**Tech iEla**

**Script No 1:**

Yeh "Five-in-One" mouse mujhe Hong Kong se mangwana pada, kyunke is mein itne saare cool hidden features hain jo maine aaj tak duniya ke kisi mouse mein nahi dekhe.

**Firstly**, ergonomically yeh itna comfortable hai ke ek baar use karna shuru karo toh iski aadat lag jaati hai.  
**Secondly**, isi mouse mein ek *detachable trackpad* bhi chhupa hua hai jisse scrolling, zooming, pinching jaise saare gestures perform ho jaate hain — aur yeh sirf desk pe hi nahi, balkay hawa mein bhi perfectly kaam karta hai!

**Now comes the craziest feature** – ek button press karte hi iska *GPT Mode* activate ho jaata hai.  
Office mein chhutti chahiye?  
Koi accha sa bahaana chahiye?  
Yaar isne toh bata diya! 😄

Isme dual Bluetooth hai, toh do devices aik saath connect ho jaate hain.  
Kaam karte hue agar dimaag mein koi important baat aaye, toh is par double tap karke apni voice record kar sakte ho — aur yeh AI us recording ki summary bana kar de deta hai.

Iski app mein jakar DPI adjustment aur customization bhi ho jaati hai.  
Ek baar charge karo, toh 20–25 din aaram se nikal jaate hain.

Bhai, presentations ke liye isme laser light bhi hai...  
Woh alag baat hai hum isse chipkali ko daraane ke liye use karte hain 😆

Toh share kar do jisko yeh **definitely pasand** aayega —  
Aur aise unique gadgets obviously **Techila** ko subscribe karke milenge! 🔔📱

**Script 2:**

**00:00:00**  
Yeh hai Bathinda ka sabse **intelligent** ladka – *Kartik*,  
jo roz apne papa ke paise ka flex karta rehta hai:  
“Le beta, apne liye PlayStation le lena.” 😎

Aur doosri taraf hai *Bhosh* –  
jo sapne toh bade dekhta hai,  
lekin ghar mein sun’na padta hai:  
“Bansal ji ke bete ke 92% aaye hain,  
aur tujhe phone chahiye?  
Parh le chup chaap!” 😤📚

Lekin agle hi din usse milta hai ek **mystery box**...

“Carpe bhai, baat sun! Yeh dekh mera naya phone!”  
“Arey yeh toh *Moto Diffusion Fusion* hai! Tere paas kaise aaya?”  
“Woh chhod, yeh dekh…  
Isme duniya ka pehla *All-Curved 1.5K Display* hai —  
toh itni dhoop mein bhi *Motu-Patlu* aaraam se dekh sakte hain!” 🌞📱

**00:00:30**  
Aur kyunki isme **Gorilla Glass 7i** ke saath-saath  
**IP68 + IP69 rating** bhi hai,  
toh phone ko *zara sa bhi kuch* nahi hone wala! 💪📲

Aur yeh dekh,  
iske **32MP selfie** aur **50MP Pantone-Validated** camera se  
ab hum *Ghibliya wali photos* banayenge! 📸✨

Aur yahan dekho —  
maine double tap kiya,  
aur iske **Moto AI** ne saari notifications ko *summarize* kar diya!  
Even online class ke *notes* bhi bana diye isne! 🧠📚

“Haan par game toh kaise chalega?”  
“Arey bhai, isme **7 lakh se zyada Antutu score** hai —  
BGMI mein *Grand Master* tak rank push kar dunga!”  
Aur phir bhi battery... **khali nahi hoti!** 🔋🔥

**Script 3:**

**00:00:00**  
Kal mere dost ne **Kurkure ka packet** khola,  
toh usme se ₹10 ka coupon nikla.

Main bola,  
"Uncle, mujhe bhi ek packet de do!" 😏

Aur *meri kismat dekh!*  
Mere packet se nikla ek **stylish Oppo phone**  
jo sirf **China** mein hi milta hai! 🇨🇳📱

Main ne fatafat usko **wash kar diya** (sambhal ke matlab 😆),  
aur sabse pehle BGMI khela —  
*highest settings pe!*

Aur uska **Snapdragon 8 Gen 3** processor...  
*bilkul butter smooth!*  
Zero lag, full swag! 🎮🔥

Peechhe hai **4 cameras**,  
aur har ek **50MP** ka —  
aur toh aur, **DSLR ka 1-inch sensor** bhi ismein built-in hai! 📸

“Aja, teri tasveer click karte hain!”  
“Waise petrol ka rate padh sakta hai tu?”

**00:00:33**  
Chal main dikhaata hoon —  
**120x zoom** karke! 👀🔍

Petrol – ₹96  
Diesel – ₹86  
(aur dil – mehenga hi rehta hai 😅)

Aur iski battery? **5000mAh**!  
Charging?  
**100W wired**, aur **50W wireless** bhi milti hai! ⚡🔋

Iske **bade display** pe content dekhne ka *alag hi maza hai!*  
Brightness guess kar…  
1000? 2000? 3000 nits?

