

- **CompTIA A+ Assessment**
Submission: AP-A1
- **Subject: Hardware Components
& System Assembly**
 - **Name HET ACHARYA**
- **Stack: IT Support / Hardware
Lab**
- **SECTION A — Concept
Application**
- **S1: Picking Compatible Parts for
an Office PC**

When I select parts for an office desktop, I make sure everything links up without bottlenecking or socket mismatches:

Processor & Motherboard: I pick the CPU first depending on workload—for general office work, a 6-core chip like an Intel Core i5-13400 is plenty. Then I look for a motherboard with the exact same socket (LGA1700 in this case). I also double-check that the board's chipset (like a B760) supports 13th gen out of the box so I don't have to flash the BIOS just to get it to turn on.

RAM: I check whether the board takes DDR4 or DDR5. For a standard build, I match standard desktop 288-pin UDIMMs running at supported base speeds (like 3200MHz DDR4). I always cross-check the board manufacturer's Qualified Vendor List (QVL) to be sure the memory kit won't throw random errors.

Storage: I pick an M.2 NVMe PCIe SSD (size 2280) so Windows boots fast. I verify the board has at least one dedicated M.2 slot supporting PCIe 3.0 or 4.0.

Form Factor & Power: I ensure the motherboard size (e.g., Micro-ATX) physically fits the cabinet, the cooler clears the case height, and the power supply has all the right connectors.

COMPUTER STORAGE COMPARISON CHART: HDD vs. SATA SSD vs. NVMe SSD

	HDD	SATA SSD	NVMe SSD
	 HIGH LATENCY 150 MB/s READ/WRITE	 MODERATE LATENCY 550 MB/s READ/WRITE	 RECOMMENDED FOR OFFICE WORKSTATIONS LOW LATENCY 7,000 MB/s
Key Comparison Metrics	MECHANICAL HARD DISK DRIVE (HDD)	SATA SOLID STATE DRIVE (SATA SSD)	NVMe PCIe SSD (M.2)
TECHNOLOGY	Technology: Spinning Platters, Magnets Capacity: High (e.g., 2TB+) Pros: Cost-effective for archive data.	Technology: NAND Flash Memory Interface: SATA Capacity: Up to 4TB+ Pros: Good speed boost over HDD, widely compatible.	Technology: NAND Flash Memory Interface: PCIe/NVMe Capacity: Up to 2TB+ Pros: Superior speed for loading, fast transfers.
PEAK R/W SPEED	 150 MB/s	 550 MB/s	 7,000 MB/s
LATENCY	HIGH	MODERATE	LOW
CAPACITY RANGE	1GB - 2TB+	4TB - 4TB+	2TB - 7,000+
BEST USE CASES	 Archive  General OS  Workstation/ Gaming	 Archive  General OS  Workstation/ Gaming	 Archive  General OS  Workstation/ Gaming

My Recommendation: 500 GB M.2 NVMe SSD

For general office productivity (MS Office, web apps, emails, PDF handling), an NVMe drive is the best choice. It gets rid of disk bottlenecks, lets the system boot to the desktop in under 10 seconds, installs Windows updates in the background without freezing the UI, and stays completely silent in an office room.

S3: GPU & Cooling Under Sustained Workloads

Role of the GPU: Design software offloads visual processing, 2D vector scaling, and 3D preview rendering from the CPU to the graphics card. Having dedicated video memory (VRAM) ensures high-resolution graphics don't hog the main system RAM or stutter while multitasking.

Role of Cooling: When the workstation runs design apps for hours, the CPU and GPU work continuously and generate steady heat. If the cooling fan and airflow aren't pulling that heat away, temperatures spike past 90°C.

Why It Matters: High heat triggers thermal throttling—the hardware cuts its own clock speeds to avoid frying itself, causing the computer to freeze or crash mid-project. A decent CPU cooler and good cabinet fans keep performance steady and prevent unexpected shutdowns.

S4: Hardware Compatibility Risks Across Vendors

Even when parts come from different brands (like an ASUS board, Corsair RAM, and a Crucial SSD), they have to follow strict industry standards to work together.

