

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

The timeline shows the following events:

- 2018: RBI bans banks from crypto transactions.
- 2020: Supreme Court lifts ban (crypto legal!).
- 2022: 30% tax + 1% TDS implemented.
- 2025: Currently legal with taxes.

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

WazirX

- Founded: 2018
- Features: Easy interface, many coins
- Security: Good track record
- Founder: Nischal Shetty

CoinDCX

- Founded: 2018
- Features: Professional tools
- Security: Insured funds
- First: Indian crypto unicorn

ZebPay

- Founded: 2014 (oldest)
- Features: Simple, good for beginners
- History: Survived 2018 ban

CoinSwitch Kuber

- Features: Very simple interface
- Good for: Absolute beginners
- Partners: Sequoia, Andreessen Horowitz

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

Paid Tools (When Trading Seriously)

- Koinly (₹2,000-₹5,000/year)
- Catax (₹1,000-₹3,000/year)
- Cleartax (₹1,500-₹4,000/year)



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

Module 4: Safety & Security

Protecting Your Crypto

Common Scams & How to Avoid

Scam 1: Fake Exchanges

- **What:** Website looks like real exchange
- **How:** Google/Facebook ads
- **Protection:** Always type URL directly, bookmark

Scam 2: Phishing

- **What:** Fake emails/texts
- **Claim:** "Your account compromised"
- **Link:** Takes to fake login page
- **Protection:** Never click links, type URL directly

Scam 3: "Giveaway" Scams

- **What:** "Send 0.1 BTC, get 1 BTC back"
- **Who:** Fake Elon Musk/celebrity accounts
- **Truth:** NO ONE gives free crypto
- **Protection:** If too good to be true, it's scam

Scam 4: Fake Support

- **What:** Person claims to be exchange support
- **Ask:** For private keys/passwords
- **Truth:** Real support NEVER asks for keys
- **Protection:** Only use official support channels

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)

Week 1-2: Understand blockchain, Bitcoin basics

Week 3-4: Learn Indian regulations, safety practices

Goal: Can explain crypto to friend, understand risks

Month 2: Technical Understanding (Days 31-60)

Week 5-6: Learn charts, trading concepts (education)

Week 7-8: Paper trading practice, trading psychology

Goal: Complete 30 paper trades, maintain journal

Month 3: Advanced Topics (Days 61-90)

Week 9-10: Understand Ethereum, smart contracts

Week 11-12: Explore DeFi, NFTs, Web3

Goal: 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.

- Biluxel0 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.