Arey bhai… iski toh **full 4500 nits** brightness hai! ☀️📲  
Aur side mein milta hai ek classy sa **alert slider** bhi! ✨

🎵 [Music fades in]

**Script 4:**

**00:00:00**  
Tum bhi majboor ho jaoge **apna phone bechne ke liye**,  
jab tumhein pata chalega ke Flipkart sale mein  
**is Samsung flagship ka price itna gir gaya hai!** 😳📉

Jab ke ismein toh sab kuch *expensive phones* wala hai,  
kyunki yeh phone **sabse bade games** bhi  
bilkul *no lag* ke saath chala leta hai! 🎮🔥

Upar se iski **Galaxy AI** toh bhai...  
*mere kandhe pe kabootar bitha deti hai!* 🕊️💀

Mere jagah yeh **call uthata hai, baat karta hai,  
aur shayad heartbreak bhi samjhta hai!** 😢📞

Aur Gorilla Victus+ toh aise mazboot hai,  
**gir ke bhi nahi tootega**!  
Aur toh aur, isne toh **iPhone 16 Pro Max** ki charging speed ko bhi  
*beat kar diya hai!* ⚡📲

Samsung ne promise kiya hai —  
**7 saal tak software updates milenge!**  
(Ankita ne mujhe 7 din bhi nahi diye bro 😔💔)

**00:00:32**  
Ab sawal yeh hai...  
**Samsung Galaxy S24 FE**  
jo pehle **₹60,000** ka milta tha,  
ab sirf **₹44,999** mein available hai…  
aur ismein milti hai **8K recording** bhi! 🎥🚀

Toh ab batao...  
**Is phone ke baare mein tumhara kya khayal hai?**  
Comments mein likh ke zaroor batana! 💬👇

**Script 5:**

**00:00:00**  
Yeh **steel box** koi normal dabba nahi hai…  
Iske andar hai **OnePlus ka naya Nord 4**! 😍📦

Aur agar main iski price bata doon…  
toh har saal log *sirf isi phone ka intezaar karte hain*! 🫢📱

Saath hi milte hain **Nord Buds 3 Pro** 🎧  
Aur yeh *steel ice cubes* kyun diye gaye hain?  
Woh bhi abhi pata chalne wala hai! 🧊

Itne saalon baad finally ek phone aaya hai  
jiska **metal back** hai —  
aur upar se **glass finish** bhi! 🤌✨

Honestly?  
**Design dekh ke dil aa gaya!**  
Aur haan, *alert slider* — bhai har phone mein hona chahiye yeh! 🔥

Chalo dekhte hain andar kuch kaam ka bhi hai ya sirf dikhawa...

BGMI chala raha hoon **Ultra HDR** pe —  
**Bilkul butter smooth!** 🧈🎮

Aur isme hai **50MP camera**  
jo **4K 60fps** pe shoot karta hai! 🎥📸

**00:00:32**  
*Nice OnePlus!*  
Lekin camera mujhe thoda *"okaish"* laga —  
**itna bhi zabardast nahi** 😬

Battery? **5500mAh!**  
Aur box ke andar hi milta hai **100W charger** —  
*No extra kharcha!* ⚡🔋

"Red Cable Club" ke kaun-kaun member hain yahan? 🙋‍♂️🙋‍♀️  
Aur bloatware?  
**Na ke barabar**, jo hai bhi, easily delete ho jata hai! ✅

Metal body hone ki wajah se  
**girne pe nahi tootega**, durable hai —  
lekin haan, **dent lag sakta hai** 😅🛠️

Maine apna fav feature niche **pin** kar diya hai —  
**Tum bhi comments mein batao tumhara favourite kya hai?** 💬👇

**Script 6:**

**00:00:00**  
Aaj subah shopping karte waqt  
main ne ek **buzurg uncle ko road cross karne mein help kiya**. 🚶‍♂️🚸

Uncle bole:  
**"Beta, tune acha kaam kiya hai,  
toh tere saath bhi acha hi hoga!"** 😇✨

Aur jaise hi main ghar aaya  
aur bag khola **homework karne ke liye**...  
*andar se nikla* —  
**Naya Oppo K12x!** 😱📱

🎬 *Flashback enters*

Ab review toh banta hai boss!

Sabse pehle —  
**drop test karte hain!**  
Fek diya...  
Aur bhai... **toota hi nahi!** 💪📦

Design dekh ke kaun bolega  
ke yeh phone **sirf ₹15,000** ka hai?! 🤯

Pehli baar, is segment mein aaya hai  
**itna slim phone — bas 7.68mm thick!** ✨📏

Aur YouTube toh bhai **full smooth** chalta hai  
iski **120Hz wali badi display** pe! 📺🚀

**00:00:33**  
Games bhi **makkhan ki tarah** chal rahe hain,  
kyunki isme hai **Dimensity 6300 processor!** 🎮🔥

Btw, game ka naam guess karo —  
**comments mein likho!** 👇🎯

Aur pata hai?  
Iska **ColorOS 14**  
base hai **Android 14** pe — ekdum latest! 🤖📲

Aur haan —  
**front aur back camera dono se ek saath recording** bhi kar sakte ho! 🎥🪞

Toh **us friend ke saath share karo**  
jo **naya phone lene wala hai!** 🤝📦

Aur homework?  
Bhai, kaun karega homework? 😅✏️

**Follow karo TechIela!!!** 🚀❤️

**Script 7:**

**00:00:00**  
Maine **iPhone 15 Pro Max** khareeda,  
**1.5 lakh** kharch kiye, lekin yeh phone,  
jo isse **aadha price** ka hai,  
**claim karta hai ke yeh iPhone se tez aur better hai!** 😱

Main toh yeh baat **believe nahi kar raha**!  
Chalo, test karte hain!

