

Nothing in the recent times has grabbed more eyeballs than the Raspberry pie. It certainly hints at being the next big thing only after android.

The Raspberry Pi is apparently a small, barebones computer which got into being with the intention of providing low-cost computers and free software to students.

The system though, has seen significant changes over the past four years and the current version of is a quad-core Cortex-A53 CPU at 1.2GHz with a VideoCore IV GPU clocked at 300-400MHz (3D clocked at 300MHz, video at 400MHz), 1GB of RAM, 802.11n wireless, having a rated power consumption of 4W and is named Raspberry pie 3. The specifications are not terrific but are still doable for a budding system.

The highlight, however, is the fact that Android is taking notice of Raspberry pie. Reports have been suggesting the induction of raspberry pie into its domain of android powered devices.

The device presently is supported by linux and windows but we are all well acquainted by the amount of inflexibility they have in their course of working.

The proof of it is an empty folder in the Google repository for its AOSP (Android Open Source Project). And it has lists of all the devices on its cards which also includes the raspberry pie. Putting Raspberry pie too is a welcome step.

If whatever we have been seeing is going to be a reality, we are soon enough going to see fast developments in education and hardware networking.

While the company hasn't announced anything yet, hopefully the surge of overall interest will spark an official statement. The amalgam of the Raspberry pie and the android is certainly going up to be certainly legendary. Let us wait for the look of things to clear up now.