

# BILUXE10: CRYPTO TRADING MASTERY

## The Complete Guide to Understanding & Safe Crypto Practices

**Title:** Crypto & Trading Mystery Decoded

**Duration:** 90 Days (3 Months) | **Level:** Absolute Beginner to Understanding

**Important:** This is NOT a "Get Rich Quick" course. **This is:** "Understanding Crypto Safely" Course

**Age Requirement:** 18+ for trading (but anyone can learn) | **Focus:** Education First, Safety Always

**Outcome:** Become top 1% in knowledge & safe practices

# IMPORTANT DISCLAIMER

## Before We Begin - Read This Carefully

### Age Restrictions in India

- **Under 18:** CANNOT trade crypto legally
- **18+:** Can trade on registered Indian exchanges
- **This course is for EDUCATION first**

### Risk Warning

- Crypto is HIGHLY volatile
- You can LOSE all your money
- Never invest what you can't afford to lose
- **Example:** ₹1,000 can become ₹500 tomorrow

### Our Philosophy

**Learn → Understand → Practice (Paper Trading) → Then Consider Small Investments**

### Parental Guidance Required if Under 18

- Parents must supervise learning
- No real money trading under 18
- Education only until 18

### Tax Rules in India

- 30% tax on crypto profits
- 1% TDS on every trade
- Must report all transactions

📋 **Day 0 Assignment:** Read this disclaimer with parents if under 18. Sign learning commitment.

# PHASE 1: UNDERSTANDING BASICS (Days 1-15)

## Module 1: What is Money?

### The Story of Money

#### Money Through Ages

01

#### Barter System (Goods for Goods)

- Problem: Need double coincidence
- Example: You have rice, need shoes
- Must find: Someone with shoes who needs rice

02

#### Physical Money (Coins, Notes)

- Solution: Common medium of exchange
- Example: Gold coins, paper notes
- Controlled by: Governments

03

#### Digital Money (Online Banking)

- What: Numbers in bank account
- Example: UPI, net banking
- Controlled by: Banks + Government

04

#### Cryptocurrency (Digital + Decentralized)

- What: Digital money without bank
- Example: Bitcoin, Ethereum
- Controlled by: Mathematics + Code

### Simple Analogy for 7th Grader

#### Imagine Your School System:

- **Old System:** Class monitor keeps record of who owes whom
- **Problem:** Monitor can make mistakes or be unfair
- **New System:** Special notebook where EVERY transaction is written
- **Where kept:** Principal's office glass cabinet (everyone can see)
- **Who writes:** Anyone can write, but everyone verifies
- **Can't erase:** Once written, can't remove
- **This is Blockchain!**

### Why Crypto Was Invented

#### Problem with Banks:

1. Can block your account
2. Can freeze your money
3. High fees for international transfers
4. Slow transactions

#### Crypto Solution:

1. You control your money
2. No one can block it
3. Low fees globally
4. Fast transactions (minutes)



**Day 1 Assignment:** Explain blockchain to a friend using the school notebook analogy.

# Understanding Bitcoin – The First Crypto

## Who Created Bitcoin?

- **Name:** Satoshi Nakamoto (Pseudonym – Real identity unknown)
- **When:** 2008 (After financial crisis)
- **Why:** To create money not controlled by banks/govt
- **White Paper:** 9-page document explaining Bitcoin

## Simple Bitcoin Explanation

# Bitcoin = Digital Gold

## Why Gold Valuable?

1. Limited supply (can't make more)
2. Durable (doesn't rust)
3. Portable (compared to land)
4. Divisible (can break into pieces)

## Bitcoin Similarities:

1. **Limited:** Only 21 million Bitcoins ever
2. **Durable:** Can't be destroyed digitally
3. **Portable:** Carry on phone
4. **Divisible:** 1 Bitcoin = 100 million Satoshis

## Real Life Bitcoin Story

### Pizza Day – May 22, 2010

- What happened: Someone bought 2 pizzas
- Payment: 10,000 Bitcoins
- Value then: About \$41
- Value today (2025): Over \$600 MILLION
- Lesson: Early adoption can be valuable

## How Bitcoin Works – Simple Version

1. **Step 1:** You want to send Bitcoin to friend
2. **Step 2:** Transaction added to "block"
3. **Step 3:** Miners solve math puzzle
4. **Step 4:** Block added to "chain"
5. **Step 5:** Friend receives Bitcoin
6. **Step 6:** Everyone's copy updates

📅 **Day 2 Assignment:** Research Bitcoin price history. Note how volatile it has been.