Problems that happen if parts are incompatible:

No Boot / Blank Screen: If a CPU doesn't match the BIOS revision or the RAM timings are unstable, the board won't pass POST.

Physical Damage: Trying to force a DDR4 stick into a DDR5 slot or plugging an EPS 8-pin CPU cable into a PCIe power socket will bend pins and short out components.

Shared Lane Downgrades: Placing an NVMe drive in a slot that shares bandwidth with an active PCIe lane can unexpectedly drop the drive speed.

Random Crashes: Unstable memory sub-timings cause random Blue Screen of Death (BSOD) errors while running applications.

S5: Power Supply (PSU) Selection & Pre-Power Checks

Picking the Right Wattage:

I calculate total power draw: CPU (65W) + Entry GPU (75W) + Motherboard, fans, RAM, SSD ($\approx 50\text{W}$) = around 190W .

I add a 30% safety margin for power spikes:
 $190\text{W} \times 1.3 \approx 250\text{W}$ -
 300W .

I select a quality 450W to 550W 80-Plus Bronze certified PSU to keep it running cool and efficient.

Safety Checks Before Flipping the Switch:

Standoffs: Made sure brass standoffs are installed only where screw holes exist so the bare back of the board doesn't touch the case metal.

Power Plugs: Verified the 24-pin main motherboard plug and the 8-pin EPS CPU plug are pushed in until their plastic latches click.

Cable Clearance: Checked that no stray cables or loose zip-ties are touching the CPU cooler fan blades.

Voltage & Grounding: Checked that the AC power cord is grounded properly and the back rocker switch is set to the correct local voltage.

S6: Confirming POST & Handling Boot Failures

What a Successful POST Looks Like:

One short beep from the internal chassis speaker (if installed).

Motherboard diagnostic lights (Debug LEDs for CPU/DRAM/VGA/BOOT) light up in sequence and turn off completely.

The monitor turns on and shows the manufacturer logo or BIOS screen.

Fans rev up initially and then settle into a quiet idle hum.

Steps if the System Fails POST:

Check the motherboard Debug LEDs to see where it gets stuck (e.g., stuck on DRAM = memory problem).

Turn off the PSU switch and unplug the power cord.

Reseat the RAM stick firmly in the primary slot (usually Slot A2) until both plastic clips snap into place.

Make sure the monitor cable is plugged into the dedicated graphics card port, not the motherboard's rear I/O.

Clear the CMOS by touching the CLRRTC jumper pins with a screwdriver for 5–10 seconds to reset the BIOS settings.

SECTION B — Practical Hardware Tasks

Task 1: Component Identification Table

Component	Hardware Model & Specs	Primary Function in System
Motherboard	ASUS Prime B760M-A D4	Central circuit board that connects all internal and external system components, including CPU, RAM, and storage.
CPU	Intel Core i5-13400	The central processing unit is the brain of the computer, executing instructions and performing calculations.
RAM	Kingston Fury 16GB DDR4	Random Access Memory serves as the system's short-term memory, holding data currently in use.
GPU	NVIDIA GTX 1650 4GB	Graphics Processing Unit generates images, videos, and complex graphics, reducing the load on the CPU.
Storage	Crucial P3 500GB NVMe SSD	Provides long-term data storage, offering fast read and write speeds via Non-Volatile Memory express.
Cooler	DeepCool AK400 Air Cooler	Actively dissipates heat generated by the CPU to maintain maintain safe operating temperatures.
PSU	Corsair CV550 550W	The Power Supply Unit converts wall current to usable power for all system components

Task 2: Motherboard Layout & Socket Breakdown

[Rear I/O Ports]		[8-pin EPS CPU Power]	
- USB, HDMI, LAN			
- Audio Jacks			
		CPU SOCKET	[4x DDR4 DIMM]
		(LGA1700)	(Slots A2, B2)
		[M.2 NVMe Slot 1]	[24-Pin ATX Main]
[PCIe x16 Slot (GPU)]		[SATA Ports]	
[PCIe x1 Slot]		[Chipset Heatsink]	
[M.2 NVMe Slot 2]		[Front USB 3.0]	
[Front Audio Header]		[Case Fan Headers]	[Front Panel I/O]

CPU Socket Type: LGA 1700 (pins are on the motherboard socket, flat contact pads on the bottom of the CPU).

