

Instruction/Notes:

Course: Program: **Duration:** Paper Date: **Theory Of Automata BS** (Computer Science) 20 Minutes

Semester: **Total Marks:** Weight

Course Code: CS-3005 Spring 23 10+10

Page(s):

Exam:

Section:

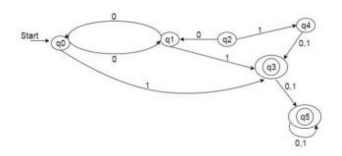
Quiz 2

Roll No.

Use back side of this ass for rough work. Write down final answers only in the given space

provided.

Problem # 1: Minimize the following DFA and write the regular expression of the minimized machine.(10+10)





Course:
Program:
Duration:
Paper Date:

Section:

Theory Of Automata
BS (Computer Science)

20 Minutes

Course Code: Semester: Total Marks: Weight CS-3005 Spring 23 10+10

Weight Page(s):

Quiz 2

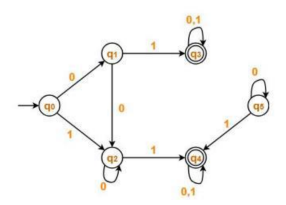
Roll No.

Instruction/Notes:

Use back side of this ass for rough work. Write down final answers only in the given space

provided.

Problem # 1: Minimize the following DFA and write the regular expression of the minimized machine.(10+10)





Course: Program: **Duration:** Paper Date:

Section:

Theory Of Automata BS (Computer Science)

20Minutes

Quiz 2

Course Code: Semester: **Total Marks:** Weight

CS-3005 Spring 23 10+10

Page(s):

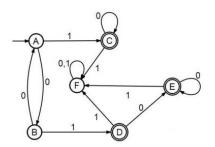
Roll No.

Instruction/Notes:

Use back side of this ass for rough work. Write down final answers only in the given space

provided.

Problem # 1: Minimize the following DFA and write the regular expression of the minimized machine.(10+10)





Course: Program: **Duration:** Paper Date:

Section:

Theory Of Automata BS (Computer Science)

20 Minutes

Course Code: Semester: **Total Marks:** Weight

CS-3005 Spring 23 10+10

Page(s):

Quiz 2

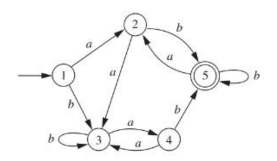
Roll No.

Instruction/Notes:

Use back side of this ass for rough work. Write down final answers only in the given space

provided.

Problem # 1: Minimize the following DFA and write the regular expression of the minimized machine.(10+10)





Course:
Program:
Duration:
Paper Date:

Section:

Theory Of Automata
BS (Computer Science)

20 Minutes

Quiz 2

Course Code: Semester: Total Marks: CS-3005 Spring 23 10+10

Weight Page(s):

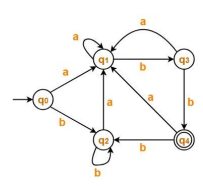
Roll No.

Instruction/Notes:

Use back side of this ass for rough work. Write down final answers only in the given space $% \left\{ 1,2,...,n\right\}$

provided.

Problem # 1: Minimize the following DFA and write the regular expression of the minimized machine.(10+10)





Course:
Program:
Duration:
Paper Date:

Section:

Theory Of Automata
BS (Computer Science)

20 Minutes

Quiz 2

Course Code: Semester: Total Marks: Weight CS-3005 Spring 23 10+10

Weight Page(s):

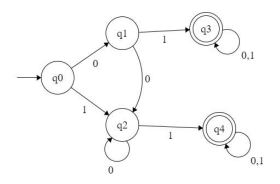
Roll No.

Instruction/Notes:

Use back side of this ass for rough work. Write down final answers only in the given space $% \left\{ 1,2,...,n\right\}$

provided.

Problem # 1: Minimize the following DFA and write the regular expression of the minimized machine.(10+10)





Course:
Program:
Duration:
Paper Date:
Section:

Theory Of Automata
BS (Computer Science)

20 Minutes

Course Code: Semester: Total Marks: Weight CS-3005 Spring 23 10+10

Page(s):

Exam:

Quiz 2

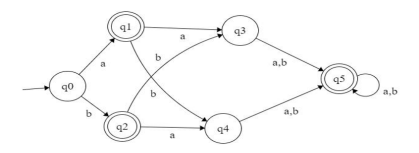
Roll No.

Instruction/Notes: U

Use back side of this ass for rough work. Write down final answers only in the given space

provided.

Problem # 1: Minimize the following DFA and write the regular expression of the minimized machine.(10+10)





Course: Program: Duration: Paper Date:

Theory Of Automata
BS (Computer Science)

20 Minutes

Quiz 2

Course Code: Semester: Total Marks: Weight CS-3005 Spring 23 10+10

Page(s):

Roll No.

Instruction/Notes:

Use back side of this ass for rough work. Write down final answers only in the given space

<u>provided.</u>

Exam:

Section:

Problem # 1: Minimize the following DFA and write the regular expression of the minimized machine.(10+10)

