

**Training Programme on “CDR Analysis and Basics on Cyber Crime & Forensics”,  
Held at Cyber Forensic Training Facility, Golflink, w.e.f. 18<sup>th</sup>-22<sup>nd</sup> July, 2016.**



## REPORT

A 5 (five) days training programme on “CDR Analysis and Basics on Cyber Crime and Forensics” was conducted at Cyber Forensic Training Facility, Golflink, Shillong w.e.f 18<sup>th</sup> -22<sup>nd</sup> July 2016. A brief report on the same is hereby submitted as follows:

### 1. Trainees Attended

<b>Sl. No</b>	<b>Rank</b>	<b>Name</b>	<b>District/Unit</b>
1	UB Inspector	P S Marwein	RBH
2	UB Sub-Inspector	Alfaz Nongkhlaw	RBH
3	UB Sub-Inspector	S Katrai	SWKH
4	WP UB Sub-Inspector	I Kharpran	WJH
5	UB Sub-Inspector	Alister F Binan	WJH
6	UB Sub-Inspector	S R Marak	WGH
7	UB Sub-Inspector	K Islam	WGH
8	UB Sub-Inspector	S K Buam	NGH
9	UB Sub-Inspector	W Marbaniang	CID
10	UB Sub-Inspector	H Khonglah	WKH
11	UB Sub-Inspector	H Kurbah	WKH
12	UB Sub-Inspector	G Mawlong	EKH
13	UB Sub-Inspector	S Tensen	EKH
14	UBSI	A K Marak	SB-I
15	UB Sub-Inspector	N Nongkhlaw	EGH
16	UB Sub-Inspector	I Kharbhih	SWGK
17	UB Sub-Inspector	B Diamary	SGH

### 2. General Aspects of the Programme

The week long awareness programme held on cyber crime and various issues, aimed at imparting elementary knowledge to police officers and police personnel from various districts of the state on the below noted topics:

- (i) Overview of Cyber Crime
- (ii) Basics of a computer system and identification of its peripherals
- (iii) IP Address and Email Basics
- (iv) Networking in computer systems
- (v) Features of ITAA 2008 and legal provisions for digital evidence
- (vi) Cyber Security Practice and ethical hacking
- (vii) Tracking and tracing of emails and practical demonstration

- (viii) Basics of digital evidence and search and seizure of the same
- (ix) Social networking sites and issues related to Law Enforcement Agencies
- (x) Mobile phone basics. Crimes related and investigation of the same
- (xi) CDR/SDR analysis and related cases review
- (xii) Demonstration of cyber forensic tools
- (xiii) Case studies related to cyber crime.
- (xiv) Tower Dump Analysis

Resource persons engaged in the programme included Faculty members in the form of Technical Officer from National Informatics Centre, Shillong, Asst. Professor from NEHU Law Department to cover I.T. Act and legal Provisions of Digital Evidence, Professor from I.T Department NEHU to cover Information Security and Police Officers from various Wings and Braches of the Department. The learning approaches, structures and activities were aimed at enabling the trainees to enhance their ability to tackle the increasing trends of cyber crimes and to incorporate the same in their respective working backgrounds.

Valediction Ceremony was conducted on the last day of the programme i.e. on the 22<sup>nd</sup> of July 2016 in the presence of SSP (CID), Meghalaya, Shillong. Trainees were awarded certificates of participation along with soft copies of all materials in connection with the training conducted.

### **3. Assessment of Feedback Form**

Participants had a good perception of the programme in general and their evaluation of the same programme accompanied by suggestions to be incorporated.