Dekho, maine dono phones se photo click ki,  
aur **AI se yeh object hata diya** —  
aur **result** bilkul clear hai!  
iPhone ka **processing** kitna bekar tha! 🤦‍♂️📸

Ab dekho, kaun **20GB file ko SSD mein copy karta hai**  
**Samsung ne bas 2 minutes aur 41 seconds** mein kar diya!  
Aur **iPhone ko laga 3 minutes aur 58 seconds**! ⏱️📁

Yeh kitna zyada **time ka fark** hai! 😳

**00:00:29**  
Ab iske peeche ka reason hai:  
iPhone mein hai **UFS 3.1 storage**,  
aur Samsung mein hai **UFS 4.0 storage**.  
**Isliye Samsung ka performance itna behtareen hai!** 🚀

Aur isliye **3DMark test** mein bhi yeh **iPhone se fast perform karta hai**!  
Apps bhi **Samsung mein faster open ho rahi hain**! 📱⚡

Toh har aspect mein **Samsung S24 FE** hai **iPhone se tez**!  
Toh yeh video **iPhone users ko bhejo** aur bolo —  
**"Bas... hawa nikal gayi!"** 💨😂

Aur apna phone ka naam **comments mein likho!** 📱👇

**EZ Explains: Scripts  
1:**

**00:00:00  
iPhone 16 ka jo price 70,000 tha woh 1 lakh ho jayega, aur jo ₹1.5 lakh tha woh 2 lakh ho jayega, kyunke US ne apne tariffs barha diye hain. Jo bhi saman China se import hoga, uske upar up to 54% tax lagega. Jinhein nahi pata tariff kya hota hai — it is basically extra tax on imported goods. Matlab jaise Apple China mein assemble hota hai aur phir import hota hai US mein, toh import hote hi 54% *boom*! Ab woh jo paisa hai, Apple kahin se toh cover karega. Imagine agar woh user se hi cover karne lag jaye, toh it's like 43% price up ho jayega.**

**00:00:31  
Jo abhi hai uss se. But that is like maximum. Ab Apple jo apna 38% profit already rakhta tha, usmein se agar thoda kam kar de toh prices ho sakta hai thoda kam ho jayein, kyunke unko bhi competitive rehna padega market mein. Ab kaun lega 2 lakh ka iPhone? Abhi bhi honge aise koi na koi — "O iPhone bhai, iPhone hai mere paas" — toh 2 lakh status symbol. But haan, of course, samajhdar insaan nahi lega. Lekin samajhdar insaan ke liye bata doon, ke yeh sirf US ke liye hai, India ke liye nahi. India mein sirf 24% tariff hai. Ab woh log jo apne rishtedaron ko pareshaan karte hain —**

**00:00:58  
"Veere ek iPhone chakke le aayi baar na..." — ab US wale tumhein pareshaan karenge, "Bhai yaar main India aa raha hoon chakkar kaatne, ek iPhone rakhiyo mere liye." Finally, desh taraqqi pe hai. Bas yeh video kisi tarah se Nirmala ma'am ke paas na pohanch jaye, unko galat idea aa jayega. And all set. Dekha isliye main Modi ji ke side hoon, woh sirf meethay pe tax lagate hain — aur meetha main khata hi nahi hoon. 😄**

**2:**

**00:00:00  
iPhone 16 ka jo price 70,000 tha woh 1 lakh ho jayega, aur jo ₹1.5 lakh tha woh 2 lakh ho jayega, kyunke US ne apne tariffs barha diye hain. Jo bhi saman China se import hoga, uske upar up to 54% tax lagega. Jinhein nahi pata tariff kya hota hai — yeh basically extra tax hota hai imported cheezon pe. Matlab Apple China mein assemble hota hai aur phir import hota hai US mein, toh import hote hi 54% *boom*! Ab woh paisa Apple kahin se toh recover karega. Imagine agar woh user se hi cover karne lage, toh price 43% tak up ho jayega.**

**00:00:31  
Jo abhi hai uss se. But yeh max hai. Ab Apple jo already 38% profit rakhta hai, agar usmein se thoda kam kar de toh prices thoda control mein aa sakti hain, kyunke unko bhi market mein competitive rehna padega. Ab kaun lega 2 lakh ka iPhone? Lekin ab bhi kuch log honge — “O iPhone bhai, iPhone hai mere paas” — toh 2 lakh ka iPhone bhi le lenge sirf status ke liye. Lekin samajhdar banda nahi lega. Waise samajhdar logon ke liye clear kar doon ke yeh sirf US ke liye hai, India ke liye nahi. India mein sirf 24% tariff hai. Ab woh log jo apne rishtedaron ko tang karte hain...**

