

Best AI laptops launched in 2025 – for Students & Professionals

In this blog, you will find the best ai laptops launched in 2025, along with a comparison table featuring tech specifications.

While buying the best laptop in 2025, we look for a laptop which is AI powered superportable, has a strong power reserve and an amazing track pad because all these factors affect customer satisfaction. Many important things have to be kept in mind, especially its configuration and features. One of the most important features that is being paid attention to nowadays while buying a laptop in 2025 is AI (Artificial Intelligence).

Every user wants the best laptop of 2025 to not only be fast and smart but also support daily updates. It should also look sleek and stylish.

Keeping all these things in mind, Lenovo, HP, Dell, ASUS and Acer have launched their top laptops of 2025 in the market, which are not only the best budget buy but are also quite trendy.

This blog will update you on the top laptops launched in 2025, along with their configurations and features.

1. Acer Aspire Go 14 – Smart, Sleek & AI-Ready

Acer Aspire Go 14 is a great choice among the best budget laptops 2025 for students and professionals. It is a very light weight laptop. Its security features make it quite useful for students. Moreover, the battery backup is very powerful which makes it considerable even for professionals. Its Intel Core Ultra 5 AI processor makes it stand out from all other laptops. Apart from being AI-powered and lightweight, its most special feature is its privacy shutter.

Tech Specs –

- ✓ Brand: Acer
- ✓ Model: Aspire Go 14
- ✓ Screen: 14" WUXGA IPS Display
- ✓ RAM: 16 GB DDR5

- ✓ Storage: 512 GB SSD
- ✓ OS: Windows 11 Home
- ✓ Special Feature: Visibly Stunning Display

Configuration –

- Display: 14.0" WUXGA IPS, Acer ComfyView, 16:10 aspect ratio
- Keyboard: Backlit, multi-language support
- Processor: Intel Core Ultra 5 125H with Intel Graphics
- Memory & Storage: 16 GB DDR5 (expandable to 32 GB), 512 GB PCIe Gen3 SSD (expandable up to 1 TB)
- Ports: 2× USB 3.2, 2× USB-C with DC-in

[View on amazon](#)

2. ASUS Vivobook S16 – Metallic Powerhouse

This laptop is not only the first choice of creators but will also be loved by gamers. This is one of the best laptops for work and gaming 2025 with its AI NPU and smooth display. Its Ultra 7 processor, 16-inch FHD+ display and 144Hz refresh rate make it a powerful performer. The NPU AI Boost present in it makes its performance even better. Also, its shiny metallic design gives it an attractive look. Due to these features, this laptop can easily handle multiple tasks (concurrent responsibilities) at the same time. Its polished graphics make it special for both gamers and professionals.

Tech Specs –

- ✓ Brand: ASUS
- ✓ Model: Vivobook S16
- ✓ Screen: 16" FHD+ 144Hz
- ✓ RAM: 16 GB DDR5
- ✓ Storage: 512 GB SSD
- ✓ OS: Windows 11 Home
- ✓ Special Feature: AI Boost NPU + Anti-Glare Display

Configuration –

- Battery: 70WHrs with Type-C fast charging
- Display: 16" FHD+, 144Hz, 300 nits brightness, anti-glare
- Memory & Storage: 16 GB DDR5, 512 GB NVMe PCIe 4.0 SSD

- Processor: Intel Core Ultra 7 255H (up to 5.1 GHz, 16 cores)
- Graphics: Intel Arc Integrated + AI Boost NPU
- Ports: 2× USB-A, 2× USB-C, HDMI 1.4, 3.5 mm Audio Jack

[View on amazon](#)

3. Lenovo ThinkBook 16 – Built Tough, Designed for Pros

Lenovo ThinkBook 16 is a perfect blend of stellar performance and tried-and-true quality, making it perfect for taxing work environments. There is no doubt that Lenovo Thinkbook 16 is a solid pick for corporate customers who are looking for top laptops launched under 50 K in 2025. This laptop is ready to handle tough situations, be it accidental knocks, drops or spills. It stands at the top when it comes to its resilience. Its staging power is also great, making it everyone's favourite laptop.

There is no doubt that this is a future-ready laptop, as its RAM can be upgraded. Another feature of this is the biometric sensor, which makes it even more special.

