*Submitted by*

BL.EN.U4CSE14005 AKSHAY G

BL.EN.U4CSE14034 DHEERAJ

BL.EN.U4CSE14039 KARTHIK G

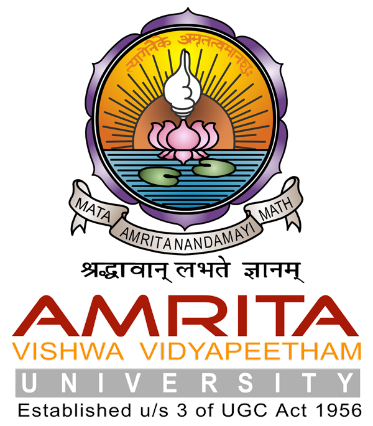
BL.EN.U4CSE14042 G SAI RAMESH

*In fulfillment for the*

*SOFTWARE ENGINEERING PROJECT*

*IN*

*COMPUTER SCIENCE ENGINEERING*



*AMRITA SCHOOL OF ENGINEERING, BANGALORE*

*AMRITA VISHWA VIDHYAPEETHAM*

***BANGALORE 560035***

*MAY-2017*



***BONAFIDE CERTIFICATE***

*This is to certify that the project report entitled “PREDICTING RAINFALL USING CLOUD IMAGES” Submitted by*

BL.EN.U4CSE14005 AKSHAY G

BL.EN.U4CSE14034 DHEERAJ

BL.EN.U4CSE14039 KARTHIK G

BL.EN.U4CSE14042 G SAI RAMESH

In fulfilment of the requirements for the “**SOFTWARE ENGINEERING PROJECT**” is a bonafide record of the work carried out under our guidance and supervision at Amrita School of Engineering, Bangalore.

EXAMINATOR 1 EXAMINATOR 2

CSE Department CSE Department

This project report was evaluated by us on ………………….

INTERNAL EXAMINER EXTERNAL EXAMINER

INDEX

1. Abstract
2. Vision Document
3. Software Requirement Specification Document
4. Use-case Document
5. Use-case Diagram
6. Activity Diagram
7. Sequence Diagram
8. DFD Diagram
9. Source Diagram
10. Output Screenshot