

PERSONAL COMPUTER TODAY

MONTHLY

Post Reg. No. RAJKOT-284-2024-2026, Published Date 5th of Every Month and Posting Date 10th of Every Month, Posted at RMS - RAJKOT, Valid Upto : 31-12-2026

VOL. NO. 23 ❖ ISSUE NO. 06 ❖ PAGES - 16 ❖ JUNE - 2025 ❖ PRICE ₹. 10/-

EDITOR-PUBLISHER-OWNER : UDAY M. BHOJANI, PRINTER : NARAN B. SOLANKI, PRINTED AT : PARTH OFFSET RAJCHANDRA MANDIR STREET, 18-RAMNATH PARA, RAJKOT-1. PUBLISHED AT. PERSONAL COMPUTER TODAY "BHAVANI KRUPA" RAGHUVIR PARK, OPP. DR. RANGANI HOSPITAL, NEW ASHRAM ROAD, NEAR KUVADVA ROAD, RAJKOT-3.



Dynamic Infocare
Your Trusted Partner



— TURN YOUR
BUSINESS WITH US

DAHUA TECHNOLOGY **HIKVISION**

tp-link

CP PLUS
enhancing vision

UNV
Uniview Technologies **Imou**

SEAGATE

WD Western Digital

TOSHIBA

Tenda

VOLTAIC
CABLE

ZKTeco

ERD

D-Link
Building Networks For People

rapoo

LG



FOR MORE INQUIRY CALL NOW

CALL NOW : +91 93280 52738 @ dynamic_infocare_ Dyanmics Infocare

Dynamic Infocare, 13, Ramkrishna Nagar Corner, BH Municipal Commissioner Bungalow, Lane of Virani High School, Rajkot - 360003

VISIT OUR WEBSITE : www.pctodayworld.com



For more information or to purchase,
visit the official website : restorex360.com

RESTOREX360®
ONE CLICK INSTANT SOLUTION

RestoreX360 – One Click Instant
Solution For PCs and Servers.

Restorex360 Is A Powerful System Recovery Tool That Lets You Instantly Restore Your Windows Pc Or Server To A Working State In Just 10 Seconds — Even If It Won't Boot! Whether It's A Virus Attack, System Crash, Or Software Failure, Restorex360 Protects Your Data And Brings Your System Back Without Hassle.

With Smart Snapshot Technology, It's Perfect For Home Users, It Admins, And Businesses Needing Fast, Reliable Recovery — Anytime, Anywhere.

NOW, YOU CAN RESTORE YOUR SERVER IN 10 SECONDS ONLY

Support and Contact Information

Sales Inquiries : +91 99095 09094
Technical Support : +91 91577 91477

Available Monday to Saturday,
10:30 AM to 6:30 PM IST

Have you lost your DATA?
we'll Get it Back

9825005686

NIKI | An ISO 9001:2015 Certified
Data Recovery Company

VADODARA OFFICE : 3, SWASTIK APPT., 1ST FLOOR, 72, VISWAS COLONY,
BEHIND TRISHA GALARY, JETALPUR ROAD, ALKAPURI, VADODARA - 390 007
PH : 0265 - 2458883 CELL : 98257 05686

RAJKOT OFFICE : 204, PLENARY ARCADE,NR. BOMBAY PETROL PUMP,GONDAL ROAD, RAJKOT.
CELL : 9825405686

ALL TYPES OF REFURBISHED LAPTOPS,
DESKTOP, SERVERS & COMPUTER
PRODUCTS AVAILABLE

HP 840 G7 i5 (10th Gen) / 16GB 256GB / Adaptor 14" Screen Rs. 19,??/-	HP 650 G3 i5 (7th Gen) / 8GB 256GB / Adaptor 15.6" Screen Rs. 12,??/-	HP 450 G3 i3 (7th Gen) 8GB / 256GB Adaptor / 15.6" Screen Rs. 11,??/-	HP 850 G3 i5 (6th Gen) 8GB / 256GB Adaptor / 15.6" Screen Rs. 13,??/-	HP 840 G3 (TOUCH) i5 (6th Gen) 8GB / 256GB Adaptor / 14" Screen Rs. 12,??/-
HP 840 G4 (TOUCH) i5 (7th Gen) 8GB / 256GB Adaptor / 14" Screen Rs. 13,??/-	HP 840 G6 i5 (8th Gen) 8GB / 256GB Adaptor / 14" Screen Rs. 16,??/-	DELL 7400 i5 (8th Gen) 8GB / 256GB Adaptor / 14" Screen Rs. 14,??/-	DELL 5400 i5 (8th Gen) 8GB / 256GB Adaptor / 14" Screen Rs. 13,??/-	DELL 5410 i5 (10th Gen) 8GB / 256GB Adaptor / 14" Screen Rs. 16,??/-

DELL 5420
i5 11th / 8 GB / 256 GB
14" Screen / Adaptor
Rs. 18,??/-

WE SUPPLY
ALL OVER INDIA

DELL 7390
i5 8th / 8 GB / 256 GB
14" Screen / Adaptor
Rs. 12,??/-

WE BELIEVE IN GOOD
QUALITY PRODUCTS

LENOVO L13
i5 11th / 8 GB / 256 GB
13.3" Screen / No Adaptor
Rs. 15,??/-

R. R. COMPUTERS

RONAK : 98198 63545

WE SUPPLY
LAPTOP ON RENT

RAHUL : 99304 44142

1 - Yamuna Building, Ground Floor, Tara Temple Lane, Lamington Road, Mumbai - 400 007. Ph. 022 - 4920 7991, 4920 7992, 2388 7992.

: rrcomputers1234@gmail.com Website : www.rrcomputers.in.net [r.r.computers_lamington_road](https://www.instagram.com/r.r.computers_lamington_road) [R.R.Computers](https://www.facebook.com/R.R.Computers)

VISIT OUR WEBSITE : www.pctodayworld.com

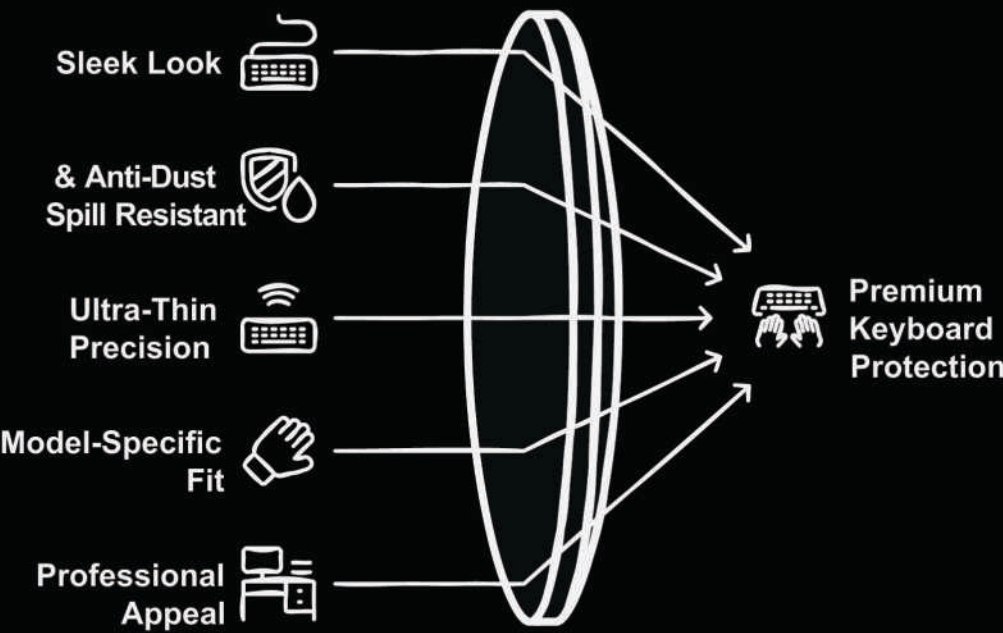
SCRATCH PROOF
SPILL PROOF

Keyskin®

Keyboard Protector
24 Hour Protection

DUST PROOF
WATER PROOF

Keyskin Black's Protective Features



Washable and Reusable
You can wash it with soapy water to make it clean as a new one



Keyskin for All type of Laptop Keyboard & TVS Gold Keyboard

Anywhere.
Everyday.



DVD-R



CD-R



25 GB / 50 GB
25 GB RW



Pendrives Available in 2.0 & 3.2 Capacities 8GB TO 4TB SSD 128 GB TO 4TB



USB to Serial / USB to Parallel / HDMI Cable upto 100 mtrs

Offers wide range of High Quality connectivity Cables, Adapters



HDMI™ to HDMI™
19Pin Cable



USB A to A
Female Extender



USB A Male -
Micro USB B Male



USB On-The-Go
Cable (OTG)



Hi-Speed USB2.0
Cable A to Mini B



BAFO
TECHNOLOGIES

BAFO
PERFORMANCE
LINE

A-ONE CORPORATION
COMPUTERS

1, Ranchhodray Estate, Narol Char Rasta, Narol, Ahmedabad - 382443. Gujarat. India
☎ : +91 8141386868, 9375086868 ✉ : aonecorpoa@gmail.com 🌐 : a-onecomputers.com
SURAT : L-17, TRADE HOUSE, NR. BANK OF BARODA, NANPURA, SURAT-1.
PH. : 0261 - 247 1222 Mobile : 93273 86868 E-mail : aonecomp@yahoo.com

VISIT OUR WEBSITE : www.pctodayworld.com

HP ELITEBOOK, PROBOOK AND OMNIBOOK AI COPILOT+ PCS WITH LATEST INTEL, AMD & SNAPDRAGON CHIPS LAUNCHED IN INDIA

HP has unveiled the latest versions of its EliteBook, ProBook, and OmniBook series laptops in India on Thursday. The HP EliteBook and ProBook lineups are designed for enterprise and retail customers, and they include the HP EliteBook 8 (G1i, G1a), HP EliteBook 6 (G1q G1a), and HP ProBook 4 G1q models. The HP OmniBook family, which is introduced for creators, freelancers and everyday users consist of four models — OmniBook Ultra 14, OmniBook 5 16, OmniBook 7 Aero 13, and OmniBook X Flip 14.

