

ARTIFICAL INTELLIGENCE LABORATORY 18AIL57

LABORATORY MANUAL

V Semester B.E.

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SAHYADRI

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Vision

To be a premier institution in Technology and Management by fostering excellence in education, innovation, incubation and values to inspire and empower the young minds.

Mission

- **M1.** Creating an academic ambience to impart holistic education focusing on individual growth, integrity, ethical values and social responsibility.
- **M2.** Develop skill based learning through industry-institution interaction to enhance competency and promote entrepreneurship.
- M3. Fostering innovation and creativity through competitive environment with state-of-the-art infrastructure.

Program Outcomes:

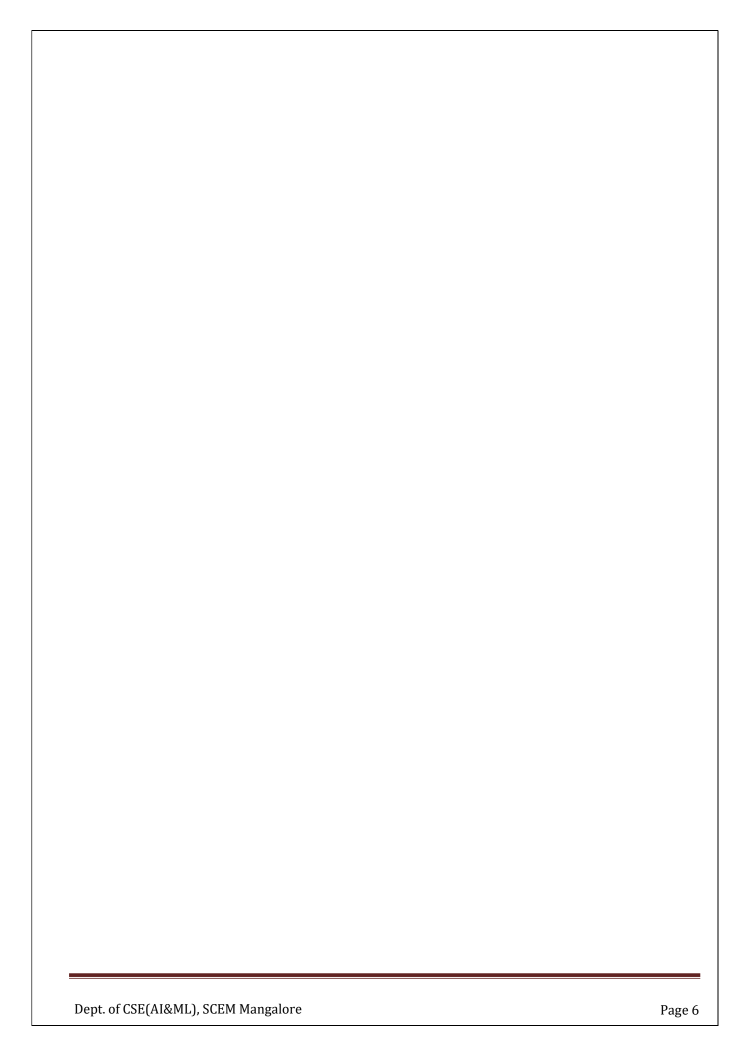
- **PO1.** Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **PO2. Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3. Design/development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **PO4.** Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO5.** Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- **PO6.** The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **PO7.** Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **PO8. Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO9. Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO10.** Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **PO11. Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO12.** Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

COURSE OUTCOMES

COs	Description	Bloom's Level
CO1	Illustrate the syntax of the Python programming language	CL3
CO2	Demonstrate python program to implement List, Set and Dictionary operations	CL3
CO3	Demonstrate AI search algorithms in python	CL3
CO4	Demonstrate the problem-solving strategies in AI	CL3
CO5	Illustrate the game-playing strategies in AI	CL3

