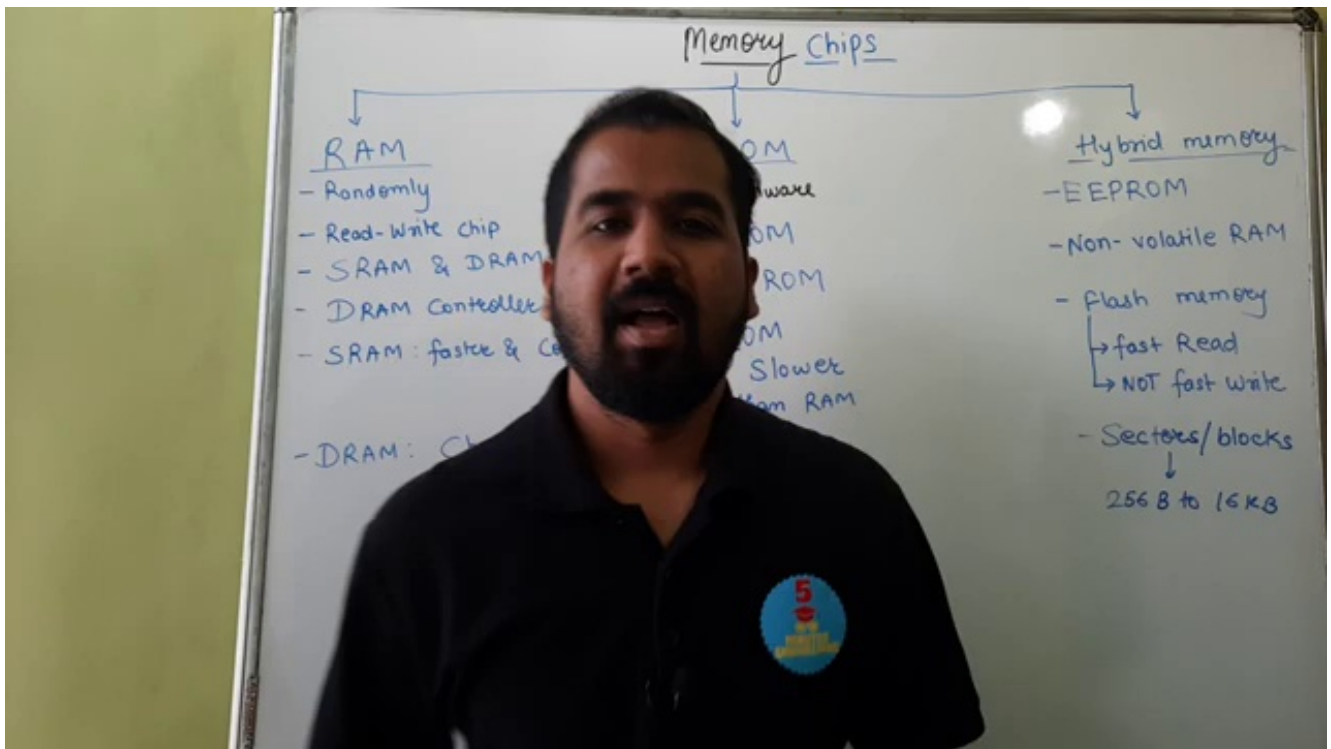
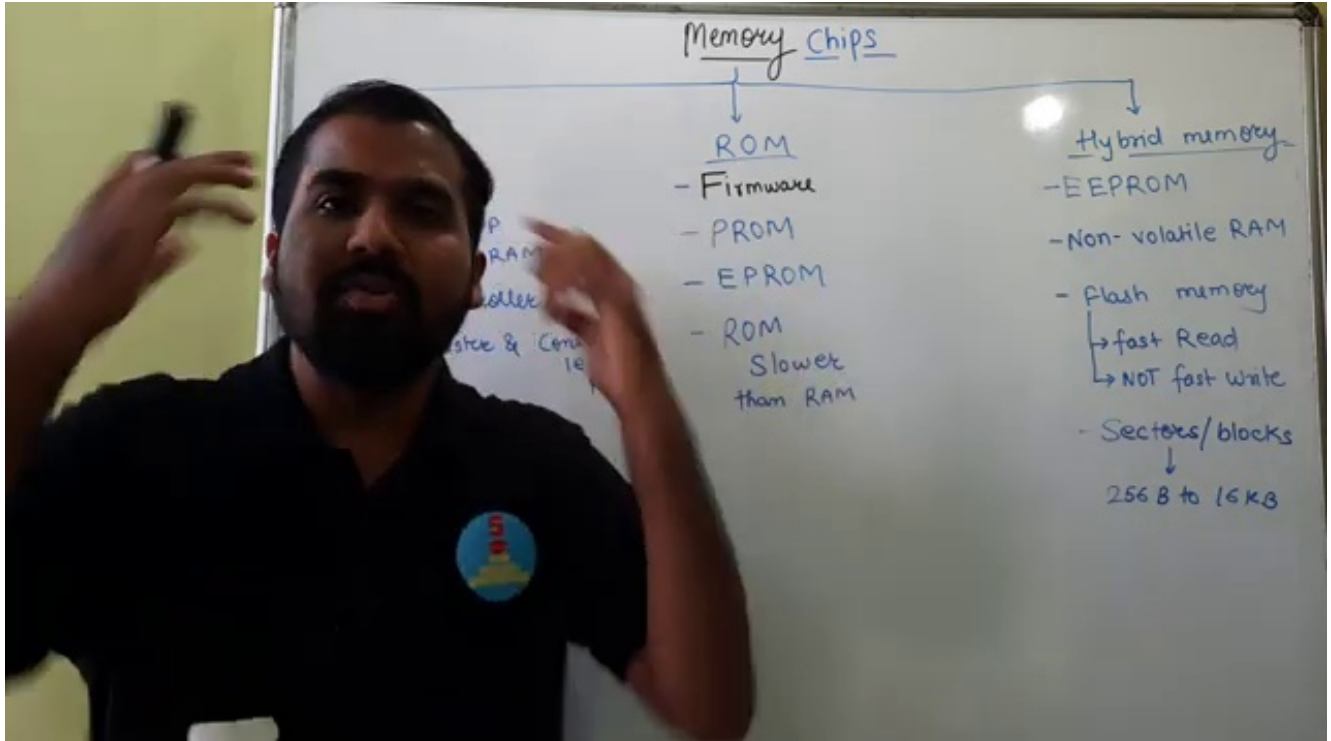


