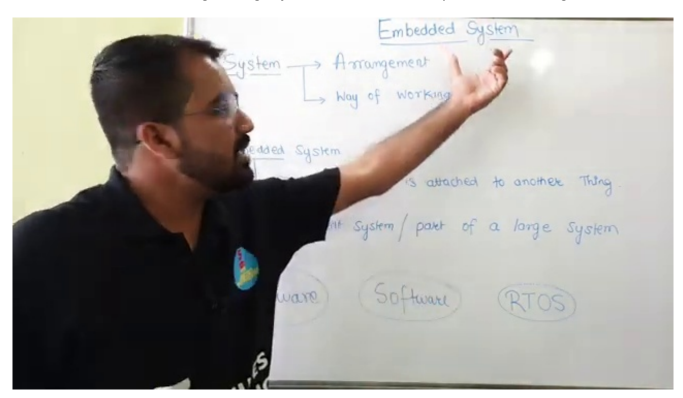
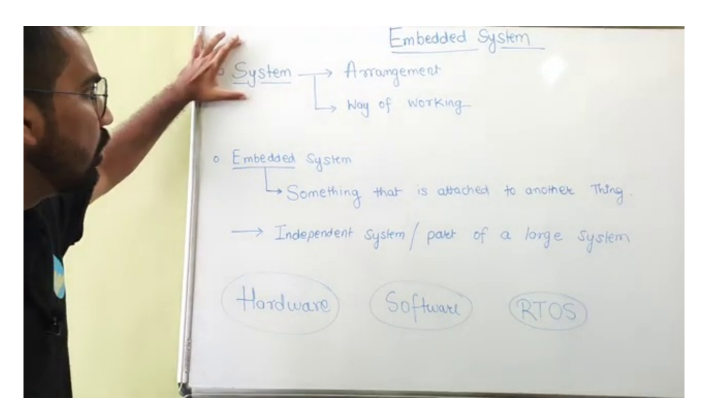
## **IntroductionToEmbeddedSystemEx**



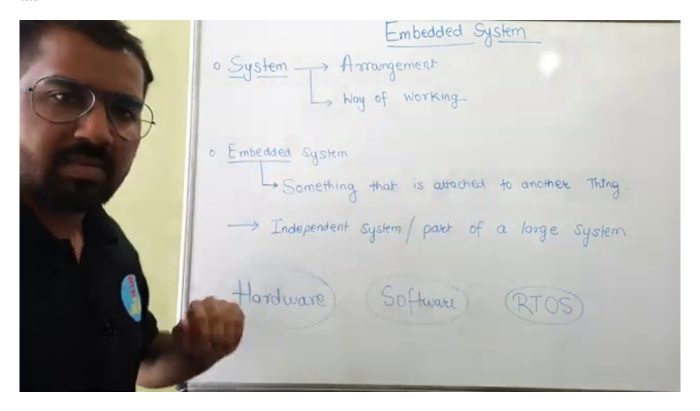
Hello and welcome to find engineering aaj ka video wala doston topic ka hi interesting hai



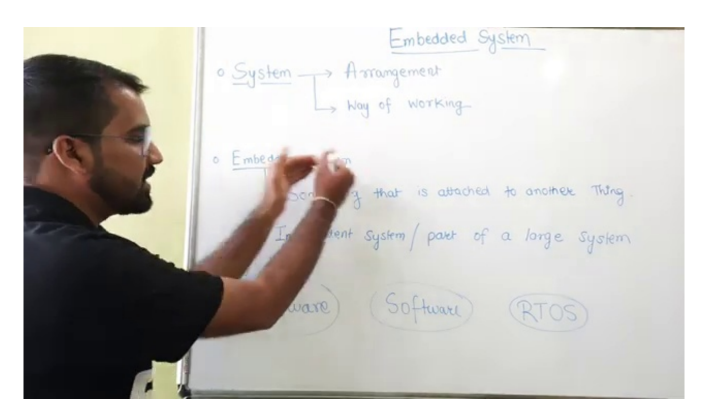
Jitna aaj introduce karne ja raha hun aap sabhi ko uska naam hai embedded system but before moving to embedded system and understanding it better to yah samajh lete bhai sahab kiye system aakhir hota hai bade sidhe sadhe saral bhasha mein samajh lete hain ki aakhir system kya hota hai print samjhenge embedded system ko define karne koshish karenge examples bhi dekhenge



Assemble hoke work together karte hain by following some set of plans and procedure is your cosatto system simple ek aur cheez aap se keh sakte ho system ko as a way of working way of doing multiple task