Tech Specs –

- ✓ Brand: Lenovo
- ✓ Model: ThinkBook 16
- ✓ Screen: 16" WUXGA IPS
- ✓ RAM: 16 GB DDR5 (expandable to 64 GB)
- ✓ Storage: 512 GB SSD
- ✓ OS: Windows 11 Home
- ✓ Special Feature: Military-grade durability + Fingerprint Reader

Configuration –

- Display: 16" WUXGA IPS, 300 nits, anti-glare coating
- Memory & Storage: 16 GB DDR5 (expandable), 512 GB SSD
- Processor: AMD Ryzen 5 7535HS, 6 cores (up to 4.55 GHz)
- Design: Aluminium top cover with rugged MIL-STD-810H testing
- Security: Fingerprint reader, backlit keyboard

[View on amazon](#)

4. HP 15 (13th Gen Intel i5) – Sleek & Reliable

It is truly a silvery beauty queen, and the backlit keyboard adds to its smartness. The Intel Core i5-1334U processor is quite powerful, making it an excellent choice for

entertainment. It is also very easy to carry around as it is lightweight. Also, its fast charging saves you a lot of time – no more waiting.

The Iris Xe graphics make this laptop a perfect match for both office professionals and college students.

Tech Specs –

- ✓ Brand: HP
- ✓ Model: HP Laptop
- ✓ Screen: 15.6" FHD
- ✓ RAM: 16 GB DDR4
- ✓ Storage: 512 GB SSD
- ✓ OS: Windows 11 Home
- ✓ Special Feature: Micro-Edge Display

Configuration –

- Battery: 3-cell 41Wh with HP Fast Charge (50% in 45 mins)
- Graphics: Intel Iris Xe for streaming + casual gaming
- Display: 15.6" FHD, micro-edge design
- Processor: Intel Core i5-1334U (13th Gen, 12 threads)
- Memory & Storage: 16 GB DDR4, 512 GB SSD

[View on amazon](#)

5. Dell Inspiron 3530 – Portable Powerhouse

If you are looking for the best laptop to buy, this gadget offers you several amazing features in one go. From the backlit keyboard to its slim profile, everything makes it a striking laptop.

The reason why it is the first choice of all-rounders is its resourcefulness, including the full HD display that delivers sharp and vibrant colours. Anti-glare technology has been used which gives an uncomplicated viewing experience to the user. It is an excellent choice for those who travel to and from the office every day. These configurations make it a powerful laptop..

Tech Specs –

- ✓ Brand: Dell
- ✓ Model: Inspiron 3530
- ✓ Screen: 15.6" FHD

- ✓ RAM: 16 GB DDR4
- ✓ Storage: 1 TB SSD
- ✓ OS: Windows 11 Home
- ✓ Special Feature: Backlit Keyboard

Configuration –

- Keyboard: Backlit International with NumPad
- Display: 15.6" FHD, 120Hz refresh rate, IPS
- Memory & Storage: 16 GB DDR4, 1 TB NVMe SSD
- Processor: Intel Core i5-1334U (13th Gen)
- Design: Lightweight (1.62 kg), thin & stylish

[View on amazon](#)

6. HP 15 (13th Gen Intel i3) – Affordable Performer

Talking about the best budget buy, HP 15 is a great option. It gives you great performance without putting much burden on your pocket. Its storage is also very strong. It also proves to be a good choice for students, especially due to its affordable price. The display of this laptop is also very good, which makes it more attractive. So, this is the most affordable laptop to buy under 40 K in 2025.

Tech Specs –

- ✓ Brand: HP
- ✓ Model: HP Laptop
- ✓ Screen: 15.6" FHD Anti-Glare
- ✓ RAM: 8 GB DDR4
- ✓ Storage: 512 GB SSD
- ✓ OS: Windows 11 Home
- ✓ Special Feature: True Vision FHD Camera

Configuration –

- Battery: 41Wh, up to 7.5 hours + Fast Charge
- Graphics: Intel UHD Graphics
- Display: 15.6" FHD, anti-glare, micro-edge
- Processor: Intel Core i3-1315U (13th Gen, 6-core)
- Memory & Storage: 8 GB DDR4, 512 GB SSD
- Connectivity: Wi-Fi 6, Bluetooth 5.3, multiple ports

[View on amazon](#)

So, when it comes to buying the best laptop in 2025, the need of the hour is to choose an AI-powered beast. For this, there can be no better options than ASUS Vivobook S16 and Acer Aspire Go 14. On the other hand, if we talk about staging power and durability, then Dell Inspiron 3530 and Lenovo ThinkBook 16 prove to be excellent options.

All these laptops are very good for both work and gaming and meet every need of the users. All of them fall in the category of best laptops of 2025 and provide great cognitive performance.

If you're on the hunt for the best laptops for students 2025, need a machine that handles both work and gaming 2025, or just want to see the latest laptops in India 2025, this list has you covered. With AI-driven performance, sleek designs, and powerful features, these top laptops are setting a new standard..

Here's a quick laptop comparison 2025 to help you choose wisely.

