

better understanding of the building than what a normal print can convey.

Yet another way of using AR in architecture is to utilize superimposition techniques to visualize how an architectural change would look in reality. Utilizing AR in an architect's workspace can help the architect visualize his design as if it were live. Special goggles with little help from 3D processing units can convert the workspace into a super-advanced arena of imagination where 3D drawings made in CAD software on computers come alive much the same way as Ironman designs his toys.

## NOTE

I would like all the three pictures be printed as they together speak more than what can be said via words



AR in architecture can provide a high grade of imagination and aid to the architect

## Sports and Entertainment

All work and no play makes AR look like a dull technology which it is not. AR can be as much fun as it is useful. You have already seen AR at work at several recent sports events, though this might not be obvious at first glance. A prime example is displaying the score and names of players directly on the field of play. AR also provides invaluable help in analyzing crucial event in real time, which in some sports can totally change the outcome of the game. Does not sounds familiar? Let us augment your knowledge with familiarity then; let's talk about cricket.

The LBW (Leg Before Wicket) is a well known method of dismissing a batsman, depending on (i) the trajectory of the ball and (ii) the object that the ball touches first in its trajectory. Instant action replays incorporating the AR technology called "Hawkeye" plot the trajectory of ball and predict whether the ball would have hit hit the stumps if it followed on its path