# Module 2: Crypto Vocabulary Made Simple

## Essential Crypto Terms



### Blockchain

Digital notebook  
everyone can see but  
no one can erase



### Wallet

Digital purse for your  
crypto (not actual  
coins, just keys)



### Private Key

Password to your  
crypto (NEVER SHARE)



### Public Key

Your crypto address  
(like email address, can  
share)



### Exchange

Digital market to buy/sell crypto



### Mining

Solving math puzzles to verify transactions

## Wallet Types Explained

**Hot Wallet:** Connected to internet (less secure but convenient)

- **Examples:** Exchange wallets, mobile wallets
- **Use for:** Small amounts, frequent trading

**Cold Wallet:** Not connected to internet (more secure)

- **Examples:** Hardware wallets, paper wallets
- **Use for:** Large amounts, long-term holding

## Exchange vs. Wallet

**Exchange:** Where you BUY/SELL crypto

- Like: Stock market for crypto
- Examples in India: WazirX, CoinDCX, ZebPay

**Wallet:** Where you STORE crypto

- Like: Bank account for crypto
- Examples: Trust Wallet, MetaMask

The Golden Rule:

"Not your keys,  
not your crypto"

Meaning: If exchange holds your keys, they control your crypto

 **Day 3 Assignment:** Create a glossary of 20 crypto terms with simple definitions.



# Major Cryptocurrencies Explained



## Bitcoin (BTC) - Digital Gold

- **Created:** 2009
- **Purpose:** Store of value, digital money
- **Supply:** 21 million max
- **Current (2025):** 19+ million mined
- **Special:** First, most valuable, most recognized



## Ethereum (ETH) - Digital Oil

- **Created:** 2015 by Vitalik Buterin (19-year-old!)
- **Purpose:** Platform for apps (not just money)
- **Special Feature:** Smart contracts (self-executing contracts)
- **Example Use:** NFTs, DeFi, games



## Other Important Cryptos

- **Solana (SOL):** Fast transactions, low fees
- **Cardano (ADA):** Academic/research focused
- **Polygon (MATIC):** Makes Ethereum faster/cheaper
- **Dogecoin (DOGE):** Started as joke, now serious

## Categories of Cryptocurrencies

### Payment Coins

For transactions  
(Bitcoin, Litecoin)

### Platform Coins

For building apps  
(Ethereum, Solana)

### Stablecoins

Pegged to real  
currency (USDT,  
USDC)

### Utility Tokens

For specific platforms

### Meme Coins

Community-driven (Dogecoin, Shiba Inu)

## How to Research Any Crypto

Check:

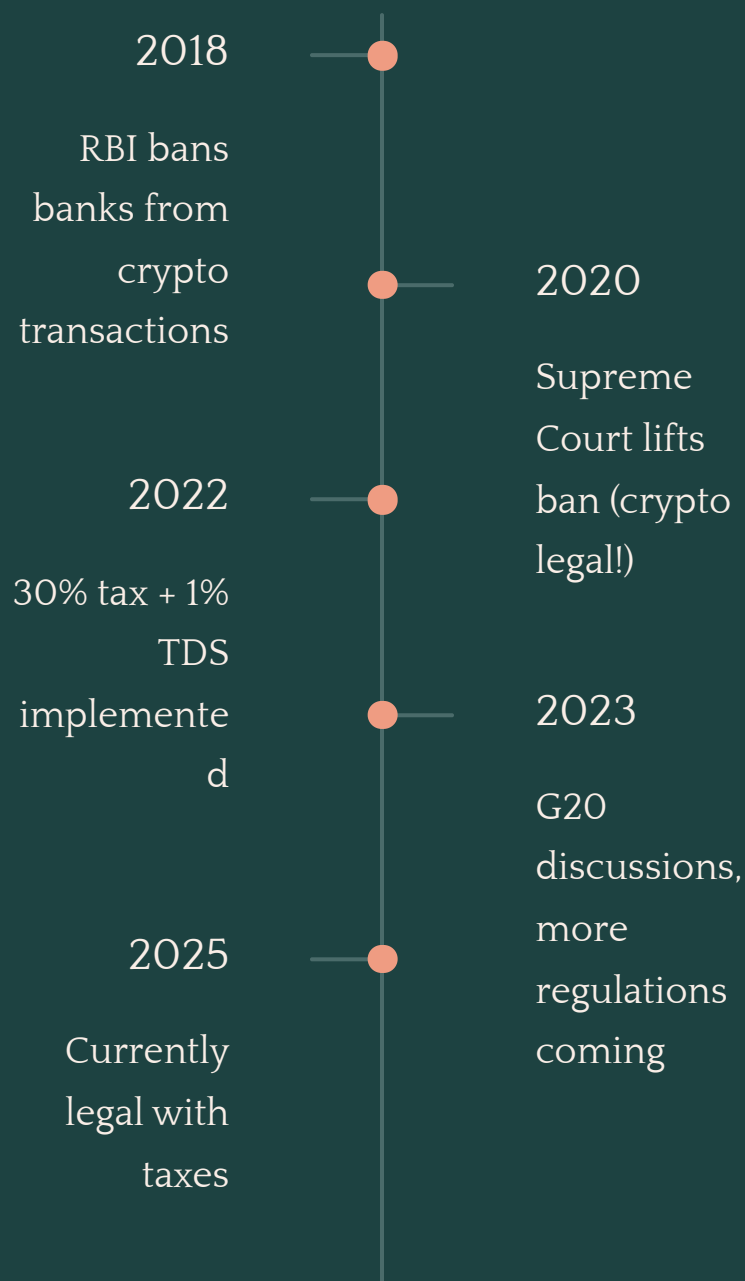
1. **Whitepaper:** Official document explaining project
2. **Team:** Who's behind it? Credible?
3. **Use Case:** What problem does it solve?
4. **Community:** Is there active community?
5. **Market Cap:** Size/importance

