### Project Name: Hospital, Doctor, Diagnostic, Ambulance System

Software Engineering and System Analysis Design Project Khulna University

#### Target people:

0	Hospital, Diagnostic center authority
0	Doctor
0	Ambulance service people
0	patient
0	Hospital staff.

#### \* General Questions:

- 1. What are the facilities at their hospitals?
- 2. How many patients get services from their hospital?
- 3. Which doctors offer their hospital services?
- 4. Is all hospital of KCC provide ambulance service?
- **5.** Do they have ICU facilities in the hospital?
- **6.** How they manage a large number of patients?
- **7.** What is the existing data management system?
- **8.** Can our system help for this purpose? How?
- 9. How they connect with blood donor?
- 10. Is there any mobile services facilities?
- **11.** Is it possible to replace existing system with our system? why?
- **12.** How their diagnostic center support the patients?
- **13.** What are the problems we have to face to implement our system in real life? what are challenges of our system?
- **14.** Do you think we have to add more questions in our research? What are the questions?

## **Data Collection Form**

# All types of Hospital, Diagnostic, Ambulance Management

NAME:	
ADDRESS:	
ROLE	
.What are the facilities at their hospitals ?	
ANS:	
AIG.	
How many patients get services from their hospital?	
The street of th	
ANS:	
Which doctors offer their hospital services?	
ANS:	

Is all hospital of KCC provide ambulance service?
ANS:
D. d. d. TOTT C. 1111 1 1 10
Do they have ICU facilities in the hospital?
ANS:
How they manage a large number of patients?
ANS:
What is the existing data management system?
What is the obligating data management system.
ANS:
Can our system help for this purpose ? How ?
ANS
How they connect with blood donor?
The with control with blood deficit.
ANS:
AIVS.
Is there any mobile services facilities?

ANS:		
Is it possible to replace existing system with our system? why?		
ANS:		
How their diagnostic center support the patients?		
ANS:		
Do you think we have to add more questions in our research? What are		
the questions?		
ANS:		