

## AUTOMATIC WALL PAINTING ROBOT

### ABSTRACT

The primary aim of the project is to design, develop and implement Automatic Wall Painting Robot which helps to achieve low cost painting equipment. Despite the advances in robotics and its wide spreading applications, interior wall painting has shared little in research activities. The painting chemicals can cause hazards to the human painters such as eye and respiratory system problems. Also the nature of painting procedure that requires repeated work and hand rising makes it boring, time and effort consuming. When construction workers and robots are properly integrated in building tasks, the whole construction process can be better managed and savings in human labour and timing are obtained as a consequence. In addition, it would offer the opportunity to reduce or eliminate human exposure to difficult and hazardous environments, which would solve most of the problems connected with safety when many activities occur at the same time. These factors motivate the development of an automated robotic painting system.

At work as usual: 080-40969981 | Write to me: [info@technofist.com](mailto:info@technofist.com), [technofistprojects@gmail.com](mailto:technofistprojects@gmail.com)

|when u needs me the most: +91-9008001602, 080-40969981|

On theWeb: [www.technofist.com](http://www.technofist.com) , [www.itcdp.in](http://www.itcdp.in)