



Bachelor of Computer Application

Report on "Ui Path Data Service" (UI Path) for I, II & III Year

CERTIFICATION DETAILS:

DATE : 9-10-2020

DURATION : 3 hours.

BENEFICIARIES : II & III year students

RESOURCE PERSON: Online Training by UI Path Trainees.

On 9th October 2020 department conducted certification course from UI Path Academy known as as "Ui Path Data Service" for II & III year students. This course was dedicated to RPA development and solution architects who work with complex business data and need an easy way to better structure and store information. After this course one will be able to explain key concepts such as data service, entity ,entity field and entity record. One must define entities such as fileds and relationship and use entities to structure data in your process and store data in new entity records in Data Service.

The topics covered in this course are as follows:

- Creating entities in Data Service.
- Using entities in studio projects.
- Storing values in Data Service.







Bachelor of Computer Application

Report on "Ui Path RPA Platform 20.4 Updates" (UI Path) for II & III Year

CERTIFICATION DETAILS:

DATE : 9-10-2020

DURATION : 3 hours.

BENEFICIARIES : II & III year students

RESOURCE PERSON: Online Training by UI Path Trainees.

On 9th October 2020 department conducted certification course from UI Path Academy known as as "Ui Path RPA Platform 20.4 Updates" for II & III year students. This course offers a preview of new products released and new capabilities added to existing products with Ui Path RPA Platform. At the end of the course one will be able to describe updates of the course describe how new products and features work and identify additional resource for each product and feature.

Topics covered in this course are discover, build, manage, run, engage, measure and learning resources.







Bachelor of Computer Application

Report on "Ui Path Introduction to Logging" (UI Path) for II & III Year

CERTIFICATION DETAILS:

DATE : 28-10-2020

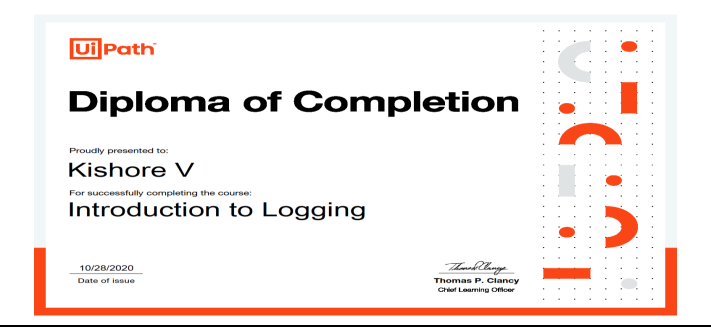
DURATION : 2.5 hours .

BENEFICIARIES : II & III year students

RESOURCE PERSON: Online Training by UI Path Trainees.

On 28th October 2020 department conducted certification course from UI Path Academy known as as "Ui Path Introduction to Logging" for I,II & III year students. This course offers a focus on how to learn the basics of setting up effective logging when developing a project. This course enables to understand what is Robot Execution logs, Default logs, User Defined logs and Log Levels.

Topics covered in this course are Overview for logging, Accessing, Reading Robot Execution Logs and how to engage the UiPath Community.







Bachelor of Computer Application

Report on "Ui Path StudioX" (UI Path) for II & III Year

CERTIFICATION DETAILS:

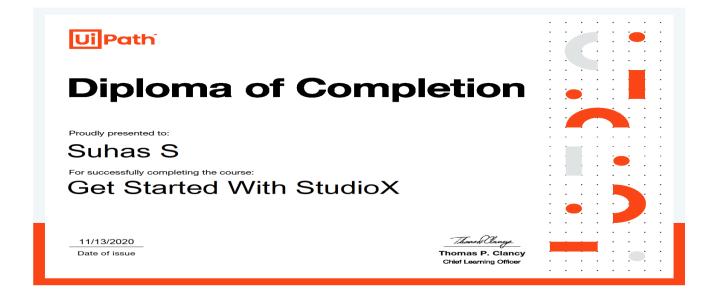
DATE : 13-11-2020

DURATION : 2.5 hours .

BENEFICIARIES : I,II & III year students

RESOURCE PERSON: Online Training by UI Path Trainees.

On 11th November 2020 department conducted certification course from UI Path Academy known as as "Ui Path Introduction to Logging" for I,II & III year students. This course, will cover the basic features of UiPath StudioX a solution that offers straight forward business task automation and seamless integration with your Office suite. Topics covered in this course are installation of StudioX, Anatomy of StudioX and How to build a bot.







Bachelor of Computer Application

Report on "Ui Path Automation Hub Deep Dive" (UI Path) for II & III Year

CERTIFICATION DETAILS:

DATE : 8-12-2020

DURATION : 3.5 hours.

BENEFICIARIES : I,II & III year students

RESOURCE PERSON: Online Training by UI Path Trainees.

On 8th December 2020 department conducted certification course from UI Path Academy known as as "Ui Path Automation Hub Deep Dive" for I,II & III year students. This course, takes your Automation Hub knowledge to the next level by covering in-depth the lifecycle of an automation idea, the reusable component gallery feature and setting up Automation Hub. It has different modules like Introduction, Life Cycle and Setting Up Automation Hub.

