

## QUIT TRADING.

"WHY FIGHT THE MARKET WHEN YOU CAN FLOW WITH IT?



BY: Sreejith P.

Founder of Smart Money Tracking Tool (SMTT)

#### SMTT



# Table of Contents

<ul> <li>Introduction</li> </ul>	01
<ul> <li>Our aim and vision / Sologan</li> </ul>	02
Tool Slogan	03
<ul> <li>Overview of Smart Money Tracking Tool</li> </ul>	04
Overview of the Major Sections	06
<ul> <li>Section I - Transferring Data in to profit</li> </ul>	07 - 10
Section II - Auto Pilot Mode	11 - 20
Section III - System Based Trading Method	21 - 49
Section IV - Institutional Hidden Supply & Demand	50 - 58
<ul> <li>Section V - Higher Timeframe broader trend identifier</li> </ul>	59 - 64
<ul> <li>Section VI - smart money concept with SMTT</li> </ul>	65 - 70
<ul> <li>Section VII - Trading Journals</li> </ul>	71 - 73
Gallery	74 - 76
Conclusion message	77
	-

#### Introduction

Welcome to the Smart Money Tracking Tool (SMTT) community! We're thrilled to have you join us on this exciting journey of trading mastery. At SMTT, our mission is simple: to transform data into profit and empower traders with a system-based trading method that cuts through the noise of the financial markets.

This unique tool is designed to thrive in all market conditions and works seamlessly across *multiple segments, including the Indian market, equity, futures, options, MCX, crypto, and forex.* 

Our tool is built on advanced concepts like Institutional Hidden Supply & Demand (IHSD), which gives you access to the same supply and demand insights that institutional traders use to make big moves. Additionally, the Higher Timeframe Broader Trend Identifier (HTFS) ensures you stay aligned with the overarching market trends, while the Smart Money Concept (SMC) allows you to track institutional capital flows, ensuring you are always one step ahead.

Whether you're just starting or looking to elevate your trading strategy, SMTT has everything you need to trade smarter, faster, and more confidently. Explore the tool, connect with like-minded traders, and let us help you achieve your financial goals.

Thank you for being part of our community! We can't wait to see your success unfold. Happy trading!

"The best time to plant a tree was 20 years ago. The second-best time is now."

#### Our Mission and Vision

At Smart Money Tracking Tool (SMTT), our mission is simple: to empower traders of all levels by delivering a comprehensive, user-friendly platform that transforms trading into a more profitable, enjoyable, and insightful experience. We believe that every trader—whether a beginner or a seasoned professional—deserves access to the best tools, strategies, and knowledge to succeed in today's fast-paced financial markets. Our aim is to demystify the complexities of trading, providing traders with the confidence and resources to make informed decisions with clarity. By leveraging SMTT's unique features—from uncovering hidden institutional supply and demand zones to identifying broader market trends—we strive to create an environment where traders can not only succeed but thrive.

But we don't stop there. SMTT is about building a global community of like-minded traders, a space where individuals can exchange insights, learn from one another, and grow together. We're dedicated to fostering financial independence through informed decision-making, ensuring that traders have everything they need to navigate the markets with confidence and precision.

We envision a future where trading is accessible, transparent, and rewarding for all. By joining SMTT, you're not just using a tool—you're becoming part of a movement that's revolutionizing the way traders approach the markets.

Thank you for being part of this journey. Together, we're shaping a brighter, more successful future for traders worldwide.

## Tool Slogan: "Transferring Data into Profit"

This slogan captures the core purpose of the Smart Money Tracking Tool (SMTT)—transforming complex market data into actionable insights that lead to profitable trading decisions. With SMTT, traders can effortlessly convert raw information into strategic opportunities, maximizing their potential in the everevolving financial markets. Our tool is designed to make the transition from data to profit seamless, empowering traders to make smarter, more informed decisions with confidence and precision.

"The stock market is filled with individuals who know the price of everything, but the value of nothing." — Philip Fisher

#### **Overview of the Smart Money Tracking Tool**

The Smart Money Tracking Tool (SMTT) is a cutting-edge trading indicator designed to empower traders by converting market data into actionable insights. It provides a comprehensive trading solution to help traders make informed, precise, and confident decisions.

At the heart of SMTT is its System-Based Trading Method, a structured and rule-based approach that simplifies trading decisions. This method allows traders to follow clear, well-defined strategies that minimize emotional decision-making and enhance consistency in their trades. By providing a systematic framework, SMTT ensures that traders can execute their strategies with discipline and precision, leading to better results over time. In addition to the system-based approach, SMTT offers a suite of sophisticated features:

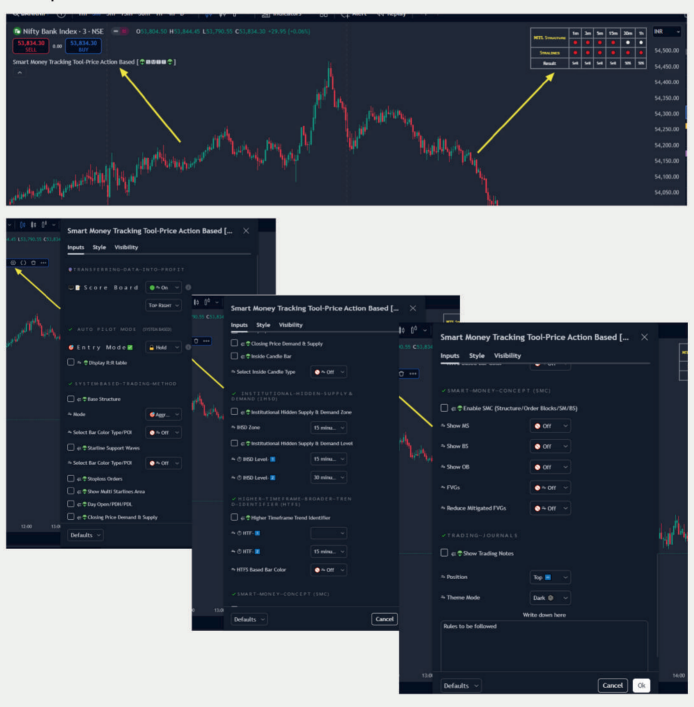
- Institutional Hidden Supply & Demand (IHSD): Uncover hidden areas where large institutions place their orders, giving traders the opportunity to follow the flow of big money.
- Higher Timeframe Broader Trend Identifier (HTFS): Keep track of long-term trends across higher timeframes to ensure that your trades align with the broader market direction.
- Smart Money Concept (SMC): Follow the behavior of institutional traders and get a strategic view of the market, ensuring you stay ahead of major market moves.

SMTT's intuitive interface and customizable settings make it accessible for traders of all experience levels. It helps transform raw data into profitable opportunities by aligning traders with institutional moves and broader market trends. Whether you're focused on short-term or long-term strategies, SMTT is your tool for maximizing potential in the ever-changing world of trading.

As the tool evolves, more features will be introduced, allowing traders to stay ahead and grow with the markets.

### Initial View of Smart Money Tracking Tool (SMTT)

When the Smart Money Tracking Tool (SMTT) is added to your chart, the Dashboard will be displayed in the top-right corner. Below, you can see the normal indicator view along with the corresponding settings input details. The accompanying images will help you understand the layout and customization options available for the SMTT



### "Comprehensive Tool Settings Overview: Tailored Features for Enhanced Trading"

#### Overview of the Major Sections

The Smart Money Tracking Tool (SMTT) ebook is divided into seven key sections, each designed to provide a comprehensive understanding of the tool's features and capabilities. Within these major sections, there are numerous subsections that delve into specific details, ensuring that traders of all levels can fully grasp the workings of the SMTT. Each section breaks down core concepts and advanced features, guiding users through a step-by-step process of using the tool effectively.

- Section I: Transferring Data into Profit
- Section II: Auto Pilot Mode
- Section III: System-Based Trading Method
- Section IV: Institutional Hidden Supply and Demand (IHSD)
- Section V: Higher Timeframe Broader Trend Identifier (HTFs)
- Section VI: Smart Money Concept (SMC)
- Section VII: Trading Journals

## "Comprehensive Tool Settings Overview: Tailored Features for Enhanced Trading"

"The best traders have no ego." — Mark Douglas

#### Section I

#### Transferring Data into Profit

#### 1. Market Pulse and Dashboard Position Selection.

The Market Pulse feature within the Smart Money Tracking Tool (SMTT) is a robust component designed to help traders assess overall market sentiment and trends across various timeframes. By scoring the prevailing trend, it provides a clear visual representation of whether the market is leaning towards a bullish (buy) or bearish (sell) stance.

#### Key Features of Market Pulse:

#### **Trend Analysis Across Timeframes:**

- The Market Pulse aggregates data from multiple timeframes, offering a holistic view of market trends.
- This comprehensive approach allows traders to base their decisions on broader market dynamics rather than getting caught up in short-term fluctuations.
- Note: Details and reasons behind trend changes and timeframe analysis have already been explained in our accompanying video.

"In investing, what is comfortable is rarely profitable." — Robert Arnott

#### Visual Clarity:

• The Market Pulse output is represented by colored dots indicating the market's direction:

Green Dot: Bullish trend

Red Dot: Bearish trend

• This straightforward visual cue enables traders to quickly assess the market condition at-a-glance.

#### **Empowering Decision-Making:**

- With clear indications of market trends, the Market Pulse feature empowers traders to make informed decisions.
- It serves as a guiding tool, boosting confidence in executing trades based on current price action.

#### **Enhanced Price Action Examination:**

- Traders can leverage the Market Pulse to gain insights into how price movements correlate with the overall trend.
- This understanding aids in pinpointing optimal entry and exit points, ultimately improving trading strategies.

