### আসসালামু আলাইকুম। অনেকেই পিসি বিল্ড এর সময় কোনো আইডিয়া না নিয়েই পিসি বিল্ড করতে যান। সম্পুর্ন দোকান্দার এর উপর ছেড়ে দেন। শেষে সেই বড় এক্টা বাশ খান :3। যেটার উদাহারণ হাসান ভ্লোগস এর চ্যানেল এ আছে!

### আজকে চেষ্টা করবো আপনাদের কিছু সাহায্য করার।

### কথা না বাড়িয়ে শুরু করা যাক।

এই বিল্ড গুলোর সব গুলো হবে এমডি রাইজেন বেসেড বিল্ড

Budget 30k:

CPU: [AMD Ryzen 5 2400G Radeon RX Vega 11 Graphics Desktop Processor](https://www.techlandbd.com/amd-ryzen-5-2400g-processor)

MOTHERBOARD : [MSI B450M-A PRO MAX AMD AM4 MOTHERBOARD](https://www.techlandbd.com/msi-b450m-a-pro-max-motherboard)

RAM: G.Skill Trident Z 8GB DDR4 3200Mhz Desktop Ram (IN FUTURE TAKE ANOTHER STICK RAM)

HDD: [SEAGATE BARRACUDA 1TB 7200 RPM SATA DESKTOP HDD](https://www.techlandbd.com/seagate-barracuda-1tb-sata-desktop)

## SDD: Transcend 830s 128gb m.2

CHASSIS: [Golden Field G9B](https://www.techlandbd.com/golden-field-g9B-gaming-casing)WITH STOCK PSU

TOTAL: 31,050৳

BUDGET 35K .

CPU: [AMD Ryzen 5 3400G with Radeon RX Vega 11 Graphics Processor](https://www.techlandbd.com/amd-ryzen-5-3400g-processor)

MOTHERBOARD : [Asrock B450M Pro4-F AMD Motherboard](https://www.techlandbd.com/asrock-b450m-pro4-f-amd-motherboard)/ [**MSI B450M PRO-VDH MAX AMD AM4 GAMING MOTHERBOARD**](https://www.techlandbd.com/pc-components/desktop-motherboard/msi-ryzen-motherboard/msi-b450m-pro-vdh-max-amd-am4-gaming-motherboard?sort=p.price&order=ASC)

RAM: G.Skill Trident Z 8GB DDR4 3200Mhz Desktop Ram (IN FUTURE TAKE ANOTHER STICK RAM)

HDD: [SEAGATE BARRACUDA 1TB 7200 RPM SATA DESKTOP HDD](https://www.techlandbd.com/seagate-barracuda-1tb-sata-desktop)

## SDD: Transcend 830s 128gb m.2

CHASSIS: [Golden Field G9B](https://www.techlandbd.com/golden-field-g9B-gaming-casing)WITH STOCK PSU

TOTAL: **36,150৳/ 35,250৳**

BUDGET:40K

CPU: [AMD Ryzen 3 3300X Quad-Core Processor](https://www.techlandbd.com/ryzen-3-3300x-processor-price-in-bd)

MOTHERBOARD: [MSI B450M PRO-VDH MAX AMD AM4 GAMING MOTHERBOARD](https://www.techlandbd.com/msi-b450m-pro-vdh-max-amd-am4-gaming-motherboard)

GPU :GT 1030 2gb ddr5

RAM: G.Skill Trident Z 8GB DDR4 3200Mhz Desktop Ram (IN FUTURE TAKE ANOTHER STICK RAM)

HDD: [SEAGATE BARRACUDA 1TB 7200 RPM SATA DESKTOP HDD](https://www.techlandbd.com/seagate-barracuda-1tb-sata-desktop)

PSU: [Thermaltake Smart SE2 500W Semi-Modular Power Supply](https://www.techlandbd.com/thermaltake-smart-se2-500w-power-supply)

CHASSIS: [Golden Field G9B](https://www.techlandbd.com/golden-field-g9B-gaming-casing)

TOTAL:40950

BUDGET 45K :

CPU: [AMD Ryzen 3 3300X Quad-Core Processor](https://www.techlandbd.com/ryzen-3-3300x-processor-price-in-bd) \*\*\*

MOTHERBOARD : [MSI B450M MORTAR MAX MILITARY STYLE AMD GAMING MOTHERBOARD](https://www.techlandbd.com/msi-b450m-mortar-max-amd-gaming-motherboard)

GPU: ZOTAC GT 1030 2GB DDR5

RAM: G.Skill Trident Z 8GB DDR4 3200Mhz Desktop Ram (IN FUTURE TAKE ANOTHER STICK RAM)

