



Lesson Plan No. 1.1	Course Name: Robotic Process Automation Topic: Introduction to RPA and Automation	Course No.: MBA-343
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Objectives	At the end of the lesson the student shall be able to: <ul style="list-style-type: none">• PowerPoint presentation on RPA and automation.• Video introduction to RPA.
Teaching Aids (if any)	a) PowerPoint slides introducing task capture. b) Video demonstration of task capture.
Teaching Development	<ol style="list-style-type: none">1. Introduction (10 minutes)<ul style="list-style-type: none">• Start with a discussion: "What do you think task capture means in the context of automation?"• Define task capture: "Task capture is a tool used in UiPath to document, analyze, and optimize business processes."2. Development (30 minutes)<ul style="list-style-type: none">• Importance of Task Capture (10 minutes):<ul style="list-style-type: none">• Discuss the significance of documenting processes before automation.• Real-time example: Show how a repetitive task can be documented using UiPath's task capture.• Applications of Task Capture (10 minutes):<ul style="list-style-type: none">• Explain where and how task capture is used in various industries.• Web Reference: Discuss a case study of task capture in a business scenario.• Basic Overview of UiPath Task Capture (15 minutes):<ul style="list-style-type: none">• Show an introductory video explaining the UiPath task capture interface.3. Exercise (5 minutes) students to list tasks they think would benefit from task capture.
Closure	<ul style="list-style-type: none">• Recap the importance and applications of task capture.• Suggested Reading: UiPath Task Capture documentation, Introduction section.
Evaluation	"Why is task capture critical before implementing RPA?"