The new Copilot+ PCs are powered by the latest Intel Core Ultra 200 V series, AMD Ryzen AI 300 series and Qualcomm Snapdragon X series processors. They include dedicated Neural Processing Units (NPU) capable of delivering 40 to 55 trillion operations per second (TOPS).

HP EliteBook 8 (G1i, G1a), HP EliteBook 6 (G1q G1a), and HP ProBook 4 G1q Price

The HP EliteBook 8 G1i has a



starting price of Rs. 1,46,622, while the HP EliteBook 6 G1q is launched with an initial price tag of Rs. 87,440. The price of the HP ProBook 4 G1q starts at Rs. 77,200. They are currently up for sale via HP's online store.

Pricing for the HP EliteBook 8 G1a and HP EliteBook 6 G1a are yet to be revealed, but the company says they will be available for purchase soon via its online stores.

HP OmniBook Ultra 14, OmniBook X Flip 14, HP OmniBook 7 Aero 13, HP OmniBook 5 16 Price

The price of HP OmniBook Ultra 14 begins at Rs. 1,86,499, while the price of

OmniBook X Flip 14 starts at Rs. 1,14,999. The HP OmniBook 7 Aero 13 comes with a starting price of Rs. 87,499, and the OmniBook 5 16 arrives for a starting price of Rs. 78,999.

All models will be available to purchase via HP's online store and HP World stores across the country.

HP EliteBook 8 G1i, OmniBook Series Specifications

As mentioned, HP's new EliteBook, ProBook, and OmniBook series run on Intel, AMD and Qualcomm processors with a dedicated NPU capable of 40 to 55 trillion TOPS. The HP

EliteBook 8 G1i ships with Windows 11 Pro and features a 14-inch WUXGA IPS touchscreen with 800 nits brightness. It runs on up to an Intel Core Ultra 5 238V processor alongside Intel Arc graphics. It packs 32GB of RAM and 1 TB of SSD storage. It sports a 5-megapixel IRAI camera.

The HP OmniBook Ultra 14 runs on Windows 11 Home and boasts a 14-inch IPS touch display with 2.2K resolution. It is powered by up to AMD Ryzen AI 9 HX 375 processor alongside an AMD Radeon 890M GPU. It carries 32GB RAM onboard and 1TB SSD storage. HP has packed a 9-megapixel IR AI camera on this version.

The HP OmniBook X Flip, HP OmniBook 7 Aero and HP OmniBook 5 come with Windows 11 Home. The former has a 14-inch OLED ultra wide viewing angle (UWVA) touch display with 3K resolution, while the HP OmniBook 7 Aero has a 13.3-inch WQXGA IPS display. The HP OmniBook 5 has a 16-inch IPS 2K resolution

display with 300 nits brightness.

The HP OmniBook X Flip can be configured with up to an Intel Core Ultra 5 226V processor alongside Intel Arc graphics. The HP OmniBook 7 Aero and HP OmniBook 5 support up to an AMD Ryzen AI 5 340 chipset alongside AMD Radeon 840M graphics. All three models have 16GB of onboard RAM and 512GB of SSD storage. The HP OmniBook X Flip and OmniBook 7 Aero get a 5-megapixel IR camera, while the OmniBook 5 features a HP True Vision 1080 pixel full-HD camera.

As Copilot+ PCs, the new EliteBook, ProBook, and OmniBook lineups are equipped with several AI features. They offer Wi-Fi 7 connectivity and feature backlit keyboards. They include HP's on-device AI chatbot, HP AI Companion and provide real-time noise cancellation. They feature Poly Camera Pro, which offers AI-powered features like auto frames during video calls.

LENOVO IDEAPAD SLIM 3 (2025) WITH INTEL RAPTOR LAKE H OR AMD HAWKPOINT PROCESSOR LAUNCHED IN INDIA

Lenovo IdeaPad Slim 3 (2025) was launched in India on Wednesday. The laptop has been updated with a new design and comes with an optional meta chassis. It is powered by either Intel Raptor Lake H or AMD HawkPoint processors, complemented by dual SSD slots and DDR5 RAM.

Available in three screen sizes, the Lenovo IdeaPad Slim 3 (2025) is said to have WUXGA IPS panels. It packs up to a 60Wh battery and gets MIL-STD 810H US military standard durability.

Lenovo IdeaPad Slim 3



(2025) Price in India

Lenovo IdeaPad Slim 3 (2025) price in India starts at Rs. 63,790. The laptop will soon be available for purchase via the official brand website, Lenovo Exclusive Stores, e-commerce platforms, and other offline

retail partners.

Lenovo IdeaPad Slim 3 (2025) Specifications

The Lenovo IdeaPad Slim 3 (2025) is offered in three screen size options — 14-inch, 15.3-inch, and 16-inch. All variants get multiple WUXGA IPS panel options

with a 16:10 aspect ratio and over 90 percent screen-to-body ratio. As per the company, the laptop is available in an optional metal chassis too. It gets MIL-STD 810H US military standard durability.

Lenovo says the IdeaPad Slim 3 (2025) can be configured with either Intel Raptor Lake H or AMD HawkPoint processors with up to 25W Thermal Design Power (TDP). It is said to leverage Smart Power optimisation technology to deliver a balance between multitasking and

performance. The laptop is equipped with DDR5 RAM and gets dual SSD slots for extended storage. For connectivity, it has a USB Type-C port.

There's also a Full HD and IR camera with Windows Hello support, a privacy shutter, and dual microphone array on the laptop. The Lenovo IdeaPad Slim 3 (2025) packs up to a 60Wh battery with support for Rapid Charge Boost which is claimed to drastically reduce the charging times. The laptop is said to measure 16.95mm in thickness.

IN A FIRST, BENGALURU METRO TO SET UP SECURITY OPERATIONS CENTRE TO TACKLE CYBER THREATS

BMRCL is probably the first metro operator in India to establish a SOC. "The idea is to prepare for potential cyberattacks, especially with AI and machine learning enabling automated threats. SOC will provide comprehensive visibility across the network, collecting logs from all devices.", a senior BMRCL official told Moneycontrol.

Bengaluru Metro has 66 stations, each equipped with around 200 cameras, totalling around 13,200 cameras. Each of the 57 six-car trains is also fitted with four cameras per coach, amounting to 1,368 cameras. There are also around 1,200 computers. BMRCL has recently floated a tender to set up an SOC at Byappanahalli to oversee the security of its IT and CCTV



networks and ensure constant vigilance and rapid response to emerging threats. "This SOC will be pivotal in monitoring, preventing, assessing, detecting, and responding to cyber threats targeting BMRCL's IT systems and infrastructure. SOC will monitor the entire IT and CCTV networks, collecting logs to detect and pre-empt

cyberattacks. In case of an attack, it will conduct post-incident analyses. A cybersecurity playbook will guide traffic management, and threat detection platforms from government agencies will help identify and blacklist malicious IPs," said a senior BMRCL official. BMRCL prepared the tender documents in-house without consultants.

WE ARE DEALING IN USED AND REFURBISHED LAPTOPS

i5/i7
6th | 7th | 8th | 10th
11th Generations



ALL A++ CONDITION LAPTOP AVAILABLE HERE

ONLY WHOLESALERS CAN CONTACT US



Lenovo

ADVANTECH POWERTRONICS

B- 35C, 96, BASEMENT SIDDHARTH BUILDING NEHRU PLACE NEW DELHI-110019

Mob: Mr.Aman Goyal 9811360373, Ms.Nisha 9315677816

Introducing...Desktop **Miracle** on
CLOUD

Any where... Any time... Any device...

**Advantages & Benefits**

- ✓ No need of static IP address
- ✓ No need of server management
- ✓ No need of power backup
- ✓ 24x7 Access on browser / remote desktop
- ✓ Platform independent
- ✓ 5 GB of cloud space

Basic Requirements

- ✓ Any version of existing Miracle
- ✓ Multiple user require Miracle LAN version
- ✓ Active subscription required

Introductory Price

- ✓ Monthly per user Rs.600*
- ✓ Annual billing

Miracle
Accounting Software

the powerhouse of accounting

Call for Free Demo : 93534 93535

VISIT OUR WEBSITE : www.pctodayworld.com



MR. RUSHABH SHAH
PRESIDENT - TAIT

TAIT ORGANIZED BUSINESS STRATEGIES : MARKET ADDA



MR. UDAYKUMAR BHOJANI
EDITOR - PCT Magazine
MEDIA PARTNER - TAIT



TAIT Market Adda continues to be a premier platform for industry professionals to engage, share expertise, and discuss emerging trends in the IT sector. Across two engaging events, leaders and innovators from various domains provided valuable insights into business strategies, technological advancements, and evolving market opportunities. The TAIT Market Adda panel discussions brought together

industry leaders to explore key trends shaping the IT sector and actionable strategies for businesses. Distinguished Panelists: The discussion featured renowned speakers from various domains of the IT industry, including: Panelists–Event-1 Sunil Thariani (Sound Solutions) Jitesh Mehta (Solutions India) Akshay Choubey (Mumbai Data Recovery) Biren Yadav (Bluecom Infotech) Romil Sheth (Eden Infosol) Panelists- Event-2 Gulbir Bhatia (PrimeABGB) Murtuza Bharmal (Computer Depot) Zakir Rangwala (BD Soft) Mukesh Mehta (Orno India) Siddharth Gurjar (Minitex) Main Themes Discussed:

Technological Innovations: Experts shared insights on advancements in software development, IT infrastructure, and data recovery, emphasizing the role of AI, cloud computing, and cybersecurity. Market Challenges & Growth Opportunities: Speakers addressed the evolving demands of IT services, consumer expectations, and global market competition, offering solutions to navigate disruptions and enhance business resilience. Future Strategies for IT Professionals: Discussions highlighted skill development, digital transformation, and emerging revenue models that businesses must adopt to stay competitive. The panels fostered interactive conversations,

practical knowledge-sharing, and valuable networking among industry peers, ensuring participants left with actionable takeaways to implement in their businesses. Moderated by Rushabh Shah, the President of TAIT, the panel explored key industry trends, challenges, and opportunities. Topics included technological innovations, data recovery advancements, software development strategies, and the rising importance of sound solutions in digital infrastructure. Industry Showcase: Attendees also witnessed a compelling product presentation by NComputing, highlighting the latest breakthroughs in computing technology.



