

Step 2: Any two technical Courses from any of the below 33 courses:

Scripting Languages	Intelligent Process Automation	Dev Test Automation	Monitoring and Orchestrator Tools	AI & Analytics	Low code/No code & Cloud automation	Capgemini Internal Ips	Virtual Assistants
1. Python-Automation Academy	6. UiPath (Alliance Partner) Guideline Document	13.DevOps (Pluralsight course)	19.Splunk	23.Machine learning and Deep Learning	27.AI-900 Microsoft Azure AI Fundamentals	32. Capgemini Internal IP (Log Analyzer + i-Kon + Smart Analytics)	33. ChatBots: Messenger ChatBot - DialogFlow and nodejs
2. Perl-Automation Academy	7. Automation Anywhere (Alliance Partner) Guideline Document	14. Selenium + JavaScript (Pluralsight course)	20.AppDynamics	24.Power Bi	28. AWS Certified DevOps Engineer – Professional (DOP-C01)	AIOPs Introduction in context with EAF	
3. Windows PowerShell-Automation Academy	8. Blue Prism (Alliance Partner) Guideline Document	15.Ansible	21.HP OO	25.Tableau	29. IBM Cloud Pac for Automation		
4. R-Programming -Automation Academy	9. Ayehu NG (Alliance Partner)	16.Puppet	22.SAP Solman	26. Advance Excel	30. Mendix : Low-code Application Development		
5. Linux\Unix Shell Scripting Automation Academy	10. Automic	17.Google Kubernetes			31. Microsoft – Power Platform		
	11. WorkFusion Guideline Document	18.Tosca Tricentis					
	12. KRYON Guideline Document						

 Courses in highlighted cells do not have assessment, participants need to submit the course completion certificates for those courses [here](#).