

## **Aadhar based EHR Medicare System with IOT patient monitoring**

**Anjali D. Garud**  
*gaurdanjali1423@gmail.com*  
*om*  
Student,  
*Dept. of Information*  
*Technology*  
*MET's Institute of*  
*Engineering, Nashik, India*

**Siddhi K. Shimpi**  
*siddhishimpi@gmail.com*  
Student,  
*Dept. of Information*  
*Technology*  
*MET's Institute of*  
*Engineering, Nashik, India*

**Varsha K. Desale**  
*varshadesale100@gmail.com*  
*om*  
Student,  
*Dept. of Information*  
*Technology*  
*MET's Institute of*  
*Engineering, Nashik, India*

**Sainath S. Kalse**  
*sainathkalse28@gmail.com*  
Student,  
*Dept. of Information Technology*  
*MET's Institute of Engineering, Nashik,*  
*India*

**Prof. Kirti A. Patil**  
*kirti.patil2004@gmail.com*  
Asst. Professor  
*Dept. of Information Technology*  
*MET's Institute of Engineering, Nashik,*  
*India*

**Abstract**— Life plays an important role in everyone's life these days. Life and the problems associated with it have grown significantly over the years. Indian doctors are doing a great job in alleviating health problems, but the poor people in India cannot afford to pay for medical treatment at some point and as a result, many patients are losing their precious lives. Technology is evolving rapidly, and we use online resources to create a central hub that stores all patient information into medical reports, so a drug is delivered and worked on by a physician so that the cloud and information can always be released by the patient.