"The four most dangerous words in investing are: 'This time it's different.'" – Sir John Templeton

#### **Dashboard Position Selection:**

To elevate the user experience, SMTT incorporates the Dashboard Position feature, allowing traders to customize the display location of Market Pulse information on their charts. Users can select from the following options:

#### Top Right:

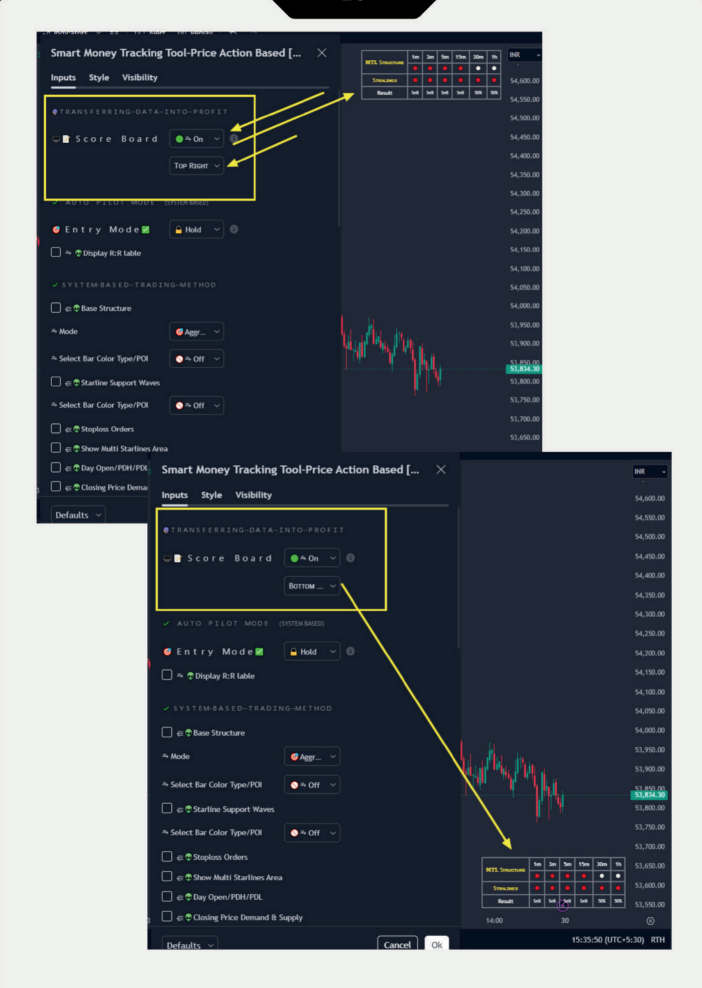
- Placing the dashboard in the top-right corner of the chart is ideal for traders who prefer having key market data prominently displayed while maintaining an unobstructed view of price action.
- This position ensures that important information is easily accessible without cluttering the main chart area.

#### **Bottom Right:**

- Alternatively, selecting the bottom-right position moves the dashboard lower on the chart.
- This placement benefits traders who wish to keep essential data visible while analyzing the overall performance of the chart without interference from other graphical elements.

#### **How to Select Dashboard Position:**

- Traders can effortlessly choose their preferred dashboard position through the session input feature available in the SMTT settings.
- Additionally, for those who prefer to hide the dashboard, they can simply uncheck the table option in the settings.
- By selecting their desired option from the dropdown menu, traders can tailor the tool to fit their unique trading styles and preferences.



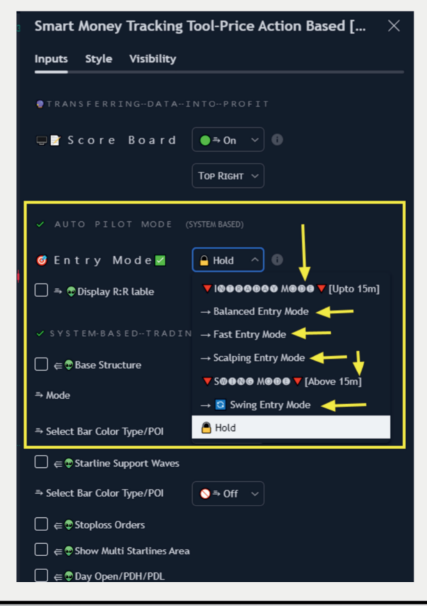
"The stock market is a device for transferring money from the impatient to the patient." — Warren Buffett

## Section II Auto Pilot Mode

#### >1 Type of Entry Mode (System Mode)

The Entry Modes feature in the SMTT offers a variety of System based strategies for executing trades. Each mode caters to different trading styles and risk profiles, allowing traders to make informed decisions based on current market conditions. The selected entry mode directly impacts how the tool generates entry signals and influences the display of relevant lines on the chart, indicating stop-loss and target levels





"It's not whether you're right or wrong that's important, but how much money you make when you're right and how much you lose when you're wrong." —

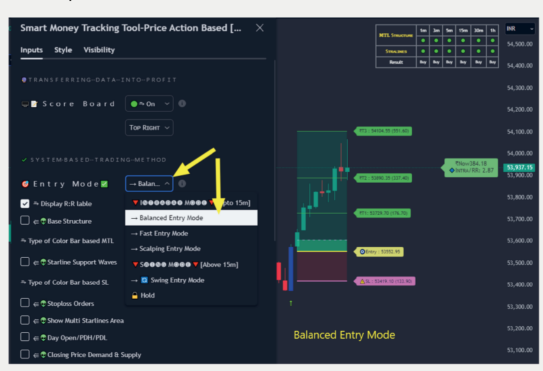
George Soros

#### Intraday Mode (Up-to 15m):

- Tailored for traders aiming to capitalize on short-term price movements.
- Ideal for scalpers and day traders who prefer quick entries and exits.
- A blue entry line appears on the chart, marking the entry point, along with corresponding stop-loss and target lines (TGT 1, TGT 2, and TGT 3) displayed with clear price labels for effective risk management.

#### Balanced Entry:

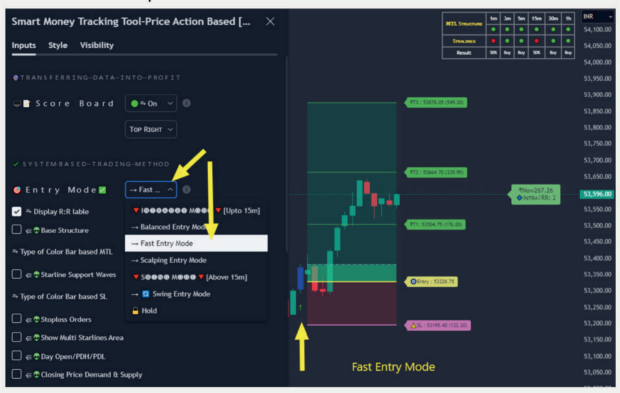
- Provides a middle ground between aggressive and conservative trading strategies.
- Suitable for traders seeking a balanced approach to risk and reward.
- Displays a blue entry line, along with associated stop-loss and target lines, clarifying where to place stop-loss orders and take profits.



"The goal of a successful trader is to make the best trades. Money is secondary." — Alexander Elder

#### Fast Entry: 🕇

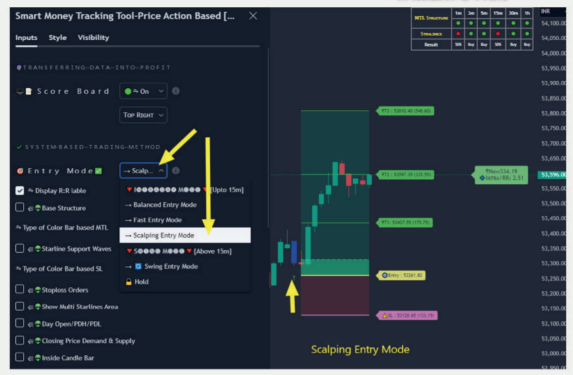
- Designed for traders who want to take advantage of rapid price changes.
- Ideal for aggressive trading styles where speed is crucial.
- Indicates the entry point with a blue entry line, alongside stop-loss and target lines plotted on the chart for swift reactions to price movements.



#### High Momentum Entry (Scalping Mode): 🔰

- Focuses on capturing strong price movements in volatile market conditions.
- Particularly beneficial during rapid trends for significant profits.
- Displays a blue entry line along with stop-loss and target lines, guiding traders in determining optimal levels for risk management.

"Letting losses run is the most serious mistake made by most investors." — William O'Neil



#### Swing Mode (Above 15m):

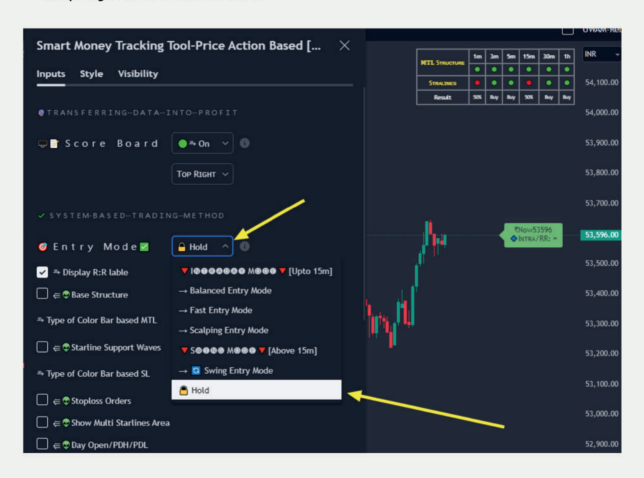
- Caters to traders seeking longer-term opportunities above the 15-minute timeframe.
- Designed for capturing larger price swings and holding positions longer.
- Plots a blue entry line to indicate the entry point, along with stop-loss and target lines for effective exit strategies.



"Risk comes from not knowing what you're doing." — Warren Buffett

#### Hold: 🔰

- Indicates that no specific entry strategy has been selected.
- Allows traders to pause their trading activity while keeping an overview of market conditions.
- In Hold mode, no entry lines, stop-loss, or target lines are displayed on the chart.



#### **Conditional Entry Mode:**

 Description: This mode allows traders to set specific conditions that must be met before entering a trade, including combinations of technical indicators, price levels, or market events.

"You have to be willing to get it wrong, and you have to be willing to learn from it." — Mark Douglas

- When to Use:
- For traders who want to align entries with specific market conditions or signals.
- To integrate complex strategies that require confirmation from multiple sources.
- Basis for Selection: Traders often utilize a combination of trading concepts to create their entry conditions, which may also incorporate fundamental analysis to refine the strategy.

#### **Selecting the Appropriate Entry Mode:**

To select the most suitable entry mode, traders should consider the following factors:

- Market Conditions: Analyze whether the market is trending, ranging, or experiencing high volatility. This will guide the choice between immediate entries or more calculated approaches.
- Risk Tolerance: Determine personal risk appetite and choose an entry mode that aligns with risk management strategies, such as setting stop-loss orders or using proper position sizing.
- Trading Strategy: Consider existing trading strategies and how they can be enhanced with the different entry modes.
   For example, combining limit entries with conditional checks can yield more favorable outcomes.
- Technical Analysis: Utilize chart patterns, indicators, and historical price data to inform the selection of entry points, ensuring that decisions are data-driven rather than emotional.

#### Conclusion:

 The entry modes within the Smart Money Tracking Tool (SMTT) provide traders with flexibility and precision in executing their strategies. By understanding the distinct characteristics and appropriate use cases for each mode, traders can effectively tailor their approach to capitalize on market opportunities and manage risk.