- *Compatible Chips:* Intel 12th, 13th, and 14th Gen Core i3/i5/i7/i9 processors.

- **Expansion Slots:**

- **PCIe 4.0 x16 Slot:** The main long slot reinforced with metal, used for the dedicated graphics card.
- **PCIe 3.0 x1 Slot:** Short slot used for add-on cards like sound cards or Wi-Fi cards.
- **M.2 Key-M Slots:** Direct-on-board slots with standoffs for fast NVMe SSD storage.
- **Onboard Headers:** 24-Pin ATX, 8-Pin CPU 12V, CPU_FAN header, Front USB 3.0, HD Audio, and the Front Panel header pins for the case power button and LEDs.

Task 3: RAM & Storage Installation Steps

Step 1: Handling ESD

- Put on an anti-static wrist strap and clipped it to bare chassis metal.
- Kept the RAM and SSD inside their anti-static bags until the moment of installation.
- Disconnected the power cable and held the front power button for 5 seconds to drain remaining capacitor charge.

Step 2: Reseating the RAM

1. Unlocked the top and bottom latches on slot A2 and pulled the RAM stick straight out by its edges.
2. Cleaned the slot of any surface dust using compressed air.
3. Aligned the center notch on the bottom of the RAM module with the key in the slot.
4. Pressed straight down on both ends with even pressure until both clips snapped into place with a clear click.

Step 3: Reseating the M.2 NVMe Drive

1. Unscrewed the tiny mounting screw using a #0 Phillips screwdriver.
2. The SSD popped up slightly at an angle; pulled it gently out of the slot.

3. Slid it back into the M.2 Key-M slot at a 30° angle until gold pins were fully hidden.
4. Pushed it down against the brass standoff and screwed it in finger-snug.

Step 4: Verification

- Booted up the system and pressed F2 to enter the UEFI BIOS.
- Verified that BIOS shows:
 - **Memory:** 16384 MB (Dual Channel DDR4 @ 3200MHz) in slots A2 and B2.
 - **Storage:** Crucial CT500P3SSD8 (500GB) recognized on the M.2 PCIe bus.

Task 4: Complete PC Assembly Walkthrough

1. **Pre-Bench Prep:** Placed the motherboard flat on top of its cardboard box. Opened the CPU socket lever, aligned the gold arrow on the CPU corner with the socket marker, placed it in without pressing, and locked down the tension arm.
2. **Cooler & Memory:** Put a small pea-sized drop of thermal paste on the center of the CPU lid, mounted the heatsink evenly in a cross pattern, plugged the fan wire into CPU_FAN, and clicked the RAM sticks into slots A2 and B2.
3. **Chassis Mounting:** Installed the power supply into the bottom basement of the case with its intake fan facing down. Screwed in the brass motherboard standoffs and snapped the rear I/O shield into place. Placed the motherboard onto the standoffs and screwed it down firmly.
4. **Cabling & GPU:** Connected the 24-pin ATX power, 8-pin CPU power, case power button pins, and front USB. Removed two expansion slot brackets at the back of the case, clicked the graphics card into the top PCIe x16 slot, screwed its bracket down, and connected the 6-pin PCIe power cable.
5. **Initial Boot:** Connected the monitor to the graphics card's HDMI port, plugged in the power cord, and turned it on. The fans spun up quietly, the debug lights cycled and turned off, and the display brought up the BIOS screen on the first try.

SECTION C — Mini Capstone Project

Workstation Deployment & Boot Failure Report

1. Top Three Things to Inspect First When a New Build Won't Boot

- **Power Cables & PSU Switch:** Many "dead" systems happen simply because the back rocker switch is set to 0 instead of I, or the 8-pin CPU power cable isn't plugged in tightly.
- **RAM Seating:** Loose RAM modules are the most common reason fans spin but no video appears on the screen.
- **Monitor Cable Location:** Technicians often plug the HDMI cable into the motherboard's video port instead of the graphics card port, making it look like the computer isn't posting.