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Part A

Program 1: Basic Programs in Python

1(a): Aim: Write a python program to print the multiplication table of the given number.

```
Code:
# Multiplication table (from 1 to 10) in Python

# To take input from the user
num = int(input("Display multiplication table of?"))

# Iterate 10 times from i = 1 to 10
```

Output:

for i in range(1, 11):

```
Display multiplication table of? 5
```

print(num, 'x', i, '=', num*i)

```
5 \times 1 = 5
```

 $5 \times 2 = 10$

 $5 \times 3 = 15$

 $5 \times 4 = 20$

 $5 \times 5 = 25$

 $5 \times 6 = 30$

 $5 \times 7 = 35$

 $5 \times 8 = 40$

 $5 \times 9 = 45$

 $5 \times 10 = 50$

1(b): Aim: Write a python program to check whether the given number is prime or not.

Code:

Output:

```
> Enter number: 5
5 is a prime number
> Enter number: 9
9 is not a prime number
```

1(c): Aim: Write a python program to find the factorial of the given number.

Code:

Output:

Enter a number: 4 The factorial of 4 is 24

Program 2: List operations and List methods

Aim: Write a python program to implement List operations and List methods (Nested List, Length, Concatenation, Membership, Iteration, Indexing, Slicing, Append, Extend & Delete)

Code:

```
# Create a student nested list, each list in the nested list contains name, age, gender, and marks of the
student
# Creating a list
student list = [['john',20, 'male',70], ['josh',21, 'male',77], ['sri',19, 'female',80], ['siri',21, 'female',89]]
# Print student list
print(student list)
# Print all the elements individually using Nested List using two for loops
for list in student list:
  for i in list:
     print(i)
# Concatenation
student list1 = ['john', 20, 'male', 70], ['josh', 21, 'male', 77]
student list2 = ['sri', 19, 'female', 80], ['siri', 21, 'female', 89]
#Concatenate the two lists using + operator
print(student list1+student list2)
#Membership
#check 'a' is in the list L: Output True if the element present in the list
print(['john',20, 'male',70] in student list)
#check 'a' not in the list L: Output False if the element is present in the list
print(['john',20, 'male',70] not in student list)
# Iteration
for i in student list:
  print(i)
# Accessing elements using positive and negative INDEXING
print(student list[0])
print(student list[1])
print(student list[2])
print(student list[3])
print(student list[-1])
print(student list[-2])
print(student list[-3])
print(student list[-4])
```

```
# Slicing
#Printing the elements from index 0 to index 2
print(student list[0:3])
#Printing the elements from index 0 to end
print(student list[0:])
#Printing the elements from index 0 to index 2
print(student list[:3])
#Printing the elements from index 0 to the last index
print(student list[:])
#Printing the elements from -3 to -1
print(student list[-3:])
# Append one student's details
student list.append(['narendra',22, 'male',89])
print(student list)
# Adding multiple students at a time using Extend method
student list = [['john',20, 'male',70], ['josh',21, 'male',77]]
#print the length: before extend
print(len(student list))
#extend
student list.extend([['sri',19,' female',80], ['siri',21, 'female',89]])
#print the details
print(student list)
#print the length: after
print(len(student list))
# Deleting
#print the data: before deleting
print(student list)
#deleting one item
del student list[1]
#print the data: after deleting
print(student list)
Output:
        [['john', 20, 'male', 70], ['josh', 21, 'male', 77], ['sri', 19, 'female', 80], ['siri', 21, 'female', 89]]
>
        iohn
20
male
70
josh
21
male
77
```

```
sri
19
female
80
siri
21
female
89
        (['john', 20, 'male', 70], ['josh', 21, 'male', 77], ['sri', 19, 'female', 80], ['siri', 21, 'female', 89])
        True
False
        ['john', 20, 'male', 70]
['josh', 21, 'male', 77]
['sri', 19, 'female', 80]
['siri', 21, 'female', 89]
        ['john', 20, 'male', 70]
['josh', 21, 'male', 77]
['sri', 19, 'female', 80]
['siri', 21, 'female', 89]
['siri', 21, 'female', 89]
['sri', 19, 'female', 80]
['josh', 21, 'male', 77]
['john', 20, 'male', 70]
        [['john', 20, 'male', 70], ['josh', 21, 'male', 77], ['sri', 19, 'female', 80]]
[['john', 20, 'male', 70], ['josh', 21, 'male', 77], ['sri', 19, 'female', 80], ['siri', 21, 'female', 89]]
[['john', 20, 'male', 70], ['josh', 21, 'male', 77], ['sri', 19, 'female', 80]]
[['john', 20, 'male', 70], ['josh', 21, 'male', 77], ['sri', 19, 'female', 80], ['siri', 21, 'female', 89]]
[['josh', 21, 'male', 77], ['sri', 19, 'female', 80], ['siri', 21, 'female', 89]]
        [['john', 20, 'male', 70], ['josh', 21, 'male', 77], ['sri', 19, 'female', 80],
['siri', 21, 'female', 89], ['narendra', 22, 'male', 89]]
[['john', 20, 'male', 70], ['josh', 21, 'male', 77], ['sri', 19, 'female', 80], ['siri', 21, 'female', 89]]
        [['john', 20, 'male', 70], ['josh', 21, 'male', 77], ['sri', 19, 'female', 80], ['siri', 21, 'female', 89]]
[['john', 20, 'male', 70], ['sri', 19, 'female', 80], ['siri', 21, 'female', 89]]
```