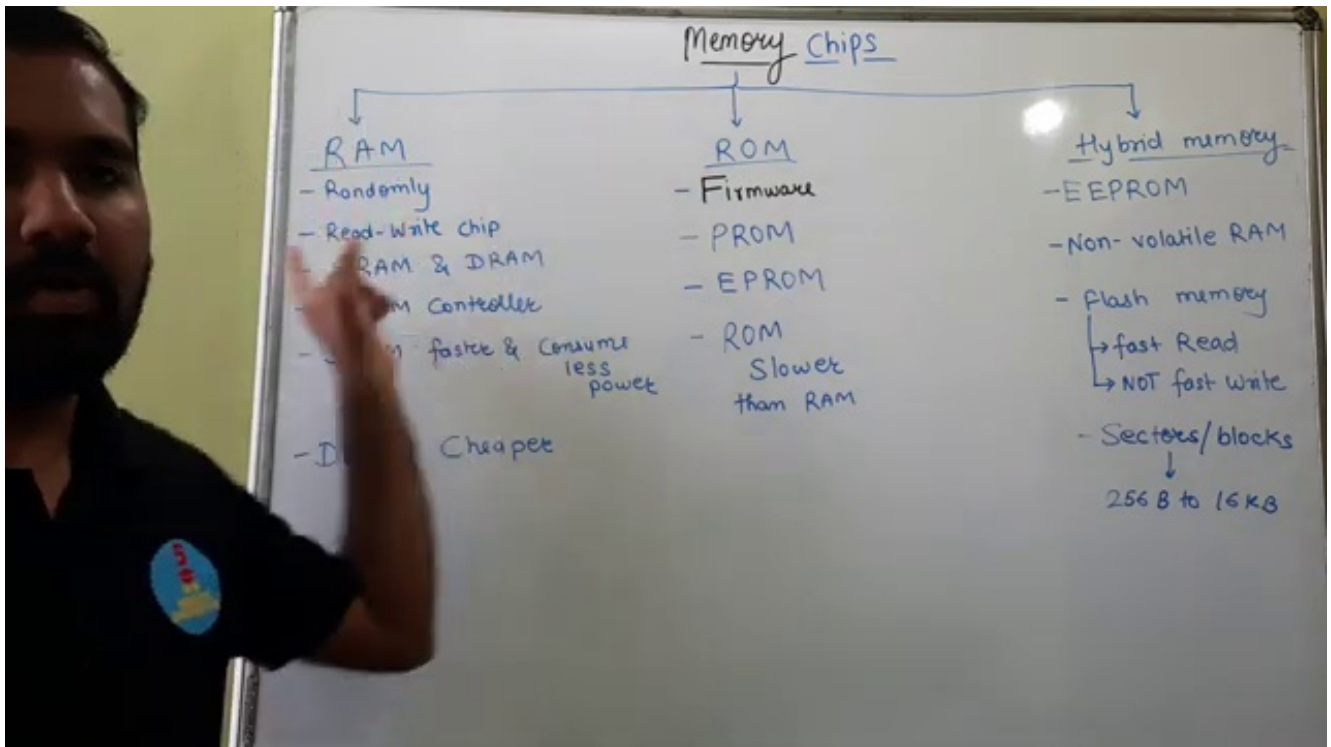
MemoryPart1ExplainedinHindiEm



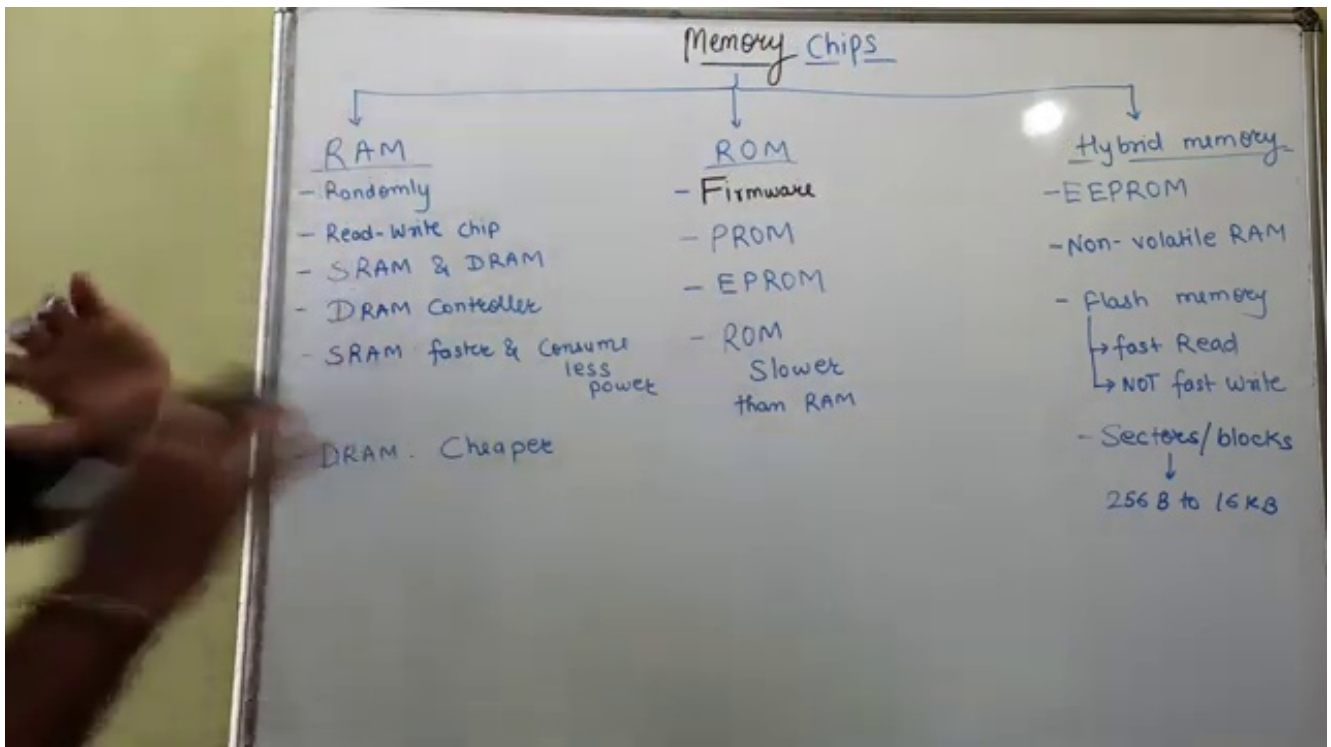
Hello neelkanth hospital 5 min engineering aaj ka video memory ke bare mein baat karne wale insan ki karna hai



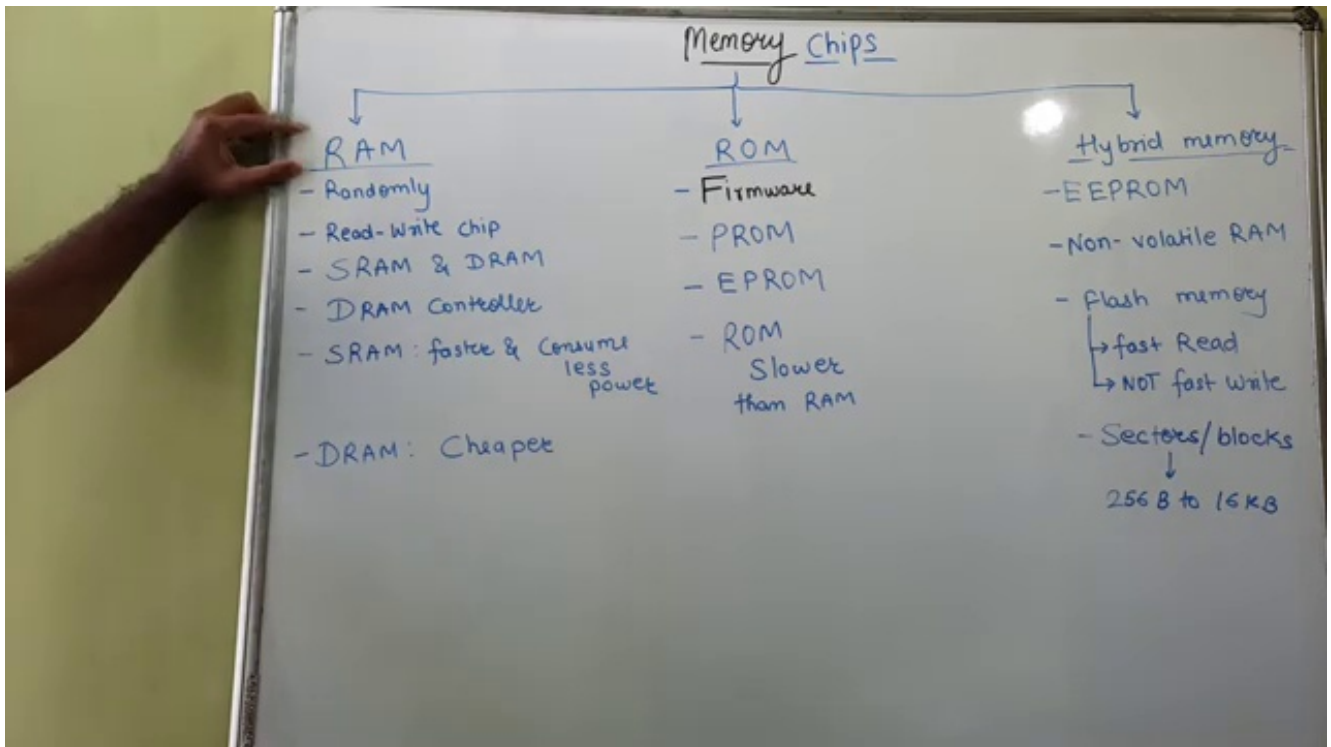
Unko ham logon ne yahan per broadly three categories mein divide kar rakha hai aur ek ek karke individual lene ko acchi tarah pointwise samajhne wale ram hi ram hai aur hybrid memory hai