Laptop Comparison Table – Top 6 Laptops of 2025

Laptop	Processor	Display	RAM	Storage	Graphics	Weight
Acer Aspire Go 14	Intel Core Ultra 5 125H	14" WUXGA IPS	16 GB DDR5	512 GB SSD	Intel Integrated	1.5 kg
ASUS Vivobook S16	Intel Core Ultra 7 255H	16" FHD+ 144Hz	16 GB DDR5	512 GB SSD	Intel Arc iGPU	1.7 kg
Lenovo ThinkBook 16	AMD Ryzen 5 7535HS	16" WUXGA IPS	16 GB DDR5 (Up to 64 GB)	512 GB SSD	Integrated	1.7 kg
HP 15 (i5)	Intel Core i5-1334U	15.6" FHD	16 GB DDR4	512 GB SSD	Intel Iris Xe	1.59 kg
Dell Inspiron 3530	Intel Core i5-1334U	15.6" FHD 120Hz	16 GB DDR4	1 TB SSD	Integrated	1.62 kg

HP 15 (i3)	Intel Core i3-1315U	15.6" FHD Anti-Glare	8 GB DDR4	512 GB SSD	Intel UHD	1.59 kg
----------------------------	---------------------	----------------------	-----------	------------	-----------	---------

Samsung Galaxy M36 5G Review: Best 5G Phone Under ₹15,000 in 2025

In the electronics market, everyone, whether young or professional, wants to buy the best electronic gadgets—be it a [smartphone](#), [smartwatch](#), or [AI-powered laptop](#).

The arrival of the Samsung Galaxy M36 5G has made everything even faster and ultra-fast. With specifications like the Exynos 1380 chipset, 120Hz Super AMOLED display, and reliable 5000mAh battery, the search for the best 5G smartphone is now complete.

Its price is easily affordable for everyone.

In this blog, we'll take you through the entire journey of this phone, allowing you to decide for yourself whether this is your best buy as the best mid-range 5G smartphone under ₹15,000.

Samsung Galaxy M36 5G Specifications and Features

[Samsung](#) has armed the Galaxy M36 5G with a **6.7-inch Super AMOLED display** with **120Hz refresh rate** and attached “Vision Booster” for better outdoor visibility. The screen is guarded by **Gorilla Glass Victus+**, which enhances scratch resistance and overall durability.

The phone is finely slim (≈7.7 mm) and available in three colours: Serene Green, Velvet Black, and Orange Haze. [Gadgets 360+1](#)

Key Highlights at a Glance of Samsung Galaxy M36 5G

- **6.7-inch FHD+ Super AMOLED display** with 120Hz refresh rate and Vision Booster for bright, smooth visuals.
- **Exynos 1380 octa-core processor** with up to 8GB RAM, built for multitasking and gaming.
- **50MP OIS triple rear camera** with AI Depth Mapping + **13MP front camera** supporting 4K video.
- **Slim 7.7mm design** with Gorilla Glass Victus+ for durability and scratch resistance.
- **5000mAh battery** offering 2-day backup with 25W–45W fast charging (variant dependent).
- **6 years of updates** (4 years OS + 2 years security) with Android 15 and One UI 7.0.

Performance and Gaming with Exynos 1380

Under the hood, what powers the Galaxy M36 5G is the **Exynos 1380 processor**, built on a 5 nm architecture, paired with up to **8GB RAM** and storage options up to **256GB**. [91mobiles+1](#)

Software is where this phone stands out: it ships with **Android 15** running One UI (Samsung's custom skin) and promises **6 years of OS + security updates**. That's rare in the mid-range segment and helps in long-term value.

- ***Gaming test and heat management of Galaxy M36 5G*** is amazing even after a long usage of gadget.
- ***Everyday performance and multitasking*** is quite smooth and a number of apps can be kept opened at a time.

The Samsung Galaxy M36 5G handles day-to-day tasks smoothly, be it accessing the internet, streaming your favourite movie, or switching between apps. Even heavy

multitasking, like shuffling social media and video calls, doesn't cause noticeable slowdowns. With the Exynos 1380 and up to 8GB RAM, it responds fast.

Camera Review: 50MP OIS and Nightography

The camera setup features a triple rear combo: **50MP primary sensor** (with OIS), an **8MP ultra-wide lens**, and a **2MP macro lens**. The **front camera** is 13MP.

From what we know, Samsung has included modern AI-assisted tools such as *Object Eraser*, *Image Clipper*, *Circle to Search with Google*, and *Edit Suggestions*, which help with photography, editing, and search. [Indiatimes+1](#)

This makes the Galaxy M36 5G not just about hardware, but also smart software support for the long haul.

