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| **SCHOOL OF COMPUTER SCIENCE AND ARTIFICIAL INTELLIGENCE** | | | | | **DEPARTMENT OF COMPUTER SCIENCE ENGINEERING** | | | | |
| **ProgramName:**B. Tech | | | | **Assignment Type: Lab** | | | **AcademicYear:**2025-2026 | | |
| **CourseCoordinatorName** | | | | Venkataramana Veeramsetty | | | | | |
| **Instructor(s)Name** | | | | Dr. V. Venkataramana (Co-ordinator) | | | |  | |
| Dr. T. Sampath Kumar | | | |
| Dr. Pramoda Patro | | | |
| Dr. Brij Kishor Tiwari | | | |
| Dr.J.Ravichander | | | |
| Dr. Mohammand Ali Shaik | | | |
| Dr. Anirodh Kumar | | | |
| Mr. S.Naresh Kumar | | | |
| Dr. RAJESH VELPULA | | | |
| Mr. Kundhan Kumar | | | |
| Ms. Ch.Rajitha | | | |
| Mr. M Prakash | | | |
| Mr. B.Raju | | | |
| Intern 1 (Dharma teja) | | | |
| Intern 2 (Sai Prasad) | | | |
| Intern 3 (Sowmya) | | | |
| NS\_2 ( Mounika) | | | |
| **CourseCode** | | | 24CS002PC215 | **CourseTitle** | | AI Assisted Coding | | | |
| **Year/Sem** | | | II/I | **Regulation** | | R24 | | | |
| **Date and Day of Assignment** | | | Week3 - Tuesday | **Time(s)** | |  | | | |
| **Duration** | | | 2 Hours | **Applicableto Batches** | |  | | | |
| **AssignmentNumber:5.2**(Present assignment number)/**24**(Total number of assignments) | | | | | | | | | |
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|  | **Q.No.** | **Question** | | | | | | | ***ExpectedTi me***  ***to***  ***complete*** |
|  | 1 | Lab 5: Ethical Foundations – Responsible AI Coding Practices  **Lab Objectives:**   * To explore the ethical risks associated with AI-generated code. * To recognize issues related to security, bias, transparency, and copyright. * To reflect on the responsibilities of developers when using AI tools in software development. * To promote awareness of best practices for responsible and ethical AI coding. | | | | | | | Week3 - Wednesday |

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|  | **Lab Outcomes (LOs):**  After completing this lab, students will be able to:   * Identify and avoid insecure coding patterns generated by AI tools. * Detect and analyze potential bias or discriminatory logic in AI-generated outputs. * Evaluate originality and licensing concerns in reused AI-generated code. * Understand the importance of explainability and transparency in AI-assisted programming. * Reflect on accountability and the human role in ethical AI coding practices..   **Task Description#1 (Privacy and Data Security)**   * + Use an AI tool (e.g., Copilot, Gemini, Cursor) to generate a login system. Review the generated code for hardcoded passwords, plain-text storage, or lack of encryption.   **Expected Output#1**   * + Identification of insecure logic; revised secure version with proper password hashing/encrypting and environment variable use.   Prompt:  Generate a login system in Python. Then review the code for security issues like hardcoded passwords, plain-text storage, or missing encryption.  code: |  |

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|  | Output:    Updated prompt: Make a Python login system that stores user data with hardcoded passwords, uses plain-text storage, and applies a simple (weak) encryption method. Then review the code to highlight security flaws. |  |

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|  | Updated code: |  |

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|  | Updated output:    **Task Description#2 (Bias)**   * Use prompt variations like: “loan approval for John”, “loan approval for Priya”, etc. Evaluate whether the AI-generated logic exhibits bias or differing criteria based on names or genders.   **Expected Output#2**   * Screenshot or code comparison showing bias (if any); write 3–4 sentences on mitigation techniques.   Prompt:  Generate a loan approval system in Python that takes input like “loan approval for John”, “loan approval for Priya”, etc. Then review the generated logic to check if the approval criteria change based on the name, gender, or other personal identifiers, and identify any signs of bias.  code: |  |

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|  | Output:    **ANALYSIS**:   * The above code demonstrates bias: 'John' is approved with lower income and credit score than 'Priya', * even with identical financials. This is an example of name-based (and potentially gender-based) bias * Mitigation Techniques: * To mitigate such bias, it is crucial to remove personal identifiers |  |

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|  | like names and genders from the decision-making process, ensuring that only relevant financial data is used. Regular audits and fairness testing should be conducted to detect and address any hidden biases in AI models. Additionally, using diverse and representative training data can help prevent the model from learning biased patterns. Implementing transparent and explainable AI systems also allows stakeholders to understand and challenge decisions, further reducing the risk of unfair outcomes.  **Task Description#3 (Transparency)**   * Write prompt to write function calculate the nth Fibonacci number using recursion and generate comments and explain code document   **Expected Output#3**   * Code with explanation * **Assess: Is the explanation understandable and correct?**   Prompt: Write a Python function to calculate the nth Fibonacci number using recursion, and then print the result for a given input.  code:    Output: |  |

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|  | **EXPLANATION:**   * The function 'fibonacci\_recursive' calculates the nth Fibonacci number using recursion. * It first checks if the input is valid (non-negative). * For n = 0 or n = 1, it returns 0 or 1 respectively (base cases). * For n > 1, it recursively calls itself to compute the sum of the two preceding Fibonacci numbers. * Example: fibonacci\_recursive(7) returns 13, since the sequence is 0, 1, 1, 2, 3, 5, 8, 13.   **"""**  **ASSESS:** Yes,The explanation is understandable and it is correct.  **Task Description#4 (Bias)**   * + Ask to generate a job applicant scoring system based on input features (e.g., education, experience, gender, age). Analyze the scoring logic for bias or unfair weightings.   **Expected Output#4**   * + Python code   + Analyze is there any bias with respect to gender or any   Prompt: Generate a Python program for a job applicant scoring system that evaluates candidates based on input features such as education, experience, gender, and age. Then review the logic to identify any potential bias or unfair weighting of features.  code: |  |

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|  | Output: |  |

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|  | **Bias Analysis:**   * Education and experience are weighted, which is generally fair if relevant to the job. * Gender is NOT used in scoring. Including it would introduce bias and is unethical. * Age is NOT used in scoring to avoid age discrimination. * Review education and experience weights to ensure they match job requirements and do not unfairly exclude candidates from non- traditional backgrounds.   **Task Description#5 (Inclusiveness)**   * + Code Snippet     **Expected Output#5**   * + Regenerate code that includes **gender-neutral** also   Prompt: improve the code and include gender-neutral so it is not Biased and call the function to print it  code: |  |

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|  | Output:    **Note: Report should be submitted a word document for all tasks in a single document with prompts, comments & code explanation, and output and if required, screenshots**  **Evaluation Criteria:** | | |  |
| **Criteria** | **Max Marks** |  |
| Transparency | 0.5 |
| Bias | 1.0 |
| Inclusiveness | 0.5 |
| Data security and Privacy | 0.5 |
| **Total** | **2.5 Marks** |