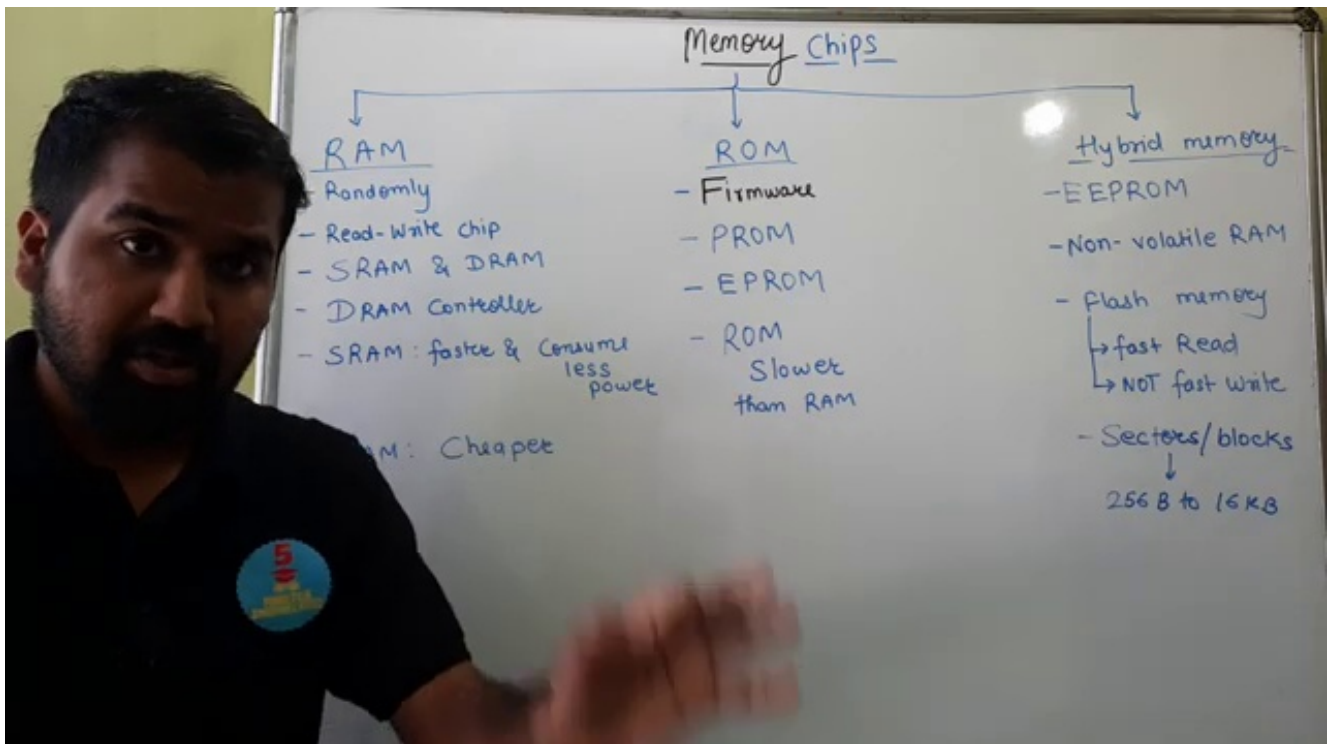
Barbara of chalo yahan per ram ke bare mein jante do rang ka full form kya hai random access memory naam mein yah kaun kaun sa point ki aap jo ho memory location jo unhen aap access kar sakte ho randomly you can access memory locations randomly that is the random access memory read or write operations ko perform kar sakte ho



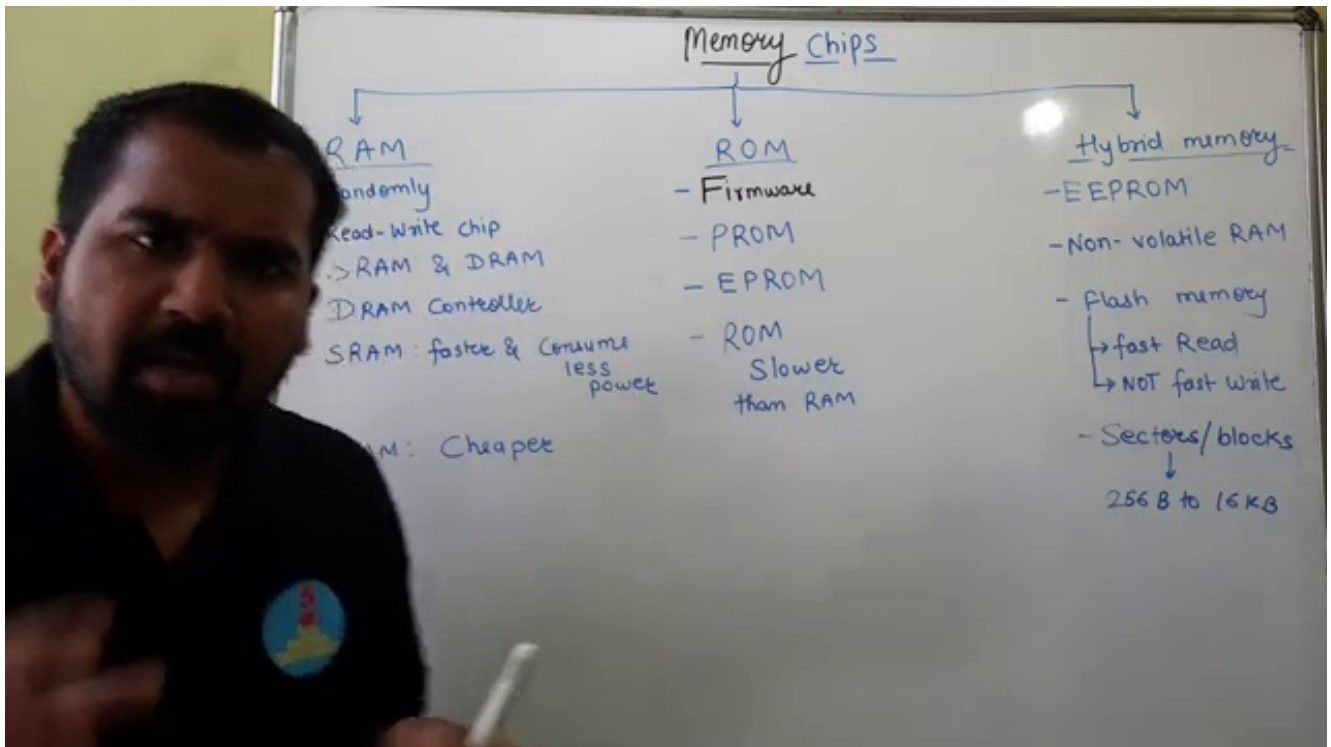
Uske bad aate hain sabse important baat Jo hamare ram se judi hui hai vah hai bhaiya uske do type kaun kaun se type hai it is nothing but a frame and d ram matlab kya it stand for static ram and dynamic ram kya dynamic ram in this speciality kya hai



