Institute:	Institute of Technology			
Name of Programme:	MTech CSE (Cyber Security)			
Course Code:	6CS467			
Course Title:	Microservices Architecture and Programming			
Course Type:	(\Box Core/ \Box Value Added Course / $$ Department Elective /			
	□ Institute Elective/ □ University Elective/ □ Open Elective /			
	□ Any other)			
Year of Introduction:	2022-23			

NIRMA UNIVERSITY

L	Т	Practical Component				
		LPW	PW	W	S	
3	-	2	-	-	-	4

Course Learning Outcomes (CLOs):

At the end of the course, the student will be able to –

- 1. infer the key advantages and complexities present in microservice (BL2) architectures
- apply appropriate architectural approach for the design of microservices 2. (BL3)
- 3. choose suitable techniques and technologies to develop the microservice (BL5) applications effectively
- 4. test the deployment of microservice applications on cloud platforms (BL6)

Syllabus:

Total Teaching hours: 45

Unit **Syllabus** Teaching Unit-I Introduction to Microservices: Monolithic architecture, Web Services and Service Oriented Architecture, SOA and Microservice architecture

- Unit-II **Concepts:** Microservice 08 Microservice Architecture software architecture: patterns and techniques, Overall topology and core architecture components, Architectural characteristics, Service components and granularity, Bounded context, Data domains, API Ecosystem for Microservice, API layer design and implementation alternatives, API Gateway, Service discovery and registration, best practices of microservice architecture
- 10 Unit-III Messaging Middleware: IPC in microservice architecture, Synchronous and asynchronous messaging patterns, REST and gRPC based messaging, Service bus for commands and events, Message queuing systems, Message broker, JMS, Rabbit MQ and Kafka, Message driven micro service application
- Unit-IV Microservices: Distributed Managing Databases for 06 databases, NoSQL based systems, CAP and BASE consistency models for microservices, CRUD operations, Shared databases and Database per microservice pattern, Scaling and replicating databases

hours 03

- Unit-V **Transactions and Data Streaming in Microservices:** Managing transactions with Sagas: choreographed, orchestrated, Event sourcing and CQRS Pattern, CDC with Transactional outbox pattern, Transaction log tailing, Streaming data in microservices, Streaming SQL, Data streaming approaches with Apache Spark and Kafka
- Unit-VI Hybrid Architectures and Deployment: Event-driven architecture for 10 microservices, Architectural modularity, Serverless microservices architecture pattern, Caching, Load balancing, Circuit Breaker, Deployment patterns and strategies with containers, Virtual machines and clusters, Container Orchestration Approaches, Microservices deployment on Public Cloud platforms, Microservices Testing, Health check and observability, Securing Microservices
- Self-Study: The self-study contents will be declared at the commencement of semester. Around 10% of the questions will be asked from self-study contents

Suggested Readings/ References:	 Chris Richardson, Microservices Patterns With example Manning publication Binildas C, Practical Microservices Architectural Patterns, Sam Newman, Building Microservices: Designing fin systems, O'Reilly Media Sam Newman, Monolith to Microservices, O'Reilly Irakli Nadareishvili, Ronnie Mitra, Matt McLarty, Mike A Microservice Architecture: Aligning Principles, Pract Culture, Shroff/O'Reilly Susan J. Fowler, Microservices in Production, O'Reilly M Morgan Bruce, Paulo A. Pereira, Microservices in Action publication Vaughn Vernon, Implementing Domain-Driven Design. 				
	 Wesley 9. Eric Freeman, Elisabeth Robson, Bert Bates, Kathy Sierra, Head First Design Patterns: A Brain-Friendly Guide, Shroff/O'Reilly 10. Jez Humble and David Farley, Continuous Delivery, Addison- Wesley Professional 11. Bill Wagner, Mike Rousos, .NET Microservices: Architecture for containerized .Net applications, Microsoft Corporation 				
Suggested List of	Sr. No	Title	Hours		
Experiments.	1	Experimenting with Docker Containers and Git - understanding its fundamentals with basic operations on it	04		
	2	Hands-on with cloud native language concepts	04		
	3	Designing gRPC based micro-service with Ballerina	04		
	4	Message queuing system based Micro-service application	06		
	5	Designing Distributed transaction based Micro- service application	04		

deli

- 6 Developing application having 4 Micro-services with 04 internal communication mechanism and integration of API Gateway
- 7 Scalable and Resilient Micro-service design with 04 security provisions for the service

dela