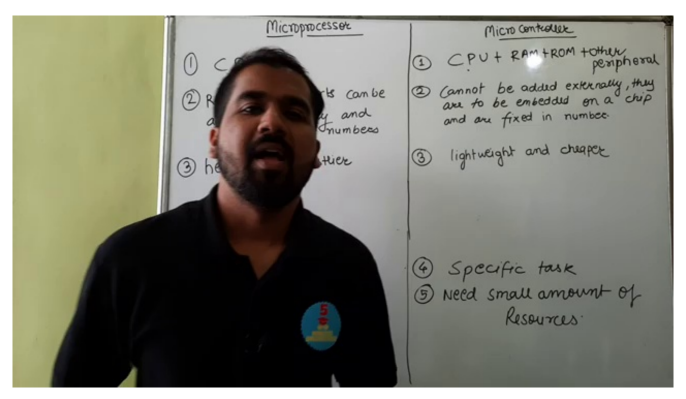
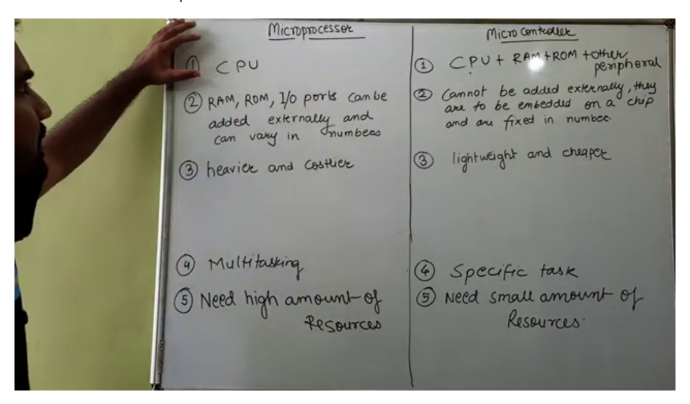
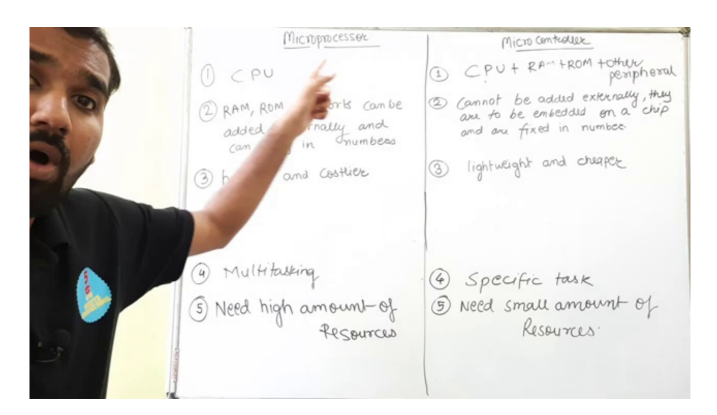
<u>MicroprocessorandMicrocontroll</u>



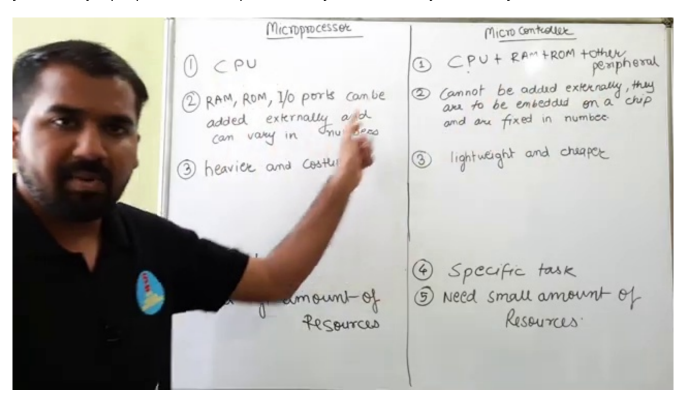
Hello and welcome to define engineering aaj ka video kamal kaun wala video mein dost ham microcontroller and microprocessor ine donon ko donon ko acchi tarike se