HDD: [SEAGATE BARRACUDA 1TB 7200 RPM SATA DESKTOP HDD](https://www.techlandbd.com/seagate-barracuda-1tb-sata-desktop)

PSU: [Thermaltake Smart SE2 500W Semi-Modular Power Supply](https://www.techlandbd.com/thermaltake-smart-se2-500w-power-supply)

CHASSIS: [Golden Field G9B](https://www.techlandbd.com/golden-field-g9B-gaming-casing)

TOTAL: 44,250৳

BUDGET 50K:

BUDGET 50K:

CPU: [AMD Ryzen 3 3300X Quad-Core Processor](https://www.techlandbd.com/ryzen-3-3300x-processor-price-in-bd) \*\*\*

MOTHERBOARD : [MSI B450M PRO-VDH MAX AMD AM4 GAMING MOTHERBOARD](https://www.techlandbd.com/msi-b450m-pro-vdh-max-amd-am4-gaming-motherboard)

GPU: [ZOTAC GAMING GeForce GTX 1650 Super Twin Fan 4GB Graphics Card](https://www.techlandbd.com/zotac-gtx-1650-super-twin-fan-graphics-card)

RAM: G.Skill Trident Z 8GB DDR4 3200Mhz Desktop Ram (IN FUTURE TAKE ANOTHER STICK RAM)

HDD: [SEAGATE BARRACUDA 1TB 7200 RPM SATA DESKTOP HDD](https://www.techlandbd.com/seagate-barracuda-1tb-sata-desktop)

PSU: [Thermaltake Smart SE2 500W Semi-Modular Power Supply](https://www.techlandbd.com/thermaltake-smart-se2-500w-power-supply)

CHASSIS:GOLDEN FIELD G9B

**Total:** 52,450৳

BUDGET:55K

CPU: [AMD RYZEN 5 3500X Processor 6 Core 6 Thread](https://www.techlandbd.com/amd-ryzen-3500x-processor)

MOTHERBOARD : [MSI B450M PRO-VDH MAX AMD AM4 GAMING MOTHERBOARD](https://www.techlandbd.com/msi-b450m-pro-vdh-max-amd-am4-gaming-motherboard)

GPU: [ZOTAC GAMING GeForce GTX 1650 Super Twin Fan 4GB Graphics Card](https://www.techlandbd.com/zotac-gtx-1650-super-twin-fan-graphics-card)

RAM: G.Skill Trident Z 8GB DDR4 3200Mhz Desktop Ram (IN FUTURE ADD ANOTHER STICK RAM)

HDD: [SEAGATE BARRACUDA 1TB 7200 RPM SATA DESKTOP HDD](https://www.techlandbd.com/seagate-barracuda-1tb-sata-desktop)

PSU: [Thermaltake Smart SE2 500W Semi-Modular Power Supply](https://www.techlandbd.com/thermaltake-smart-se2-500w-power-supply)

CHASSIS: [Thermaltake Versa J23 TG RGB Tempered Glass-1 Mid-Tower Casing](https://www.techlandbd.com/thermaltake-versa-j23-tg-rgb-tempered-glass-1-mid-tower-casing)

TOTAL: 56,550৳

BUDGET 65K : [CPU](https://www.facebook.com/hashtag/cpu?__eep__=6&hc_location=ufi) : ryzen 5 3500x  
  
[Motherboard](https://www.facebook.com/hashtag/motherboard?__eep__=6&hc_location=ufi) :msi b450m pro vdh max  
  
[GPU](https://www.facebook.com/hashtag/gpu?__eep__=6&hc_location=ufi) :zotac gtx 1660 super  
  
[RAM](https://www.facebook.com/hashtag/ram?__eep__=6&hc_location=ufi) :corsair lpx 8gb 3200mhz x2  
  
[SSD](https://www.facebook.com/hashtag/ssd?__eep__=6&hc_location=ufi) :walton 240gb nvme  
  
[PSU](https://www.facebook.com/hashtag/psu?__eep__=6&hc_location=ufi) :corsair cx550  
  
[Chassis](https://www.facebook.com/hashtag/chassis?__eep__=6&hc_location=ufi) :versa j22  
  
TOTAL :65k +/-

BUDGET 72+/-

[CPU](https://www.facebook.com/hashtag/cpu?__eep__=6&hc_location=ufi) : AMD Ryzen 5 3600  
  
[Motherboard](https://www.facebook.com/hashtag/motherboard?__eep__=6&hc_location=ufi) : msi B450 Gaming Plus MAX / Mortar MAX  
  