Program 3: Chatbot

Aim: Write a python program to implement simple Chatbot with minimum 10 conversations.

```
Code:
print("Simple Question and Answering Program")
print(" You may ask any one of these questions")
print("Hi")
print("How are you?")
print("Are you studying?")
print("What is your name?")
print("what did you do yesterday?")
print("Quit")
while True:
 question = input("Enter one question from above list:")
 question = question.lower()
 if question in ['hi']:
  print("Hello")
 elif question in ['how are you?','how do you do?']:
  print("I am fine")
 elif question in ['are you studying?','are you doing any job?']:
  print("yes. I'am studying in SCEM")
 elif question in ['what is your name?']:
  print("My name is Anu")
  name=input("Enter your name?")
  print("Nice name and Nice meeting you",name)
 elif question in ['what did you do yesterday?']:
  print("I saw Bahubali 5 times")
 elif question in ['quit']:
  break
 else:
  print("I don't understand what you said")
Output:
Simple Question and Answering Program
You may ask any one of these questions
Hi
How are you?
Are you studying?
What is your name?
what did you do yesterday?
Quit
Enter one question from above list:Hi
Hello
```

Enter one question from above list:How are you?

I am fine Enter one question from above list:Are you studying? yes. I'am studying in SCEM Enter one question from above list: What is your name? My name is Anu Enter your name?Guru Nice name and Nice meeting you Guru Enter one question from above list: What did you do yesterday? I saw Bahubali 5 times Enter one question from above list:Quit

Program 4: Set operations

Aim: Write a python program to illustrate different set operations in Jupyter notebook.

Code:

```
# Program to perform different set operations like in mathematics # define three sets E = \{0, 2, 4, 6, 8\}; N = \{1, 2, 3, 4, 5\}; # set union print("Union of E and N is",E | N) # set intersection print("Intersection of E and N is",E & N) # set difference print("Difference of E and N is",E - N) # set symmetric difference print("Symmetric difference of E and N is",E ^ N)
```

Output:

```
Union of E and N is {0, 1, 2, 3, 4, 5, 6, 8}
Intersection of E and N is {2, 4}
Difference of E and N is {0, 8, 6}
Symmetric difference of E and N is {0, 1, 3, 5, 6, 8}
```

Program 5: Count the string

Aim: Write a program to implement a function that counts the number of times a string (s1) occurs in another string (s2).

