

Laptop	Key Specs	Approx Price	Pros / Notes
<b>Dell Inspiron 15 3520</b> (i5-12th gen, 8 GB + 512 GB SSD, 15.6" FHD)	Good CPU, decent storage	~ NPR 66,999 ( <a href="#">InfoTechs Nepal</a> )	Solid choice for 2D CAD, drafting, documentation. Can upgrade RAM later.
<b>Dell Vostro 3530</b> (i5-13th gen, 16 GB RAM, 512 GB SSD)	More RAM helps multitasking, brainy CPU	~ NPR 75,000 ( <a href="#">ONIN</a> )	Better for more complex work, renders, simulations.
<b>Lenovo IdeaPad Slim 3i (2025)</b>	i5-13420H, 16 GB RAM, 512 GB SSD, 15.6" FHD IPS	~ NPR 73,999 ( <a href="#">GadgetByte Nepal</a> )	Very good performance/price. CPU strong enough for heavier loads.
<b>ASUS Vivobook Go E1404FA</b>	Ryzen 5 CPU, 8 GB RAM, 512 GB SSD, 14" FHD	~ NPR 78,900 ( <a href="#">Nagmani</a> )	Lightweight & portable. Great if you carry it to sites / classes often.
<b>Asus VivoBook Go E1504</b>	Ryzen 3, 8 GB RAM, 256 GB SSD, 15.6"	~ NPR 63,500 ( <a href="#">Nagmani</a> )	Budget option. Good for lighter engineering tasks / drawing / documentation. Not great for heavy 3D.
<b>Dell Vostro 3430 i5-13th gen, 8GB / 512GB SSD, 14"</b>	Decent CPU, compact size, 2-yr warranty mentioned	~ NPR 85,000 ( <a href="#">ONIN</a> )	At the upper edge. If you can stretch to full 85k, this gives good value.
<b>Acer Aspire 7 A715-42G</b>	Ryzen 5 5500U / GTX 1650 4 GB, 16 GB RAM, 512 GB SSD, 15.6" FHD	~ NPR 83,000 ( <a href="#">Mudita</a> )	Strong pick if you need dedicated GPU (helpful for rendering, 3D, etc.). Heavier though.