**FYP**

|  |  |
| --- | --- |
| Paper Title | Interactive Health Interface for Rural Community of Pakistan |
| Author Names | Umar Muzaffer, Shahzaib Iftikhar, Abbas Illyas |
| Publication Date |  |
| Publisher Name |  |
| Journal/Conference |  |
| Organization | Pakistan |
| Description | University Of Gujrat, Gujrat, Pakistan |
|  |  |
|  |  |
|  |  |

**Summery Table:**

|  |  |
| --- | --- |
| **Title** | **Description** |
| Goals |  |
| Findings |  |
| Major Achievements |  |
| Targeted Audience |  |
| Limitations |  |
| Results |  |
| Literature |  |
| Conclusion |  |
| Challenges |  |
| Future Work |  |
| Keywords |  |

**Summery Paragraph:**

This paper discusses the health problems currently in Pakistan and then we discuss on the work done already done to overcome this problem. We’ll later on propose a design which will provide a first aid to a person in emergency, specially heart attacks and pregnancy problems. Our target population is the rural community of Pakistan and specially illiterates and women. Pakistan is a developing country of the world, and currently facing a lot of issues like terrorism, illiteracy, health related issues, poverty etc. but health problem is the most threatening of all because it relate the most population of Pakistan, and it costs a lot to the country from the economic, man power, education and development perspectives. Every country wants his population to be more secured and healthier so that the healthy people man power could be utilized in order to gain success and secured is the population more the investors will come and the current will retain their state. Its 67% population is living at rural areas and due to non-equality in the division of resources between the urban and rural population, results in major conflict between the life style of rural and urban people life style.

The provision of more facilities to urban population over the rural in this country is actually the real cause of still not having rural people more educated and financially strong. Similar is the case when we talk about the facilities in the health sector. Where a person unhealthy and needs some serious treatments if existing in an urban area will have the chance to survive, but in case of a person from rural area have a very less chance of surviving. Especially in cases of pregnancy and the death in result of such cases. The people of these areas are very illiterate as well, especially in case of women so there is no chance of self-aiding because they these illiterates are less mature and don’t know about the first time aid at the time emergency. This low maturity leads them to more pregnancies and maternity rate. So there is a need to do something special for such people.

We will survey the rural populations of different cities and through interviews from different people of different interviews, at least 150 interviews from 10 different villages, and we will discuss all the health related issues with them and take solutions and suggestions from these. We are proposing a solution to this problem after long discussion on the health and illiteracy, now we are proposing an icon based design which will have the three things

1. Mobile Application (ICON based application).
2. Information System (For technical Person).
3. Ambulance Availability for emergency situations

We are introducing you with the framework that will provide emergency assistance to the rural patient, especially women giving birth to child, it will be an application designed for Nokia Symbian mobile, which is the most used by rural communities in Pakistan, and then through that application user will be able to get assistance from the databases already storing the relevant recovery details. We have 100% expectations on achieving the following benefits.

*Fast communication between a layman and a technical person.*

* Time saving*

* Give help to fast decision making*

* Helpful for first aid precautions*

* will receive a best service on early basis.*

* No delay of transport*

* Free of cost transport availability.*

* Free of cost First Aid Precautionary measures*