**00:00:58  
"Veere ek iPhone chak ke le aa baar na" — ab US wale tumhein tang kareinge. “Bhai yaar, main India aa raha hoon chakkar lagane, ek iPhone rakhiyo mere liye.” Finally, desh taraqqi pe hai. Bas yeh video kisi tarah Nirmala ma’am tak na pohanch jaye, warna unko galat idea mil jayega. Aur sab set hai. Dekha, isliye main Modi ji ke side hoon — woh sirf meethay pe tax lagate hain, aur meetha main waise bhi nahi khata.**

**3:**

**00:00:00  
Ek Ghibliya banane ke liye 2 liter tak pani lagta hai. Ghibli itna zyada trend mein tha ke sab ne Ghibliya banaya. Even agar ChatGPT ki terms and conditions kehti hain ke woh tumhara data leak karegi — but aaj ki date mein har social media platform tumhara data chori karta hai. Koi problem nahi. Major problem tab aati hai jab government entities ka data ho — kyunke unhein apna data leak nahi karwana hota. But humein kya farq padta hai? That’s very true. Zyada se zyada kya hoga? Spam calls aayengi, spam messages aayenge agar data chori bhi ho gaya. But ChatGPT ke case mein tumhara**

**00:00:25  
data AI train karne ke liye use hoga ya third party ko bech diya jayega. But ever thought ke ek Ghibli art banane ke liye 2 se 5 liter tak ka pani use hota hai? GPU ko thanda karne ke liye. Yes, kyunke jo bhi AI models hote hain woh GPU pe run hote hain, aur GPU garam hote hain. Inko thanda karne ke liye chahiye hota hai saaf pani. Aur ek iPhone ko charge karne jitna current lagta hai, utna hi current bhi use hota hai. Also, yeh process 100 gram CO2 release karta hai. Easy terms mein — 2 se 2.5 ghante tak ek insaan jitni saans leta hai, utni CO2. So imagine karke dekho...**

**00:00:52  
Sirf tumne apne fun ke liye environment kitna damage kiya hai. Guilt hua? Ab nahi hoga, kyunke yeh AI models waise bhi itna pani use kar rahe hain. Agar tum apna Ghibliya nahi bhi banate, tab bhi woh pani use hota. But haan, Ghibliyard ke time pe thoda zyada spike ho gaya tha yeh cheez. But it’s okay, ab woh trend ja chuka hai. Everything’s normal and all set. Aur haan, ek important cheez batana bhool gaya — yeh jo 2 se 5 liter ka range hai, yeh is liye vary karta hai kyunke agar normal photo ko Ghibliya banao toh 2 liter lagta hai. But agar tum apni photo ko Ghibliyard banao...**

**00:01:22  
Toh 5 liter lagta hai. 2 liter GPU ko thanda karne ke liye, aur baaki ka 3 liter tumhari shakal dho ne ke liye.**

**4:**

**00:00:00  
Ek Ghibliya banane ke liye 2 liter tak pani lagta hai. Ghibli itna zyada trend mein tha ke sab ne Ghibliya banaya. Even agar ChatGPT ki terms and conditions kehti hain ke woh tumhara data leak karegi — but aaj ki date mein har social media platform tumhara data chori karta hai. Koi problem nahi. Major problem tab aati hai jab government entities ka data ho — kyunke unhein apna data leak nahi karwana hota. But humein kya farq padta hai? That’s very true. Zyada se zyada kya hoga? Spam calls aayengi, spam messages aayenge agar data chori bhi ho gaya. But ChatGPT ke case mein tumhara**

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Toh 5 liter lagta hai. 2 liter GPU ko thanda karne ke liye, aur baaki ka 3 liter tumhari shakal dho ne ke liye.**

**5:**

**00:00:00  
Logon ne fraud kar diya ChatGPT ka use karke. Yes, 4-O model — tumne suna hoga. Agar nahi suna, toh jo model use karke tum Ghibli arts bana rahe ho, wahi 4-O model hai ChatGPT ka. Usmein tum kuch bhi image upload karo, ek English mein prompt daalo, aur ChatGPT uske according image bana ke de deta hai — which was like your Ghibli art. But logon ne kya kiya? Uspe apni gaadi ki photo daal di, aur phir prompt daal diya: "Is gaadi ke bumper pe scratches aur dents daal do." Aur ChatGPT ne itna amazing kaam kiya ke woh photo bilkul real lag rahi thi. And guess what...**

**00:00:27  
Log keh rahe hain ke hum isse use karke insurance bhi claim kar sakte hain — because they were able to make fake receipts as well. I know yeh koi nayi cheez nahi hai, Photoshop use karke log already yeh sab karte the. But the only difference is: Photoshop use karne ke liye tumhein time aur skill chahiye hota tha. ChatGPT use karne ke liye sirf ek photo aur ek English prompt chahiye — that’s it! Baaki kaam ChatGPT ka model khud kar deta hai. Aur social media pe logon ne yeh post aise dali with the caption: "Log Ghibli art banate reh gaye, humne dhoond liya ek naya..."**

**00:00:53  
...tareeqa paise kamane ka — fake insurance scam. And all set. Itna fake toh bhai, ChatGPT bhi na, jitni fake woh nikli.**

**6:**

**00:00:00  
Tumne theatre mein jaa ke 3D movies toh bohat dekhi hongi, but ever thought ke yeh 3D glasses kaam kaise karte hain? I’ll tell you. Jo tumhare saamne screen hoti hai, uske upar do images banti hain — ek red aur ek blue. Ab jo glasses tum pehente ho, uske andar bhi do filters hote hain — ek red aur ek blue (to be exact, cyan color). Red wala red image ko filter karta hai, blue wala blue image ko.**

