continue- delivering work with quality and on time, working on selenium and jmeter to gain expertise, taking complete owwnership of projects, being a team player, handling projects independently, communicating risk to avoid delays, providing testing estimates, utilizing time for self development.

start- leading projects, reviewing them, practively participating in meetings and open discussions, learn selenium RC and ditributed load testing using master slave.

stop- accepting things communicated verbally. Will ask for requirement in written for each and every point.

CSS 2018

continue- - Leading and delivering work with quality on time,

- Learning latest technologies and tools like cucumber, Jenkins, load testing for mobile apps, Maven, protractor,

- Bringing new challenges and ideas on table and implementing in team like in case of hybrid framework upgradation,

- Sharing knowledge with team by organizing knowledge sessions,

- Providing technical help to team members,

- Guiding to improve and increase efficiency of work

start- - - Pushing team to give their best instead of taking over their challenges and be readily available every time.

stop- - Making emotional decisions

- Overlooking minor concerns and making adjustments at own end.

CSS Year end 2018-

- Leading and delivering work with quality on time like for projects Pharmafusion, SNAP, RMS, Scientia,

- Learning latest technologies and tools like cucumber, Jenkins, load testing for mobile apps, Maven, protractor, Github and Jenkins using freestyle, pipeline and maven project type.

- Bringing new challenges and ideas on table and implementing in team like in case of hybrid framework upgradation.

- Introducing new reporting features in load testing like dashboard reports, sharing client ready test plans, reports for automation testing and load testing like for Insight load testing, Syngenta load testing, RMS automation.

- Implementing new concepts in Jmeter for tackling various challenges like handling asynchronous requests, correlating links in encoded form, saving output files in same format, handling polling requests by while controller,

- Load testing API requests and running in multiple machines simultaneously like for pitchready API.

- Sharing challenges, improvements, solutions required in process through mails to team like did for automation past common issues faced, solution to create maven project behind proxy.

- Sharing knowledge with team by organizing knowledge sessions like did for load testing,

- Providing technical help to team members,

- Guiding to improve and increase efficiency of work

- One to one session for understanding Devops and its implementation in our department.

Trainings-

Completed 1.23 hours of protractor training from plural sight

Completed 14 hours protractor training from udemy- https://www.udemy.com/protractor-tutorial/learn/v4/overview

Completed DevOps training from pluralsight

Respodents-

Monu

Mridul

Suresh

Sarvjit

Rohit

2018 assess-

Test suite- complete suite optimisation including macros for repetitive work to save efforts

Automation of pharmafusion- prepared test plan, complete framework, used multiple tools- jenkins, github, maven.

VSTS load testing

Exploring TFS

Learn Jenkin features

Learn cucumber with selenium

Load testing for mobile apps

Learn Protractor

Automation of RMS- hybrid framework

2018 projects-

Did and managed pharma

Handled HRSS, apphelpdesk, KPMG,

performance- Rsearch stream and comps

KPMG estimation

Did KMS

performance- syngenta- client ready document

2018 extras-

ACE PACE certification

Conducted Load testing training

undergone udemy protractor training

2018 goals-

-- Use cucumber framework using BDD approach in selenium for acceptance testing.

-- Use Jenkins for continuous integration for Maven, selenium and Git projects using freestyle, pipeline and maven project type.

-- Responsible for performing load testing for mobile apps using Jmeter

[Client Survey Rating + Feedback](javascript:)

- Delivered all client projects with quality on time like Pharmafusion, SNAP, Research Stream, Scientia, KPMG.

- Awarded 'Made My Day' by Madhup for consistently demonstrating excellence in the efficiency, productivity, and quality of work.

- Awarded 'Team Awesome - India' by Madhup for successful delivery of Pharmafusion.

- Prepared client ready documents like load testing test report, automation test plan, automation test report for projects like Syngenta, Insight, Pharmafusion, Research Stream.

- Automated Pharmafusion for saving manual effort in data verification of reports.

- Performed load testing for client projects like Pitchready, Insights, Comps builder, Research Stream, Syngenta using Jmeter handling different scenerios like handling asynchronous requests, correlating links in encoded form, saving output files in same format, handling polling requests by while controller, running in multiple machines simultaneously.

[First time right (quality and process) + Project Management](javascript:)

- Led and delivered work with quality on time like for projects Pharmafusion, SNAP, Research Stream, Scientia, KPMG, HRSS,  Apphelpdesk, Purchase tool.

- Awarded 'Made My Day' by Madhup for consistently demonstrating excellence in the efficiency, productivity, and quality of work.

- Awarded 'Team Awesome - India' by Madhup for successful delivery of Pharmafusion.

- Providing technical help to team members.

- Guiding to improve and increase efficiency of work.

- Providing estimates of testing and assigning work to team to have proper work load balance within team members.

- Managing load testing and automation testing work along with manual work.

- Making sure team members share daily status of work at end of day.

- Ensure proper test cases and mapping is completed in TFS for all projects.

[Contribution towards digital asset creation + best-in-class capability creation](javascript:)

- Proposed , learned Protractor ( automation tool for angular) and help it implemented in Pitchflow project.

- Led automation of Pharmafusion using data driven framework

- Conducted knowledge session to help team understand hybrid framework in automation

- Proposed complete suite optimisation including macros for repetitive work to save efforts.

- One to one session for understanding Devops and its implementation in our department.

- Load testing of Pitchready API using Jmeter (API was never load tested initially) and running in multiple machines simultaneously.

- Learned load testing of mobile applications.

- Did load testing using VSTS.

- Learned latest technologies and tools like cucumber, Maven, Github and Jenkins using freestyle, pipeline and maven project type.

- Introduced new reporting features in load testing like dashboard reports, sharing client ready test plans, reports for automation testing.

- Prepared client ready documents like load testing test report, automation test plan, automation test report for projects like Syngenta, Insight, Pharmafusion, Research Stream.

- Implemented new concepts in Jmeter for tackling various challenges like handling asynchronous requests, correlating links in encoded form, saving output files in same format, handling polling requests by while controller.

[Training + IDP Scorecard – self](javascript:)

- Completed ACE PACE soft skills certification

- Completed 1.23 hours of protractor training from plural sight

- Completed 14 hours protractor training from udemy

- Completed DevOps training from pluralsight

- Conducted load testing training for team.

- Undergone 'Transform Me' sessions conducted by HR.

- Presented Case study in Transform Me session for which received good feedback.

- One to one session for understanding Devops and its implementation in our department.

[Contribution to knowledge mgmt / sharing / mentoring](javascript:)

- Conducted load testing training sessions for the team to help them learn Jmeter.

- Introduced Protractor in team and help team members learn and use it to automate angular applications.

- Sharing challenges, improvements, solutions required in process through mails to team like did for automation past common issues faced, solution to create maven project behind proxy.

- Implementing new ideas within team like in case of hybrid framework upgradation and organising knowledge session for the same.

[Sale wins + Involvement in BD](javascript:)

We don't have directly involvement in proposals or demos but I have delivered all projects with quality on time in which I was involved. Successful delivery of pharmafusion resulted in its first client Takeda, for which we were awarded with 'Team Awesome - India' by Madhup.

[Overall delivery hours of project team](javascript:)

Productive percent is 70% as per data till 27th Nov. There are around 110 hours pending which needs to be adjusted.

[Productive Utilization % for project team](javascript:)

73% as per data till 27th Nov. There are around 110 hours pending which needs to be adjusted.