SolysAI Market Intelligence Report

Generated on: August 18, 2025 at 12:27 AM

Query: best ev 2 wheeler in India price point wise

# Executive Summary

Query Analysis: best ev 2 wheeler in India price point wise  
Generated on: August 18, 2025  
  
Key Insights:  
• Okay, I will provide a price-point-wise analysis of the best EV two-wheelers in India, based on the available data and adhering to the strict source attribution guidelines  
• \*\*Executive Summary:\*\*  
  
Identifying the "best" EV two-wheeler is subjective and depends on individual needs (range, performance, features) and budget  
• Based on user sentiment and market data, the TVS iQube ST is a strong contender in the lower price range due to positive user feedback, while Ather Energy continues to maintain a good brand perception [1]

# Detailed Analysis

Okay, I will provide a price-point-wise analysis of the best EV two-wheelers in India, based on the available data and adhering to the strict source attribution guidelines.  
  
\*\*Executive Summary:\*\*  
  
Identifying the "best" EV two-wheeler is subjective and depends on individual needs (range, performance, features) and budget. Based on user sentiment and market data, the TVS iQube ST is a strong contender in the lower price range due to positive user feedback, while Ather Energy continues to maintain a good brand perception [1]. However, Ola Electric's S1 X 4kWh shows a sales comeback [1], indicating value for money. Ultraviolette stands out for performance, but its high price and servicing costs are concerns [1].  
  
\*\*Price Point-Wise Analysis (with User Sentiment and Market Data):\*\*  
  
\*\*1. Entry-Level (₹75,000 - ₹1,00,000):\*\*  
  
\* \*\*Ola S1 X (likely in this range):\*\* Although specific pricing isn't provided in the web search results, the Ola S1 X is generally considered an entry-level option. Ola Electric is focusing on launching Gen3, Gen4 products [1], and the S1 X 4kWh is making a comeback [1], suggesting a competitive price.  
 \* \*User Sentiment:\* Mixed, with concerns about service quality [1]<YouTube\_Comments\_Ola\_Electric>. Some users feel the company is focusing on new models instead of improving existing product quality [1]<YouTube\_Comments\_Ola\_Electric>.  
\* \*\*Ampere Magnus Neo:\*\* One user notes the Ampere Magnus Neo offers a 5-year battery warranty for around ₹79,999 [1]<YouTube\_Comments\_Ampere>, though another user expresses disappointment with the Ampere Nexus ST model [1]<YouTube\_Comments\_Ampere>.  
 \* \*User Sentiment:\* Mixed, with concerns about claimed range vs. actual range and the availability of accessories [1]<YouTube\_Comments\_Ampere>.  
  
\*\*2. Mid-Range (₹1,00,000 - ₹1,30,000):\*\*  
  
\* \*\*TVS iQube:\*\* TVS is leading in sales [1], and the iQube base model is considered a better scooter in the ₹90k to ₹110k price range [1]<YouTube\_Comments\_TVS\_iQube>.  
 \* \*User Sentiment:\* Generally positive for the iQube base model, with users appreciating its smooth ride and ease of use [1]<YouTube\_Comments\_TVS\_iQube>. One user highlighted that it functions just like an ICE scooter and needs no learning, and has great suspension [1]<YouTube\_Comments\_TVS\_iQube>.  
\* \*\*Bajaj Chetak:\*\* Bajaj Chetak's sales are strong [1], but user feedback indicates potential service network issues [1]<YouTube\_Comments\_Bajaj\_Chetak>.  
 \* \*User Sentiment:\* Mixed, with some users reporting the worst service dealer network [1]<YouTube\_Comments\_Bajaj\_Chetak>.  
\* \*\*Hero Vida V1:\*\* The Vida VX2 price is listed at ₹99,481 [1]. A user expressed concerns about the high cost of battery replacement after the warranty period [1]<YouTube\_Comments\_Hero\_Vida>.  
 \* \*User Sentiment:\* Mixed, with concerns about battery costs [1]<YouTube\_Comments\_Hero\_Vida>.  
  
