



Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore

Shri Vaishnav Institute of Information Technology

Choice Based Credit System (CBCS) in the light of NEP-2020

B. Tech CSE (AIML)

SEMESTER-VII (2023-2027)

COURSE CODE	CATEGORY	COURSE NAME	TEACHING & EVALUATION SCHEME					L	T	P	CREDITS
			THEORY			PRACTICAL					
			END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*				
BTAIML710	DCC	Applied Generative AI with Microsoft Azure	60	20	20	30	20	3	1	2	5

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P – Practical; C - Credit; *Teacher Assessment shall be based following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks.

COURSE OBJECTIVES:

The student will have ability to:

1. Understand the end-to-end architecture of AI solutions using Microsoft Azure and Foundry.
2. Design and develop generative AI applications and intelligent agents using modern APIs and tools.
3. Apply language, speech, vision, and content extraction services to solve real-world problems.
4. Build scalable, responsible, and secure AI solutions using Azure AI services and governance mechanisms.
5. Integrate AI capabilities into enterprise applications using workflows, agents, and knowledge systems.

COURSE OUTCOMES:

Upon completion of the subject, students will be able to:

1. Explain AI workloads and select appropriate Azure AI services for specific use cases.
2. Develop generative AI applications using Microsoft Foundry, models, and APIs.
3. Build, configure, and deploy intelligent AI agents with tools, memory, and workflows.
4. Implement language, speech, vision, and content understanding solutions using Foundry Tools and MCP.
5. Apply responsible AI principles, guardrails, and enterprise search for production-ready AI systems.

SYLLABUS

UNIT I

10 HOURS

Foundations of Generative AI and Azure AI Applications: Azure AI workload overview, Generative AI vs traditional ML, Relationship between AI services, models, and applications, Microsoft Foundry concepts, Foundry resources vs projects, Models, agents, tools, and knowledge assets, Model selection and deployment, Model catalog exploration, Benchmarks: quality, safety, throughput, cost, Deployment types (Global Standard, Provisioned, Batch, Data Zone), Building generative AI applications, Chat applications using Responses API, ChatCompletions vs Responses API, Endpoint and SDK selection (Foundry SDK vs OpenAI SDK), Enhancing model output, Prompt engineering techniques, Retrieval Augmented Generation (RAG), Fine-tuning strategies, Responsible AI implementation, Responsible AI principles, Guardrails and content filters, AI Impact Assessment and mitigation, strategies.

UNIT II

9 HOURS

Designing and Deploying AI Agents with Microsoft Foundry: AI agent fundamentals, LLM + instructions + tools + memory, Agent capabilities and use cases, Foundry agent development lifecycle, Agent creation, configuration,

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testing, deployment, Portal-based vs code-first development (VS Code), Tool integration for agents, Custom function tools, Azure Functions and OpenAPI tools, Model Context Protocol (MCP), MCP server and client roles, Tool discovery and reuse across agents, Knowledge-enhanced agents, Foundry IQ and RAG for agents, Data sources: SharePoint, Blob, SQL, Web, Agent workflows, Sequential, group chat, human-in-the-loop patterns, Workflow nodes and orchestration, Multi-agent solutions, Concurrent, sequential, group chat, handoff, magnetic orchestration, Publishing and integration, Agent application, Microsoft Teams and Microsoft 365 Copilot deployment.

UNIT III

9 HOURS

Natural Language, Speech, and Translation Solutions: Azure Language Services, Language detection, Named Entity Recognition (NER), PII detection and redaction, Text analysis integration, Text Analytics SDK usage, Foundry Tools vs direct API access, Language agents using MCP, Azure Language MCP server, Agent-driven NLP tool invocation, Speech-capable generative AI, Speech-to-text and text-to-speech models, Generative speech models vs Azure Speech SDK, Azure Speech Services, Speech recognition lifecycle, Speech synthesis and SSML, Speech agents with MCP, Speech MCP server, Audio storage and SAS URL requirements, Voice Live agents, Real-time conversational voice architecture, Event-based processing and interruption handling, Translation workloads, Azure Translator for text, Speech translation (speech-to-speech, speech-to-text).

UNIT IV

8 HOURS

Computer Vision and Multimodal AI: Vision-enabled generative AI, Multimodal model, Image + text prompting patterns, Image analysis techniques, Responses API vs ChatCompletions for images, Binary image data vs image URLs, Generative visual AI, Image generation using GPT-Image and FLUX, Video generation using Sora models.

UNIT V

9 HOURS

Content Understanding, and Knowledge Mining: Azure Content Understanding, Multimodal analyzers for images, documents, audio, video, Prebuilt vs custom analyzers, Schema definition and field extraction, Content Understanding API, Analyzer creation and execution, Extract vs generate fields, Knowledge mining with Azure AI Search, Indexers, enrichment pipelines, Built-in and custom AI skills, Vectorization for RAG, Knowledge stores, Persisting projections into objects, tables, and files

REFERENCE:

- <https://learn.microsoft.com/en-us/training/courses/ai-103t00>

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LIST OF PRACTICALS

1. Prepare for an AI development project
2. Explore models and evaluate performance
3. Create a generative AI chat app
4. Create a generative AI app that uses your own data
5. Apply content filters to prevent the output of harmful content
6. Build AI agents with portal and VS Code
7. Use a custom function in an AI agent
8. Develop an AI agent with Model Context Protocol (MCP) tools
9. Integrate an AI agent with Foundry IQ
10. Develop an Azure AI chat agent with the Microsoft Agent Framework SDK
11. Develop a multi-agent solution
12. Analyze text
13. Develop A Text Analysis Agent
14. Use speech-capable generative AI models
15. Recognize and synthesize speech
16. Use Azure Speech in an agent
17. Create a conversational speech agent
18. Develop a vision-enabled chat app
19. Generate images with AI
20. Analyze images with Azure Content Understanding
21. Extract information from multimodal content
22. Develop a Content Understanding client application

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BTCS711	DCC	Introduction to Quantum Computing	60	20	20	30	20	3	0	2	4

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P – Practical; C - Credit; *Teacher Assessment shall be based following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks.

