**WebApp for Smart Healthcare**

**By**

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**16BCe100**

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**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

**Ahmedabad 382481**

**WebApp for Smart Healthcare**

**Mini Project – II**

Submitted in fulfillment of the requirements

For the degree of

**Bachelor of Technology in Information Technology**

By

**Parthkumar Panchal**

**16BCE115**

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CERTIFICATE

This is to certify that the Mini Project -II entitled “WebApp for Smart Healthcare” submitted by Parthkumar Panchal (16BCE115) and Manan Charania (16BCE100), towards the partial fulfillment of the requirements for the degree of Bachelor of Technology inInformation Technology of Nirma University is the record of work carried out by him/her under my supervision and guidance. In my opinion, the submitted work has reached a level required for being accepted for examination.

Dr. Sudeep Tanwar Dr. Madhuri Bhavsar

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Nirma University, Ahmedabad

Ahmedabad

**ACKNOWLEDGEMENT**

**Note: Acknowledgement should be written by students in their own language. This should include the name of all the people (faculty, friends, guide etc) who you think have contributed to your project/ influenced your work!**

**ABSTRACT/ Outline**

The abstract shall highlight the important details of the work. It should consist of objective of work, scope of work, preliminary work carried out and important findings.

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Certificate

Acknowledgement

Abstract

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1.5 Scope of Work

**Chapter 2 Literature survey**

* 1. General
  2. Literature review (category wise)

**Chapter 3**

This chapter will contain the details of project work.

**Chapter 4, 5, . . . . .**

This chapter will contain the details of project work.

**Chapter F Summary and Conclusion**

F.1 Summary

F.2 Conclusions

**(F stands for no. of final chapter)**

**References**

**References should not be like** [**www.wikipedia.com**](http://www.wikipedia.com) **or www.google.com . it should include the clear reference as the TITLE of the paper/ article/ book etc. website URLs should be omitted here, instead, write them in a separate Appendix.**

**Appendix – A List of Useful Websites**

**SEMINAR FORMAT**

1. **Paper Size**

The size of paper shall be standard A 4.

1. **Pagination**

Page numbering in the text shall be at the footer. Page number “1” for the first page of the introduction shall not appear in print, only the second page will bear the number “2”. The pagination for pages before the introduction shall be in upper case Roman Numerals, e.g., “IV”.

**TABLE / FIGURE FORMAT**

Small size table and figures (less than half of writing area of a page) should be incorporated within the text, while larger ones may be presented in separate pages. Table and figures shall be numbered chapter wise. For example, the fourth figure in Chapter 5 will bear the numberFig. 5.4.

* 1. **EQUATIONS**

All equations must be clearly typed. Those equations described in the text should be numbered chapter wise as (1.1), (1.2), etc. When refereeing to an equation in the text, preface the equation number with the word “Equation”. Equation numbering may be omitted for those equations, which are not referred anywhere else in the major project. All equations should be center aligned and equation number should be placed at the right most side of the corresponding line of the page.

 . . . (1.1)

See Equation (1.1) as an example of how to place an equation within the major project - (I/II).

* 1. **REFERENCES**

References should be listed according to the order of each reference is cited in the text with the reference number in square brackets. The reference or multiple references should be cited as [1] [3] or [1,3] in the text wherever they are referred. The listing of journals or books after section of Summary and Future scope of work should include the name of the authors / full title of the article or book / name of journals or publisher / volume, Reference to book [1], paper from journal [2], and paper from proceeding [3] should be written in following format:

1. Timoshenko, S. and Woinowsky-Krieger, S., *Theory of Plates and Shells*. Second Edition, McGraw-Hill, 1959.
2. Belytschko, T., Lu, Y.Y. and Gu, L., “Element-free Galerkin Methods”. *International Journal for Numerical Methods in Engineering*; Vol. 37, 1994, pp. 229-256.
3. Ma, H.T. and Kanok-Nukulchai, W., “On the application of assumed strain methods”, *Proceedings of the second East Asia-Pacific Conference on Structural Engineering & Construction (EASEC-2)*, Chiang Mai, Thailand, January 11-13, 1989.
4. Cough, R. W. and Penzien, J., “Response to a general dynamic loading”, Chapter 7, *Dynamics of Structures*, McGraw-Hill, Singapore, 1975.

(The titles of books, journals and conference proceedings should be in italic)