**Aur phir tumhari aankhein ek time pe do alag-alag images ko dekh rahi hoti hain un glasses ki wajah se. Fir tumhara dimaag un dono images ko process karke combine karta hai, jiski wajah se tumhe depth perception milta hai.**

**00:00:26  
Aur agar kisi cheez mein depth aa gayi, toh tumhe wo 3D world dikhne lagta hai — jaise tum real life mein kisi bhi cheez ko dekhte ho, toh tum depth identify kar sakte ho. Agar ek aankh band kar lo, toh kaafi confusion hone lagti hai — exactly that way. But uske saath colors kaafi ajeeb se dikhte hain. So that’s why ek naya tech aaya, jismein image ki polarized orientation double dikha di gayi — ek horizontal, ek vertical.**

**Ab tumhare glasses ke andar bhi ek horizontal filter, ek vertical filter hota hai. Ab again tumhari aankhon ko do alag-alag images dikh rahi hoti hain — ek horizontal filter out kar rahi hai, ek vertical. Usmein colors ka kuch lena dena nahi hota. Fir se tumhara dimaag dono images ko process karta hai, combine karta hai, usmein depth milti hai.**

**00:00:54  
Aur now you’re able to see 3D movies.  
And all set...  
"Bhaiya, do corner wali seat kar do. 3D movie dekh karun, Guddi ko laal dikhaun corner seat pe 3D movie!" 😄**

**7:**

**00:00:00  
Hamari favourite company Apple kaam kar rahi hai ek AI doctor pe. Basically yeh ek aisa AI agent hoga jo tumhare mobile phone mein hoga — ek virtual doctor ki tarah. Of course, kyunke yeh AI hai, isay train karne ke liye data bhi chahiye hoga.  
So woh log real doctors ka data use kar rahe hain apne AI models ko train karne ke liye — jo bhi doctors ki knowledge hoti hai, usay use karke ab woh models train honge.  
Aur Apple ka jo normal Health App hai, woh convert ho jayega Health+ mein — jiske liye tumhein paid subscription bhi dena padega. No problem!**

**00:00:24  
Lekin asli problem yeh hai ke is model ko train karne ke liye data kahan se milega? Real doctors ka? Good.  
Lekin tumhara personal data kahan se milega?  
Of course — tumhari Apple Watch se, iPhone se, aur AirPods se!  
Lekin don’t worry — Apple privacy zindabad.  
Mujhe lagta tha ke privacy ka matlab hota hai tumhara data sirf tumhare paas rehega aur company usay apne products mein use nahi karegi…  
Lekin Apple ki privacy ka matlab hota hai ke woh tumhara data use kar sakti hai apne AI models ko train karne ke liye. No problem!**

**00:00:49  
Maine ek article mein padha tha ke Apple keh rahi hai ke yeh model bilkul privacy aur security ke saath banaya jayega — don’t worry, tumhara data leak nahi hoga.  
Lekin usi article mein doosri line yeh bhi likhi thi ke tumhara hi data use hoga is model ko train karne ke liye.  
Waah! Kya baat hai!  
Lekin mostly AI models ke saath problem yeh hoti hai ke accuracy par bharosa nahi hota.  
So Apple yeh make sure kar rahi hai ke jo tumhara AI doctor (yaani agent) hoga woh bahut hi accurate hoga.  
Bas neeche ek choti si line likhi hogi:  
"Don’t blindly trust this, because this is an AI model."  
And all set!**

**00:01:15  
By the way, iski launch date somewhere around 2025 ya 2026 mid tak hai.  
From my personal knowledge — itna mushkil kaam nahi hai banana — tumhara hi to data chori karna hai!  
So lagta hai ke yeh 2025 mein hi aa jana chahiye.  
Aur haan — ek aur baat — usse pehle Anarq nikaal rahi hai apni Health App.  
Smartwatch to hai hi unke paas — to health app nikalne mein kya dikkat hai?**

**8:**

**00:00:00  
Aaj se theek ek saal pehle Houston, Texas mein Bitcoin ATM ki chori hui thi. Imagine, choron ke paas dimaag hi nahi hai—Bitcoin ATM ki chori! If you don't know how Bitcoin works, it's a digital asset, kuch physical nahi hai. Bitcoin ATM chori karke tum kya hi kar loge? Kitna stupid chor hai bhai. But do you know who the real stupid is? Ya absolutely right, basically Bitcoin ATM kaam kaise karta hai, ki ismein tumhe debit card ya cash daalna padta hai, in exchange of Bitcoins. Ab maan lo tumne cash daala, enter kiya tumhe ek Bitcoin chahiye, aur tumne apna QR code scan kar diya ya phir wallet ka address daal diya, aur tumhare wallet mein Bitcoins aa jayenge. Woh cash kahan gaya? ATM ke andar.**