Sponsors: The event was proudly supported by Savex Technologies (Platinum Sponsor) and Bitdefender (Gold Sponsor), reaffirming their commitment to driving IT industry growth and innovation. Bringing together IT leaders, the event provided valuable networking opportunities and laid the groundwork for future collaborations in shaping a robust Business Strategy for 2025-26.

Can You See Your Advertisement in
PERSONAL COMPUTER TODAY ?

PAY 1 RATE GET 5 STATE RESPONSE

Visiting Card Gallery for CCTV Distributors & Dealers

Deadline for receiving advertisement is 30th of every month

Contact : udaybhojani@yahoo.com

VISIT OUR WEBSITE : www.pctodayworld.com

Visiting Card
Design Size
9 cm (w) x 5.4 cm (h)
@ Only
₹. 1000

HP TOPS INDIAN PC MARKET AS SHIPMENTS GROW 8.1% YOY IN Q1 2025

PC shipments in India witnessed an eight percent surge in the January-March period (Q1) in 2025, as per a report by market research firm IDC. HP enjoyed the lion's share of domestic PC shipments with 29.1 percent market share in the mentioned period. Lenovo and Dell secured the second and third spots with Acer and Asus taking the fourth and fifth positions, respectively. Notebook and workstation categories witnessed growth, while the desktop category declined in the Q1. India PC Shipments Surged in Q1 2025 As per the latest Worldwide Quarterly Personal Computing Device Tracker report by IDC, India's PC market grew 8.1 percent YoY in Q1 2025. The total shipments of desktops and notebooks, including workstations, touched 3.3 million units in the mentioned period. IDC states that the growth was aided by strong demand from enterprises and SMB. This marks the seventh consecutive quarter of growth for the domestic PC market.



Notebook shipments grew by 13.8 percent YoY, while workstations grew by 30.4 percent YoY. The report notes that the desktop category declined by 2.4 percent YoY, while premium notebook shipments grew by 8 percent YoY. The shipment of AI notebooks registered a solid 185.1 percent YoY growth. Top Five PC Brand HP, Lenovo, Dell, Acer, and Asus secured the top five positions in the overall PC market, as per the IDC report. HP led the market with 29.1 percent share while topping both the consumer and commercial segments. In the commercial segment, HP held a share of 32.7 percent driven by strong demand from

enterprises, which witnessed 60.6 percent YoY growth. Lenovo secured second position with an 18.9 percent market share. The company registered growth in both the consumer and commercial segments by 36.4 percent and 33.8 percent YoY, respectively. Dell came in third with a market share of 15.6 percent and stood second in the commercial segment 22 percent share. Acer came in fourth with a 15.4 percent market share. The brand registered 7.6 percent YoY growth in the first quarter, driven by strong e-tailer push and increasing offline presence. The company made a 95.5

percent YoY growth in the consumer segment, but witnessed a 21.1 percent YoY decline in the commercial segment. Asus captured the fifth place with 6 percent market share and a YoY growth of 8.6 percent. The company witnessed 41.1 percent YoY growth in the commercial segment. According to IDC, the consumer segment surged 8.9 percent YoY in the period, backed by Republic Day sales and a heavy shipment push in March across channels. E-tail channel witnessed 21.9 percent YoY growth, whereas the commercial segment grew 7.5 percent YoY. The commercial desktop

category, however, declined 2.5 percent. IDC associate vice president, Devices Research, Navkendar Singh, stated that enterprise orders are boosting commercial sales, but the Indian IT/ITES sector remains cautious, focusing on existing IT assets. He opined that strong gaming notebook demand is driving consumer segment growth. "With AI-powered capabilities becoming integral to business operations, organisations have started adopting AI PCs to enhance productivity, security, and automation, which is expected to grow further in the coming quarters", he added.

CHALLENGING IN MICROSOFT 365 CONTACT

E-mail Migration Service

Azure AD Connect Setup

License Assignment and Optimization

www.office-395.in
info@office-365.in

OneDrive/ SharePoint Online

Microsoft Teams Migration

Multi-Factor Authentication (MFA)

+91 99306 79365 / +91 80008 28376

Ease My Service

FIELD SERVICE APP

Excellence & Profesionalism

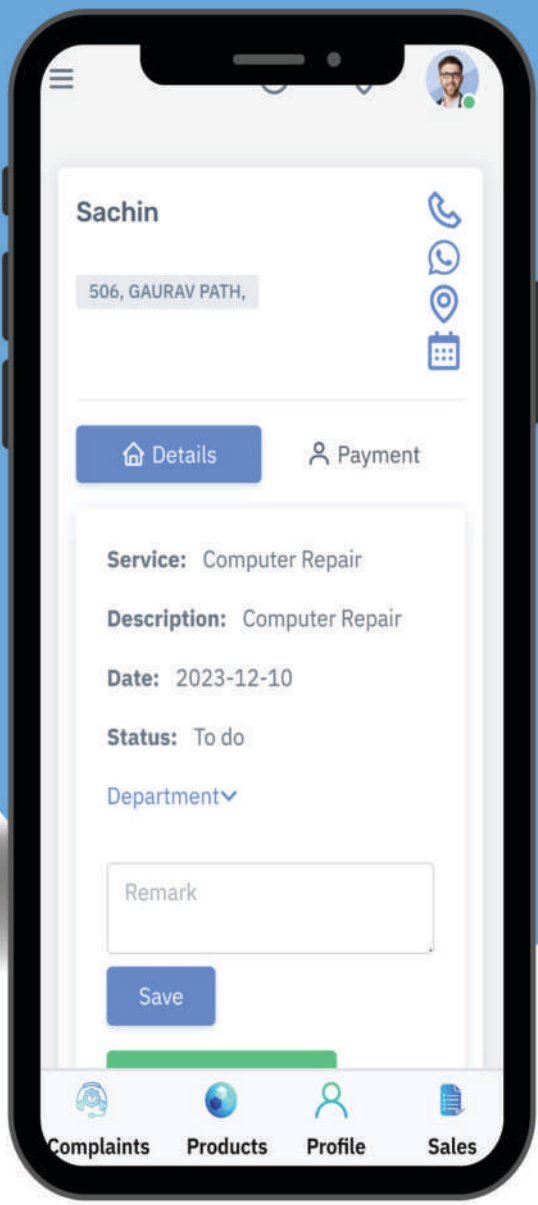
manage your field Team and

- Complaints
- Customers
- Products
- Multi-Branch
- Sales order

SCAN TO REGISTER



1 MONTH FREE



+91 81280 26727

www.easemysevice.in

VISIT OUR WEBSITE : www.pctodayworld.com

ASIRT HOSTS TECHDAY #127: SPOTLIGHT ON DATA PRIVACY, BUSINESS COLLABORATION, AND STRATEGIC GROWTH



The Association of System Integrators and Retailers in Technology (ASIRT) proudly hosted its 127th TechDay on Thursday, 17 April 2025, at Hotel Parle International, Mumbai. The evening was a resounding success, bringing together ASIRT members for a power-packed session focusing on business innovation, data privacy compliance, and collaborative growth strategies. Here are some of the key highlights from the evening:

Opening Address by ASIRT President, Bharat Chheda

Bharat Chheda opened the evening with an update on ASIRT's ongoing activities, new initiatives, and upcoming opportunities for members. His address set a positive tone, reinforcing ASIRT's mission to drive collaboration, professional development, and business success for the technology community.

Member Sponsor Presentation: Data Skill



Systems on Synology Storage Solutions

Data Skill Systems, distributors for Synology, presented strategies on how system integrators can successfully position Synology's cutting-edge storage solutions. The session emphasized market trends, key selling points, and practical ways to create new revenue streams through innovative storage offerings.

Consortiums Driving Business Success

An interactive discussion followed, celebrating the consortium's growing impact within ASIRT. Members

shared real-life examples of how cross-consortium meetings and collaborations have significantly improved business opportunities and relationship building. The feedback underscored the strength of ASIRT's community-driven approach to collective growth, inspiring all present to continue their collaborative efforts.

Evolve Speaker Session: DPDPA Decoded by Ritesh Bhatia

The Evolve session featured Ritesh Bhatia, a renowned Cybercrime Investigator, Data Privacy Consultant, and 4X TEDx Speaker, who

delivered an insightful keynote on Digital Personal Data Protection Act (DPDPA) compliance for integrators.

Key topics covered included:

- Data Discovery and Mapping
- Data Minimization
- Privacy Enhancement Technologies
- Consent Management
- Cookie Management

Ritesh's expert insights were not just informative but also practical. They helped demystify DPDPA requirements and offered actionable guidance to system integrators to align their businesses with



emerging data protection norms. This left the audience feeling informed and prepared for the changes ahead.

