Program: BE Information Technology Engineering

Curriculum Scheme: R12-CBSGS

Examination: Second Year Semester IV

Course Code: SEITC404 and Course Name: Automata Theory

Time: 1hour Max. Marks: 50

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Note to the students:- All the Questions are compulsory and carry equal marks .

Q1.	Which of the following are decidable?
	I. Whether the intersection of two regular languages is infinite
	II. Whether a given context-free language is regular
	III. Whether two push-down automata accept the same language
	IV. Whether a given grammar is context-free
Option A:	I and II
Option B:	I and IV
Option C:	II and III
Option D:	II and IV
Q2.	Number of states require to accept string ends with 10.
Option A:	3
Option B:	2
Option C:	1
Option D:	Can't be represented
Q3.	Languages of a automata is
Option A:	If it is accepted by automata
Option B:	If it halts
Option C:	If automata touch final state in its life time
Option D:	All language are language of automata
Q4.	Which of the following grammars are in Chomsky Normal Form:
Option A:	$A \rightarrow BC \text{ or } A \rightarrow a$
Option B:	$A \rightarrow BC \text{ or } A \rightarrow A$
Option C:	$A \rightarrow BCa \text{ or } B \rightarrow b$
Option D:	$A \rightarrow BCaa \text{ or } B \rightarrow b$
Q5.	Regular expression for all strings starts with ab and ends with bba is.
Option A:	aba*b*bba
Option B:	ab(ab)*bba
Option C:	ab(a+b)*bba
Option D:	ab(abb)*bba

Q6.	The basic limitation of finite automata is that
Option A:	It can't remember arbitrary large amount of information.
Option B:	It sometimes recognizes grammar that are not regular.
Option C:	It sometimes fails to recognize regular grammar
Option D:	It can sometime recognize ambiguous grammar.
Q7.	A DPDA is a PDA in which:
Option A:	No state p has two outgoing transitions
Option B:	More than one state can have two or more outgoing transitions
Option C:	Atleast one state has more than one transitions
Option D:	Has more expressive power than a NPDA
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Q8.	If the PDA does not stop on an accepting state and the stack is not empty, the
	string is:
Option A:	rejected
Option B:	goes into loop forever
Option C:	Accepted
Option D:	Partially accepted
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Q9.	A CFG G is given with the following productions where S is the start symbol, A is
	a non-terminal and a and b are terminals.
	S→aSIA
	A→aAb bAa ∈
	Which of the following strings is generated by the grammar above?
Option A:	aabaaba
Option B:	aabbaba
Option C:	aabbaab
Option D:	abababb
Q10.	A push down automaton employs data structure.
Option A:	Queue
Option B:	Linked List
Option C:	Hash Table
Option D:	Stack
Q11.	Push down automata accepts languages.
Option A:	Type 3
Option B:	Type 2
Option C:	Type 1
Option D:	Type 0
Q12.	S -> aSa bSb a b; The language generated by the above grammar over the
	alphabet {a,b} is the set of
Option A:	All palindromes
Option B:	All odd length palindromes.

Option C:	Strings that begin and end with the same symbol
Option D:	All even length palindromes
Q13.	Consider the CFG with {S,A,B} as the non-terminal alphabet, {a,b} as the terminal alphabet, S as the start symbol and the following set of production rules S> aB S> bA B> b A> a B> bS A> aS B> aBB A> bAA Which of the following strings is generated by the grammar?
Option A:	aaaabb
Option B:	aabbbb
Option C:	aabbab
Option D:	abbbba
Q14.	Context free languages are closed under
Option A:	Union, Intersection
Option B:	Union, Kleene closure
Option C:	Intersection, Complement
Option D:	Complement, Kleene closure
Q15.	Consider the following statements about the context free grammar $G = \{S \rightarrow SS, S \rightarrow ab, S \rightarrow ba, S \rightarrow E\}$ I. G is ambiguous II. G produces all strings with equal number of a's and b's III. G can be accepted by a deterministic PDA. Which combination below expresses all the true statements about G?
Option A:	I and III only
Option B:	Louly
Option C:	II and III only
Option D:	I,II and III
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Q16.	The language recognized by Turing machine is:
Option A:	Context free language
Option B:	Context sensitive language
Option C:	Recursively enumerable language
Option D:	Regular language
Q17.	Turing Machine can update symbols on its tape, whereas the FA cannot update symbols on tape.
Option A:	True
Option B:	False
Option C:	Can't say
Option D:	May be

Q18.	Let $L = \{W \in (0, 1)^* \mid W \text{ has even number of 1s}\}$, i.e., L is the set of all bit strings
	with even number of 1's. Which one of the regular expressions below represents L?
Option A:	(0* 10* 1)*
Option B:	0 * (10* 10*)*
Option C:	0 * (10 *1)* 0*
Option D:	0 * 1(10 * 1) * 10 *
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Q19.	Which of the following is true?.
Option A:	Every subset of a regular set is regular
Option B:	Every finite subset of non-regular set is regular
Option C:	The union of two non regular set is not regular
Option D:	Infinite union of finite set is regular
Q20.	Halting state of Turing machine are:
Option A:	Start and stop
Option B:	Accept and reject
Option C:	Start and reject
Option D:	Reject and allow
Q21.	Which of the following is true for the language: {a ^p p is a prime}
Option A:	It is regular but not context-free
Option B:	It is neither regular nor context-free, but accepted by a Turing machine
Option C:	It is not accepted by a Turing Machine
Option D:	It is context-free but not regular
Q22.	Which of the following conversion is not possible (algorithmically)?
Option A:	Regular grammar to context-free grammar
Option B:	Non-deterministic pushdown automata to deterministic pushdown automata
Option C:	Non-deterministic finite state automata to deterministic finite state automata
Option D:	Non deterministic Turing machine to deterministic Turing machine
Q23.	A grammar $G = (V, \sum, S, P)$ in which V represents
Option A:	Set of Nonterminal
Option B:	Start symbol
Option C:	Set of terminals
Option D:	Production
Q24.	The minimum number of productions required to produce a language consisting
Q27.	of palindrome strings (even and odd) over $\Sigma = \{a,b\}$ is
Option A:	3
Option B:	5
Option C:	7
Option D:	2
Q25.	The language of {a, b} ends in a

Option A:	S→aS bS
Option B:	S→aS bS b
Option C:	S→aS bS S
Option D:	S→aS bS a