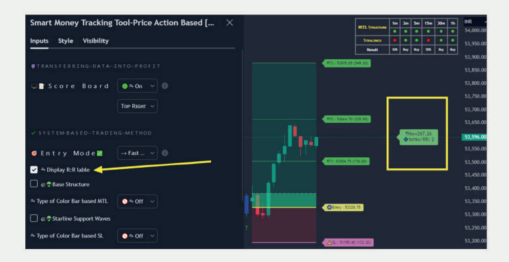
> "The best traders have no ego." — Mark Douglas

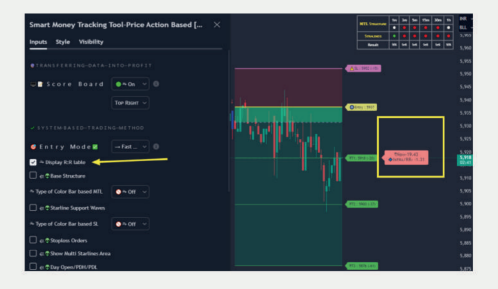
"If you can't take a loss, you can't take a profit." — Ed Seykota

#### Section II (System Based Trading Method)

#### >> 2 Display Risk-Reward (R:R) Labels

The Display Risk-Reward (R:R) Labels feature is an essential tool within the Smart Money Tracking Tool (SMTT), aimed at providing traders with critical insights into their trade performance.





#### "The market is always right." — Jesse Livermore

#### **Dynamic Updates on Trade Performance:**

When this feature is activated, the risk-reward labels dynamically update to reflect the current performance of your trades based on the entry strategies you've selected. This real-time information is crucial for understanding how your trades are progressing and whether adjustments are necessary.

#### **Color-Coded Visual Representation:**

The risk-reward labels are color-coded for easy identification, allowing you to quickly assess the relationship between your entry points, stop-loss levels, and profit targets. This visual cue aids in instantly recognizing whether the potential reward justifies the associated risk.

#### **Enhanced Risk Management:**

By displaying clear visual cues about potential risks and rewards, this feature empowers you to implement better risk management practices. Understanding the risk-reward ratio helps you make more informed decisions, ensuring that you maintain a favorable risk exposure while pursuing profitable trading opportunities.

#### **Informed Trading Decisions:**

The Display Risk-Reward (R:R) Labels feature plays a vital role in your decision-making process by keeping you aware of the potential outcomes of your trades. This awareness enables you to evaluate whether to proceed with your current strategy or make necessary adjustments to align with your risk tolerance and trading goals.

#### **Contributing to Effective Trading Outcomes:**

Ultimately, this feature contributes to more effective trading outcomes by helping you maintain a disciplined approach to risk management. By continuously monitoring the risk-reward dynamics of your trades, you can optimize your trading strategies and enhance your overall performance in the market.

#### Conclusion:

The Display Risk-Reward (R:R) Labels feature is an invaluable tool within the Smart Money Tracking Tool (SMTT), providing traders with the necessary insights to navigate their trades effectively. By enabling this feature, you gain real-time visibility into your risk-reward ratios, allowing you to make informed decisions that align with your trading strategies. This comprehensive approach to risk management enhances your ability to capitalize on profitable opportunities while minimizing potential losses, ultimately leading to improved trading performance and success.

"A good trader is not someone who makes money; a good trader is someone who loses less." —

"Success is not about being right, but about being right more often than wrong."

#### Section III System-Based Trading Method

#### 1 Base Structure (Major & Minor Structure) Base Structure

(Most Important) The Base Structure feature is an essential component of the Smart Money Tracking Tool (SMTT), meticulously designed to enhance your price action analysis capabilities. By enabling this feature, traders can access a sophisticated framework that evaluates market behavior through multiple trend parameters, facilitating a deeper understanding of price movements and potential future trends.

#### **Key Components of Base Structure:**

#### Market Trend Lines (MTLs):

The core functionality of the Base Structure feature lies in its ability to plot Market Trend Lines (MTLs) directly onto your trading chart. These lines are derived from rigorous analysis of price action and trend data, serving as visual indicators of significant price levels. MTLs are crucial for identifying areas where the market may react, such as support and resistance levels. By visually marking these critical points, the Base Structure aids traders in recognizing potential trend emergence or reversals.

#### Identifying Trend Directions:

The Base Structure employs a comprehensive evaluation of market dynamics, allowing traders to effectively identify potential trend directions.

"Good traders are not born; they are made through practice and perseverance."

This proactive approach to trend analysis empowers traders to stay ahead of market movements. By understanding the prevailing trend direction, traders can align their strategies accordingly, thereby enhancing the probability of successful trades.

#### Facilitating Informed Decision-Making:

One of the primary advantages of the Base Structure feature is its ability to facilitate informed entry and exit decisions. By highlighting key price levels through MTLs, traders can make strategic choices based on solid market insights rather than relying on guesswork. The Base Structure enables traders to develop robust trading strategies, focusing on crucial price levels that signal potential opportunities for profit.

#### Approach Mode: Aggressive vs. Defensive

In the dynamic world of trading, adaptability is key. The Base Structure feature now includes an innovative Approach Mode dropdown menu, offering traders the choice between Aggressive Mode and Defensive Mode. This selection empowers traders to tailor their strategies based on market conditions, risk tolerance, and individual trading styles.

#### Aggressive Mode: Seize the Moment

**Aggressive Mode** is designed for traders who thrive on the pulse of the market. This mode retains the original structure of the Base Structure feature, allowing for rapid execution and capitalizing on volatile market movements.

#### "Every great trader was once a beginner; embrace the learning curve."

- Fast-Paced Execution: In this mode, traders can swiftly respond to market fluctuations, identifying and seizing trading opportunities as they arise.
- Maximizing Potential: By leveraging precise Market Trend Lines (MTLs) and aggressive trading signals, traders can maximize their profit potential in bullish and bearish trends alike.

This mode is ideal for those who are confident in their trading strategies and are willing to embrace the inherent risks associated with a fast-moving market.



"Success is not about being right, but about being right more often than wrong."

- Fast-Paced Execution: In this mode, traders can swiftly respond to market fluctuations, identifying and seizing trading opportunities as they arise.
- Maximizing Potential: By leveraging precise Market Trend Lines (MTLs) and aggressive trading signals, traders can maximize their profit potential in bullish and bearish trends alike.

This mode is ideal for those who are confident in their trading strategies and are willing to embrace the inherent risks associated with a fast-moving market.



"In trading, it's not the size of your profits that counts; it's the consistency of your results."

#### **Defensive Mode: Trade with Confidence**

For those who prefer a more measured approach, Defensive Mode introduces a layer of protection, allowing traders to operate within a safe trading environment. This mode is particularly valuable during uncertain market conditions.

- Neutral Market Indicator: When the market shifts to a neutral stance, traders will see a gray background, signaling that neither a bullish nor a bearish trend is in play. This visual cue encourages caution and strategic decisionmaking.
- Risk Management: Defensive Mode empowers traders to mitigate risk while remaining engaged with the market. By using the Defensive Mode Based Bar Color, traders can visually interpret the market's neutral state, reinforcing disciplined trading practices and protecting their capital.

In this mode, traders can focus on building their positions carefully, employing strategies that prioritize stability and risk management without compromising the opportunity to profit.



"The market can remain irrational longer than you can remain solvent."

#### **Dropdown Candle Color Options:**

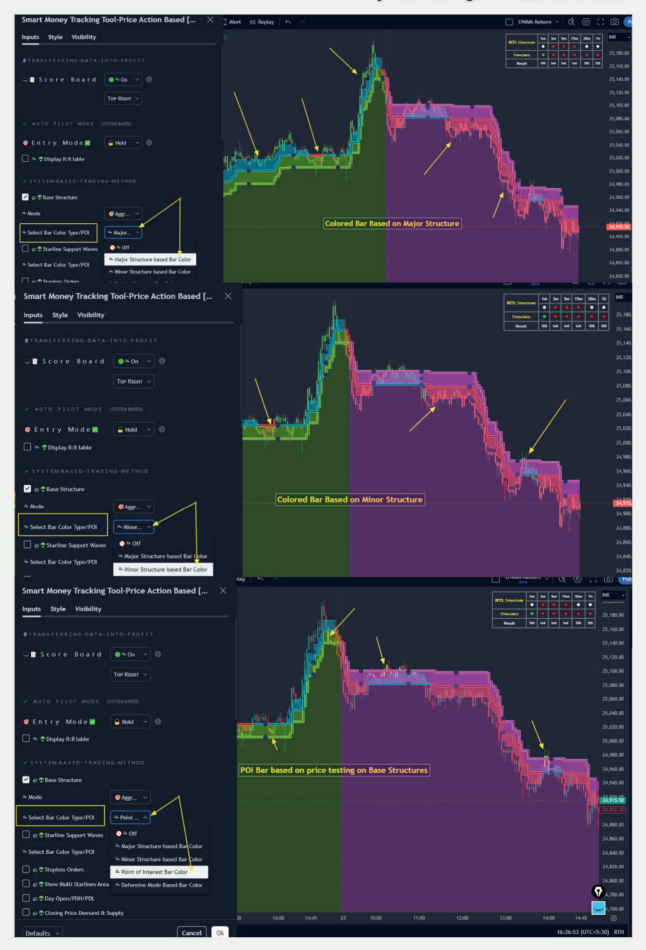
The Base Structure feature also provides a dropdown menu to select various candle color options based on the structure:

- Major Structure Based Candle Color: Corresponds to significant market structures, providing visual cues aligned with crucial price levels.
- Minor Structure Based Candle Color: Helps traders quickly assess market conditions based on smaller structures.
- **Point of Interest (POI) Candle Alert:** Notifies traders when a candle touches the MTL, ensuring that critical market interactions are not overlooked.
- **Defensive Mode Based Bar Color:** A new addition that employs gray-colored bars during neutral trends, aligning with the Defensive Mode's risk management philosophy.

#### **Enhancing Strategy Development:**

Insights gained from the Base Structure feature enable traders to refine their trading strategies significantly. By consistently monitoring how price interacts with MTLs and adapting to market conditions, traders can enhance their overall performance and risk management. Whether aiming for trend continuation or reversal, the ability to identify key price levels enhances a trader's overall strategy.

#### "Risk comes from not knowing what you're doing." — Warren Buffett





#### Conclusion:

The Base Structure feature in the Smart Money Tracking Tool (SMTT) serves as a powerful asset for traders seeking to optimize their price action analysis. By enabling this feature, traders gain access to Market Trend Lines (MTLs) that mark significant price levels, empowering them to make informed trading decisions. The comprehensive evaluation of market behavior provided by the Base Structure enhances strategy development, allowing traders to effectively identify trends and adapt to market conditions. Ultimately, this feature is a crucial tool for traders navigating the complexities of the financial markets with confidence and precision.