Code:

```
def count_element(s1,s2):
    return s2.count(s1)

s2 = input("Enter the main string \n")
s1 = input("Enter the string to search \n")
print(count_element(s1,s2))
```

Output:

Enter the main string hello world, welcome to this world Enter the string to search World 2

Program 6: Dictionary operations and methods

Aim: Write a program to illustrate the dictionary operations and methods in Jupyter notebook.

```
Code:
```

```
release year dict = {"Thriller": 1982, "Back in Black": 1980, \
            "The Dark Side of the Moon": 1973, "The Bodyguard": 1992, \
            "Bat Out of Hell": 1977, "Their Greatest Hits": 1976, \
            "Saturday Night Fever": 1977, "Rumours": 1977}
# Print the created dictionary
p=release year dict
print(p)
# Get value by keys
q= release year dict['Thriller']
print(q)
# Verify the key is in the dictionary
'The Bodyguard' in release year dict
# Iterate through all keys in a dictionary: Traversal
# Iterating over keys
for movie in release year dict:
  print(movie)
# Keys () method
keys = release year dict.keys()
print(keys)
# iterate through all values in a dictionary
for year in release year dict.values():
  print(year)
# iterate through all key, value: Traversal
# Pairs in a dictionary
print('List of given movies and their release year:')
for movie, year in release year dict.items():
  print(movie,":", year)
Output:
        {'Thriller': 1982, 'Back in Black': 1980, 'The Dark Side of the Moon': 1973,
       'The Bodyguard': 1992, 'Bat Out of Hell': 1977, 'Their Greatest Hits': 1976,
       'Saturday Night Fever': 1977, 'Rumours': 1977}
       1982
>
       True
>
```

> Thriller

Back in Black

The Dark Side of the Moon

The Bodyguard

Bat Out of Hell

Their Greatest Hits

Saturday Night Fever

Rumours

- > dict_keys(['Thriller', 'Back in Black', 'The Dark Side of the Moon', 'The Bodyguard',
 - 'Bat Out of Hell', 'Their Greatest Hits', 'Saturday Night Fever', 'Rumours'])
- > 1982
 - 1980
 - 1973
 - 1992
 - 1977
 - 1976
 - , , ,
 - 1977
 - 1977
- > List of given movies and their release year:

Thriller: 1982

Back in Black: 1980

The Dark Side of the Moon: 1973

The Bodyguard: 1992 Bat Out of Hell: 1977 Their Greatest Hits: 1976 Saturday Night Fever: 1977

Rumours: 1977

Part B

Program 1: Water jug problem in AI

Aim: Write a python program to implement Water Jug Problem in Jupyter notebook.

```
Code:
```

```
# jug1 and jug2 contain the value for max capacity in respective jugs and aim is the amount of water to
be measured.
jug1, jug2, aim = 5, 3, 4
# Initialize dictionary with default value as false.
visited = defaultdict(lambda: False)
# Recursive function which prints the intermediate steps to reach the final. solution and return Boolean
value
# (True if solution is possible, otherwise False).
# amt1 and amt2 are the amount of water present in both jugs at
a certain point of time.
def waterJugSolver(amt1, amt2):
  # Checks for our goal and returns true if achieved.
  if (amt1 == aim and amt2 == 0) or (amt2 == aim and amt1 == 0):
    print(amt1, amt2)
     return True
# Checks if we have already visited the combination or not. If not, then it proceeds further.
  if visited[(amt1, amt2)] == False:
     print(amt1, amt2)
# Changes the boolean value of the combination as it is visited.
visited[(amt1, amt2)] = True
# Check for all the 6 possibilities and see if a solution is found
in any one of them.
    return (waterJugSolver(0, amt2) or
          waterJugSolver(amt1, 0) or
          waterJugSolver(jug1, amt2) or
          waterJugSolver(amt1, jug2) or
          waterJugSolver(amt1 + min(amt2, (jug1-amt1)), amt2 - min(amt2, (jug1-amt1))) or
          waterJugSolver(amt1 - min(amt1, (jug2-amt2)), amt2 + min(amt1, (jug2-amt2))))
```

Return False if the combination is already visited to avoid repetition otherwise, recursion will enter an infinite loop.

else: return False print("Steps: ") # Call the function and pass the initial amount of water present in both jugs. waterJugSolver(0, 0) **Output:** Steps: 0 0 5 0 5 3 03 3 0 3 3 5 1 0 1 10 13 4 0

True

Program 2: Best first search algorithm

Aim: Write a python program to demonstrate Best First Search algorithm in Jupyter notebook.

