

SCHOOL OF COMPUTER SCIENCE AND ARTIFICIAL INTELLIGENCE		DEPARTMENT OF COMPUTER SCIENCE ENGINEERING	
Program Name: B. Tech		Assignment Type: Lab	
Course Coordinator Name		Dr. Rishabh Mittal	
Instructor(s) Name		Mr. S Naresh Kumar Ms. B. Swathi Dr. Sasanko Shekhar Gantayat Mr. Md Sallauddin Dr. Mathivanan Mr. Y Srikanth Ms. N Shilpa Dr. Rishabh Mittal (Coordinator) Dr. R. Prashant Kumar Mr. Ankushavali MD Mr. B Viswanath Ms. Sujitha Reddy Ms. A. Anitha Ms. M.Madhuri Ms. Katherashala Swetha Ms. Velpula sumalatha Mr. Bingi Raju	
Course Code	23CS002PC304	Course Title	AI Assisted Coding
Year/Sem	III/I	Regulation	R23
Date and Day of Assignment	Week 2 - Wednesday	Time(s)	23CSBTB01 To 23CSBTB52
Duration	2 Hours	Applicable to Batches	All batches
Assignment Number: 3.3(Present assignment number)/24(Total number of assignments)			

Q.No.	Question	Expected Time to complete
1	<p>Lab 3: Application for TGNPDCL – Electricity Bill Generation Using Python & AI Tools</p> <p>Lab Objectives</p> <ul style="list-style-type: none"> • To design a real-world electricity billing application using Python • To use AI-assisted coding tools for logic generation and optimization • To understand conditional logic and arithmetic operations • To generate structured billing output similar to utility bills <p>Lab Outcomes (LOs)</p> <p>After completing this lab, students will be able to:</p>	Week2 - Wednesday

	<ul style="list-style-type: none"> • Read and validate user input in Python • Apply conditional logic for tariff-based billing • Use AI tools to assist in program development • Calculate and display electricity bill components • Build a complete real-time application <hr/> <p>Task 1: AI-Generated Logic for Reading Consumer Details</p> <p>Scenario</p> <p>An electricity billing system must collect accurate consumer data.</p> <p>Task Description</p> <p>Use an AI tool (GitHub Copilot / Gemini) to generate a Python program that:</p> <ul style="list-style-type: none"> • Reads: <ul style="list-style-type: none"> ◦ Previous Units (PU) ◦ Current Units (CU) ◦ Type of Customer • Calculates units consumed • Implements logic directly in the main program (no functions) <p>Expected Output</p> <ul style="list-style-type: none"> • Correct input reading • Units consumed calculation • Screenshot showing AI-generated code • Sample input and output <hr/> <p>Task 2: Energy Charges Calculation Based on Units Consumed</p> <p>Scenario</p> <p>Energy charges depend on the number of units consumed and customer type.</p> <p>Task Description</p> <p>Review the AI-generated code from Task 1 and extend it to:</p> <ul style="list-style-type: none"> • Calculate Energy Charges (EC) • Use conditional statements based on: <ul style="list-style-type: none"> ◦ Domestic ◦ Commercial ◦ Industrial consumers • Improve readability using AI prompts such as: <ul style="list-style-type: none"> ◦ “Simplify energy charge calculation logic” ◦ “Optimize conditional statements” <p>Expected Output</p> <ul style="list-style-type: none"> • Correct EC calculation • Clear conditional logic • Original and improved versions (optional) • Sample execution results <hr/> <p>Task 3: Modular Design Using AI Assistance (Using Functions)</p> <p>Scenario</p> <p>Billing logic must be reusable for multiple consumers.</p> <p>Task Description</p> <p>Use AI assistance to generate a Python program that:</p> <ul style="list-style-type: none"> • Uses user-defined functions to: <ul style="list-style-type: none"> ◦ Calculate Energy Charges ◦ Calculate Fixed Charges • Returns calculated values • Includes meaningful comments <p>Expected Output</p> <ul style="list-style-type: none"> • Function-based Python program • Correct EC and FC values • Screenshots of AI-assisted function generation • Test cases with outputs 	
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