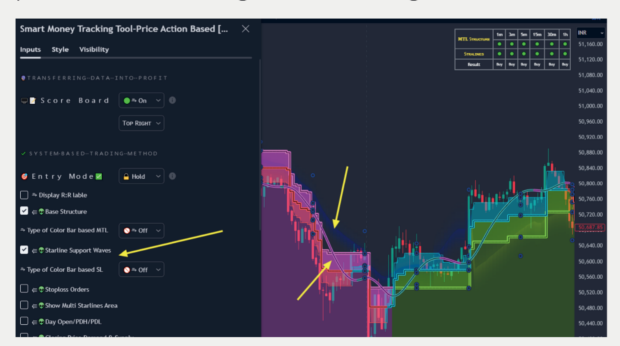
"Success is not about being right, but about being right more often than wrong."

"To be a good trader, you have to develop a sense of the market, like a musician develops an ear for music."

#### **Section III** (System Based Trading Method)

#### 2 Starline & Support Waves

The Starline & Support Waves feature is an essential enhancement to the Smart Money Tracking Tool (SMTT), working in tandem with the Base Structure to provide traders with critical insights into market dynamics. By enabling this feature, traders gain the ability to identify key support and resistance levels, which are fundamental to understanding price action and making informed trading decisions.



#### **Key Components of Starline & Support Waves:**

- Identification of Critical Support and Resistance Levels:
- The primary function of the Starline & Support Waves feature is to pinpoint significant support and resistance levels on your trading chart. These levels represent areas where price action is likely to react, providing valuable information for traders.

"Successful trading is about finding a system that works for you and sticking to it."

• The display of the Starline, along with associated support waves, serves as a visual guide, helping traders identify potential points of reversal or continuation in the market.

#### **Recognition of Market Traps:**

- This feature is particularly beneficial for navigating common pitfalls associated with institutional traps. Institutional traps occur when large market players manipulate price to create false signals, misleading retail traders.
- By visually representing key support and resistance areas, the Starline & Support Waves feature aids traders in recognizing these traps, allowing for more strategic entry and exit points.

#### **Enhanced Entry and Exit Strategies:**

- The insights provided by the Starline & Support Waves feature enable traders to refine their entry and exit strategies significantly. With clear visualization of critical levels, traders can align their strategies with market dynamics, enhancing their decision-making process.
- By understanding where price is likely to encounter support or resistance, traders can make more informed choices about when to enter or exit trades, thereby improving their overall trading performance.

"You cannot control the market, but you can control your reaction to it."

#### **Visualization of Price Action Patterns:**

- The Starline & Support Waves feature also assists traders in recognizing price action patterns that may indicate trend reversals. By observing how price interacts with the Starline and support waves, traders can gain insights into potential changes in market sentiment.
- This ability to identify price action patterns is crucial for adapting to shifting market conditions and adjusting trading strategies accordingly.

#### **Dropdown Candle Color Options:**

The Starline & Support Waves feature includes a dropdown menu that allows traders to select from various candle color options based on the structure:

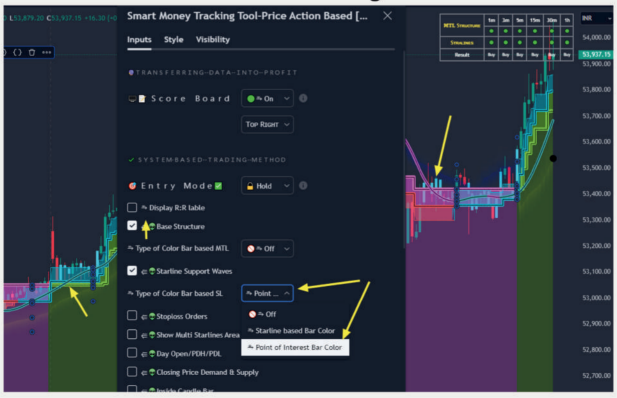
- Starline Based Trend Candle Color: This option provides visual cues aligned with the Starline, helping traders quickly assess market trends based on critical support and resistance levels.
- Point of Interest (POI) Candle: This selection highlights candles that touch the Starline, notifying traders of significant market interactions that may warrant further analysis.

"The market rewards patience and punishes impulsiveness."

#### Starline Based Bar Color



#### POI Bar Color Based on Price Testing Starline



#### Conclusion:

The Starline & Support Waves feature within the Smart Money Tracking Tool (SMTT) significantly enhances a trader's ability to navigate the complexities of the financial markets. By enabling this feature, traders can identify critical support and resistance levels, recognize potential market traps, and enhance their entry and exit strategies. The clear visualization of price action patterns empowers traders to align their trading decisions with market dynamics, ultimately leading to improved execution and performance. Together with the Base Structure, the Starline & Support Waves feature provides a comprehensive framework for informed trading in today's fast-paced market environment.

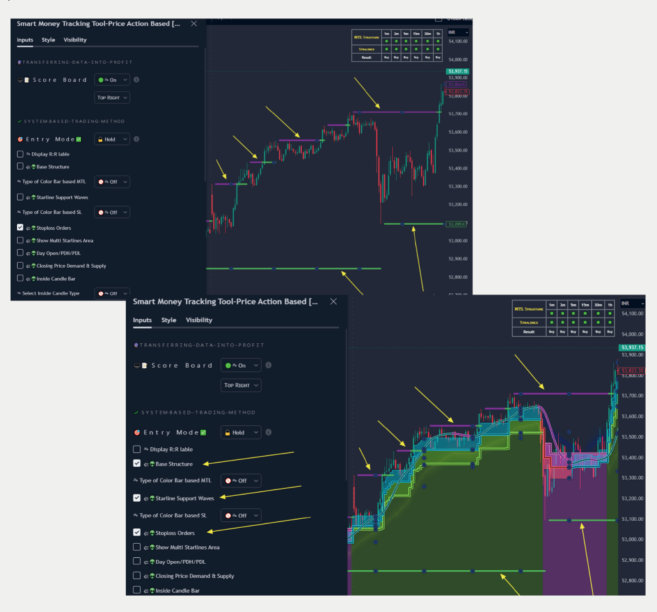
"If you want to be a successful trader, you must develop the ability to take losses." — Mark Douglas

"Every trade is a chance to learn something new."

#### **Section III** (System Based Trading Method)

#### 3 Stop-loss Orders (Other's SL Orders)

The Stop-loss Orders feature in the Smart Money Tracking Tool (SMTT) is a powerful tool designed to enhance your trading strategy by identifying key institutional entry and exit points. This feature leverages an analysis of common stop-loss levels set by retail traders, providing insights that can significantly improve your risk management practices and overall trading performance.



"Discipline is the bridge between goals and accomplishment."

### **Key Components of Stop-loss Orders:**

### **Identification of Key High and Low Points:**

- When the Stop-loss Orders feature is activated, the indicator marks only the key high and low Points of Interest (POI) on your chart. These levels are targeted as potential areas where retail stop-losses may be located.
- By visually indicating these levels, traders can easily identify potential market reversals, helping them make more informed entry and exit choices.

### **Understanding Retail Trader Behavior:**

- This feature is rooted in the analysis of common stop-loss levels set by retail traders. By understanding how retail traders typically place their stop-loss orders, the SMTT can highlight areas that are likely to see increased market activity.
- Recognizing these common behaviors allows traders to anticipate potential price movements, enabling them to position their trades more effectively.

### **Development of Effective Exit Strategies:**

 The insights provided by the Stop-loss Orders feature are crucial for developing robust exit strategies. By knowing where prices may encounter significant resistance or support, traders can set more strategic exit points.

"A trader is someone who is constantly learning, evolving, and adapting."

• This capability helps traders lock in profits or minimize losses by responding proactively to market dynamics, enhancing their overall risk management approach.

### **Visual Representation of Potential Market Reversals:**

- The Stop-loss Orders feature offers a clear visual representation of areas where potential market reversals may occur. By observing these marked levels, traders can gauge when to exit a position or adjust their stop-loss orders to protect their capital.
- This visual clarity empowers traders to make decisions based on technical analysis rather than emotional responses, fostering disciplined trading practices.

#### Conclusion:

The Stop-loss Orders feature in the Smart Money Tracking Tool (SMTT) is an invaluable asset for traders seeking to optimize their risk management and enhance their trading performance. By identifying key high and low points, understanding retail trader behavior, and providing insights into effective exit strategies, this feature empowers traders to navigate market fluctuations with confidence. By incorporating the Stoploss Orders feature into their trading strategy, traders can make informed decisions that align with market dynamics, ultimately improving their execution and success in the financial markets.

"Money is a byproduct of good trading, not the goal."

### **Section III** (System Based Trading Method)

### 4 Multi Star-lines Area (HTF Concept)

The Multi Star-lines Area feature in the Smart Money Tracking Tool (SMTT) takes the Starline concept to the next level by providing traders with the ability to visualize multiple higher timeframe areas directly on their current chart. When activated, this functionality enhances your analytical capabilities by displaying four distinct higher timeframe areas, complete with their corresponding values and labels.



"Trade with a plan, not with your emotions."

### **Key Components of Multi Star-lines Area:**

### Comprehensive Visualization:

- The Multi Star-lines Area feature allows you to view multiple higher timeframe areas simultaneously, giving you a broader perspective of significant market levels. This visualization provides clarity on how different timeframes interact and influence price action.
- By having these areas displayed on your chart, you can quickly identify potential support and resistance zones that may impact your trading decisions.

### **Predicting Future Price Movements:**

- The critical levels highlighted by the Multi Star-lines Area are instrumental in predicting future price movements. By observing where the price may react within these areas, traders can anticipate potential reversals or breakouts.
- This predictive capability enhances your decision-making process, allowing you to enter and exit trades at optimal times.

### **Enhanced Trading Strategy:**

 Enabling the Multi Star-lines Area feature significantly enhances your trading strategy by providing awareness of key market levels across multiple timeframes. This awareness is crucial for effective trade execution, as it allows you to align your trades with the overall market context. • By understanding the interplay between different timeframe levels, you can make more informed decisions that take in-to account broader market dynamics.

#### **Identification of Reversal and Breakout Points:**

- The visualization of multiple higher timeframe areas facilitates the identification of potential reversal and breakout points. These key levels act as reference points for traders, indicating where the price may change direction or accelerate in a particular trend.
- By recognizing these points, you can adapt your trading strategies to capitalize on market movements, ultimately improving your success rate.

#### Conclusion:

The Multi Star-lines Area feature in the Smart Money Tracking Tool (SMTT) is a powerful enhancement for traders looking to gain deeper insights into market behavior. By visualizing multiple higher timeframe areas, you are better equipped to predict future price movements and identify critical levels for trade execution. This feature enriches your trading strategy by providing a comprehensive understanding of market dynamics, allowing you to make informed decisions that align with your trading goals. By incorporating the Multi Star-lines Area feature into your toolkit, you can significantly enhance your trading effectiveness and confidence in the financial markets.

