Name of the Programme: MCA

Course Code: CSA-528

Title of Course: Modern Development Platforms

Number of Credits: 4 (4L-0T-0P) Effective from AY: 2022-23

ffective from A	Y: 2022-23	
Prerequisites	Programming(Program Prerequisites), Knowledge of OS (CSC-103),	
for the course	Internet Technologies (CSC-104) and Web Development (CSC-	
	201,CSC-205)	
Objectives	This course will focus on the modern development technologies,	
	tools and platforms prevalent in the software development industry	
Content	Overview	2 hours
	 Ever-changing development terrain, Importance of development 	2 110 013
	at scale. Emergence of Cloud Services, Devops	
	Development at scale	4 hours
	Introduction to API Query	4 110013
	Introduction to ELK stack	
	Cloud Computing	24 hours
		24 110013
	Cloud Models - IaaS, PaaS, SaaS, Public/Private/Hybrid Cloud Company on the Minter libration of NAA File Stormers Company Instances	
	Components - Virtualisation & VMs, File Storage, Server Instances, Contact Delivery Native de la contact	
	Content Delivery Network, etc.	
	Setting up cloud	
	Cloud Services	
	Case study of any one cloud (e.g. Amazon AWS/ Google Cloud/ MS	
	Azure)	
	DevOps	18 hours
	Overview of DevOps:	
	O Introduction to DevOps	
	O DevOps Lifecycle	
	O DevOps Delivery Pipeline	
	Continuous Integration/ Continuous Delivery (CI/CD)	
	O Introduction to CI/CD	
	O Continuous Delivery v/s Continuous Deployment	
	O Case study of any one CI/CD tool(CircleCI/Jenkins, etc). Case study	
	should include architecture, pipeline and plugin management	
	Configuration Management	
	 Introduction to Configuration Management 	
	O Case study of any one Configuration Management (e.g. Ansible,	
	Chef, etc). Case study should include Infrastructure as Code,	
	Inventory Management, playbooks/cookbooks	
	Containerization	
	 Introduction to Containerization 	
	Container Lifecycle	
	O Case study of any one containerization tool (e.g. Docker, etc)	
	which should include namespaces, commands,CLI, image creation,	
	image registry	
	Continuous Monitoring	
	O Introduction to continuous monitoring	
	O Types: Infrastructure Monitoring, Application Monitoring and	
	Network Monitoring	
	Case study on one continuous monitoring tool(e.g. Nagios,	
	Prometheus, etc)	
	Mini Project	12 hours
	Ideally done in a group. Concepts and tools (or similar) learnt	
	in the course will need to be implemented/incorporated.	
	and detailed it need to be implemented, most porticed.	

<u>Pedagogy</u>	Hands-on assignments / tutorials / peer-teaching / pair programming
	/ presentations / mini-project
References/	1. Frank W. Zammetti, "Modern Full-Stack Development", Apress
Readings	2. Nader Dabit, "Full Stack Serverless", O'Reilly
	3. Joakim Verona, "Practical DevOps"
	4. https://www.elastic.co/guide/index.html
	5. https://docs.aws.amazon.com/
	6. https://cloud.google.com/docs
	7. https://docs.microsoft.com/enus/azure/?product=featured
	8. https://docs.docker.com
Course	Learner will learn about the latest tools and platforms used in the
<u>Outcomes</u>	software industry
	2. Learner will have fair idea on the popular cloud services used
	3. Learner will appreciate the different devops tools and why devops
	is important