COURSE OBJECTIVES:

The student will have ability:

1. To introduce the fundamental principles of quantum mechanics as applied to computing.
2. To develop proficiency in the linear algebraic representation of quantum states and operations.
3. To analyze and design quantum circuits and basic quantum algorithms.
4. To understand complex quantum algorithms like Shor's and Grover's and their implications for cryptography.
5. To explore quantum query complexity and the theoretical limits of quantum speedup.

COURSE OUTCOMES:

Upon completion of the subject, students will be able to:

1. Explain the concepts of quantum "weirdness" and represent quantum states using Dirac notation and linear algebra.
2. Design and simulate quantum circuits using basic gates (Hadamard, CNOT, and Phase) and measurement principles.
3. Implement and analyze fundamental quantum algorithms such as Deutsch-Jozsa, Simon's, and Quantum Fourier Transform.
4. Evaluate the efficiency of Grover's Search and Quantum Walks compared to classical randomized computation.
5. Assess the impact of quantum computing on modern security (Shor's algorithm) and understand the limits of quantum query complexity.

SYLLABUS

UNIT I

9 HOURS

Introduction and Mathematical Foundations: - Overview of Quantum Computing; Quantum Weirdness: Mach-Zehnder Interferometer; Linear Algebraic Formulation: Kat-Bra notation, deterministic vs. randomized vs. quantum states; Cubits and Composite Systems (Tensor products).

UNIT II

9 HOURS

Quantum Operations and Circuits: - Operations in Quantum Computing: Unitary matrices and Semi definite matrices; Basic Gates: Pauli gates, Hadamard, Phase, and CNOT; Circuit representation; Projectors and

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Measurements; Principle of Deferred Measurement; Swap Circuits.

UNIT III

9 HOURS

Fundamental Quantum Algorithms: - Classical vs. Quantum Circuits; The Deutsch and Deutsch-Jozsa Algorithms; Simon's Algorithm; Quantum Fourier Transform (QFT): Mathematical derivation and circuit implementation.

UNIT IV

9 HOURS

Advanced Algorithms and Random Walks: - Applications of QFT: Phase Estimation and Shor's Algorithm (Period finding and Factoring); Grover's Search Algorithm: Amplitude amplification and optimality; Randomized computation; Discrete-time Quantum Walks.

UNIT V

9 HOURS

Query Complexity and Future Trends: - The Query Model: Classical vs. Quantum complexity; Approximate degree; Total functions: Polynomial separation; Partial functions: For relation problem; Aaronson-Amboina's conjecture; Introduction to Quantum Security and Post-Quantum Cryptography.

TEXTBOOKS:

1. M. A. Nielsen and I. L. Chuang, *Quantum Computation and Quantum Information: 10th Anniversary Edition*. Cambridge, UK: Cambridge University Press, 2010.
2. P. Kaye, R. Laflamme, and M. Mosca, *An Introduction to Quantum Computing*. Oxford, UK: Oxford University Press, 2007.

REFERENCE:

1. J. S. Desharnais, *Quantum Mechanics for Engineers*. New York, NY, USA: McGraw-Hill, 2013.
2. E. Rieffel and W. Polak, *Quantum Computing: A Gentle Introduction*. Cambridge, MA, USA: MIT Press, 2011.
3. https://onlinecourses.nptel.ac.in/noc26_cs06/preview

LIST OF PRACTICALS

1. **Qubit Visualization:** Representing single qubit states on the Bloch Sphere and performing rotations.

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BTCS711	DCC	Introduction to Quantum Computing	60	20	20	30	20	3	0	2	4

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- Entanglement:** Implementing the Bell States and verifying entanglement via measurement.
- Circuit Design:** Building a 3-qubit Adder circuit using basic quantum gates.
- Deutsch-Jozsa:** Implementation of the Deutsch-Jozsa algorithm to determine if a function is constant or balanced.
- Teleportation:** Implementing the Quantum Teleportation protocol.
- Bernstein-Vazirani:** Solving the "hidden bitstring" problem in a single query.
- Grover's Search:** Implementing a 2-qubit and 3-qubit search for a specific marked state.
- QFT & Phase Estimation:** Visualizing the effect of the Quantum Fourier Transform on different input states.
- Shore's Core:** Implementing the period-finding component of Shore's algorithm.
- Quantum Walks:** Simulating a discrete-time quantum walk on a 1D line.

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BTCS712	SEC	Cloud Competency Lab	0	0	0	30	20	0	0	2	1

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COURSE OBJECTIVES:

The student will have ability to:

1. Understand cloud development concepts and AWS architecture.
2. Develop applications using AWS services like S3, Lambda, and DynamoDB.
3. Implement secure, scalable, and event-driven cloud applications.
4. Analyze deployment strategies and CI/CD pipelines in cloud environments.

COURSE OUTCOMES:

Upon completion of the subject, students will be able to:

1. Develop and deploy applications using AWS cloud services.
2. Implement REST APIs and serverless architectures.
3. Analyze cloud security, scalability, and performance issues.
4. Design distributed applications using messaging and workflow services.

SYLLABUS

UNIT I

6 HOURS

Introduction to Cloud Developing on AWS: Overview of AWS Cloud and infrastructure, Roles in cloud computing, Introduction to development lifecycle in cloud, AWS SDKs and development tools (Cloud9, CloudShell), Basics of distributed systems and cloud architecture.

UNIT II

6 HOURS

Storage and Security in AWS: Amazon S3: Buckets, objects, and storage management, Data protection and access control, AWS Identity and Access Management (IAM), Authentication and authorization mechanisms, Cross-account access and security best practices.

