Project plan for degree projects

COURSE CODE: COURSE TITLE

Version NUMBER – January 30, 2016

|  |  |  |
| --- | --- | --- |
| Thesis | Tentative title | Agile adaptation during development phase in context of large software agile projects. |
| Classification | PROVIDE UP TO 3 LOW-LEVEL CATEGORIES\* |
| Student 1 | Name | Chilla kartheek arun sai ram |
| e-Mail | chilla.kartheek87@gmail.com |
| Social security nr | 9304163778 |
| Visa expiration date | 2016-01-31 |
| Student 2 | Name | kavya |
| e-Mail |  |
| Social security nr |  |
| Visa expiration date |  |
| Supervisor | Name and title | LEAVE BLANK IF NO SUPERVISOR IS ASSIGNED |
| e-Mail |  |
| Department |  |
| External | Name and title | LEAVE BLANK IF NO EXTERNAL\*\* IS ASSIGNED |
| e-Mail |  |
| Company/HEI |  |

\**2012 ACM Computing Classification System: www.acm.org/about/class/2012*

\*\**Co-advisor from industry or a higher education institution (HEI).*

# Introduction

# Aim and objectives

# Research questions

1. What Type of agile practice can be used at a particular situation during development phase in large project teams?
   1. How an agile practice can be adopted to work for the large teams?
   2. When can an agile practice work for the large teams?
2. How can an agile project manager balance the team autonomy and industry level autonomy in agile software teams?

1. What are the challenges faced while transferring from scrum to scrum ban?

# Method

# Expected outcomes

# Time and activity plan

# Risk management

## References