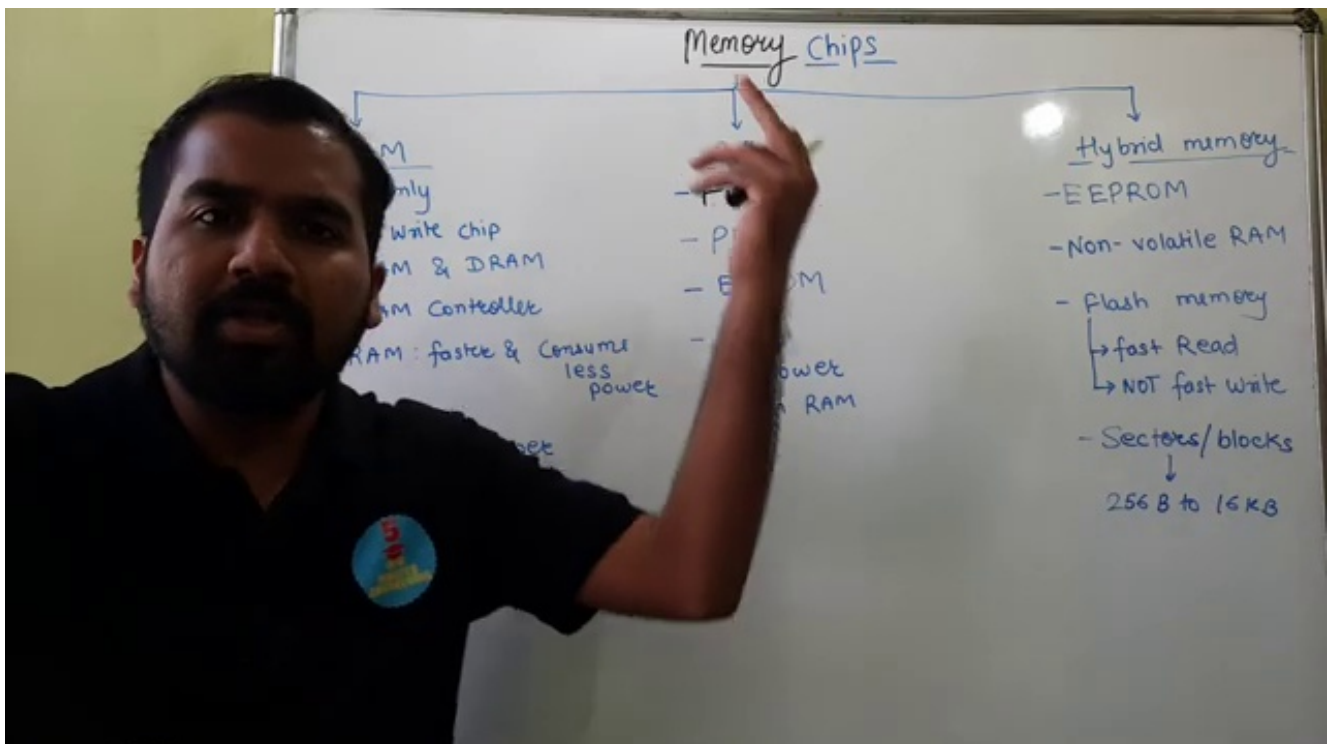
Tu agar aapko yad rakhna hai ki static ram kya hota hai to ek simple shabdon mein aapko batata hun ki man lijiye aap ki power karte ho jaaye power of ho jaaye power supply aapane nahin diya of kar diya mein power supply to fir jo bhi content aapka mein hoga na



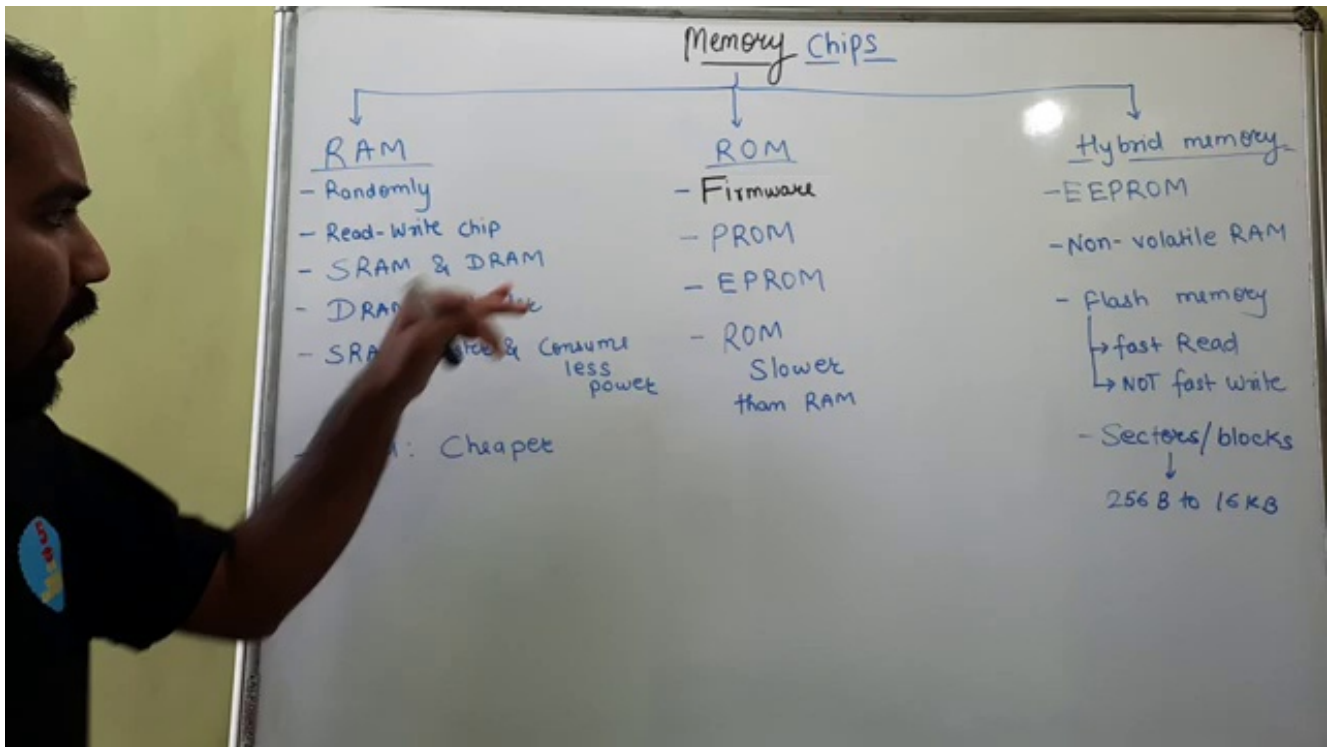
Udan choo ho jaega pyar ho jaega gayab ho jaega kidhar ho jaega