2. Motherboard & CPU Compatibility Issues

For a system to post, the CPU and motherboard must match physically, electrically, and at the firmware level:

- **Socket Match:** The CPU only fits into its exact socket type (like Intel LGA1700).
- **BIOS Version:** If a newer CPU generation is installed on an older chipset (like a 14th Gen chip on an early B660 board), the board will power on but fail to boot until the BIOS is updated to recognize the newer CPU microcode.
- **Power Delivery:** Putting a high-power chip on an entry-level motherboard without VRM heatsinks causes the board to overheat and throttle under normal lab usage.

3. How to Verify RAM and Storage in BIOS

- **Physical Check:** Make sure RAM locking clips are completely flush and upright, and M.2 SSDs are laying flat and secured with their mounting screw.
- **BIOS Verification Screen:**
 - **RAM:** Main BIOS screen should display the full combined capacity (\$16384\text{ MB}\$ for a 16GB setup) and confirm it is running in Dual-Channel mode at the correct rated speed.

- **Storage:** Storage/NVMe Configuration page must show the exact drive name, model number, and correct storage size.

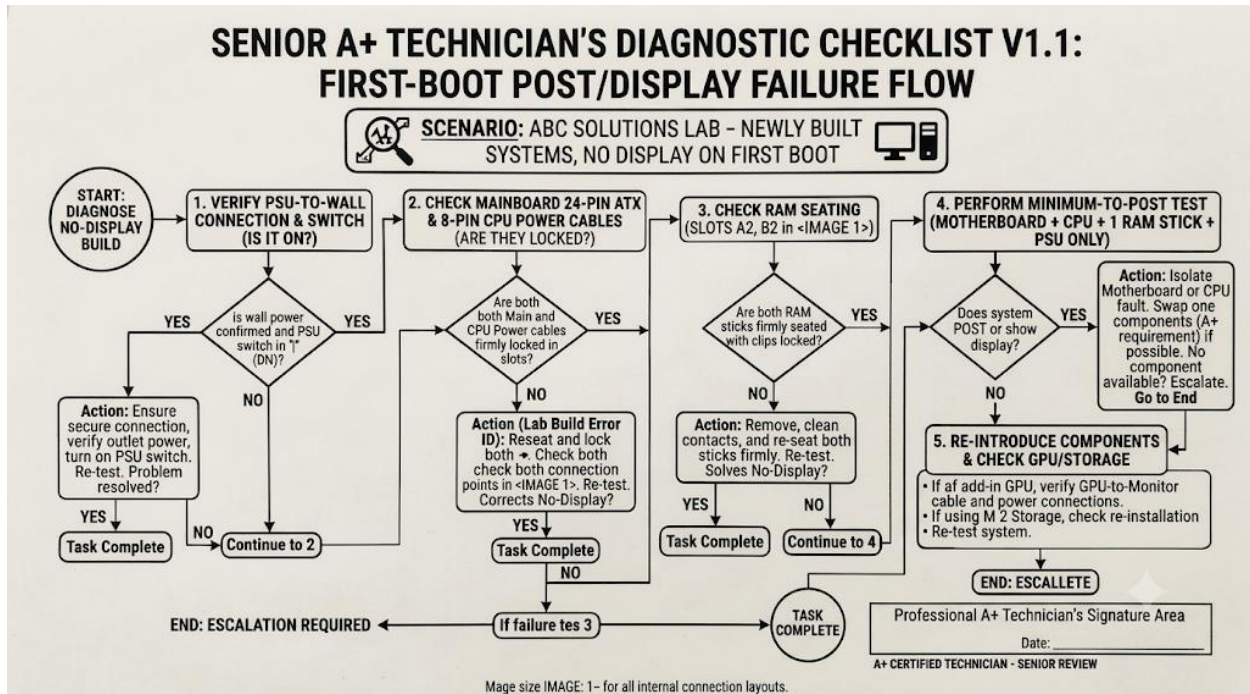
4. Three-Step Checklist for Future Deployments

1. **Pre-Build Test Bench:** Always plug in CPU, RAM, cooler, and PSU on top of the motherboard box and do a quick jump-start test to confirm POST before screwing everything into the cabinet.
2. **Standoff Alignment:** Count and verify the case standoffs match the motherboard's mounting holes exactly so no loose metal creates a short on the back of the PCB.
3. **Visual & Click Latching Check:** Double-check that the 24-pin, 8-pin CPU, PCIe power cables, and RAM clips have all made a solid "click" connection before closing side panels.

