5. <u>CLAIMS</u>

 A system for differentiating and facilitating offline and online financial transactions, comprising:

> a plurality of differentiating financial transactions are identified by a plurality of predefined colors, whereby the plurality predefined colors utilized as a plurality of first predefined colors between a plurality of users and a plurality of second predefined colors between a plurality of business entities; and

> a transactions differentiating system which is configured to facilitate a plurality of differentiating financial transactions between a plurality of user devices and a plurality of business entity devices, wherein the plurality of differentiating financial transactions are performed by using a currency exchange or financial transactions platform.

- 2. The system of claim 1, wherein the plurality of first predefined colours utilized between the plurality of business entities and the plurality of users.
- 3. The system of claim 1, wherein the transactions differentiating system further comprises at least one user identification module and at least one transactions differentiating module.
- 4. The system of claim 2, wherein the user identification module is configured to identify the user device and the business entity device.

5. The system of claim 2, wherein the transactions differentiating module is configured to identify the plurality of differentiations of transactions between the user device and the business entity device.

6. A method for differentiating and facilitating offline and online financial transactions, comprising:

identifying a plurality of differentiating financial transactions by a plurality of first predefined colours and a plurality of second predefined colours, wherein the first predefined colours utilized between a plurality of users and the second predefined colours utilized between a plurality of business entities;

performing a plurality of financial transactions using a currency exchange/financial transactions platform;

finding the performed transactions belonging to a user device and a business entity device; and

identifying a plurality of differentiating financial transactions from the performed plurality of financial transactions.

7. The method of claim 6, further comprising a step of utilizing the first predefined colors between the plurality of users and the plurality of business entities.

6. DATE AND SIGNATURE:

Dated this December 28, 2016

Applicant's Signature:

Applicant's Name: BHARATH BEJJARAPU