UNIT III

6 HOURS

Database and API Development: AWS database services overview, Amazon DynamoDB concepts (RCU, WCU, indexing), Developing NoSQL solutions, REST API development using Amazon API Gateway, API deployment, monitoring, and optimization

UNIT IV

6 HOURS

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B. Tech - CSE/ CSE (ES/MA/AIIML/MLCC/BDCE) /IT

SEMESTER-VII (2023-2027)

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BTCS712	SEC	Cloud Competency Lab	0	0	0	30	20	0	0	2	1

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Serverless and Container-Based Development: Serverless computing concepts, AWS Lambda: Function creation and deployment, Event-driven architectures, Containerization using Docker, AWS container services and Elastic Beanstalk.

UNIT V

6 HOURS

Advanced Cloud Development & Deployment: Caching with Amazon ElastiCache and CloudFront, Messaging services: Amazon SQS, SNS, Kinesis, Workflow orchestration using AWS Step Functions, Security in cloud applications (Cognito, STS), CI/CD pipelines using AWS Code services and CloudFormation.

TEXTBOOKS:

1. Amazon Web Services, *AWS Training and Certification Material (AWS Academy Cloud Developing)*. [Online]. Available: <https://aws.amazon.com/training/academy/>
2. M. Wittig and A. Wittig, *Amazon Web Services in Action*. Shelter Island, NY, USA: Manning Publications, 2015.

REFERENCE:

1. J. P. Mueller, *AWS for Developers*. Hoboken, NJ, USA: Wiley, 2017.
2. B. Golden, *Amazon Web Services for Dummies*. Hoboken, NJ, USA: Wiley, 2013.
3. Amazon Web Services, *AWS Official Documentation*.

LIST OF PRACTICALS

1. Working with AWS Cloud9 and CloudShell
2. Creating and managing S3 buckets
3. Implementing IAM roles and policies
4. Developing applications using DynamoDB
5. Building REST APIs using API Gateway
6. Creating serverless applications using AWS Lambda
7. Containerizing applications using Docker
8. Implementing caching with CloudFront/ElastiCache
9. Developing messaging systems using SQS and SNS
10. Automating deployment using CI/CD pipelines

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B.Tech (CSE/IT), B.Tech+MBA (CSE/IT) and B.Tech+M.Tech (CSE/IT)

SEMESTER-V (2023-2027)

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BTCSS501N	DCC	Third Subject	60	20	20	-	-	3	1	0	4

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BTDSE722	DSE	Prompt Engineering and Fine Tuning	60	20	20	30	20	3	0	2	4

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COURSE OBJECTIVES:

The student will have ability:

1. To understand the architectural foundations of LLMs and the mechanics of tokenization and temperature.
2. To master advanced prompting techniques like Chain-of-Thought, ReAct, and Few-Shot learning.
3. To explore multi-modal prompting for image, voice, and video generation.
4. To learn the end-to-end process of Fine-Tuning, including dataset preparation and PEFT (Parameter-Efficient Fine-Tuning)
5. To evaluate the ethical, safety, and cost implications of deploying AI-driven solutions.

COURSE OUTCOMES:

Upon completion of the subject, students will be able to:

1. Apply foundational knowledge of LLMs to design effective "Prompt Cards" and structured inputs for text mastery.
2. Design and implement complex "Vibe Coding" workflows and low-code Chabot's for industrial automation.
3. Conduct investigations into model performance by comparing zero-shot prompting vs. supervised fine-tuning.
4. Execute Parameter-Efficient Fine-Tuning (LoRA/QLoRA) on open-source models for specialized domain tasks.
5. Assess the security, ethical, and economic constraints of shipping AI products to production.

SYLLABUS

UNIT I

9 HOURS

Foundational Prompting & Text Mastery: - LLM Foundations: Tokenization, Context Windows, and Temperature. The "Prompt Card" Framework. Techniques for Text Mastery: Summarization, Information Extraction, and Domain-specific Translation. Structured output generation (JSON/Markdown).

UNIT II

9 HOURS

Advanced Reasoning & Multi-modal Prompting: - Reasoning Frameworks: Chain-of-Thought (Cot), Tree-of-Thoughts, and React prompting. Visual Prompting: Image generation, branding consistency, and DALL-E/ Midjourney integration. Introduction to Voice and Video prompting workflows.

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UNIT III

9 HOURS

AI-Assisted Development & Low-Code Solutions: - "Vibe Coding" and Copilots: Using AI to write, debug, and optimize code. Building Chatbots using no-code/low-code platforms (e.g., Flowise, Lang Flow). Prompt Chaining and Autonomous Agents basics.

UNIT IV

9 HOURS

Dataset Engineering & Fine-Tuning Foundations: - When to Prompt vs. When to Fine-Tune. Dataset Preparation: Cleaning, formatting (JSONL), and synthetic data generation. Supervised Fine-Tuning (SFT). Parameter-Efficient Fine-Tuning (PEFT): Introduction to LoRA and QLoRA.

UNIT V

9 HOURS

Deployment, Ethics, and Governance: - Quality Assurance in Prompting: A/B testing prompts and LLM-as-a-judge. Ethical AI: Bias mitigation, Red-Teaming, and Jailbreak prevention. Cost Management: Token optimization and caching. Shipping and Showcasing AI products.

TEXTBOOKS:

1. N. Schwalbe, *Prompt Engineering for LLMs: Art and Science*. Sebastopol, CA, USA: O'Reilly Media, 2024.
2. S. Raschka, *Build a Large Language Model (from Scratch)*. Shelter Island, NY, USA: Manning Publications, 2024.