Networking and Dinner

The evening concluded with a vibrant networking session over dinner, where members connected, shared ideas, and explored new partnerships, reinforcing ASIRT's collaboration and community spirit culture.

About ASIRT

The Association of System Integrators and Retailers in Technology (ASIRT) is India's premier IT association. It is committed to empowering system integrators and technology retailers through knowledge sharing, collaboration, and business development initiatives.

MICROSOFT WINDOWS USERS IN EUROPE CAN NOW UNINSTALL MICROSOFT STORE

Microsoft has announced that it is introducing changes on Windows 10 and Windows 11 in order to comply with the European Union's Digital Markets Act (DMA). Users in the European Economic Area (EEA) will benefit from the latest update, which lets users opt out of receiving prompts to switch to Microsoft Edge. Users will also be able to "uninstall" the Microsoft Store app, while receiving updates for apps that are already installed on their device. The company previously removed Bing from search results on Windows, in order to comply with EU regulations. Microsoft Lets Windows Users Set Browser as Default App for More File Types. The company's blog post reveals that beta testers in the



EEA can now set a third-party browser to be the default app for handling ftp and read links, in addition to http and https. Similarly, users will now be able to set defaults for these file types: .htm, .html, .mht, .mhtml, .shtml, .svg, .xht, .xhtml, and .xml. When users set a default browser app in the EU, it will also pin the app's icon to the taskbar. Browsers can also

be set to be the default app for PDF files. These changes are already live on the beta channel (Build 26120.4151) and will roll out to retail users in the EEA in July. Microsoft Edge will no longer ask (or nag) users in Europe to set it as their default browser, unless they open the app. Users who uninstall the browser won't be prompted to reinstall it, unless they have

installed third-party progressive web apps (PWAs) from the Microsoft Store. While the company previously removed Bing from Windows search results, it now allows third party apps to provide web search results on its operating system. Starting this month, users in the EEA will see results from various search engines with options to disable or reorder search providers. Windows 10 and Windows 11 users can now uninstall the Microsoft Store from the Start Menu and the Settings app. Like the other changes introduced by Microsoft, this only applies to users who live in Europe. The company says that existing apps will continue to receive updates, even when the store is uninstalled. Users will be able to download and reinstall

the Microsoft Store, according to the company. These changes will offer users in Europe more choice, especially when setting a default browser or using the Windows search feature. Unfortunately, these updates are only available in the EEA, which means that users in other countries like India and the US will be stuck with the more restrictive versions of Microsoft's operating system.

"Find out who you are and be that person. That's what your soul was put on this earth to be. Find the truth, live that truth, and everything else will come."
- Ellen DeGeneres



MR. PRASHANT PARMAR
SSSA PRESIDENT - 2025-26

SAURASHTRA SECURITY AND SURVEILLANCE ASSOCIATION ORGANIZES GRAND STUDENT FELICITATION FUNCTION



Mr. UDAYKUMAR BHOJANI
EDITOR - PCT Magazine
MEDIA PARTNER - SSSA



SSSA

Saurashtra Security and Surveillance Association (SSSA) organized a grand and inspiring student felicitation function on Saturday, 31-05-2025. The main objective of this program was to honor the children of more than 550 members of the association from standard 1 to 12 for their excellent performance in their academic field. This program

was an important step to highlight the importance of education and inspire children.

The program was attended by the respected Principal of Delhi Public School, Shri Rajiv Ranjan and the famous Dr. Chug as the chief guests. Shri Rajiv Ranjan explained the importance of time management, goal setting and self-confidence to the children along with education. Dr. Chug, in his inspiring address, encouraged the children to adopt moral values in life and the spirit of continuous learning. Their invaluable guidance instilled new vigor and enthusiasm in the children and their families. The highlight of this event was that an open stage

performance was organized by SSSA to showcase the creative talent and skills of the children. On this stage, the children presented dance, singing, drama and other artistic performances, which were highly appreciated by the audience present. This kind of event increased the confidence of the children and brought out the hidden talent within them.

In addition, all the children of the families of the members of the association were honored by giving them gifts. These gifts became a symbol of encouragement for the children, which created a feeling of joy and enthusiasm on their faces. This event instilled a sense of pride in the children as well as their

parents and family members. This entire program was beautifully organized by the SSSA Committee under the leadership of Shri Harikrishna Dal, Shri Dharmesh Gathani and Shri Hitesh Vandra. The committee members and volunteers made tireless efforts for the success of the program, due to which the ceremony became a memorable experience.

Shri Pritenbhai Peethadia, Minister of Saurashtra Security and Surveillance Association, said, "Our aim through such programs is to encourage children for education and talent development. We want the children of our members to move forward in education, art and other fields and bring



glory to the country.” He further added that SSSA is committed to organizing such social and educational programs in the future as well. This ceremony proved to be a successful and inspiring event, in which a beautiful confluence of education, talent and social unity was seen. SSSA will continue to contribute to the upliftment of society and the bright future of children through such programs.

ભારત દુનિયાભરમાં ચેટજીપીટીનો સૌથી વધુ યુઝર્સ ધરાવતો દેશ : ડીપસીફના ઉપયોગમાં ત્રીજા ક્રમે

India On Top In AI : દુનિયાભરમાં ચેટજીપીટીના સૌથી વધુ યુઝર્સ ભારતમાં છે. OpenAIનું ચેટજીપીટી સૌથી પ્રચલિત આર્ટિફિશિયલ ઇન્ટેલિજન્સ છે. તેનું ફોટો જનરેશન ફીચર ખાસ કરીને ખૂબ જ લોકપ્રિય બન્યું હતું. અમેરિકાની વેન્ચર કેપિટલિસ્ટ અને વોલ સ્ટ્રીટ સિક્યોરિટીઝની ભૂતપૂર્વ એનાલિસ્ટ મેરી મીકરના રિપોર્ટ અનુસાર, ચેટજીપીટીના વિશ્વભરના સૌથી વધુ માસિક યુઝર્સ ભારતમાંથી છે, જે ૧૩.૫ ટકા છે. એપ્રિલ ૨૦૨૫ના આંકડા મુજબ, ડીપસીફના ઉપયોગમાં ભારત દુનિયાભરમાં ત્રીજા ક્રમે છે.

અમેરિકાને પાછળ છોડી દીધું ભારતે

આ રિપોર્ટ મુજબ, ભારતે અમેરિકા અને ઇન્ડોનેશિયાને પાછળ છોડી દીધું છે. ભારતમાં ચેટજીપીટીનો ઉપયોગ હવે વિશાળ પ્રમાણમાં થઈ રહ્યો છે. સેમ

ઓલ્ટમેન દ્વારા પણ ભારતમાં આ ટેકોલોજીનું મહત્વ વધતું જોવા મળી રહ્યું છે. દુનિયાભરના યુઝર્સમાં, ચેટજીપીટીના ૮.૮ ટકા યુઝર્સ અમેરિકામાં છે, જ્યારે ઇન્ડોનેશિયામાં ૫.૭ ટકા એકિટવ યુઝર્સ છે. મેરી મીકરના ટ્રેન્ડ્સ આર્ટિફિશિયલ ઇન્ટેલિજન્સ રિપોર્ટમાં આ ડેટાની નોંધ લેવાઈ છે, જેમાં ખાસ કરીને ૨૦૨૫માં ભારતમાં AIનો ઉપયોગ કેવો છે, તે પર ધ્યાન આપવામાં આવ્યું છે.

ડીપસીફના ઉપયોગમાં ત્રીજા ક્રમે

ડીપસીફ મોબાઇલ એપ્લિકેશનના ઉપયોગમાં, ભારત ૬.૮ ટકા સાથે ત્રીજા ક્રમે છે. ચીનમાં ૩૩.૮ ટકા યુઝર્સ ડીપસીફનો ઉપયોગ કરે છે, જ્યારે રશિયા ૮.૨ ટકા સાથે બીજા ક્રમે છે. અમેરિકામાં ૪.૪ ટકા અને ઇન્ડોનેશિયામાં ૩.૫ ટકા યુઝર્સ ડીપસીફનો ઉપયોગ કરે છે. જો કે, આ AI

મોડલ અન્ય દેશનું હોવા છતાં, તે કેવી રીતે વિશ્વભરના યુઝર્સ દ્વારા ઉપયોગમાં લેવામાં આવે છે, તે એક રસપ્રદ ટ્રેન્ડ છે.

ટેક કંપનીના ટોપ ૩૦ વિસ્તરમાં જિયો

AIના ઉપયોગ માટે ડેટા મહત્વપૂર્ણ છે, અને તે માટે યુઝર્સ જિયો કંપનીનો વધુ ઉપયોગ કરી રહ્યા છે. છેલ્લા ત્રણ દાયકાથી વિશ્વની ટોપ ૩૦ ટેકોલોજી કંપનીઓની યાદીમાં માત્ર પાંચ કંપનીઓનો સમાવેશ થતો હતો, પરંતુ ૨૦૨૫માં, જિયોનો પણ સમાવેશ થયો છે. રિલાયન્સ જિયોની માર્કેટ કેપ ૨૧૬ બિલિયન અમેરિકન ડોલર છે, જે સાથે ભારતીય ટેક કંપનીઓનું પ્રભાવ વધુ સ્પષ્ટ બની રહ્યું છે.

ડેટા સેન્ટરોમાં એનર્જીનો ઉપયોગ ત્રણ ગણો વધ્યો

ઇન્ટરનેશનલ એનર્જી એજન્સીના રિપોર્ટ અનુસાર, છેલ્લા બે દાયકામાં વિશ્વભરના



ડેટા સેન્ટરોમાં એનર્જીનો ઉપયોગ ત્રણ ગણો વધી ગયો છે. આ વધારાને કારણે, ભારત પણ આ યાદીમાં સમાવિષ્ટ છે. સર્વર દ્વારા ઊંચા પ્રમાણમાં વીજળી વપરાશ થતો હોવાથી, તેનું પ્રમાણ સતત વધી રહ્યું છે.

