The present study intends to find a new concept for the next generation smart room which will be able to provide almost total satisfaction for the customer’s needs. The Smart room concept started in the recent past, connecting networking devices which are used in day-to-day life, with the purpose of enhancing people’s life-style. Qualitative research method is applied for this study. Innovative findings add to human lifestyle unbelievably and affect the common people’s day-to-day activities. Obviously it is understood that, most people are unable to manage available time due to complexity of on hand work which has to be completed within a short period of time. With that, within the short period of time it is required to obtain maximum productivity or desired goals and objectives. This empirical study explores a new dimension of smart room concept with the integration of human body mechanism and emotions. As per the requirements of client, changing various surrounding environments which affect humans by stimulating various hormones in the body cause to achieve or fulfil the various requirements of client. In this new concept, the human body also acts as a machine due to the effect of technology and the surrounding. The implications of the smart room concept are of paramount importance for architectural designs of the next generation. This new concept would be a challenge to be incorporated into modern-day designs and would transcend a mere design by taking the occupant in to the realm of human emotions, while quenching his overwhelming feelings.

**Keywords:** Human Body Mechanism and Emotions, Smart room, Surrounding Environment, Hormone, Human lifestyle.