

1. The Volatility of crypto currencies makes them remain.

Only as Speculative Assets & not a medium of exchange.

Analyse^{ing} makes better effect in understanding about currency.

Cryptocurrencies: To make more changes to value with of

Cryptocurrencies are Private fiat currencies which may

be mined by different mining and data analytic technologies which is useful for storage of digital Asset in.

the form of data. Though the influence of crypto currency is not

quiet familiar with the world. Their level of legitimacy

in means of transactions, storage of Assets and its usage has

quiet a lot of speculation, even by major investors of shares or

even private investors and entrepreneurs like Tesla, who has

been admired by its level of improvement.

But there are certain aspects which are not really

Analytical or calculative of cryptocurrency which leaves it

to a question of volatility of its value.

(i) Issues like the economic level of impact of its mining, i.e. with correlation with demand and supply gap.

(ii) Basis of usage of Cryptocurrency on means of any product being sold in international markets and.

legitimacy of acceptance by the government

(iii) Above all not many people understand the difference between how a share value is aggregated when compared to the value of aggregate rise and fall of value of Cryptocurrency which raises the big issues of its volatility.

Government concern:

Government often sources its revenue by means of taxes over its controllable public fiat currency while on the other hand Cryptocurrency is a private fiat currency which leads government to the additional tasks of vigilance and regulation.

People's concern or public concern: Public despite of its passionate towards investment in cryptocurrency has often ended up in dilemma of investment due to its floating value or the currency speculative purpose of cryptocurrency which has not always entered successfully in commercial markets thus making it Assets value only as a Speculative Asset and not of monetary Benefit.