અમેરિકાના અને યુરોપના દેશો વીજળીના વપરાશમાં આગળ છે, જ્યારે એશિયા પ્રપેસિફિકના દેશો, ચીનને બાદ કરતાં, તુલનાત્મક રીતે ઓછી વીજળીનો ઉપયોગ કરે છે.

મસ્કની નવી મેસેજ સર્વિસ ડાયરેક્ટ મેસેજની જગ્યા લેશે XChat જે હશે ફીચર્સથી ભરપૂર

XChat To Replace DM ? : ઇલોન મસ્કના સોશિયલ મીડિયા X પર ડાયરેક્ટ મેસેજ કરવા માટે હવે યુઝર્સ XChatનો ઉપયોગ કરી શકશે. આ ફીચર હાલમાં બીટા વર્ઝનમાં ઉપલબ્ધ છે. પેઇડ યુઝર્સને બીટા વર્ઝન અને નવા ફીચર્સનો ઉપયોગ કરવા મળે છે. આ યુઝર્સ દ્વારા નવા ફીચર્સ વિશે જાહેરાત કરવામાં આવી છે. એક એન્જિનિયર મુજબ આ ફીચર હવે લોન્ચ કરવા માટે પણ તૈયાર છે.

XChat ડાયરેક્ટ મેસેજનું એડવાન્સ વર્ઝન XChatને ડાયરેક્ટ મેસેજનું એડવાન્સ વર્ઝન તરીકે ડિઝાઇન કરવામાં આવ્યું છે. આ ફીચર ઇલોન મસ્કે ટ્વિટર ખરીદ્યા એ પહેલાં જાહેર કરવામાં આવ્યું હતું. આ નવી સિસ્ટમમાં ગ્રુપ મેસેજ, એન્ડ્રુટ્રાન્સ



ઇન્કિપ્શન, વેનિશિંગ મોડ, અનરીડ મેસેજ, તેમજ ફાઇલ શેરિંગ જેવા ફીચર્સ સામેલ છે. મેસેજને વધુ સુરક્ષિત રાખવા માટે ચાર

અંકનો પાસકોડ પણ આપવામાં આવ્યો છે. ઇન્કિપ્ટેડ મેસેજને કર્યા લિમિટેડ X દ્વારા જાહેરાત કરવામાં આવી છે કે તેમણે

ડાયરેક્ટ મેસેજના ઇન્કિપ્શન ફીચરને હાલમાં સ્થગિત કર્યું છે. સ્ક્રીન લોન્ચ કરવામાં આવી રહ્યું હોવાથી આ સર્વિસ બંધ કરવામાં આવી હોવાનું માનવામાં આવે છે. જોકે, પેઇડ કસ્ટમર્સ બે વર્ષ સુધી ઇન્કિપ્ટેડ મેસેજ સર્વિસનો ઉપયોગ કરી શકશે. સિગ્નલ એપ જેવા ફીચર્સ લાવશે મસ્ક ટ્વિટર ખરીદ્યા બાદથી ઇલોન મસ્ક સતત કહેતો આવ્યો છે કે તે X ને સિગ્નલ એપ જેવી મેસેજિંગ સર્વિસમાં પરિવર્તિત કરવા ઇચ્છે છે. તેથી XChatના લોન્ચ સાથે તેનું વિઝન સમાન્તર જાશે.

આ ફીચર દ્વારા યુઝર્સ X પર સુરક્ષિત અને સરળ રીતે મેસેજ મોકલી શકશે. ઇલોન મસ્ક X યુઝર્સ માટે શ્રેષ્ઠ અને અનન્ય મેસેજિંગ સર્વિસ પૂરી પાડવાની દિશામાં

આગળ વધી રહ્યો છે.

:: અગત્યની સુચના ::

અમારા માનવંતા વાયક મીત્રો -વિજ્ઞાપન દાતાઓ ભવાજમ ધારકો તથા શુભેચ્છકોને જણાવવાનું કે હવેથી પર્સનલ કોમ્પ્યુટર ટુ ડે નો તમામ પ્રકારનો પત્રવ્યવહાર સુચનો ફરીયાદો અમને અમારી નીચેની ઓફીસના સરનામે જ મોકલશો.

:: રજી. ઓફીસ ::

પર્સનલ કોમ્પ્યુટર ટુ ડે “ભવાની કૃપા”, રઘુવીર પાર્ક બંધ શેરી, ડો. રંગાણી હોસ્પિટલની સામે, ન્યુ. આશ્રમ રોડ, કુવાડવા રોડ પાસે, રાજકોટ - ૩૬૦ ૦૦૩

:: સુચના ::

અમારા વહાલા વાયકમિત્રોને આથી જાણ કરવામાં આવે છે કે આ મેગેઝીનમાં પ્રસીદ્ધ થતાં લેખો કે મંતવ્યો જે તે લેખકોના છે. પ્રકાશન આ બાબત સાથે સહમત છે કે અસહમત છે તેમ ન માનવું. તથા આ પ્રકાશનમાં પ્રસીદ્ધ થતી જાહેરખબરો - સેવા કે ઉત્પાદનો અંગેની માહિતીની અમે કોઈ ચકાસણી કરતા નથી. તો આ બાબતે નાણા મોકલતા કે તે સેવાનો ઉપયોગ કરતા પહેલા અધિકૃત વ્યક્તિની સલાહ લેવી જરૂરી છે. આ બાબતની કોઈપણ જાતની ફરીયાદ કે દાવા અંગે પર્સનલ કોમ્પ્યુટર ટુ ડે ની જવાબદારી રહેશે નહીં.

બિહારનો ૧૭ વર્ષનો વિદ્યાર્થી નાસાના હોલ ઓફ ફેમમાં : અમેરિકાની સ્પેસ એજન્સીની વેબસાઇટમાં ખામી શોધી આપી

17 years Old Boy in NASA'S Hall Of Fame: બિહારના સમસ્તિપુરના ૧૭ વર્ષના રામજી રાજનો સમાવેશ નાસાના ‘હોલ ઓફ ફેમ’માં થયો છે. નાસાનું એક સાઇબર સિક્યોરિટી હોલ ઓફ ફેમ છે, જેમાં રાજના નામનો સમાવેશ થતાં બિહાર સાથે સમગ્ર ભારત માટે ગૌરવની ક્ષણ બની ગઈ છે. ભારતમાં ઘણા ટેલેન્ટ છુપાયેલાં છે, અને આજના ઇન્ટરનેટ યુગમાં એ બહાર આવી રહ્યું છે. રામજી રાજ એથિકલ હેકર છે અને તેણે હેકિંગ સ્વ-અભ્યાસ દ્વારા શીખી છે. નાસાની વેબસાઇટમાં ખામી શોધી આપવાના બદલામાં, તેના નામનો સમાવેશ આ પ્રતિષ્ઠિત યાદીમાં કરવામાં આવ્યો છે.

કેવી રીતે કર્યો નાસાનો સંપર્ક?

સમસ્તિપુરના રહેવાસી રિકેશ કુમારનો દીકરો, રામજી રાજ, એક દિવસ નાસાની વેબસાઇટ ચેક કરી રહ્યો હતો. તેમાં ખામી જણાય તે પછી, તેણે ૧૪ મેના રોજ ઈમેલ મારફત નાસાને જાણ કરી. નાસાએ પાંચ દિવસ બાદ, ૧૮ મેના રોજ, ઈમેલ દ્વારા તેની શોધને માન્યતા આપી અને જણાવ્યું કે



તેની જણાવી તે ખામી હકીકતમાં હાજર હતી. નાસાએ એ ખામીને સુધારી પણ દીધી.

કેવી રીતે બન્યો સાઇબર જિનિયસ?

રામજી રાજે બાળપણથી ગેમ્સ પ્રત્યે ઉત્સાહ દર્શાવ્યો, જે તેને સાઇબર સિક્યોરિટી તરફ દોરી ગયો. એક ઇન્ટરવ્યુમાં તેણે કહ્યું : હું નાનો હતો ત્યારે હું હંમેશા વિચારતો કે આ ગેમ કેવી રીતે બનાવવામાં આવી હશે. એ જિજ્ઞાસાના કારણે મેં કોડિંગ શીખવાનું શરૂ



કર્યું. ત્યાર બાદ ગેમ ડેવલપમેન્ટ અને વેબ ડેવલપમેન્ટમાં ધ્યાન આપ્યું. હું હેકિંગ આધારિત કેટલીક ફિલ્મો જોઈ, જેનાથી હેકિંગમાં રસ જાગ્યો. અગિયાર વર્ષની ઉંમરે, તે કોડિંગમાં ડૂબી ગયો અને હવે પોતાને વાઈટ-હેટ હેકર કહે છે. તે પોતાની રીતે ડિજિટલ સિસ્ટમની ખામીઓ શોધીને, તે વિશે સંબંધિત કંપનીઓને જાણ કરે છે.

આર્ટિફિશિયલ ઇન્ટેલિજન્સમાં વધતો

જું કાવ

હેકિંગ સાથે હવે રામજી રાજે આર્ટિફિશિયલ ઇન્ટેલિજન્સ તરફ પણ પ્રયાણ કર્યું છે. તેણે MedVed AI, FarmEye, અને Yuva Saathi જેવા પ્રોજેક્ટ પર કામ કર્યું છે, જે અનુક્રમે હેલ્થકેર, એગ્રીકલ્ચર અને એજ્યુકેશન માટે છે. તેના ઇનોવેશનને કારણે તેને Book of World Records માં સ્થાન મળ્યું અને અનેક આંતરરાષ્ટ્રીય એવોર્ડ્સ પ્રાપ્ત થયા.

