# 

### Major Project

### 18MCA61

### on

### “Title of the Project”

Submitted by

<Name of the Student>

### < USN: 1RV\_\_\_\_\_\_\_\_>

### Under the Guidance

### of

|  |  |
| --- | --- |
| **Internal Guide**  **Designation**  **Name of the Department**  **RV College of Engineering**®  **Bengaluru – 560059** | **External Guide**  **Designation**  **Name the Company/Organization**  **Bengaluru – 560….** |

### *Submitted in partial fulfillment of the requirements for the award of degree*

### *of*

### MASTER OF COMPUTER APPLICATIONS

**2020-2021**

**RV College of Engineering®**

**(Autonomous Institution Affiliated to Visvesvaraya Technological University, Belagavi)**

# Department of

# MASTER OF COMPUTER APPLICATIONS

[**Bengaluru**](http://www.bengaluruairport.com/#_blank)**– 560059**

****

**CERTIFICATE**

Certified that the project work titled “Project Title” carried out by Student Name, USN: 1RV , a bonafide student of RV College of Engineering®, Bengaluru submitted in partial fulfilment for the award of Master of Computer Applications of RV College of Engineering®, Bengaluru affiliated to Visvesvaraya Technological University, Belagavi during the year 2020-21. It is certified that all corrections/suggestions indicated for internal assessment have been incorporated in the report deposited in the departmental library. The project report has been approved as it satisfies the academic requirement in respect of project work prescribed for the said degree.

|  |  |  |
| --- | --- | --- |
| **Internal Guide**  Designation  Department of MCA  RVCE, Bengaluru –59 | **Dr. Andhe Dharani**  Professor and Director  Department of MCA  RVCE, Bengaluru–59 | **Dr. K. N. Subramanya**  Principal  RVCE, Bengaluru–59 |

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# Department of

# MASTER OF COMPUTER APPLICATIONS

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**DECLARATION**

I,  **\_\_\_\_\_\_\_\_\_\_\_**, student of sixth semester MCA in **Department of Master of Computer Applications,** RV College of Engineering®, Bengaluru declare that the project titled **“\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_”** has been carried out by me. It has been submitted in partial fulfilment of the course requirements for the award of degree in **Master of Computer Applications** of RV College of Engineering®, Bengaluru affiliated to Visvesvaraya Technological University, Belagavi during the academic year **2020-21**. The matter embodied in this report has not been submitted to any other university or institution for the award of any other degree or diploma.

**Date of Submission: Signature of the Student**

**Student Name:**

USN: \_\_\_\_\_\_\_\_\_\_

Department of Master of Computer Applications

RV College of Engineering®

Bengaluru-560059

**<COMPANY LETTERHEAD >**

**CERTIFICATE FROM INDUSTRY/ORGANIZATION from where the Internship was carried out**

**ACKNOWLEDGEMENT**

**CONTENTS OF ACKNOWLEDGEMENT TO BE PUT HERE**

**Name of the student**

Department of MCA

RV College of Engineering®

Bengaluru-59

**ABSTRACT**

**It is a one page document**

**First para:** Brief introduction about the project which should include background, Areas / type of applications, market size (if available) and hence the importance of the domain. Key developments in the domain, unresolved issues or/and new emerging opportunities in the domain areas and hence the problem or the issue that is proposed to be addressed in the project or the objective. If it is theory or simulation based add all the existing theory/algorithms names and what is it that the project is based on, their essentially advantage or drawbacks in brief and hence the motivation to work on the project.

**Second Para :** Methodology of your project including the key theory, Objectives of the project, design tools or software tools or / and the experimental tools that will be used, the key specifications including constrains or boundary conditions or approximations or assumptions that have been considered for the work. The sequence in which the work is to be carried out.

**Third para :** Key findings, results or outcome of the work including experimental data of the outcome or / and percentage in terms of working efficiency of the developed product or system.

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