[GPU](https://www.facebook.com/hashtag/gpu?__eep__=6&hc_location=ufi) : ZOTAC GTX 1660 Super 6GB (5 Years warranty from Bangladesh)  
  
[RAM](https://www.facebook.com/hashtag/ram?__eep__=6&hc_location=ufi) : Thermaltake Tough RAM 8GB 3200MHz RGB  
  
[HDD](https://www.facebook.com/hashtag/hdd?__eep__=6&hc_location=ufi) : Seagate Barracuda 1TB  
  
[SSD](https://www.facebook.com/hashtag/ssd?__eep__=6&hc_location=ufi) : Transcend PCIe SSD 128GB 110S / 430S  
  
[PSU](https://www.facebook.com/hashtag/psu?__eep__=6&hc_location=ufi) : Thermaltake Smart BX1 RGB 550W (5 Years with burn warranty) / BM1 500W Semi-modular  
  
[Chassis](https://www.facebook.com/hashtag/chassis?__eep__=6&hc_location=ufi) : Thermaltake Versa J22/J25/J24/J23/V200 TG RGB

BUDGET 80+/- CPU : AMD Ryzen 5 3600  
  
Motherboard : msiy b450 Mortar Max  
  
GPU : ZOTAC RTX 2060 6GB (5 Years warranty from BD)  
  
RAM : Thermaltake Toughram 8x2 16GB 3200MHz RGB  
  
HDD : Seagate Barracuda 1TB  
  
SSD : Walton Antique NVMe 240GB  
  
PSU : Thermaltake Smart BX1 RGB 550W (5 Years with burn warranty)  
  
Chassis : Thermaltake Versa J24

TOTATL 80K+/-

BUDGET 90K+/-

[CPU](https://www.facebook.com/hashtag/cpu?__eep__=6&hc_location=ufi) : AMD Ryzen 5 3600  
  
[Motherboard](https://www.facebook.com/hashtag/motherboard?__eep__=6&hc_location=ufi) : msi B450 Mortar MAX / Gaming Plus  
  
[GPU](https://www.facebook.com/hashtag/gpu?__eep__=6&hc_location=ufi) : Sapphire RX 5700 8GB Pulse / msi RX5700 8GB Mech  
  
[RAM](https://www.facebook.com/hashtag/ram?__eep__=6&hc_location=ufi) : Thermaltake Tough RAM 8GB 3200MHz RGB  
  
[HDD](https://www.facebook.com/hashtag/hdd?__eep__=6&hc_location=ufi) : Seagate Barracuda 1TB  
  
[SSD](https://www.facebook.com/hashtag/ssd?__eep__=6&hc_location=ufi) : Transcend PCIe SSD 256GB 110S   
  
[PSU](https://www.facebook.com/hashtag/psu?__eep__=6&hc_location=ufi) : Thermaltake Smart BX1 RGB 550W (5 Years with burn warranty)  
  
[Chassis](https://www.facebook.com/hashtag/chassis?__eep__=6&hc_location=ufi) : Thermaltake Versa J22/J25/J24/J23/V200 TG

BUDGET 100K+/-

CPU: [AMD Ryzen 5 3600 Processor with 3rd Gen 3.6 GHz Six-Core AM4](https://www.techlandbd.com/amd-ryzen-5-3600-processor)

MOTHERBOARD: [MSI B450M MORTAR MAX MILITARY STYLE AMD GAMING MOTHERBOARD](https://www.techlandbd.com/msi-b450m-mortar-max-amd-gaming-motherboard)

GPU: [MSI Radeon RX 5700 XT MECH OC 8GB Graphics Card](https://www.techlandbd.com/msi-radeon-rx-5700-xt-mech-oc-graphics-card)

RAM: Thermaltake Tough RAM 8GB 3200MHz RGB\*2

HDD: [SEAGATE BARRACUDA 1TB 7200 RPM SATA DESKTOP HDD](https://www.techlandbd.com/seagate-barracuda-1tb-sata-desktop)

SDD: [Transcend 220S 256GB NVMe PCIe M.2 SSD](https://www.techlandbd.com/transcend-256gb-220s-ssd)

PSU: [THERMALTAKE Smart BX1 RGB 750W 80 PLUS Bronze Sleeve cable flat Power Supply with 5 Years Warranty](https://www.techlandbd.com/thermaltake-smart-bx1-rgb-750w-power-supply)

CHASSIS: [Chassis](https://www.facebook.com/hashtag/chassis?__eep__=6&hc_location=ufi) : Thermaltake Versa J22/J25/J24/J23/V200 TG

TOTAL:100+/-