**Seminar**

**on**

**“VersoAugumented Reality”**

**Submitted to**

**Sant Gadge Baba Amravati University, Amravati**

in partial fulfillment of the requirement for the award of degree of

Bachelor of Engineering in Computer Science & Engineering

**Submitted by**

**Miss.Sushma.S.Deotale**

**Under the guidance of**

**Prof. S.R.Sontakke**



**Department of Computer Science & Engineering**

**P. R. Pote (Patil) College of Engineering & Management, Amravati**

**2022-23**

**CERTIFICATE**

This is to certify that the seminar entitled

**“VersoAugumented Reality”**

is a bonafide work and it is submitted to the

**Sant Gadge Baba Amravati University, Amravati.**

Submitted by

**Miss.Sushma.S.Deotale**

in the partial fulfillment of the requirement for the award of degree of Bachelor of Engineering in Computer Science and Engineering during the academic year of 2022– 23

**Prof. S.R.Sontakke Dr. V. B. Kute**

Guide HOD, CSE



**Department of Computer Science & Engineering**

**P. R. Pote (Patil) College of Engineering & Management, Amravati**

**2022-23**

**DECLARATION**

I hereby declare that the seminar entitled, ***“*VersoAugumented Reality”**was carried out and written by me under the guidance of **Prof.S.R.Sontakke**, Dept. of Computer Science and Engineering, P. R. Pote (Patil) College of Engineering & Management, Amravati. This work has not been previously formed the basis for the award of any degree or diploma or certificate nor has been submitted elsewhere for the award of any degree or diploma.

Place: Amravati **Miss.Sushma.S.Deotale**

Date: Final Year (CSE)

**ACKNOWLEDGEMENT**

It is my utmost duty and desire to express acknowledgement to the various torchbearers, who have rendered valuable guidance during the preparation of my seminar. First of all, I extend my deepest gratitude to respected Principal, **Dr. D. T. Ingole** without whose support, my seminar could not have been transformed into present form.

I am grateful to **Dr. V. B. Kute** Head, Computer Science and Engineering Department, and my guide **Prof.S.R.Sontakke** for providing immense support and guidance. I am beholden for guiding me at every step in the seminar. He/she has honestly guided me throughout, never leaving me unanswered for any of my doubts. It was his/her constant persuasion, encouragement, inspiration and able guidance that helped me in completing my seminar successfully.

**Miss.Sushma.S.Deotale**

**Formatting Guidelines for Seminar**

Page size : A4, **No Page Border**

Header & Footer: **Header:** Seminar Title (Font Size: 9), **Footer:** Page No (Font Size:9)

Text font : 12 point Times New Roman Regular

Chapter heading 16 point Times New Roman Bold, Capital, Center

Title text 14 point Times New Roman Bold, Left Aligned

Subtitle: 12 point Times New Roman Bold. Left Aligned

Text Alignment: Justified

Spacing : 1.5 (Line Spacing), Paragraph Spacing: Double

Margins : Left: - 1.5 inch.

Right, Top, Bottom: - 1.0 inch.

Abstract : Abstract should not exceed maximum one page

Abstract should not have chapter number

Figures : Figures should be centered placed numbered as Chapter no . (dot)

Figure number( e.g.Figure. 3.1)

Figure Caption must be below figure & Upper case with centered (size: 9)

Tables : Tables should be centered placed numbered as Chapter no . (dot) Table

number( e.g. Table 3.1)

Tables should be numbered separately

Table Caption must be below figure & Upper case with centered (size: 9)

References : Must be in IEEE format

**IEEE format** :

**For Paper:** [Citation number] Author’s Name, “Article Title”, *Journal, Publisher*, Location, Year, Edition/Reprint, PP Page *No Start-End*.

**For Article:** [Citation number] Author’s Name, “Article Title*”, Complete URL of Web Page.*

**For Book:** [Citation number] Author’s Name, “Title of the Book*”, Publication*, Edition, Year of Printing.

**Note:** Publication details and/or URL must be in Italics.

**For Example:**

[1]      Singh, S. and Shan, H. S.*“*Development of Magneto Abrasive Flow Machining Process”*, International Journal of Machine Tools & Manufacturing*, vol. 42, 2, pp. 953-959, 2002.

[2]      Laroiya, S.C. and Adithan, M. “Precision Machining of Advanced Ceremics” *Proceeding of the International Conference on Advanced Manufacturing Technology (ICMAT - 94), University Teknoloi Malaysia, Johor Bahru ,Malaysia*, pp 203-210. 1994.

**INDEX**

**Chapter No/ Contents Page No**

**Declaration** **i**

**Acknowledgement** **ii**

**List of Figure** iii

**List of Table iv**

**List of Abbreviation v**

**Abstract vi**

1. **Introduction 1**
   1. Motivation 2
   2. Aim 3
   3. Objectives 3
   4. Scope 3
2. **Literature Survey 4**
   1. Background History 5
   2. Related Work 6
   3. Limitations of Existing System 7
   4. Summery & Discussion 8
3. **Proposed Work 9**
   1. Proposed Concept
   2. System Architecture / Design
   3. Working of Proposed System 10

(Methodology/ Flowchart/ Algorithm/ DFD/ UML Diag. etc.)

1. **Advantages & Disadvantages 11**
   1. Advantages 11
   2. Disadvantages 12
2. **Conclusion & Future Scope 12**
   1. Conclusion 12
   2. Future Scope 13

**References 14**

**LIST OF FIGURE**

**Figure No. Title Page No.**

1.1 Concept of Proposed System 03

4.1 Architecture of Video Enhancement 16

4.2 Functional Diagram of Video Enhancement 18

5.1 Temporal Noise Reduction Algorithm 20

5.2 Tone Mapping Algorithm 21

**LIST OF TABLE**

**Table No. Title Page No.**

1.1 Comparison between NTSC and PAL 07

5.1 Hardware specification 24

5.2 Software Specification 24

7.1 Output of Temporal Noise Reduction Method 39

**LIST OF ABBREVIATION**

|  |  |  |
| --- | --- | --- |
| **Sr. No.** | **Title** | **Full form** |
| 1 | PC | Personal Computer |
| 2 | USB | Universal Serial Bus |
| 3 | VPN | Virtual Private Network |
|  |  |  |