AI સ્ટાર્ટઅપ પર કામ

રામજી રાજ હાલમાં ખેતી અને પશુપાલન વિકાસ માટે AI સ્ટાર્ટઅપ પર કામ કરી રહ્યો છે. તે કહે છે : ખેડૂત જે ફક્ત પાંચ ગાયની દેખરેખ રાખી શકે છે, તે હવે ૫૦૦ ગાયનું સંચાલન કરી શકે એવી ટેકોલોજી પર હું કામ કરી રહ્યો છું. નાના ગામમાં રહેતા હોવાને કારણે, તેના માટે તકો મળી રહેલી નથી. તે જણાવ્યું મારા જેવા લોકોને બહુ ઓછું પ્રોત્સાહન મળે છે. તેથી મારી જેમ સેહી લોકો અન્ય સ્થળે જઈ નવી તકની શોધે છે.

“You are the sum total of everything you've ever seen, heard, eaten, smelled, been told, forgot - it's all there. Everything influences each of us, and because of that I try to make sure that my experiences are positive.”

- Maya Angelou

VISIT OUR WEBSITE : www.pctodayworld.com

DELL'S PRO MAX 18 PLUS DEMOLISHES AI TASKS WITH QUALCOMM'S NEW COPROCESSOR

Dell's new Pro Max line defines cutting-edge mobile performance, and no model embodies that more than the gargantuan Pro Max 18 Plus. I was at the Dell Technologies World conference recently to see how that laptop works with Qualcomm's AI-100 inference card, a new dedicated AI coprocessor with 64GB of additional memory installed. That's a different AI-crunching implementation than we've seen to date, with the laptop relying on discrete silicon instead of a GPU or a neural processor on the CPU die for machine learning tasks. This 18-inch laptop is a powerhouse mobile workstation engineered around Intel's "Arrow Lake" Core HX-class processors, scaling up to the Core Ultra 9 285HX with 24 cores and 5.5GHz of Turbo Boost capacity. The laptop models I saw ran on 96GB of RAM and multiple storage drives, making them a compelling alternative to a workstation tower. Yet, the question remains: Can it replace or complement a server?



Dell and Qualcomm: Can They Bridge the Gap Between Desktop and Mobile Workstations?

The answer: It sure can! Breaking new ground in the laptop space, Qualcomm's AI-100 inference card features two AI-100 neural processing units (NPUs). This cutting-edge configuration delivers 32 AI processing cores and 64GB of LPDDR4x dedicated memory. That last specification is essential for AI engineers, as it enables local execution of large language models (LLMs). Local processing has many performance benefits while ensuring data remains private.

Dell demonstrated an AI-powered coding showcase on Ubuntu Linux. In the demo, the Pro Max 18 Plus dynamically generated an animation using Python in response to my straightforward user prompt. I instructed it to create a heptagon with 10 red balls bouncing inside. The entire process of generating the code took just a few minutes, which I watched materialize in real-time.

I also witnessed the Pro Max 18 Plus loading a Llama 3 model with an impressive 70 billion parameters, demanding 45GB of RAM. Remarkably, it utilized 49GB of the NPU's memory; to put

this into perspective, no mobile GPU on the market provides that amount of memory, making this a task uniquely suited for Dell's powerhouse laptop and the AI 100 inference card.

When I entered natural language queries, I saw a spike in NPU usage, while the CPU remained virtually untouched. The laptop's core CPU resources were free for other tasks, since the dedicated NPU handled all the AI processing.

The Qualcomm AI inference card also provides impressive power efficiency, occupying a 75-watt power profile, far less power than a typical high-end dedicated GPU.

Those who prioritize GPUs can also order the Pro Max 18 Plus with an Nvidia "Blackwell" RTX Pro 5000 professional GPU, which features 24GB of dedicated memory. Note that the laptop can have either the Qualcomm inference card or the Blackwell GPU, but not both. While the GPU model will be more versatile, the 40GB memory advantage the Qualcomm card holds will

likely give it the edge in AI crunching and dealing with large models.

A 280-watt USB-C power adapter feeds the Pro Max 18 Plus juice in either configuration. Dell has also implemented a three-fan cooling solution that promotes improved airflow versus the two-fan configurations of previous Dell mobile workstations. The workstation's other highlights include two Thunderbolt 5 ports—driving 80Gbps of throughput each—on its left edge.

High-Level AI Development Just Went Mobile

The Dell Pro Max 18 Plus holds immense potential, delivering enough performance to run LLMs locally from different places in the office or even remote locations where a traditional desktop or server is impractical. And the device is on the horizon: Models with RTX Pro graphics cards will arrive this summer, while configurations featuring the Qualcomm inference card should land by the end of 2025.

APPLE'S MACOS 26 TO BE REPORTEDLY NAMED AFTER CALIFORNIA'S LAKE TAHOE

Apple is said to have settled upon a name for macOS 26 — the next iteration of the Mac operating system (OS) — ahead of the Worldwide Developers Conference (WWDC) 2025 on June 9. According to Bloomberg's Mark Gurman, the Cupertino-based tech giant will ship macOS 26 with the moniker 'Tahoe', after Lake Tahoe in the Sierra Nevada mountains. The place reportedly serves as a vacation destination for many Apple employees, which could be one of the reasons behind its selection. macOS 26 Could Be Called Tahoe



Almost every year since 2013, Apple's product marketing team picks a California-based location's name as the theme for the next major release of macOS. The first example of this is

Mavericks, a surfing destination just outside of Pillar Point Harbor which was chosen for version 10.9. Last year, the company settled upon macOS Sequoia, borrowing the moniker from

the Sequoia National Park. As per Gurman's claims in the weekly Power On newsletter, macOS 26 will be dubbed macOS Tahoe. Lake Tahoe is claimed to show "the reflection of the sky and surrounding mountains", a feat that could be similar to the redesign which Apple is reported to have carried out for its latest OS releases this year.

However, it isn't the only change to the nomenclature which Apple is expected to be announcing during this year's developer conference. Reports indicate that the tech giant could shift from an iteration-based strategy to an

year-based one when it comes to the naming of its OS updates. Major releases will reportedly be known by the year they are released instead of a version number. This potentially means iOS 19 will be known as iOS 26, macOS 16 as macOS 26, and so on and so forth.

Previous reports also suggest that macOS 26, along with iOS 26 and iPadOS 26, will come with "glassy" effects and new visual system elements. These are aimed at delivering a more cohesive experience across devices and ensuring that other operating systems align with visionOS in terms of visuals.

AN ISO 9001 : 2015 CERTIFIED INSTITUTE

Hardware & Networking



Executive Courses



Computer Application
(Teacher Training)



COSMOS

The Real Training Centre

SINCE : 1994

अमारी विशेषताओ >

18 वर्षथी कार्यरत संस्था | ISO मान्य ईन्स्टीट्यूट | 100% लेभीत जेब गेरेंटी* | आधुनिक LCD Labमां शिक्षा

A.C. Class Room | 100% प्रेक्टीकल ट्रेनींग | अनुभवपी डेकलेटी | व्यक्तिगत शिक्षा | तो हवे... तेवाज सरकार मान्य कोर्सोस करवा माटे अमारी संस्थानो संपर्क करो

Basement, Radha Appt.,
Waghawadi Road, Bhavnagar-364 001.
Ph. : (0278) 2433557, 3001557, 2221557
www.cosmosinstitutes.com



VISIT OUR WEBSITE : www.pctodayworld.com



PERSONAL COMPUTER TODAY

MONTHLY

OFFICE : "Personal Computer Today" Flat No. 602, Shanti Sadan - 2, Near D-Mart, 50 Feet Road, Rajkot - 360 003. (Gujarat)

ONE INDIA - ONE CCTV SURVEILLANCE & IT NEWS MAGAZINE

LIKE US ON

facebook®



FOR MONTHLY ISSUE,
UPDATES AND LOTS MORE...
It's now easier for people to find our page in search.

BOOK YOUR AD SPACE NOW

**MEDIA
PARTNER :**

**FITAG**

SSSA



www.pctodayworld.com

Contact us on :



81280 26727



79901 34030



B2B PC IT WORLD
ALL INDIA IT B2B GROUP



uday-bhojani-302b76201

Follow us on :

**Personal Computer Today**

@pctw_india



All india Whatsapp Group :
8128026727



udaybhojani@yahoo.com
udaybhojani71@gmail.com

**VISIT OUR WEBSITE & DOWNLOAD** LAST 12 MONTH E-PAPER FREE**BRING YOUR AD DIRECTLY TO YOUR CUSTOMERS***Join the Digital Marketing Revolution*

Integrating to Digital Branding

B2B PC IT WORLD**COMPUTER RESELLER****ONE INDIA ONE TELEGRAM IT B2B GROUP****COMPUTER RESELLERS**

This is a Telegram Group comprising Manufactures and Distributors of
Computer, Laptop, Accessories & CCTV Parts. All Partners can view
posts free of Cost ! Become STAR Partner with Posting Right.

