Let R be a commutative ring with non zero identity – In this article, we introduce the notion of 2-absorbing quasi- primary died which is generalization of quasi- primary ideal – we define proper ideal I of to be 2- absorbing quasi primary if VI is a 2-absor – bing ideal of R. An umber of results concerning 2- absorbing quasi – primary ideals and exampled . of 2- absorbing quasi- primary ideals are given