#### $B.Tech\ Project\ Report$

# DECISION MAKING USING DEEP REINFORCEMENT LEARNING

Submitted in partial fulfilment for the award of the Degree of Bachelor of Technology in Computer Science and Engineering

#### Submitted by

Jayadeep K M (Roll No 13400030) Kevin Joseph (Roll No 13400032) Mohammed Nisham K (Roll No 13400038)

Under the guidance of Mr. Vipin Vasu A V



Department of Computer Science and Engineering College of Engineering, Trivandrum Kerala May 2017

#### **CERTIFICATE**



This is to certify that the thesis entitled "Decsion making using deep reinforcement learning" is a bonafide record of the major project done by **Jayadeep K M** (Roll No 13400030), **Kevin Joseph** (Roll No 13400032), and **Mohammed Nisham K** (Roll No 13400038) under my supervision and guidance, in partial fulfilment for the award of the Degree of Bachelor of Technology in Computer Science and Engineering from the University of Kerala for the year 2017.

Mr. Vipin Vasu A V
(Guide)

Asst. Professor

Dept. of Computer Science and Engineering

Mrs. Liji

Professor and Head

Dept. of Computer Science and Engineering

Place: Date:

### Contents

1 abc 1

## List of Figures

### Abbreviations

 ${f REST}$  Representational State Transfer

### 1 abc

asdf REST