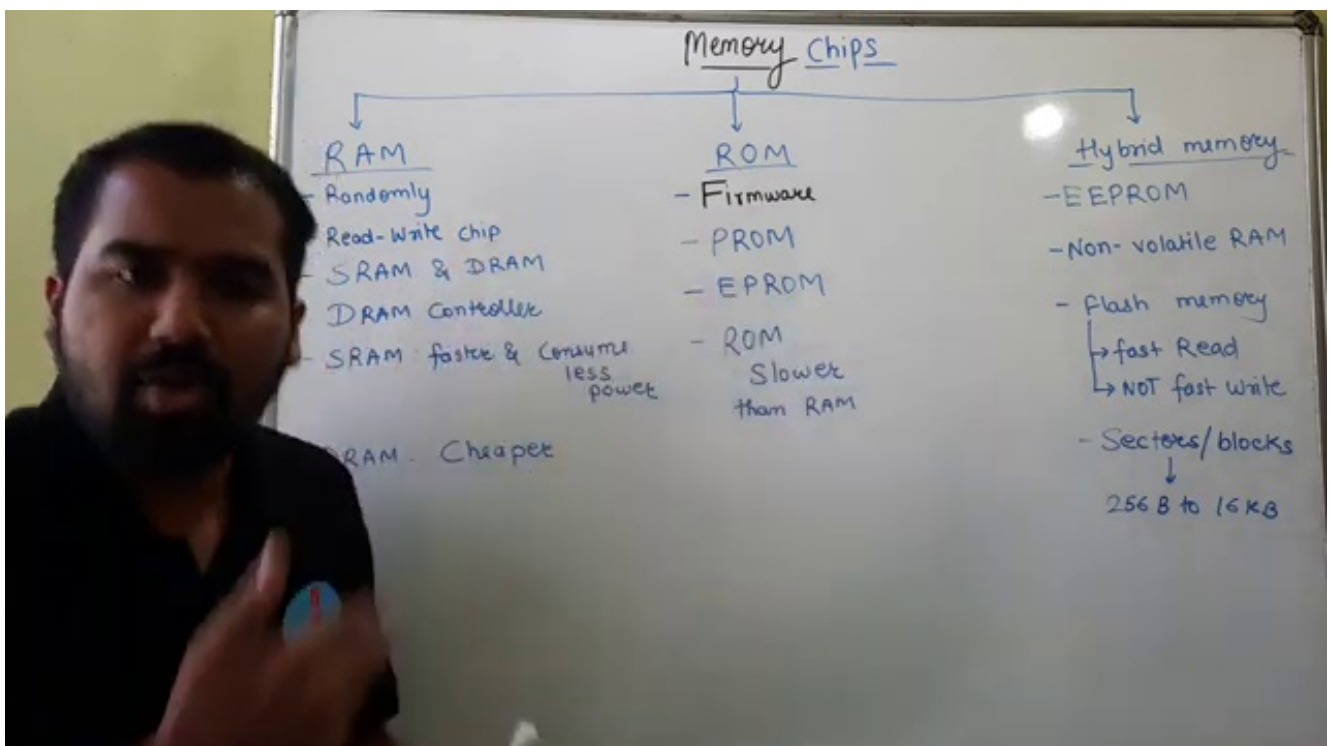
Vahan per hua nahin intext ho payega tik nahin payega jaisi apne power supply band kiya as a separate ud gaya is tarike se aapka kam kar raha hai aur kya hai agar aapko apne rakhna hai rakhna hai to aapko



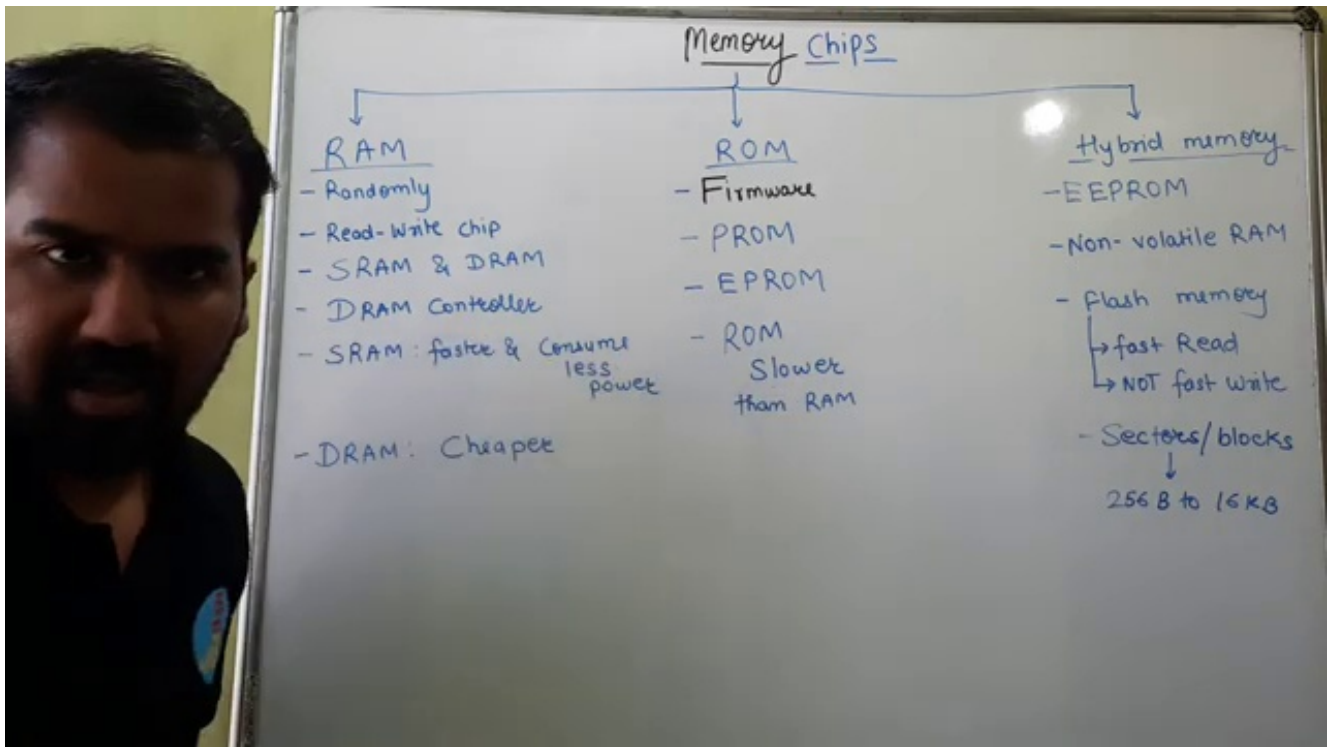
Free press karna padta kya karna padta hai refresh karna padta hai ek periodic manna mein so you have to refresh your content audit and you have to refresh the device periodically to keep your content in that kam kaun karta hai refresh karne ka periodically aapka design controller jo hai vah is operation ko perform karta hai