REFERENCE:

1. B. Ahmadi, *Hands-On Graph Neural Networks with Python*. Birmingham, UK: Packt Publishing, 2023.
2. T. Brown et al., "Language Models are Few-Shot Learners," *arXiv preprint arXiv:2005.14165*, 2020.
3. E. Hu et al., "LoRA: Low-Rank Adaptation of Large Language Models," *In Proc. of ICLR*, 2022.
4. https://onlinecourses.swayam2.ac.in/e-learning/preview/imb26_mg131

LIST OF PRACTICALS

1. **Prompt Card Design:** Create a standardized prompt template for extracting safety data from chemical industry reports.
2. **Text Mastery Lab:** Perform multi-step summarization and translation of technical research papers.
3. **Reasoning Lab:** Implement "Chain-of-Thought" prompting to solve complex chemical stoichiometry

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Choice Based Credit System (CBCS) in the light of NEP-2020

B. Tech - CSE/ CSE (ES/MA/AI/DS/FSDB/AIML/MLCC/ICS/BDCE) /IT

SEMESTER-VII (2023-2027)

COURSE CODE	CATEGORY	COURSE NAME	TEACHING & EVALUATION SCHEME					L	T	P	CREDITS
			THEORY			PRACTICAL					
			END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*				
BTDSE722	DSE	Prompt Engineering and Fine Tuning	60	20	20	30	20	3	0	2	4

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P – Practical; C - Credit; *Teacher Assessment shall be based following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks.

problems.

- Multi-modal Branding:** Use DALL-E/Stable Diffusion to create a consistent brand identity for a hypothetical AI startup.
- No-Code Chatbot:** Build a customer support chatbot using Lang Flow that interfaces with a local PDF knowledge base.
- Synthetic Data Gen:** Use a large model (GPT-4) to generate 100 high-quality training pairs for a smaller model (Llama-3).
- Model Evaluation:** Conduct a "blind taste test" comparing the outputs of three different LLMs on the same prompt set.
- Fine-Tuning (PEFT):** Implement LoRA fine-tuning on a 7B parameter model using a specialized dataset (e.g., Medical or Legal).
- Security Audit:** Perform "Red-Teaming" on an LLM to identify vulnerabilities to prompt injection.
- Cost Optimization:** Calculate and compare the cost-per-inference for different token-saving prompting strategies.

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BTDSE720	DSE	Reinforcement Learning	60	20	20	30	20	3	0	2	4

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P – Practical; C - Credit; *Teacher Assessment shall be based following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks.

COURSE OBJECTIVES:

The student will have ability:

1. To introduce the foundational concepts of the agent-environment interaction and reward-based learning.
2. To provide a deep understanding of Multi-armed Bandits and exploration-exploitation trade-offs.
3. To enable students to model real-world problems as Markov Decision Processes (MDPs).
4. To master tabular and function approximation methods for solving large-scale RL problems.
5. To explore advanced topics like Deep Q-Networks (DQN), Hierarchical RL, and partially observable environments.

COURSE OUTCOMES:

Upon completion of the subject, students will be able to:

1. Formulate sequential decision-making problems using the framework of Markov Decision Processes.
2. Analyze and implement Bandit algorithms to solve exploration-exploitation dilemmas in industrial scenarios.
3. Solve MDPs using Dynamic Programming, Monte Carlo, and Temporal Difference (TD) methods.
4. Apply Deep Learning function approximators (DQN) to solve RL problems with high-dimensional state spaces.
5. Design hierarchical and policy-based solutions for complex, multi-step engineering tasks.

SYLLABUS

UNIT I

9 HOURS

Introduction and Bandit Problems: - Introduction to RL: The Agent-Environment Interface, Rewards, and Goals. The Exploration-Exploitation Trade-off; Multi-armed Bandits: ϵ -greedy, Upper Confidence Bound (UCB), PAC-learning, Median Elimination, and basic Policy Gradient for Bandits.

UNIT II

9 HOURS

Markov Decision Processes (MDPs):- Finite MDPs: States, Actions, and Transitions. Return and Episodes; Bellman Equations: State-Value and Action-Value functions; Bellman Optimality Equations. Modeling industrial processes (e.g., chemical reactor control) as MDPs.

UNIT III

9 HOURS

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Fundamental Solution Methods: - Dynamic Programming: Policy Evaluation, Policy Iteration, and Value Iteration. Monte Carlo Methods for prediction and control. Temporal Difference (TD) Learning: TD (0), SARSA, and Q-Learning. Eligibility Traces: TD (λ) and n-step Bootstrapping.

UNIT IV

9 HOURS

Function Approximation and Deep RL: - Scaling RL: Value function approximation, Linear methods, and Least Squares RL. Deep Q-Networks (DQN): Experience Replay and Target Networks. Policy Gradient Methods for full RL: REINFORCE algorithm and Actor-Critic architecture.

UNIT V

9 HOURS

Advanced RL Architectures: - Hierarchical Reinforcement Learning (HRL): Options framework and goal-conditioned RL. Partially Observable MDPs (POMDPs): Belief states and applications. Case studies in robotics and automated system optimization.

TEXTBOOKS:

1. R. S. Sutton and A. G. Barto, *Reinforcement Learning: An Introduction*, 2nd ed. Cambridge, MA, USA: MIT Press, 2018.
2. C. Szepesvari, *Algorithms for Reinforcement Learning*. San Rafael, CA, USA: Morgan & Claypool, 2010.

REFERENCE:

1. D. P. Bertsekas, *Reinforcement Learning and Optimal Control*. Belmont, MA, USA: Athena Scientific, 2019.
2. M. Laskin, *Deep Reinforcement Learning in Action*. Shelter Island, NY, USA: Manning Publications, 2020.
3. K. Arulkumaran, M. P. Deisenroth, M. Brundage, and A. A. Bharath, "Deep Reinforcement Learning: A Brief Survey," *IEEE Signal Processing Magazine*, vol. 34, no. 6, pp. 26-38, Nov. 2017.
4. https://onlinecourses.nptel.ac.in/noc26_cs81/preview

LIST OF PRACTICALS

1. **Bandit Lab:** Implementation of ϵ -greedy and UCB algorithms for a 10-armed bandit problem.
2. **Frozen Lake (DP):** Solving the Frozen Lake environment using Policy Iteration and Value Iteration.
3. **Blackjack (MC):** Implementation of First-visit Monte Carlo for predicting win rates in Blackjack.
4. **Cliff Walking (TD):** Comparative study of SARSA (on-policy) and Q-Learning (off-policy) in a grid world.