📅 **Day 4 Assignment:** Choose 3 cryptocurrencies. Research their purpose and team.

# PHASE 2: INDIAN CRYPTO ECOSYSTEM (Days 16–30)

## Module 3: Crypto in India - Rules & Regulations

### Timeline of Crypto in India



### Current Rules for Indians

- **Trading:** Allowed on registered exchanges
- **Tax:** 30% on profits (short & long term)
- **TDS:** 1% on every trade above ₹10,000
- **Reporting:** Must report all transactions in ITR
- **Age:** Must be 18+

### Legal Indian Exchanges

<div>WazirX</div> <ul style="list-style-type: none"><li>• Founded: 2018</li><li>• Features: Easy interface, many coins</li><li>• Security: Good track record</li><li>• Founder: Nischal Shetty</li></ul>	<div>CoinDCX</div> <ul style="list-style-type: none"><li>• Founded: 2018</li><li>• Features: Professional tools</li><li>• Security: Insured funds</li><li>• First: Indian crypto unicorn</li></ul>
<div>ZebPay</div> <ul style="list-style-type: none"><li>• Founded: 2014 (oldest)</li><li>• Features: Simple, good for beginners</li><li>• History: Survived 2018 ban</li></ul>	<div>CoinSwitch Kuber</div> <ul style="list-style-type: none"><li>• Features: Very simple interface</li><li>• Good for: Absolute beginners</li><li>• Partners: Sequoia, Andreessen Horowitz</li></ul>


### How to Verify Legitimate Exchange

#### Red Flags:

- Promises guaranteed returns
- No KYC process
- Unknown team
- No customer support
- Pressure to invest quickly

#### Green Flags:

- Registered in India
- Clear KYC process
- Transparent fees
- Good customer reviews
- Educational resources

 **Day 5 Assignment:** Visit 2 Indian exchange websites. Compare their features and fees.

# Taxes & Compliance

## Crypto Taxes Simplified

Scenario 1: You buy ₹10,000 Bitcoin, sell at ₹15,000

- Profit: ₹5,000
- Tax: 30% of ₹5,000 = ₹1,500
- You keep: ₹3,500 profit after tax

Scenario 2: You buy ₹10,000 Bitcoin, sell at ₹8,000

- Loss: ₹2,000
- Can you offset? **NO** (Currently no loss offset)
- Pay tax? No (only on profits)

### TDS (Tax Deducted at Source)

How it works:

- You sell crypto worth ₹50,000
- Exchange deducts 1% = ₹500
- This ₹500 goes to government
- You get ₹49,500
- **Note:** TDS even if you make loss

### Tools for Tax Calculation

#### Free Tools

- Excel/Google Sheets
- Exchange statements
- Manual tracking

### How to Calculate Your Taxes

01

Track all buys and sells

02

Calculate profit/loss for each trade

03

Sum all profits

04

Calculate 30% tax

05

Add 1% TDS already paid

06

Pay balance tax

### Record Keeping System

Must Track for Each Trade:

1. Date and time
2. Crypto bought/sold
3. Amount in ₹
4. Quantity
5. Exchange used
6. Transaction ID
7. Profit/loss

📅 **Day 6 Assignment:** Create Google Sheet template for tracking crypto transactions.