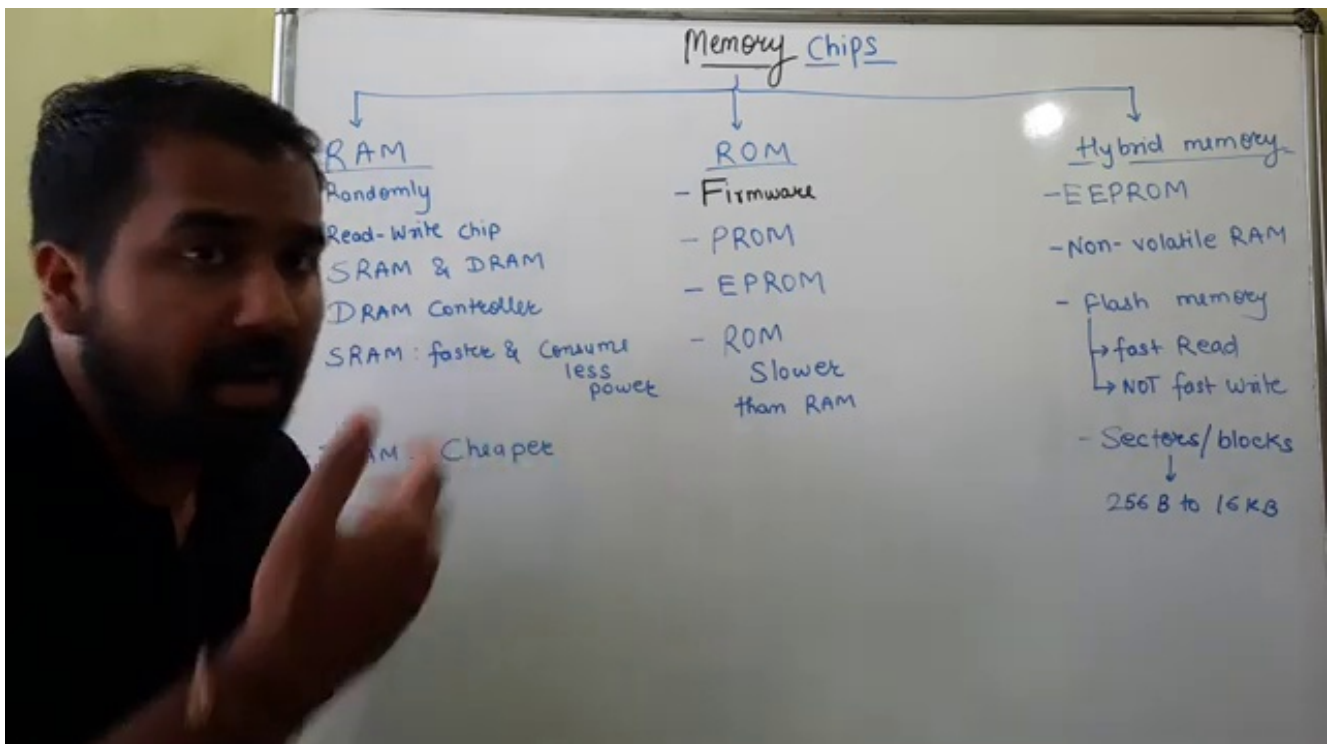
Theek hai use karate sabse important bahut sari si chij hai jo aapko embedded system ke perspective se dekhni chahie yah hai ki basically



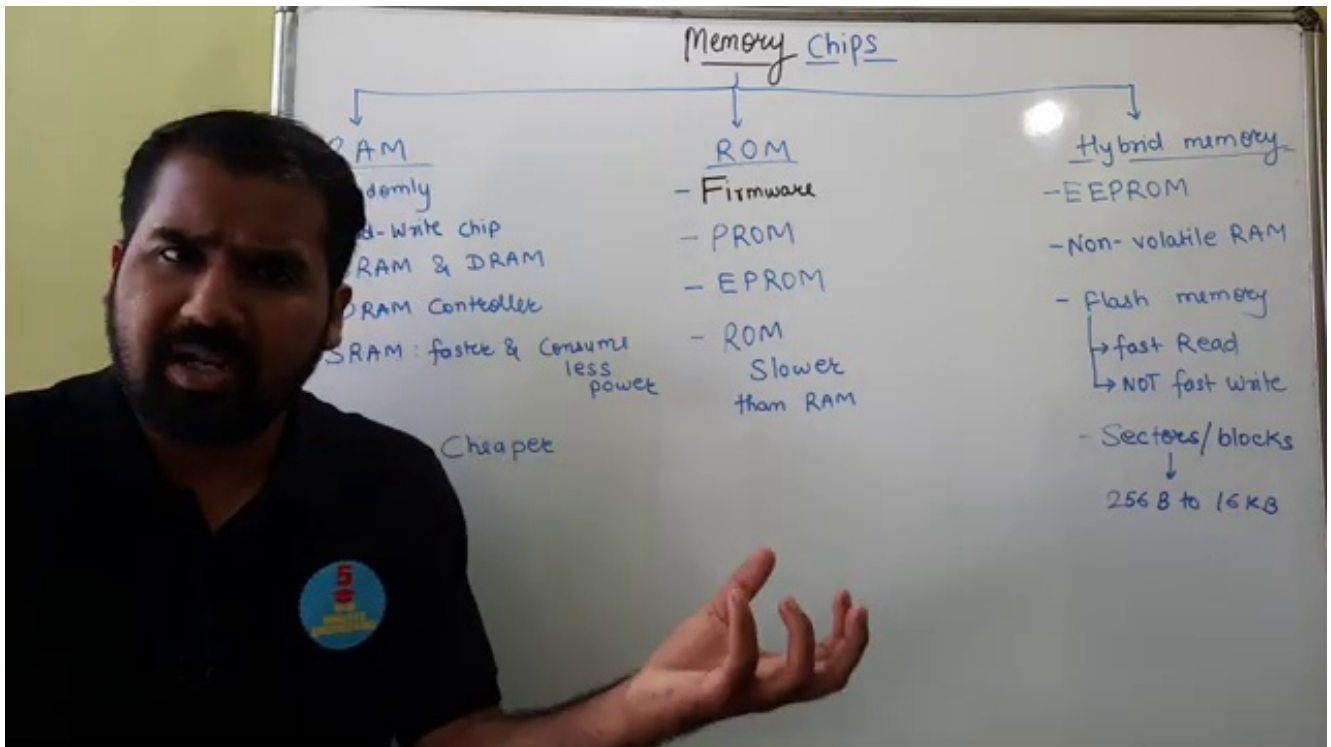
Bahut jaldi jaldi quick mananiy sare kam nikal deta hai aur dusra hai ki consumes less power it is consuming less power agar aapane bhi dhyan diya hoga to yah consumes less power bahut hi important characteristic hai embedded system ki because embedded system chahta hai ki vah kam se kam power ko use karen battery life ko bada aur lamba chauda hai



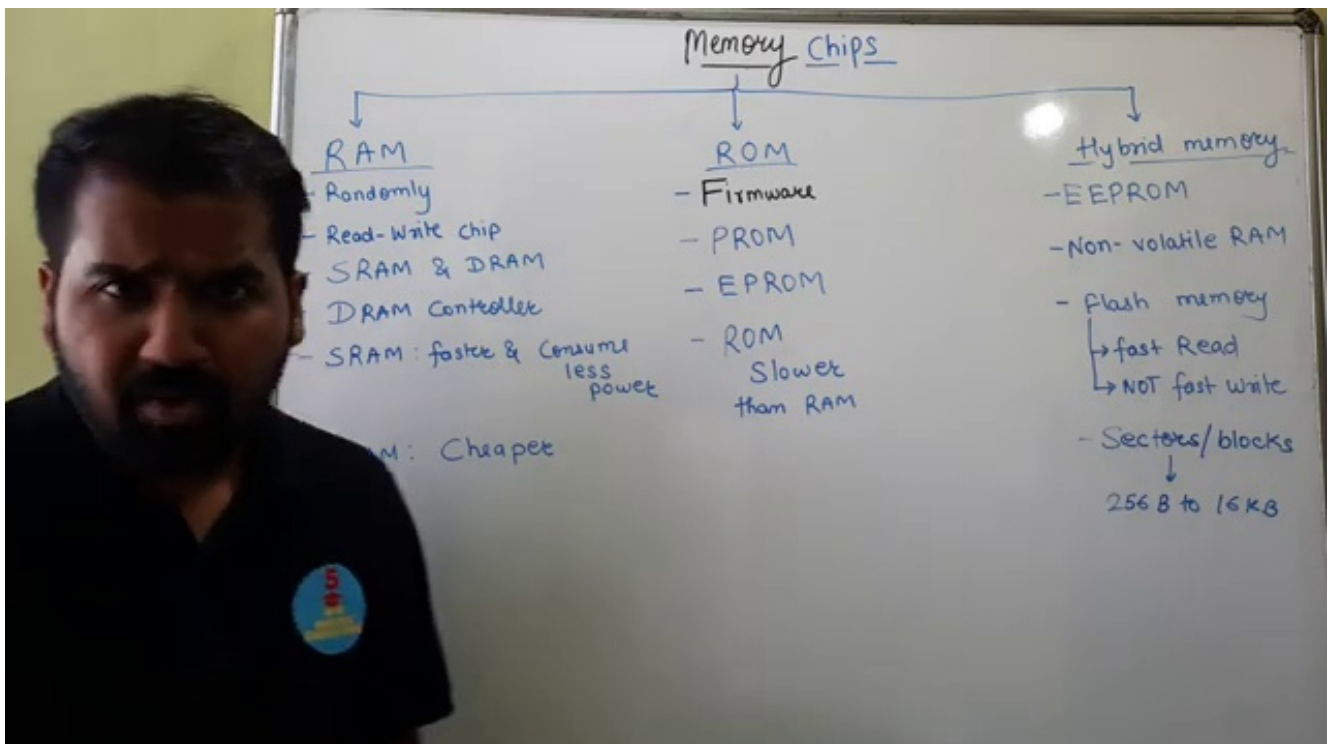
Bugatti bhaiya mujhe kam paisa to lagega Kam paisa jitna kam do chalega lekin kam mein karke de dunga kam se kam paise per hi jyada paise nahin manta job card mein ok



