Updated Physical Report of NIDDCP during 2017-2018

Government of India launched National Goitre Control Programme (NGCP) in 1962. In 1992 the programme has been renamed as National Iodine Deficiency Disorders Control Programme (NIDDCP) to address the whole spectrum of iodine deficiency disorders.

A. Activities of National Iodine Deficiency Disorders Control Programme (NIDDCP), Manipur during 2017-18(April – March):

Sl.No.	Activities/Achievements	No. of Activities	Location/Area	Remarks
1.	One-Day Health Awareness Programme on IDD for Health care providers/professionals.	3	Phungyar, Kangpokpi and Bishnupur	Photos No.1.1
2.	Observance of Global IDD Prevention Day, 21st October 2017	17	State Head Quarter and District Head Quarters	Photos No.2.1
3.	Dissemination of IEC(print) materials on IDD and its prevention	16	Throughout the state	Photos No.3.1
4.	Mass Media Campaign for awareness among the general public on IDD and its prevention through: i. All India Radio services ii. Short Message Services(SMS) via the mobile network providers	16 16	11 5 major Network providers in the state	
5.	Health Awareness program for school children on Iodine Deficiency Disorder(IDD) and its control	4 districts(2 hills &2 valley)	1. Yambem Upper & High School, Yairipok, Imphal East. 2. Vungjagen Hr. Sec. School, Mata, Churachandpur District. 3. LCM High School, Moirang, Bishnupur District. 4. Gandhi Memorial High School, Churachanpur District. 5. Savio Hr. Sec. School, Awungtang, Ukhrul District.	Photos No.5.1, 5.2, 5.3, 5.4 & 5.5
6.	Erection of Hoardings bearing key message on IDD & its prevention in public places	1(SHQ)	1 Photos No.6.	
7.	Initiation of UIE in IDD Monitoring Laboratory in the Medical Directorate, Imphal.	1(SHQ)	1(continuous process) Photos No.7.1	
8.	Participation in State Festivals for dissemination of information on IDD and its prevention at i.Sangai Festival,Imphal ii.Orange Festival,Tamenglong iii.Cherry Blossom, Mao iv.Shirui Lily Festival	2 1 1 1	Photos No.8.1	
9.	Participation at Regional Review Meeting at Bhopal	1	Phopal	Photos No.9.1
10.	Health Awareness Program on IDD for Consumer Activists	1	Lamyanba Sanglen, Palace Compound Imphal East	Photos No.10.1

B. Activities of State Iodine Deficiency Disorders (IDD) Monitoring Laboratory, Medical Directorate Lamphel.

Salt Testing									
Using STK Method			Volumetric Method						
Total no. of Salts tested by ASHAs using STK from all the districts	Total no. of Salts samples found to be below 15ppm	Percentage of Salts samples found to be below 15ppm	Total no. of Salts tested at IDD Monitoring Lab.	Total no. of Salts samples found to be below 15ppm iodine content	Percentage of Salts samples found to be below 15ppm				
96450	8	0.00829	2400	0	0				
Urine Testing for Iodine excretion in Urine									
About to be started soon.									

Current status of National Iodine Deficiency Disorders Control Programme (NIDDCP), Manipur:

Rate of Household Using Iodized Salt in the state					
Rural	Urban	Total			
99.4%	99.7%	99.5%			

Source: NFHS-IV.

Sd/-

(Dr. O. Ramesh Singh) State Nodal Officer, NIDDCP Manipur.



