5. Technical Justification: SSDs vs. HDDs for the Computer Lab

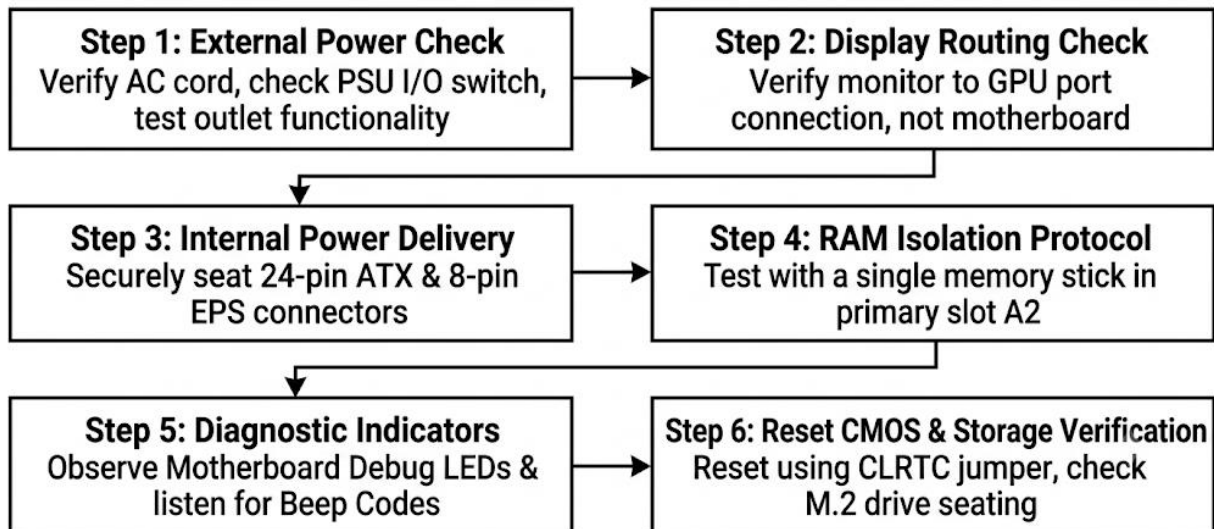
- **No Moving Parts:** In a shared lab environment, desk vibrations and accidental bumps damage spinning hard drive needles. SSDs use solid flash chips and cannot get head-crashed.
- **Fast Multi-User Logins:** When classes rotate and students log into new profiles, hard drives take 1 to 2 minutes loading user files due to slow random read speeds. NVMe SSDs load user profiles and desktop apps in under 5 seconds.
- **Lab Efficiency:** Software updates and lab software (like IDEs or CAD tools) launch instantly, saving valuable class time.

SECTION D — AI-Augmented Learning



1. Turn on the PC and enter the Windows operating system to check device manager.
2. If Windows doesn't load, test the hard drive and storage cables for corruption.
3. Open the computer case and remove the CPU heatsink to inspect the CPU thermal paste.
4. Take out all RAM sticks and test them on another working computer.
5. Check if the PSU cable is plugged into the wall and the power switch is set to ON.
6. Connect the monitor to the motherboard HDMI port.

Desktop Boot-Failure Diagnostic Decision Flow



Applied to ABC Solutions: Steps 2 and 4 immediately fix the lab's blank screen issues by correcting monitor cable placement and fixing unseated RAM sticks.

3. Note on Changes Made

The AI's generated response was out of order and unsafe: it suggested checking Windows Device Manager on a computer that wouldn't even turn on, skipped ESD handling, and told the user to take off the CPU cooler before even checking if the power cord was plugged in.

I fixed this by arranging the steps from simplest physical checks to deeper internal component testing (Power → Display Cable → Motherboard Power Plugs → RAM Reseating → Debug LEDs), making it a realistic on-site guide for a junior tech.