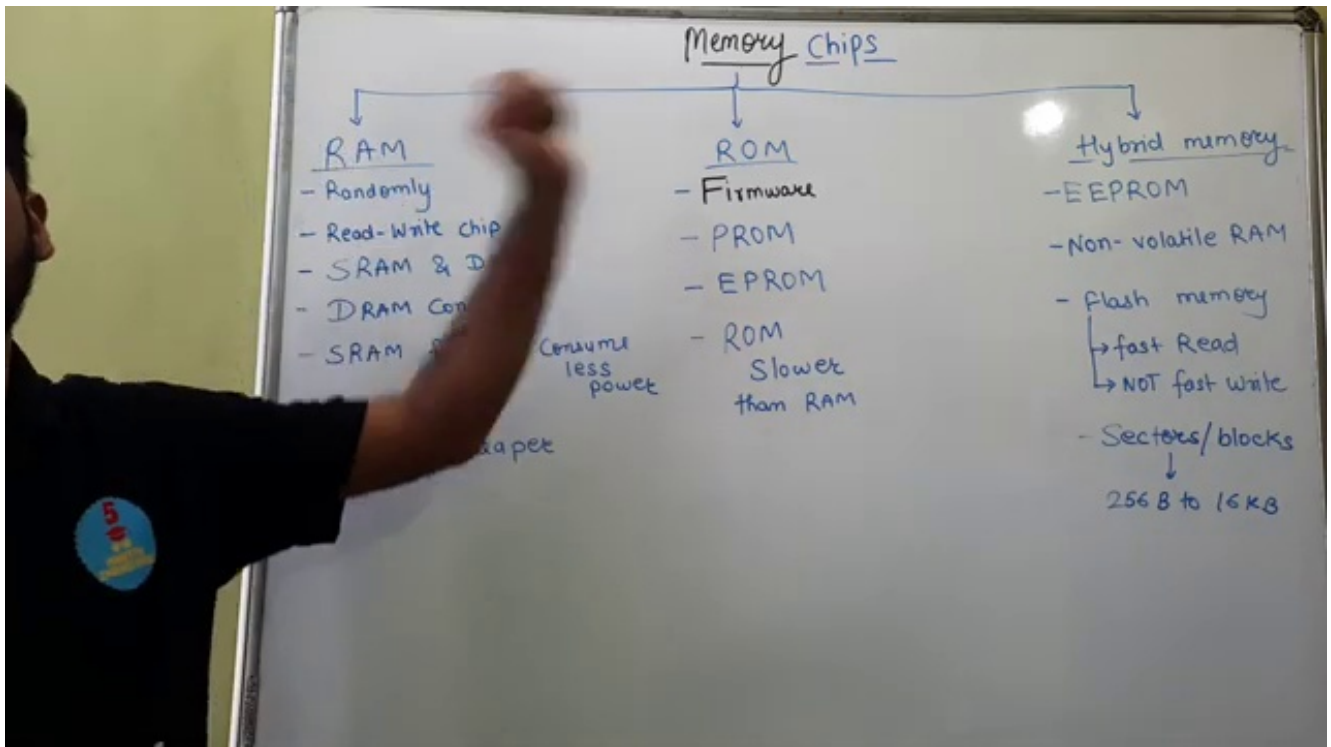
Aisi a memory hai theek hai yahan per ham logon ne likh diya hai uska naam hai kya



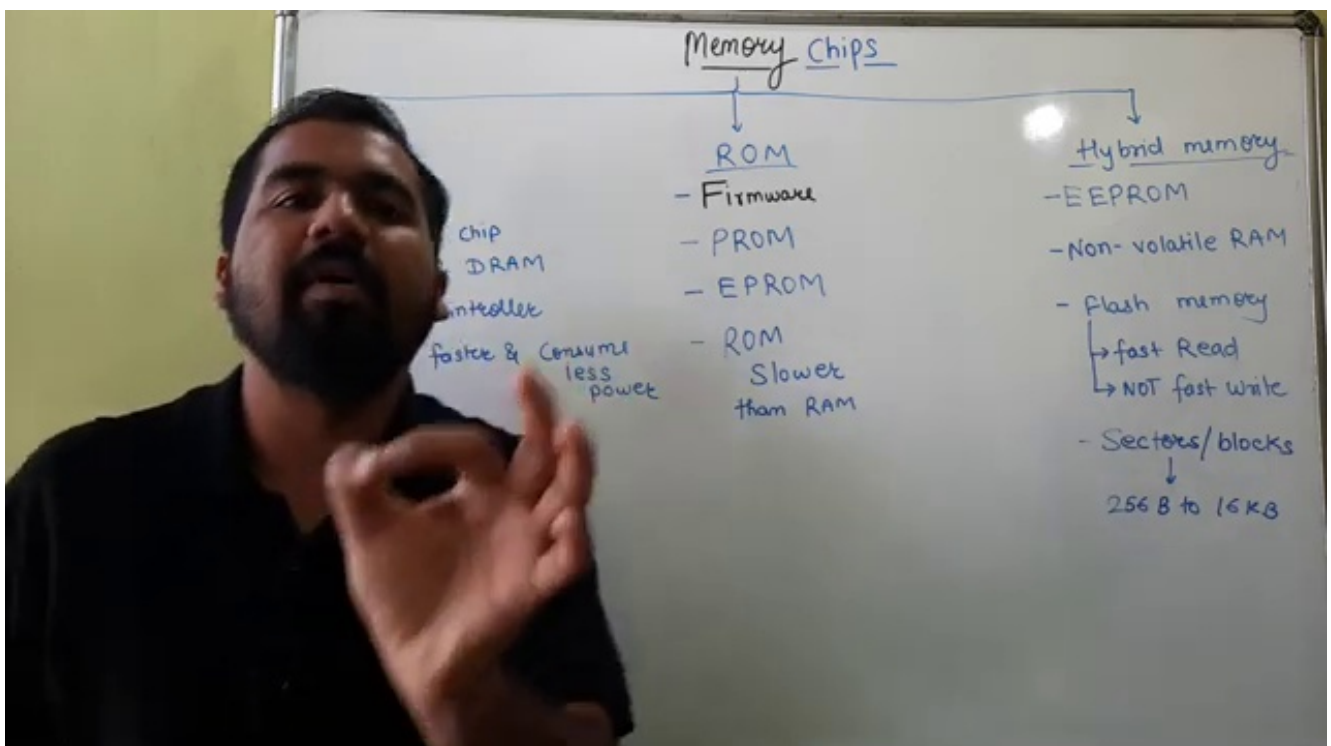
From where it is simply or embedded software jabki embedded system ke andar aap embedded software that is nothing but simply or form where