**00:00:30  
So chor jo hai, woh paagal nahi tha agar ATM chori kar rahe the, uske andar cash pada tha, but eventually the thing is, ki chor ATM ko chori nahi kar paaye the, lekin around $10,000 ka loss ho gaya tha, which is like ₹8 lakh, kyunki dukaan ka sheesha toot gaya, ATM machine kharaab ho gayi, tod-phod ho gayi wahan pe. Na choron ke haath kuch aaya, upar se dukaan ka ulta nuksan ho gaya.**

**00:00:57  
And all set. And ya by the way, if you want to know more about cryptocurrency, Dhruv Rathi bataayega tumhe. Woh tagged hai na, usse dekho.**

**9:**

**00:00:00  
Logon ne ChatGPT use karke itne Ghibli arts bana liye ke ChatGPT ke malik Sam Altman ko khud bolna padega, "Bhai thoda ruk jao, servers melt ho rahe hain, aaraam se." Aur yeh ek zabardast marketing strategy thi! Logon ko jo kaam karne se roka jaata hai, woh aur zyada karte hain. Aur dekha gaya ki tweet ke baad Ghibli arts aur zyada ban gaye. Ab yahan par aur bhi kayi tarah ke art hain, jaise Minecraft art, Pixel art, magar Ghibli art hi ekdum se trend mein aaya.**

**00:00:27  
Lekin Sam Altman ne ek baat aur batai ke jo bhi tum data upload kar rahe ho apni photos, unhein hum personally use karenge data train karne mein, AI train karne mein. Yeh hamari policy mein likha hai, ke jo bhi tum upload kar rahe ho, ab woh ChatGPT ka hai, hum usse kisi bhi tarah use kar sakte hain. Basically, agar kisi ne apni personal pics upload ki hain wahan sirf Ghibli arts dekhne ke liye, toh woh ChatGPT ke paas hai. Ab woh usse bech sakte hain, AI train karne ke liye use kar sakte hain, uska kuch bhi kar sakte hain. Tum kuch nahi kar sakte, kya karoge? Case karoge? Unki terms and conditions mein clearly likha hai, unki policy ke hisaab se jo bhi data tum intention se aur consent de kar de rahe ho, uske baad tum bhad mein jao. They don’t care.**

**00:00:55  
Aisi bohot saari aur bhi companies chupke se data chori karte hue pakdi gayi hain. Tumhari so-called privacy wali company Apple, uska agle video mein bhanda phod dunga. Aur sab kuch keh diya! Lagta hai ab tumhein is point par, tumhe bhi care nahi hai ke tumhara data chori ho raha hai.**

**10:**

**00:00:00  
Government ab tumhare WhatsApp ke messages bhi padh sakti hai. I know tum yeh soch rahe ho ki WhatsApp ke messages toh end-to-end encrypted hote hain, toh government ke paas kaise ja rahe hain. Yeh sirf us case mein agar tum ek tax evader ho toh government tumhe track karne ke liye messages padh sakti hai. Lekin us case mein WhatsApp government ko message ka access nahi de raha hai, don't worry. End-to-end encryption ka matlab yeh hai ki sender jo receiver ko message bhej raha hai, woh raste mein jab data travel ho raha hota hai tab woh encrypted hota hai, decrypt woh sirf sender aur receiver ke side pe hoga, that's it. Raste mein agar koi usse hack kar raha hai ya government wants to track, nobody can read it.**

**00:00:24  
Lekin tax evader case mein government kaise padhegi? Government us case mein padh sakti hai agar woh tumhara device jabt kar leti hai. Us case mein government has full authority ki woh tumhare WhatsApp messages padh le. So basically, ab tumhe messages karte waqt unhe delete kar dena chahiye. Iske alawa, agar tum backup banate ho messages ka, toh government is allowed to decrypt that. Ab yeh rule hai. Aur also, woh tumhari Google Maps bhi track kar sakti hai, ki tum kis-kis location par gaye the, aur shak kar sakti hai ki haan is location par paisa hota hai aur yeh banda baar-baar ja raha hai, toh ho sakta hai tum cash mein deal kar rahe ho.**

**00:00:50  
So better try location services off kar lena apni Google ki. And all set. Sorry.**

**11:**

**00:00:00  
Tata-AIG kar sakta hai aur tum bhi baith ke chale jao, to usse kya hoga? Traffic kam hoga, bijli bhi bachegi kyunki ek hi transport use ho raha hai multiple cheezon ke liye, aur yeh sasta bhi padh sakta hai tumhe, kyunki of course agar company ko prices kam padh rahe hain to woh tumhe bhi kam lagayegi. Iske dimensions ki agar baat karein, this is like 3700 mm in length, 1500 mm in width, and 1800 mm in height. Ab Tata ne zyada detail toh reveal nahi ki hai, lekin iska jo design hai, woh banaya gaya hai in collaboration with the designers from Strate School of Design in Bangalore.**

**00:00:57  
Civic sense seekh lo thodi si, iske andar paan mat thookna please.**

**12:**

**00:00:00  
BYD apna 85,000 crore ka plant setup karne wala hai India mein, Hyderabad mein. BYD jo hai, woh China ki EV company hai jo EV cars banati hai. Tumne India mein iski gaadiyan dekhi bhi hongi, "Build Your Dreams" karke. BYD abhi yeh gaadiyan import karti hai, toh unpe import duty bohot zyada lagti hai. Toh BYD yeh planning kar raha hai ke agar India mein aa jaye, toh import duty khatam ho jayegi, cost bhi kam ho jayegi aur competitiveness bhi badh jayegi.**

