

MCSL-223 (Set-1)
MASTER OF COMPUTER APPLICATIONS
(MCA-NEW)
Computer Networks and Data Mining Lab

Duration : 2 hours

Maximum Marks : 50

Note: There are two sections in this paper. Each section is of 1 hour duration. Attempt only those section(s) in whom you are not yet successful. Answer all the questions in each section. Each section carries 20 marks and the viva-voce for each section is of 5 marks separately.

SECTION-A

Computer Networks Lab

1. Start a TCP application and monitor the packet flow. Make necessary assumptions.

SECTION-B

Data Mining Lab

2. Create an EXCEL file. Convert the EXCEL file to .csv format and prepare it as .arff file. Make necessary assumptions.

MCSL-223 (Set-2)
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SECTION-A

Computer Networks Lab

1. Create a UDP client on a node n1 and a UDP server on a node n2.

SECTION-B

Data Mining Lab

2. Demonstrate the preprocessing mechanism on a data set of your choice. Make necessary assumptions.

MCSL-223 (Set-3)
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SECTION-A

Computer Networks Lab

1. Create a UDPClient and UDPServer nodes and communicate at a fixed data rate. Make necessary assumptions.

SECTION B

Data Mining Lab

2. Find the frequent patterns using FP-growth algorithm on any dataset(s) of your choice. Make necessary assumptions.

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SECTION-A

Computer Networks Lab

1. Create a simple point to point network topology using two nodes. Make necessary assumptions.

SECTION B

Data Mining Lab

1. Implement simple k-means Algorithm to demonstrate the clustering rule on any dataset(s) of your choice.
