#### SEMINAR REPORT ON

#### TITLE OF SEMINAR

Submitted in Partial Fulfilment of the Requirements for the award of Bachelor of Technology in Computer Science and Engineering (2014-2018)



Submitted By:
Your Name
Reg No. 123456

Guide:
Guide Name
Department of CSE

Department of Computer Science and Engineering Muthoot Institute of Technology and Science (MITS) Varikoli P.O, Puthencruz-682308

## MUTHOOT INSTITUTE OF TECHNOLOGY & SCIENCE

Varikoli P.O, Puthencruz-682308



### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### **CERTIFICATE**

This is to certify that the seminar report entitled "Title of Seminar" submitted by **Your name(123456)** of Semester VII is a bonafide account of the work done by him/her under our supervision

Guide Coordinator Head of the Department Guide Name Jency Thomas Dr. Tripti S Warrier Dept. of CSE Dept. of CSE Dept. of CSE

#### Acknowledgements

This seminar is the result of my hard work wherein I have been helped and supported by several persons and institutions directly and indirectly. Now it is the time to acknowledge their contributions.

First of all to the Great Almighty, the author of knowledge and wisdom for his countless love. I respect and thank **Dr.RamKumar.S**, Principal of MITS for giving me the opportunity to do this seminar. With great respect, I express my sincere thanks to our Head of The Department **Dr. Tripti S Warrier** for all the proper guidance and encouragement. I extent my gratitude to the seminar coordinators **Asst. Prof. Jency Thomas** and **Asst. Prof. Jisha James** for their timely advice, meticulous scrutiny, scholarly advice and scientific approach that helped to a very great extent throughout the seminar. I would like to sincerely thank my guide **Asst Prof.Divya Madhu**, for her support and valuable guidance. I express my heartfelt veneration to all the faculty and lab staff who had been helpful and inspiring throughout this endeavour.

I express my heartfelt veneration to all who had been helpful and inspiring throughout this endeavour.

Shruthi

#### Abstract

Give your seminar topic details in a single paragraph. It should not exceed 150 words.

#### Contents

| Li             | st of Figures                         | iii         |
|----------------|---------------------------------------|-------------|
| List of Tables |                                       | iv          |
| 1              | Introduction                          | 1           |
| 2              | Your chapter name         2.1 section | 2<br>2<br>2 |
| 3              | Conclusion                            | 3           |
| B              | ibliography                           | 3           |
| $\mathbf{A}$   | Appendices                            |             |

# List of Figures

#### List of Tables

### Chapter 1

#### Introduction

Provide the area in which you are focusing your work. Also mention the required backgrounds that are needed to explain your work.

## Chapter 2

#### Your chapter name

You can add the number of chapters according to your requirements

- 2.1 section
- 2.1.1 subsection

Chapter 3

Conclusion

#### **Bibliography**

- [1] Shaohong Fang, Chuanbo Chen, Yunping Zheng, "An improved colour image representation method by using direct non-symmetery and ant-packing model with triangles and rectangles", *International Joint Conference on Artificial Intelligence*, 2009.
- [2] "Octave-Forge" [Online]

  Available: http://octave.sourceforge.net/image/function/regionprops.html

Follow the above format to specify all your references

Appendices

The appendix should include your presentation materials (presentation slides), viva questions with the answers that were asked during your presentation and the first page of your reference papers.

#### **Presentation Slides**

It should contain all your presentation slide. Maximum 6 slides per page

### Viva

### References

First page of your reference papers