore the training conducted in two room (Room -A & B). The participants were equally divided and the KRP exchanged themselves period wise.

## **Objective of the Training**

• To enable the teacher to understand importance of Education in Social Science/EVs.

• To enable the teacher to understand the present scenario of SS/EVs in school Education of ASSAM as per NEP 2020.

• To enable the teacher to understand the present status of SS/EVs in School Education of Assam as per National Achievement Status (NAS) 2022.

• To enable the teacher how to prepare an appropriate environment for Teaching Learning Process of Social Science/EVs.

- To enable the teacher to understand the importance of development of Laboratory for teaching Social Science/EVs.
  - To enable a teacher how to develop AppropriateTeaching Learning Materials (TLM)
  - To enable theteacher to understand how to utilize the local resources for the development of the Laboratory.
  - To enable the teachers to understand the importance of Integrated Laboratory(Language, Mathematics, Geography etc.)

## Learning Outcome

Will develop the various approaches for creating interest in the mind of the students for the Education in Social Science/EVs Will develop the various steps to develop the Laboratory (S.S/EVs).

Will approach the various local resources to develop the Laboratory.

Will adopt integrated approach for developing the Laboratory.

Will integrate the Laboratory as part of regular classes of different subjects in the school.

Room - A KRP Smt Bobby Ronghangpi

Day	Time					
	10.00-10.30am	10.30am-1.00 pm	1.00-	1.30pm-3.00pm	3.00pm-3.30pm	
Day-	Registration, Inauguration	1.Present Status of SS/EVs	1.30pm	3. Utilization of Local		
01		in the school education of		resources for Education		
		Assam (Smt. Bobby Ronghangpi)		in Social Science/EVs.		
		2.NEP2020 at a glance		4.Creating appropriate		
		(Smt. Bobby Ronghangpi)		Teaching Learning		
		(0		Process of SS/EVs (Smt.		
				Bobby Ronghangpi)		
					Feedback Session	
Day-	Morning Assembly, Lightning	1. How to develop Low	Lunch	2.Developing an	Feedback Session	
02	of Candle	cost teaching learning	Break	integrated Laboratory		
	Prayer, Physical Exercise,	materials for Education in		in school campus		
	Thought of the day,	Social Science/EVs				
	Recitation, Recapitulation,					
	Zatiya Sangeet					
Day-	Morning Assembly, Lightning	TLM preparation		Exhibition,		
03	of Candle		Issue of Participant Certificate,			
	Prayer, Physical Exercise,			Valedictory programme,		
	Thought of the day,			Feedback,		
	Recitation, Recapitulation,			National Anthem		
	Zatiya Sangeet		L			

## Room-B Smt. SikhaEnghipi Borah

Day	Time					
	10.00-10.15 am	10.15am-1.00 pm	1.00-	1.30pm-3.00pm	3.00pm-3.30pm	
Day- 01	Registration, Inauguration	1.Present Status of SS/EVs in the school education of Assam (Smt. Bobby Ronghangpi) 2.Creating appropriate environment for Teaching Learning Process of SS/EVs (Smt.SikhaEnghipi Borah)	1.30pm Lunch Break	3. Utilization of Local resources for Education in Social Science/EVs.	Feedback Session	

Day- 02	Morning Assembly, Lightning of Candle Prayer, Physical Exercise,	1. How to develop Low cost teaching learning materials for Education in	2.Developing an integrated Laboratory in school campus	Feedback Session	
	Thought of the day, Recitation, Recapitulation, Zatiya Sangeet	Social Science/EVs			
Day- 03	Morning Assembly, Lightning of Candle Prayer, Physical Exercise, Thought of the day, Recitation, Recapitulation, Zatiya Sangeet	TLM preparation	Exhibition, Issue of Participant Certificate, Valedictory programme, Feedback, National Anthem		



Fig-02 Feedback by Participant

Fig-03 Felicitation of KRP-Smt S.Enghipi Borah



Fig-04- ValedictoryProgram

Fig-05 Certilicate Distribution to Participants



Fig-V6-Ireparation of TLM (Room B)

Fig-07-Exhibition of prepared TLM by Participant



Fig-08- Exhibition of Prepared TLM by



Fig-09- Exhibition of Prepared TLM by participants



Fig-10- Exhibition of Prepared TLM by

Fig-11-Certificate Distribution to Participants



Fig-12 Sharing on NEP-2020 (On Social Science Laboratory)



Fig-13- Monitoring of TLM prepared by Participants by Principal,DIET, KRP and Faculties



Fig-14- Monitoring of ILM prepared by Participants by Principal,DIET, KRP and Faculties



Fig-15- participants from different Districts, Blocks, schools.



Fig-16-Group work(Room -A)

Fig-17-Morning assembly



Fig-18-Finished products of theTraining

Fig-19-Lunch Break



Fig-20-Sharing and discussion SESSION

Fig-21-Morning Assembly





Fig-22-Prentation by Participants

> Fig-23- Faculty monitoring the TLM prepared by Participants with constructive feedback

> > <mark>Prepared by</mark>

<mark>Smt.Bobby Ronghangpi</mark>

<mark>Sr. Lecturer, DIET, Karbi Anglong, Diphu</mark>

<mark>Cum</mark>

Program Co-Ordinator

Date-05-04-2023