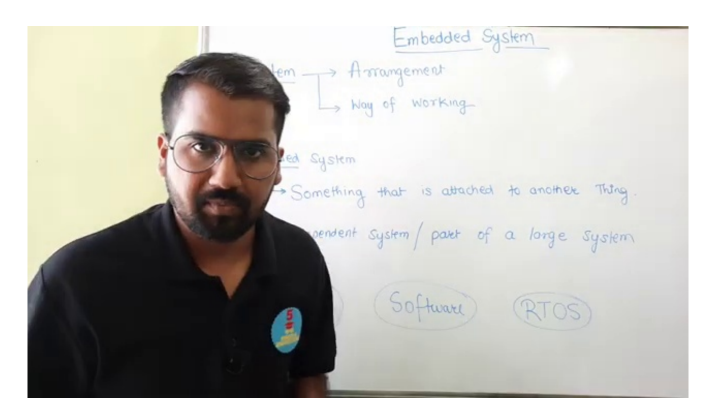
Buy followings of fixed plans and procedure is there casset bhaiya



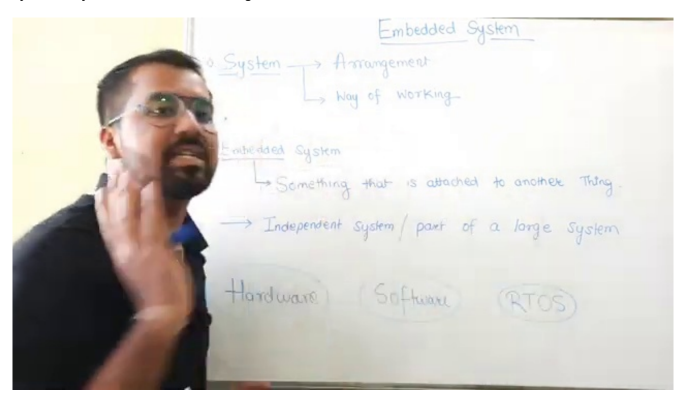
System hai Barabar thoda sa samajhte hain embedded system matlab kya



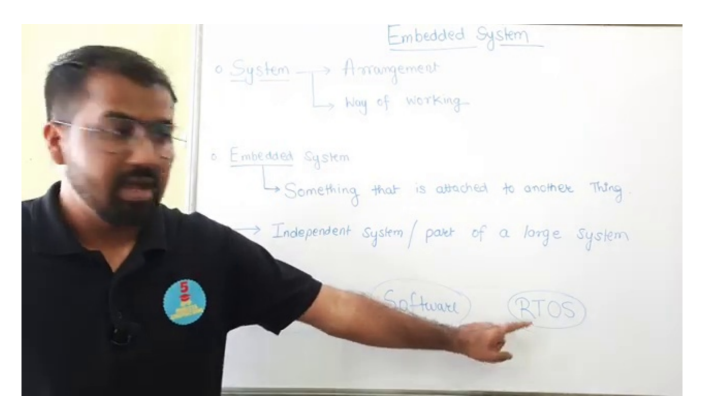
Abhi system samajh mein a gaya ab agar mein literal meaning ke jao embedded ko samajhna chahun ki embedded shabdon meaning kya hai to yah simple feline hai usko discribe karti what it is something that is attached to other thing



Something that is getting attached to other thing that is what we can say embedded system in embedded system it system has which is having embedded



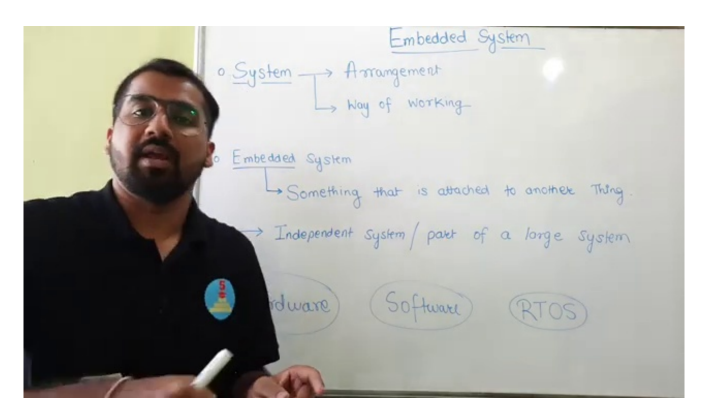
Software application program and computer hardware



This system obviously yet independent system bhi ho sakta hai ya fir it can be a part of a large system your way are kick basic definitions of your embedded system



