

Madan Bhandari Memorial College

Department of Computer Science and Information Technology (B.Sc.CSIT)

Binayak Nagar, New Baneshwor, Kathmandu

Practical Cover Page

Subject: - Data Structure Algorithm

CODE: -

Name:- Sameena Bhandari	Semester :- 2nd	Batch :- 2072
-------------------------	-----------------	---------------

S.N	Name of Practical	DOS	Remarks (Grade)	Lecture Signature
1. 6.	Program using stack to evaluate prefix expression.	21st Dec	A	W
2. 7.	Program using stack to evaluate postfix expn.	21st Dec	A	W
3. 8.	Program to simulate enqueue & dequeue operations in linear queue	21st Dec	A	W
4. 9.	Program to implement circular queue	21st Dec	A	W
5. 10.	Program to implement priority queue	21st Dec	A	W
6. 11.	Program to find no. of moves in TOH for user input number if disk using recursion.	21st Dec	A	W
7. 12.	Tail recursive program to find factorial of a given number.	21st Dec	A	W
8. 13.	Program to implement AVL Tree	21st Dec	A	W

Note: - Faculty members are requested to give grade A, B, C, D in each Practical separately

14. Program to implement min. spanning tree using Prim's Algorithm.

21st Dec

A

W