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- Mountain Car (Linear FA):** Solving the Mountain Car problem using linear function approximation with tiling.
- Cart Pole (DQN):** Implementation of a Deep Q-Network with Experience Replay to balance a pole.
- Lunar Lander (DQN):** Tuning hyper-parameters (learning rate, γ) for a stable landing using DQN.
- REINFORCE Implementation:** Solving the Acrobot environment using basic Policy Gradient.
- Actor-Critic:** Implementing the Advantage Actor-Critic (A2C) algorithm on a continuous control task.
- Custom Environment:** Building a custom MDP environment for a simple chemical process (e.g., tank level control) and solving it via Q-Learning.

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SEMESTER-VII (2023-2027)

COURSE CODE	CATEGORY	COURSE NAME	TEACHING & EVALUATION SCHEME					L	T	P	CREDITS
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BTDSE721	DSE	Introduction to Augmented Reality and Virtual Reality	60	20	20	30	20	3	0	2	4

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P – Practical; C - Credit; ***Teacher Assessment** shall be based following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks.

COURSE OBJECTIVES:

The student will have ability:

1. To introduce the historical evolution and fundamental principles of AR, VR, and MR.
2. To provide knowledge of XR hardware, tracking systems, and sensory perception.
3. To master the Interactive System Development Life Cycle (ISDLC) for immersive environments.
4. To develop proficiency in 3D content creation and programming using industry-standard tools like Unity.
5. To explore system optimization and the ethical implications of immersive technologies.

COURSE OUTCOMES:

Upon completion of the subject, students will be able to:

1. Categorize XR systems and identify hardware/software requirements for specific application domains.
2. Analyze human factors, visual perception, and the causes of cyber sickness to design comfortable immersive experiences.
3. Apply SLAM, tracking, and 3D modeling principles to develop interactive AR/VR applications.
4. Design and implement optimized XR systems using modern engines (Unity/Vitoria) and computer graphics techniques.
5. Evaluate the societal impact, accessibility, and security aspects of the Metaverse and Digital Twins.

SYLLABUS

UNIT I

9 HOURS

Foundations of Extended Reality: - Introduction to AR, VR, and MR; Historical evolution and system categories. Application domains: Industrial, Medical, and Heritage. The concept of Immersion, Presence, and Cyber sickness: causes, symptoms, and mitigation strategies.

UNIT II

9 HOURS

XR Hardware, Software, and Tracking: - Hardware: Head-Mounted Displays (HMDs), sensors, and haptic devices. Software: SDKs and Frameworks. Understanding Tracking: 3-DOF vs. 6-DOF, Optical Tracking, Inertial Tracking, and SLAM (Simultaneous Localization and Mapping).

UNIT III

9 HOURS

Human Perception and Interaction Design: - Visual Perception: Stereopsis, latency, and field of view (FOV). Auditory Sense: Spatial audio and 3D soundscapes. Interaction Design: Selection and manipulation techniques, Navigation (Teleportation vs. Smooth locomotion), and Gesture-based control.

UNIT IV

9 HOURS

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BTDSE721	DSE	Introduction to Augmented Reality and Virtual Reality	60	20	20	30	20	3	0	2	4

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System Development and 3D Content: - The Interactive System Development Life Cycle (ISDLC): Requirement gathering and system design. 3D Content Creation: Low-poly modeling, texturing, and lighting. Programming for VR/AR: Introduction to Unity, C# scripting, and AR platforms like Vuforia or ARCore.

UNIT V

9 HOURS

System Optimization and Future Trends: - Resource Requirements: Introduction to Computer Graphics (Shaders, Rendering Pipeline). Optimization Techniques: Draw call reduction, Level of Detail (LOD), and Occlusion Culling. Future Trends: AI in XR, Digital Twins, the Metaverse, and Ethical considerations in immersive tech.

TEXTBOOKS:

1. J. Jerald, *The VR Book: Human-Centered Design for Virtual Reality*. Williston, VT, USA: Morgan & Claypool, 2015.
2. D. Schmalstieg and T. Hollerer, *Augmented Reality: Principles and Practice*. Boston, MA, USA: Addison-Wesley, 2016.

REFERENCE:

1. G. Kipper and J. Rampolla, *Augmented Reality: An Emerging Technologies Guide to AR*. Amsterdam, Netherlands: Syngress, 2012.
2. S. LaValle, *Virtual Reality*. Cambridge, UK: Cambridge University Press, 2017.
3. W. R. Sherman and A. B. Craig, *Understanding Virtual Reality: Interface, Application, and Design*, 2nd ed. Burlington, MA, USA: Morgan Kaufmann, 2018.
4. https://onlinecourses.nptel.ac.in/noc26_cs03/preview
5. https://onlinecourses.swayam2.ac.in/e-learning/preview/ntr26_ed41

LIST OF PRACTICALS

1. **Hello World in VR:** Setting up a basic 3D scene in Unity and viewing it through a VR headset or cardboard.
2. **3D Asset Creation:** Modeling a historical monument using Blender and importing it into Unity.
3. **Interactive Environment:** Implementing a "Point and Click" teleportation system for navigating a virtual room.
4. **AR Marker-Based App:** Developing an AR application using Vuforia where a 3D model appears on a physical target/marker.
5. **Physics Simulation:** Creating a VR "Bowling" game to understand rigid bodies, colliders, and gravity in Unity.
6. **User Interface (UI) Design:** Designing a world-space canvas menu that follows the user's gaze in VR.

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COURSE CODE	CATEGORY	COURSE NAME	TEACHING & EVALUATION SCHEME					L	T	P	CREDITS
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BTDSE721	DSE	Introduction to Augmented Reality and Virtual Reality	60	20	20	30	20	3	0	2	4

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- Spatial Audio:** Implementing a scene where the sound volume and direction change as the user moves closer to a virtual object.
- SLAM-Based AR:** Building a markerless AR app that places virtual furniture on a real-world floor plane.
- Optimization Lab:** Analyzing frame rates (FPS) and implementing Occlusion Culling to improve performance in a dense scene.
- Multi-user VR:** Setting up a basic networked environment where two users can see each other's avatars using Photon or Mirror.

