**Project Proposal**

**A Digital Watch**

**Course: SE305 Software Project Lab – I**

Submitted by

|  |  |  |
| --- | --- | --- |
| *Tulshi Chandra Das* | *ROLL: BSSE0811* | *2015-16* |

Document Version: 1.0

Submitted to

**SPL I Coordinators**

**Rezvi Shahariar, Assistant Professor, IITDU**

**Amit Seal Ami, Lecturer, IITDU**



**Institute of Information Technology**

**University of Dhaka**

Date:09-02-2017

Project Proposal on: A Digital Watch 

Date: 09.02.2017

The coordinator, SPL-I

Institute of Information Technology, University of Dhaka

Sub: Application for approval of project proposal

Sir,

With due respect, by referring to the above matter, I would like to present the Project Proposal document.

I want to explain the nuts bolts of the project with this proposal. I expect kind notification for any modification.

Therefore I hope that your cooperation will be effectual to approve my project proposal.

Sincerely yours supervisor:

Amit Seal Ami

Lecturer, IIT DU

Project proposal on: A Digital Watch 

**Title: A Digital Watch**

**1. Introductions**

Time is very important in one’s life. Everyone has to maintain and observe the time in all of his moments of daily activities. So a well-organized dates and time representation is very helpful to anybody. This software is being developed from this aspect.

**2. Backgrounds**

In past there were different systems for determining time like position of sun, shadow of sun position of moon to define times and dates. For example ”water clock[1]”, ”candle clock[2]”, ”pendulum clock[3]”,” sundial[4]”,”hourglass[5]”etc. were the ancient systems of time determination. With the progress of technology the modern watch is invented like led display watch, digital watch etc. The project will implement the several time related interface such as watch, stopwatch, calendar, timer etc.

**3. Descriptions**

At the run time the program will show the current system time and date automatically. But it can be edited as necessary. There have options to see Greenwich Time. Others options are a stopwatch, calendar, a timer.

Project proposal on: A Digital Watch 

Another option is to determine the maximum benefits from different weighted work within a certain time called best benefit from time.

**4. Motivations**

Time and tide wait for none. Time should be used properly. A well interface of time and date is helpful to make the best use of time. This is the motivation of my project.

**5. Objectives and scopes**

The objectives of the project are to provide well facilities of time maintenance and display. This project provide current or customized time base on system time, a stopwatch, a timer and solve max benefit problem .

**6. Assumptions**

It is assumed to have the needed platform which is JRE 1.8 to run the project.

**7. Dependencies**

For the program JRE 1.8 is needed otherwise it will not work. The project is JRE dependent. So we have to consider the appropriate plateform.

**8. Risks:**

If modified anyhow in any portion of source code it will not response as expected.

Project proposal on: A Digital Watch 

**9. Proposed Time line**

|  |  |
| --- | --- |
| Date duration | Task to be done |
| 10/01/2017 – 25/01/2017 | Project determination |
| 26/01/2017 – 5/2/01/2017 | Analysis |
| 6/2/2017 – 1/5/2017 | Coding |
| 2/5/2017 – 2/5/2017 | Testing |
| End date | Final report submission |

**10. Conclusion**

By implanting this project I can learn and be acquainted with java graphics, feeling well for this beautiful project.

**11. References:**

1.  [Turner 1984](https://en.wikipedia.org/wiki/Water_clock#CITEREFTurner1984), p. 1

2.  [Donald Routledge Hill](https://en.wikipedia.org/wiki/Donald_Routledge_Hill), "Mechanical Engineering in the Medieval Near East"

3.  Milham, Willis I. (1945). Time and Timekeepers.

4. Sabanski, Carl. ["The Sundial Primer"](http://www.mysundial.ca/tsp/north_vs_south.html)

5. American Institute of the City of New York (1870)