



## GHARDA FOUNDATION GHARDA INSTITUTE OF TECHNOLOGY, LAVEL

Department of Computer Engineering

## **Evaluation Sheet**

Class: TE-Computer Engineering Sem: V

Subject: Artificial Intelligence Lab(CSL604)

Experiment No: 3

Title of Experiment: Study the implementation of Breadth First Search Algorithm.

Name of Student: Niraj Nitin Surve Roll No: 68

Date of Performance:

| Sr. No. | Evaluation Criteria   | Max Marks | Marks<br>Obtained |
|---------|-----------------------|-----------|-------------------|
| 1       | Practical Performance | 8         |                   |
| 2       | Oral                  | 5         |                   |
| 3       | Timely Submission     | 2         |                   |
|         | Total                 | 15        |                   |

## Program Code -

```
n = int(input("Enter the number of nodes in graph: "))
graph = \{\}
for i in range(n):
  key = input("Enter key for node: ")
  value = list(map(str, input("Enter values separated by space: ").split()))
  graph[key] = value
print("Graph: ", graph)
visited = []
queue = []
visited.append('0')
queue.append('0')
while queue:
    s = queue.pop(0)
    print (s, end = " ")
    for frontier in graph[s]:
        if frontier not in visited:
            visited.append(frontier)
            queue.append(frontier)
```

## Output -

```
PS N:\Academics\Study Material\Degree (B.E.) in Computer Engineering\6th Sem\Artificial Intelligence (AI)\Practicals> & "C:/Program Files/Python311/p ython.exe" "n:/Academics/Study Material/Degree (B.E.) in Computer Engineering/6th Sem/Artificial Intelligence (AI)/Practicals/Expt3/BFS.py"
Enter the number of nodes in graph: 5
Enter key for node: 0
Enter values separated by space: 1 2
Enter values separated by space: 0 2 3
Enter key for node: 1
Enter values separated by space: 0 1 4
Enter values separated by space: 0 1 4
Enter values separated by space: 1 4
Enter values separated by space: 2 3
Graph: {'0': ['1', '2'], '1': ['0', '2', '3'], '2': ['0', '1', '4'], '3': ['1', '4'], '4': ['2', '3']}
0 1 2 3 4
PS N:\Academics\Study Material\Degree (B.E.) in Computer Engineering\6th Sem\Artificial Intelligence (AI)\Practicals> [
```