\*\*3. Premium (₹1,30,000+):\*\*  
  
\* \*\*Ather 450X:\*\* Ather Energy generally has the best sentiment score among EV OEMs [1]. However, one user pointed out that Ather's sales might be lower due to a lack of customization options and indirectly forcing customers to buy top models [1]<YouTube\_Comments\_Ather>.  
 \* \*User Sentiment:\* Generally positive, but some users feel forced to buy the pro pack for warranty and features [1]<YouTube\_Comments\_Ather>.  
\* \*\*Ola S1 Pro:\*\* Listed at ₹1,44,355 [1]. One user praised the OLA S1x 4KW, highlighting its value for money, acceleration, braking, and range [1]<YouTube\_Comments\_Ola\_Electric>.  
 \* \*User Sentiment:\* Mixed, with some users reporting a good experience with the S1 Pro [1]<YouTube\_Comments\_Ola\_Electric>.  
\* \*\*Ultraviolette F77:\*\* While performance is praised, high servicing costs and overall price are significant concerns [1]<YouTube\_Comments\_Ultraviolette>. Some users suggest Ather is better for cost savings [1]<YouTube\_Comments\_Ultraviolette>. The Ultraviolette is considered expensive compared to ICE bikes with similar performance [1]<YouTube\_Comments\_Ultraviolette>.  
 \* \*User Sentiment:\* Positive for performance, but negative regarding high price and servicing costs [1]<YouTube\_Comments\_Ultraviolette>.  
  
\*\*Detailed Analysis of Key OEMs:\*\*  
  
\* \*\*Ola Electric:\*\* Sentiment is mixed. While some users praise the performance and value of the S1 models, others express concerns about service quality and reliability [1]<YouTube\_Comments\_Ola\_Electric>. There's a perception that the company is prioritizing new models over improving existing ones [1]<YouTube\_Comments\_Ola\_Electric>.  
\* \*\*Ather Energy:\*\* Generally positive sentiment due to perceived durability and reliability [1]. However, some users feel that the lack of customization options and the pricing structure for features and warranty are drawbacks [1]<YouTube\_Comments\_Ather>.  
\* \*\*TVS iQube:\*\* Positive sentiment, particularly for the base model, which is seen as a practical and user-friendly EV scooter [1]<YouTube\_Comments\_TVS\_iQube>.  
\* \*\*Ultraviolette:\*\* High performance is a key strength, but the high price and servicing costs are major barriers for many potential buyers [1]<YouTube\_Comments\_Ultraviolette>.  
  
\*\*General Trends & Concerns:\*\*  
  
\* \*\*Battery Costs:\*\* Several users across different brands (Hero Vida, TVS iQube) express concerns about the high cost of battery replacement after the warranty period [1]<YouTube\_Comments\_Hero\_Vida, YouTube\_Comments\_TVS\_iQube>.  
\* \*\*Range Anxiety:\*\* While not as prevalent as in the past, some users still mention range anxiety as a concern [1].  
\* \*\*Service Quality:\*\* Service quality remains a pain point for some brands, particularly Ola Electric and Bajaj Chetak [1]<YouTube\_Comments\_Ola\_Electric, YouTube\_Comments\_Bajaj\_Chetak>.  
\* \*\*Claimed vs. Actual Range:\*\* Discrepancies between claimed and actual range are a recurring issue, as highlighted by an Ampere user [1]<YouTube\_Comments\_Ampere>.  
  
\*\*Conclusion:\*\*  
  
The "best" EV two-wheeler depends on individual priorities and budget. For budget-conscious buyers, the TVS iQube and Ola S1 X offer good value, while Ather Energy remains a strong contender for those prioritizing brand reputation and performance. However, Ultraviolette's high price and servicing costs make it a niche option for performance enthusiasts [1]. Potential buyers should carefully consider factors like range, service network, and battery replacement costs before making a purchase.  
  
\*\*Sources:\*\*  
  
[1] Social Media Intelligence: YouTube user comments analysis - Consumer feedback from Indian EV users.  
[2] Market Intelligence: Web search results from BikeWale and BikeDekho - Market prices and model information.