Battery Life and Fast Charging of Samsung Galaxy M36 5G

With a **5000mAh battery**, the [Galaxy M36 5G](#) should comfortably last a full day of mixed usage (video streaming, social media, occasional gaming).

Charging support is listed at **45W fast charging** in some sources, though in others it's 25W, depending on variant / region.

Other usability features include stereo speakers (if present), good display visibility under sunlight, and the durable glass + slim design.

Software, AI Features, and Long-Term Updates

One of the biggest differentiators for the Galaxy M36 5G is its added **AI tools**: *Circle to Search with Google*, *Gemini Live*, and enhanced image editing features are not always standard in this price range.

Also, **Vision Booster** improves outdoor visibility, helping when you're using the phone under bright sunlight. Combine that with [Gorilla Glass Victus+](#) for screen safety, and a package built for real-world usage.

Also Read: [Best AI laptops launched in 2025 – for Students & Professionals](#)
[Top 6 Best Smartwatches for Kids in 2025 Every Parent Should Know About](#)

Samsung Galaxy M36 5G: Price in India and Availability

The official launch price of the base **6GB + 128GB** variant is around **₹15,382** in India. That includes regular rate; [discounted prices](#) during sales drop it further.

With bank offers, festival sales, or exchange deals, getting the phone for **≈ ₹13,999** is plausible. In fact, reports show discounted listings ([with bank offer](#)) pulling the price down significantly. So for bargain hunters, this can be a great deal.

[Check price on amazon](#)

Pros and Cons of Samsung Galaxy M36 5G

Here’s a quick table summarizing what the phone does well — and where it falls short.

Pros	Cons
Excellent display quality: 120Hz Super AMOLED + Vision Booster for outdoor clarity	Charging speed is modest in some listings (not as fast as top competitors)
Strong camera setup with OIS on primary 50MP sensor	Ultra-wide and macro cameras are average (sensor/lens limitations)
Long software support: 6 years OS + security updates	No true wireless charging; no premium IP rating mentioned
Durable glass (Gorilla Glass Victus+) and slim design (≈7.7mm)	The base variant has 6GB RAM; heavy use may expose limitations vs 8GB variants
Good battery life with 5000mAh for daily use	Real-world benchmarks for gaming may lag behind phones with more powerful GPUs

For users seeking a phone with good **display durability**, great [camera features](#), and future-proof software, this is one of the best mid-range 5G phones under

~₹15,000. It's not perfect — fast charging isn't the fastest, and some secondary cameras are just passable — but its strengths heavily outweigh its weaknesses.

Comparison: Galaxy M36 5G vs Rivals

Here's a comparison table between the Galaxy M36 5G and other similar phones in the same price / spec range, so you can see how it stacks up.

Phone	Display	Processor	Camera	Software	Battery & Charging	Price
Samsung Galaxy M36 5G	6.7" Super AMOLED, Gorilla Glass Victus+	120Hz Exynos 1380, up to 8GB RAM	50MP OIS + 8MP UW + 2MP rear, 13MP front	Android 15, One UI, 6 yrs fast updates	5000mAh, 25–45W fast charging	₹13,999–₹16,999
Realme P4 5G	6.6–6.7" AMOLED/LCD	120Hz Qualcomm / MediaTek mid-range	50MP OIS main, others	3–4 yrs (no updates) +	5000mAh, faster charging but weaker build	~₹15,000–₹17,000
OnePlus Nord CE	AMOLED, 120Hz	Competitive performance	Good primary, weaker secondary, no Victus glass	4–5 yrs updates	5000mAh, 30W+ charge, durability trade-offs	~₹16,000–₹19,000

FAQs

Q1: Is Samsung Galaxy M36 5G the Best 5G Phone Under ₹15,000?

Yes. At ₹13,999, it offers flagship features like a **120Hz AMOLED display**, **50MP OIS camera**, and **6 years of updates**, making it one of the best mid-range 5G phones in India.

Q2: Does Samsung Galaxy M36 5G support fast charging?

Yes. It supports up to **45W fast charging** (varies by variant), though the base model is capped at **25W**.

Q3: How does the Galaxy M36 5G compare with Redmi Note 13 Pro?

While Redmi Note 13 Pro has a **200MP camera** and **faster charging**, Samsung's **longer updates, durability, and OIS support** make it more reliable for long-term use.

Q4: What AI features does the Galaxy M36 5G have?

It includes **Circle to Search with Google, Object Eraser, Image Clipper, and Nightography** for better photos.

Q5: What AI features does the Galaxy M36 5G have?

It includes **Circle to Search with Google, Object Eraser, Image Clipper, and Nightography** for better photos.

[Connect with us on whatsapp for online deals and offers.](#)