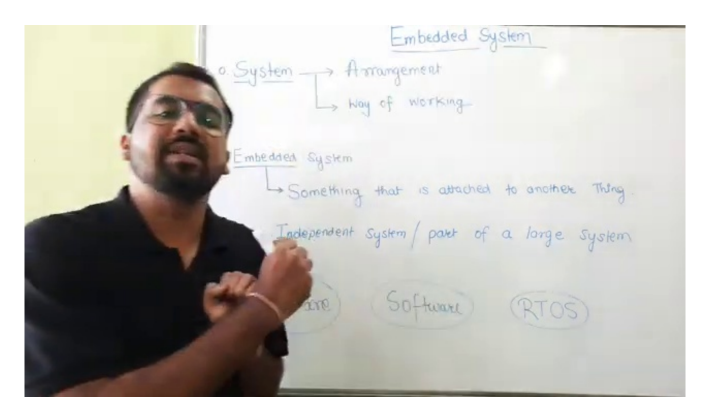
Pure getting this point uske components ke upar ki bi embedded system components to uske 3 major components hai ok to yah do chij to aap ko pata hai yah do chij hai to hogi aapki system ke andar hardware software ke bare mein hamen idea hai operating system ka kya matlab hai



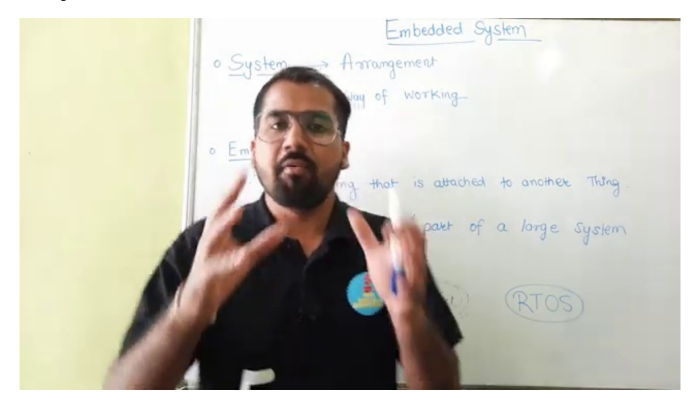
It is time to monitor it is trying to co-ordinate your



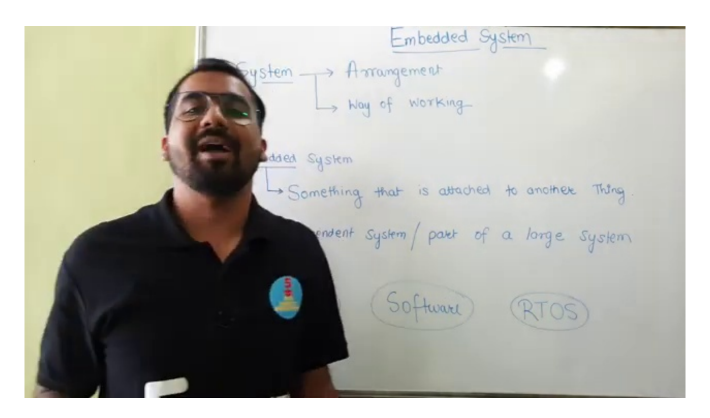
Application program your software embedded software koshish karta kuchh mechanism set karta hai jaise ki aapka scheduling mechanism set karta hai aur ek set of rules ko set karne koshish kar raha hai it is providing it is defining some set of rules which should be



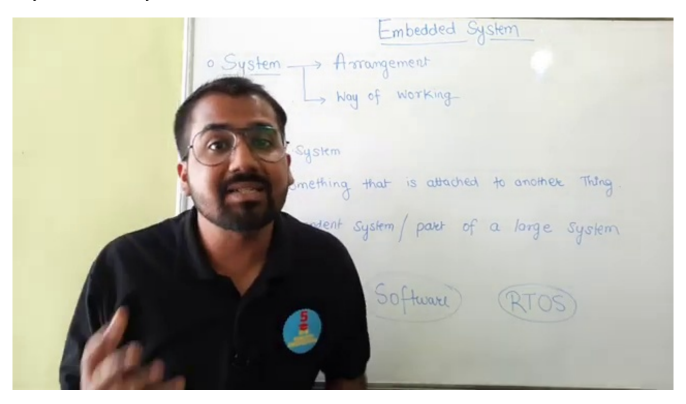
Followed during the execution of your application program bhi aapko batata hai ki how your system works how your system should work that is what the real time operating system is there agar kuchh aapke small-scale embedded systems other hote x2 there may not be rto office in that ok lekin aapke jo bhi large scale



Embedded systems honge aapko real time operating system rto is dekhne ko mil jaega as the third main component of your embedded system to abhi aate example kidhar hai jo aapka embedded system hai aajkal aapko har jagah dekhne ko milega



Jahan per embedded system use hota hai for example kapde dhote washing machine washing machine may be embedded system



Automobiles may be embedded system bahut jyada hathon use karte hain



Agar military applications ki baat kar bhai sahab to walkie torquay ka to naam ham sabhi ne suna hoga usmein be embedded system satellites abhi ham embedded system use karte hain sari tarike se memory system to understand