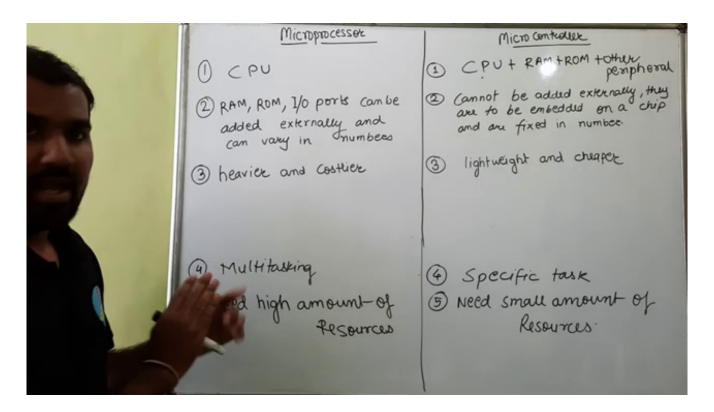
Yah jitne bhi chij hai main abhi mention ki is point mein you cannot add the next early as they are to be embedded on a chip aap ambedkar to use ek single chip per isiliye kai bar microcontroller ko mini computer bhi kaha jata hai and very important fact they are fixed in number very hota hai theek hai



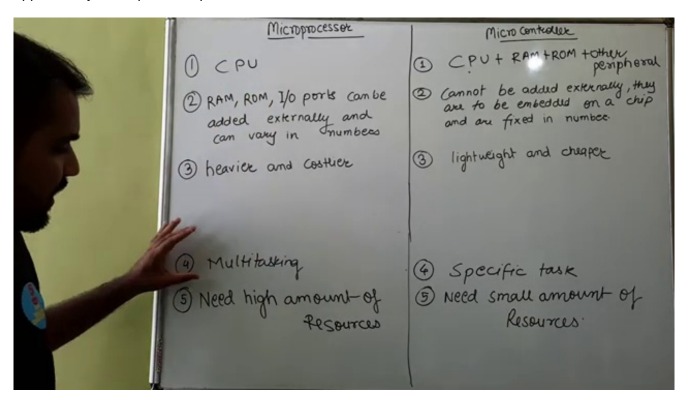
Have your hota hai and costly or that because we have a resource requirements of the externally aapko yah sari chijen per provide karvani padati hai to yah costlier ban jata hai aur yahan karta hun



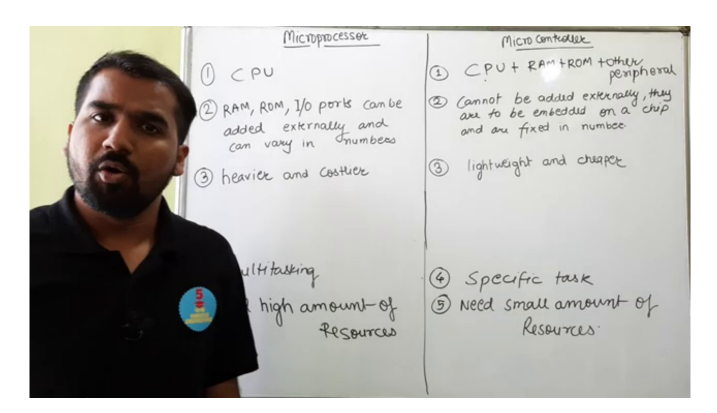
Microprocessor ticket important point kyu kaha jata hai yahan per hai vah hai multitasking and specific task multitasking are perform kar sakte ho microprocessor a specific tasks are performed the sakte ho microcontroller mein



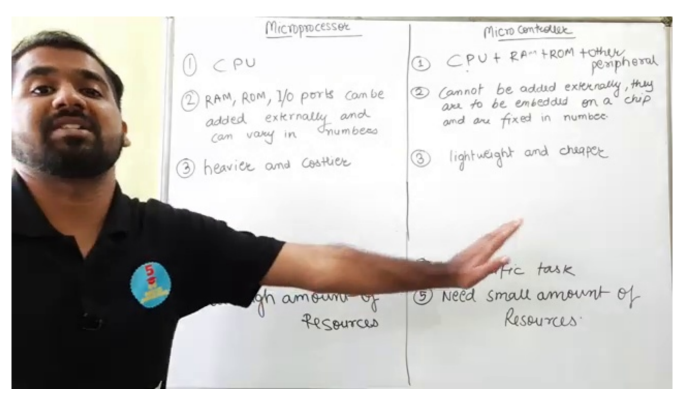
Specific ka matlab kya what do you mean by specific being specific yani ki aapka aisa koi aisa koi application jisme input or output



Ke bich mein jo relation hai vah ek tarike se apne define kiya hai use kam kahate hain specific tasks to perform karne wala microcontroller correct or not or used as a specific tasks to perform karne ke liye aapko normally you need small amount of resources



Input output ke bich ke relation to define de yahan per aapko jyada resources extra invest karne ki jarurat nahin hai small amount of resource can work for it lekin yahan per yah multitasking hai yani ki



Not specific it's not specific it is multitasking ok a multitasking hai to yahan per aapko jyada amount of resources aati hai important points to understand take into consideration