**Project Report on**



**TITLE**



**BACHELOR OF TECHNOLOGY**

**IN**

**COMPUTER SCIENCE & ENGINEERING**

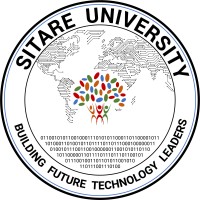
**Submitted by:**

**Student Name**  **University Roll No.**

***Under the Mentorship of***

**Dr. Ashwini Kumar Singh**

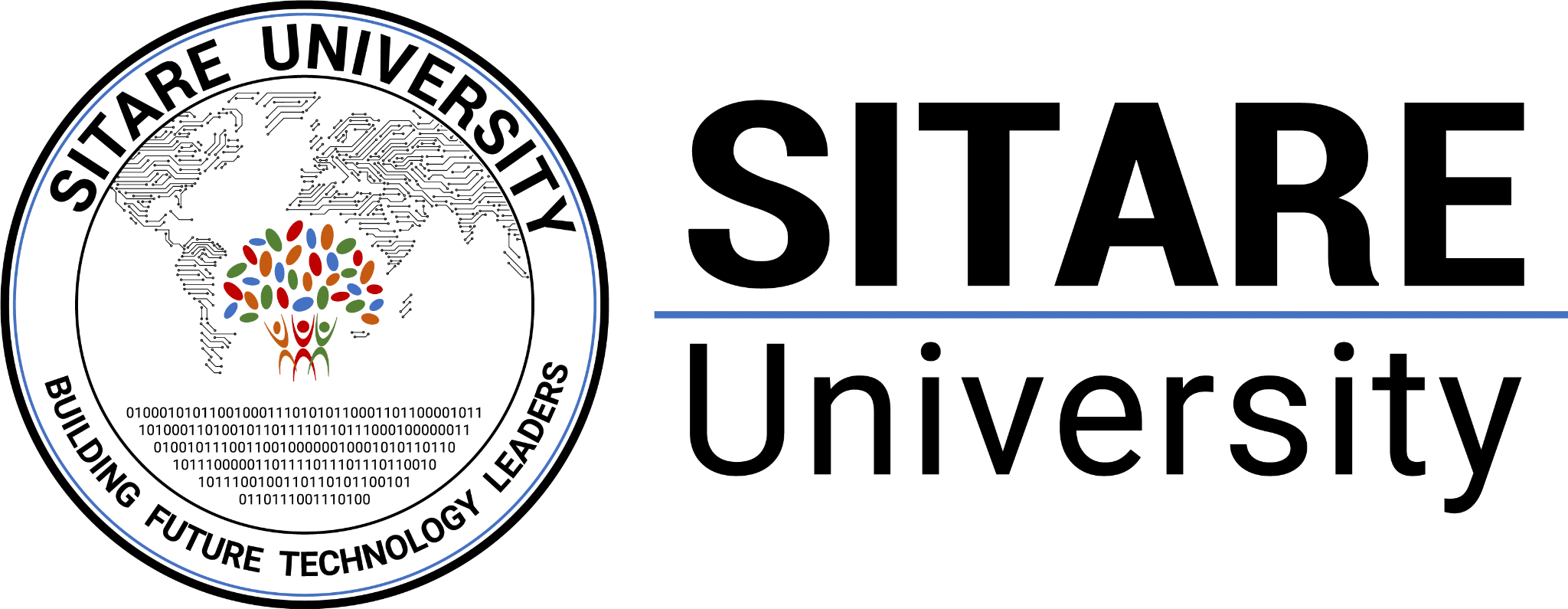
**Associate Professor**

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**Sitare University**

**Lucknow, Uttar Pradesh**

**August-2025**



**CANDIDATE’S DECLARATION**

I hereby certify that the work which is being presented in the project report entitled **“Title of the project”** in partial fulfillment of the requirements for the award of the credit of*Coding and Communication event* carried out under the mentorship of **Mentor Name, Designation**, Department of Computer Science and Engineering, Sitare University, Lucknow.

Name University Roll no.

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**Chapter 1**

**Introduction**

**(2 to 3 pages)**

In the following sections, a brief introduction and the problem statement for the work has been included.

* 1. **Introduction**

As estimated by John et al. in [1], ……..The detailed review of related techniques has been given in [2, 3].

**Figure 1.1** Wrapper method for feature selection

**Chapter 2**

**Literature Survey**

**(2 to 3 pages)**

In this chapter some of the major existing work in these areas has been reviewed.

**Chapter 3**

**Methodology**

Explain your methodology using phrases, flowcharts, detailed diagrams, etc.

**(2 to 3 pages)**

**Chapter 4**

**Result and Discussion**

This section will contain all your results from the above methodology used.

The result could be graphs, diagrams, tables, matrices, etc.

**Chapter 5**

**Conclusion and Future Work**

This section will contain conclusion of your work. Further contains vision and ideas about future methods or new solution to your current problem statement.

**References**

[1] N. K. Kanhere and S. T. Birchfied, “Real-time incremental segmentation and tracking of vehicles at low camera angles using stable features,” *IEEE Trans. Intell. Transp. Syst*., vol. 9, no. 1, pp.148-160, March 2008 **(Example : Journal papers)**

[2] K. Onoguchi, “Moving object detection using a cross correlation between a short accumulated histogram and a long accumulated histogram”, Proc. 18th Int. Conf. on Pattern Recognition, Hong Kong, August 20 - 24, 2006, vol. 4, pp. 896 – 899 **(Example : Conference papers)**

[3] T. H. Cormen, C. E. Leiserson, R. L. Rivest and C. Stein, “Introduction to Algorithms”, 2nd ed., The MIT Press, McGraw-Hill Book Company, 2001 **(Example : Text Book/ Magazine)**

[4]Open Source Computer Vision (OpanCV) [Online]. Accessed on 21st April 2022: <http://opencv.willowgarage.com/wiki/> **(Example : Website)**