Code:

```
From queue import PriorityQueue
v = 14
graph = [[] for i in range(v)]
# Function for implementing best first search gives output path having lowest cost
def best first search(actual Src, target, n):
  visited = [False] * n
  pq = PriorityQueue()
  pq.put((0, actual Src))
  visited[actual Src] = True
  while pq.empty() == False:
     u = pq.get()[1]
# Displaying the path having lowest cost
    print(u, end=" ")
    if u == target:
       break
    for v, c in graph[u]:
       if visited[v] == False:
          visited[v] = True
          pq.put((c, v))
  print()
# Function for adding edges to graph
def addedge(x, y, cost):
  graph[x].append((y, cost))
  graph[y].append((x, cost))
# The nodes are implemented using integers addedge(x,y,cost);
# S->0, A->1, B->2, C->3, D->4, E->5, F->6, G->7, H->8, I->9, J->10, K->11, L->12, M->13
addedge(0, 1, 3)
addedge(0, 2, 6)
addedge(0, 3, 5)
addedge(1, 4, 9)
addedge(1, 5, 8)
addedge(2, 6, 12)
addedge(2, 7, 14)
addedge(3, 8, 7)
```

```
addedge(8, 9, 5)
addedge(8, 10, 6)
addedge(9, 11, 1)
addedge(9, 12, 10)
addedge(9, 13, 2)

source = 0
target = 9
best_first_search(source, target, v)

Output:
0 1 3 2 8 9
```

Program 3: 8-Queens Problem

Aim: Write a python program to demonstrate 8-Queens Problem in Jupyter notebook.

```
Code:
# Taking number of queens as input from user
print ("Enter the number of queens")
N = int(input())
# Here we create a chessboard NxN matrix with all elements set to 0
board = [[0]*N \text{ for } \_\text{ in range}(N)]
def attack(i, j):
  #checking vertically and horizontally
  for k in range(0,N):
     if board[i][k]==1 or board[k][j]==1:
       return True
  #checking diagonally
  for k in range(0,N):
     for 1 in range(0,N):
       if (k+l==i+j) or (k-l==i-j):
          if board[k][1]==1:
            return True
  return False
def N queens(n):
  if n==0:
     return True
  for i in range(0,N):
     for j in range(0,N):
       if (not(attack(i,j))) and (board[i][j]!=1):
          board[i][j] = 1
          if N queens(n-1)==True:
             return True
          board[i][j] = 0
  return False
N queens(N)
for i in board:
   print (i)
Output:
```

Enter the number of queens 8



Program 4: Travelling salesman problem

Aim: Write a python program to implement Travelling salesman problem (TSP) using heuristic approach.

```
Code:
from sys import maxsize
from itertools import permutations
V = 4
# implementation of traveling Salesman Problem
def travellingSalesmanProblem(graph, s):
# store all vertex apart from source vertex
  vertex = []
  for i in range(V):
    if i != s:
       vertex.append(i)
# store minimum weight Hamiltonian Cycle
  min path = maxsize
  next permutation=permutations(vertex)
  for i in next permutation:
# store current Path weight(cost)
     current pathweight = 0
# compute current path weight
    k = s
    for j in i:
       current pathweight += graph[k][j]
       k = i
    current pathweight += graph[k][s]
# update minimum
     min path = min(min path, current pathweight)
  return min path
# matrix representation of graph
graph = [[0, 10, 15, 20], [10, 0, 35, 25],
     [15, 35, 0, 30], [20, 25, 30, 0]]
s = 0
print(travellingSalesmanProblem(graph, s))
```