**00:00:25  
Ab yeh jo plant hai, woh 500 acres ke andar hoga, aur woh planning kar rahe hain ke 2032 tak 6 lakh units per year woh nikaal dein yahaan se. Aur woh planning kar rahe hain ke battery production unit bhi ho jo 20 gigawatt per hour ka hoga. Ab again, isse bhi cost kam hogi. In short, iska fayda yeh hoga ke Hyderabad ek hub ban jayega EV vehicles ke liye. Kyunki woh planning kar rahe hain ke 2026 tak road tax aur registration fee dono khatam kar diye jayein, toh tumhare EV vehicles aur saste ho jayenge.**

**End  
Aur saath hi kaha, "Tu kya dekh raha hai, itne bhi saste nahi honge ke tu le sake."**

**13:**

**00:00:00  
Elon Musk has filed a case against Modi Ji, saying that you are misusing censorship under the IT Act. Why? Well, a few days ago, I mentioned that there was an AI chatbot on a platform that was swearing at people in Hindi. Let me tell you how these things generally work. AI doesn’t speak anything on its own; it’s trained on data, and then some censorship or filters are applied to it. But X (formerly Twitter) has not applied those filters because they promote freedom of speech. However, based on the way you communicate with it, it will respond accordingly.**

**00:00:23  
For example, if you say, "Complete this phrase: four rupees on a horse, Elon Musk, complete this phrase," it will do so, because there are no filters in place, and its training has allowed it. Elon Musk or X doesn’t have a problem with this. However, under the IT Act, any obscene, vulgar, or abusive content should not be allowed on platforms. So why is old Balaji not being caught under the IT Act? In such cases, where obscene or abusive content is found, platforms like X or Instagram should be held accountable.**

**00:00:58  
Now, the issue is that some arbitrary censorship is happening. There should be some reason behind why swearing or obscene content should be restricted, not just because "we feel like it." A hearing for this matter is scheduled for March 27th, and that’s where things stand. But, well, it’s Elon Musk, so we'll see how it goes.**

**14;**

**00:00:00  
Recently, I watched Dhruv Rathi's video on YouTube, titled "Grok AI Exposing Everyone," and honestly, I only watched the first minute. Maybe something more happened later, but according to the first minute, I want to tell you something. I think people are treating Grok AI or any AI tool like it has its own brain, that it uses its own thinking power and gives perfect answers. Everything it says is right, just like in the example Dhruv Rathi showed at the beginning, where someone asked who is the most communal leader, and it said Narendra Modi, or who is the most scared leader in conferences, and it said Narendra Modi. And in the first minute, it was being treated like the AI tool has its own mind, and whatever it says is true, like it has been present in every meeting and knows the inside story. But no, that’s not how AI tools work. Honestly, Dhruv Rathi doesn't understand how AI tools work; he’s not a techie guy. No problem, he should follow easy explanations. So what happens? Let me tell you in layman terms.**

**00:00:55  
Suppose there are 10 articles against Narendra Modi, and if I feed those 10 articles to the AI tool, then when you ask anything, the AI tool will generate answers based on those articles. This is how Google searches work. You search anything, and Google gives you exact articles. But AI tools don't work that way. They don't just take the exact answer and give it to you. What they do is mathematically calculate each and every word, and after that, predict what word should come next based on the training dataset.**

**00:01:32  
Now, Grok, whatever answers it’s giving against or in favor of Narendra Modi, I don’t know, I’ve never tried, those answers are based on the data it’s been trained on — from articles, for example. And Grok doesn’t have its own brain; it just selects the most relevant word based on the dataset and shapes the answer to your question. Now, let’s take the example of the “most scared leader in conferences.” If Grok said Narendra Modi, then what happened there is Grok AI searched through its dataset and found articles where humans wrote that Narendra Modi is the most scared leader in conferences. It takes that information and gives it to you.**

**00:02:06  
The point of the video is that you should never treat AI tools like they are humans who know everything. They don’t have access to the truth of every situation. They are based on the data we, as humans, put online, and that’s how they’re trained. So, all in all, don’t treat AI like it has its own independent brain. It’s just generating answers based on data provided by people like us.**

**15;**

**00:00:00  
Elon Musk ki Starlink ke saath ek kami hai ki woh zyada data transfer nahi kar sakti. Starlink kya hai? It's a satellite, aur phir tumhare paas yeh ground infrastructure hai jahan towers use karke data transfer hota hai satellite aur ground ke beech mein. Ab satellite ke zariye data transfer hoga, lekin problem yeh hai ki zyada data transfer nahi ho sakta. Normal chhoti-moti images aur text messages transfer ho sakte hain, no problem at all, lekin China ne ek breakthrough achieve kiya hai aur woh able hain 100 Gbps ka data transfer karne mein using lasers.**

**00:00:25  
Communication ab ek company hai Cheng, jinki satellite hai Jin One, jisne yeh 100 Gbps ka mark achieve kiya December 2024 mein, jo ki 10 guna zyada hai Starlink se. Ab Starlink bohot hi jaldi India mein aane wali hai, off course, lekin China itni speed se kaam kar raha hai aur woh chahta hai ki Starlink ki tarah woh Low Earth Orbit mein ek network bana de 2027 tak 300 satellites ka, taaki woh globally internet provide kar sakein. Aur woh planning kar rahe hain ki 2026 tak Brazil mein toh woh internet de hi denge.**