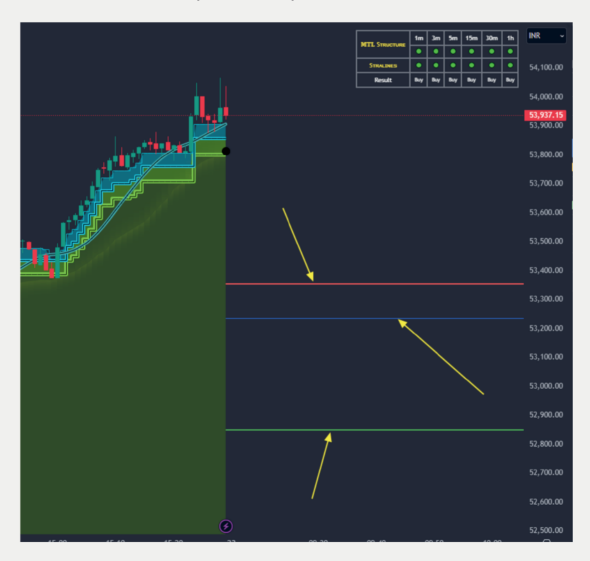
"Success in trading is about taking small losses and letting your profits run."

"The key to making money in stocks is not to get scared out of them." — Peter Lynch

### **Section III** (System Based Trading Method)

### 5 Day Open/Previous Day High/Previous Day Low

The Day Open / Previous Day High / Previous Day Low feature in the Smart Money Tracking Tool (SMTT) provides traders with crucial reference points to enhance their market analysis. When activated, this feature displays key levels on your chart, including the Day Open, Previous Day High (PDH), and Previous Day Low (PDL). These levels serve as essential indicators of market structure and potential price movements.



"To succeed in trading, you must be able to distinguish between noise and signal."

### **Key Components of the Day Open/PDH/PDL Feature:**

### **Visual Representation of Key Levels:**

- The Day Open, PDH, and PDL are prominently marked on the chart, making it easy for traders to identify significant reference points at a glance. This visual clarity allows for quicker analysis and decision-making.
- By having these levels displayed, traders can quickly assess market conditions relative to these critical price points.

### **Understanding Market Structure:**

- The Day Open serves as the starting point for the trading session, while the PDH and PDL represent the highest and lowest points of the previous trading day. Understanding these levels is vital for recognizing the current market structure.
- Traders can analyze price movements in relation to these reference points, gaining insights into potential market trends and reversals.

### **Identifying Support and Resistance Areas:**

 PDH and PDL often act as key support and resistance levels in the market. By incorporating these reference points into your analysis, you can better anticipate price behavior around these critical zones.

"Your biggest risk is your own emotional state."

 This feature enables traders to make informed trading decisions by understanding where price may encounter obstacles or support.

### **Enhancing Strategy Development:**

- By using the Day Open, PDH, and PDL as part of your trading strategy, you can align your entries and exits with historical price action. This alignment allows for more effective risk management and trade execution.
- The feature encourages the development of strategies that consider historical price behavior, improving the likelihood of successful trades.

### **Anticipating Market Behavior:**

- The Day Open/PDH/PDL feature helps traders anticipate market movements by providing context based on past performance. Understanding how price interacts with these levels can inform your expectations for future price action.
- By closely monitoring price behavior around these reference points, traders can identify potential breakout or reversal opportunities.

#### Conclusion:

• The Day Open/Previous Day High/Previous Day Low feature in the Smart Money Tracking Tool (SMTT) is an invaluable resource for traders seeking to enhance their market analysis. By visualizing key reference points, traders can gain insights into market structure, identify support and resistance areas, and anticipate price movements. This feature plays a critical role in developing informed trading strategies and optimizing risk management practices. Integrating the Day Open/PDH/PDL feature into your trading approach empowers you to navigate the complexities of the market with confidence and clarity.

"There's no such thing as a sure thing in trading."

"It's not whether you win or lose, but how you play the game."

**Section III** (System Based Trading Method)

### 6 Closing Price Demand & Supply

The Closing Price Demand & Supply feature in the Smart Money Tracking Tool (SMTT) is a powerful addition to your trading analysis, designed to help traders identify key areas where significant demand and supply dynamics are present at the closing price. By utilizing this feature, you can enhance your market insights and trading strategies.



"The market is like a giant tidal wave; you can either ride it or get crushed by it."

### **Key Features of the Closing Price Demand & Supply:**

### **Identification of Demand and Supply Zones:**

 When activated, this feature visually displays boxes at the closing price, marking potential zones of support or resistance. These boxes represent areas where traders can expect significant buying (demand) or selling (supply) activity to occur, providing critical information for making informed trading decisions.

### **Recognition of Price Reversals and Consolidations:**

 The Closing Price Demand & Supply feature is particularly effective for identifying previous price reversals or periods of consolidation. By highlighting these zones, traders can better understand market behavior and anticipate future price movements, allowing for more strategic entry and exit points.

### **Enhancing Trading Strategies:**

 Understanding the dynamics of demand and supply at closing prices is crucial for developing robust trading strategies. This feature provides insights into potential price action, helping you position your trades more effectively in line with market opportunities.

### **Improved Market Awareness:**

 By visualizing demand and supply areas, you gain a clearer perspective on market conditions. This awareness enables you to identify trends and potential reversals, aligning your trading strategy with the prevailing market sentiment.

### **Maximizing Profit Potential:**

 The Closing Price Demand & Supply feature empowers you to capitalize on market opportunities by ensuring that you are well-positioned to react to significant demand or supply shifts. This positioning enhances your ability to make timely and profitable trades.

#### Conclusion:

The Closing Price Demand & Supply feature is an essential tool within the Smart Money Tracking Tool (SMTT), providing traders with valuable insights into key market dynamics. By enabling this feature, you can identify critical areas of support and resistance, recognize previous price reversals, and enhance your trading strategy. This comprehensive approach to demand and supply analysis ultimately leads to improved trading performance, allowing you to navigate the markets with greater confidence and success.

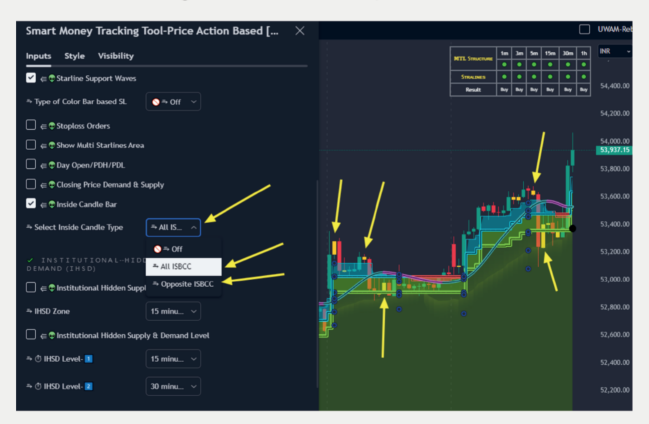
"The trend is your friend until the end when it bends."

"Know what you own, and know why you own it."

### **Section III** (System Based Trading Method)

### 7 Inside Candle Bars

The Inside Candle Bars feature in the Smart Money Tracking Tool (SMTT) is designed to enhance traders' ability to identify specific candlestick patterns that signal potential breakout opportunities and market reversals. This feature includes two options: All Inside Candle Bars (ISBC) and Opposite Inside Candle Bars (Opposite ISBC), which traders can activate or deactivate through a convenient dropdown menu.



### **Dropdown Menu Options:**

• All Inside Candle Bars (ISBC): Enable to highlight inside candle patterns where a candle's price action is entirely contained within the high and low of the preceding candle.

"If you're not willing to own a stock for ten years, don't even think about owning it for ten minutes." — Warren Buffett

- Opposite Inside Candle Bars (Opposite ISBC): Enable to highlight instances where the current candle's price action is contained within the previous candle's range but moves in the opposite direction.
- Off: Disable both features.

### **Key Features of the Inside Candle Bars:**

#### **Visual Identification of Patterns:**

 When activated, the All ISBC feature colors specific candlesticks orange, making it straightforward for traders to spot inside candle patterns at a glance. Similarly, the Opposite ISBC feature also marks significant candlesticks in orange, allowing for quick recognition in fast-moving market conditions.

### **Understanding Market Dynamics:**

- All ISBC: Inside candle patterns typically occur during periods of market consolidation. Recognizing these patterns signals moments of uncertainty that can precede significant price shifts.
- Opposite ISBC: This pattern serves as a strong signal for potential reversals, indicating that the current candle suggests a change in direction while being entirely contained within the range of the preceding candle.

"Successful traders are not those who never make mistakes, but those who learn from them."

### **Anticipating Breakouts and Reversals:**

- All ISBC: Patterns often indicate that the market is building up energy for a potential breakout, helping traders anticipate breakout points and align their strategies accordingly.
- Opposite ISBC: These patterns enhance traders' abilities to adapt to evolving market conditions, indicating shifts in buying or selling pressure.

### **High-Probability Setups:**

 Incorporating both ISBC features into your trading analysis increases the likelihood of identifying high-probability setups, allowing traders to focus on patterns that historically show strong breakout potential or reversal signals.

### **Enhancing Trading Strategies:**

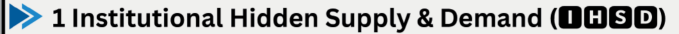
 By integrating these Inside Candle Bars features into your trading toolkit, you can refine your strategies to include clear visual signals for entry and exit points, streamlining decision-making and improving overall trading performance.

#### Conclusion:

The Inside Candle Bars feature is a powerful addition to the Smart Money Tracking Tool (SMTT), providing traders with clear visual representations of candlestick patterns that signal potential breakout opportunities or market reversals.

"The only way to make money in the market is to take risks."

# Section IV Institutional Hidden Supply & Demand (IHSD)



(Enter Before FII & DIIs) The Institutional Hidden Supply & Demand feature is designed to uncover the underlying forces of supply and demand in the market, specifically as they relate to institutional trading behavior. This functionality provides traders with valuable insights into areas where significant buying or selling pressure may be concealed, often resulting in sudden price movements.

