

## Currencies and their verification-With emphasis on Indian currencies IRs 1000 and IRs 500

The counterfeiting of currency notes is one of factor which affects the economy of any country. Hence each country tries to deter such counterfeiting of one's currency notes using many methods, among which the security features in currency notes is one of the prominent and the most effective method. The security features are embedded in each currency note is various ways. Some of such features are easily identifiable, some need tools to identify and some need special attention to detect. It is essential that anyone working if field of handling currency notes should have appropriate and adequate knowledge about such features so that one can differentiate the counterfeit note from genuine.

Date: 6th June, 2015.

Time: 10:00am to 5:00pm

Venue: Hotel Heaven, Birtamod.



## Trainer's Profile:

Piyush Man Shakya is currently working as a questioned document examiner in the position of Scientific Officer at Questioned Document Unit in National Forensic Science Laboratory.



T: +977 | 4415903/905, 4436001 | F: +977 | 4441351 E: programs@nbi.com.np | W: www.nbi.com.np



## Contents

- I. Currency
  - a. Definition
- 2. Security features
  - a. Security features which can be detected by eye
  - b. Security features which can be detected by touch
  - c. Security features which can be detected by using tools such as lens and UV light
- 3. Counterfeit currency
  - a. Definition
  - b. Detection of counterfeited currency
- 4. Comparison of counterfeit and genuine currencies
  - a. Indian currency
  - b. Nepalese currency
- 5. How to deal with counterfeit notes
  - a. Legal process
  - b. Practical approach

## Program Session Plan

Time	Торіс
10:00AM-11:30AM	Security Features of IRs 500
11:30AM-11:40AM	Tea Break
11:40AM-1:00PM	Security Features of IRs 1000
1:00PM-1:45PM	Lunch Break
1:45PM-3:15PM	Security Features of Nepalese currency
3:15PM-3:30PM	Tea Break
3:30PM-5:00PM	Security Features of other currencies and related materials