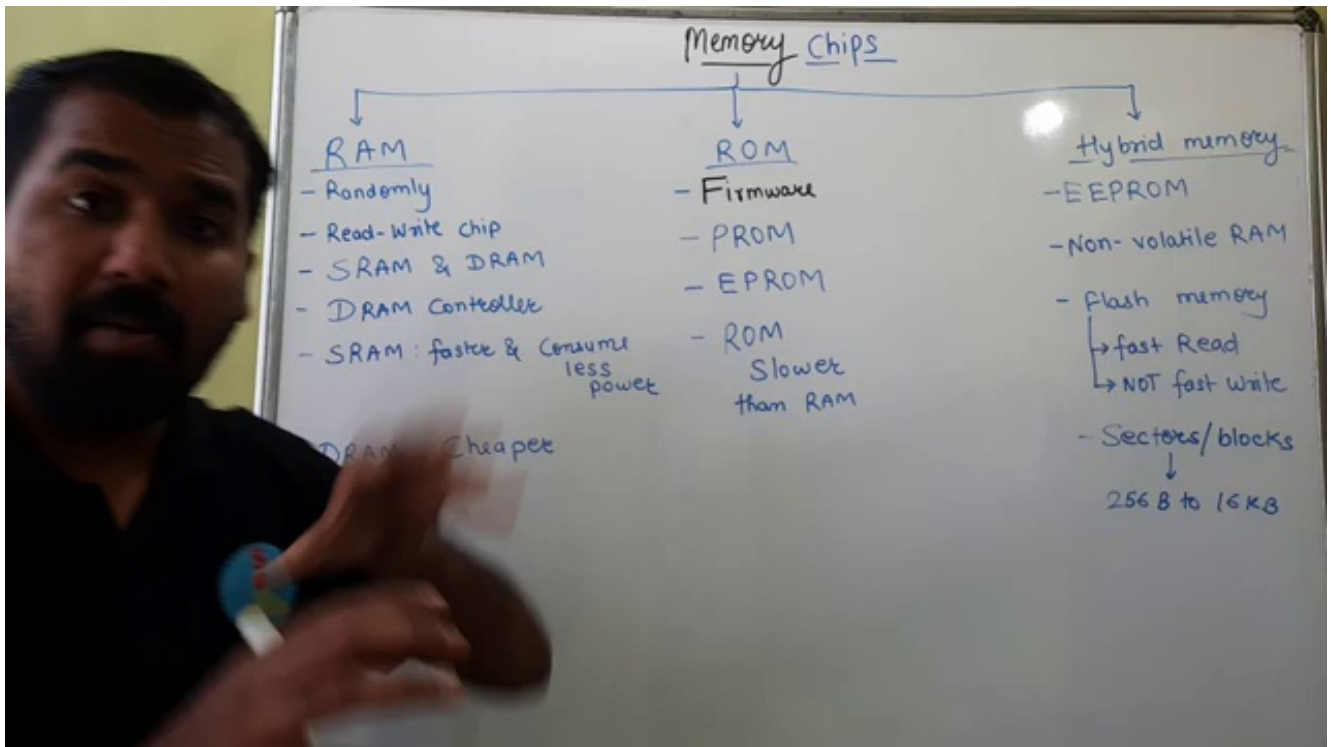
Barabar office from where i can store kar sakte rom mein ram nahin kar sakte



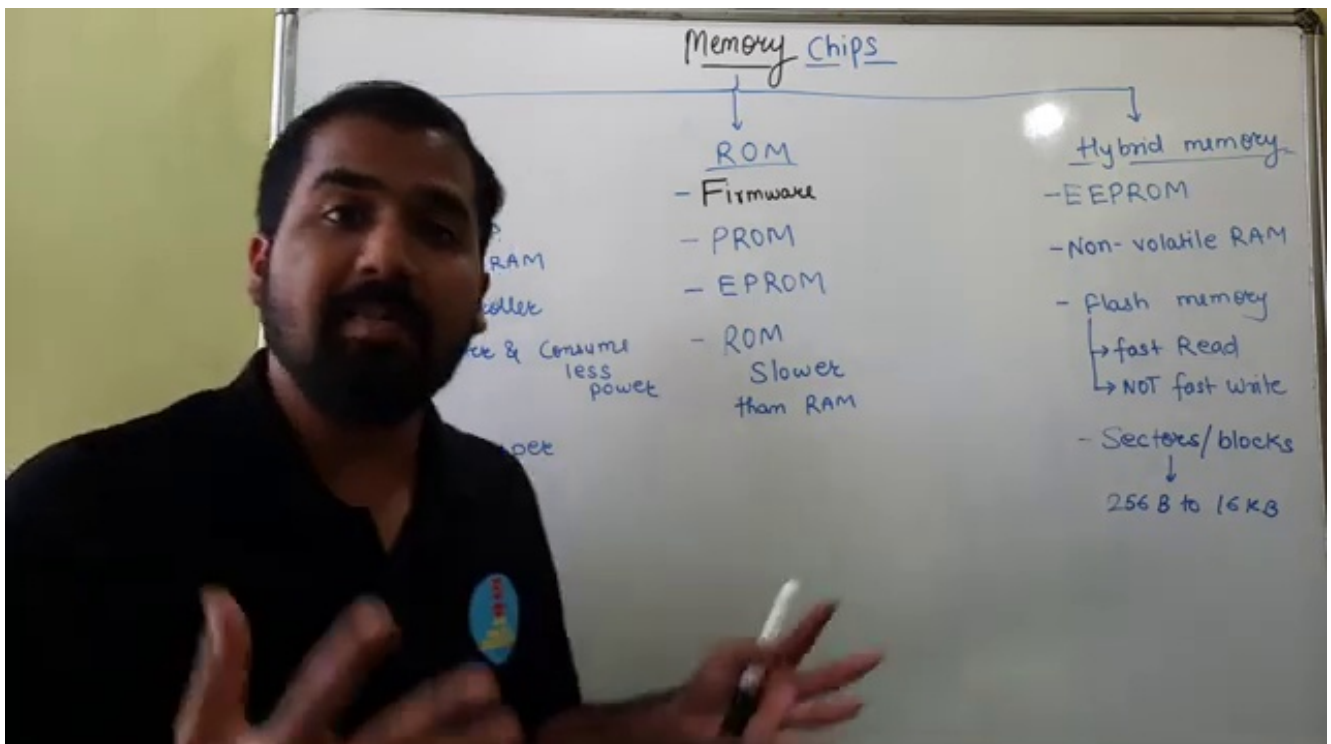
Kyon because rong ki special Quality factor from ki special quality kya bhaiya aapane power ko switch off kar diya



Fark nahi padta ram ko ram bolata content to yahi rahega content to yahi rahega uda gane eraser yoga gaya hoga content rahega kuchh bhi kar lo jo khana kha lo power band karna kar lo koi fark nahi padta aapka do ghante mahine tak rahata isiliye aapka embedded software usse ham store karte hain from mein



Ok that's what the important thing is to form where is getting stored into the product uthkar aage baat karte hain uske 2 major types



Ok jamnagar om ke andar baat karne wale vah hai pairon and