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SEMESTER-VIII (2023-2027)

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BTCS705N	SEC	Industrial Training	0	0	0	0	50	0	0	4	2

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P – Practical; C - Credit; *Teacher Assessment shall be based following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks.

COURSE OBJECTIVES:

The student will have ability to:

1. To expose students to authentic engineering environments, corporate operations, and professional workflows, bridging the gap between classroom theory and industry practice.
2. To train students in systematic problem identification, data collection, and analytical troubleshooting by tackling real-world engineering issues or software deployment constraints.
3. To cultivate essential workplace competencies, including professional ethics, time management, collaborative teamwork, and structured technical reporting.

COURSE OUTCOMES:

Upon completion of the subject, students will be able to:

1. Analyze the operational architecture, infrastructure, and technical tools utilized by a modern engineering enterprise or research institution.
2. Formulate, evaluate, and propose optimal engineering or software-driven solutions for a minimum of three distinct real-world technical problems observed during the training period.
3. Compile an industry-grade technical training report and professionally defend their observations, technical skills, and project outcomes before an expert evaluation committee.

Guidelines for Students Undergoing Industrial Training

1. Overview & Institutional Scope

Students need to complete a mandatory **minimum 2-week industrial training** program during the summer vacation of after third year.

- **Prerequisite:** Before starting your training, students must obtain clear instructions and official approval from the designated Faculty In-Charge and then by Head of Department (HOD).
- **Alternative Attachments:** In place of a traditional corporate internship, students are permitted to complete an academic attachment of equal duration at a recognized national institution (such as an IIT, NIT, or IIIT) or an accredited university abroad.

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- **Professional Value:** This training serves as initial transition into corporate engineering. It is designed to cultivate practical engineering skills, build industry networks, enhance employability, and establish a foundational awareness of workplace behavior, interpersonal dynamics, and professional ethics.

2. Operational Phasing & Responsibilities

Students are completely responsible for ensuring their conduct throughout the placement cycle is ethical, conscientious, and professional.

1. Application & Approval: Pre-Training.

Apply for a suitable training slot through the Training and Placement (T&P) Officer at least one semester in advance. Once an offer is secured, submit a copy of the official offer letter to your HOD or Faculty Coordinator. You are strictly prohibited from changing your company choice once it has been officially approved.

2. Verify Company Eligibility: Conflict of Interest Check.

To prevent a conflict of interest, students are strictly prohibited from completing training at a family-owned business or an enterprise where close relatives hold direct management authority.

3. Immediate Joining Notification: Day 1 of Training.

Upon arriving at training site, students must immediately contact to Faculty Coordinator. Provide your exact start date, company name, your active contact details, and the contact information of your designated industry supervisor.

4. Problem Formulation & Study: During Training.

Actively engage with the industry's technical tasks. Students must identify and document 3 to 4 practical problems currently faced by the facility or software engineering team

5. Professional Conduct & Confidentiality: Daily Operations.

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Maintain 100% attendance and strictly follow all rules, safety protocols, and regulations enforced by the host organization. Protect the company's intellectual property; students are legally and ethically bound to maintain absolute confidentiality and must not share proprietary company data with third parties.

3. Industrial Training Report Guidelines

Students must compile a comprehensive technical report of **at least 25 to 30 pages** documenting their work. If multiple students are trained at the same organization, each student must author and submit an entirely independent, unique report.

Core Content Requirements

The technical manuscript must thoroughly document the following areas:

- **Enterprise Profile:** Essential history, market domain, infrastructure, and corporate introduction of the company.
- **Operational Workflows:** The sequence of manufacturing operations, production systems, or software development lifecycles (SDLC) deployed at the site.
- **Physical or Logical Layout:** A clear description of the facility floors, laboratories, workshops, or administrative networks.
- **Technical Configurations:** The major industrial equipment used, or the complete computer/server architecture and development environments required for running specialized enterprise software.
- **Logistics (Where Applicable):** The physical movement of raw, semi-finished, and finished materials (exempt for pure software engineering tracks).
- **Technical Case Studies:** Detailed formulation of your 3 to 4 technical problems, including the underlying data gathered, analysis steps, precise software commands or engineering math used, and your final data-driven recommendations.

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B.Tech./ B.Tech + M.Tech / B.Tech + MBA (CSE/ IT/CSBS) - All Programs

SEMESTER-VIII (2023-2027)

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- **Industrial Validation:** A formal certificate of completion issued, signed, and stamped by your industry supervisor covering the exact duration of your training.

Document Structure Checklist

The final report must be organized in the following order:

1. Preface & Acknowledgements
2. Official Training Certificate (featuring the signature and seal of the authorized industry representative)
3. Table of Contents
4. Introduction to the Organization
5. Training Schedule & Timeline
6. Daily Work Logs & Technical Observations
7. Specific Assignment / Handled Project Details
8. Post-Training Learning Outcomes & Personal Reflections
9. Executive Summary & Bibliography (properly referencing all text citations, books, technical papers, or engineering standards used)

4. Assessment Framework & Evaluation

Evaluation is continuous and designed to measure the quality of your insights relative to graduate-level engineering attributes. A copy of your finalized report must be distributed to your industry employer, your internal department advisor, and your personal archive.

Evaluation Mechanism

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SEMESTER-VIII (2023-2027)

COURSE CODE	CATEGORY	COURSE NAME	TEACHING & EVALUATION SCHEME					L	T	P	CREDITS
			THEORY			PRACTICAL					
			END SEM University Exam	Two Term Exam	Teachers Assessment*	END SEM University Exam	Teachers Assessment*				
BTCS705N	SEC	Industrial Training	0	0	0	0	50	0	0	4	2

Legends: L - Lecture; T - Tutorial/Teacher Guided Student Activity; P – Practical; C - Credit; ***Teacher Assessment** shall be based following components: Quiz/Assignment/ Project/Participation in Class, given that no component shall exceed more than 10 marks.

