

INFINITY 8 / NIRVISTA TOKEN

₹10,000 Investment Explained (Super Simple + Detailed Scenarios)

This document shows **what ₹10,000 can become at the time of exchange listing**, depending on which stage you buy in (Seed/Pre-ICO/ICO rounds), using the pricing and examples from the Token Offering Plan and the Infinity 8 plan context (early momentum + capped payouts).

1) The 3 things you must understand (very simple)

A) You are buying tokens

You invest money → you receive tokens.

B) Tokens have a stage price

Example:

Pre-ICO price is ₹10 per token, ICO Round 1 is ₹20 per token, etc.

C) At listing, each token is assumed to start around ₹50

So your token value at listing = **(Number of tokens you hold) × ₹50**

Important: Price movement is market-driven. These are **illustrations** based on the plan's stated stage prices and stated "initial listing price" expectation. Not a guarantee.

2) Scenario 1 — If you invest ₹10,000 in Pre-ICO (₹10/token + 8% bonus)

Step 1: How many tokens you get

- Price = ₹10 per token
- $₹10,000 \div ₹10 = 1,000$ tokens
- Bonus = **8% extra tokens**
- 8% of 1,000 = **80 bonus tokens**

Total tokens you receive = 1,080 tokens

Step 2: What those tokens are worth at listing (₹50/token)

- $1,080 \times ₹50 = ₹54,000$

Step 3: Your profit at listing

- Listing value ₹54,000 – Investment ₹10,000 = **₹44,000 profit**

You put ₹10,000 → at listing it becomes ~₹54,000 (about 5.4×).

If price later goes to ₹80–₹120 (growth scenario mentioned)

- At ₹80: $1,080 \times 80 = ₹86,400$
 - At ₹120: $1,080 \times 120 = ₹1,29,600$
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3) Scenario 2 — If you invest ₹10,000 in ICO Round 1 (₹20/token)

Tokens received

- $₹10,000 \div ₹20 = 500$ tokens

Value at listing (₹50/token)

- $500 \times 50 = ₹25,000$

Profit at listing

- $₹25,000 - ₹10,000 = ₹15,000$ profit

✔ **₹10,000 → ~₹25,000 at listing (2.5×).**

4) Scenario 3 — If you invest ₹10,000 in ICO Round 2 (₹30/token)

Tokens received

- $₹10,000 \div ₹30 = 333.33$ tokens (approx)

Value at listing (₹50/token)

- $333.33 \times 50 = ₹16,666.50$ (approx)

Profit at listing

- $₹16,666.50 - ₹10,000 = ₹6,666.50$ profit (approx)

✔ **₹10,000 → ~₹16,667 at listing (~1.67×).**

5) Scenario 4 — If you invest ₹10,000 in ICO Round 3 (₹40/token)

Tokens received

- $₹10,000 \div ₹40 = 250$ tokens

Value at listing (₹50/token)

- $250 \times 50 = ₹12,500$

Profit at listing

- ₹12,500 – ₹10,000 = ₹2,500 profit

✓ ₹10,000 → ~₹12,500 at listing (1.25x).

6) One-page comparison table (₹10,000 investment)

Stage	Token Price	Tokens You Get	Bonus	Total Tokens	Value at ₹50 Listing	Profit at Listing
Pre-ICO	₹10	1,000	+8%	1,080	₹54,000	₹44,000
ICO R1	₹20	500	—	500	₹25,000	₹15,000
ICO R2	₹30	333.33	—	333.33	₹16,666.50	₹6,666.50
ICO R3	₹40	250	—	250	₹12,500	₹2,500

7) “Explain like I’m totally new” summary

Think like buying potatoes:

- Pre-ICO you buy at **₹10 per token** (cheap) and even get **8% extra free**.
- Listing is like the market price becoming **₹50**.
- The cheaper you buy, the more tokens you get, so the bigger your listing value.

That’s why **early stage** has the highest advantage.

8) Where Infinity 8 helps (in simple words)

Infinity 8 is structured so early network building creates strong momentum:

- High payouts in early levels (33% in levels 1–3) and a capped total payout (45%) are positioned as sustainability controls.
This is meant to support stability and long-term growth rather than uncontrolled payouts.

9) Important honesty (must read)

- These are **scenario calculations** using the plan's stage prices + stated listing price expectation.
 - Real listing price and market price can go up or down.
 - Vesting/APY rewards (up to 80% in the plan) are separate from "listing day value" and depend on lock duration and rules.
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