

## **195. EMBEDDED CONTROLLER BASED 3G HUMANOID ROBOT.**

Dheepak Mohanraj

Dept. of Electrical & Electronics Engineering, AMET University, Chennai.

dpmshines@gmail.com

This project reports about the development of a robot by using 3G technology. Implementing this technology in a robot, the robot acts instead of user when He/She is not present at that place. The user can communicate with anyone and also monitors. His/her home or office virtually at anywhere in the world by using this technology. It helps remote users communicate interactively with each other through the robotic interface and replace the work of the user the usage scenarios and working prototypes of the implementing system are also presented

Keywords—Humanoid Robot, 3G Technology, PIC16F877A etc.

*Journal of Science and Innovative Engineering & Technology*