# Module 4: Safety & Security

## Protecting Your Crypto

### Common Scams & How to Avoid

<p>Scam 1: Fake Exchanges</p> <ul style="list-style-type: none"><li>• <b>What:</b> Website looks like real exchange</li><li>• <b>How:</b> Google/Facebook ads</li><li>• <b>Protection:</b> Always type URL directly, bookmark</li></ul>	<p>Scam 2: Phishing</p> <ul style="list-style-type: none"><li>• <b>What:</b> Fake emails/texts</li><li>• <b>Claim:</b> "Your account compromised"</li><li>• <b>Link:</b> Takes to fake login page</li><li>• <b>Protection:</b> Never click links, type URL directly</li></ul>	<p>Scam 3: "Giveaway" Scams</p> <ul style="list-style-type: none"><li>• <b>What:</b> "Send 0.1 BTC, get 1 BTC back"</li><li>• <b>Who:</b> Fake Elon Musk/celebrity accounts</li><li>• <b>Truth:</b> NO ONE gives free crypto</li><li>• <b>Protection:</b> If too good to be true, it's scam</li></ul>	<p>Scam 4: Fake Support</p> <ul style="list-style-type: none"><li>• <b>What:</b> Person claims to be exchange support</li><li>• <b>Ask:</b> For private keys/passwords</li><li>• <b>Truth:</b> Real support NEVER asks for keys</li><li>• <b>Protection:</b> Only use official support channels</li></ul>
---	---	---	---

### The 10 Security Commandments

- 1

Never share private keys  
(Like never sharing ATM PIN)
- 2

Use 2FA  
(Two-factor authentication)
- 3

Bookmark exchange websites
- 4

Never trade on public WiFi
- 5

Use hardware wallet for large amounts
- 6

Keep seed phrase offline, secure
- 7

Verify addresses before sending
- 8

Start with small amounts
- 9

Keep learning about security
- 10


When in doubt, DON'T

### Password Security

- **Bad Password:** "password123", "crypto2025"
- **Good Password:** "Blu3\$ky@Moon42!" (just example)
- **Best:** Password manager (Bitwarden - free)




### The Recovery Phrase (MOST IMPORTANT)

- **What:** 12-24 words that can restore wallet
- **Example:** "apple banana cat dog elephant..."
- **Rule 1:** Write on paper (not digital)
- **Rule 2:** Store in safe place
- **Rule 3:** Never share with anyone
- **Rule 4:** Make multiple copies in different places

 **Day 7 Assignment:** Enable 2FA on all your accounts. Practice creating strong password.

# Your Path to Top 1% Knowledge

## The 90-Day Action Plan & Beyond

		
Month 1: Foundation Education (Days 1-30)	Month 2: Technical Understanding (Days 31-60)	Month 3: Advanced Topics (Days 61-90)
<b>Week 1-2:</b> Understand blockchain, Bitcoin basics	<b>Week 5-6:</b> Learn charts, trading concepts (education)	<b>Week 9-10:</b> Understand Ethereum, smart contracts
<b>Week 3-4:</b> Learn Indian regulations, safety practices	<b>Week 7-8:</b> Paper trading practice, trading psychology	<b>Week 11-12:</b> Explore DeFi, NFTs, Web3
<b>Goal:</b> Can explain crypto to friend, understand risks	<b>Goal:</b> Complete 30 paper trades, maintain journal	<b>Goal:</b> Have complete understanding of crypto ecosystem

### Beyond 90 Days

- **If 18+ and ready:** Start with ₹1,000 real trading
- **If under 18:** Continue learning, wait until 18
- **Always:** Keep learning, stay safe

### Real Success Stories (Education Focus)

Aarav, 16, Delhi:

- Started learning at 14
- Focus: Blockchain technology
- Projects: Created educational videos
- Achievement: Won blockchain hackathon
- College: Got scholarship for computer science
- **Path:** Education → Skills → Opportunities

Priya, 18, Mumbai:

- Started: Paper trading at 16
- First real trade: ₹1,000 at 18
- Focus: Learning, not profits
- Now: Crypto educator on YouTube
- Income: ₹50,000/month from education content
- **Secret:** Built knowledge first, money followed

Rohan, 20, Bangalore:

- Started learning: 17 years old
- First job: Blockchain developer at 19
- Salary: ₹8,00,000/year
- **Path:** Learning → Skills → Career → Success

### Final Truth

The difference between 90% who lose money and top 1% who succeed isn't luck. It's knowledge and patience.

**90%:** Jump in without learning

**Top 1%:** Learn for months/years first

**90%:** Chase quick profits

**Top 1%:** Focus on long-term understanding

**90%:** Follow others blindly

**Top 1%:** Do their own research

**90%:** Risk money they can't afford to lose

**Top 1%:** Start with what they can afford to lose

This course  
makes you top  
1% in knowledge  
first.

Your crypto journey starts with learning, not trading.

- Biluxe10 Team

"Knowledge First, Safety Always"

**Remember:** In crypto, the most valuable thing you can mine isn't Bitcoin - it's knowledge.

Start mining knowledge today.