The overall grade will be determined by the Faculty Coordinator and an appointed departmental expert committee via a formal **Seminar Presentation and Viva-Voce**.

Assessment Component	Evaluation Focus Criteria	Expected Graduate Attributes Tested
Technical Report	- Analytical depth of the case studies - Technical accuracy of data and logs - Structure and formatting compliance	- Engineering Knowledge - Problem Analysis - Investigation of Complex Problems
Seminar Presentation	- Clarity and quality of visual slides - Professional delivery and communication flow - Depth of technical knowledge during Q&A	- Modern Tool Usage - Design/Development of Solutions - Executive Presence

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BTCS706N	SEC	Project	0	0	0	120	80	0	0	8	4

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COURSE OBJECTIVES:

The student will have ability to:

1. Enable students to identify real-world, complex engineering problems and apply systematic research methodologies to formulate viable technical solutions.
2. Train students in designing, engineering, testing, and validating a complete product, system module, or computing architecture using modern engineering tools and industry-standard practices.
3. Foster collaborative engineering management skills, technical report writing, and the professional defense of engineered solutions before an evaluation panel.

COURSE OUTCOMES:

Upon completion of the subject, students will be able to:

1. Formulate a well-defined problem statement by critically reviewing contemporary research literature, identifying technical gaps, and establishing clear engineering requirements.
2. Design and develop an architectural framework, hardware prototype, or software system by incorporating sustainable design methodologies, algorithm design, and resource optimization.
3. Implement and deploy the proposed system using modern development environments, programming paradigms, cloud infrastructure, or advanced technical tools.
4. Evaluate the performance, scalability, and security parameters of the developed system against standard benchmark metrics, interpreting the results through rigorous testing.
5. Compile comprehensive, industry-grade technical project reports and documentation compliant with standard engineering formats, defending the work effectively through oral presentations.

Project Timeline

Phases

Phase 1: Planning & Requirement Analysis (Weeks 1–2)

Focus: Defining the scope, setting up infrastructure, and identifying functional requirements.

- **Week 1: Project Initiation**

- Form teams and define the problem statement.
- **Tooling:** Set up **Jira** boards (Scrum or Kanban), create Backlog, and initialize **Git** repositories.
- **Deliverable:** Project Vision document and initial Product Backlog.

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- Week 2: Functional Modeling**

- Identify Actors and Use Cases.
- UML Deliverables: * Use Case Diagram:** To define system boundaries.
 - Use Case Descriptions:** Detailed text for each primary flow.
- Tooling:** Map Use Cases to Jira User Stories.

Phase 2: Object-Oriented Analysis (Weeks 3–4)

Focus: Understanding the "What" of the system without focusing on implementation.

- Week 3: Static Analysis**

- Identify domain entities and their relationships.
- UML Deliverables:**
 - Object Diagram:** To model specific instances and data snapshots.
 - Initial Class Diagram (Domain Model):** Focus on attributes and relationships (1:1, 1:N, M:N) without methods.

- Week 4: Dynamic Analysis**

- Model how the system reacts to events.
- UML Deliverable: Activity Diagram:** To model complex business logic and parallel workflows.

Phase 3: Object-Oriented Design (Weeks 5–7)

Focus: Defining the "How" – architecture, patterns, and component interactions.

- Week 5: Interaction Modeling**

- UML Deliverable: * Sequence Diagram:** Detailed logic showing how objects communicate over time to fulfill a use case.

- Week 6: Detailed Class Design & Packaging**

- Apply SOLID principles and Design Patterns.
- UML Deliverables:**
 - Detailed Class Diagram:** Including methods, visibility, and interfaces.
 - Package Diagram:** Organizing classes into logical modules/subsystems.

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- **Week 7: System Architecture**

- **UML Deliverables:**

- **Component Diagram:** Visualizing physical modules (API, Database, UI).
 - **Deployment Diagram:** Mapping software components to hardware/nodes (Cloud, Servers).

Phase 4: Implementation & CI/CD Integration (Weeks 8–10)

Focus: Coding, version control, and automated pipelines.

- **Week 8: Sprint 1 - Core Features**

- Develop core logic based on the Class and Sequence diagrams.
 - **Git Strategy:** Use branching (Feature branches → Develop → Main).

- **Week 9: CI/CD Pipeline Setup**

- Configure **GitHub Actions** or **GitLab CI**.
 - Automate build triggers on every git push.

- **Week 10: Sprint 2 - Integration**

- Develop UI and connect to the database.
 - **Jira:** Move stories to "In Progress" and "Testing."

Phase 5: Testing & Deployment (Weeks 11–12)

Focus: Quality assurance and final delivery.

- **Week 11: Testing Phase**

- **Unit Testing:** (JUnit, PyTest) ensuring methods work as intended.
 - **Integration Testing:** Testing the flow between components.
 - **Tooling:** Integrate test reports into the CI/CD pipeline.

- **Week 12: Deployment & Final Review**

- Finalize the **Deployment Diagram** to match the production environment.
 - Deploy to a staging/production environment (Heroku, AWS, or Azure).
 - Project Demo and handover.

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Jira Backlog and a Git Branching Strategy

1. Jira Backlog & Sprint Structure

The project is divided into **six 2-week Sprints**. **Sample Jira Epic & Story Structure:**

Epic	Sample User Stories (Tasks)	Status
Requirements & Design	Create Use Case Diagrams; Draft System Architecture; Set up Jira Board.	Done/Sprint 1
Infrastructure	Initialize Git Repo; Configure CI/CD Pipeline; Setup Database.	Sprint 2
User Management	Design User Class; Implement Login/Auth; Sequence Diagram for Auth.	Sprint 3
Core Features	[Project Specific Logic]; Unit Tests for Core Logic.	Sprint 4-5
Deployment	Final Deployment Diagram; Production Hosting; Documentation.	Sprint 6

2. Git Branching Strategy

Students should avoid pushing directly to the main branch. A **Feature Branch Workflow** is best for academic teams to prevent code conflicts.