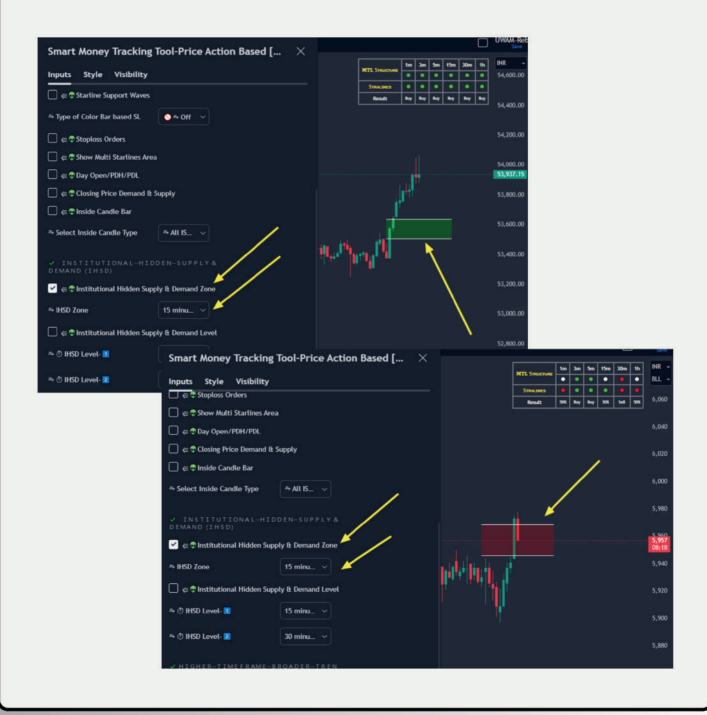
When activated, this feature analyzes price action to identify zones of hidden supply (areas where selling pressure is likely to emerge) and hidden demand (areas where buying pressure may occur). By visualizing these zones on your chart, traders can anticipate potential price reversals or continuations, allowing for more strategic entry and exit points.

The identification of hidden supply and demand is crucial for effective trading, as it enables traders to align their strategies with the activities of institutional players who often dictate market movements. By understanding where these hidden forces are at play, you can enhance your trading performance and make more informed decisions based on comprehensive market analysis.

"You don't need to be a genius to trade successfully; you just need to be disciplined."

### Institutional Hidden Supply & Demand Zones / Introduction

The Institutional Hidden Supply & Demand Zones feature is designed to provide traders with a significant edge in understanding market dynamics by revealing key areas where institutional trading activity has occurred. These zones are critical for effective decision-making in trading strategies.



### **Key Points**

"Trading is like a game of chess; it requires strategy, patience, and foresight."

- Hidden Supply and Demand Zones: This feature highlights areas where institutional buyers and sellers are likely to have entered the market, which can significantly influence price movements. Understanding these zones helps traders anticipate potential reversals and continuations in price action.
- MTL-Based Zones: The hidden supply and demand zones are derived from Market Trend Lines (MTLs). This approach combines insights from higher timeframes with the trader's current timeframe, providing a comprehensive view of market structure and potential price behavior.
- Focus on Lower Timeframes: By displaying these zones on lower timeframes, traders can capitalize on market opportunities without constantly monitoring higher timeframes. This allows for more precise entry and exit points, enhancing trading efficiency.
- Enhanced Trading Opportunities: Identifying hidden supply and demand zones equips traders with the knowledge to make informed decisions based on where the market is likely to experience buying or selling pressure. This can lead to improved risk management and better overall performance.

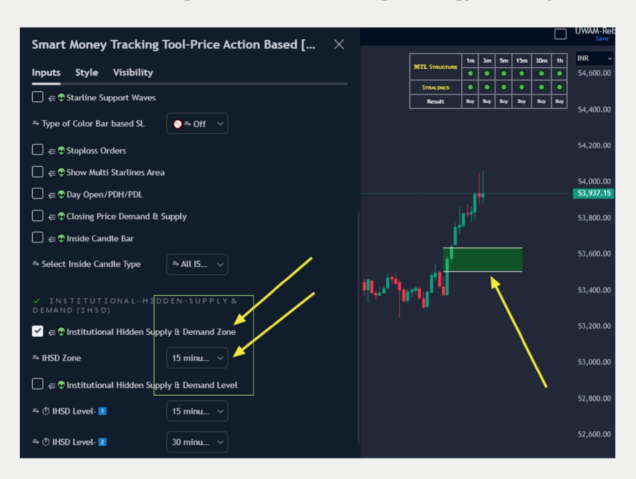
### Conclusion:

Enabling the Institutional Hidden Supply & Demand Zones feature empowers traders to gain a deeper understanding of market behavior influenced by institutional trading. By utilizing these insights, traders can optimize their strategies, making informed decisions that align with market dynamics. This feature is a valuable addition to any trading toolkit, enhancing the potential for successful outcomes in the financial markets.

"The more you learn, the more you earn."

## Timeframe Input for Institutional Hidden Supply & Demand Zones / Introduction

The Selected Timeframe option is a critical feature for traders utilizing the Institutional Hidden Supply & Demand Zones. It allows traders to customize their analysis by selecting a specific timeframe that aligns with their trading strategy and objectives.



### **Key Points**

 Customizable Timeframe Selection: This feature enables traders to choose the timeframe they wish to analyze when observing price action. By selecting different timeframes, traders can gain insights that are more relevant to their trading style and market conditions.

### "The market can remain irrational longer than you can remain solvent." — John Maynard Keynes

- Experimentation for Optimization: Traders are encouraged to experiment with various timeframes to identify what works best for their unique trading strategies. Whether focusing on broader trends or honing in on specific price movements, this flexibility allows for more tailored analysis.
- Impact on Price Range Analysis: The selected timeframe plays a significant role in understanding accepted price ranges. A broader timeframe might provide insights into major trends, while a narrower timeframe can reveal finer details about price action, helping traders to spot potential trading opportunities.
- Alignment with Trading Strategy: Choosing the right timeframe is essential for effective decision-making. By selecting a timeframe that complements your trading strategy—be it scalping, day trading, or swing trading—you can enhance your ability to respond to market movements in a timely manner.

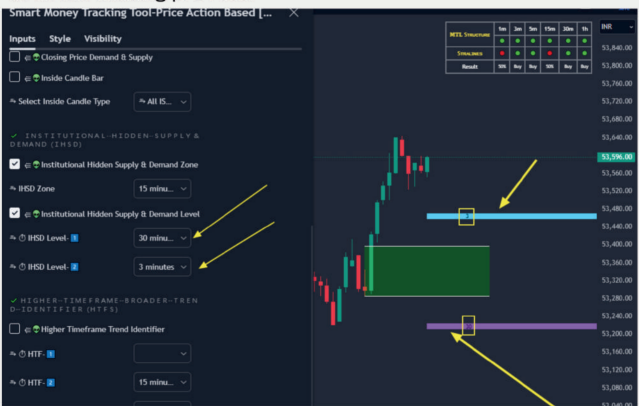
#### Conclusion:

The Selected Timeframe feature is an integral part of the Institutional Hidden Supply & Demand Zones analysis, providing traders with the flexibility to customize their observations. By experimenting with different timeframes, traders can optimize their analysis, making more informed decisions based on the price action relevant to their trading approach. This adaptability enhances the overall effectiveness of trading strategies, ultimately contributing to improved performance in the financial markets.

"Investing is simple, but not easy." – Warren Buffett

## 2 Institutional Hidden Supply & Demand Level / Introduction

The Institutional Hidden Supply & Demand Level feature is a powerful tool designed to enhance your trading strategy by providing insights into critical support and resistance levels derived from higher timeframes. By enabling this feature, traders can access valuable information that can guide their decision-making process.



### **Key Points**

 Display of Higher-Timeframe Levels: This feature allows traders to visualize supply and demand levels based on higher timeframes. These levels are crucial as they represent significant areas where price action may encounter resistance or support, providing traders with essential reference points for their trades.

## "The most important quality for an investor is temperament, not intellect." - Warren Buffett

- Identifying Key Points for Trading Opportunities: By displaying these levels, traders can pinpoint critical points in the market where they may want to consider entering or exiting trades. This capability enables the identification of high-probability trading opportunities based on historical price behavior.
- Customization Based on Timeframe: Traders have the flexibility to choose how to utilize these higher-timeframe levels based on their selected timeframe. This adaptability allows for a tailored approach, enabling traders to target specific market conditions and refine their strategies accordingly.
- Enhancing Decision-Making: By integrating higher-timeframe supply and demand levels into your trading analysis, you can improve your decision-making process. These levels serve as a guide, allowing you to make more informed choices about when to enter or exit trades, ultimately enhancing your trading performance.

#### Conclusion:

The Institutional Hidden Supply & Demand Level feature empowers traders by providing insights into key support and resistance levels derived from higher timeframes. By enabling this feature, you can target significant trading opportunities and make informed decisions that align with market dynamics. This capability enhances your overall trading strategy, contributing to more effective and successful trading outcomes.

"If you are not willing to risk the usual, you will have to settle for the ordinary." — Jim Rohn

## Timeframe Inputs for Institutional Hidden Supply & Demand Level / Introduction

The Timeframe Inputs feature for the Institutional Hidden Supply & Demand (IHSD) Levels allows traders to customize the timeframes used for analyzing critical support and resistance levels. By selecting appropriate timeframes, traders can enhance their trading strategies and gain deeper insights into market behavior.



### **Key Points**

• Customization of Timeframes: The feature includes two adjustable inputs for timeframes, allowing you to define specific intervals for analyzing IHSD levels. The first input, labeled "IHSD Level-1", defaults to a 15-minute timeframe, while the second input, "IHSD Level-2", defaults to a 30-minute timeframe. This customization provides flexibility in aligning your analysis with your trading strategy.

- Impact on Analysis: Selecting different timeframes can significantly influence the identification of supply and demand zones. A shorter timeframe (e.g., 15 minutes) may reveal more granular price movements and short-term opportunities, while a longer timeframe (e.g., 30 minutes) may highlight broader market trends and areas of interest.
- Experimentation for Optimal Results: Traders are encouraged to experiment with various timeframes to determine which combinations yield the best results for their specific trading style. By assessing how price action behaves across different timeframes, you can refine your strategy and improve trade execution.
- Enhancing Market Awareness: By utilizing the IHSD levels based on selected timeframes, traders gain enhanced awareness of market dynamics. This awareness allows for more informed decision-making and the ability to react appropriately to potential trading opportunities

#### Conclusion:

The Timeframe Inputs feature for the Institutional Hidden Supply & Demand Levels is a valuable tool for traders looking to customize their analysis. By allowing flexibility in timeframe selection, this feature enables traders to align their strategies with market behavior effectively. Experimenting with different timeframes enhances overall trading performance, contributing to more informed and successful trading decisions.