Output:

80

Program 5: Forward and Backward Chaining

Aim: Write a python program to implement problem solving strategies: either using Forward Chaining or Backward Chaining

Forward Chaining

```
Code:
global facts
global is changed
is changed = True
facts = [["vertebrate","duck"],["flying","duck"],["mammal","cat"]]
def assert fact(fact):
 global facts
 global is changed
 if not fact in facts:
  facts+=[fact]
  is changed = True
while is changed:
 is changed = False
 for A1 in facts:
  if A1[0] == "mammal":
   assert fact(["vertebrate",A1[1]])
  if A1[0]=="vertebrate":
   assert fact(["animal",A1[1]])
  if A1[0]=="vertebrate" and ["flying",A1[1]] in facts:
   assert fact(["bird",A1[1]])
print(facts)
Output:
[['vertebrate', 'duck'], ['flying', 'duck'], ['mammal', 'cat'], ['animal', 'duck'], ['bird', 'duck'], ['vertebrate', 'cat'],
['animal', 'cat']]
```

Backward Chaining

Code:

```
goal = ["bird","eagle"]
facts = [["vertebrate","eagle"],["flying","eagle"],["animal","eagle"],["feathers","eagle"]]
```

```
def query_fact(fact):
 global facts
 if fact in facts:
  return True
 else:
  return False
def backward_chain(goal):
 if query fact(goal):
  return True
 else:
  for fact in facts:
   if fact[0] == goal[0]:
     if backward_chain([fact[1], goal[1]]):
      return True
  return False
result = backward_chain(goal)
if result:
 print("The goal", goal[1], "is a", goal[0])
 print("The goal", goal[1], "is not a", goal[0])
```

Output:

The goal eagle is not a bird

Program 6: FOPL

Aim: Write a python program to implement resolution principle on FOPL related problems

Code:

```
def resolution(c11,c12):
 c1 = c11.copy()
 c2 = c12.copy()
 c1 = [-literal for literal in c1]
 for literal in c1:
  if literal in c2:
   c1.remove(literal)
   c2.remove(literal)
  elif -literal in c2:
   c1.remove(literal)
   c2.remove(-literal)
 if c1!=c11 or c2!=c12:
  return c1+c2
 else:
  return None
c11=[1,2,3,5]
c12=[1,3,4,6]
result=resolution(c11,c12)
print(result)
```

Output:

[-2, -5, 4, 6]

Program 7: Nim game problem

Aim: Write a python program to implement Nim Game in Jupyter notebook.

```
Code:
```

```
print("Nim game!!\nWe are having 12 tokens")
def getTokens(curTokens):
  global tokens
  print("How many tokens would you like to take? ", end=")
  take = int(input())
  if (take < 1 or take > 3):
    print("Number must be between 1 and 3.\n")
    getTokens(curTokens)
    return
  tokens = curTokens - take
  print('You take',take ,'tokens.')
  print(tokens ,'tokens remaining.\n')
def compTurn(curTokens):
  global tokens
  take = curTokens % 4
  tokens = curTokens - take
  print ('Computer takes ',take, ' tokens.')
  print (tokens,' tokens remaining.\n')
tokens = 12
while (tokens > 0):
  getTokens(tokens)
  compTurn(tokens)
print("Computer wins!")
Output:
Nim game!!
We are having 12 tokens
How many tokens would you like to take? 2
You take 2 tokens.
10 tokens remaining.
Computer takes 2 tokens.
8 tokens remaining.
How many tokens would you like to take? 1
You take 1 token.
```

7 tokens remaining.

Computer takes 3 tokens.	
4 tokens remaining.	
How many tokens would you like to take?	2
You take 2 tokens.	
2 tokens remaining.	
Computer takes 2 tokens.	
0 tokens remaining.	
Computer wins!	