Our Annual Subscription Rates
for Paid Members

₹. 1500**79901 34030****81250 26727**

JOIN US NOW ON SOCIAL MEDIA

VISIT OUR WEBSITE : www.pctodayworld.com

ASUS ROG G700, TUF GAMING T500 GAMING DESKTOPS LAUNCHED IN INDIA ALONGSIDE V400 AIO PCs

Asus on Monday launched several gaming desktops and all-in-one (AIO) PCs in India. The Asus TUF Gaming T500 and ROG G700 desktops cater to gamers, equipped with up to Intel Core Ultra 9 processors and up to Nvidia GeForce RTX 5080 Prime GPUs. Meanwhile, the new Asus V440VA and V470VA AIO PCs, part of the V400 AIO PC lineup, offer 27-inch screens and up to Intel Core i7 chipsets. Asus says its AIO PCs are aimed at home users, professionals, retailers, and enterprise use cases, enhanced by their space-saving design. Asus ROG G700, TUF Gaming T500, V440VA and V470VA Price in India
Asus ROG G700 price in India is set at Rs. 3,59,990 and the TUF Gaming T500 gaming desktop costs Rs. 84,900. Meanwhile, the Asus V440VA and V470VA AIO PCs are priced at Rs. 49,990 and Rs. 51,990, respectively.



As per the company, the Asus ROG 700 will be available via AES, ROG Stores, ASUS Eshop, and Amazon. Meanwhile, the other desktops and AIO PCs will also be made available for purchase at authorised retail partners.
Asus ROG G700, TUF Gaming T500 Specifications
The Asus ROG G700 is the company's premium gaming desktop offering. It is powered by an Intel Core Ultra 9 285K processor with Nvidia GeForce RTX 5080 Prime

16GB GDDR7 GPU, 32GB of DDR5 SODIMM RAM, and 2TB of PCIe Gen4 SSD storage. The gaming desktop has a B860 motherboard and an 850W Gold PSU. On the front, it gets a 3.5mm headphone jack, a mic-in port, an USB 3.2 Gen 1 Type-C port, and two USB 3.2 Gen 1 Type-A ports. It also features an RJ45 gigabit Ethernet port, one DisplayPort 1.4, three 3.5mm headphone jacks, four USB 2.0 Type-A ports, and one USB 3.2 Gen 2 Type-A port.

The gaming desktop comes with dual-band Wi-Fi 6 and Bluetooth 5.4. The company claims Asus ROG G700's chassis has a compact form factor and is equipped with RGB lighting. Meanwhile, the Asus TUF T500 is equipped with an Intel Core i5-13420H processor with Nvidia GeForce RTX 3050 6GB GDDR6 GPU, 1TB of NVMe PCIe Gen4 SSD storage, and 16GB of DDR5 RAM. The gaming desktop has the same I/O ports on the front as the Asus ROG G700. On the back, it features an RJ45 gigabit Ethernet port, one HDMI 1.4 port, one DisplayPort 1.4, one 7.1 channel audio port, a Kensington Lock, and four USB 2.0 Type-A ports. It is also equipped with Wi-Fi 6 and Bluetooth 5.4 capabilities.
Asus V440VA, V470VA Specifications
The Asus V440VA and V470VA are part of the new

V400 AIO lineup. The AIO PCs sport a 27-inch full HD (1,920 x 1,080) LED backlit anti-glare screen with 300 nits brightness and a 16:9 aspect ratio. As per the company, the lineup offers 100 percent sRGB coverage and a 93 percent screen-to-body ratio. Asus V400 AIO PCs are powered by up to a 10-core Intel Core i7-13620H processor clocked at 2.4GHz. It has a 24MB cache, a 4.9GHz burst clock speed, and 16 Threads. The chipset is complemented by Intel UHD Graphics, up to 1TB of PCIe Gen4 NVMe SSD storage, and 16GB of DDR5 RAM. The AIO PCs come with a DC-in port for power, one RJ45 gigabit Ethernet port, one HDMI in 1.4 port, one HDMI out 1.4 port, one USB 3.2 Gen 1 Type-C port, and three USB 3.2 Gen 1 Type-A ports on the rear. On the front, there's a Kensington lock, a 3.5mm headphone jack, and one USB 2.0 Type-A port.

CYBERPOWERPC INDIA ANNOUNCES 'PLAY GUARANTEE' FOR A TRANSPARENT BUYING EXPERIENCE

CyberPowerPC India has announced a new campaign which aims to make the PC buying experience in India a more transparent one. With 'Play Guarantee', the Indian arm of the US-based retailer provides assurance to buyers that their purchased custom PCs will be built using brand-new, genuine parts sourced from authorised manufacturers. As part of this initiative, the company also promises one year of on-site support with certified technicians assigned for repairs or replacements. CyberPowerPC India's Play Guarantee Campaign
CyberPowerPC India says it aims to reinforce buyers' confidence in the



performance and reliability of their systems. These high-investment purchases are often made without getting hands-on experience and thus, increasing uncertainty about their performance, at least until they bring it home and run games.

Calling it a "first-of-its-kind" offer in the country's custom PC market, the company introduces a 30-day satisfaction assurance on its Play Ready systems. If gamers are not satisfied with their systems, they can return it within the 30-day return

window. This initiative has been announced amidst a NeoGrowth study which highlighted that 54 percent of consumers in India prefer online shopping due to uncertainty over authenticity and product quality. The company promises that the custom PCs will be built using 100 percent brand-new parts which are sourced from authorised manufacturers. It will not involve refurbished parts or components imported from gray markets. Further, it will carry out a pre-dispatch performance testing which covers CPU, GPU, memory, and thermal components to ensure quality control. As per CyberPowerPC India, each

system will come with pre-installed Microsoft Windows installed at the BIOS level. This is claimed to eliminate post-purchase license issues or any hidden software costs. Custom PC purchases will also bundle one year of on-site support. If users encounter any problems with their systems, they will be provided with certified technicians that will visit their locations for repairs or replacements, depending on the severity of the issue. CyberPowerPC India says it is also investing in India's PC market and working behind the scenes to make high-performance accessible to a wider range of gamers at more affordable price points.

GOOGLE SAYS IT WILL APPEAL ONLINE SEARCH ANTITRUST DECISION

Alphabet's Google on Saturday said it will appeal an antitrust decision under which a federal judge proposed less aggressive ways to restore online search competition than the 10-year regime suggested by antitrust enforcers
"We will wait for the Court's opinion. And we still strongly believe the Court's original

decision was wrong, and look forward to our eventual appeal," Google said in a post on X.
US District Judge Amit Mehta in Washington heard closing arguments on Friday at a trial on proposals to address Google's illegal monopoly in online search and related advertising.
In April, a federal judge said

that Google illegally dominated two markets for online advertising technology, with the US Department of Justice saying that Google should sell off at least its Google Ad Manager, which includes the company's publisher ad server and its ad exchange.
The DOJ and a coalition of states want Google to share

search data and cease multibillion-dollar payments to Apple and other smartphone makers to be the default search engine on new devices. Antitrust enforcers are concerned about how Google's search monopoly gives it an advantage in Artificial Intelligence (AI) products like Gemini and vice versa.

John Schmidlein, an attorney for Google, said at the hearing that while generative AI is influencing how search looks, Google has addressed any concerns about competition in AI by no longer entering exclusive agreements with wireless carriers and smartphone makers including Samsung Electronics, leaving them free

META REPORTEDLY PLANNING TO REPLACE HUMAN REVIEWERS WITH AI FOR RISK ASSESSMENT

Meta is reportedly planning to shift a large portion of risk assessments for its products and features to artificial intelligence (AI). As per the report, the Menlo Park-based social media giant is considering letting AI handle the approvals of its features and product updates, which were so far exclusively handled by human evaluators. This change will reportedly affect the addition of new algorithms, new safety features, and how content is shared across different social media platforms. The decision will reportedly boost the speed of rolling out new features, updates, and products.

Meta Could Soon Let AI Approve New Updates and Features for Its Platforms

According to an NPR report, Meta is planning to automate up to 90 percent of all the internal risk assessments. The publication claimed to have obtained company



documents that detail the possible shift in strategy. So far, any new features or updates for Instagram, WhatsApp, Facebook, or Threads have had to go through a group of human experts who reviewed the implications of how the change would impact users, whether it would violate their privacy, or bring harm to minors. The evaluations, reportedly known as privacy and integrity reviews, also assessed whether a feature could lead to a rise in

misinformation or toxic content. With AI handling the risk assessment, product teams will reportedly receive an “instant decision” after they fill out a questionnaire about the new feature. The AI system is said to either approve the feature or provide a list of requirements that need to be fulfilled before the project can go ahead. The product team then has to verify that it has met those requirements before launching the feature, the report claimed.

As per the report, the company believes shifting the review process to AI will significantly increase the release speed for features and app updates and allow product teams to work faster. However, some current and former Meta employees are reportedly concerned about whether this benefit will come at the cost of strict scrutiny. In a statement to the publication, Meta said that human reviewers were still being used for “novel and complex issues” and AI was only allowed to handle low-risk decisions. However, based on the documents, the report claims that Meta's planned transition includes letting AI handle potentially critical areas such as AI safety, youth risk, and integrity — an area said to handle items such as violent content and “spread of falsehood.” An unnamed Meta employee familiar with product risk

assessments told NPR that the automation process started in April and has continued throughout May. “I think it's fairly irresponsible given the intention of why we exist. We provide the human perspective of how things can go wrong,” the employee was quoted as saying. Notably, earlier this week, Meta released its Integrity Reports for the first quarter of 2025. In the report, “We are beginning to see LLMs operating beyond that of human performance for select policy areas.” The social media giant added that it has started using AI models to remove content from review queues in scenarios where it is “highly confident” that the said content does not violate its policies. Justifying the move, Meta added, “This frees up capacity for our reviewers allowing them to prioritise their expertise on content that's more likely to violate.”

COMPUTEX 2025 : FIVE TAKEAWAYS FROM ASIA'S BIGGEST AI TECH SHOW

With much of the world's attention on the AI race between the US and China, this week's Computex conference served as a stark reminder of the central role that Taiwan continues to play in the global technology industry.