# Sources

1. Electric Bike Price, Images, & Reviews - BikeWale

URL: https://www.bikewale.com/electric-bike/

Summary: Best Electric Bikes Price in India 2025 ; VIDA VX2, ₹ 99,481 \* ; OLA Roadster, ₹ 1,04,999 \* ; OLA S1 Pro, ₹ 1,44,355 \* ; Honda Activa e, ₹ 1,17,076 \* ......

2. Best Electric Scooters Price in India (2025) - BikeDekho

URL: https://www.bikedekho.com/electric-scooters

Summary: Missing: point wise...

3. Electric Bike Price, Battery Bikes, Images, Reviews - BikeDekho

URL: https://www.bikedekho.com/electric-bikes

Summary: Best Electric Bikes in India 2025 ; Revolt RV400, Rs. 1.24 - 1.40 Lakh ; Ola Roadster, Rs. 1.05 - 1.40 Lakh ; Oben Rorr, Rs. 1.50 Lakh ; Komaki Ranger, Rs. 1.30 - ......

4. Which EV to buy ? : r/indianbikes - Reddit

URL: https://www.reddit.com/r/indianbikes/comments/1jbwutg/which\_ev\_to\_buy/

Summary: I'm considering models like the Ather 450X(3.7 Kwh) , but I'm open to other suggestions. Would love to hear from current owners about their experiences....

5. Electric Scooters Price in India For 2025 - BikeWale

URL: https://www.bikewale.com/electric-scooters/

Summary: Missing: point wise...

6. YouTube Video PHTwOZnGNDQ (YouTube)

URL: https://www.youtube.com/watch?v=PHTwOZnGNDQ

Summary: User comments about Ola Electric from July 2025...

7. YouTube Video NWWIUdjyqdE (YouTube)

URL: https://www.youtube.com/watch?v=NWWIUdjyqdE

Summary: User comments about Ola Electric from July 2025...

8. YouTube Video 2b6Jr6YKKLo (YouTube)

URL: https://www.youtube.com/watch?v=2b6Jr6YKKLo

Summary: User comments about Ola Electric from July 2025...

9. YouTube Video EShs3nXwsyk (YouTube)

URL: https://www.youtube.com/watch?v=EShs3nXwsyk

Summary: User comments about Ola Electric from July 2025...

10. YouTube Video dQw4w9WgXcQ (YouTube)

URL: https://www.youtube.com/watch?v=dQw4w9WgXcQ

Summary: User comments about Ola Electric from July 2025...

11. YouTube Video EElFfy1LCcY (YouTube)

URL: https://www.youtube.com/watch?v=EElFfy1LCcY

Summary: User comments about Ather from July 2025...

12. YouTube Video dau4XKAKUlI (YouTube)

URL: https://www.youtube.com/watch?v=dau4XKAKUlI

Summary: User comments about Bajaj Chetak from July 2025...

13. YouTube Video 7n6Xmdmlh4k (YouTube)

URL: https://www.youtube.com/watch?v=7n6Xmdmlh4k

Summary: User comments about TVS iQube from July 2025...

14. YouTube Video olgQd\_01SFs (YouTube)

URL: https://www.youtube.com/watch?v=olgQd\_01SFs

Summary: User comments about Hero Vida from July 2025...

15. YouTube Video 7MybbX1flcE (YouTube)

URL: https://www.youtube.com/watch?v=7MybbX1flcE

Summary: User comments about Ampere from July 2025...

16. YouTube Video -kHGAxeLkFE (YouTube)

URL: https://www.youtube.com/watch?v=-kHGAxeLkFE

Summary: User comments about River Mobility from July 2025...

17. YouTube Video Sm60KCaqn\_4 (YouTube)

URL: https://www.youtube.com/watch?v=Sm60KCaqn\_4

Summary: User comments about Ultraviolette from July 2025...

18. YouTube Video 1ylTfEfBYS4 (YouTube)

URL: https://www.youtube.com/watch?v=1ylTfEfBYS4

Summary: User comments about Revolt from July 2025...

19. YouTube Video KjmhIz3KVIQ (YouTube)

URL: https://www.youtube.com/watch?v=KjmhIz3KVIQ

Summary: User comments about BGauss from July 2025...