- **main branch:** Contains stable, production-ready code.
- **develop branch:** The integration branch where all features are merged before going to main.
- **feature/feature-name branches:** Created for every individual Jira task (e.g., feature/user-login).

3. Testing & CI/CD Pipeline

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To meet your requirement for testing software and CI/CD, the students should implement a pipeline that triggers on every **Pull Request** to the develop branch.

The Pipeline Flow:

1. **Build:** Compile the code to ensure there are no syntax errors.
2. **Unit Test:** Automatically run tests (e.g., JUnit, PyTest, or Jest). If tests fail, the merge is blocked.
3. **Static Analysis:** Use tools like SonarQube or ESLint to check for code "smells."
4. **Deploy:** Automatically deploy to a staging environment (like Vercel, Netlify, or AWS).

4. UML to Code Mapping (Object-Oriented Focus)

Students must ensure that their diagrams are not just "drawings" but blueprints:

- **Class Diagram** → Directly maps to the Classes and Attributes in their code.
- **Sequence Diagram** → Maps to the logic inside their methods (which object calls which method).
- **Package Diagram** → Maps to the Folder Structure of their project.

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Project Grading Rubric (Total 100%)

1. Analysis & Design (30%)

- **UML Consistency:** Do the diagrams match the actual code implementation?
 - *Check:* Does the **Class Diagram** reflect the actual inheritance and associations in the source code?
- **Behavioral Accuracy:** Do **Sequence Diagrams** correctly identify method calls between objects?
- **Architectural Soundness:** Does the **Deployment Diagram** accurately map to the cloud/server infrastructure used?

2. Object-Oriented Implementation (25%)

- **Encapsulation:** Are attributes private? Are getters/setters used appropriately?
- **Inheritance/Polymorphism:** Are these used to reduce code redundancy?
- **Solid Principles:** Is the code modular? (e.g., Single Responsibility Principle).
- **Design Patterns:** Did the team implement at least one recognizable pattern (e.g., Singleton, Factory, or Observer)?

3. DevOps & Tooling (20%)

- **Jira Management:** Is the backlog updated? Are stories assigned to specific members?
 - *Check:* Do commit messages reference Jira ticket IDs?
- **Git Workflow:** Is there evidence of Pull Requests and Code Reviews?
 - *Check:* Avoid "Mega-commits" (one giant commit at the end of the week).
- **CI/CD Pipeline:** Does the pipeline automatically trigger on pushes? Is the build status visible (Green/Red)?

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4. Testing & Quality (15%)

- **Unit Testing:** Is there a significant percentage of code coverage?
- **Integration Testing:** Are API endpoints or database connections tested?
- **Documentation:** Is the README.md clear, including setup instructions and a system overview?

5. Final Deployment (10%)

- **Accessibility:** Is the project hosted on a live URL?
- **Stability:** Does the system handle basic "unhappy path" errors without crashing?

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Definition of Done (DoD) Checklist

A Jira ticket is only considered **Done** when it meets the following criteria:

1. Design & Modeling

- **UML Alignment:** Any changes to the code structure are reflected in the **Class Diagram**.
- **Logic Validation:** For complex logic, a **Sequence Diagram** has been updated or created.
- **Documentation:** Public methods and classes are documented using standard docstrings (e.g., Javadoc, Docstring).

2. Code Quality & Standards

- **OO Principles:** Code follows Encapsulation and avoids "God Classes" (Single Responsibility Principle).
- **No Hardcoding:** Configuration values (like API keys or DB URLs) are in environment variables.
- **Peer Review:** At least one other team member has reviewed the **Pull Request (PR)** on Git.

3. Testing & CI/CD

- **Unit Tests:** New logic has corresponding unit tests.
- **CI Pipeline:** The CI/CD build is **Green** (passing) on the feature branch.
- **Zero Regressions:** Existing functionality still works as expected.

4. Integration

- **Git Merge:** The feature branch has been merged into the develop branch.
- **Jira Update:** The ticket is moved to the "Done" column and the "Actual Time Spent" is logged.

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Evaluation Schedule

Phase	Milestone	Expected Artifacts
Month 1	Foundation	Use Case, Activity, and Object Diagrams. Jira Backlog setup.
Month 2	Design	Sequence, Class, and Package Diagrams. Git Feature branches active.
Month 3	Execution	Component and Deployment Diagrams. Working CI/CD pipeline and Unit Tests.

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Weekly Progress Report Template

Project Title: [Project Name]

Team ID: [ID]

Date: [Date Range]

1. Executive Summary

- **Current Sprint:** [Sprint # of 6]
- **Sprint Goal:** (e.g., Finalize Sequence Diagrams and setup Database connection)
- **Status:** On Track | At Risk | Delayed

2. UML & OOAD Progress

- **Diagrams Completed this week:** (e.g., Package Diagram, Component Diagram)
- **Diagrams Revised:** (List any changes made based on implementation feedback)
- **OO Concept Applied:** (e.g., "Implemented Interface Inheritance for the Payment module")

3. Technical Execution (DevOps & Git)

- **Jira Tasks Completed:** [Link to Jira tickets]
- **Git Activity:**
 - Active Branches: [List branch names]
 - Merged Pull Requests: [List PR IDs]
- **CI/CD Status:** [e.g., Build Passing / 85% Code Coverage]

4. Testing Summary

- **Total Unit Tests:** [Number]

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- **Pass Rate:** [Percentage]%
- **Key Bug Identified:** [Brief description of one technical challenge overcome]

5. Goals for Next Week

- [Goal A]
- [Goal B]

Project Guide Signature

Project In-charge Signature

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