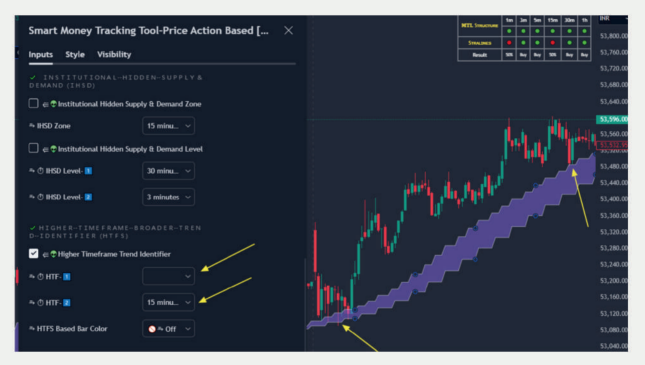
"Successful investing is about managing risk, not avoiding it."

### Section V

### Higher Time-frame Broader Trend Identifier (HTFS)

### >> 1 Higher Time-frame Broader Trend Identifier (HTFS)

The Higher Time-frame Broader Trend Identifier (HTFS) is a vital component of our trading setup, empowering traders to visually identify trends across various timeframes. This feature utilizes dynamic zones, represented in orange, to highlight trend violations and provide insights into potential market direction.



### **Key Features:**

### **Visual Trend Identification:**

The HTFS enables traders to easily spot trends and potential reversals by displaying dynamic zones on the chart. The orange zones indicate areas where trend violations have occurred, signaling shifts in market sentiment and potential trading opportunities.

"There are no bad trades, only bad exits."

### **Rooted in Higher Timeframes:**

Since this tool is based on higher timeframes, it is particularly effective for identifying significant market moves ahead of time. By focusing on broader trends, traders can align their strategies with the overarching market direction, increasing their chances of success.

#### **Customizable Parameters:**

Traders have the flexibility to adjust the parameters of the HTFS to customize the sensitivity of trend identification. This adaptability allows for a broader or more focused range, depending on your trading strategy and preferences.

### **Integration with Existing Methods:**

The HTFS can be seamlessly integrated with your current trading methods, enhancing your overall approach. By combining this tool with your existing strategies, you can gain deeper insights into market movements and refine your decision-making process.

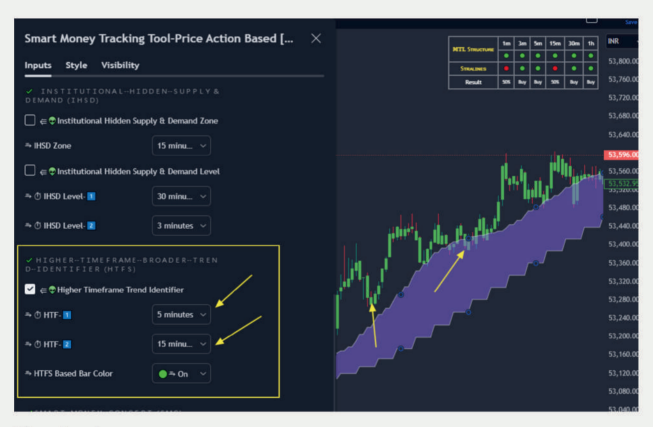
### Conclusion:

Incorporating the Higher Time-frame Broader Trend Identifier (HTFS) into your trading toolkit provides you with a powerful visual aid for trend analysis. By highlighting trend violations and significant market moves, this feature empowers you to make informed trading decisions while allowing for customization to suit your unique trading style. Elevate your trading strategy with the insights provided by the HTFS!

"The market is a reflection of the economy, but it is also influenced by human emotion."

## 2 Timeframe Inputs for Higher Timeframe Trend Identifier (HTFS)

The Timeframe Inputs feature allows traders to select specific higher timeframes for analyzing market trends more accurately. By providing two distinct timeframe inputs, HTF-1 and HTF-2, traders can customize their analysis to suit their individual trading strategies and preferences.



### **Key Features:**

### **Precision in Timeframe Selection:**

Traders can choose higher timeframes that align with their trading style, whether it be scalping, day trading, or swing trading. The flexibility to select timeframes like 10 minutes (HTF-1) and 15 minutes (HTF-2) allows for more nuanced trend analysis.

"If you don't have a plan, you plan to fail."

### **Enhanced Accuracy:**

By incorporating multiple higher timeframes, traders gain a broader perspective on market movements. This multi-timeframe approach increases the likelihood of identifying significant trends and reversals, enhancing the accuracy of trading signals.

### **Customizable Settings:**

The ability to adjust these timeframe inputs enables traders to tailor their analysis according to current market conditions and their specific trading strategies. This customization can be particularly beneficial during periods of high volatility or when executing trades based on specific market events.

### Alignment with Trading Strategies:

The selected timeframes can be matched with individual trading methodologies, ensuring that the analysis is relevant and effective. Whether focusing on short-term price movements or longer-term trends, traders can adapt the HTF Trend Identifier to their unique requirements.

### Conclusion:

The Timeframe Inputs feature is a crucial component of the Higher Timeframe Trend Identifier (HTFS), allowing traders to enhance their accuracy in trend analysis. By selecting timeframes that resonate with their trading styles, traders can optimize their strategies, identify key market trends, and make informed trading decisions. This flexibility is essential for navigating the complexities of the market effectively.

"It's not the size of your account; it's the quality of your trades that matters."

### 3 HTF Trend Based Candle Color

The HTF Trend Based Candle Color feature allows traders to visually enhance their charts by modifying candle colors based on the prevailing trend identified by the Higher Timeframe Trend Identifier (HTFS). This functionality serves as a powerful visual cue, helping traders quickly assess market conditions and make informed decisions.



### **Key Features:**

Dynamic Candle Colors: When activated, the candle colors on your chart change according to the identified market trend.

"Successful trading is not about predicting the future; it's about being prepared for it."

#### **Elimination of Confusion:**

 By providing a clear visual representation of trend direction, this feature reduces ambiguity and confusion for traders. The immediate visual cues make it easier to assess current market conditions and adjust strategies accordingly.

### **Enhanced Trading Strategy:**

 Incorporating the HTF Trend Based Candle Color functionality into your trading approach enriches your analysis. The clearer visual cues align with your trend analysis, enabling you to make more informed trading decisions and enhancing overall strategy effectiveness.

#### Conclusion:

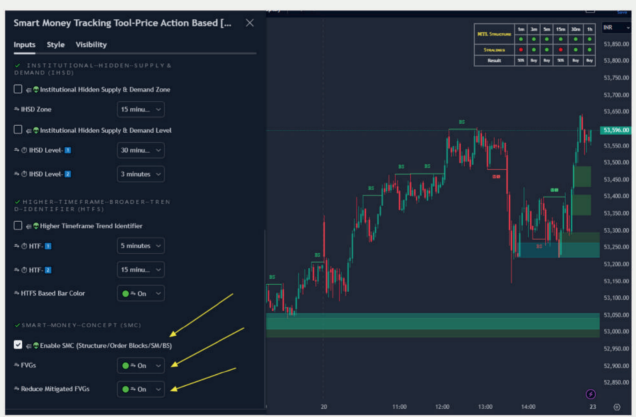
The HTF Trend Based Candle Color feature is an invaluable tool for traders seeking to improve their market analysis. By transforming candle colors based on trend direction, this feature provides immediate visual clarity, allowing you to navigate the market more effectively and confidently. Elevate your trading strategy with this powerful visual aid!

"Keep your losses small, let your profits run."

### Section VI Smart Money Concept (SMC) Feature with SMTT

### >> 1 Enable Smart Money Concept (SMC)

The Enable Smart Money Concept (SMC) feature is a powerful tool within the Smart Money Tracking Tool (SMTT) that allows traders to incorporate advanced trading strategies based on the behavior of institutional investors. By activating this option, traders can leverage crucial components of the Smart Money Concept.



### **Key Components:**

 Order Blocks: Significant areas where institutional traders place large orders, indicating potential reversal points or areas of support and resistance.

### **Key Components:**

- Order Blocks: Significant areas where institutional traders place large orders, indicating potential reversal points or areas of support and resistance.
- Market Structure: Analysis of price patterns to identify whether the market is in an uptrend, downtrend, or rangebound state, aiding in aligning strategies with market direction.
- Market Sentiment/Bias: An indicator assessing the overall mood of the market, helping traders adjust strategies to align with prevailing sentiment.

#### **Benefits:**

- Enhanced understanding of institutional behavior.
- Improved decision-making process.
- Robust trading strategy development.
- Increased trading performance.

#### Conclusion:

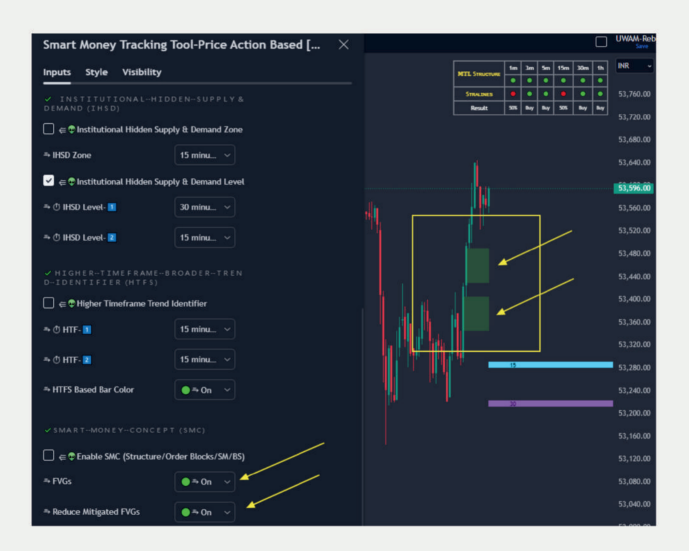
Activating the SMC feature equips traders with essential tools to analyze institutional trading behavior, leading to improved performance.

"Be fearful when others are greedy and greedy when others are fearful." — Warren Buffett

"You must learn to separate your emotions from your trading decisions."

### Fair Value Gaps (FVGs) Feature

The Fair Value Gaps (FVGs) feature helps traders identify areas on the chart where price has rapidly moved, resulting in gaps in price action



### **Key Points:**

• Definition: Areas of rapid price movement creating gaps, indicating potential zones of support or resistance.

### **Key Points:**

• Definition: Areas of rapid price movement creating gaps, indicating potential zones of support or resistance.

### • Visual Representation:

Red: Bearish gap indicating potential resistance.

Green: Bullish gap indicating potential support.

• Mitigation: When the price fills an FVG, it dims to light gray, indicating reduced significance.

#### **Benefits:**

- Identification of market inefficiencies.
- Enhanced trading strategy.
- Informed decision-making.