The 2025 edition of Asia's signature tech gathering didn't break as much new ground as last year, when Nvidia's Jensen Huang unveiled a multi-year roadmap for AI chip design. But it still drew the attention of an industry parsing the fallout from Washington's campaign to curb Beijing's tech ambitions in the aftermath of DeepSeek.

Here are the major takeaways from Computex 2025:

There was scant mention of consumers this year. In 2024, Qualcomm devoted its presentation to how AI would make everything better and we'd never again need our laptop chargers on the move. This time around, it flipped to a script focused on enterprise applications for AI.

Foxconn, also known as Hon Hai Precision Industry, used its first keynote address at the show to go big on heavy-duty AI, from making cities smarter to bringing robots to manufacturing and making



EV design more efficient. The company that assembles the bulk of the world's iPhones had nothing to excite consumers.

Asustek Computer offered a sobering outlook on the prospects of so-called AI PCs.

Samson Hu, co-chief executive officer of the Taiwanese computer gear maker, said AI PCs will take a year or two before they go mainstream. That's because the software is still immature, plus new tariffs from the US are likely to flatten near-term growth. Asus may have to hike prices in the US by as much as 10 percent to deal with those levies, Hu said.

DeepSeek Changed AI

The debut of DeepSeek in January changed the nature of AI, highlighting China's advances in the field while dismantling basic

assumptions about computing needs.

Huang was among the few executives who addressed that first openly, saying that China is “incredible” at software development and has the resources to make up for any technological gap.

DeepSeek also popularized reasoning models, which require more raw computing power. “And so now the reasoning model is not one shot, but it's hundreds of shots,” Huang told reporters this week. “DeepSeek increased the amount of computing need by maybe 100 to 1,000 times.”

China Looms Large

The most-clicked headlines centered around Nvidia's delicate position as the US pursues chip restrictions intended to curtail China's tech ascent. That came to a head Wednesday, when

Huang branded that effort a “failure” and called for Washington to back away. If the US doesn't allow Nvidia to sell within China, local companies like Huawei will fill the void, he warned. “The local companies are very, very talented and very determined,” Huang said. “And the export controls gave them the spirit, the energy and the government support to accelerate their development.”

While key officials in Washington buy that argument as it applies to the rest of the world, US President Donald Trump's administration has doubled down on measures targeting Beijing.

Executives in Taiwan no doubt took note of two related developments. Huawei hosted its AI developer gathering the same week, touting the Ascend chips that Beijing wants to see supplant Nvidia's silicon. And Xiaomi happened to announce it's developed its own advanced 3-nanometer mobile chip to compete with Qualcomm.

Intel new boss worked hard to mend ties with the Taiwanese partners, after his predecessor Pat Gelsinger raised concerns about the island's dominance in semiconductors.

IMPORTANT NOTICE

We would like to inform our esteemed readers, friends, advertisers, subscribers and well-wishers that from now on, all correspondence, suggestions and complaints of Personal Computer Today should be sent to our office address below.

:: REG. OFFICE ::

PERSONAL COMPUTER TODAY
“Bhavani Krupa”,
Raghuveer Park Band
Street, Opposite
Dr. Rangani Hospital,
New. Ashram Road, Near
Kuwadwa Road,
Rajkot - 360 003

:: NOTICE ::

Our dear readers are hereby informed that the articles or opinions published in this magazine are those of the authors. The publication should not be considered as agreeing or disagreeing with this matter. And we do not verify the information about the advertisements - services or products published in this publication. So, it is necessary to consult an authorized person before sending money or using that service in this matter. Personal Computer Today will not be responsible for any complaint or claim in this matter.

PERSONAL COMPUTER TODAY

MONTHLY

Post Reg. No. RAJKOT-284-2024-2026, Published Date 5th of Every Month and Posting Date 10th of Every Month, Posted at RMS - RAJKOT, Valid Upto : 31-12-2026

ONE INDIA ONE CCTV SURVEILLANCE & IT NEWS MAGAZINE

ADVERTISE IN PERSONAL COMPUTER TODAY & EXPAND YOUR BUSINESS

WHAT WILL YOU FIND HERE ?

- ❖ New products and technology from top brands.
- ❖ Easy solutions with new technology.
- ❖ New opportunity to contact and do business with direct companies and distributors and also special offers

So don't wait any longer,
don't miss this opportunity,
Book Your Ad Space Now & accept the
opportunity for your business growth.

PUBLICATIONS
Personal Computer Today Magazine (Monthly)
SPECIAL DISCOUNT
UPTO 25% Discount (Only Inside Page)
LAST DATE OF BOOKING
4th of Every Month
DATE OF ISSUE
10th of Every Month

Contact : 81280 26727 / 79901 34030

AD PRICE LIST

FIRST FULL PAGE	Fix Rate	26.67 cm. (w) X 34 cm. (h)	Rs. 35,000/-
LAST FULL PAGE	Fix Rate	26.67 cm. (w) X 40 cm. (h)	Rs. 32,000/-
LAST HALF PAGE	Fix Rate	26.67 cm. (w) X 20 cm. (h)	Rs. 17,000/-
THIRD PAGE PRIMIUUM		26.67 cm. (w) X 40 cm. (h)	Rs. 28,000/-
INSIDE FULL PAGE		26.67 cm. (w) X 40 cm. (h)	Rs. 25,000/-
INSIDE HALF PAGE		26.67 cm. (w) X 20 cm. (h)	Rs. 13,500/-
INSIDE 1/3 PAGE		26.67 cm. (w) X 13.3 cm. (h)	Rs. 9,000/-
INSIDE QUARTER PAGE		26.67 cm. (w) X 10 cm. (h)	Rs. 7,000/-
INSIDE STRIP SIZE		26.67 cm. (w) X 8 cm. (h)	Rs. 4,500/-
INSIDE V.CARD SIZE		9 cm. (w) X 5.5 cm. (h)	Rs. 1,500/-

PLEASE SEND YOUR AD IN JPG FORMAT (300 DPI)

GST 5% Extra

Social Media

*Payment 100% Advance

Free Press Release & Social Media (Digital Media Marketing) Website, Whatsapp, Facebook, Telegram, Instagram, Linkedin etc.

Contact us on : 81280 26727 / 79901 34030 ✉ udaybhojani71@gmail.com / udaybhojani@yahoo.com

VISIT OUR WEBSITE : www.pctodayworld.com

ONE INDIA - ONE CCTV
SURVEILLANCE & IT NEWS MAGAZINE

ADVERTISEMENT

IN PERSONAL COMPUTER TODAY
& EXPAND YOUR BUSINESS

OUR MAGAZINE DISTRIBUTION IN **KARNATAKA/TAMILNADU** MAJOR CITIES

● Bangalore ● Mangalore ● Mysore ● Belgaum ● Hubli ● Ballari ● Davangere ● Chennai ● Coimbatore ● Madurai

OUR MAGAZINE DISTRIBUTION IN **MAHARASHTRA'S** MAJOR CITIES & VILLAGES

Mumbai	Nasik	Akola	Kandhar	Jintur	Ambejogai	Latur
Pune	Jalgaon	Washim	Kinwat	Pathari	Majalgaon	Ahamadpur
Nagpur	Bhusawal	Hingoli	Degloor	Manwat	Parali Vaijenath	Pandharpur
Ahmednagar	Buldhana	Basamath	Parbhani	Purna - Jalna	Osmanabad	Satara
Kolhapur	Amravati	Nanded	Gangakhed	Aurangabad	Barshi	
Solapur	Paratwada	Loha	Selu	Beed	Paranda	

OUR MAGAZINE DISTRIBUTION IN **GUJARAT'S** MAJOR CITIES & VILLAGES

Ahmedabad	Bhavnagar	Dharampur	Halol	Keshod	Mangrol	Patan	Selvas	Visnagar
Adipur	Bharuch	Dhoraji	Jasdan	Kalol	Manasa	Petlad	Surat	Vyara
Anand	Bhuj - Kutchh	Dhrol	Jamnagar	Kosamba	Mumbai	Rajkot	Tarupur	Unja
Anjar	Borsad	Dhandhuka	Jam-	Limda	Morbi	Rajula	Una	Wankaner
Ankleshwar	Bilimora	Dholaka	Khambhalia	Nakhatrana	Modasa	Radhanpur	Upleta	Waghodia
Amreli	Chikhli	Gandhidham	Junagadh	(Kutchh)	Navsari	Shihor	V.Vidyanagar	Zalod
Aamaran	Dahod	Gandhinagar	Jetpur	Mahuva	Porbandar	Siddhpur	Vapi	
Baroda	Daman	Gondal	Khambhat	Mandvi	Puna	Songadh	Valsad	
Botad	Disa	Godhara	(Anand)	(Kutchh)	Palanpur	Savarkundla	Vijapur	
Bardoli	Dabhoi	Himmatnagar	Khambha	Mahesana	Palitana	Surendranagar	Veraval	

OUR MAGAZINE DISTRIBUTION IN **INDIA'S** MAJOR METRO CITIES

● Delhi ● Lucknow ● Jaipur ● Udaypur ● Kota ● Sikandrabad ● Bhopal ● Indore

OUR MAGAZINE DISTRIBUTION IN STATE

● West Bengal (Kolkata) ● Bihar (Begusarai, Patna) ● Jharkhand (Jamshedpur, Dhanbad) ● Odisha (Balasore, Bargarh, Bhubaneshwar)

MEDIA PARTNER :  **FITAG**     

PERSONAL COMPUTER TODAY MAGAZINE carry your brand, products & services to wholesale shops, manufacturers, importers & other relevant outlets and vendors. You may be able to find more distributors and outlets selling your products in more cities

PERSONAL COMPUTER Today

MONTHLY

Contact at : udaybhojani71@gmail.com, udaybhojani@yahoo.com

VISIT OUR WEBSITE : www.pctodayworld.com