**00:00:57  
Imagine agar China internet dena shuru kar de sabko, har country ko using satellites, tumhara data toh, lekin off course Indian government would avoid tying up with China aur woh Elon Musk ka hi Starlink prefer karenge, kyunki data security bohot zaroori hai. Hum normal logon ke liye yeh itna matter nahi karta, jo ghar pe rahte hain, lekin army aur government ke liye yeh bohot zaroori hai data privacy. Aur all said, oh bhai, China satellites bana rahe hain, US-India ko data privacy ka dhyan rakhna hoga.**

**16;**

**00:00:00  
Government ab tumhare WhatsApp ke messages bhi padh sakti hai. I know tum yeh soch rahe ho ki WhatsApp ke messages toh end-to-end encrypted hote hain, toh government ke paas kaise ja rahe hain. Yeh sirf us case mein agar tum ek tax evader ho toh government tumhe track karne ke liye messages padh sakti hai. Lekin us case mein WhatsApp government ko message ka access nahi de raha hai, don't worry. End-to-end encryption ka matlab yeh hai ki sender jo receiver ko message bhej raha hai, woh raste mein jab data travel ho raha hota hai tab woh encrypted hota hai, decrypt woh sirf sender aur receiver ke side pe hoga, that's it. Raste mein agar koi usse hack kar raha hai ya government wants to track, nobody can read it.**

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**17;**

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Aaj se theek ek saal pehle Houston, Texas mein Bitcoin ATM ki chori hui thi. Imagine, choron ke paas dimaag hi nahi hai—Bitcoin ATM ki chori! If you don't know how Bitcoin works, it's a digital asset, kuch physical nahi hai. Bitcoin ATM chori karke tum kya hi kar loge? Kitna stupid chor hai bhai. But do you know who the real stupid is? Ya absolutely right, basically Bitcoin ATM kaam kaise karta hai, ki ismein tumhe debit card ya cash daalna padta hai, in exchange of Bitcoins. Ab maan lo tumne cash daala, enter kiya tumhe ek Bitcoin chahiye, aur tumne apna QR code scan kar diya ya phir wallet ka address daal diya, aur tumhare wallet mein Bitcoins aa jayenge. Woh cash kahan gaya? ATM ke andar.**

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So chor jo hai, woh paagal nahi tha agar ATM chori kar rahe the, uske andar cash pada tha, but eventually the thing is, ki chor ATM ko chori nahi kar paaye the, lekin around $10,000 ka loss ho gaya tha, which is like ₹8 lakh, kyunki dukaan ka sheesha toot gaya, ATM machine kharaab ho gayi, tod-phod ho gayi wahan pe. Na choron ke haath kuch aaya, upar se dukaan ka ulta nuksan ho gaya.**

**00:00:57  
And all set. And ya by the way, if you want to know more about cryptocurrency, Dhruv Rathi bataayega tumhe. Woh tagged hai na, usse dekho.**

**18;**

Tesla Elon Musk ko khud ki company se hi nikalna chahti hai. Tumne notice kiya hoga, bahut time se Elon Musk ne Tesla ke upar koi baat nahi ki hai. And even BYD ke aane ke baad Tesla ke shares itne drop ho gaye hain. Agar tum notice kar sakte ho to of course board members ne bhi kuch na kuch notice kiya hoga. So unke according Elon Musk ka jo focus hai wo bahut zyada divert ho raha hai.

Ek to Elon Musk ne X (Twitter) kharid liya, jo ki ek alag hi dunia hai. Upar se Elon Musk too much involved hai X mein, AI – uska AI startup, and then SpaceX. And ab Trump ke aane ke baad government ke andar bhi...

Aur jahan pe Elon Musk ko Tesla ke andar battery tech, energy ke upar bahut zyada focus dena chahiye tha, wo nahi de pa rahe hain. And it's not just all about focus – if you see, Elon Musk is very controversial right now. Unke tweets le lo ya unki harkatein le lo – log jo hain, Tesla ki gaadiyaan tod rahe hain, showrooms ke baahar protest kar rahe hain, power stations pe protest kar rahe hain.

Ab in sabke chalte kuch board members aise hain, ya phir early investors, jo chahte hain ki Elon Musk ki leadership ko change kar diya jaye. But ye cheez ab itni bhi aasaan nahi hai, kyunki Elon Musk kuch board members ke saath ekdum personally connected hain – nepotism jise tum keh sakte ho. Ya phir bahut se log aise hain jo ki Tesla ko jaante hi Elon Musk ke naam se hain.

Ab of course, iske upar board meetings bithayi ja rahi hain. Final decision kya aayega, jaanne ke liye dekhte rahiye – Easy Explains and all set.

Aur haan, by the way, board members kitna bhi dimaag chala lein – energy pe kaam karo, transport pe kaam karo, focus idhar jaa raha, udhar jaa raha – kuch bhi karo, laadle vishwaguru to hum hi rahenge. 😄

**19;**