### Conclusion:

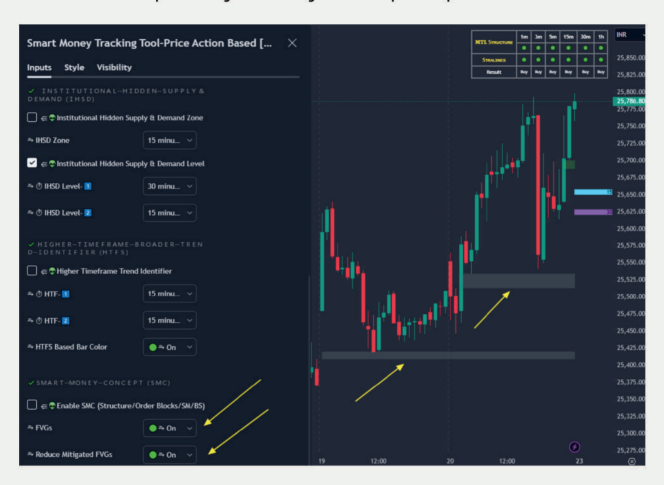
The FVGs feature helps traders identify market imbalances, providing key areas for potential price reactions. It enhances strategy development by focusing on gaps that may act as support or resistance.

"You must learn to separate your emotions from your trading decisions."

"Trading requires a level of patience that most people don't have."

### Mitigated Fair Value Gaps (FVGs) Feature

Mitigated FVGs refer to areas where the initial fair value gap has been filled or partially filled by subsequent price movements.



### **Key Points:**

- Significance Reduction: Indicates reduced importance for future price action.
- Visual Representation: Mitigated FVGs are dimmed to light gray on the chart.

"The four most dangerous words in investing are: 'This time it's different.'" — Sir John Templeton

#### **Benefits:**

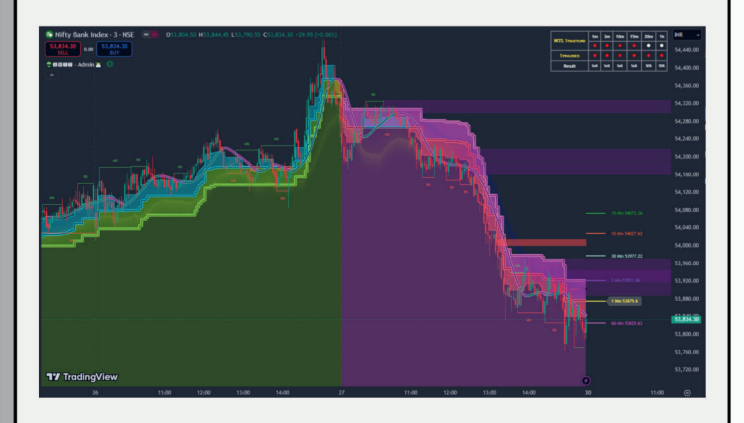
- Enhanced analysis of support and resistance.
- Improved decision-making.
- Streamlined trading process.

### **Dropdown Menu:**

 Enable/Disable FVGs and Mitigated FVGs: This dropdown allows traders to easily toggle the visibility of FVG and mitigated FVG on their charts.

#### Conclusion:

The Mitigated FVGs feature highlights areas where gaps have been filled, reducing their future significance. This helps traders focus on more relevant price zones for better decision-making.

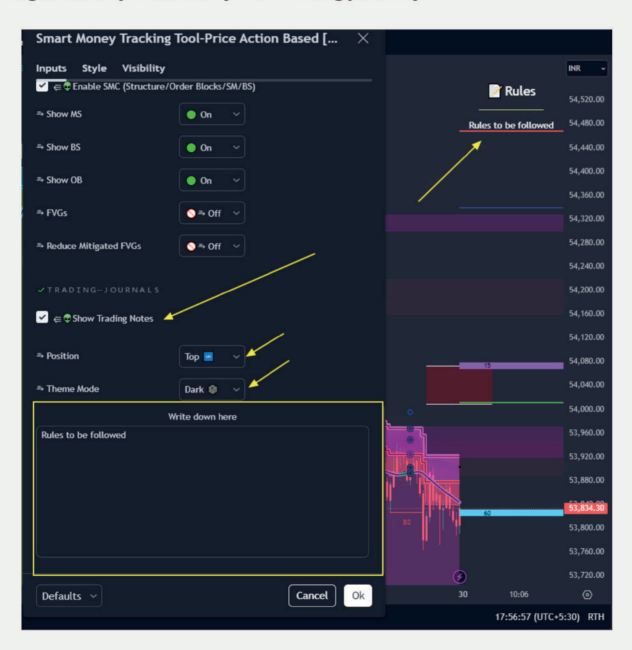


"Keep your losses small, let your profits run."

### Section VII

### >> Trading Journal: Your Personal Trading Companion

The Trading Journal feature in the Smart Money Tracking Tool (SMTT) is designed to be your personal trading companion, empowering you to capture insights and reflections that can significantly enhance your trading journey.



"Every great trader has a story, and the trading journal is the narrative that chronicles their journey."

### Key Features of the Trading Journal:

- Enable/Disable Table Option: Easily toggle the visibility of your trading notes. This feature allows you to maintain focus on your trading activities while having the option to review your insights whenever necessary.
- Positioning Flexibility: Choose where to position your notes
   —whether at the top or bottom of the screen. This
   customization ensures that your journal fits seamlessly into
   your trading workflow.
- Dark and Light Theme Options: Select between dark and light themes to suit your visual preference. This adaptability enhances your reading experience, ensuring comfort during long trading sessions.
- Structured Rule Documentation: Use the journal to outline essential trading rules and strategies. Documenting your rules fosters discipline and helps you stay aligned with your trading plan.
- Underline for Visual Clarity: An aesthetically pleasing underline below the title enhances clarity, making it easy to identify your journal entries at a glance.
- User-Friendly Input Area: The text area provided allows you to freely write down your thoughts, strategies, and reflections. This dedicated space encourages you to engage with your trading decisions actively.

### Why Maintain a Trading Journal?

Keeping a trading journal is vital for any trader looking to refine their skills and improve performance. Here's how it benefits you:

- Performance Analysis: Track your trades to identify trends and patterns in your decision-making process. This analysis helps you understand what works and what doesn't.
- Learning from Experience: Document the reasoning behind your trades to learn from successes and mistakes alike. This reflection builds a foundation for more informed decisions in the future.
- Cultivating Discipline: A journal reinforces accountability to your trading plan. By consistently recording your strategies and outcomes, you foster a disciplined trading mindset.

### Conclusion

The Trading Journal feature in SMTT is not just a tool—it's an essential component of your trading strategy. By actively documenting your insights and reflections, you equip yourself with the knowledge needed to navigate the complexities of the financial markets. Embrace the power of journaling, and watch as your trading evolves through thoughtful analysis and continuous improvement.

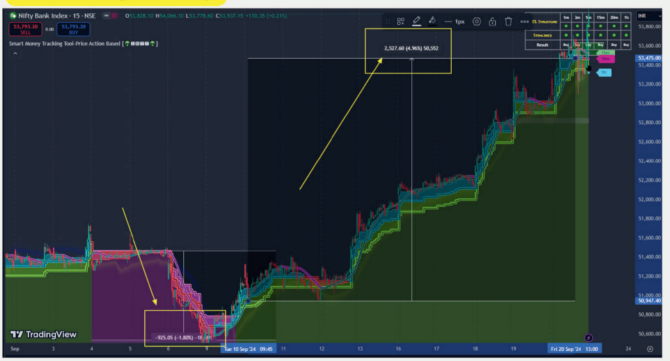
"The market is a mirror reflecting your thoughts and actions. A journal reveals the truth behind your trades."

"Investing is a long-term game; don't get distracted by short-term noise."

### Gallery

Below are screenshots of some of recent swing trades, showcasing practical applications of the strategies discussed in this book. These examples highlight key entry and exit points, along with market conditions that influenced the trades

### Bank Nifty & Nifty





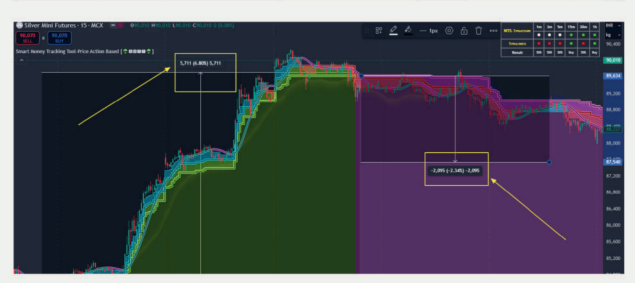
"Your greatest asset is your mind; keep it sharp and focused."

### Gallery

### MCX Silver







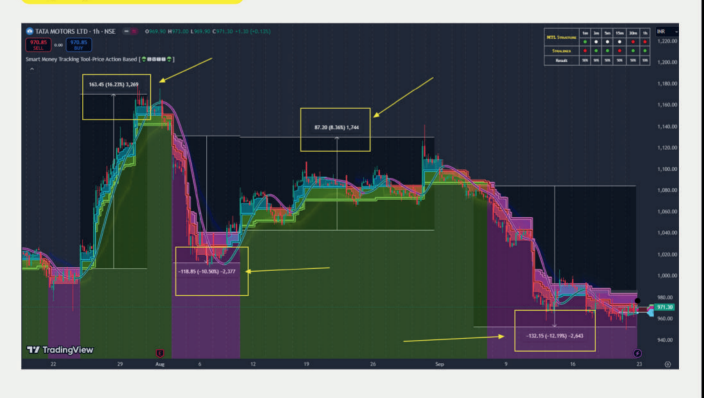
"Price is what you pay. Value is what you get." — Warren Buffett

### Gallery

### BTC USD / Crypto



### **Equity (Tata Motors)**



"Your greatest asset is your mind; keep it sharp and focused."

### Conclusion and Thank You Message

Thank you for exploring the features of the Smart Money Tracking Tool (SMTT). We are thrilled to present this unique opportunity to enhance your trading experience with a tool designed specifically to empower traders like you, offering valuable insights into market dynamics.

The SMTT comes equipped with a robust suite of features, including the Higher Timeframe Broader Trend Identifier, Smart Money Concepts, and Institutional Hidden Supply & Demand Levels. Each component has been meticulously crafted to help you visualize key market elements, identify potential trading opportunities, and formulate informed strategies. With the SMTT, you can confidently navigate the complexities of financial markets with precision.

We sincerely appreciate your trust in choosing our tool. We are committed to continuously improving the SMTT to better meet your trading needs. As you integrate the SMTT into your strategy, we believe the insights it provides will significantly enhance your decision-making and overall trading performance.

Once again, thank you for selecting the Smart Money Tracking Tool. We look forward to supporting you on your trading journey and helping you unlock your full potential in the markets. Wishing you success and happy trading!

"Trade the market, not your emotions."